

NJD986609311	04/11/2011	295280	460-25190-3	04/20/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	UJ	0.16	PQL	2.1
SW6010							
NJD986609311	04/11/2011	295280	460-25190-3	04/20/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	217 ppm	J	65.7	PQL	1070
SW6010							
NJD986609311	04/11/2011	295280	460-25190-3	04/20/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.0	PQL
2.1	SW6010						
NJD986609311	04/11/2011	295280	460-25190-3	04/20/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.4	ppm		0.56	PQL
10.7	SW6010						
NJD986609311	04/11/2011	295280	460-25190-3	04/20/2011	TA-ED	12028	A
ZINC	7440-66-6	U	394	ppm	1.0	PQL	6.4
SW6010							
NJD986609311	04/11/2011	295280	460-25190-3	04/21/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	9.40	ppm	0.74	PQL	1.1
SW6010							
NJD986609311	04/11/2011	295280	460-25190-3	04/21/2011	TA-ED	12028	A
LEAD	7439-92-1	U	272	ppm	0.53	PQL	1.1
SW6010							
NJD986609311	04/11/2011	295280	460-25190-3	04/21/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	1.10	ppm	J	1.0	PQL
2.1	SW6010						
NJD986609311	04/11/2011	295281	460-25190-4	04/15/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		2.70	ppm		0.55
PQL	2.2	SW7196					
NJD986609311	04/11/2011	295285	460-25190-5	04/15/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		1.80	ppm	J	0.53
PQL	2.1	SW7196					
NJD986609311	04/11/2011	295286	460-25190-6	04/15/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		1.80	ppm	J	0.55
PQL	2.2	SW7196					
NJD986609311	04/11/2011	295287	460-25190-7	04/12/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0	ppm	U	0.024	PQL
0.036							
SW7471							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	3230	ppm		16.2	PQL
44.1	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.97	PQL
2.2	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.20	ppm	0.77	PQL	1.1
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	25.0	ppm	J	1.3	PQL
44.1							
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.320	ppm	J	0.19	PQL
0.44	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL
1.1							
SW6010							

NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	CALCIUM METAL	7440-70-2	U 7780	ppm		29.0	PQL
1100	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 14.2	ppm		1.3	PQL
2.2	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	COBALT	7440-48-4	U 4.10	ppm	J 1.4	PQL 11.0	
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	COPPER	7440-50-8	U 7.00	ppm		0.90	PQL 5.5
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	IRON	7439-89-6	U 7830	ppm		11.7	PQL 33.1
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	LEAD	7439-92-1	U 12.0	ppm		0.55	PQL 1.1
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	MAGNESIUM	7439-95-4	U 2950	ppm		11.7	PQL
1100	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	MANGANESE	7439-96-5	U 226	ppm		1.2	PQL
3.3	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 7.40	ppm	J 0.59	PQL 8.8	
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	POTASSIUM	7440-09-7	U 1030	ppm	J	49.8	PQL
1100	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	SELENIUM	7782-49-2	U 0.0	ppm	U	1.0	PQL
2.2	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	SILVER	7440-22-4	U 0.0	ppm	UJ 0.17	PQL 2.2	
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	SODIUM	7440-23-5	U 132	ppm	J 67.7	PQL 1100	
SW6010							
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm	U	1.1	PQL
2.2	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 17.7	ppm		0.57	PQL
11.0	SW6010						
NJD986609311	04/11/2011	295287	460-25190-7	04/18/2011	TA-ED	12028	A
	ZINC	7440-66-6	U 44.3	ppm		1.1	PQL 6.6
SW6010							
NJD986609311	04/11/2011	295288	460-25190-9	04/15/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	20.4	ppm	0.56	
PQL	2.3	SW7196					
NJD986609311	04/11/2011	295289	460-25190-10	04/15/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	18.2	ppm	0.60	
PQL	2.4	SW7196					

NJD986609311	04/11/2011	295484	460-25190-8	04/15/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2 SW7196						
NJD986609311	04/11/2011	295486	460-25190-11	04/12/2011	TA-ED	12028	A
	MERCURY 7439-97-6	U	0.220 ppm	0.025	PQL	0.038	
SW7471							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0 ppm	U	0.36	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm	U	1.4	
PQL	1.9 SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0 ppm	U	1.1	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm	U	0.90	
PQL	1.9 SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,1-DICHLOROETHANE	75-34-3	U	0.0 ppm	U	0.48	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0 ppm	U	0.70	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0 ppm	U	1.2	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	1.0	
PQL	1.9 SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0 ppm	U		
1.2	PQL 1.9 SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0 ppm	U	0.98	
PQL	1.9 SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1	U	0.0 ppm	U	1.2	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.74	
PQL	1.9 SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U	0.0 ppm	U	0.60	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	1.3	
PQL	1.9 SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	1,4-DIOXANE 123-91-1	U	0.0 ppm	U	7.9	PQL	95
SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U	0.0 ppm	U	1.1	PQL
SW8260							19

NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)		108-10-1	U 0.0	ppm	U	
1.4	PQL 19	SW8260					
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	ACETONE 67-64-1	U 0.0380	ppm	7.0	PQL	19	SW8260
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	BENZENE 71-43-2	U 0.0	ppm	1.4	PQL	1.9	SW8260
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm	U	0.58	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	BROMOMETHANE 74-83-9	U 0.0	ppm	U	0.78	PQL	1.9
SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm	U	0.88	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm	U	0.19	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CHLORO BENZENE 108-90-7	U 0.0	ppm	U	0.92	PQL	
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm	U	0.51	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	1.1
PQL	1.9	SW8260					
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3	U 0.0	ppm	U	0.76	PQL	1.9
SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3	U 0.0	ppm	U	0.45	PQL	1.9
SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CHLOROMETHANE 74-87-3	U 0.0	ppm	U	1.2	PQL	1.9
SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.45
PQL	1.9	SW8260					
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.38
PQL	1.9	SW8260					
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	CYCLOHEXANE 110-82-7	U 0.0	ppm	U	0.42	PQL	
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm	U	0.77	PQL
1.9	SW8260						
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	DICHLOROMETHANE 75-09-2	U 0.0110	ppm	0.89	PQL	1.9	
SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A
	ETHYLBENZENE 100-41-4	U 0.000920	ppm	J	0.36		

PQL	1.9	SW8260								
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.49	PQL		
1.9	SW8260									
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.88	PQL		
3.8	SW8260									
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.92			
PQL	1.9	SW8260								
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	3.2			
PQL	19	SW8260								
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.65			
PQL	1.9	SW8260								
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.52			
PQL	1.9	SW8260								
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.65	PQL	1.9	
SW8260										
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.66			
PQL	1.9	SW8260								
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.63			
PQL	1.9	SW8260								
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	TOLUENE	108-88-3	U	0.0	ppm	U	0.57	PQL	1.9	
SW8260										
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U				
0.54	PQL	1.9	SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U				
0.42	PQL	1.9	SW8260							
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	1.3	PQL	1.9	
SW8260										
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.69	PQL		
1.9	SW8260									
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.49	PQL		
1.9	SW8260									
NJD986609311	04/11/2011	295486	460-25190-11	04/13/2011	TA-ED	12028	A			
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.44	PQL	1.9	
SW8260										
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A			
	ALUMINUM	7429-90-5	U	1730	ppm		17.0	PQL		
46.3	SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A			
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL		

2.3	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
ARSENIC	7440-38-2	U	6.10 ppm		PQL	1.2			
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
BARIUM	7440-39-3	U	39.7 ppm	J	1.4	PQL	46.3		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
BERYLLIUM	7440-41-7	U	0.230 ppm	J	0.20	PQL			
0.46	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
CADMIUM	7440-43-9	U	0.810 ppm	J	0.18	PQL	1.2		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
CALCIUM METAL	7440-70-2	U	2340 ppm		30.5	PQL			
1160	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
CHROMIUM	7440-47-3	U	759 ppm		1.4	PQL			
2.3	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
COBALT	7440-48-4	U	6.50 ppm	J	1.4	PQL	11.6		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
COPPER	7440-50-8	U	50.5 ppm		0.95	PQL	5.8		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
IRON	7439-89-6	U	7880 ppm		12.3	PQL	34.7		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
LEAD	7439-92-1	U	86.3 ppm		0.58	PQL	1.2		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
MAGNESIUM	7439-95-4	U	503 ppm	J	12.3	PQL			
1160	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
MANGANESE	7439-96-5	U	257 ppm		1.3	PQL			
3.5	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
NICKEL	7440-02-0	U	19.4 ppm		0.62	PQL	9.3		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
POTASSIUM	7440-09-7	U	110 ppm	J	52.3	PQL			
1160	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
SELENIUM	7782-49-2	U	1.10 ppm	J	1.1	PQL			
2.3	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
SILVER	7440-22-4	U	0.0 ppm	UJ	0.18	PQL	2.3		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
SODIUM	7440-23-5	U	90.2 ppm	J	71.1	PQL	1160		
SW6010									
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL			

2.3	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	11.6	ppm	0.60	PQL		
11.6	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/18/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	177	ppm	1.1	PQL	6.9	
	SW6010								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	23	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	44	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	26	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.6	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.480	ppm		13	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL	77
	SW8082								
NJD986609311	04/11/2011	295486	460-25190-11	04/22/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.480	ppm		44		
PQL	44	SW8082							
NJD986609311	04/12/2011	295322	460-25254-3	04/21/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.53		
PQL	2.1	SW7196							
NJD986609311	04/12/2011	295323	460-25254-5	04/13/2011	TA-ED	12028	A		
	MERCURY	7439-97-6	U	0.0	ppm	U	0.025	PQL	0.037
	SW7471								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.18	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.73		
PQL	0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.57	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.46		

PQL	0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.24	PQL		
0.97	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.36	PQL		
0.97	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.63	PQL		
0.97	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.52			
PQL	0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U				
0.59	PQL	0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.50			
PQL	0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.62	PQL		
0.97	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.38			
PQL	0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.31	PQL		
0.97	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.69			
PQL	0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.0	PQL	48	
	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.55	PQL		
9.7	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U				
0.69	PQL	9.7	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	ACETONE	67-64-1	U	0.0	ppm	U	3.6	PQL	9.7	SW8260
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	BENZENE	71-43-2	U	0.0	ppm	U	0.72	PQL	0.97	SW8260
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.29	PQL		
0.97	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.40	PQL	0.97	
SW8260										
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.45	PQL		
0.97	SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A			

	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.098	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CHLORO BENZENE	108-90-7	U	0.0	ppm	U	0.47	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.26	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.54	PQL	
PQL	0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.39	PQL	0.97
SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.23	PQL	0.97
SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.61	PQL	0.97
SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.23	PQL	
PQL	0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.19	PQL	
PQL	0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.21	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.39	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.46	PQL	0.97
SW8260									
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.18	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.25	PQL	
0.97	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.45	PQL	
1.9	SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	M-DICHLORO BENZENE	541-73-1	U	0.0	ppm	U	0.47	PQL	
PQL	0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.6	PQL	
PQL	9.7	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.33	PQL	
PQL	0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A		

	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.26	
PQL	0.97	SW8260						
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.33	PQL 0.97
SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.33	
PQL	0.97	SW8260						
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.32	
PQL	0.97	SW8260						
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	0.29	PQL 0.97
SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	0.0	
0.27	PQL	0.97	SW8260					
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	0.0	
0.21	PQL	0.97	SW8260					
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.68	PQL 0.97
SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.35	PQL
0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.25	PQL
0.97	SW8260							
NJD986609311	04/12/2011	295323	460-25254-5	04/15/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.23	PQL 0.97
SW8260								
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	
	ALUMINUM	7429-90-5	U	3270	ppm	15.8	PQL	
43.2	SW6010							
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.95	PQL
2.2	SW6010							
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	
	BARIUM	7440-39-3	U	24.2	ppm	J	1.3	PQL 43.2
SW6010								
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U	0.290	ppm	J	0.19	PQL
0.43	SW6010							
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL 1.1
SW6010								
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	
	CALCIUM METAL	7440-70-2	U	6490	ppm	28.4	PQL	
1080	SW6010							
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	
	CHROMIUM	7440-47-3	U	18.1	ppm	1.3	PQL	
2.2	SW6010							
NJD986609311	04/12/2011	295323	460-25254-5	04/20/2011	TA-ED	12028	A	

	COBALT	7440-48-4	U	3.90	ppm	J	1.3	PQL	10.8	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	COPPER	7440-50-8	U	8.90	ppm		0.88	PQL	5.4	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	IRON	7439-89-6	U	7080	ppm		11.5	PQL	32.4	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	MAGNESIUM	7439-95-4	U	2940	ppm			11.4	PQL	
1080	SW6010									
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	MANGANESE	7439-96-5	U	170	ppm			1.2	PQL	
3.2	SW6010									
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	NICKEL	7440-02-0	U	6.30	ppm	J	0.58	PQL	8.6	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	POTASSIUM	7440-09-7	U	1130	ppm			48.8	PQL	
1080	SW6010									
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	SILVER	7440-22-4	U	0.0	ppm	UJ	0.16	PQL	2.2	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	SODIUM	7440-23-5	U	268	ppm	J	66.4	PQL	1080	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0	ppm	U		1.0	PQL	
2.2	SW6010									
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	VANADIUM	7440-62-2	U	17.9	ppm			0.56	PQL	
10.8	SW6010									
NJD986609311		04/12/2011	295323	460-25254-5		04/20/2011		TA-ED	12028	A
	ZINC	7440-66-6	U	47.5	ppm		1.1	PQL	6.5	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/21/2011		TA-ED	12028	A
	ARSENIC	7440-38-2	U	3.30	ppm		0.75	PQL	1.1	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/21/2011		TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U		ppm	2.10		J	0.57	
PQL	2.3	SW7196								
NJD986609311		04/12/2011	295323	460-25254-5		04/21/2011		TA-ED	12028	A
	LEAD	7439-92-1	U	20.5	ppm		0.54	PQL	1.1	
SW6010										
NJD986609311		04/12/2011	295323	460-25254-5		04/21/2011		TA-ED	12028	A
	SELENIUM	7782-49-2	U	0.0	ppm	U		1.0	PQL	
2.2	SW6010									
NJD986609311		04/12/2011	295324	460-25254-6		04/13/2011		TA-ED	12028	A
	MERCURY	7439-97-6	U	0.0	ppm	U	0.025	PQL	0.038	
SW7471										
NJD986609311		04/12/2011	295324	460-25254-6		04/15/2011		TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U		0.16	PQL	
0.86	SW8260									
NJD986609311		04/12/2011	295324	460-25254-6		04/15/2011		TA-ED	12028	A

	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.65	
PQL	0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.51	PQL
0.86	SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.41	
PQL	0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.22	PQL
0.86	SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.32	PQL
0.86	SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.55	PQL
0.86	SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.46	
PQL	0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U		
0.52	PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.44	
PQL	0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.55	PQL
0.86	SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.33	
PQL	0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.27	PQL
0.86	SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.61	
PQL	0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	3.6	PQL
	SW8260							43
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.49	PQL
8.6	SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U		
0.61	PQL	8.6	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	ACETONE	67-64-1	U	0.0	ppm	U	3.2	PQL
							8.6	SW8260
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	BENZENE	71-43-2	U	0.0	ppm	U	0.63	PQL
							0.86	SW8260
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A	
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.26	PQL
0.86	SW8260							

NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
BROMOMETHANE	74-83-9	U	0.0 ppm	U	0.35	PQL	0.86
SW8260							
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.40	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.086	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CHLOROENZENE	108-90-7	U	0.0	ppm	U	0.41	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.23	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.48	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.34	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CHLOROFORM	67-66-3	U	0.0	ppm	U	0.20	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.54	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.20	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.17	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.19	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.35	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.40	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.16	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.22	PQL
0.86	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.40	PQL
1.7	SW8260						
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
M-DICHLOROENZENE	541-73-1	U	0.0	ppm	U	0.42	PQL
0.86	SW8260						

NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.4	
PQL	8.6	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.29	
PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.23	
PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U	0.0 ppm	U	0.29	
PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.30	
PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.000330	ppm	J	
0.28	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.0 ppm	U	0.26	
PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	
0.24	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	
0.19	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.60	
PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	
0.86	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	
0.86	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/15/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.20	
PQL	0.86	SW8260					
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	ALUMINUM	7429-90-5	U	8180	ppm	15.9	
43.4	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	
0.95	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	BARIUM	7440-39-3	U	82.7	ppm	1.3	
43.4	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	BERYLLIUM	7440-41-7	U	0.480	ppm	0.19	
0.43	PQL	0.86	SW8260				
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	CADMIUM	7440-43-9	U	0.0	ppm	U	
0.17	PQL	0.86	SW8260				

NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	CALCIUM METAL	7440-70-2	U 7130	ppm		28.5	PQL
1080	SW6010						
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 104	ppm		1.3	PQL
2.2	SW6010						
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	COBALT	7440-48-4	U 11.6	ppm		1.3	PQL 10.8
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	COPPER	7440-50-8	U 31.9	ppm		0.89	PQL 5.4
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	IRON	7439-89-6	U 24600	ppm		11.5	PQL 32.5
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	MAGNESIUM	7439-95-4	U 9260	ppm		11.5	PQL
1080	SW6010						
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	MANGANESE	7439-96-5	U 464	ppm		1.2	PQL
3.3	SW6010						
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 16.6	ppm		0.58	PQL 8.7
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	POTASSIUM	7440-09-7	U 1040	ppm	J	49.0	PQL
1080	SW6010						
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	SILVER	7440-22-4	U 0.0	ppm	UJ	0.16	PQL 2.2
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	SODIUM	7440-23-5	U 268	ppm	J	66.6	PQL 1080
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm	U	1.0	PQL
2.2	SW6010						
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 34.1	ppm		0.56	PQL
10.8	SW6010						
NJD986609311	04/12/2011	295324	460-25254-6	04/20/2011	TA-ED	12028	A
	ZINC	7440-66-6	U 133	ppm		1.1	PQL 6.5
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/21/2011	TA-ED	12028	A
	ARSENIC	7440-38-2	U 5.80	ppm		0.75	PQL 1.1
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/21/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	ppm		0.0	PQL U 0.56
PQL	2.3	SW7196					
NJD986609311	04/12/2011	295324	460-25254-6	04/21/2011	TA-ED	12028	A
	LEAD	7439-92-1	U 29.9	ppm		0.54	PQL 1.1
SW6010							
NJD986609311	04/12/2011	295324	460-25254-6	04/21/2011	TA-ED	12028	A
	SELENIUM	7782-49-2	U 1.60	ppm	J	1.0	PQL
2.2	SW6010						

NJD986609311	04/12/2011	295325	460-25254-7	04/13/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	U	0.026	PQL	0.038
SW7471							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	4230 ppm		17.4	PQL	
47.5	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL	
2.4	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	40.6 ppm	J	1.4	PQL	47.5
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.380 ppm	J	0.21	PQL	
0.48	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.210 ppm	J	0.19	PQL	1.2
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	7250 ppm		31.2	PQL	
1190	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	233 ppm		1.4	PQL	
2.4	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
COBALT	7440-48-4	U	5.00 ppm	J	1.5	PQL	11.9
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
COPPER	7440-50-8	U	14.6 ppm		0.97	PQL	5.9
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
IRON	7439-89-6	U	9420 ppm		12.6	PQL	35.6
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	3090 ppm		12.6	PQL	
1190	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	167 ppm		1.3	PQL	
3.6	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	7.20 ppm	J	0.64	PQL	9.5
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	988 ppm	J	53.6	PQL	
1190	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	UJ	0.18	PQL	2.4
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	216 ppm	J	73.0	PQL	1190
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.2	PQL	
2.4	SW6010						

NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	20.7	ppm	0.62	PQL	
11.9	SW6010						
NJD986609311	04/12/2011	295325	460-25254-7	04/20/2011	TA-ED	12028	A
ZINC	7440-66-6	U	60.5	ppm	1.2	PQL	7.1
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/21/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.10	ppm	0.83	PQL	1.2
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/21/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		4.00	ppm		0.59
PQL	2.4	SW7196					
NJD986609311	04/12/2011	295325	460-25254-7	04/21/2011	TA-ED	12028	A
LEAD	7439-92-1	U	18.1	ppm	0.59	PQL	1.2
SW6010							
NJD986609311	04/12/2011	295325	460-25254-7	04/21/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	1.20	ppm	J	1.1	PQL
2.4	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/13/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0	ppm	U	0.028	PQL
SW7471							
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	5370	ppm		18.1	PQL
49.4	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.5	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	39.1	ppm	J	1.5	PQL
49.4	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.480	ppm	J	0.22	PQL
0.49	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.19	PQL
1.2	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	4780	ppm		32.5	PQL
1240	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	291	ppm		1.5	PQL
2.5	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
COBALT	7440-48-4	U	4.80	ppm	J	1.5	PQL
12.4	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
COPPER	7440-50-8	U	11.4	ppm		1.0	PQL
6.2	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
IRON	7439-89-6	U	10800	ppm		13.1	PQL
37.1	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2920	ppm		13.1	PQL
1240	SW6010						

NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	257	ppm	1.4	PQL	
3.7	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	8.30	ppm	J 0.66	PQL 9.9	
SW6010							
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	960	ppm	J 55.8	PQL	
1240	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	UJ 0.19	PQL 2.5	
SW6010							
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	236	ppm	J 75.9	PQL 1240	
SW6010							
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U 1.2	PQL	
2.5	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	21.3	ppm	0.64	PQL	
12.4	SW6010						
NJD986609311	04/12/2011	295326	460-25254-8	04/20/2011	TA-ED	12028	A
ZINC	7440-66-6	U	45.3	ppm	1.2	PQL 7.4	
SW6010							
NJD986609311	04/12/2011	295326	460-25254-8	04/21/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.60	ppm	0.86	PQL 1.2	
SW6010							
NJD986609311	04/12/2011	295326	460-25254-8	04/21/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U 0.64	
PQL 2.6	SW7196						
NJD986609311	04/12/2011	295326	460-25254-8	04/21/2011	TA-ED	12028	A
LEAD	7439-92-1	U	14.1	ppm	0.62	PQL 1.2	
SW6010							
NJD986609311	04/12/2011	295326	460-25254-8	04/21/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U 1.2	PQL	
2.5	SW6010						
NJD986609311	04/12/2011	295329	460-25254-1	04/21/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.600	ppm	J 0.55	
PQL 2.2	SW7196						
NJD986609311	04/12/2011	295331	460-25254-2	04/13/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.110	ppm	0.024	PQL 0.036	
SW7471							
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U 0.16	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U		0.0	ppm	U 0.66	
PQL 0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U 0.52	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U		0.0	ppm	U 0.42	
PQL 0.87	SW8260						

NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm U	0.22	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U	0.32	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U	0.57	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	0.47	
PQL	0.87	SW8260					
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U	ppm U	U	
0.53	PQL	0.87	SW8260				
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE (EDB)	106-93-4	U	0.0 ppm	U	0.45	
PQL	0.87	SW8260					
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm U	0.56	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.34	
PQL	0.87	SW8260					
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U	0.28	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	0.62	
PQL	0.87	SW8260					
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	1,4-DIOXANE	123-91-1	U 0.0	ppm U	3.6	PQL	44
	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U	0.50	PQL	
8.7	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0 ppm	ppm U	U	
0.63	PQL	8.7	SW8260				
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	ACETONE	67-64-1	U 0.0	ppm U	3.2	PQL	8.7
	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	BENZENE	71-43-2	U 0.0	ppm U	0.65	PQL	0.87
	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	0.27	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	BROMOMETHANE	74-83-9	U 0.0	ppm U	0.36	PQL	0.87
	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	0.41	PQL	
0.87	SW8260						
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	0.088	PQL	

0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CHLORO BENZENE	108-90-7	U 0.0	ppm U		0.42	PQL			
0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U		0.24	PQL			
0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm		U	0.49			
PQL	0.87	SW8260								
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CHLOROETHANE	75-00-3	U 0.0	ppm U		0.35	PQL		0.87	
SW8260										
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CHLOROFORM	67-66-3	U 0.000390	ppm J		0.21	PQL			
0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CHLOROMETHANE	74-87-3	U 0.0	ppm U		0.55	PQL		0.87	
SW8260										
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm		U	0.21			
PQL	0.87	SW8260								
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm		U	0.18			
PQL	0.87	SW8260								
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U 0.0	ppm U		0.19	PQL			
0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U		0.36	PQL			
0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U		0.41	PQL		0.87	
SW8260										
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U 0.0	ppm U		0.17	PQL			
0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U		0.23	PQL			
0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U		0.41	PQL			
1.7	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	M-DICHLORO BENZENE	541-73-1	U	0.0 ppm		U	0.42			
PQL	0.87	SW8260								
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm		U	1.5			
PQL	8.7	SW8260								
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm		U	0.30			
PQL	0.87	SW8260								
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A			
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm		U	0.24			

PQL	0.87	SW8260										
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.30	PQL	0.87			
SW8260												
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.30					
PQL	0.87	SW8260										
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.29					
PQL	0.87	SW8260										
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	TOLUENE	108-88-3	U	0.0	ppm	U	0.26	PQL	0.87			
SW8260												
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	0.0					
0.25	PQL	0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	0.0					
0.19	PQL	0.87	SW8260									
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.61	PQL	0.87			
SW8260												
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.32	PQL				
0.87	SW8260											
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.23	PQL				
0.87	SW8260											
NJD986609311	04/12/2011	295331	460-25254-2	04/15/2011	TA-ED	12028	A					
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.20	PQL	0.87			
SW8260												
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	ALUMINUM	7429-90-5	U	4800	ppm	16.0	PQL					
43.7	SW6010											
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.96	PQL				
2.2	SW6010											
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	ARSENIC	7440-38-2	U	3.30	ppm	0.76	PQL	1.1				
SW6010												
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	BARIUM	7440-39-3	U	44.7	ppm	1.3	PQL	43.7				
SW6010												
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	BERYLLIUM	7440-41-7	U	0.460	ppm	0.19	PQL					
0.44	SW6010											
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL	1.1			
SW6010												
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	CALCIUM METAL	7440-70-2	U	6820	ppm	28.7	PQL					
1090	SW6010											
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A					
	CHROMIUM	7440-47-3	U	21.2	ppm	1.3	PQL					

2.2	SW6010								
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	COBALT 7440-48-4	U	5.00 ppm	J 1.3	PQL	10.9			
SW6010									
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	COPPER 7440-50-8	U	7.70 ppm	0.89	PQL	5.5			
SW6010									
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	IRON 7439-89-6	U	10900 ppm	11.6	PQL	32.8			
SW6010									
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	LEAD 7439-92-1	U	8.30 ppm	0.55	PQL	1.1			
SW6010									
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	MAGNESIUM 7439-95-4	U	4220 ppm		11.6 PQL				
1090	SW6010								
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	MANGANESE 7439-96-5	U	258 ppm		1.2 PQL				
3.3	SW6010								
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	NICKEL 7440-02-0	U	9.60 ppm	0.59	PQL	8.7			
SW6010									
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	POTASSIUM 7440-09-7	U	1090 ppm		49.3 PQL				
1090	SW6010								
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	SELENIUM 7782-49-2	U	0.0 ppm	U	1.0 PQL				
2.2	SW6010								
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	SILVER 7440-22-4	U	0.0 ppm	UJ 0.17	PQL	2.2			
SW6010									
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	SODIUM 7440-23-5	U	120 ppm	J 67.1	PQL	1090			
SW6010									
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	THALLIUM 7440-28-0	U	0.0 ppm	U	1.1 PQL				
2.2	SW6010								
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	VANADIUM 7440-62-2	U	19.1 ppm		0.57 PQL				
10.9	SW6010								
NJD986609311	04/12/2011	295331	460-25254-2	04/20/2011	TA-ED	12028	A		
	ZINC 7440-66-6	U	106 ppm	1.1	PQL	6.6			
SW6010									
NJD986609311	04/12/2011	295334	460-25254-4	04/21/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT) 18540-29-9	U	5.00 ppm		0.53 PQL				
PQL	2.1 SW7196								
NJD986609311	04/12/2011	295335	460-25254-9	04/21/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT) 18540-29-9	U	8.40 ppm		0.66 PQL				
PQL	2.7 SW7196								
NJD986609311	04/12/2011	295336	460-25254-10	04/21/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT) 18540-29-9	U	1.40 ppm	J	0.53 PQL				
PQL	2.2 SW7196								
NJD986609311	04/12/2011	295337	460-25254-11	04/21/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT) 18540-29-9	U	0.0 ppm	U	0.59 PQL				

PQL	2.4	SW7196								
NJD986609311	04/12/2011	295338	460-25254-12	04/13/2011	TA-ED	12028	A			
	MERCURY	7439-97-6	U	1.10 ppm		0.024	PQL	0.036		
SW7471										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	ALUMINUM	7429-90-5	U	9350 ppm		17.5	PQL			
47.8	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	ANTIMONY	7440-36-0	U	4.30 ppm	J	1.1	PQL			
2.4	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	BARIUM	7440-39-3	U	82.9 ppm		1.4	PQL	47.8		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	BERYLLIUM	7440-41-7	U	0.420 ppm	J	0.21	PQL			
0.48	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	CADMIUM	7440-43-9	U	0.520 ppm	J	0.19	PQL	1.2		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	CALCIUM METAL	7440-70-2	U	4140 ppm		31.4	PQL			
1190	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	CHROMIUM	7440-47-3	U	334 ppm		1.4	PQL			
2.4	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	COBALT	7440-48-4	U	8.50 ppm	J	1.5	PQL	11.9		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	COPPER	7440-50-8	U	68.8 ppm		0.98	PQL	6.0		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	IRON	7439-89-6	U	19900 ppm		12.7	PQL	35.8		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	MAGNESIUM	7439-95-4	U	2680 ppm		12.6	PQL			
1190	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	MANGANESE	7439-96-5	U	197 ppm		1.3	PQL			
3.6	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	NICKEL	7440-02-0	U	27.0 ppm		0.64	PQL	9.6		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	POTASSIUM	7440-09-7	U	835 ppm	J	53.9	PQL			
1190	SW6010									
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	SILVER	7440-22-4	U	0.0 ppm	UJ	0.18	PQL	2.4		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	SODIUM	7440-23-5	U	1100 ppm	J	73.4	PQL	1190		
SW6010										
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A			
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.2	PQL			

2.4	SW6010											
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A					
	VANADIUM	7440-62-2	U 51.5	ppm		0.62	PQL					
11.9	SW6010											
NJD986609311	04/12/2011	295338	460-25254-12	04/20/2011	TA-ED	12028	A					
	ZINC	7440-66-6	U 263	ppm		1.2	PQL					
SW6010												
NJD986609311	04/12/2011	295338	460-25254-12	04/21/2011	TA-ED	12028	A					
	ARSENIC	7440-38-2	U 14.2	ppm		0.83	PQL					
SW6010												
NJD986609311	04/12/2011	295338	460-25254-12	04/21/2011	TA-ED	12028	A					
	LEAD	7439-92-1	U 331	ppm		0.60	PQL					
SW6010												
NJD986609311	04/12/2011	295338	460-25254-12	04/21/2011	TA-ED	12028	A					
	SELENIUM	7782-49-2	U 1.80	ppm	J	1.1	PQL					
2.4	SW6010											
NJD986609311	04/12/2011	295339	460-25254-13	04/21/2011	TA-ED	12028	A					
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.00	ppm	J	0.59					
PQL	2.4	SW7196										
NJD986609311	04/13/2011	295505	460-25301-7	04/22/2011	TA-ED	12028	A					
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.71					
PQL	2.9	SW7196										
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm	U	0.22	PQL					
1.2	SW8260											
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.91					
PQL	1.2	SW8260										
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm	U	0.71	PQL					
1.2	SW8260											
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.57					
PQL	1.2	SW8260										
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm	U	0.30	PQL					
1.2	SW8260											
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm	U	0.44	PQL					
1.2	SW8260											
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm	U	0.77	PQL					
1.2	SW8260											
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.64					
PQL	1.2	SW8260										
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm	U	0.0	PQL					
0.73	PQL	1.2	SW8260									
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.62					
PQL	1.2	SW8260										
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A					
	1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm	U	0.76	PQL					

1.2	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.46			
PQL	1.2 SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U	U	0.38	PQL		
1.2	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	0.85			
PQL	1.2 SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	1,4-DIOXANE 123-91-1		U 0.0	ppm U	U	4.9	PQL	60	
	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	2-BUTANONE (MEK)	78-93-3	U 0.00260	ppm J	U	0.68	PQL	12	
	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U			
0.85	PQL 12 SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	ACETONE 67-64-1	U 0.0170	ppm U	4.4	PQL	12	SW8260		
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	BENZENE 71-43-2	U 0.00220	ppm	0.88	PQL	1.2	SW8260		
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	U	0.36	PQL		
1.2	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	BROMOMETHANE 74-83-9	U 0.0	ppm	U 0.49	U	1.2	PQL		
	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	U	0.55	PQL		
1.2	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	U	0.12	PQL		
1.2	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CHLOROBENZENE 108-90-7	U 0.0	ppm U	U 0.57	U	0.57	PQL		
1.2	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	U	0.32	PQL		
1.2	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.67			
PQL	1.2 SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CHLOROETHANE 75-00-3	U 0.0	ppm	U 0.48	U	1.2	PQL		
	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CHLOROFORM 67-66-3	U 0.0	ppm	U 0.28	U	1.2	PQL		
	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
	CHLOROMETHANE 74-87-3	U 0.0	ppm	U 0.76	U	1.2	PQL		
	SW8260								
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		

		CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.28	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.24	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.26	PQL
1.2		SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.49	PQL
1.2		SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.56	PQL
1.2		SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		ETHYLBENZENE	100-41-4	U	0.00240	ppm	U	0.23	PQL
1.2		SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		ISOPROPYLBENZENE	98-82-8	U	0.000940	ppm	J	0.31	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		M+P-XYLENE	M+P-XYLENE	U	0.000570	ppm	J	0.55	
PQL	2.4	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.58	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	2.0	
PQL	12	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.41	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.33	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		O-XYLENE	95-47-6	U	0.000510	ppm	J	0.41	PQL
1.2		SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.41	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.39	
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		TOLUENE	108-88-3	U	0.000750	ppm	J	0.36	PQL
1.2		SW8260							
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		
0.34	PQL	1.2	SW8260						
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		
		TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U		
0.26	PQL	1.2	SW8260						
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A		

	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.84	PQL	1.2	
SW8260										
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A			
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.43	PQL		
1.2	SW8260									
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A			
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.31	PQL		
1.2	SW8260									
NJD986609311	04/13/2011	295506	460-25301-8	04/15/2011	TA-ED	12028	A			
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.28	PQL	1.2	
SW8260										
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1016	12674-11-2	U	0.0	ppm	U	17	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1232	11141-16-5	U	0.0	ppm	U	49	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1254	11097-69-1	U	0.0	ppm	U	30	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.7	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	87	
	SW8082									
NJD986609311	04/13/2011	295506	460-25301-8	04/22/2011	TA-ED	12028	A			
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	49			
PQL	49	SW8082								
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A			
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.22	PQL		
1.2	SW8260									
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A			
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.88			
PQL	1.2	SW8260								
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A			
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.69	PQL		
1.2	SW8260									
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A			
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.55			
PQL	1.2	SW8260								
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A			

NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CHLORO BENZENE	108-90-7	U 0.0	ppm U		0.56	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U		0.32	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.65	
PQL	1.2	SW8260					
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CHLOROETHANE	75-00-3	U 0.0	ppm U		0.46	PQL 1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CHLOROFORM	67-66-3	U 0.0	ppm U		0.28	PQL 1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CHLOROMETHANE	74-87-3	U 0.0	ppm U		0.74	PQL 1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.27	
PQL	1.2	SW8260					
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.23	
PQL	1.2	SW8260					
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U 0.0	ppm U		0.26	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U		0.47	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U		0.55	PQL 1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U 0.0	ppm U		0.22	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U		0.30	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U		0.54	PQL
2.3	SW8260						
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	M-DICHLORO BENZENE	541-73-1	U	0.0 ppm	U	0.56	
PQL	1.2	SW8260					
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.9	
PQL	12	SW8260					
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.40	
PQL	1.2	SW8260					
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.32	
PQL	1.2	SW8260					

NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
O-XYLENE	95-47-6	U	0.0 ppm	U	0.40	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.40	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.38	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
TOLUENE	108-88-3	U	0.0 ppm	U	0.35	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm	U	0.0	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm	U	0.0	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.81	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
TRICHLOROETHYLENE	79-01-6	U	0.0 ppm	U	0.42	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm	U	0.30	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/15/2011	TA-ED	12028	A
VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.27	PQL	1.2
SW8260							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0 ppm	U	16	PQL	81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0 ppm	U	24	PQL	81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0 ppm	U	46	PQL	81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0 ppm	U	15	PQL	81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0 ppm	U	22	PQL	81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0 ppm	U	28	PQL	81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0 ppm	U	9.1	PQL	81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.360 ppm	U	14	PQL	81
SW8082							

NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL 81
SW8082							
NJD986609311	04/13/2011	295507	460-25301-9	04/22/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.360	ppm		46	
PQL 46	SW8082						
NJD986609311	04/13/2011	295508	460-25301-10	04/14/2011	TA-ED	12028	A
MERCURY 7439-97-6	U	0.0	ppm	U	0.023	PQL	0.034
SW7471							
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.18	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.72	
PQL 0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.56	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.45	
PQL 0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.24	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.35	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.61	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.50	
PQL 0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0	
0.58	PQL 0.94	SW8260					
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.49	
PQL 0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.60	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.37	
PQL 0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.30	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.67	
PQL 0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
1,4-DIOXANE	123-91-1	U	0.0	ppm	U	3.9	PQL 47
SW8260							

SW8260							
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U	0.0480 ppm		0.18	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U	0.00440 ppm		0.24	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U	0.00740 ppm		0.44	PQL
1.9	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm		U	0.46
PQL	0.94	SW8260					
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm		U	1.6
PQL	9.4	SW8260					
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm		U	0.32
PQL	0.94	SW8260					
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm		U	0.26
PQL	0.94	SW8260					
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0220 ppm		0.46	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U	0.00790 ppm		0.32	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.00160 ppm			0.33
PQL	0.94	SW8260					
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm		U	0.31
PQL	0.94	SW8260					
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.00770 ppm		0.28	PQL
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm		U	
0.27	PQL	0.94	SW8260				
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm		U	
0.21	PQL	0.94	SW8260				
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm		U	0.66
0.66	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0 ppm		U	0.34
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm		U	0.25
0.94	SW8260						
NJD986609311	04/13/2011	295508	460-25301-10	04/15/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0 ppm		U	0.22
0.22	SW8260						

SW8260								
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	ALUMINUM	7429-90-5	U 4170	ppm		16.3	PQL	
44.6	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	ANTIMONY	7440-36-0	U 0.0	ppm U		0.98	PQL	
2.2	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	ARSENIC	7440-38-2	U 5.20	ppm		0.78	PQL	1.1
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	BARIUM	7440-39-3	U 29.3	ppm	J	1.3	PQL	44.6
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U 0.440	ppm	J	0.20	PQL	
0.45	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	CADMIUM	7440-43-9	U 0.0	ppm	U	0.17	PQL	1.1
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	CALCIUM METAL	7440-70-2	U 1470	ppm		29.3	PQL	
1120	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	CHROMIUM	7440-47-3	U 12.4	ppm	J	1.3	PQL	
2.2	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	COBALT	7440-48-4	U 5.00	ppm	J	1.4	PQL	11.2
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	COPPER	7440-50-8	U 10.9	ppm		0.91	PQL	5.6
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	IRON	7439-89-6	U 10300	ppm		11.8	PQL	33.5
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	LEAD	7439-92-1	U 12.7	ppm		0.56	PQL	1.1
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	MAGNESIUM	7439-95-4	U 2410	ppm		11.8	PQL	
1120	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	MANGANESE	7439-96-5	U 358	ppm		1.3	PQL	
3.3	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	NICKEL	7440-02-0	U 8.60	ppm	J	0.60	PQL	8.9
	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	POTASSIUM	7440-09-7	U 1030	ppm	J	50.3	PQL	
1120	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	SELENIUM	7782-49-2	U 0.0	ppm	U	1.0	PQL	
2.2	SW6010							
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
	SILVER	7440-22-4	U 0.0	ppm	U	0.17	PQL	2.2

SW6010								
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
SODIUM	7440-23-5	U	106 ppm	J 68.5	PQL	1120		
SW6010								
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
THALLIUM	7440-28-0	U	0.0	ppm U	1.1	PQL		
2.2 SW6010								
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
VANADIUM	7440-62-2	U	15.5	ppm	0.58	PQL		
11.2 SW6010								
NJD986609311	04/13/2011	295508	460-25301-10	04/18/2011	TA-ED	12028	A	
ZINC	7440-66-6	U	49.1 ppm	1.1	PQL	6.7		
SW6010								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.56		
PQL 2.3 SW7196								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1016	12674-11-2	U	0.0	ppm U	14	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1221	11104-28-2	U	0.0	ppm U	23	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1232	11141-16-5	U	0.0	ppm U	43	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1242	53469-21-9	U	0.0	ppm U	14	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1248	12672-29-6	U	0.0	ppm U	20	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1254	11097-69-1	U	0.0	ppm U	26	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1260	11096-82-5	U	0.0730	ppm J	8.4	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1262	37324-23-5	U	0.0	ppm U	13	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm U	13	PQL	75	
SW8082								
NJD986609311	04/13/2011	295508	460-25301-10	04/22/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0730	ppm	43			
PQL 43 SW8082								
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm U	0.25	PQL		
1.3 SW8260								
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	1.0		
PQL 1.3 SW8260								
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm U	0.79	PQL		

1.3	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.64					
PQL	1.3	SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.34	PQL				
1.3	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.49	PQL				
1.3	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.87	PQL				
1.3	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.72					
PQL	1.3	SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0					
0.82	PQL	1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.69					
PQL	1.3	SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.85	PQL				
1.3	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.52					
PQL	1.3	SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.43	PQL				
1.3	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.95					
PQL	1.3	SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	5.6	PQL				67
	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	2-BUTANONE (MEK)	78-93-3	U	0.230	ppm	U	0.76	PQL				13
	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U	0.0					
0.96	PQL	13	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	ACETONE	67-64-1	U	0.230	ppm	U	5.0	PQL				13
	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	ACETONITRILE	75-05-8	U	0.0920	ppm	U	27	PQL				27
	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	BENZENE	71-43-2	U	0.100	ppm	U	0.99	PQL				1.3
	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.41	PQL				
1.3	SW8260											
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A					

	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.55	PQL	1.3	
SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CARBON DISULFIDE	75-15-0	U	0.00660	ppm	0.62	PQL			
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.14	PQL		
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CHLORO BENZENE	108-90-7	U	0.00570	ppm	0.65	PQL			
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.36	PQL		
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.75	PQL		
PQL	1.3	SW8260								
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.53	PQL	1.3	
SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.32	PQL	1.3	
SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.85	PQL	1.3	
SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.32	PQL		
PQL	1.3	SW8260								
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.27	PQL		
PQL	1.3	SW8260								
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.30	PQL		
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.55	PQL		
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.63	PQL	1.3	
SW8260										
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U	0.0520	ppm	0.26	PQL			
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.00420	ppm	0.35	PQL			
1.3	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.00830	ppm	0.62	PQL			
2.7	SW8260									
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			
	M-DICHLORO BENZENE	541-73-1	U	0.0	ppm	U	0.65	PQL		
PQL	1.3	SW8260								
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A			

	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	2.2	
PQL	13	SW8260						
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.46	
PQL	1.3	SW8260						
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.000430		ppm	J	
0.37	PQL	1.3	SW8260					
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	0.00670	ppm		0.46	PQL
								1.3
	SW8260							
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.00370	ppm		0.46	
PQL	1.3	SW8260						
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.44	
PQL	1.3	SW8260						
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0180	ppm		0.40	PQL
								1.3
	SW8260							
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0		ppm	U	
0.38	PQL	1.3	SW8260					
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0		ppm	U	
0.30	PQL	1.3	SW8260					
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.94	PQL
								1.3
	SW8260							
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.49	PQL
1.3	SW8260							
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.35	PQL
1.3	SW8260							
NJD986609311	04/13/2011	295509	460-25301-6	04/15/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.31	PQL
								1.3
	SW8260							
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.660	ppm	J	0.62	
PQL	2.5	SW7196						
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A	
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL
								83
	SW8082							
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A	
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL
								83
	SW8082							
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A	
	PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL
								83
	SW8082							
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A	
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL
								83
	SW8082							
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A	

	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	83
	SW8082								
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL	83
	SW8082								
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.320	ppm		9.3	PQL	83
	SW8082								
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	83
	SW8082								
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	83
	SW8082								
NJD986609311	04/13/2011	295509	460-25301-6	04/22/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.320	ppm		47		
PQL	47	SW8082							
NJD986609311	04/13/2011	295510	460-25301-2	04/22/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.60		
PQL	2.4	SW7196							
NJD986609311	04/13/2011	295511	460-25301-3	04/14/2011	TA-ED	12028	A		
	MERCURY 7439-97-6	U	0.0	ppm	U	0.026	PQL	0.038	
	SW7471								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	ALUMINUM	7429-90-5	U	6210	ppm		16.9	PQL	
46.0	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.0	PQL	
2.3	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	ARSENIC	7440-38-2	U	2.70	ppm		0.80	PQL	1.2
	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	BARIUM	7440-39-3	U	39.6	ppm	J	1.4	PQL	46.0
	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	BERYLLIUM	7440-41-7	U	0.360	ppm	J	0.20	PQL	
0.46	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.18	PQL	1.2
	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	CALCIUM METAL	7440-70-2	U	796	ppm	J	30.3	PQL	
1150	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	CHROMIUM	7440-47-3	U	91.9	ppm	J	1.4	PQL	
2.3	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	COBALT	7440-48-4	U	4.20	ppm	J	1.4	PQL	11.5
	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	COPPER	7440-50-8	U	11.4	ppm		0.94	PQL	5.8
	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		

	IRON	7439-89-6	U	10500	ppm	12.2	PQL	34.5	
SW6010									
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	LEAD	7439-92-1	U	8.00	ppm	0.58	PQL	1.2	
SW6010									
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	MAGNESIUM	7439-95-4	U	2400	ppm	12.2	PQL		
1150	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	MANGANESE	7439-96-5	U	278	ppm	1.3	PQL		
3.5	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	NICKEL	7440-02-0	U	8.90	ppm	J 0.62	PQL	9.2	
SW6010									
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	POTASSIUM	7440-09-7	U	959	ppm	J 51.9	PQL		
1150	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	SELENIUM	7782-49-2	U	0.0	ppm	U 1.1	PQL		
2.3	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.0	ppm	U 0.17	PQL	2.3	
SW6010									
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	138	ppm	J 70.7	PQL	1150	
SW6010									
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U 1.1	PQL		
2.3	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	15.5	ppm	0.60	PQL		
11.5	SW6010								
NJD986609311	04/13/2011	295511	460-25301-3	04/18/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	32.7	ppm	1.1	PQL	6.9	
SW6010									
NJD986609311	04/13/2011	295511	460-25301-3	04/22/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U			32.4	ppm	0.57	
PQL	2.3	SW7196							
NJD986609311	04/13/2011	295512	460-25301-4	04/14/2011	TA-ED	12028	A		
	MERCURY	7439-97-6	U	0.0	ppm	U 0.024	PQL	0.036	
SW7471									
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	ALUMINUM	7429-90-5	U	6080	ppm	16.7	PQL		
45.5	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	ANTIMONY	7440-36-0	U	0.0	ppm	U 1.0	PQL		
2.3	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	ARSENIC	7440-38-2	U	6.00	ppm	0.79	PQL	1.1	
SW6010									
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	BARIUM	7440-39-3	U	63.4	ppm	1.4	PQL	45.5	
SW6010									
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		

	BERYLLIUM	7440-41-7	U	0.530	ppm		0.20	PQL	
0.46	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.18	PQL	1.1
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	CALCIUM METAL	7440-70-2	U	1710	ppm		29.9	PQL	
1140	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	CHROMIUM	7440-47-3	U	87.7	ppm	J	1.4	PQL	
2.3	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	COBALT	7440-48-4	U	6.20	ppm	J	1.4	PQL	11.4
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	COPPER	7440-50-8	U	13.7	ppm		0.93	PQL	5.7
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	IRON	7439-89-6	U	13500	ppm		12.1	PQL	34.1
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	LEAD	7439-92-1	U	15.1	ppm		0.57	PQL	1.1
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	MAGNESIUM	7439-95-4	U	3970	ppm		12.0	PQL	
1140	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	MANGANESE	7439-96-5	U	539	ppm		1.3	PQL	
3.4	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	NICKEL	7440-02-0	U	13.5	ppm		0.61	PQL	9.1
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	POTASSIUM	7440-09-7	U	1580	ppm		51.4	PQL	
1140	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	SELENIUM	7782-49-2	U	0.0	ppm	U	1.1	PQL	
2.3	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.0	ppm	U	0.17	PQL	2.3
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	238	ppm	J	69.9	PQL	1140
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL	
2.3	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	20.0	ppm		0.59	PQL	
11.4	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/18/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	55.4	ppm		1.1	PQL	6.8
	SW6010								
NJD986609311	04/13/2011	295512	460-25301-4	04/22/2011	TA-ED	12028	A		

	CHROMIUM (HEXAVALENT)	18540-29-9	U	44.8	ppm		0.57	
PQL	2.3	SW7196						
NJD986609311	04/13/2011	295513	460-25301-5	04/14/2011	TA-ED	12028	A	
	MERCURY	7439-97-6	U	0.0	ppm	U	0.026	PQL 0.039
SW7471								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	ALUMINUM	7429-90-5	U	4870	ppm		17.6	PQL
47.9	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.1	PQL
2.4	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	ARSENIC	7440-38-2	U	6.70	ppm		0.83	PQL 1.2
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	BARIUM	7440-39-3	U	60.9	ppm		1.4	PQL 47.9
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U	0.420	ppm	J	0.21	PQL
0.48	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.19	PQL 1.2
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	CALCIUM METAL	7440-70-2	U	1880	ppm		31.5	PQL
1200	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	CHROMIUM	7440-47-3	U	129	ppm	J	1.4	PQL
2.4	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	COBALT	7440-48-4	U	4.50	ppm	J	1.5	PQL 12.0
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	COPPER	7440-50-8	U	8.10	ppm		0.98	PQL 6.0
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	IRON	7439-89-6	U	11300	ppm		12.7	PQL 35.9
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	LEAD	7439-92-1	U	7.70	ppm		0.60	PQL 1.2
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	MAGNESIUM	7439-95-4	U	2290	ppm		12.7	PQL
1200	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	MANGANESE	7439-96-5	U	433	ppm		1.4	PQL
3.6	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	NICKEL	7440-02-0	U	8.70	ppm	J	0.64	PQL 9.6
SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	
	POTASSIUM	7440-09-7	U	1270	ppm		54.1	PQL
1200	SW6010							
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A	

	SELENIUM	7782-49-2	U	0.0	ppm	U	1.1	PQL	
2.4	SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.0	ppm	U	0.18	PQL	2.4
	SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	266	ppm	J	73.5	PQL	1200
	SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL	
2.4	SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	16.3	ppm			PQL	0.62
12.0	SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/18/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	31.0	ppm		1.2	PQL	7.2
	SW6010								
NJD986609311	04/13/2011	295513	460-25301-5	04/22/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U			98.8	ppm		3.0
PQL	12.0	SW7196							
NJD986609311	04/13/2011	295514	460-25301-1	04/14/2011	TA-ED	12028	A		
	MERCURY	7439-97-6	U	0.750	ppm		0.028	PQL	0.041
	SW7471								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	ALUMINUM	7429-90-5	U	10800	ppm			PQL	18.4
50.3	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.1	PQL	
2.5	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	ARSENIC	7440-38-2	U	8.20	ppm		0.88	PQL	1.3
	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	BARIUM	7440-39-3	U	41.5	ppm	J	1.5	PQL	50.3
	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	BERYLLIUM	7440-41-7	U	0.450	ppm	J	0.22	PQL	
0.50	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.20	PQL	1.3
	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	CALCIUM METAL	7440-70-2	U	1390	ppm			PQL	33.1
1260	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	CHROMIUM	7440-47-3	U	42.1	ppm	J	1.5	PQL	
2.5	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	COBALT	7440-48-4	U	8.70	ppm	J	1.5	PQL	12.6
	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		
	COPPER	7440-50-8	U	22.5	ppm		1.0	PQL	6.3
	SW6010								
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A		

	IRON	7439-89-6	U	19300	ppm		13.3	PQL	37.7	
SW6010										
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	LEAD	7439-92-1	U	155	ppm		0.63	PQL	1.3	
SW6010										
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	MAGNESIUM	7439-95-4	U	2570	ppm		13.3	PQL		
1260	SW6010									
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	MANGANESE	7439-96-5	U	279	ppm		1.4	PQL		
3.8	SW6010									
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	NICKEL	7440-02-0	U	14.1	ppm		0.67	PQL	10.1	
SW6010										
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	POTASSIUM	7440-09-7	U	801	ppm	J	56.7	PQL		
1260	SW6010									
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	SELENIUM	7782-49-2	U	0.0	ppm	U	1.2	PQL		
2.5	SW6010									
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	SILVER	7440-22-4	U	0.0	ppm	U	0.19	PQL	2.5	
SW6010										
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	SODIUM	7440-23-5	U	193	ppm	J	77.2	PQL	1260	
SW6010										
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL		
2.5	SW6010									
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	VANADIUM	7440-62-2	U	23.7	ppm		0.65	PQL		
12.6	SW6010									
NJD986609311	04/13/2011	295514	460-25301-1	04/18/2011	TA-ED	12028	A			
	ZINC	7440-66-6	U	155	ppm		1.2	PQL	7.5	
SW6010										
NJD986609311	04/13/2011	295514	460-25301-1	04/22/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.61			
PQL	2.5	SW7196								
NJD986609311	04/13/2011	295515	460-25301-11	04/22/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.52			
PQL	2.1	SW7196								
NJD986609311	04/13/2011	295516	460-25301-12	04/22/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.64			
PQL	2.6	SW7196								
NJD986609311	04/13/2011	295517	460-25301-13	04/18/2011	TA-ED	12028	A			
	VANADIUM	7440-62-2	U	234	ppm		0.80	PQL		
15.4	SW6010									
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A			
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	59	PQL		
240	SW8260									
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A			
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	21			
PQL	240	SW8260								
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A			

NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.360	ppm	35	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	43	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CHLORO BENZENE 108-90-7		U 27.0	ppm	39	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	41	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	24	
PQL	240 SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3	U	0.0 ppm	U 110	PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3	U	0.0 ppm	U 37	PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CHLOROMETHANE 74-87-3	U	0.0 ppm	U 50	PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	46	
PQL	240 SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	24	
PQL	240 SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	CYCLOHEXANE 110-82-7	U	0.950	ppm	29	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	68	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	DICHLOROMETHANE 75-09-2	U	0.0 ppm	U 46	PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	ETHYLBENZENE 100-41-4	U	1.90	ppm	59	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 0.910	ppm	50	PQL	
240	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	M+P-XYLENE M+P-XYLENE	U	1.30	ppm	69	PQL	
480	SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	M-DICHLORO BENZENE	541-73-1	U	1.50 ppm	54		
PQL	240 SW8260						
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	METHYL ACETATE 79-20-9	U	0.0 ppm	U 78	PQL	480	
SW8260							

NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	130	
PQL	2400	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	44	
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	2.60 ppm		19	
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	89.0 ppm		140	
					PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U	1.20 ppm		37	
					PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	33	
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	47	
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.410 ppm		23	
					PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm		U	33
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm		U	29
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	24	
					PQL	240	
SW8260							
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0 ppm	U	42	
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm	U	37	
PQL	240	SW8260					
NJD986609311	04/13/2011	295517	460-25301-13	04/21/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	29	
					PQL	240	
SW8260							
NJD986609311	04/13/2011	295518	460-25301-14	04/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2	SW7196					
NJD986609311	04/13/2011	295519	460-25301-15	04/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.66	
PQL	2.7	SW7196					
NJD986609311	04/13/2011	295520	460-25301-16	04/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.68	
PQL	2.7	SW7196					
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0 ppm	U	0.23	
1.2	SW8260						

NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE		79-34-5 U	0.0 ppm	U	0.93	
PQL	1.2 SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,1,2-TRICHLOROETHANE		79-00-5 U	0.0 ppm	U	0.72	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE		76-13-1 U	0.0 ppm	U	0.58	
PQL	1.2 SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,1-DICHLOROETHANE		75-34-3 U	0.0 ppm	U	0.31	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,1-DICHLOROETHYLENE		75-35-4 U	0.0 ppm	U	0.45	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,2,3-TRICHLOROBENZENE		87-61-6 U	0.0 ppm	U	0.79	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE		120-82-1 U	0.0 ppm	U	0.65	
PQL	1.2 SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)		96-12-8 U	0.0 ppm	U	0.0	
0.75	PQL	1.2	SW8260				
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE (EDB)		106-93-4 U	0.0 ppm	U	0.63	
PQL	1.2 SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE		95-50-1 U	0.0 ppm	U	0.78	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE		107-06-2 U	0.0 ppm	U	0.48	
PQL	1.2 SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE		78-87-5 U	0.0 ppm	U	0.39	PQL
1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE		106-46-7 U	0.0 ppm	U	0.87	
PQL	1.2 SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	1,4-DIOXANE	123-91-1	U	0.0 ppm	U	5.1	PQL
	SW8260						61
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	2-BUTANONE (MEK)		78-93-3 U	0.00710 ppm	J	0.69	PQL
	SW8260						12
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)		108-10-1 U	0.0 ppm	U	0.0	
0.87	PQL	12	SW8260				
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	ACETONE	67-64-1 U	0.0410 ppm	4.5	PQL	12	SW8260
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	BENZENE	71-43-2 U	0.0930 ppm	0.90	PQL	1.2	SW8260
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE		75-27-4 U	0.0 ppm	U	0.37	PQL

1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	BROMOMETHANE	74-83-9	U	0.0 ppm	U	0.50	PQL	1.2		
	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CARBON DISULFIDE	75-15-0	U	0.0 ppm	U	0.57	PQL			
1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CARBON TETRACHLORIDE	56-23-5	U	0.0 ppm	U	0.12	PQL			
1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CHLOROENZENE	108-90-7	U	0.000970 ppm	ppm	J	0.59			
PQL	1.2	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CHLOROBROMOMETHANE	74-97-5	U	0.0 ppm	U	0.33	PQL			
1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.68				
PQL	1.2	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CHLOROETHANE	75-00-3	U	0.0 ppm	U	0.49	PQL	1.2		
	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CHLOROFORM	67-66-3	U	0.0 ppm	U	0.29	PQL	1.2		
	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CHLOROMETHANE	74-87-3	U	0.0 ppm	U	0.77	PQL	1.2		
	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.000520 ppm	ppm	J				
0.29	PQL	1.2	SW8260							
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.25				
PQL	1.2	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U	0.0290 ppm	ppm	0.27	PQL			
1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0 ppm	U	0.50	PQL			
1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U	0.0 ppm	U	0.58	PQL	1.2		
	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U	0.00200 ppm	ppm	0.23	PQL			
1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	HEXANE	110-54-3	U	0.0110 ppm		0.43	PQL	1.2		
	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.00110 ppm	ppm	J	0.32	PQL		
1.2	SW8260									
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.00300 ppm	ppm	0.57	PQL			

2.4	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.59			
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	2.0			
PQL	12	SW8260							
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.42			
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	METHYLCYCLOHEXANE	108-87-2	U	0.0370 ppm		0.33			
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	O-XYLENE	95-47-6	U	0.00340 ppm		0.42			
					PQL	1.2			
	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.42			
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.40			
PQL	1.2	SW8260							
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	TOLUENE	108-88-3	U	0.00390 ppm		0.37			
					PQL	1.2			
	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm	U	U			
0.35	PQL	1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm	U	U			
0.27	PQL	1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.86			
					PQL	1.2			
	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0 ppm	U	0.44			
1.2	PQL	1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm	U	0.32			
1.2	PQL	1.2	SW8260						
NJD986609311	04/13/2011	295521	460-25301-17	04/15/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.29			
					PQL	1.2			
	SW8260								
NJD986609311	04/13/2011	295521	460-25301-17	04/18/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	74.2 ppm		0.70			
13.5	PQL	1.2	SW6010						
NJD986609311	04/13/2011	295522	460-25301-18	04/22/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.73			
PQL	3.0	SW7196							
NJD986609311	04/14/2011	295528	460-25350-2	04/19/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	28.1 ppm		0.67			
12.8	PQL	1.2	SW6010						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0 ppm	U	68			
					PQL				

280	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,1,2,2-TETRACHLOROETHANE		79-34-5 U	0.0 ppm	U	24						
PQL	280 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROETHANE		79-00-5 U	0.0 ppm	U	27		PQL				
280	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE		76-13-1 U	0.0 ppm	U	79						
PQL	280 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE		75-34-3 U	0.0 ppm	U	28		PQL				
280	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE		75-35-4 U	0.0 ppm	U	39		PQL				
280	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE		87-61-6 U	8.30 ppm		230		PQL				
280	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE		120-82-1 U	35.0 ppm		120						
PQL	280 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)		96-12-8 U	0.0 ppm		U		42				
PQL	280 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,2-DIBROMOETHANE (EDB)		106-93-4 U	0.0 ppm		U		25				
PQL	280 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,2-DICHLOROBENZENE		95-50-1 U	21.0 ppm		45		PQL				
280	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,2-DICHLOROETHANE		107-06-2 U	0.0 ppm		U		68				
PQL	280 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,2-DICHLOROPROPANE		78-87-5 U	0.0 ppm		U		24				
280	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,4-DICHLOROBENZENE		106-46-7 U	8.50 ppm		42						
PQL	280 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	1,4-DIOXANE		123-91-1 U	0.0 ppm		U		2300				
14000	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	2-BUTANONE (MEK)		78-93-3 U	0.0 ppm		U		230				
2800	SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	4-METHYL-2-PENTANONE (MIBK)		108-10-1 U	0.0 ppm		U						
190	PQL 2800 SW8260											
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	ACETONE		67-64-1 U	0.0 ppm		U		690				
								PQL				
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
	BENZENE		71-43-2 U	0.0400 ppm		J		33				
								PQL				
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A					
								280				
								SW8260				

	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	25	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	87	PQL	280
SW8260									
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	40	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	50	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CHLOROETHANE	108-90-7	U	2.40	ppm		46	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	48	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	28		
PQL	280	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	120	PQL	280
SW8260									
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CHLOROFORM	67-66-3	U	0.0	ppm	U	43	PQL	280
SW8260									
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	58	PQL	280
SW8260									
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	53		
PQL	280	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	28		
PQL	280	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	34	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	78	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	53	PQL	280
SW8260									
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	68	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	58	PQL	
280	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	80	PQL	
550	SW8260								
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A		

	M-DICHLOROBENZENE	541-73-1	U	1.70	ppm		62	
PQL	280	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	METHYL ACETATE	79-20-9	U	0.0	ppm	U	91	PQL 550
	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U		150
PQL	2800	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U		51
PQL	280	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U		22
PQL	280	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	0.0	ppm	U	43	PQL 280
	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U		38
PQL	280	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U		54
PQL	280	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	26	PQL 280
	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		38
PQL	280	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U		34
PQL	280	SW8260						
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	27	PQL 280
	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	49	PQL
280	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	43	PQL
280	SW8260							
NJD986609311	04/14/2011	295528	460-25350-2	04/21/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	33	PQL 280
	SW8260							
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A	
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.20	PQL
1.1	SW8260							
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A	
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.82	
PQL	1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.64	PQL
1.1	SW8260							
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A	

		1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.51	
PQL	1.1	SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.27	PQL
1.1		SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.40	PQL
1.1		SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,2,3-TRICHLOROBENZENE	87-61-6	U	0.130	ppm		0.70	PQL
1.1		SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,2,4-TRICHLOROBENZENE	120-82-1	U	0.520	ppm		0.58	
PQL	1.1	SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0		ppm	U	
0.66	PQL	1.1	SW8260						
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.56	
PQL	1.1	SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,2-DICHLOROBENZENE	95-50-1	U	0.520	ppm		0.69	PQL
1.1		SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.42	
PQL	1.1	SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.34	PQL
1.1		SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,4-DICHLOROBENZENE	106-46-7	U	0.250	ppm		0.77	
PQL	1.1	SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.5	PQL
		SW8260							54
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.61	PQL
		SW8260							11
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0		ppm	U	
0.77	PQL	11	SW8260						
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		ACETONE	67-64-1	U	0.00770	ppm	J	4.0	PQL
		SW8260						11	SW8260
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		BENZENE	71-43-2	U	0.00250	ppm		0.80	PQL
		SW8260						1.1	SW8260
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.33	PQL
1.1		SW8260							
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.44	PQL
		SW8260						1.1	
NJD986609311	04/14/2011		295529	460-25350-3	04/19/2011		TA-ED	12028	A
		CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.50	PQL
1.1		SW8260							

NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	0.11	PQL	
1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CHLOROENZENE 108-90-7		U 0.130	ppm	0.52	PQL	
1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	0.29	PQL	
1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.60	
PQL	1.1 SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3		U 0.0	ppm U	0.43	PQL	1.1
SW8260							
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3		U 0.0	ppm U	0.26	PQL	1.1
SW8260							
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CHLOROMETHANE 74-87-3		U 0.0	ppm U	0.68	PQL	1.1
SW8260							
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.25	
PQL	1.1 SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.22	
PQL	1.1 SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	CYCLOHEXANE 110-82-7		U 0.0	ppm U	0.24	PQL	
1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	0.44	PQL	
1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	DICHLOROMETHANE 75-09-2		U 0.0	ppm U	0.51	PQL	1.1
SW8260							
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	ETHYLBENZENE 100-41-4		U 0.0	ppm U	0.21	PQL	
1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U	0.28	PQL	
1.1	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	M+P-XYLENE M+P-XYLENE		U 0.0	ppm U	0.50	PQL	
2.2	SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	M-DICHLOROENZENE	541-73-1	U	0.0600 ppm		0.52	
PQL	1.1 SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.8	
PQL	11 SW8260						
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.37	
PQL	1.1 SW8260						

NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.29	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U	0.0 ppm	U	0.37	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.37	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.000380	ppm	J	
0.36	PQL	1.1	SW8260				
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.0 ppm	U	0.32	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	
0.31	PQL	1.1	SW8260				
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	
0.24	PQL	1.1	SW8260				
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.76	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	
1.1	PQL	1.1	SW8260			0.39	
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	
1.1	PQL	1.1	SW8260			0.28	
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	13.8	ppm	0.61	
11.6	PQL	1.1	SW6010				
NJD986609311	04/14/2011	295529	460-25350-3	04/19/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.25	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295530	460-25350-4	04/19/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	8.50	ppm	J	
11.5	PQL	1.1	SW6010			0.60	
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	
110	PQL	1.1	SW8260			28	
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	
110	PQL	1.1	SW8260			9.9	
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	
110	PQL	1.1	SW8260			11	
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	
110	PQL	1.1	SW8260			33	
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	
110	PQL	1.1	SW8260			11	

NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
110	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U	16	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
110	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.320	ppm	96	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
PQL	1,2,4-TRICHLOROBENZENE	120-82-1	U	1.40 ppm		50	
	110 SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
PQL	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U		U	18
	110 SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
PQL	1,2-DIBROMOETHANE (EDB)	106-93-4	U	0.0 ppm	U	10	
	110 SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
110	1,2-DICHLOROBENZENE	95-50-1	U 0.870	ppm	19	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
PQL	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	28	
	110 SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
110	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U	10	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
PQL	1,4-DICHLOROBENZENE	106-46-7	U	0.460 ppm		17	
	110 SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
5700	1,4-DIOXANE	123-91-1	U 0.0	ppm U	980	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
1100	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U	94	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
PQL	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U 0.0	ppm U		U	78
	1100 SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	ACETONE	67-64-1	U 0.0	ppm U	290	PQL	1100 SW8260
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	BENZENE	71-43-2	U 0.0	ppm U	14	PQL	110 SW8260
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
110	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	10	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
SW8260	BROMOMETHANE	74-83-9	U 0.0	ppm U	36	PQL	110
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
110	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	17	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
110	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	21	PQL	
	SW8260						
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A
	CHLOROBENZENE	108-90-7	U 0.220	ppm	19	PQL	

110	SW8260								
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	20	PQL			
110	SW8260								
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	12			
PQL	110	SW8260							
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CHLOROETHANE	75-00-3	U 0.0	ppm U	51	PQL	110		
SW8260									
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CHLOROFORM	67-66-3	U 0.0	ppm U	18	PQL	110		
SW8260									
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CHLOROMETHANE	74-87-3	U 0.0	ppm U	24	PQL	110		
SW8260									
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	22			
PQL	110	SW8260							
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	12			
PQL	110	SW8260							
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	CYCLOHEXANE	110-82-7	U 0.0	ppm U	14	PQL			
110	SW8260								
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	33	PQL			
110	SW8260								
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U	22	PQL	110		
SW8260									
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	ETHYLBENZENE	100-41-4	U 0.0	ppm U	28	PQL			
110	SW8260								
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U	24	PQL			
110	SW8260								
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U	33	PQL			
230	SW8260								
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	M-DICHLOROBENZENE	541-73-1	U	0.120 ppm		26			
PQL	110	SW8260							
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	METHYL ACETATE	79-20-9	U 0.0	ppm U	38	PQL	230		
SW8260									
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	63			
PQL	1100	SW8260							
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	21			
PQL	110	SW8260							
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A		
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	9.2			

PQL	110	SW8260										
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	O-XYLENE	95-47-6	U	0.0	ppm	U	18	PQL	110			
SW8260												
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	16					
PQL	110	SW8260										
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	23					
PQL	110	SW8260										
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	TOLUENE	108-88-3	U	0.0	ppm	U	11	PQL	110			
SW8260												
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	16					
PQL	110	SW8260										
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	14					
PQL	110	SW8260										
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	11	PQL	110			
SW8260												
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	20	PQL				
110	SW8260											
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	18	PQL				
110	SW8260											
NJD986609311	04/14/2011	295530	460-25350-4	04/21/2011	TA-ED	12028	A					
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	14	PQL	110			
SW8260												
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.21	PQL				
1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.86					
PQL	1.1	SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.67	PQL				
1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.54					
PQL	1.1	SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.28	PQL				
1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.42	PQL				
1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.00560	ppm	U	0.73	PQL				
1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0490	ppm	U	0.60					

PQL	1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U					
0.69	PQL	1.1	SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U				0.58	
PQL	1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			1,2-DICHLOROBENZENE	95-50-1	U	0.220	ppm					0.72	PQL
1.1	SW8260												
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U				0.44	
PQL	1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U				0.36	PQL
1.1	SW8260												
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			1,4-DICHLOROBENZENE	106-46-7	U	0.110	ppm					0.80	
PQL	1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			1,4-DIOXANE	123-91-1	U	0.0	ppm	U				4.7	PQL
			SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			2-BUTANONE (MEK)	78-93-3	U	0.00500	ppm	J				0.64	PQL
			SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm					U	
0.80	PQL	11	SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			ACETONE	67-64-1	U	0.0300	ppm					4.2	PQL
			SW8260									11	SW8260
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			BENZENE	71-43-2	U	0.0	ppm	U				0.83	PQL
			SW8260									1.1	SW8260
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U				0.34	PQL
1.1	SW8260												
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			BROMOMETHANE	74-83-9	U	0.0	ppm	U				0.46	PQL
			SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			CARBON DISULFIDE	75-15-0	U	0.000570	ppm	J				0.52	
PQL	1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U				0.11	PQL
1.1	SW8260												
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			CHLOROBENZENE	108-90-7	U	0.0290	ppm					0.54	PQL
1.1	SW8260												
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U				0.31	PQL
1.1	SW8260												
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						
			CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U				0.63	
PQL	1.1	SW8260											
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A						

	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.45	PQL	1.1	
SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.27	PQL	1.1	
SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.71	PQL	1.1	
SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.27			
PQL	1.1	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.23			
PQL	1.1	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.25	PQL		
1.1	SW8260									
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.46	PQL		
1.1	SW8260									
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U	0.00110	ppm		0.53	PQL	1.1	
SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U	0.000320	ppm	J	0.22			
PQL	1.1	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.29	PQL		
1.1	SW8260									
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.000650	ppm	J	0.52			
PQL	2.3	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	M-DICHLOROBENZENE	541-73-1	U	0.0400	ppm		0.55			
PQL	1.1	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.9			
PQL	11	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.39			
PQL	1.1	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.31			
PQL	1.1	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	NAPHTHALENE	91-20-3	U	0.0290	ppm		0.54	PQL	1.1	
SW8260										
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	O-XYLENE	95-47-6	U	0.000670	ppm	J	0.39	PQL		
1.1	SW8260									
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.39			
PQL	1.1	SW8260								
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A			

	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.37	
PQL	1.1	SW8260						
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	0.34	PQL 1.1
	SW8260							
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		
0.32	PQL	1.1	SW8260					
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U		
0.25	PQL	1.1	SW8260					
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.79	PQL 1.1
	SW8260							
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.41	PQL
1.1	SW8260							
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.29	PQL
1.1	SW8260							
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	20.4	ppm	U	0.59	PQL
11.3	SW6010							
NJD986609311	04/14/2011	295531	460-25350-1	04/19/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.26	PQL 1.1
	SW8260							
NJD986609311	04/14/2011	295531	460-25350-1	04/25/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.58	
PQL	2.3	SW7196						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.19	PQL
1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.76	
PQL	1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.59	PQL
1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.47	
PQL	1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.25	PQL
1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.37	PQL
1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.65	PQL
1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.53	
PQL	1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A	

		1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U		
0.61	PQL	1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.52	
PQL	1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.63	PQL
1.0		SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.39	
PQL	1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.32	PQL
1.0		SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.71	
PQL	1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.1	PQL
		SW8260							50
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.57	PQL
		SW8260							10
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U		
0.71	PQL	10	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		ACETONE	67-64-1	U	0.0	ppm	U	3.7	PQL
		SW8260						10	SW8260
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		BENZENE	71-43-2	U	0.0	ppm	U	0.74	PQL
		SW8260						1.0	SW8260
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.30	PQL
1.0		SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.41	PQL
		SW8260						1.0	
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.46	PQL
1.0		SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.10	PQL
1.0		SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		CHLOROBENZENE	108-90-7	U	0.0	ppm	U	0.48	PQL
1.0		SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.27	PQL
1.0		SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.56	
PQL	1.0	SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A		
		CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.40	PQL
		SW8260						1.0	

NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
CHLOROFORM	67-66-3	U	0.0 ppm	U	0.24	PQL	1.0
SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
CHLOROMETHANE	74-87-3	U	0.0 ppm	U	0.63	PQL	1.0
SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
CIS-1,2-DICHLOROETHENE	156-59-2	U	0.000600	ppm	J		
0.24	PQL	1.0	SW8260				
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.20	PQL	
PQL	1.0	SW8260					
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.22	PQL
1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.41	PQL
1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
DICHLOROMETHANE	75-09-2	U	0.0 ppm	U	0.47	PQL	1.0
SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.19	PQL
1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.26	PQL
1.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.46	PQL
2.0	SW8260						
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.48	PQL	
PQL	1.0	SW8260					
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.7	PQL	
PQL	10	SW8260					
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.34	PQL	
PQL	1.0	SW8260					
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.27	PQL	
PQL	1.0	SW8260					
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
O-XYLENE	95-47-6	U	0.0 ppm	U	0.34	PQL	1.0
SW8260							
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.34	PQL	
PQL	1.0	SW8260					
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
TETRACHLOROETHENE	127-18-4	U	0.000340	ppm	J		
0.33	PQL	1.0	SW8260				
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
TOLUENE	108-88-3	U	0.0 ppm	U	0.30	PQL	1.0
SW8260							

NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE		156-60-5	U	0.0	ppm	U
0.28	PQL	1.0	SW8260				
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE		10061-02-6	U	0.0	ppm	U
0.22	PQL	1.0	SW8260				
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.70
	SW8260					PQL	1.0
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.36
1.0	SW8260					PQL	
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.26
1.0	SW8260					PQL	
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	12.5	ppm	U	0.60
11.5	SW6010					PQL	
NJD986609311	04/14/2011	295532	460-25350-7	04/19/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.23
	SW8260					PQL	1.0
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.26
1.4	SW8260					PQL	
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	1.1
PQL	1.4	SW8260					
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.84
1.4	SW8260					PQL	
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.67
PQL	1.4	SW8260					
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.36
1.4	SW8260					PQL	
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.52
1.4	SW8260					PQL	
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.92
1.4	SW8260					PQL	
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.76
PQL	1.4	SW8260					
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0
0.86	PQL	1.4	SW8260				
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.73
PQL	1.4	SW8260					
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.90
1.4	SW8260					PQL	

NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.55	
PQL	1.4 SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U		0.45	PQL
1.4	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	1.0	
PQL	1.4 SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	1,4-DIOXANE 123-91-1		U 0.0	ppm U		5.9	PQL 71
	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U		0.80	PQL 14
	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U 0.0		ppm U	
1.0	PQL 14 SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	ACETONE 67-64-1	U 0.0	ppm U	5.2	PQL	14	SW8260
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	BENZENE 71-43-2	U 0.0	ppm U	1.0	PQL	1.4	SW8260
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U		0.43	PQL
1.4	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	BROMOMETHANE 74-83-9	U 0.0	ppm	U 0.58		PQL 1.4	
	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U		0.66	PQL
1.4	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U		0.14	PQL
1.4	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CHLOROETHANE 108-90-7	U 0.0		ppm U		0.68	PQL
1.4	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U		0.38	PQL
1.4	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.79	
PQL	1.4 SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3	U 0.0	ppm	U 0.56		PQL 1.4	
	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3	U 0.0	ppm	U 0.33		PQL 1.4	
	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CHLOROMETHANE 74-87-3	U 0.0	ppm	U 0.90		PQL 1.4	
	SW8260						
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.00990 ppm		0.33	

PQL	1.4	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.28					
PQL	1.4	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.31	PQL				
1.4	SW8260											
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.58	PQL				
1.4	SW8260											
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.67	PQL	1.4			
SW8260												
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.27	PQL				
1.4	SW8260											
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.37	PQL				
1.4	SW8260											
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.66	PQL				
2.8	SW8260											
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.69					
PQL	1.4	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	2.4					
PQL	14	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.49					
PQL	1.4	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.39					
PQL	1.4	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.49	PQL	1.4			
SW8260												
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.49					
PQL	1.4	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	TETRACHLOROETHENE	127-18-4	U	0.00130	ppm	J	0.47					
PQL	1.4	SW8260										
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	TOLUENE	108-88-3	U	0.0	ppm	U	0.42	PQL	1.4			
SW8260												
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U						
0.40	PQL	1.4	SW8260									
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U						
0.31	PQL	1.4	SW8260									
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A					
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.99	PQL	1.4			

SW8260								
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.00130	ppm	J	0.51	PQL
1.4	SW8260							
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.37	PQL
1.4	SW8260							
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	7.50	ppm	J	0.62	PQL
11.9	SW6010							
NJD986609311	04/14/2011	295533	460-25350-8	04/19/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.00100	ppm	J	0.33	PQL 1.4
SW8260								
NJD986609311	04/14/2011	295534	460-25350-9	04/19/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	14.9	ppm		0.61	PQL
11.8	SW6010							
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.23	PQL
1.2	SW8260							
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.93	PQL
PQL	1.2	SW8260						
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.73	PQL
1.2	SW8260							
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.58	PQL
PQL	1.2	SW8260						
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,1-DICHLOROETHANE	75-34-3	U	0.000540	ppm	J	0.31	PQL
PQL	1.2	SW8260						
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.45	PQL
1.2	SW8260							
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.80	PQL
1.2	SW8260							
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.66	PQL
PQL	1.2	SW8260						
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U		PQL
0.75	PQL 1.2 SW8260							
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.64	PQL
PQL	1.2	SW8260						
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.78	PQL
1.2	SW8260							
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.48	PQL
PQL	1.2	SW8260						
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A	
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.39	PQL

1.2	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	0.87						
PQL	1.2	SW8260										
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	1,4-DIOXANE	123-91-1	U	0.0 ppm	U	5.1	PQL	61				
	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	2-BUTANONE (MEK)	78-93-3	U	0.0 ppm	U	0.70	PQL	12				
	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U	0.0 ppm	U						
0.88	PQL	12	SW8260									
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	ACETONE	67-64-1	U	0.0 ppm	U	4.5	PQL	12	SW8260			
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	BENZENE	71-43-2	U	0.0 ppm	U	0.91	PQL	1.2	SW8260			
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	BROMODICHLOROMETHANE	75-27-4	U	0.0 ppm	U	0.37	PQL					
1.2	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	BROMOMETHANE	74-83-9	U	0.0 ppm	U	0.50	PQL	1.2				
	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CARBON DISULFIDE	75-15-0	U	0.0 ppm	U	0.57	PQL					
1.2	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CARBON TETRACHLORIDE	56-23-5	U	0.0 ppm	U	0.12	PQL					
1.2	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CHLOROBENZENE	108-90-7	U	0.0 ppm	U	0.59	PQL					
1.2	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CHLOROBROMOMETHANE	74-97-5	U	0.0 ppm	U	0.33	PQL					
1.2	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.69						
PQL	1.2	SW8260										
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CHLOROETHANE	75-00-3	U	0.0 ppm	U	0.49	PQL	1.2				
	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CHLOROFORM	67-66-3	U	0.0 ppm	U	0.29	PQL	1.2				
	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CHLOROMETHANE	74-87-3	U	0.0 ppm	U	0.78	PQL	1.2				
	SW8260											
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.00460 ppm		0.29						
PQL	1.2	SW8260										
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.25						
PQL	1.2	SW8260										
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A					

		CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.27	PQL	
1.2		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.50	PQL	
1.2		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.58	PQL	1.2
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.23	PQL	
1.2		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.32	PQL	
1.2		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.57	PQL	
2.5		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.60	PQL	
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	2.1	PQL	
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.42	PQL	
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.33	PQL	
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		O-XYLENE	95-47-6	U	0.0	ppm	U	0.42	PQL	1.2
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.42	PQL	
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		TETRACHLOROETHENE	127-18-4	U	0.00110	ppm	J	0.40	PQL	
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		TOLUENE	108-88-3	U	0.0	ppm	U	0.37	PQL	1.2
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	0.42	PQL	
0.35		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	0.40	PQL	
0.27		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.86	PQL	1.2
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
		TRICHLOROETHYLENE	79-01-6	U	0.000970	ppm	J	0.45	PQL	
		SW8260								
	NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		

	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.32	PQL	
1.2	SW8260								
NJD986609311	04/14/2011	295534	460-25350-9	04/20/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.29	PQL	1.2
	SW8260								
NJD986609311	04/14/2011	295535	460-25350-5	04/25/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.60		
PQL	2.4	SW7196							
NJD986609311	04/14/2011	295536	460-25350-6	04/19/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	17.8	ppm	0.57	PQL		
10.9	SW6010								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.20	PQL	
1.1	SW8260								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.80		
PQL	1.1	SW8260							
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.63	PQL	
1.1	SW8260								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.50		
PQL	1.1	SW8260							
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.27	PQL	
1.1	SW8260								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.39	PQL	
1.1	SW8260								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.69	PQL	
1.1	SW8260								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.57		
PQL	1.1	SW8260							
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0		
0.65	PQL	1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.55		
PQL	1.1	SW8260							
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.67	PQL	
1.1	SW8260								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.41		
PQL	1.1	SW8260							
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.34	PQL	
1.1	SW8260								
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.75		
PQL	1.1	SW8260							
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A		

NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	DICHLOROMETHANE 75-09-2	U	0.00240 ppm	0.50	PQL	1.1	
SW8260							
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	ETHYLBENZENE 100-41-4	U	0.0	ppm	U	0.20	PQL
1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	ISOPROPYLBENZENE 98-82-8	U	0.0	ppm	U	0.27	PQL
1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	M+P-XYLENE M+P-XYLENE	U	0.0	ppm	U	0.49	PQL
2.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	M-DICHLOROBENZENE 541-73-1	U	0.0	ppm	U	0.51	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE 591-78-6	U	0.0	ppm	U	1.8	
PQL	11	SW8260					
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER 1634-04-4	U	0.0	ppm	U	0.36	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE 108-87-2	U	0.0	ppm	U	0.29	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	O-XYLENE 95-47-6	U	0.0	ppm	U	0.36	PQL
1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	STYRENE (MONOMER) 100-42-5	U	0.0	ppm	U	0.37	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	TETRACHLOROETHENE 127-18-4	U	0.0	ppm	U	0.35	
PQL	1.1	SW8260					
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	TOLUENE 108-88-3	U	0.0	ppm	U	0.32	PQL
1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE 156-60-5	U	0.0	ppm	U		
0.30	PQL	1.1	SW8260				
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE 10061-02-6	U	0.0	ppm	U		
0.23	PQL	1.1	SW8260				
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	TRIBROMOMETHANE 75-25-2	U	0.0	ppm	U	0.74	PQL
1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	TRICHLOROETHYLENE 79-01-6	U	0.0	ppm	U	0.38	PQL
1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE 75-69-4	U	0.0	ppm	U	0.27	PQL
1.1	SW8260						
NJD986609311	04/14/2011	295536	460-25350-6	04/20/2011	TA-ED	12028	A
	VINYL CHLORIDE 75-01-4	U	0.0	ppm	U	0.25	PQL
1.1	SW8260						

NJD986609311	04/14/2011	295537	460-25350-14	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.720 ppm	J	0.59	
PQL	2.4	SW7196					
NJD986609311	04/14/2011	295538	460-25350-15	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.64	
PQL	2.6	SW7196					
NJD986609311	04/14/2011	295539	460-25350-16	04/18/2011	TA-ED	12028	A
	MERCURY 7439-97-6	U	0.260 ppm	0.027	PQL	0.040	
SW7471							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	ALUMINUM 7429-90-5	U	5570	ppm	18.2	PQL	
49.6	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	ANTIMONY 7440-36-0	U	0.0	ppm U	1.1	PQL	
2.5	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	ARSENIC 7440-38-2	U	4.00 ppm	0.86	PQL	1.2	
SW6010							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	BARIUM 7440-39-3	U	41.1 ppm	J 1.5	PQL	49.6	
SW6010							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	BERYLLIUM 7440-41-7	U	0.440	ppm J	0.22	PQL	
0.50	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	CADMIUM 7440-43-9	U	0.280 ppm	J 0.19	PQL	1.2	
SW6010							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	CALCIUM METAL 7440-70-2	U	1610	ppm J	32.6	PQL	
1240	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	CHROMIUM 7440-47-3	U	13.7	ppm J	1.5	PQL	
2.5	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	COBALT 7440-48-4	U	3.90 ppm	J 1.5	PQL	12.4	
SW6010							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	COPPER 7440-50-8	U	26.6 ppm	1.0	PQL	6.2	
SW6010							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	IRON 7439-89-6	U	11900 ppm	13.2	PQL	37.2	
SW6010							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	148 ppm	0.62	PQL	1.2	
SW6010							
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	MAGNESIUM 7439-95-4	U	2700	ppm	13.1	PQL	
1240	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	MANGANESE 7439-96-5	U	184	ppm	1.4	PQL	
3.7	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
	NICKEL 7440-02-0	U	10.2 ppm	J 0.66	PQL	9.9	
SW6010							

NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	909	ppm	J	56.0	PQL
1240	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.19	PQL
2.5	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	812	ppm	J	76.1	PQL
1240	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	19.8	ppm		0.64	PQL
12.4	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/19/2011	TA-ED	12028	A
ZINC	7440-66-6	U	651	ppm	J	1.2	PQL
7.4	SW6010						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	290	PQL
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U		0.0	ppm	U	100
PQL	1200	SW8260					
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	120	PQL
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U		0.0	ppm	U	340
PQL	1200	SW8260					
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	120	PQL
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	170	PQL
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	990	PQL
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,2,4-TRICHLOROBENZENE	120-82-1	U		0.0	ppm	U	520
PQL	1200	SW8260					
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,2,4-TRIMETHYLBENZENE	95-63-6	U	580	ppm		240	PQL
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0	PQL
180	PQL	1200	SW8260				
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
1,2-DIBROMOETHANE(EDB)	106-93-4	U		0.0	ppm	U	110
PQL	1200	SW8260					

NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm U	190	PQL	
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	290	
PQL	1200 SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U	100	PQL	
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	180	
PQL	1200 SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	1,4-DIOXANE 123-91-1	U	0.0	ppm U	10000	PQL	
60000	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U	980	PQL	
12000	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U	
810	PQL 12000 SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	ACETONE 67-64-1	U 0.0	ppm U	3000	PQL	12000	SW8260
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	BENZENE 71-43-2	U 0.550	ppm J	140	PQL	1200	SW8260
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	Benzene, 1,3,5-trimethyl-	108-67-8	U	220	ppm		
230	PQL 1200 SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	110	PQL	
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	BROMOMETHANE 74-83-9	U 0.0	ppm	U 370	PQL	1200	
SW8260							
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	170	PQL	
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	210	PQL	
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	CHLOROBENZENE 108-90-7	U 0.0	ppm U	200	PQL		
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	210	PQL	
1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	120	
PQL	1200 SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3	U 0.0	ppm	U 530	PQL	1200	
SW8260							
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3	U 0.0	ppm	U 180	PQL	1200	

SW8260								
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U	0.0 ppm	U	250	PQL	1200
SW8260								
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U			230
PQL	1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U			120
PQL	1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U	0.0 ppm	U	150	PQL	
1200	SW8260							
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0 ppm	U	340	PQL	
1200	SW8260							
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	DICHLOROMETHANE	75-09-2	U	0.0 ppm	U	230	PQL	1200
SW8260								
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U	270 ppm		290	PQL	
1200	SW8260							
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U	56.0 ppm		250	PQL	
1200	SW8260							
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U	540 ppm		350	PQL	
2400	SW8260							
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm		U		270
PQL	1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	METHYL ACETATE	79-20-9	U	0.0 ppm	U	390	PQL	2400
SW8260								
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm		U		650
PQL	12000	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm		U		220
PQL	1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	5.50 ppm				96
PQL	1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	1000 ppm		720	PQL	1200
SW8260								
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	290 ppm		180	PQL	1200
SW8260								
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm		U		170
PQL	1200	SW8260						
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm		U		230

PQL	1200	SW8260											
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A						
	TOLUENE	108-88-3	U	13.0 ppm	110	PQL	1200						
SW8260													
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A						
	TRANS-1,2-DICHLOROETHENE		156-60-5	U	0.0	ppm	U						
160	PQL	1200	SW8260										
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A						
	TRANS-1,3-DICHLOROPROPENE		10061-02-6	U	0.0	ppm	U						
150	PQL	1200	SW8260										
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A						
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	120	PQL	1200					
SW8260													
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A						
	TRICHLOROETHYLENE		79-01-6	U	0.0	ppm	U	210	PQL				
1200	SW8260												
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A						
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	190	PQL					
1200	SW8260												
NJD986609311	04/14/2011	295539	460-25350-16	04/20/2011	TA-ED	12028	A						
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	140	PQL	1200					
SW8260													
NJD986609311	04/14/2011	295540	460-25350-17	04/18/2011	TA-ED	12028	A						
	MERCURY	7439-97-6	U	0.370 ppm	0.024	PQL	0.037						
SW7471													
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	ALUMINUM	7429-90-5	U	6440	ppm	16.7	PQL						
45.7	SW6010												
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.0	PQL					
2.3	SW6010												
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	ARSENIC	7440-38-2	U	4.10 ppm	0.80	PQL	1.1						
SW6010													
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	BARIUM	7440-39-3	U	47.7 ppm	1.4	PQL	45.7						
SW6010													
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	BERYLLIUM	7440-41-7	U	0.470	ppm	0.20	PQL						
0.46	SW6010												
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	CADMIUM	7440-43-9	U	0.330 ppm	J	0.18	PQL	1.1					
SW6010													
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	CALCIUM METAL	7440-70-2	U	1760	ppm	J	30.0	PQL					
1140	SW6010												
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	CHROMIUM	7440-47-3	U	15.4	ppm	J	1.4	PQL					
2.3	SW6010												
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	COBALT	7440-48-4	U	4.50 ppm	J	1.4	PQL	11.4					
SW6010													
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A						
	COPPER	7440-50-8	U	30.3 ppm	0.93	PQL	5.7						

SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
IRON	7439-89-6	U	13500 ppm	12.1	PQL	34.3	
SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
LEAD	7439-92-1	U	185 ppm	0.57	PQL	1.1	
SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	3030 ppm	12.1	PQL		
1140 SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	212 ppm	1.3	PQL		
3.4 SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.9 ppm	J 0.61	PQL	9.1	
SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	1100 ppm	J 51.6	PQL		
1140 SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U 1.1	PQL		
2.3 SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U 0.17	PQL	2.3	
SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	745 ppm	J 70.2	PQL	1140	
SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U 1.1	PQL		
2.3 SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	21.3 ppm	0.59	PQL		
11.4 SW6010							
NJD986609311	04/14/2011	295540	460-25350-17	04/26/2011	TA-ED	12028	A
ZINC	7440-66-6	U	1190 ppm	J 2.8	PQL	17.1	
SW6010							
NJD986609311	04/14/2011	295541	460-25350-18	04/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U 0.65			
PQL	2.6 SW7196						
NJD986609311	04/14/2011	295542	460-25350-19	04/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U 0.67			
PQL	2.7 SW7196						
NJD986609311	04/14/2011	295543	460-25350-20	04/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	2.20 ppm	J 0.59			
PQL	2.4 SW7196						
NJD986609311	04/14/2011	295544	460-25350-21	04/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U 0.56			
PQL	2.3 SW7196						
NJD986609311	04/14/2011	295545	460-25350-22	04/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U 0.66			
PQL	2.7 SW7196						
NJD986609311	04/14/2011	295902	460-25350-11	04/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	6.90 ppm	0.55			

PQL	2.2	SW7196							
NJD986609311	04/14/2011	295903	460-25350-12	04/18/2011	TA-ED	12028	A		
	MERCURY	7439-97-6	U	0.140 ppm		0.024	PQL	0.037	
SW7471									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	ALUMINUM	7429-90-5	U	6660 ppm		16.1	PQL		
43.8	SW6010								
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	ANTIMONY	7440-36-0	U	0.0 ppm	U	0.96	PQL		
2.2	SW6010								
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	ARSENIC	7440-38-2	U	5.40 ppm		0.76	PQL	1.1	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	BARIUM	7440-39-3	U	55.5 ppm		1.3	PQL	43.8	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	BERYLLIUM	7440-41-7	U	0.430 ppm	J	0.19	PQL		
0.44	SW6010								
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	CADMIUM	7440-43-9	U	0.0 ppm	U	0.17	PQL	1.1	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	CALCIUM METAL	7440-70-2	U	13600 ppm	J	28.8	PQL		
1100	SW6010								
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	CHROMIUM	7440-47-3	U	59.9 ppm	J	1.3	PQL		
2.2	SW6010								
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55			
PQL	2.2	SW7196							
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	COBALT	7440-48-4	U	7.40 ppm	J	1.3	PQL	11.0	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	COPPER	7440-50-8	U	21.2 ppm		0.89	PQL	5.5	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	IRON	7439-89-6	U	18000 ppm		11.6	PQL	32.9	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	LEAD	7439-92-1	U	21.2 ppm		0.55	PQL	1.1	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	MAGNESIUM	7439-95-4	U	9130 ppm		11.6	PQL		
1100	SW6010								
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	MANGANESE	7439-96-5	U	369 ppm		1.2	PQL		
3.3	SW6010								
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	NICKEL	7440-02-0	U	29.8 ppm	J	0.59	PQL	8.8	
SW6010									
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A		
	POTASSIUM	7440-09-7	U	1020 ppm	J	49.4	PQL		

1100	SW6010											
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A					
	SELENIUM	7782-49-2	U 0.0	ppm U	1.0	PQL						
2.2	SW6010											
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A					
	SILVER	7440-22-4	U 0.0	ppm U	0.17	PQL	2.2					
SW6010												
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A					
	SODIUM	7440-23-5	U 568	ppm J	67.3	PQL	1100					
SW6010												
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A					
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL						
2.2	SW6010											
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A					
	VANADIUM	7440-62-2	U 23.4	ppm	0.57	PQL						
11.0	SW6010											
NJD986609311	04/14/2011	295903	460-25350-12	04/25/2011	TA-ED	12028	A					
	ZINC	7440-66-6	U 51.7	ppm J	1.1	PQL	6.6					
SW6010												
NJD986609311	04/14/2011	295904	460-25350-13	04/25/2011	TA-ED	12028	A					
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.55					
PQL	2.2	SW7196										
NJD986609311	04/15/2011	295548	460-25416-20	04/29/2011	TA-ED	12028	A					
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.10	ppm	J	0.58					
PQL	2.4	SW7196										
NJD986609311	04/15/2011	295549	460-25416-3	04/29/2011	TA-ED	12028	A					
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.61					
PQL	2.5	SW7196										
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm U	23	PQL	92					
SW8260												
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	7.9					
PQL	92	SW8260										
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm U	8.9	PQL	92					
SW8260												
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	26					
PQL	92	SW8260										
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm U	9.1	PQL	92					
SW8260												
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U	13	PQL	92					
SW8260												
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U	76	PQL	92					
SW8260												
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	40					
PQL	92	SW8260										
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A					
	1,2,4-TRIMETHYLBENZENE	95-63-6	U 17.0	ppm	18	PQL	92					

SW8260							
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)		96-12-8	U	0.0	ppm	U
	PQL	92	SW8260				14
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE (EDB)	106-93-4		U	0.0	ppm	U
	PQL	92	SW8260				8.4
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1		U	0.0	ppm	U
	PQL	92	SW8260				15
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2		U	0.0	ppm	U
	PQL	92	SW8260				23
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5		U	0.0	ppm	U
	PQL	92	SW8260				8.0
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7		U	0.0	ppm	U
	PQL	92	SW8260				14
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	1,4-DIOXANE	123-91-1		U	0.0	ppm	U
	PQL	92	SW8260				780
4600	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3		U	0.0	ppm	U
	PQL	920	SW8260				75
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U	0.0	ppm	U
	PQL	920	SW8260				U
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	ACETONE	67-64-1		U	0.0	ppm	U
	PQL	920	SW8260				230
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	BENZENE	71-43-2		U	0.0	ppm	U
	PQL	92	SW8260				11
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	Benzene, 1,3,5-trimethyl-	108-67-8		U	6.00	ppm	
	PQL	92	SW8260				17
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4		U	0.0	ppm	U
	PQL	920	SW8260				8.2
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	BROMOMETHANE	74-83-9		U	0.0	ppm	U
	PQL	92	SW8260				29
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0		U	0.0	ppm	U
	PQL	920	SW8260				13
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5		U	0.0	ppm	U
	PQL	920	SW8260				16
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	CHLOROBENZENE	108-90-7		U	0.0	ppm	U
	PQL	920	SW8260				15
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5		U	0.0	ppm	U
	PQL	920	SW8260				16
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A

	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	9.2	
PQL	92	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	41	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	CHLOROFORM	67-66-3	U	0.0	ppm	U	14	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	19	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	18	
PQL	92	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	9.4	
PQL	92	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	11	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	26	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	18	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U	5.20	ppm	U	23	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U	0.900	ppm	U	19	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U	35.0	ppm	U	27	PQL 180
SW8260								
180								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	21	
PQL	92	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	METHYL ACETATE	79-20-9	U	0.0	ppm	U	30	PQL 180
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	50	
PQL	920	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	17	
PQL	92	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.310	ppm	U	7.3	
PQL	92	SW8260						
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	58.0	ppm	U	55	PQL 92
SW8260								
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A	

	O-XYLENE	95-47-6	U	10.0	ppm	14	PQL	92	
SW8260									
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	13		
PQL	92	SW8260							
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	18		
PQL	92	SW8260							
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	TOLUENE	108-88-3	U	0.0230	ppm	J	8.7	PQL	92
SW8260									
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	13		
PQL	92	SW8260							
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	11		
PQL	92	SW8260							
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	9.1	PQL	92
SW8260									
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	16	PQL	92
SW8260									
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	14	PQL	92
SW8260									
NJD986609311	04/15/2011	295550	460-25416-4	04/20/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	11	PQL	92
SW8260									
NJD986609311	04/15/2011	295550	460-25416-4	04/21/2011	TA-ED	12028	A		
	MERCURY	7439-97-6	U	0.0	ppm	U	0.023	PQL	0.034
SW7471									
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	ALUMINUM	7429-90-5	U	6960	ppm	16.8	PQL		
45.9	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.0	PQL	
2.3	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	ARSENIC	7440-38-2	U	4.60	ppm	0.80	PQL	1.1	
SW6010									
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	BARIUM	7440-39-3	U	45.8	ppm	J	1.4	PQL	45.9
SW6010									
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	BERYLLIUM	7440-41-7	U	0.630	ppm	0.20	PQL		
0.46	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.18	PQL	1.1
SW6010									
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	CALCIUM METAL	7440-70-2	U	1500	ppm	30.2	PQL		
1150	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		

	CHROMIUM	7440-47-3	U	15.0	ppm		1.4	PQL	
2.3	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	COBALT	7440-48-4	U	5.70	ppm	J	1.4	PQL	11.5
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	COPPER	7440-50-8	U	10.5	ppm		0.94	PQL	5.7
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	IRON	7439-89-6	U	13600	ppm		12.2	PQL	34.4
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	LEAD	7439-92-1	U	11.5	ppm		0.57	PQL	1.1
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	MAGNESIUM	7439-95-4	U	3970	ppm	J	12.1	PQL	
1150	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	MANGANESE	7439-96-5	U	159	ppm	J	1.3	PQL	
3.4	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	NICKEL	7440-02-0	U	9.40	ppm		0.62	PQL	9.2
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	POTASSIUM	7440-09-7	U	922	ppm	J	51.8	PQL	
1150	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	SELENIUM	7782-49-2	U	0.0	ppm	U	1.1	PQL	
2.3	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.0	ppm	U	0.17	PQL	2.3
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	77.3	ppm	J	70.5	PQL	1150
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL	
2.3	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	22.5	ppm		0.60	PQL	
11.5	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/25/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	50.7	ppm		1.1	PQL	6.9
	SW6010								
NJD986609311	04/15/2011	295550	460-25416-4	04/29/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U		ppm		10.9	PQL	0.57
PQL	2.3	SW7196							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	240	PQL	
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U		ppm	U	0.0	PQL	83
PQL	970	SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		

	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	94	PQL	
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	280		
PQL	970	SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	97	PQL	
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	140	PQL	
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	810	PQL	
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	420		
PQL	970	SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2,4-TRIMETHYLBENZENE	95-63-6	U	150	ppm	200	PQL		
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U			
150	PQL	970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	88		
PQL	970	SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	160	PQL	
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	240		
PQL	970	SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	85	PQL	
970	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	150		
PQL	970	SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	8200	PQL	
48000	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	790	PQL	
9700	SW8260								
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U			
660	PQL	9700	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	ACETONE	67-64-1	U	0.0	ppm	U	2400	PQL	9700
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	BENZENE	71-43-2	U	0.320	ppm	J	110	PQL	970
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A		
	Benzene, 1,3,5-trimethyl-	108-67-8	U	59.0	ppm				
180	PQL	970	SW8260						

NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	87	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	BROMOMETHANE	74-83-9	U 0.0	ppm U 300		PQL 970	
SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	140	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	170	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CHLOROETHANE	108-90-7	U 0.0	ppm U	160	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	170	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	97	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CHLOROETHANE	75-00-3	U 0.0	ppm U 430		PQL 970	
SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CHLOROFORM	67-66-3	U 0.0	ppm U 150		PQL 970	
SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CHLOROMETHANE	74-87-3	U 0.0	ppm U 200		PQL 970	
SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	190	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	99	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U 0.0	ppm U	120	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	270	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U 190		PQL 970	
SW8260							
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U 76.0	ppm	240	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 15.0	ppm	210	PQL	
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U 340	ppm	280	PQL	
1900	SW8260						

NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	220	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	METHYL ACETATE	79-20-9	U	0.0 ppm	U	320	PQL 1900
	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	530	
PQL	9700	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	180	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	18.0 ppm		78	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	450 ppm		580	PQL 970
	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U	99.0 ppm		150	PQL 970
	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	130	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	190	
PQL	970	SW8260					
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.210 ppm	J	92	PQL 970
	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5		U	0.0	ppm	U
130	PQL	970	SW8260				
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6		U	0.0	ppm	U
120	PQL	970	SW8260				
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	96	PQL 970
	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	170 PQL
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	150 PQL
970	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/20/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	120	PQL 970
	SW8260						
NJD986609311	04/15/2011	295551	460-25416-5	04/22/2011	TA-ED	12028	A
	MERCURY	7439-97-6	U	0.0 ppm	U	0.025	PQL 0.037
	SW7471						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
	ALUMINUM	7429-90-5	U	4320	ppm	16.2	PQL
44.2	SW6010						

NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	0.97	PQL
2.2	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.30	ppm	0.77	PQL	1.1
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	37.5	ppm	J	1.3	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.430	ppm	J	0.19	PQL
0.44	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1320	ppm		29.1	PQL
1100	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	8.80	ppm		1.3	PQL
2.2	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
COBALT	7440-48-4	U	4.20	ppm	J	1.4	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
COPPER	7440-50-8	U	7.80	ppm		0.90	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
IRON	7439-89-6	U	9560	ppm		11.7	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
LEAD	7439-92-1	U	9.50	ppm		0.55	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	1990	ppm	J	11.7	PQL
1100	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	244	ppm	J	1.2	PQL
3.3	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	7.10	ppm	J	0.59	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	609	ppm	J	49.9	PQL
1100	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	1.0	PQL
2.2	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.17	PQL
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	0.0	ppm	U	67.8	PQL
SW6010							

NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.2	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	16.5	ppm		0.57	PQL
11.0	SW6010						
NJD986609311	04/15/2011	295551	460-25416-5	04/25/2011	TA-ED	12028	A
ZINC	7440-66-6	U	34.0	ppm	1.1	PQL	6.6
SW6010							
NJD986609311	04/15/2011	295551	460-25416-5	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.56
PQL	2.3	SW7196					
NJD986609311	04/15/2011	295552	460-25416-6	04/19/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0	ppm	U	0.021	PQL
0.031							
SW7471							
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.20	PQL
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U		0.0	ppm	UJ	0.82
PQL	1.1	SW8260					
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.64	PQL
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U		0.0	ppm	U	0.51
PQL	1.1	SW8260					
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.27	PQL
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.40	PQL
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.70	PQL
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,2,4-TRICHLOROBENZENE	120-82-1	U		0.000590		ppm	J
0.58	PQL	1.1	SW8260				
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,2,4-TRIMETHYLBENZENE	95-63-6	U	0.0120	ppm		0.27	PQL
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0	PQL
0.66	PQL	1.1	SW8260				
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,2-DIBROMOETHANE(EDB)	106-93-4	U		0.0	ppm	U	0.56
PQL	1.1	SW8260					
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.68	PQL
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
1,2-DICHLOROETHANE	107-06-2	U		0.0	ppm	U	0.42
PQL	1.1	SW8260					

NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U	0.34	PQL	
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	UJ	0.76	
PQL	1.1 SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	1,4-DIOXANE 123-91-1		U 0.0	ppm U	4.5	PQL	54
	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm UJ	0.61	PQL	11
	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U 0.0	ppm	U	
0.77	PQL 11 SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	ACETONE 67-64-1		U 0.0	ppm U	4.0	PQL	11 SW8260
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	BENZENE 71-43-2		U 0.0	ppm U	0.80	PQL	1.1 SW8260
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	0.33	PQL	
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	BROMOMETHANE 74-83-9		U 0.0	ppm U	0.44	PQL	1.1
	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	0.50	PQL	
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	0.11	PQL	
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CHLOROBENZENE 108-90-7		U 0.0	ppm U	0.52	PQL	
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	0.29	PQL	
1.1	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.60	
PQL	1.1 SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3		U 0.0	ppm U	0.43	PQL	1.1
	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3		U 0.0	ppm U	0.25	PQL	1.1
	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CHLOROMETHANE 74-87-3		U 0.0	ppm U	0.68	PQL	1.1
	SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.000830	ppm	J	
0.25	PQL 1.1 SW8260						
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	UJ	0.22	

PQL	1.1	SW8260										
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.24	PQL				
1.1	SW8260											
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.44	PQL				
1.1	SW8260											
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.51	PQL	1.1			
SW8260												
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	ETHYLBENZENE	100-41-4	U	0.00300	ppm	J	0.21	PQL				
1.1	SW8260											
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	ISOPROPYLBENZENE	98-82-8	U	0.00100	ppm	J	0.28	PQL				
1.1	SW8260											
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	M+P-XYLENE	M+P-XYLENE	U	0.00970	ppm	J	0.50	PQL				
2.1	SW8260											
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.52					
PQL	1.1	SW8260										
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.8					
PQL	11	SW8260										
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.37					
PQL	1.1	SW8260										
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	METHYLCYCLOHEXANE	108-87-2	U	0.00160	ppm	J	0.29					
PQL	1.1	SW8260										
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	NAPHTHALENE	91-20-3	U	0.0490	ppm		0.52	PQL	1.1			
SW8260												
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	O-XYLENE	95-47-6	U	0.00420	ppm	J	0.37	PQL	1.1			
SW8260												
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.37					
PQL	1.1	SW8260										
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	TETRACHLOROETHENE	127-18-4	U	0.00270	ppm	J	0.35					
PQL	1.1	SW8260										
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	TOLUENE	108-88-3	U	0.000360	ppm	J	0.32	PQL				
1.1	SW8260											
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U						
0.30	PQL	1.1	SW8260									
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U						
0.24	PQL	1.1	SW8260									
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A					
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.75	PQL	1.1			

SW8260								
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U 0.0	ppm U		0.39	PQL	
1.1	SW8260							
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U 0.0	ppm U		0.28	PQL	
1.1	SW8260							
NJD986609311	04/15/2011	295552	460-25416-6	04/22/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U 0.0	ppm U		0.25	PQL	1.1
SW8260								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	ALUMINUM	7429-90-5	U 3950	ppm		15.3	PQL	
41.6	SW6010							
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	ANTIMONY	7440-36-0	U 0.0	ppm U		0.92	PQL	
2.1	SW6010							
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	ARSENIC	7440-38-2	U 2.80	ppm		0.72	PQL	1.0
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	BARIUM	7440-39-3	U 28.9	ppm	J	1.3	PQL	41.6
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U 0.350	ppm	J	0.18	PQL	
0.42	SW6010							
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	CADMIUM	7440-43-9	U 0.360	ppm	J	0.16	PQL	1.0
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	CALCIUM METAL	7440-70-2	U 1570	ppm		27.4	PQL	
1040	SW6010							
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	CHROMIUM	7440-47-3	U 11.0	ppm		1.2	PQL	
2.1	SW6010							
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	COBALT	7440-48-4	U 4.40	ppm	J	1.3	PQL	10.4
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	COPPER	7440-50-8	U 9.50	ppm		0.85	PQL	5.2
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	IRON	7439-89-6	U 8460	ppm		11.0	PQL	31.2
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	LEAD	7439-92-1	U 20.7	ppm		0.52	PQL	1.0
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	MAGNESIUM	7439-95-4	U 2580	ppm	J	11.0	PQL	
1040	SW6010							
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	MANGANESE	7439-96-5	U 522	ppm	J	1.2	PQL	
3.1	SW6010							
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	NICKEL	7440-02-0	U 8.00	ppm	J	0.56	PQL	8.3

SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	POTASSIUM	7440-09-7	U 865	ppm J		47.0	PQL	
1040 SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	SELENIUM	7782-49-2	U 0.0	ppm U		0.97	PQL	
2.1 SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	SILVER	7440-22-4	U 0.0 ppm	U 0.16			PQL	2.1
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	SODIUM	7440-23-5	U 102 ppm	J 63.9			PQL	1040
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	THALLIUM	7440-28-0	U 0.0	ppm U		1.0	PQL	
2.1 SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U 15.9	ppm		0.54	PQL	
10.4 SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/25/2011	TA-ED	12028	A	
	ZINC	7440-66-6	U 70.8 ppm			1.0	PQL	6.2
SW6010								
NJD986609311	04/15/2011	295552	460-25416-6	04/29/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm		U		0.55
PQL	2.2	SW7196						
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm U		0.20	PQL	
1.1 SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm		U		0.80
PQL	1.1	SW8260						
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm U		0.62	PQL	
1.1 SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm		U		0.50
PQL	1.1	SW8260						
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm U		0.26	PQL	
1.1 SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U		0.39	PQL	
1.1 SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U		0.68	PQL	
1.1 SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm		U		0.56
PQL	1.1	SW8260						
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U		U		
0.64 PQL 1.1 SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A	
	1,2-DIBROMOETHANE (EDB)	106-93-4	U	0.0 ppm		U		0.54

PQL	1.1	SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.67	PQL			
1.1	SW8260											
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.41				
PQL	1.1	SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.33	PQL			
1.1	SW8260											
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		1,4-DICHLOROETHANE	106-46-7	U	0.0	ppm	U	0.75				
PQL	1.1	SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.4	PQL		53	
		SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.60	PQL		11	
		SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U	0.0				
0.75	PQL	11	SW8260									
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		ACETONE	67-64-1	U	0.0	ppm	U	3.9	PQL		11	SW8260
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		BENZENE	71-43-2	U	0.0	ppm	U	0.78	PQL		1.1	SW8260
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.32	PQL			
1.1	SW8260											
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.43	PQL		1.1	
		SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.49	PQL			
1.1	SW8260											
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.11	PQL			
1.1	SW8260											
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		CHLOROBENZENE	108-90-7	U	0.0	ppm	U	0.51	PQL			
1.1	SW8260											
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.28	PQL			
1.1	SW8260											
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.59				
PQL	1.1	SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.42	PQL		1.1	
		SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				
		CHLOROFORM	67-66-3	U	0.0	ppm	U	0.25	PQL		1.1	
		SW8260										
NJD986609311	04/15/2011		295553	460-25416-37	04/20/2011	TA-ED	12028	A				

	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.67	PQL	1.1	
SW8260										
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.25			
PQL	1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.21			
PQL	1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.23	PQL		
1.1	SW8260									
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.43	PQL		
1.1	SW8260									
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.50	PQL	1.1	
SW8260										
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U	0.000680	ppm	J	0.20			
PQL	1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.000310	ppm	J	0.27			
PQL	1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.00240	ppm	J	0.49	PQL		
2.1	SW8260									
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.51			
PQL	1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.8			
PQL	11	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.36			
PQL	1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	METHYLCYCLOHEXANE	108-87-2	U	0.000970		ppm	J			
0.29	PQL	1.1	SW8260							
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	NAPHTHALENE	91-20-3	U	0.0350	ppm		0.51	PQL	1.1	
SW8260										
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	O-XYLENE	95-47-6	U	0.00100	ppm	J	0.36	PQL	1.1	
SW8260										
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.36			
PQL	1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	TETRACHLOROETHENE	127-18-4	U	0.000900		ppm	J			
0.35	PQL	1.1	SW8260							
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			
	TOLUENE	108-88-3	U	0.0	ppm	U	0.31	PQL	1.1	
SW8260										
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A			

	TRANS-1,2-DICHLOROETHENE		156-60-5	U	0.0	ppm	U		
0.30	PQL	1.1	SW8260						
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A		
	TRANS-1,3-DICHLOROPROPENE		10061-02-6	U	0.0	ppm	U		
0.23	PQL	1.1	SW8260						
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A		
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.74	PQL	1.1
	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.38	PQL	
1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.27	PQL	
1.1	SW8260								
NJD986609311	04/15/2011	295553	460-25416-37	04/20/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.25	PQL	1.1
	SW8260								
NJD986609311	04/15/2011	295554	460-25416-1	04/29/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.61		
PQL	2.5	SW7196							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	26	PQL	
110	SW8260								
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	9.2		
PQL	110	SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	10	PQL	
110	SW8260								
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	31		
PQL	110	SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	11	PQL	
110	SW8260								
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	15	PQL	
110	SW8260								
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	89	PQL	
110	SW8260								
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	46		
PQL	110	SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,2,4-TRIMETHYLBENZENE	95-63-6	U	32.0	ppm	U	22	PQL	
110	SW8260								
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	16		
PQL	110	SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	9.7		
PQL	110	SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A		

NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	21	
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	11	
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U	0.0 ppm	U	13	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0 ppm	U	30	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U	0.0 ppm	U	21	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U	4.10 ppm	U	26	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U	14.0 ppm	U	23	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U	1.90 ppm	U	31	PQL
210	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	24	
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	METHYL ACETATE	79-20-9	U	0.0 ppm	U	35	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	58	
PQL	1100	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	20	
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	29.0 ppm	U	8.5	
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	N-HEPTANE	142-82-5	U	31.0 ppm	U	68	PQL
530	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	N-Propylbenzene	103-65-1	U	33.0 ppm	U	20	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U	1.90 ppm	U	16	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	15	
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	21	
PQL	110	SW8260					

NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
TOLUENE	108-88-3	U	0.0750 ppm	J 10	PQL	110	
SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
TRANS-1,2-DICHLOROETHENE			156-60-5	U 0.0	ppm	U	15
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
TRANS-1,3-DICHLOROPROPENE			10061-02-6	U 0.0	ppm	U	13
PQL	110	SW8260					
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U 11	PQL	110	
SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	19	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	17	PQL
110	SW8260						
NJD986609311	04/15/2011	295555	460-25416-2	04/20/2011	TA-ED	12028	A
VINYL CHLORIDE	75-01-4	U	0.0 ppm	U 13	PQL	110	
SW8260							
NJD986609311	04/15/2011	295555	460-25416-2	04/21/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0350 ppm	J 0.024	PQL	0.036	
SW7471							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	8580	ppm	17.1	PQL	
46.7	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	1.0	PQL
2.3	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	4.90 ppm		0.81	PQL	1.2
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	30.2 ppm	J 1.4	PQL	46.7	
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.230	ppm	J	0.21	PQL
0.47	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U 0.18	PQL	1.2	
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	833	ppm	J	30.7	PQL
1170	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	12.9	ppm		1.4	PQL
2.3	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
COBALT	7440-48-4	U	5.80 ppm	J 1.4	PQL	11.7	
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
COPPER	7440-50-8	U	9.80 ppm		0.95	PQL	5.8
SW6010							

NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
IRON	7439-89-6	U	16700 ppm	12.4	PQL	35.0	
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
LEAD	7439-92-1	U	9.40 ppm	0.58	PQL	1.2	
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2300 ppm	J	12.3	PQL	
1170	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	180 ppm	J	1.3	PQL	
3.5	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	9.50 ppm	0.63	PQL	9.3	
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	494 ppm	J	52.7	PQL	
1170	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.1	PQL	
2.3	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.18	PQL	2.3
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	87.1 ppm	J	71.7	PQL	1170
SW6010							
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL	
2.3	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	22.8 ppm	0.61	PQL		
11.7	SW6010						
NJD986609311	04/15/2011	295555	460-25416-2	04/25/2011	TA-ED	12028	A
ZINC	7440-66-6	U	36.0 ppm	1.1	PQL	7.0	
SW6010							
NJD986609311	04/15/2011	295556	460-25416-8	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.64		
PQL	2.6	SW7196					
NJD986609311	04/15/2011	295557	460-25416-9	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.68		
PQL	2.8	SW7196					
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0 ppm	U	16	PQL	83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0 ppm	U	25	PQL	83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0 ppm	U	47	PQL	83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0 ppm	U	16	PQL	83
SW8082							

NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL 83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL 83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	9.3	PQL 83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL 83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL 83
SW8082							
NJD986609311	04/15/2011	295558	460-25416-11	04/23/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	47	
PQL 47	SW8082						
NJD986609311	04/15/2011	295558	460-25416-11	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/15/2011	295558	460-25416-11	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.62	
PQL 2.5	SW7196						
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	9.3	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL 83
SW8082							
NJD986609311	04/15/2011	295559	460-25416-12	04/23/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	47	
PQL 47	SW8082						

NJD986609311	04/15/2011	295559	460-25416-12	04/26/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/15/2011	295559	460-25416-12	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.60	
PQL	2.4	SW7196					
NJD986609311	04/15/2011	295560	460-25416-7	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.83	
PQL	3.3	SW7196					
NJD986609311	04/15/2011	295561	460-25416-21	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	21.9	ppm		0.60	
PQL	2.4	SW7196					
NJD986609311	04/15/2011	295562	460-25416-14	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	5.20	ppm		0.64	
PQL	2.6	SW7196					
NJD986609311	04/15/2011	295563	460-25416-15	04/26/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	37.6	ppm	J	17.5	PQL
39.7	SW6010						
NJD986609311	04/15/2011	295563	460-25416-15	04/26/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	25700	ppm		23.6	PQL
39.7	SW6010						
NJD986609311	04/15/2011	295563	460-25416-15	04/26/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	833	ppm		10.6	PQL
159	SW6010						
NJD986609311	04/15/2011	295563	460-25416-15	04/26/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	19.2	PQL
39.7	SW6010						
NJD986609311	04/15/2011	295563	460-25416-15	04/26/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	336	ppm		10.3	PQL
198	SW6010						
NJD986609311	04/15/2011	295564	460-25416-16	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	7670	ppm		210	
PQL	850	SW7196					
NJD986609311	04/15/2011	295565	460-25416-17	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.62	
PQL	2.5	SW7196					
NJD986609311	04/15/2011	295566	460-25416-18	04/25/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	2.0	PQL
4.5	SW6010						
NJD986609311	04/15/2011	295566	460-25416-18	04/25/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	178	ppm		2.7	PQL
4.5	SW6010						
NJD986609311	04/15/2011	295566	460-25416-18	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	9.70	ppm	J	1.2	PQL
18.0	SW6010						
NJD986609311	04/15/2011	295566	460-25416-18	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	2.2	PQL
4.5	SW6010						
NJD986609311	04/15/2011	295566	460-25416-18	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	14.6	ppm	J	1.2	PQL
22.6	SW6010						
NJD986609311	04/15/2011	295567	460-25416-22	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	1.10	ppm	J	0.54	
PQL	2.2	SW7196					

NJD986609311	04/15/2011	295568	460-25416-23	04/25/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	6.10	ppm	1.1	PQL	
2.4	SW6010						
NJD986609311	04/15/2011	295568	460-25416-23	04/25/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	89.2	ppm	1.4	PQL	
2.4	SW6010						
NJD986609311	04/15/2011	295568	460-25416-23	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	17.8	ppm	0.64	PQL	9.6
SW6010							
NJD986609311	04/15/2011	295568	460-25416-23	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	24.2	ppm	0.62	PQL	
11.9	SW6010						
NJD986609311	04/15/2011	295568	460-25416-23	04/26/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	2.9	PQL
6.0	SW6010						
NJD986609311	04/15/2011	295569	460-25416-19	04/25/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	1.1	PQL
2.4	SW6010						
NJD986609311	04/15/2011	295569	460-25416-19	04/25/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	17.3	ppm		1.4	PQL
2.4	SW6010						
NJD986609311	04/15/2011	295569	460-25416-19	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.9	ppm	0.65	PQL	9.7
SW6010							
NJD986609311	04/15/2011	295569	460-25416-19	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/15/2011	295569	460-25416-19	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	14.5	ppm		0.63	PQL
12.1	SW6010						
NJD986609311	04/15/2011	295569	460-25416-19	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.60	
PQL	2.4	SW7196					
NJD986609311	04/15/2011	295570	460-25416-24	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.81	
PQL	3.3	SW7196					
NJD986609311	04/15/2011	295571	460-25416-13	04/25/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	6.00	ppm		1.1	PQL
2.5	SW6010						
NJD986609311	04/15/2011	295571	460-25416-13	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	16.4	ppm	0.68	PQL	10.1
SW6010							
NJD986609311	04/15/2011	295571	460-25416-13	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/15/2011	295571	460-25416-13	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.2	ppm		0.66	PQL
12.6	SW6010						
NJD986609311	04/15/2011	295571	460-25416-13	04/26/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	3080	ppm		3.7	PQL
6.3	SW6010						
NJD986609311	04/15/2011	295571	460-25416-13	04/29/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	5.70	ppm		0.67	
PQL	2.7	SW7196					

NJD986609311	04/15/2011	295572	460-25416-32	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.58	
PQL	2.3 SW7196						
NJD986609311	04/15/2011	295573	460-25416-33	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2.80 ppm		0.57	
PQL	2.3 SW7196						
NJD986609311	04/15/2011	295574	460-25416-34	04/25/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	5.20 ppm		1.0 PQL	
2.3	SW6010						
NJD986609311	04/15/2011	295574	460-25416-34	04/25/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	198 ppm		1.4 PQL	
2.3	SW6010						
NJD986609311	04/15/2011	295574	460-25416-34	04/25/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	26.9 ppm		0.63 PQL	9.4
SW6010							
NJD986609311	04/15/2011	295574	460-25416-34	04/25/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.1 PQL	
2.3	SW6010						
NJD986609311	04/15/2011	295574	460-25416-34	04/25/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	31.3 ppm		0.61 PQL	
11.7	SW6010						
NJD986609311	04/15/2011	295575	460-25416-35	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	15.9 ppm		0.59	
PQL	2.4 SW7196						
NJD986609311	04/15/2011	295576	460-25416-29	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	27.3 ppm		0.57	
PQL	2.3 SW7196						
NJD986609311	04/15/2011	295577	460-25416-30	04/25/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	346 ppm		0.63 PQL	9.4
SW6010							
NJD986609311	04/15/2011	295577	460-25416-30	04/25/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.1 PQL	
2.4	SW6010						
NJD986609311	04/15/2011	295577	460-25416-30	04/25/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	153 ppm		0.61 PQL	
11.8	SW6010						
NJD986609311	04/15/2011	295577	460-25416-30	04/26/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	10.0 ppm	J	5.2 PQL	
11.8	SW6010						
NJD986609311	04/15/2011	295577	460-25416-30	04/26/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	5330 ppm		7.0 PQL	
11.8	SW6010						
NJD986609311	04/15/2011	295578	460-25416-31	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.40 ppm		0.59	
PQL	2.4 SW7196						
NJD986609311	04/15/2011	295579	460-25416-25	04/29/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2 SW7196						
NJD986609311	04/15/2011	295580	460-25416-26	04/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	31.9 ppm		0.63	
PQL	2.6 SW7196						
NJD986609311	04/15/2011	295581	460-25416-27	04/25/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	1.40 ppm	J	0.92 PQL	
2.1	SW6010						

NJD986609311	04/15/2011	295581	460-25416-27	04/25/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	55.4	ppm	1.2	PQL	
2.1	SW6010						
NJD986609311	04/15/2011	295581	460-25416-27	04/25/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	17.9	ppm	0.56	PQL	8.4
SW6010							
NJD986609311	04/15/2011	295581	460-25416-27	04/25/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.0	PQL
2.1	SW6010						
NJD986609311	04/15/2011	295581	460-25416-27	04/25/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	18.4	ppm		0.55	PQL
10.5	SW6010						
NJD986609311	04/15/2011	295582	460-25416-28	04/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		2.50	ppm		0.60
PQL	2.4	SW7196					
NJD986609311	04/18/2011	295585	460-25481-9	05/02/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.720	ppm	J	0.59
PQL	2.4	SW7196					
NJD986609311	04/18/2011	295586	460-25481-10	05/02/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.59
PQL	2.4	SW7196					
NJD986609311	04/18/2011	295587	460-25481-11	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	5.80	ppm	J	1.0	PQL
2.3	SW6010						
NJD986609311	04/18/2011	295587	460-25481-11	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	75.9	ppm		1.4	PQL
2.3	SW6010						
NJD986609311	04/18/2011	295587	460-25481-11	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	36.9	ppm		0.62	PQL
SW6010							
NJD986609311	04/18/2011	295587	460-25481-11	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3	SW6010						
NJD986609311	04/18/2011	295587	460-25481-11	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	13.7	ppm		0.60	PQL
11.6	SW6010						
NJD986609311	04/18/2011	295588	460-25481-12	05/02/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		3.40	ppm		0.71
PQL	2.9	SW7196					
NJD986609311	04/18/2011	295589	460-25481-5	05/02/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.55
PQL	2.2	SW7196					
NJD986609311	04/18/2011	295590	460-25481-6	05/02/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.56
PQL	2.2	SW7196					
NJD986609311	04/18/2011	295591	460-25481-7	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.99	PQL
2.2	SW6010						
NJD986609311	04/18/2011	295591	460-25481-7	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	76.8	ppm		1.3	PQL
2.2	SW6010						
NJD986609311	04/18/2011	295591	460-25481-7	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	19.3	ppm		0.60	PQL
SW6010							9.0

NJD986609311	04/18/2011	295591	460-25481-7	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL	
2.2	SW6010						
NJD986609311	04/18/2011	295591	460-25481-7	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 23.4	ppm	0.58	PQL	
11.2	SW6010						
NJD986609311	04/18/2011	295592	460-25481-8	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	04/18/2011	295593	460-25481-2	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.30 ppm	J	0.57	
PQL	2.3	SW7196					
NJD986609311	04/18/2011	295594	460-25481-1	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	04/18/2011	295595	460-25481-3	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 2.20	ppm J	0.99	PQL	
2.2	SW6010						
NJD986609311	04/18/2011	295595	460-25481-3	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 69.3	ppm	1.3	PQL	
2.2	SW6010						
NJD986609311	04/18/2011	295595	460-25481-3	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 65.0	ppm 0.60	PQL	9.0	
SW6010							
NJD986609311	04/18/2011	295595	460-25481-3	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL	
2.2	SW6010						
NJD986609311	04/18/2011	295595	460-25481-3	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 26.5	ppm	0.58	PQL	
11.2	SW6010						
NJD986609311	04/18/2011	295596	460-25481-4	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.58	
PQL	2.4	SW7196					
NJD986609311	04/18/2011	295597	460-25481-31	05/05/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.64	
PQL	2.6	SW7196					
NJD986609311	04/18/2011	295598	460-25481-32	05/05/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.66	
PQL	2.7	SW7196					
NJD986609311	04/18/2011	295599	460-25481-33	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 3.60	ppm J	1.1	PQL	
2.5	SW6010						
NJD986609311	04/18/2011	295599	460-25481-33	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 25.1	ppm	1.5	PQL	
2.5	SW6010						
NJD986609311	04/18/2011	295599	460-25481-33	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 20.2	ppm 0.68	PQL	10.2	
SW6010							
NJD986609311	04/18/2011	295599	460-25481-33	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.2	PQL	
2.5	SW6010						
NJD986609311	04/18/2011	295599	460-25481-33	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 20.6	ppm	0.66	PQL	
12.7	SW6010						

NJD986609311	04/18/2011	295600	460-25481-34	05/05/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.93	
PQL	3.8 SW7196						
NJD986609311	04/18/2011	295601	460-25481-35	04/26/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	2.7	PQL
6.1	SW6010						
NJD986609311	04/18/2011	295601	460-25481-35	04/26/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	28.4 ppm		3.6	PQL
6.1	SW6010						
NJD986609311	04/18/2011	295601	460-25481-35	04/26/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	20.1 ppm	J	1.6	PQL
SW6010							
NJD986609311	04/18/2011	295601	460-25481-35	04/26/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	2.9	PQL
6.1	SW6010						
NJD986609311	04/18/2011	295601	460-25481-35	04/26/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	42.9 ppm		1.6	PQL
30.4	SW6010						
NJD986609311	04/18/2011	295602	460-25481-36	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.8	PQL
4.2	SW6010						
NJD986609311	04/18/2011	295602	460-25481-36	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	20.1 ppm		2.5	PQL
4.2	SW6010						
NJD986609311	04/18/2011	295602	460-25481-36	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	18.0 ppm		1.1	PQL
SW6010							
NJD986609311	04/18/2011	295602	460-25481-36	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	2.0	PQL
4.2	SW6010						
NJD986609311	04/18/2011	295602	460-25481-36	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	32.1 ppm		1.1	PQL
20.9	SW6010						
NJD986609311	04/18/2011	295602	460-25481-36	05/05/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.1	
PQL	4.2 SW7196						
NJD986609311	04/18/2011	295603	460-25481-37	05/05/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.5	
PQL	5.9 SW7196						
NJD986609311	04/18/2011	295604	460-25481-29	05/05/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.66	
PQL	2.7 SW7196						
NJD986609311	04/18/2011	295605	460-25481-30	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.2	PQL
2.7	SW6010						
NJD986609311	04/18/2011	295605	460-25481-30	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	223 ppm		1.6	PQL
2.7	SW6010						
NJD986609311	04/18/2011	295605	460-25481-30	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	19.1 ppm		0.73	PQL
SW6010							
NJD986609311	04/18/2011	295605	460-25481-30	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.3	PQL
2.7	SW6010						

NJD986609311	04/18/2011	295605	460-25481-30	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 25.1	ppm	0.70	PQL	
13.5	SW6010						
NJD986609311	04/18/2011	295606	460-25481-24	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.69	
PQL	2.8	SW7196					
NJD986609311	04/18/2011	295607	460-25481-25	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 6.20	ppm J	1.1	PQL	
2.6	SW6010						
NJD986609311	04/18/2011	295607	460-25481-25	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 462	ppm	1.6	PQL	
2.6	SW6010						
NJD986609311	04/18/2011	295607	460-25481-25	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 98.6 ppm		0.70	PQL	10.4
SW6010							
NJD986609311	04/18/2011	295607	460-25481-25	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.3	PQL	
2.6	SW6010						
NJD986609311	04/18/2011	295607	460-25481-25	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 31.8	ppm	0.68	PQL	
13.1	SW6010						
NJD986609311	04/18/2011	295607	460-25481-25	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.68	
PQL	2.7	SW7196					
NJD986609311	04/18/2011	295608	460-25481-26	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.68	
PQL	2.7	SW7196					
NJD986609311	04/18/2011	295609	460-25481-27	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	1.6	PQL	
3.6	SW6010						
NJD986609311	04/18/2011	295609	460-25481-27	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 21.4	ppm	2.1	PQL	
3.6	SW6010						
NJD986609311	04/18/2011	295609	460-25481-27	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 15.6 ppm		0.96	PQL	14.3
SW6010							
NJD986609311	04/18/2011	295609	460-25481-27	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.7	PQL	
3.6	SW6010						
NJD986609311	04/18/2011	295609	460-25481-27	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 31.9	ppm	0.93	PQL	
17.9	SW6010						
NJD986609311	04/18/2011	295610	460-25481-28	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	2.1	PQL	
4.8	SW6010						
NJD986609311	04/18/2011	295610	460-25481-28	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 10.3	ppm	2.8	PQL	
4.8	SW6010						
NJD986609311	04/18/2011	295610	460-25481-28	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 9.80 ppm	J 1.3	PQL	19.0	
SW6010							
NJD986609311	04/18/2011	295610	460-25481-28	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	2.3	PQL	
4.8	SW6010						

NJD986609311	04/18/2011	295610	460-25481-28	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 16.6	ppm J	1.2	PQL	
23.8	SW6010						
NJD986609311	04/18/2011	295610	460-25481-28	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	5.7	
PQL	23.1	SW7196					
NJD986609311	04/18/2011	295611	460-25481-22	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.80 ppm		0.92	
PQL	3.7	SW7196					
NJD986609311	04/18/2011	295612	460-25481-23	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	1.1	PQL	
2.5	SW6010						
NJD986609311	04/18/2011	295612	460-25481-23	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 40.1	ppm	1.5	PQL	
2.5	SW6010						
NJD986609311	04/18/2011	295612	460-25481-23	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 21.5	ppm	0.66	PQL	9.9
SW6010							
NJD986609311	04/18/2011	295612	460-25481-23	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.2	PQL	
2.5	SW6010						
NJD986609311	04/18/2011	295612	460-25481-23	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 19.3	ppm	0.64	PQL	
12.3	SW6010						
NJD986609311	04/18/2011	295613	460-25481-15	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	6.30 ppm		0.62	
PQL	2.5	SW7196					
NJD986609311	04/18/2011	295614	460-25481-16	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5310 ppm		73.7	
PQL	298	SW7196					
NJD986609311	04/18/2011	295615	460-25481-17	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 52.8	ppm J	6.3	PQL	
14.4	SW6010						
NJD986609311	04/18/2011	295615	460-25481-17	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 36400	ppm	42.7	PQL	
72.0	SW6010						
NJD986609311	04/18/2011	295615	460-25481-17	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 626	ppm	3.9	PQL	57.6
SW6010							
NJD986609311	04/18/2011	295615	460-25481-17	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	7.0	PQL	
14.4	SW6010						
NJD986609311	04/18/2011	295615	460-25481-17	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 384	ppm	3.7	PQL	
72.0	SW6010						
NJD986609311	04/18/2011	295616	460-25481-18	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.69	
PQL	2.8	SW7196					
NJD986609311	04/18/2011	295617	460-25481-19	05/02/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.89	
PQL	3.6	SW7196					
NJD986609311	04/18/2011	295618	460-25481-20	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	3.2	PQL	
7.3	SW6010						

NJD986609311	04/18/2011	295618	460-25481-20	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	25.9	ppm	4.3	PQL	
7.3	SW6010						
NJD986609311	04/18/2011	295618	460-25481-20	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	24.4	ppm	J	2.0	PQL
29.2	SW6010						
NJD986609311	04/18/2011	295618	460-25481-20	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	3.5	PQL
7.3	SW6010						
NJD986609311	04/18/2011	295618	460-25481-20	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	27.3	ppm	J	1.9	PQL
36.5	SW6010						
NJD986609311	04/18/2011	295619	460-25481-21	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	3.2	PQL
7.3	SW6010						
NJD986609311	04/18/2011	295619	460-25481-21	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	214	ppm		4.3	PQL
7.3	SW6010						
NJD986609311	04/18/2011	295619	460-25481-21	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	30.9	ppm		1.9	PQL
29.0	SW6010						
NJD986609311	04/18/2011	295619	460-25481-21	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	3.5	PQL
7.3	SW6010						
NJD986609311	04/18/2011	295619	460-25481-21	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	39.1	ppm		1.9	PQL
36.3	SW6010						
NJD986609311	04/18/2011	295619	460-25481-21	05/02/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	1.8
PQL	7.4	SW7196					
NJD986609311	04/18/2011	295620	460-25481-13	05/02/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		14.2	ppm		0.64
PQL	2.6	SW7196					
NJD986609311	04/18/2011	295621	460-25481-14	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	1.40	ppm	J	1.1	PQL
2.5	SW6010						
NJD986609311	04/18/2011	295621	460-25481-14	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	3110	ppm		3.7	PQL
6.2	SW6010						
NJD986609311	04/18/2011	295621	460-25481-14	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	206	ppm		0.66	PQL
9.9	SW6010						
NJD986609311	04/18/2011	295621	460-25481-14	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/18/2011	295621	460-25481-14	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	202	ppm		0.64	PQL
12.4	SW6010						
NJD986609311	04/19/2011	295623	460-25550-39	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		3.20	ppm	J	0.60
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295624	460-25550-40	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		10.0	ppm	J	0.59
PQL	2.4	SW7196					

NJD986609311	04/19/2011	295625	460-25550-41	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	2.80	ppm	J	1.0	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295625	460-25550-41	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	464	ppm		1.4	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295625	460-25550-41	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	48.7	ppm		0.62	PQL
9.2	SW6010						
NJD986609311	04/19/2011	295625	460-25550-41	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295625	460-25550-41	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	33.3	ppm		0.60	PQL
11.5	SW6010						
NJD986609311	04/19/2011	295626	460-25550-42	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		3.00	ppm	J	0.62
PQL	2.5	SW7196					
NJD986609311	04/19/2011	295627	460-25550-31	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.56
PQL	2.3	SW7196					
NJD986609311	04/19/2011	295628	460-25550-17	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.58
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295629	460-25550-18	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295629	460-25550-18	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	15.9	ppm		1.4	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295629	460-25550-18	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.9	ppm		0.63	PQL
9.4	SW6010						
NJD986609311	04/19/2011	295629	460-25550-18	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295629	460-25550-18	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.1	ppm		0.61	PQL
11.7	SW6010						
NJD986609311	04/19/2011	295630	460-25550-19	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.59
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295631	460-25550-20	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.59
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295632	460-25550-21	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	2.3	PQL
5.2	SW6010						
NJD986609311	04/19/2011	295632	460-25550-21	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	25.0	ppm		3.1	PQL
5.2	SW6010						
NJD986609311	04/19/2011	295632	460-25550-21	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	18.0	ppm	J	1.4	PQL
20.8	SW6010						

NJD986609311	04/19/2011	295632	460-25550-21	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	2.5	PQL
5.2	SW6010						
NJD986609311	04/19/2011	295632	460-25550-21	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	35.4	ppm		1.4	PQL
26.0	SW6010						
NJD986609311	04/19/2011	295633	460-25550-22	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	2.4	PQL
5.5	SW6010						
NJD986609311	04/19/2011	295633	460-25550-22	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	29.7	ppm		3.3	PQL
5.5	SW6010						
NJD986609311	04/19/2011	295633	460-25550-22	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	22.6	ppm		1.5	PQL
21.9	SW6010						
NJD986609311	04/19/2011	295633	460-25550-22	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	2.7	PQL
5.5	SW6010						
NJD986609311	04/19/2011	295633	460-25550-22	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	42.8	ppm		1.4	PQL
27.4	SW6010						
NJD986609311	04/19/2011	295634	460-25550-32	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.57
PQL	2.3	SW7196					
NJD986609311	04/19/2011	295635	460-25550-33	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.4	SW6010						
NJD986609311	04/19/2011	295635	460-25550-33	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	12.3	ppm		1.4	PQL
2.4	SW6010						
NJD986609311	04/19/2011	295635	460-25550-33	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	15.5	ppm		0.64	PQL
9.5	SW6010						
NJD986609311	04/19/2011	295635	460-25550-33	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/19/2011	295635	460-25550-33	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	13.9	ppm		0.62	PQL
11.9	SW6010						
NJD986609311	04/19/2011	295636	460-25550-23	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.7	PQL
3.8	SW6010						
NJD986609311	04/19/2011	295636	460-25550-23	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	20.5	ppm		2.3	PQL
3.8	SW6010						
NJD986609311	04/19/2011	295636	460-25550-23	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	17.8	ppm		1.0	PQL
15.3	SW6010						
NJD986609311	04/19/2011	295636	460-25550-23	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.9	PQL
3.8	SW6010						
NJD986609311	04/19/2011	295636	460-25550-23	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	31.4	ppm		0.99	PQL
19.1	SW6010						

NJD986609311	04/19/2011	295636	460-25550-23	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.95	
PQL	3.8	SW7196					
NJD986609311	04/19/2011	295637	460-25550-34	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2.80 ppm	J	0.60	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295638	460-25550-16	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.4	SW6010						
NJD986609311	04/19/2011	295638	460-25550-16	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	21.5 ppm		1.4	PQL
2.4	SW6010						
NJD986609311	04/19/2011	295638	460-25550-16	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	11.7 ppm		0.63	PQL
9.4	SW6010						
NJD986609311	04/19/2011	295638	460-25550-16	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL
2.4	SW6010						
NJD986609311	04/19/2011	295638	460-25550-16	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	23.1 ppm		0.61	PQL
11.8	SW6010						
NJD986609311	04/19/2011	295638	460-25550-16	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295639	460-25550-11	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295640	460-25550-12	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295640	460-25550-12	05/12/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295640	460-25550-12	05/12/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	19.2 ppm		1.4	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295640	460-25550-12	05/12/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	14.0 ppm		0.62	PQL
9.3	SW6010						
NJD986609311	04/19/2011	295640	460-25550-12	05/12/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295640	460-25550-12	05/12/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	30.8 ppm		0.60	PQL
11.6	SW6010						
NJD986609311	04/19/2011	295641	460-25550-13	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295642	460-25550-14	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.6	PQL
3.6	SW6010						
NJD986609311	04/19/2011	295642	460-25550-14	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	38.0 ppm		2.1	PQL
3.6	SW6010						

NJD986609311	04/19/2011	295642	460-25550-14	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	27.9 ppm	0.96	PQL	14.3	
SW6010							
NJD986609311	04/19/2011	295642	460-25550-14	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.7	PQL
3.6	SW6010						
NJD986609311	04/19/2011	295642	460-25550-14	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	43.4	ppm		0.93	PQL
17.9	SW6010						
NJD986609311	04/19/2011	295643	460-25550-15	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295643	460-25550-15	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	11.5	ppm		1.5	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295643	460-25550-15	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	15.1	ppm		0.67	PQL
9.9	SW6010						
NJD986609311	04/19/2011	295643	460-25550-15	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295643	460-25550-15	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	14.2	ppm		0.65	PQL
12.4	SW6010						
NJD986609311	04/19/2011	295643	460-25550-15	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.65
PQL	2.6	SW7196					
NJD986609311	04/19/2011	295644	460-25550-9	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.59
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295645	460-25550-10	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295645	460-25550-10	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	15.9	ppm		1.3	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295645	460-25550-10	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	10.3	ppm		0.61	PQL
9.1	SW6010						
NJD986609311	04/19/2011	295645	460-25550-10	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3	SW6010						
NJD986609311	04/19/2011	295645	460-25550-10	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	31.5	ppm		0.59	PQL
11.3	SW6010						
NJD986609311	04/19/2011	295646	460-25550-3	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.61
PQL	2.5	SW7196					
NJD986609311	04/19/2011	295647	460-25550-4	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		1.70	ppm	J	0.60
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295648	460-25550-5	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.97	PQL
2.2	SW6010						

NJD986609311	04/19/2011	295648	460-25550-5	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	15.3	ppm	1.3	PQL	
2.2	SW6010						
NJD986609311	04/19/2011	295648	460-25550-5	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	10.7	ppm	0.59	PQL	8.8
SW6010							
NJD986609311	04/19/2011	295648	460-25550-5	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.2	SW6010						
NJD986609311	04/19/2011	295648	460-25550-5	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.9	ppm		0.57	PQL
11.0	SW6010						
NJD986609311	04/19/2011	295649	460-25550-6	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.60
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295650	460-25550-7	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	2.1	PQL
4.7	SW6010						
NJD986609311	04/19/2011	295650	460-25550-7	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	32.4	ppm		2.8	PQL
4.7	SW6010						
NJD986609311	04/19/2011	295650	460-25550-7	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	20.6	ppm		1.3	PQL
SW6010							
NJD986609311	04/19/2011	295650	460-25550-7	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	2.3	PQL
4.7	SW6010						
NJD986609311	04/19/2011	295650	460-25550-7	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	51.3	ppm		1.2	PQL
23.5	SW6010						
NJD986609311	04/19/2011	295651	460-25550-8	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295651	460-25550-8	04/27/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	14.9	ppm		1.5	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295651	460-25550-8	04/27/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	25.4	ppm		0.67	PQL
SW6010							
NJD986609311	04/19/2011	295651	460-25550-8	04/27/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295651	460-25550-8	04/27/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	27.5	ppm		0.65	PQL
12.6	SW6010						
NJD986609311	04/19/2011	295651	460-25550-8	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.62
PQL	2.5	SW7196					
NJD986609311	04/19/2011	295652	460-25550-1	05/04/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.62
PQL	2.5	SW7196					
NJD986609311	04/19/2011	295653	460-25550-2	04/27/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.5	SW6010						

NJD986609311	04/19/2011	295653	460-25550-2	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 17.4	ppm	1.5	PQL	
2.5	SW6010						
NJD986609311	04/19/2011	295653	460-25550-2	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 12.1	ppm	0.67	PQL	10.0
SW6010							
NJD986609311	04/19/2011	295653	460-25550-2	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.2	PQL	
2.5	SW6010						
NJD986609311	04/19/2011	295653	460-25550-2	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 29.7	ppm	0.65	PQL	
12.5	SW6010						
NJD986609311	04/19/2011	295654	460-25550-35	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.57	
PQL	2.3	SW7196					
NJD986609311	04/19/2011	295655	460-25550-25	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295656	460-25550-26	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	1.0	PQL	
2.3	SW6010						
NJD986609311	04/19/2011	295656	460-25550-26	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 13.8	ppm	1.4	PQL	
2.3	SW6010						
NJD986609311	04/19/2011	295656	460-25550-26	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 9.10	ppm J	0.62	PQL	9.3
SW6010							
NJD986609311	04/19/2011	295656	460-25550-26	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL	
2.3	SW6010						
NJD986609311	04/19/2011	295656	460-25550-26	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 20.8	ppm	0.61	PQL	
11.7	SW6010						
NJD986609311	04/19/2011	295656	460-25550-26	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295657	460-25550-27	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	2.8	PQL	
6.4	SW6010						
NJD986609311	04/19/2011	295657	460-25550-27	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 24.7	ppm	3.8	PQL	
6.4	SW6010						
NJD986609311	04/19/2011	295657	460-25550-27	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 15.9	ppm J	1.7	PQL	25.7
SW6010							
NJD986609311	04/19/2011	295657	460-25550-27	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	3.1	PQL	
6.4	SW6010						
NJD986609311	04/19/2011	295657	460-25550-27	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 36.1	ppm	1.7	PQL	
32.1	SW6010						
NJD986609311	04/19/2011	295657	460-25550-27	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.6	
PQL	6.4	SW7196					

NJD986609311	04/19/2011	295658	460-25550-28	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.6	
PQL	6.3	SW7196					
NJD986609311	04/19/2011	295659	460-25550-36	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	04/19/2011	295660	460-25550-37	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	2.20 ppm	J	0.98	PQL
2.2	SW6010						
NJD986609311	04/19/2011	295660	460-25550-37	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	54.1 ppm		1.3	PQL
2.2	SW6010						
NJD986609311	04/19/2011	295660	460-25550-37	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	66.3 ppm		0.60	PQL
8.9	SW6010						
NJD986609311	04/19/2011	295660	460-25550-37	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL
2.2	SW6010						
NJD986609311	04/19/2011	295660	460-25550-37	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	18.9 ppm		0.58	PQL
11.1	SW6010						
NJD986609311	04/19/2011	295661	460-25550-29	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.2	PQL
2.8	SW6010						
NJD986609311	04/19/2011	295661	460-25550-29	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	15.7 ppm		1.7	PQL
2.8	SW6010						
NJD986609311	04/19/2011	295661	460-25550-29	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	15.9 ppm		0.74	PQL
11.1	SW6010						
NJD986609311	04/19/2011	295661	460-25550-29	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.3	PQL
2.8	SW6010						
NJD986609311	04/19/2011	295661	460-25550-29	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	19.2 ppm		0.72	PQL
13.9	SW6010						
NJD986609311	04/19/2011	295661	460-25550-29	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.69	
PQL	2.8	SW7196					
NJD986609311	04/19/2011	295662	460-25550-38	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.55	
PQL	2.2	SW7196					
NJD986609311	04/19/2011	295663	460-25550-24	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	2.80 ppm	J	1.1	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295663	460-25550-24	04/27/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	13.4 ppm		1.5	PQL
2.5	SW6010						
NJD986609311	04/19/2011	295663	460-25550-24	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	14.5 ppm		0.67	PQL
10.1	SW6010						
NJD986609311	04/19/2011	295663	460-25550-24	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.2	PQL
2.5	SW6010						

NJD986609311	04/19/2011	295663	460-25550-24	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 21.1	ppm		0.65	PQL
12.6	SW6010						
NJD986609311	04/19/2011	295663	460-25550-24	05/04/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.63	
PQL	2.6	SW7196					
NJD986609311	04/19/2011	295664	460-25550-43	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.52	
PQL	2.1	SW7196					
NJD986609311	04/19/2011	295665	460-25550-44	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	32.1 ppm	J	0.62	
PQL	2.5	SW7196					
NJD986609311	04/19/2011	295666	460-25550-45	04/27/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ		1.1	PQL
2.6	SW6010						
NJD986609311	04/19/2011	295666	460-25550-45	04/27/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 601	ppm		0.69	PQL
10.4	SW6010						
NJD986609311	04/19/2011	295666	460-25550-45	04/27/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U		1.3	PQL
2.6	SW6010						
NJD986609311	04/19/2011	295666	460-25550-45	04/27/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 345	ppm		0.67	PQL
12.9	SW6010						
NJD986609311	04/19/2011	295666	460-25550-45	04/28/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 5190	ppm		7.7	PQL
12.9	SW6010						
NJD986609311	04/19/2011	295667	460-25550-46	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	181 ppm	J	3.6	
PQL	14.4	SW7196					
NJD986609311	04/20/2011	295669	460-25599-10	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.64	
PQL	2.6	SW7196					
NJD986609311	04/20/2011	295670	460-25599-11	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ		1.1	PQL
2.5	SW6010						
NJD986609311	04/20/2011	295670	460-25599-11	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 12.5	ppm		1.5	PQL
2.5	SW6010						
NJD986609311	04/20/2011	295670	460-25599-11	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 11.1	ppm		0.67	PQL
10	SW6010						
NJD986609311	04/20/2011	295670	460-25599-11	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U		1.2	PQL
2.5	SW6010						
NJD986609311	04/20/2011	295670	460-25599-11	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 16.3	ppm		0.65	PQL
12.5	SW6010						
NJD986609311	04/20/2011	295670	460-25599-11	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.64	
PQL	2.6	SW7196					
NJD986609311	04/20/2011	295671	460-25599-12	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ		1.1	PQL
2.4	SW6010						

NJD986609311	04/20/2011	295671	460-25599-12	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	11.1	ppm	1.4	PQL	
2.4	SW6010						
NJD986609311	04/20/2011	295671	460-25599-12	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	10.3	ppm	0.65	PQL	9.7
SW6010							
NJD986609311	04/20/2011	295671	460-25599-12	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/20/2011	295671	460-25599-12	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	17.0	ppm		0.63	PQL
12.1	SW6010						
NJD986609311	04/20/2011	295671	460-25599-12	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.63
PQL	2.5	SW7196					
NJD986609311	04/20/2011	295672	460-25599-13	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	2.5	PQL
5.7	SW6010						
NJD986609311	04/20/2011	295672	460-25599-13	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	42.9	ppm		3.4	PQL
5.7	SW6010						
NJD986609311	04/20/2011	295672	460-25599-13	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	36.1	ppm		1.5	PQL
22.7	SW6010						
NJD986609311	04/20/2011	295672	460-25599-13	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	2.8	PQL
5.7	SW6010						
NJD986609311	04/20/2011	295672	460-25599-13	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	47.1	ppm		1.5	PQL
28.4	SW6010						
NJD986609311	04/20/2011	295672	460-25599-13	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	1.4
PQL	5.7	SW7196					
NJD986609311	04/20/2011	295673	460-25599-14	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.7	PQL
3.9	SW6010						
NJD986609311	04/20/2011	295673	460-25599-14	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	17.7	ppm		2.3	PQL
3.9	SW6010						
NJD986609311	04/20/2011	295673	460-25599-14	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	13.8	ppm	J	1.1	PQL
15.8	SW6010						
NJD986609311	04/20/2011	295673	460-25599-14	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.9	PQL
3.9	SW6010						
NJD986609311	04/20/2011	295673	460-25599-14	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	19.6	ppm	J	1.0	PQL
19.7	SW6010						
NJD986609311	04/20/2011	295673	460-25599-14	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.97
PQL	3.9	SW7196					
NJD986609311	04/20/2011	295674	460-25599-9	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	1.90	ppm	J	1.2	PQL
2.6	SW6010						

NJD986609311	04/20/2011	295674	460-25599-9	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	14.3	ppm	1.6	PQL	
2.6	SW6010						
NJD986609311	04/20/2011	295674	460-25599-9	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	15.1	ppm	0.71	PQL	10.5
SW6010							
NJD986609311	04/20/2011	295674	460-25599-9	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.3	PQL
2.6	SW6010						
NJD986609311	04/20/2011	295674	460-25599-9	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	24.6	ppm		0.69	PQL
13.2	SW6010						
NJD986609311	04/20/2011	295674	460-25599-9	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.65
PQL	2.6	SW7196					
NJD986609311	04/20/2011	295675	460-25599-2	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.57
PQL	2.3	SW7196					
NJD986609311	04/20/2011	295676	460-25599-3	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.5	SW6010						
NJD986609311	04/20/2011	295676	460-25599-3	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	14.4	ppm		1.5	PQL
2.5	SW6010						
NJD986609311	04/20/2011	295676	460-25599-3	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	14.3	ppm		0.68	PQL
SW6010							
NJD986609311	04/20/2011	295676	460-25599-3	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/20/2011	295676	460-25599-3	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	16.9	ppm		0.66	PQL
12.6	SW6010						
NJD986609311	04/20/2011	295677	460-25599-4	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		4.70	ppm	J	0.63
PQL	2.6	SW7196					
NJD986609311	04/20/2011	295678	460-25599-5	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.61
PQL	2.5	SW7196					
NJD986609311	04/20/2011	295679	460-25599-6	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.60
PQL	2.4	SW7196					
NJD986609311	04/20/2011	295680	460-25599-7	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/20/2011	295680	460-25599-7	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	14.2	ppm		1.4	PQL
2.3	SW6010						
NJD986609311	04/20/2011	295680	460-25599-7	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	10.7	ppm		0.62	PQL
SW6010							
NJD986609311	04/20/2011	295680	460-25599-7	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3	SW6010						

NJD986609311	04/20/2011	295680	460-25599-7	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 24.2	ppm	0.60	PQL	
11.5	SW6010						
NJD986609311	04/20/2011	295680	460-25599-7	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.4	SW7196					
NJD986609311	04/20/2011	295681	460-25599-8	04/28/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	1.0	PQL	
2.4	SW6010						
NJD986609311	04/20/2011	295681	460-25599-8	04/28/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 10.2	ppm	1.4	PQL	
2.4	SW6010						
NJD986609311	04/20/2011	295681	460-25599-8	04/28/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 12.0 ppm		0.63	PQL	9.5
SW6010							
NJD986609311	04/20/2011	295681	460-25599-8	04/28/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL	
2.4	SW6010						
NJD986609311	04/20/2011	295681	460-25599-8	04/28/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 12.6	ppm	0.61	PQL	
11.8	SW6010						
NJD986609311	04/20/2011	295681	460-25599-8	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.4	SW7196					
NJD986609311	04/20/2011	295682	460-25599-1	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	1.0	PQL	
2.3	SW6010						
NJD986609311	04/20/2011	295682	460-25599-1	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 16.0	ppm	1.4	PQL	
2.3	SW6010						
NJD986609311	04/20/2011	295682	460-25599-1	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 33.3 ppm		0.62	PQL	9.3
SW6010							
NJD986609311	04/20/2011	295682	460-25599-1	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL	
2.3	SW6010						
NJD986609311	04/20/2011	295682	460-25599-1	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 28.3	ppm	0.60	PQL	
11.6	SW6010						
NJD986609311	04/20/2011	295682	460-25599-1	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.57	
PQL	2.3	SW7196					
NJD986609311	04/20/2011	295683	460-25599-31	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2	SW7196					
NJD986609311	04/20/2011	295684	460-25599-32	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.2	SW7196					
NJD986609311	04/20/2011	295685	460-25599-33	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	1.0	PQL	
2.3	SW6010						
NJD986609311	04/20/2011	295685	460-25599-33	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 6.60	ppm	1.4	PQL	
2.3	SW6010						

NJD986609311	04/20/2011	295685	460-25599-33	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	2.40 ppm	J	0.62	PQL	9.2
SW6010							
NJD986609311	04/20/2011	295685	460-25599-33	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3 SW6010							
NJD986609311	04/20/2011	295685	460-25599-33	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	15.3	ppm		0.60	PQL
11.5 SW6010							
NJD986609311	04/20/2011	295686	460-25599-34	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		1310	ppm		36.5
PQL 148 SW7196							
NJD986609311	04/20/2011	295687	460-25599-27	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.59
PQL 2.4 SW7196							
NJD986609311	04/20/2011	295688	460-25599-28	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.56
PQL 2.3 SW7196							
NJD986609311	04/20/2011	295689	460-25599-29	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	2.30	ppm	J	0.96	PQL
2.2 SW6010							
NJD986609311	04/20/2011	295689	460-25599-29	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	1090	ppm		1.3	PQL
2.2 SW6010							
NJD986609311	04/20/2011	295689	460-25599-29	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	88.5 ppm		0.59	PQL	8.7
SW6010							
NJD986609311	04/20/2011	295689	460-25599-29	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.2 SW6010							
NJD986609311	04/20/2011	295689	460-25599-29	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	66.7	ppm		0.57	PQL
10.9 SW6010							
NJD986609311	04/20/2011	295690	460-25599-30	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.67
PQL 2.7 SW7196							
NJD986609311	04/20/2011	295691	460-25599-23	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.59
PQL 2.4 SW7196							
NJD986609311	04/20/2011	295692	460-25599-24	05/09/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.57
PQL 2.3 SW7196							
NJD986609311	04/20/2011	295693	460-25599-25	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.3 SW6010							
NJD986609311	04/20/2011	295693	460-25599-25	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	11.6	ppm		1.4	PQL
2.3 SW6010							
NJD986609311	04/20/2011	295693	460-25599-25	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	7.60 ppm	J	0.61	PQL	9.2
SW6010							
NJD986609311	04/20/2011	295693	460-25599-25	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3 SW6010							

NJD986609311	04/20/2011	295693	460-25599-25	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 18.8	ppm		0.60	PQL
11.5	SW6010						
NJD986609311	04/20/2011	295694	460-25599-26	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2	SW7196					
NJD986609311	04/20/2011	295695	460-25599-35	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	44.4 ppm		0.68	
PQL	2.7	SW7196					
NJD986609311	04/20/2011	295696	460-25599-36	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	20.2 ppm		0.73	
PQL	3.0	SW7196					
NJD986609311	04/20/2011	295697	460-25599-37	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ		1.6	PQL
3.5	SW6010						
NJD986609311	04/20/2011	295697	460-25599-37	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 11100	ppm		10.5	PQL
17.6	SW6010						
NJD986609311	04/20/2011	295697	460-25599-37	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 343	ppm		0.94	PQL
SW6010							
NJD986609311	04/20/2011	295697	460-25599-37	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U		1.7	PQL
3.5	SW6010						
NJD986609311	04/20/2011	295697	460-25599-37	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 844	ppm		0.92	PQL
17.6	SW6010						
NJD986609311	04/20/2011	295698	460-25599-38	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	51500 ppm		874	
PQL	3530	SW7196					
NJD986609311	04/20/2011	295699	460-25599-17	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9320 ppm	J	199	
PQL	804	SW7196					
NJD986609311	04/20/2011	295700	460-25599-18	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ		7.4	PQL
16.8	SW6010						
NJD986609311	04/20/2011	295700	460-25599-18	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 38900	ppm		49.8	PQL
83.8	SW6010						
NJD986609311	04/20/2011	295700	460-25599-18	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 650	ppm		4.5	PQL
SW6010							
NJD986609311	04/20/2011	295700	460-25599-18	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U		8.1	PQL
16.8	SW6010						
NJD986609311	04/20/2011	295700	460-25599-18	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 286	ppm		4.4	PQL
83.8	SW6010						
NJD986609311	04/20/2011	295700	460-25599-18	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	12500 ppm	J	207	
PQL	838	SW7196					
NJD986609311	04/20/2011	295701	460-25599-19	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	10800 ppm	J	158	
PQL	640	SW7196					

NJD986609311	04/20/2011	295702	460-25599-20	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	13800 ppm	J	197	
PQL	798 SW7196						
NJD986609311	04/20/2011	295703	460-25599-21	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	7.2	PQL	
16.4	SW6010						
NJD986609311	04/20/2011	295703	460-25599-21	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 40400	ppm	48.7	PQL	
82.0	SW6010						
NJD986609311	04/20/2011	295703	460-25599-21	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 710	ppm	4.4	PQL	65.6
SW6010							
NJD986609311	04/20/2011	295703	460-25599-21	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	7.9	PQL	
16.4	SW6010						
NJD986609311	04/20/2011	295703	460-25599-21	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 250	ppm	4.3	PQL	
82.0	SW6010						
NJD986609311	04/20/2011	295703	460-25599-21	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	13700 ppm	J	205	
PQL	827 SW7196						
NJD986609311	04/20/2011	295704	460-25599-22	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	0.95	PQL	
2.2	SW6010						
NJD986609311	04/20/2011	295704	460-25599-22	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 21.9	ppm	1.3	PQL	
2.2	SW6010						
NJD986609311	04/20/2011	295704	460-25599-22	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 8.50	ppm J	0.58	PQL	8.7
SW6010							
NJD986609311	04/20/2011	295704	460-25599-22	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.0	PQL	
2.2	SW6010						
NJD986609311	04/20/2011	295704	460-25599-22	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 16.3	ppm	0.56	PQL	
10.8	SW6010						
NJD986609311	04/20/2011	295704	460-25599-22	05/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.610 ppm	J	0.55	
PQL	2.2 SW7196						
NJD986609311	04/20/2011	295705	460-25599-15	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	6750 ppm	J	193	
PQL	781 SW7196						
NJD986609311	04/20/2011	295706	460-25599-16	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm UJ	6.5	PQL	
14.8	SW6010						
NJD986609311	04/20/2011	295706	460-25599-16	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 12800	ppm	8.8	PQL	
14.8	SW6010						
NJD986609311	04/20/2011	295706	460-25599-16	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 174	ppm	4.0	PQL	59.2
SW6010							
NJD986609311	04/20/2011	295706	460-25599-16	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	7.2	PQL	
14.8	SW6010						

NJD986609311	04/20/2011	295706	460-25599-16	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 145	ppm	3.8	PQL	
74.0	SW6010						
NJD986609311	04/20/2011	295706	460-25599-16	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4710 ppm	J	77.3	
PQL	312	SW7196					
NJD986609311	04/20/2011	299637	JA73908-1	05/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 1140	ppm	1.1	PQL	
1.1	SW6010						
NJD986609311	04/20/2011	299637	JA73908-1	05/06/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	64.6 ppm		12	
PQL	12	SW7196					
NJD986609311	04/20/2011	299638	JA73908-4	05/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 6250	ppm	2.3	PQL	
2.3	SW6010						
NJD986609311	04/20/2011	299638	JA73908-4	05/06/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1090 ppm		47	
PQL	47	SW7196					
NJD986609311	04/20/2011	299639	JA73908-2	05/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 9330	ppm	3.0	PQL	
3.0	SW6010						
NJD986609311	04/20/2011	299639	JA73908-2	05/06/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	344 ppm		29	
PQL	29	SW7196					
NJD986609311	04/20/2011	299640	JA73908-3	05/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 10800	ppm	5.2	PQL	
5.2	SW6010						
NJD986609311	04/20/2011	299640	JA73908-3	05/06/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	453 ppm		31	
PQL	31	SW7196					
NJD986609311	04/21/2011	295708	460-25657-9	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	12200 ppm	J	151	
PQL	610	SW7196					
NJD986609311	04/21/2011	295709	460-25657-10	04/28/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 582	ppm	5.0	PQL	74.2
SW6010							
NJD986609311	04/21/2011	295709	460-25657-10	04/28/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 341	ppm	J 4.8	PQL	
92.8	SW6010						
NJD986609311	04/21/2011	295709	460-25657-10	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	12600 ppm	J	185	
PQL	748	SW7196					
NJD986609311	04/21/2011	295710	460-25657-11	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	12100 ppm	J	149	
PQL	603	SW7196					
NJD986609311	04/21/2011	295711	460-25657-12	04/28/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 532	ppm	3.6	PQL	53.6
SW6010							
NJD986609311	04/21/2011	295711	460-25657-12	04/28/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 324	ppm	J 3.5	PQL	
67.0	SW6010						
NJD986609311	04/21/2011	295711	460-25657-12	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	12400 ppm	J	132	
PQL	535	SW7196					

NJD986609311	04/21/2011	295712	460-25657-13	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	13.3 ppm	0.64	PQL	9.5	
SW6010							
NJD986609311	04/21/2011	295712	460-25657-13	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	18.1 ppm	J	0.62	PQL	
11.9	SW6010						
NJD986609311	04/21/2011	295712	460-25657-13	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.650 ppm	J	0.59	
PQL	2.4	SW7196					
NJD986609311	04/21/2011	295713	460-25657-14	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.4	SW7196					
NJD986609311	04/21/2011	295714	460-25657-8	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	4560 ppm	J	138	
PQL	558	SW7196					
NJD986609311	04/21/2011	295715	460-25657-7	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	681 ppm	4.2	PQL	63.4	
SW6010							
NJD986609311	04/21/2011	295715	460-25657-7	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	419 ppm	J	4.1	PQL	
79.2	SW6010						
NJD986609311	04/21/2011	295715	460-25657-7	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	14200 ppm	J	158	
PQL	640	SW7196					
NJD986609311	04/21/2011	295716	460-25657-3	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	11600 ppm	J	152	
PQL	615	SW7196					
NJD986609311	04/21/2011	295717	460-25657-4	04/28/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	U	6.7	PQL	
15.2	SW6010						
NJD986609311	04/21/2011	295717	460-25657-4	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	636 ppm	4.1	PQL	60.9	
SW6010							
NJD986609311	04/21/2011	295717	460-25657-4	04/28/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	7.4	PQL	
15.2	SW6010						
NJD986609311	04/21/2011	295717	460-25657-4	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	397 ppm	J	4.0	PQL	
76.1	SW6010						
NJD986609311	04/21/2011	295717	460-25657-4	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	41900 ppm		45.2	PQL	
76.1	SW6010						
NJD986609311	04/21/2011	295717	460-25657-4	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	17000 ppm	J	303	
PQL	1220	SW7196					
NJD986609311	04/21/2011	295718	460-25657-5	04/28/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	U	0.99	PQL	
2.2	SW6010						
NJD986609311	04/21/2011	295718	460-25657-5	04/28/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	120 ppm		1.3	PQL	
2.2	SW6010						
NJD986609311	04/21/2011	295718	460-25657-5	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	13.4 ppm	0.60	PQL	9.0	
SW6010							

NJD986609311	04/21/2011	295718	460-25657-5	04/28/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL	
2.2	SW6010						
NJD986609311	04/21/2011	295718	460-25657-5	04/28/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 17.6	ppm J	0.58	PQL	
11.2	SW6010						
NJD986609311	04/21/2011	295718	460-25657-5	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.56	
PQL	2.2	SW7196					
NJD986609311	04/21/2011	295719	460-25657-6	04/28/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm U	0.98	PQL	
2.2	SW6010						
NJD986609311	04/21/2011	295719	460-25657-6	04/28/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 17.5	ppm	1.3	PQL	
2.2	SW6010						
NJD986609311	04/21/2011	295719	460-25657-6	04/28/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 8.60	ppm J 0.60	PQL	8.9	
SW6010							
NJD986609311	04/21/2011	295719	460-25657-6	04/28/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL	
2.2	SW6010						
NJD986609311	04/21/2011	295719	460-25657-6	04/28/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 18.6	ppm J	0.58	PQL	
11.1	SW6010						
NJD986609311	04/21/2011	295719	460-25657-6	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.10 ppm	J	0.57	
PQL	2.3	SW7196					
NJD986609311	04/21/2011	295720	460-25657-1	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	14500 ppm	J	148	
PQL	596	SW7196					
NJD986609311	04/21/2011	295721	460-25657-2	04/28/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm U	6.8	PQL	
15.4	SW6010						
NJD986609311	04/21/2011	295721	460-25657-2	04/28/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U 681	ppm 4.1	PQL	61.8	
SW6010							
NJD986609311	04/21/2011	295721	460-25657-2	04/28/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U 0.0	ppm U	7.5	PQL	
15.4	SW6010						
NJD986609311	04/21/2011	295721	460-25657-2	04/28/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 388	ppm J	4.0	PQL	
77.2	SW6010						
NJD986609311	04/21/2011	295721	460-25657-2	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 40300	ppm	45.9	PQL	
77.2	SW6010						
NJD986609311	04/21/2011	295721	460-25657-2	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	13600 ppm	J	161	
PQL	651	SW7196					
NJD986609311	04/21/2011	295722	460-25657-28	05/11/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.40 ppm	J	0.58	
PQL	2.3	SW7196					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	69	
PQL	510	SW8270					

NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	84	PQL	510
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)			108-60-1	U	0.0	ppm	U
PQL	510	SW8270					67
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	98	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	91	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	82	
PQL	510	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	82	
PQL	510	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	110	PQL
1500	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	15	
PQL	100	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	13	
PQL	100	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	72	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	68	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	75	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	74	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0	ppm	U	140	PQL
510	SW8270						1000
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0	ppm	U	84	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	84	
PQL	510	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0	ppm	U	110	PQL
1000	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	59	
PQL	510	SW8270					

NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2 U	0.0 ppm	U	120	PQL	1000
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL		534-52-1	U	0.0	ppm	U
240	PQL	1500	SW8270				
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER		101-55-3	U	0.0	ppm	U
	PQL	510	SW8270				
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7 U	0.0	ppm	U	86	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U	0.0	ppm	U
	PQL	510	SW8270				
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	130
1500	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9 U	0.0750 ppm	J	73	PQL	510
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	73
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2 U	0.0 ppm	U	76	PQL	510
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U	0.160	ppm	J	90
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U	0.0	ppm	U	95
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	32
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3 U	0.230	ppm		9.5	PQL
	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8 U	0.250 ppm		6.3	PQL	51
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.280	ppm		7.6
PQL	51	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.160	ppm	J	54
PQL	510	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0920	ppm		7.2
PQL	51	SW8270					
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7 U	0.0	ppm	U	60	PQL
510	SW8270						

NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE		111-91-1	U 0.0	ppm	U	73
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	11	
PQL	51 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	68
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	70
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0	ppm	U	81
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	100
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.270	ppm	J	74
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	78
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	61
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0300	ppm	J	6.1
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	77
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	69
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	69
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.490	ppm	J	85
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0	ppm	U	87
PQL	510 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	21
PQL	100 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	7.1
PQL	51 SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	150
PQL	510 SW8270						

NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
HEXACHLOROETHANE		67-72-1	U 0.0	ppm U	8.6	PQL	51
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE		193-39-5	U	0.130 ppm		8.2	
PQL 51	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
N-NITroso-DI-N-Propylamine		621-64-7	U 0.0	ppm U		U	
6.8 PQL 51	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE		86-30-6	U 0.0	ppm U		83	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U 0.0	ppm	U 75		PQL 510	
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U 0.0	ppm	U 11		PQL 51	
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
P-CHLOROANILINE	106-47-8	U 0.0	ppm	U		64	PQL
510	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
P-NITROANILINE	100-01-6	U 0.0	ppm	U		110	PQL
1000	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
PENTACHLOROPHENOL	87-86-5	U 0.0	ppm	U		250	PQL
1500	SW8270						
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U 0.630	ppm			89	PQL 510
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
PHENOL	108-95-2	U 0.0	ppm	U 63		PQL 510	
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	04/27/2011	TA-ED	12028	A
PYRENE	129-00-0	U 0.500	ppm	J 88		PQL 510	
SW8270							
NJD986609311	04/21/2011	295723	460-25657-21	05/10/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0 ppm		UJ 0.75	
PQL 3.0	SW7196						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U 0.0	ppm	U		130	
PQL 980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U 0.0	ppm	U 160		PQL 980	
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U 0.0	ppm	U		U	
130 PQL 980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm	U		190	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm	U		180	PQL
980	SW8270						

NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	160	
PQL	980 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	160	
PQL	980 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	U	210	PQL
3000	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	29	
PQL	200 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	25	
PQL	200 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	140	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	130	PQL
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	140	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	140	PQL
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	270	PQL
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	160	PQL
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	160	
PQL	980 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0 ppm	U	220	PQL
2000	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U		
110	PQL 980 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	220	PQL
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U	0.0 ppm	U	
470	PQL 3000 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U	0.0 ppm	U	
170	PQL 980 SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	160	PQL
980	SW8270						

NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U 0.0	ppm	U	
170	PQL 980	SW8270					
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	4-NITROPHENOL 100-02-7		U 0.0	ppm U		250	PQL
3000	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE 83-32-9	U	0.0 ppm	U 140		PQL	980
	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE 208-96-8		U 0.0	ppm U		140	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	ACETOPHENONE 98-86-2	U	0.0 ppm	U 150		PQL	980
	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	ANTHRACENE 120-12-7		U 0.0	ppm U		170	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	ATRAZINE 1912-24-9		U 0.0	ppm U		180	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BENZALDEHYDE 100-52-7		U 0.0	ppm U		61	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE 56-55-3	U	0.0	ppm U		18	PQL
	SW8270						98
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE 50-32-8	U	0.0 ppm	U 12		PQL	98
	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE 205-99-2		U	0.0 ppm		U	15
PQL	98	SW8270					
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE 191-24-2		U	0.0 ppm		U	100
PQL	980	SW8270					
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE 207-08-9		U	0.0 ppm		U	14
PQL	98	SW8270					
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE 85-68-7	U	0.0	ppm U		110	PQL
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE 111-91-1			U 0.0		ppm	U
140	PQL 980	SW8270					
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER 111-44-4		U	0.0 ppm		U	20
PQL	98	SW8270					
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE 117-81-7			U 0.0		ppm	U
130	PQL 980	SW8270					
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
	CAPROLACTAM 105-60-2		U 0.0	ppm U		130	PQL
980	SW8270						

NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U	160	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	200	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0 ppm	U	140	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
DI-N-BUTYLPHthalate	84-74-2	U	0.0 ppm	U	150	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	120	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	12	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
DIBENZOFURAN	132-64-9	U	0.0 ppm	U	150	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	130	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	130	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
FLUORANTHENE	206-44-0	U	0.0 ppm	U	160	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0 ppm	U	170	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	40	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	14	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	290	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	17	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	16	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0 ppm	U	13	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	160	PQL	980
SW8270							

NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0 ppm	U	140	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0 ppm	U	22	PQL	98
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	120	PQL	980
980	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
P-NITROANILINE	100-01-6	U	0.0 ppm	U	200	PQL	980
2000	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
PENTACHLOROPHENOL	87-86-5	U	0.0 ppm	U	480	PQL	980
3000	SW8270						
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.0 ppm	U	170	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U	120	PQL	980
SW8270							
NJD986609311	04/21/2011	295724	460-25657-22	04/27/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U	170	PQL	980
SW8270							
NJD986609311	04/21/2011	295725	460-25657-29	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.78	PQL	3.1
3.1	SW7196						
NJD986609311	04/21/2011	295726	460-25657-30	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.86	PQL	3.5
3.5	SW7196						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	68	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	83	PQL	500
SW8270							
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm	U	66	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U	97	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0 ppm	U	90	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	81	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	81	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	U	110	PQL	1500
1500	SW8270						

NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	15	
PQL	100	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	13	
PQL	100	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	71	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	67	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	74	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	73	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	140	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	83	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	83	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	110	PQL
1000	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	110	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	110	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	110	PQL
240	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	90	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	85	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	87	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	130	PQL
1500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	72	PQL
500	SW8270						

NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	72	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	75	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U 0.210	ppm J	89	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U	94	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	32	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.630	ppm	9.3	PQL	50
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.700	ppm	6.2	PQL	50
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.800	ppm	7.5	
PQL	50	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.530	ppm	53	
PQL	500	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.350	ppm	7.1	
PQL	50	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	59	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	72
PQL	500	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	10
PQL	50	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	67
PQL	500	SW8270					
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	69	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.120	ppm J	80	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	100	PQL	500
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.770	ppm	73	PQL	
500	SW8270						

NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	77	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	60	
PQL	500 SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.130	ppm	6.1	PQL	50
	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	76	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	68	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	68	
PQL	500 SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U 1.50	ppm	84	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U 0.120	ppm J	85	PQL	500
	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	20	
PQL	100 SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	7.0	
PQL	50 SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	150	
PQL	500 SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	8.5	PQL	50
	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.510 ppm		8.1	
PQL	50 SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U 0.0	ppm	U	
6.7	PQL 50 SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	82	PQL	
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm U	74	PQL	500
	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm U	11	PQL	50
	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	63	PQL	
500	SW8270						

NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm	U	100	PQL
1000	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	PENTACHLOROPHENOL 87-86-5	U	0.0	ppm	U	250	PQL
1500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	1.10	ppm		88	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm	U	62	PQL
500	SW8270						
NJD986609311	04/21/2011	295727	460-25657-31	04/28/2011	TA-ED	12028	A
	PYRENE 129-00-0	U	1.10	ppm		87	PQL
500	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE 95-94-3	U	0.0	ppm	U	55	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	1-1'-BIPHENYL 92-52-4	U	0.0	ppm	U	67	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE) 108-60-1	U	0.0	ppm	U	53	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL 95-95-4	U	0.0	ppm	U	78	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL 88-06-2	U	0.0	ppm	U	73	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL 120-83-2	U	0.0	ppm	U	65	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL 105-67-9	U	0.0	ppm	U	65	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,4-DINITROPHENOL 51-28-5	U	0.0	ppm	U	86	PQL
1200	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,4-Dinitrotoluene 25321-14-6	U	0.0	ppm	U	12	PQL
82	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE 606-20-2	U	0.0	ppm	U	10	PQL
82	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE 91-58-7	U	0.0	ppm	U	57	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL 95-57-8	U	0.0	ppm	U	54	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE 91-57-6	U	0.0	ppm	U	59	PQL
410	SW8270						

NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7 U	0.0 ppm	U 59	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4 U	0.0 ppm	U 110	PQL	820	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5 U	0.0 ppm	U 67	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5 U	0.0 ppm	U 67	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1 U	0.0 ppm	U 90	PQL	820	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1 U	0.0 ppm	U 47	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2 U	0.0 ppm	U 92	PQL	820	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1 U	0.0 ppm	U 190	PQL	1200	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3 U	0.0 ppm	U 73	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7 U	0.0 ppm	U 68	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3 U	0.0 ppm	U 70	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7 U	0.0 ppm	U 100	PQL	1200	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9 U	0.0 ppm	U 58	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8 U	0.0 ppm	U 58	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2 U	0.0 ppm	U 60	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7 U	0.0 ppm	U 72	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9 U	0.0 ppm	U 76	PQL	410	
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7 U	0.0 ppm	U 25	PQL	410	
SW8270							

NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	7.5	PQL	41
	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm U 5.0		PQL	41
	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	6.1	
PQL	41	SW8270					
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	43	
PQL	410	SW8270					
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.7	
PQL	41	SW8270					
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	48	PQL	
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	58
PQL	410	SW8270					
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.5	
PQL	41	SW8270					
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	54
PQL	410	SW8270					
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	56	PQL	
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U 65		PQL	410
	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U 81		PQL	410
	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	59	PQL	
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U 0.0	ppm U	62	PQL	
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	48	
PQL	410	SW8270					
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.9	PQL	41
	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	61	PQL	
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	55	PQL	
410	SW8270						

NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	55	
PQL	410 SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	FLUORANTHENE 206-44-0	U	0.0	ppm U	68	PQL	
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	FLUORENE 86-73-7	U	0.0	ppm U	69	PQL	410
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	
PQL	82 SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.6	
PQL	41 SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	
PQL	410 SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.9	PQL
SW8270							41
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.5	
PQL	41 SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U
5.4	PQL 41 SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	66	PQL
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	NAPHTHALENE 91-20-3	U	0.0	ppm U	60	PQL	410
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	NITROBENZENE 98-95-3	U	0.0	ppm U	9.1	PQL	41
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	P-CHLOROANILINE 106-47-8	U	0.0	ppm U	51	PQL	
410	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm U	84	PQL	
820	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0 ppm	U	200	PQL
1200	SW8270						
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	0.0	ppm U	71	PQL	410
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm U	50	PQL	410
SW8270							
NJD986609311	04/21/2011	295728	460-25657-23	04/27/2011	TA-ED	12028	A
	PYRENE 129-00-0	U	0.0	ppm U	70	PQL	410
SW8270							

NJD986609311	04/21/2011	295729	460-25657-32	05/11/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.65	
PQL	2.6	SW7196					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	56	
PQL	420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	69	
	SW8270				PQL	420	
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	55
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	81
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	75
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	67
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	67
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	89
	PQL	1300	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	12
	PQL	85	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	11
	PQL	85	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	59
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	56
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	61
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	60
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110
	PQL	850	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	69
	PQL	420	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	69
	PQL	420	SW8270				

NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
850	3,3'-DICHLORO BENZIDINE	91-94-1	U 0.0	ppm U	93	PQL	
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U		U	48
	PQL 420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	95	PQL	850
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
200	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U 0.0	ppm U		U	
	PQL 1300	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U 0.0	ppm U		U	75
	PQL 420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
420	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U		70	PQL
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U 0.0	ppm U		U	72
	PQL 420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
1300	4-NITROPHENOL	100-02-7	U 0.0	ppm U		110	PQL
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm U	60	PQL	420
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
420	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U		60	PQL
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	62	PQL	420
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
420	ANTHRACENE	120-12-7	U 0.0	ppm U		74	PQL
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
420	ATRAZINE	1912-24-9	U 0.0	ppm U		78	PQL
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
420	BENZALDEHYDE	100-52-7	U 0.0	ppm U		26	PQL
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0640	ppm		7.8	PQL
	SW8270						42
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0490	ppm		5.2	PQL
	SW8270						42
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
PQL	BENZO(B)FLUORANTHENE	205-99-2	U 0.0540	ppm		6.2	
	PQL 42	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
PQL	BENZO(G,H,I)PERYLENE	191-24-2	U 0.0	ppm		U	44
	PQL 420	SW8270					

NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0410 ppm	J	5.9	
PQL	42	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	49
420	SW8270						PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	60
PQL	420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.7
PQL	42	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	56
PQL	420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	58
420	SW8270						PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0	ppm	U	67
SW8270							PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	84
SW8270							PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0670	ppm	J	61
420	SW8270						PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	64
420	SW8270						PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	50
PQL	420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	5.0
SW8270							PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	63
420	SW8270						PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	56
420	SW8270						PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	57
PQL	420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.110	ppm	J	70
420	SW8270						PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0	ppm	U	71
SW8270							PQL
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	17
PQL	85	SW8270					

NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.8	
PQL	42	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	
PQL	420	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	7.1	PQL 42
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0210 ppm	J	6.7	
PQL	42	SW8270					
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0 ppm	U	
5.5	PQL	42	SW8270				
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	68	PQL
420	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0 ppm	U	61	PQL 420
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0 ppm	U	9.4	PQL 42
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	53	PQL
420	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0 ppm	U	87	PQL
850	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0 ppm	U	200	PQL
1300	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U	0.0 ppm	U	73	PQL 420
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	PHENOL	108-95-2	U	0.0 ppm	U	51	PQL 420
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	04/27/2011	TA-ED	12028	A
	PYRENE	129-00-0	U	0.0910 ppm	J	72	PQL 420
	SW8270						
NJD986609311	04/21/2011	295730	460-25657-20	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.63	
PQL	2.5	SW7196					
NJD986609311	04/21/2011	295731	460-25657-24	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.980 ppm	J	0.58	
PQL	2.3	SW7196					
NJD986609311	04/21/2011	295732	460-25657-16	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	61	
PQL	450	SW8270					

NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	75	PQL	450
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)			108-60-1	U	0.0	ppm	U
PQL	450	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	87	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	81	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	73	
PQL	450	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	73	
PQL	450	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	96	PQL
1400	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	13	
PQL	92	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	12	
PQL	92	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	64	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	61	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	66	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	65	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0	ppm	U	120	PQL
920	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0	ppm	U	75	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	74	
PQL	450	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
3,3'-DICHLOROENZIDINE	91-94-1	U	0.0	ppm	U	100	PQL
920	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	52	
PQL	450	SW8270					

NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2 U	0.0 ppm	U	100	PQL	920
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL		534-52-1	U	0.0	ppm	U
220	PQL	1400	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER		101-55-3	U	0.0	ppm	U
	PQL	450	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7 U	0.0	ppm	U	76	PQL
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U	0.0	ppm	U
	PQL	450	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	120
1400	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9 U	0.0	ppm	U	65	PQL
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	65
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2 U	0.0	ppm	U	67	PQL
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U	0.0	ppm	U	80
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U	0.0	ppm	U	85
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	28
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3 U	0.0	ppm	U	8.4	PQL
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8 U	0.0	ppm	U	5.6	PQL
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	6.7
PQL	45	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	48
PQL	450	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	6.3
PQL	45	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7 U	0.0	ppm	U	53	PQL
450	SW8270						

NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE		111-91-1	U	0.0	ppm	U
	PQL	450	SW8270				65
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	9.4
	PQL	45	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	60
	PQL	450	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	62
	PQL	450	SW8270				PQL
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0	ppm	U	72
	PQL	450	SW8270				450
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	91
	PQL	450	SW8270				450
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0	ppm	U	66
	PQL	450	SW8270				PQL
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	69
	PQL	450	SW8270				PQL
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	54
	PQL	450	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	5.5
	PQL	450	SW8270				PQL
							45
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	68
	PQL	450	SW8270				PQL
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	61
	PQL	450	SW8270				PQL
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	61
	PQL	450	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	75
	PQL	450	SW8270				PQL
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0	ppm	U	77
	PQL	450	SW8270				PQL
							450
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	18
	PQL	92	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	6.3
	PQL	45	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	130
	PQL	450	SW8270				

NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	7.7	PQL	45
	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	7.3	
PQL	45	SW8270					
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	N-NITroso-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U	
6.0	PQL	45	SW8270				
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	74	PQL	
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm U	66	PQL	450
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm U	10	PQL	45
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	57	PQL	
450	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U 0.0	ppm U	94	PQL	
920	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	220	PQL	
1400	SW8270						
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U 0.0	ppm U	79	PQL	450
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	PHENOL	108-95-2	U 0.0	ppm U	56	PQL	450
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	04/27/2011	TA-ED	12028	A
	PYRENE	129-00-0	U 0.0	ppm U	78	PQL	450
SW8270							
NJD986609311	04/21/2011	295733	460-25657-17	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.68	
PQL	2.7	SW7196					
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	54	
PQL	400	SW8270					
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U 0.0	ppm U	66	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	53
PQL	400	SW8270					
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm U	78	PQL	
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U	72	PQL	
400	SW8270						

NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	65	
PQL	400 SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	65	
PQL	400 SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	U	86	PQL
1200	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	12	
PQL	82 SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	10	
PQL	82 SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	57	PQL
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	54	PQL
SW8270							400
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	59	PQL
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	58	PQL
SW8270							400
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	110	PQL
SW8270							820
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	66	PQL
SW8270							400
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	66	
PQL	400 SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	89	PQL
820	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U		
PQL	400 SW8270						46
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	91	PQL
SW8270							820
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U	0.0 ppm	U	
190	PQL 1200 SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U	0.0 ppm	U	
PQL	400 SW8270						72
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	68	PQL
400	SW8270						

NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U 0.0	ppm	U	69
	PQL 400 SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	4-NITROPHENOL 100-02-7		U 0.0	ppm U	100	PQL	
1200	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE 83-32-9	U	0.0 ppm	U 57	PQL	400	
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE 208-96-8		U 0.0	ppm U	58	PQL	
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	ACETOPHENONE 98-86-2	U	0.0 ppm	U 60	PQL	400	
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	ANTHRACENE 120-12-7		U 0.0	ppm U	71	PQL	
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	ATRAZINE 1912-24-9		U 0.0	ppm U	75	PQL	
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BENZALDEHYDE 100-52-7		U 0.0	ppm U	25	PQL	
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE 56-55-3	U	0.0	ppm U	7.5	PQL	40
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE 50-32-8	U	0.0 ppm	U 5.0	PQL	40	
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE 205-99-2		U	0.0 ppm	U	6.0	
PQL 40	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE 191-24-2		U	0.0 ppm	U	43	
PQL 400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE 207-08-9		U	0.0 ppm	U	5.6	
PQL 40	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE 85-68-7	U	0.0	ppm U	47	PQL	
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE 111-91-1		U	0.0	ppm	U	58
PQL 400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER 111-44-4		U	0.0 ppm	U	8.4	
PQL 40	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE 117-81-7		U	0.0	ppm	U	54
PQL 400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
	CAPROLACTAM 105-60-2		U 0.0	ppm U	55	PQL	
400	SW8270						

NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U	64	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	81	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0 ppm	U	59	PQL	400
400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
DI-N-BUTYLPHthalate	84-74-2	U	0.0 ppm	U	62	PQL	400
400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	48	PQL	400
PQL 400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.9	PQL	40
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
DIBENZOFURAN	132-64-9	U	0.0 ppm	U	61	PQL	400
400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	54	PQL	400
400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	55	PQL	400
PQL 400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
FLUORANTHENE	206-44-0	U	0.0 ppm	U	67	PQL	400
400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0 ppm	U	68	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	PQL	400
PQL 82 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.6	PQL	400
PQL 40 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	PQL	400
PQL 400 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.8	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.5	PQL	400
PQL 40 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0 ppm	U	U	PQL	400
5.3 PQL 40 SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	66	PQL	400
400 SW8270							

NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0 ppm	U	59	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0 ppm	U	9.0	PQL	40
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
P-CHLOROANILINE	106-47-8	U	0.0 ppm	U		51	PQL
400	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
P-NITROANILINE	100-01-6	U	0.0 ppm	U		83	PQL
820	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
PENTACHLOROPHENOL	87-86-5	U	0.0 ppm	U		200	PQL
1200	SW8270						
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.0 ppm	U	70	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U	49	PQL	400
SW8270							
NJD986609311	04/21/2011	295734	460-25657-18	04/27/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U	70	PQL	400
SW8270							
NJD986609311	04/21/2011	295735	460-25657-25	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		4.80 ppm			0.56
PQL	2.3	SW7196					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U		0.0 ppm		U	52
PQL	380	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	63	PQL	380
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1			U	0.0	ppm	U
PQL	380	SW8270					50
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U		74	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0 ppm	U		69	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U		0.0 ppm		U	61
PQL	380	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U		0.0 ppm		U	61
PQL	380	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	U		81	PQL
1200	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U		0.0 ppm		U	11
PQL	78	SW8270					

NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	9.7	
PQL	78	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	54	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	51	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	56	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	55	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	100	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	63	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	63	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	85	PQL
780	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	44	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	87	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	1200	PQL
180	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	68	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	64	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	66	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	98	PQL
1200	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	55	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	55	PQL
380	SW8270						

NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	57	PQL	380
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	68	PQL	
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	71	PQL	
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	24	PQL	
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.420 ppm		7.1	PQL	38
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.640 ppm		4.7	PQL	38
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BENZO(B)FLUORANTHENE	205-99-2	U	1.10 ppm				5.7
PQL	38	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BENZO(G,H,I)PERYLENE	191-24-2	U	0.880 ppm				40
PQL	380	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BENZO(K)FLUORANTHENE	207-08-9	U	0.420 ppm				5.4
PQL	38	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	45	PQL	
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm				55
PQL	380	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm				8.0
PQL	38	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm				51
PQL	380	SW8270					
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
CAPROLACTAM	105-60-2	U	0.0 ppm	U	53	PQL	
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U	61	PQL	380
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	77	PQL	380
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.580 ppm				
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
DI-N-BUTYLPHTHALATE	84-74-2	U	0.0 ppm	U	59	PQL	
380	SW8270						

NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	45	
PQL	380 SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.220 ppm	4.6	PQL	38
	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	58	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	51	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	52	
PQL	380 SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.540 ppm	64	PQL	
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0 ppm	U	65	PQL
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	
PQL	78 SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.3	
PQL	38 SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	380 SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.5	PQL
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.810 ppm		6.1	
PQL	38 SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0 ppm	U	
5.1	PQL 38 SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	62	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.150 ppm	J	56	PQL
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0 ppm	U	8.6	PQL
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	48	PQL
380	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0 ppm	U	79	PQL
780	SW8270						

NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	190	PQL	
1200	SW8270						
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U 0.250	ppm J 67		PQL 380	
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	PHENOL	108-95-2	U 0.0	ppm U 47		PQL 380	
SW8270							
NJD986609311	04/21/2011	295736	460-25657-26	04/27/2011	TA-ED	12028	A
	PYRENE	129-00-0	U 0.390	ppm 66		PQL 380	
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U 0.0	ppm U		51	
PQL 380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U 0.0	ppm U 63		PQL 380	
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U 0.0	ppm U		U 50	
PQL 380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm U		74 PQL	
380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U		68 PQL	
380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U 0.0	ppm U		61	
PQL 380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U 0.0	ppm U		61	
PQL 380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U		81 PQL	
1200	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U 0.0	ppm U		11	
PQL 78	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U 0.0	ppm U		9.7	
PQL 78	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U		54 PQL	
380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U 51		PQL 380	
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U		56 PQL	
380	SW8270						
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U 55		PQL 380	
SW8270							

NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0 ppm	U	100	PQL	780
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U	63	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	63	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0 ppm	U	85	PQL	780
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	44	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U	87	PQL	780
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	180	PQL	1200
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	68	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	64	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	66	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U	98	PQL	1200
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U	54	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	55	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	57	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	68	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	71	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	24	PQL	380
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0 ppm	U	7.1	PQL	38
SW8270							

NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.7
						PQL	38
SW8270							
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.7
PQL	38	SW8270					
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	40
PQL	380	SW8270					
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.4
PQL	38	SW8270					
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	45
380	SW8270					PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	55
PQL	380	SW8270					
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.0
PQL	38	SW8270					
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	51
PQL	380	SW8270					
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	53
380	SW8270					PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0	ppm	U	61
SW8270						PQL	380
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	77
SW8270						PQL	380
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0	ppm	U	56
380	SW8270					PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0	ppm	U	59
380	SW8270					PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	45
PQL	380	SW8270					
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.6
SW8270						PQL	38
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	58
380	SW8270					PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	51
380	SW8270					PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	52
PQL	380	SW8270					

NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
380	FLUORANTHENE	206-44-0	U 0.0	ppm U	64	PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
SW8270	FLUORENE	86-73-7	U 0.0	ppm U	65	PQL	380
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
PQL	HEXACHLORO-1,3-BUTADIENE	87-68-3	U 0.0	ppm	U	16	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
PQL	HEXACHLOROBENZENE	118-74-1	U 0.0	ppm	U	5.3	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
PQL	HEXACHLOROCYCLOPENTADIENE	77-47-4	U 0.0	ppm	U	110	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
PQL	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.5	PQL	38
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
PQL	INDENO(1,2,3-CD)PYRENE	193-39-5	U 0.0	ppm	U	6.1	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
5.1	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U 0.0	ppm	U	U	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
380	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	62	PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
SW8270	NAPHTHALENE	91-20-3	U 0.0	ppm U	56	PQL	380
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
SW8270	NITROBENZENE	98-95-3	U 0.0	ppm U	8.6	PQL	38
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
380	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	48	PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
780	P-NITROANILINE	100-01-6	U 0.0	ppm U	79	PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
1200	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	190	PQL	
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
SW8270	PHENANTHRENE	85-01-8	U 0.0	ppm U	67	PQL	380
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
SW8270	PHENOL	108-95-2	U 0.0	ppm U	47	PQL	380
NJD986609311	04/21/2011	295737	460-25657-19	04/27/2011	TA-ED	12028	A
SW8270	PYRENE	129-00-0	U 0.0	ppm U	66	PQL	380
NJD986609311	04/21/2011	295738	460-25657-27	05/11/2011	TA-ED	12028	A
PQL	CHROMIUM (HEXAVALENT)	18540-29-9	U 0.0	ppm U	0.58		
	2.4	SW7196					

NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE		95-94-3 U	0.0 ppm	U	56	
PQL	410 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4 U	0.0 ppm	U	68	PQL	410
	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)		108-60-1	U	0.0	ppm	U
	PQL	410 SW8270					54
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4 U	0.0	ppm	U	80	PQL
	410 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2 U	0.0	ppm	U	74	PQL
	410 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	66
	PQL	410 SW8270					
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	66
	PQL	410 SW8270					
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5 U	0.0	ppm	U	88	PQL
	1300 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	12
	PQL	84 SW8270					
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	11
	PQL	84 SW8270					
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7 U	0.0	ppm	U	59	PQL
	410 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8 U	0.0	ppm	U	55	PQL
	SW8270						410
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6 U	0.0	ppm	U	61	PQL
	410 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7 U	0.0	ppm	U	60	PQL
	SW8270						410
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4 U	0.0	ppm	U	110	PQL
	SW8270						840
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5 U	0.0	ppm	U	68	PQL
	SW8270						410
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	68
	PQL	410 SW8270					
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1 U	0.0	ppm	U	92	PQL
	840 SW8270						

NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE		78-59-1	U	0.0	ppm	U
	PQL	410	SW8270				48
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	94
	PQL						840
SW8270							
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL		534-52-1	U	0.0	ppm	U
200	PQL	1300	SW8270				
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER		101-55-3	U	0.0	ppm	U
	PQL	410	SW8270				74
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	70
410	SW8270						PQL
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U	0.0	ppm	U
	PQL	410	SW8270				71
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	110
1300	SW8270						PQL
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	59
	PQL						410
SW8270							
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	59
410	SW8270						PQL
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	62
	PQL						410
SW8270							
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U	0.0	ppm	U	73
410	SW8270						PQL
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U	0.0	ppm	U	77
410	SW8270						PQL
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	26
410	SW8270						PQL
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U	0.340	ppm		7.7
	PQL						41
SW8270							
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U	0.420	ppm		5.1
	PQL						41
SW8270							
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.510	ppm		6.2
PQL	41	SW8270					
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.300	ppm	J	44
PQL	410	SW8270					
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.210	ppm		5.8
PQL	41	SW8270					

NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	48	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U 0.0	ppm U	48	PQL	59
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	BIS(2-CHLOROETHYL)ETHER	111-44-4	U 0.0	ppm U	48	PQL	8.6
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U 0.0	ppm U	48	PQL	55
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	CAPROLACTAM	105-60-2	U 0.0	ppm U	57	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	CARBAZOLE	86-74-8	U 0.0	ppm U	66	PQL	410
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	83	PQL	410
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	CHRYSENE	218-01-9	U 0.450	ppm	60	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	63	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	DI-N-OCTYL PHTHALATE	117-84-0	U 0.0	ppm U	49	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0530	ppm	5.0	PQL	41
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	DIBENZOFURAN	132-64-9	U 0.0	ppm U	62	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	56	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	DIMETHYL PHTHALATE	131-11-3	U 0.0	ppm U	56	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	FLUORANTHENE	206-44-0	U 0.810	ppm	69	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	FLUORENE	86-73-7	U 0.0	ppm U	70	PQL	410
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	HEXACHLORO-1,3-BUTADIENE	87-68-3	U 0.0	ppm U	17	PQL	
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
410	HEXACHLOROBENZENE	118-74-1	U 0.0	ppm U	5.8	PQL	

NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE		77-47-4 U	0.0 ppm	U	120	
PQL	410 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	HEXACHLOROETHANE		67-72-1 U	0.0 ppm	U	7.0	PQL 41
	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE		193-39-5 U	0.290 ppm		6.6	
PQL	41 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE		621-64-7	U	0.0 ppm	U	
5.5	PQL 41 SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE		86-30-6 U	0.0 ppm	U	68	PQL
410	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	NAPHTHALENE		91-20-3 U	0.0 ppm	U	61	PQL 410
	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	NITROBENZENE		98-95-3 U	0.0 ppm	U	9.3	PQL 41
	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	P-CHLOROANILINE		106-47-8 U	0.0 ppm	U	52	PQL
410	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	P-NITROANILINE		100-01-6 U	0.0 ppm	U	86	PQL
840	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	PENTACHLOROPHENOL		87-86-5 U	0.0 ppm	U	200	PQL
1300	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	PHENANTHRENE		85-01-8 U	0.450 ppm		72	PQL 410
	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	PHENOL		108-95-2 U	0.0 ppm	U	51	PQL 410
	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	04/27/2011	TA-ED	12028	A
	PYRENE		129-00-0 U	0.730 ppm		72	PQL 410
	SW8270						
NJD986609311	04/21/2011	295739	460-25657-15	05/10/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)		18540-29-9 U	0.0 ppm	UJ	0.63	
PQL	2.5 SW7196						
NJD986609311	04/21/2011	295740	460-25657-33	05/11/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)		18540-29-9 U	0.0 ppm	U	0.53	
PQL	2.1 SW7196						
NJD986609311	04/21/2011	295741	460-25657-34	05/11/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)		18540-29-9 U	1.80 ppm	J	0.57	
PQL	2.3 SW7196						
NJD986609311	04/21/2011	295742	460-25657-35	04/28/2011	TA-ED	12028	A
	ANTIMONY		7440-36-0 U	0.0 ppm	U	1.0	PQL
2.3	SW6010						
NJD986609311	04/21/2011	295742	460-25657-35	04/28/2011	TA-ED	12028	A
	CHROMIUM		7440-47-3 U	18.4 ppm		1.4	PQL
2.3	SW6010						

NJD986609311	04/21/2011	295742	460-25657-35	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.9 ppm	0.62	PQL	9.2	
SW6010							
NJD986609311	04/21/2011	295742	460-25657-35	04/28/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3 SW6010							
NJD986609311	04/21/2011	295742	460-25657-35	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	28.9	ppm	J	0.60	PQL
11.5 SW6010							
NJD986609311	04/21/2011	295743	460-25657-36	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.57	
PQL 2.3 SW7196							
NJD986609311	04/21/2011	299641	JA73908-7	05/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	18300	ppm		5.1	PQL
5.1 SW6010							
NJD986609311	04/21/2011	299641	JA73908-7	05/06/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	17200	ppm		320	
PQL 320 SW7196							
NJD986609311	04/21/2011	299642	JA73908-5	05/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	5190	ppm		1.2	PQL
1.2 SW6010							
NJD986609311	04/21/2011	299642	JA73908-5	05/06/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	393	ppm		25	
PQL 25 SW7196							
NJD986609311	04/21/2011	299643	JA73908-8	05/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	4110	ppm		1.2	PQL
1.2 SW6010							
NJD986609311	04/21/2011	299643	JA73908-8	05/06/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.740	ppm		0.47	
PQL 0.47 SW7196							
NJD986609311	04/21/2011	299644	JA73908-6	05/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	2360	ppm		1.0	PQL
1.0 SW6010							
NJD986609311	04/21/2011	299644	JA73908-6	05/06/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	156	ppm		15	
PQL 15 SW7196							
NJD986609311	04/22/2011	295745	460-25705-27	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.65	
PQL 2.6 SW7196							
NJD986609311	04/22/2011	295746	460-25705-2	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.87	
PQL 3.5 SW7196							
NJD986609311	04/22/2011	295747	460-25705-3	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	36.5	ppm		0.86	PQL
12.8 SW6010							
NJD986609311	04/22/2011	295747	460-25705-3	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	28.1	ppm	J	0.83	PQL
16.0 SW6010							
NJD986609311	04/22/2011	295748	460-25705-4	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.74	
PQL 3.0 SW7196							
NJD986609311	04/22/2011	295749	460-25705-5	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	14.6	ppm	J	1.7	PQL
24.9 SW6010							

NJD986609311	04/22/2011	295749	460-25705-5	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	21.9	ppm	J	1.6	PQL
31.1	SW6010						
NJD986609311	04/22/2011	295750	460-25705-6	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	17.3	ppm	0.73	PQL	11.0
SW6010							
NJD986609311	04/22/2011	295750	460-25705-6	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	42.4	ppm	J	0.71	PQL
13.7	SW6010						
NJD986609311	04/22/2011	295750	460-25705-6	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		3.10	ppm		0.69
PQL	2.8	SW7196					
NJD986609311	04/22/2011	295751	460-25705-1	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	22.8	ppm	0.82	PQL	12.2
SW6010							
NJD986609311	04/22/2011	295751	460-25705-1	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	21.2	ppm	J	0.79	PQL
15.2	SW6010						
NJD986609311	04/22/2011	295751	460-25705-1	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.74
PQL	3.0	SW7196					
NJD986609311	04/22/2011	295752	460-25705-8	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.66
PQL	2.7	SW7196					
NJD986609311	04/22/2011	295753	460-25705-9	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.65
PQL	2.6	SW7196					
NJD986609311	04/22/2011	295754	460-25705-10	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	12.5	ppm	0.69	PQL	10.3
SW6010							
NJD986609311	04/22/2011	295754	460-25705-10	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	21.0	ppm	J	0.67	PQL
12.8	SW6010						
NJD986609311	04/22/2011	295754	460-25705-10	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.67
PQL	2.7	SW7196					
NJD986609311	04/22/2011	295755	460-25705-11	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	16.3	ppm	0.76	PQL	11.3
SW6010							
NJD986609311	04/22/2011	295755	460-25705-11	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	32.4	ppm	J	0.74	PQL
14.2	SW6010						
NJD986609311	04/22/2011	295755	460-25705-11	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.71
PQL	2.9	SW7196					
NJD986609311	04/22/2011	295756	460-25705-12	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	12.2	ppm	0.60	PQL	8.9
SW6010							
NJD986609311	04/22/2011	295756	460-25705-12	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	24.9	ppm	J	0.58	PQL
11.2	SW6010						
NJD986609311	04/22/2011	295756	460-25705-12	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.54
PQL	2.2	SW7196					

NJD986609311	04/22/2011	295757	460-25705-7	04/28/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	15.2 ppm	0.68	PQL	10.1	
SW6010							
NJD986609311	04/22/2011	295757	460-25705-7	04/28/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	68.6 ppm	J	0.66	PQL	
12.6	SW6010						
NJD986609311	04/22/2011	295757	460-25705-7	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.66		
PQL	2.7	SW7196					
NJD986609311	04/22/2011	295758	460-25705-24	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.53		
PQL	2.1	SW7196					
NJD986609311	04/22/2011	295759	460-25705-25	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	1.40 ppm	J	0.57		
PQL	2.3	SW7196					
NJD986609311	04/22/2011	295760	460-25705-26	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	U	1.0	PQL	
2.3	SW6010						
NJD986609311	04/22/2011	295760	460-25705-26	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	38.9 ppm		1.4	PQL	
2.3	SW6010						
NJD986609311	04/22/2011	295760	460-25705-26	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	15.5 ppm		0.62	PQL	9.3
SW6010							
NJD986609311	04/22/2011	295760	460-25705-26	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL	
2.3	SW6010						
NJD986609311	04/22/2011	295760	460-25705-26	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	30.6 ppm	J	0.60	PQL	
11.6	SW6010						
NJD986609311	04/22/2011	295761	460-25705-13	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.64		
PQL	2.6	SW7196					
NJD986609311	04/22/2011	295762	460-25705-14	05/11/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.59		
PQL	2.4	SW7196					
NJD986609311	04/22/2011	295763	460-25705-15	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	U	0.95	PQL	
2.2	SW6010						
NJD986609311	04/22/2011	295763	460-25705-15	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	19.4 ppm		1.3	PQL	
2.2	SW6010						
NJD986609311	04/22/2011	295763	460-25705-15	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	15.6 ppm		0.58	PQL	8.6
SW6010							
NJD986609311	04/22/2011	295763	460-25705-15	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.0	PQL	
2.2	SW6010						
NJD986609311	04/22/2011	295763	460-25705-15	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	28.1 ppm	J	0.56	PQL	
10.8	SW6010						
NJD986609311	04/22/2011	295764	460-25705-16	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	U	0.98	PQL	
2.2	SW6010						

NJD986609311	04/22/2011	295764	460-25705-16	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	24.4	ppm	1.3	PQL	
2.2	SW6010						
NJD986609311	04/22/2011	295764	460-25705-16	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	18.4	ppm	0.60	PQL	8.9
SW6010							
NJD986609311	04/22/2011	295764	460-25705-16	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.2	SW6010						
NJD986609311	04/22/2011	295764	460-25705-16	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	35.5	ppm	J	0.58	PQL
11.2	SW6010						
NJD986609311	04/22/2011	295765	460-25705-17	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	1.1	PQL
2.4	SW6010						
NJD986609311	04/22/2011	295765	460-25705-17	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	9.30	ppm		1.4	PQL
2.4	SW6010						
NJD986609311	04/22/2011	295765	460-25705-17	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	8.10	ppm	J	0.65	PQL
SW6010							
NJD986609311	04/22/2011	295765	460-25705-17	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/22/2011	295765	460-25705-17	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	17.1	ppm	J	0.63	PQL
12.1	SW6010						
NJD986609311	04/22/2011	295765	460-25705-17	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.58
PQL	2.3	SW7196					
NJD986609311	04/22/2011	295766	460-25705-18	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	0.97	PQL
2.2	SW6010						
NJD986609311	04/22/2011	295766	460-25705-18	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	18.6	ppm		1.3	PQL
2.2	SW6010						
NJD986609311	04/22/2011	295766	460-25705-18	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	8.50	ppm	J	0.59	PQL
SW6010							
NJD986609311	04/22/2011	295766	460-25705-18	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.2	SW6010						
NJD986609311	04/22/2011	295766	460-25705-18	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	30.2	ppm	J	0.57	PQL
11.0	SW6010						
NJD986609311	04/22/2011	295766	460-25705-18	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.630	ppm	J	0.55
PQL	2.2	SW7196					
NJD986609311	04/22/2011	295767	460-25705-20	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.58
PQL	2.4	SW7196					
NJD986609311	04/22/2011	295768	460-25705-21	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.57
PQL	2.3	SW7196					

NJD986609311	04/22/2011	295769	460-25705-22	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	1.1	PQL
2.4	SW6010						
NJD986609311	04/22/2011	295769	460-25705-22	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	12.3	ppm		1.4	PQL
2.4	SW6010						
NJD986609311	04/22/2011	295769	460-25705-22	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	8.80	ppm	J	0.65	PQL 9.7
SW6010							
NJD986609311	04/22/2011	295769	460-25705-22	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/22/2011	295769	460-25705-22	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	17.7	ppm	J	0.63	PQL
12.1	SW6010						
NJD986609311	04/22/2011	295770	460-25705-23	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	04/22/2011	295771	460-25705-28	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.56	
PQL	2.3	SW7196					
NJD986609311	04/22/2011	295772	460-25705-29	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.670	ppm	J	0.58	
PQL	2.4	SW7196					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	54	
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	66	PQL 400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0		U	0.0	ppm U 52
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	77	PQL
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	72	PQL
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	64	
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	64	
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	85	PQL
1200	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	12	
PQL	81	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	10	
PQL	81	SW8270					

NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	56	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	53	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	58	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	58	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U	110	PQL	810
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U	66	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U 0.0	ppm U	66	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U 0.0	ppm U	89	PQL	810
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	46	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	90	PQL	810
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U 0.0	ppm U	71	PQL	1200
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U 0.0	ppm U	71	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	67	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U 0.0	ppm U	69	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm U	100	PQL	1200
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm U	57	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	57	PQL	400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	59	PQL	400
SW8270							

NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U 0.0	ppm U	71	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U	75	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	25	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.270	ppm	7.4	PQL	40
	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.250	ppm	4.9	PQL	40
	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.330	ppm	J	5.9
PQL	40	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.150	ppm	J	42
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.120	ppm		5.6
PQL	40	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	47	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	57
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.3
PQL	40	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	53
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	55	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U	64	PQL	400
	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	80	PQL	400
	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.360	ppm J	58	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	61	PQL	
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	48
PQL	400	SW8270					

NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0430	ppm	4.8	PQL 40
	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	60	PQL
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	54	PQL
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	54
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.560	ppm	67	PQL
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0	ppm	U	68 PQL 400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16
PQL	81	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.5
PQL	40	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	120
PQL	400	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.7 PQL 40
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.160	ppm		6.4
PQL	40	SW8270					
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U
5.3	PQL	40	SW8270				
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	65 PQL
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	59 PQL 400
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.9 PQL 40
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	50 PQL
400	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	83 PQL
810	SW8270						
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	200 PQL
1200	SW8270						

NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.460 ppm	70	PQL	400	
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U 49	PQL	400	
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/28/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.620 ppm	69	PQL	400	
SW8270							
NJD986609311	04/22/2011	295773	460-25705-30	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	2.80	ppm	1.0	PQL	
2.4 SW6010							
NJD986609311	04/22/2011	295773	460-25705-30	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	117	ppm	1.4	PQL	
2.4 SW6010							
NJD986609311	04/22/2011	295773	460-25705-30	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	20.8 ppm	0.64	PQL	9.5	
SW6010							
NJD986609311	04/22/2011	295773	460-25705-30	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm U	1.1	PQL	
2.4 SW6010							
NJD986609311	04/22/2011	295773	460-25705-30	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	36.4	ppm J	0.62	PQL	
11.9 SW6010							
NJD986609311	04/22/2011	295774	460-25705-31	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.58	
PQL 2.3 SW7196							
NJD986609311	04/22/2011	295775	460-25705-32	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.57	
PQL 2.3 SW7196							
NJD986609311	04/22/2011	295776	460-25705-33	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.60	
PQL 2.4 SW7196							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	58	
PQL 430 SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U 71	PQL	430	
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	57	
PQL 430 SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm U	83	PQL	
430 SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm U	78	PQL	
430 SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	69	
PQL 430 SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	69	
PQL 430 SW8270							

NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U	92	PQL	
1300	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	13	
PQL	88 SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	11	
PQL	88 SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	61	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	58	PQL	430
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	63	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	62	PQL	430
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U	120	PQL	880
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U	71	PQL	430
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	71	
PQL	430 SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U 0.0	ppm U	96	PQL	
880	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	U	U	50
PQL	430 SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	98	PQL	880
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm U	U	
210	PQL 1300 SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm U	U	77
PQL	430 SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	73	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm U	U	75
PQL	430 SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm U	110	PQL	
1300	SW8270						

NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0870 ppm	J 62	PQL	430	
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.880 ppm		62	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U 64	PQL	430	
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	1.50 ppm		76	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	81	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	27	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	5.20 ppm		8.0	PQL	43
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	4.10 ppm		5.3	PQL	43
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BENZO(B)FLUORANTHENE	205-99-2	U	4.60 ppm		J	6.4	
PQL	43	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BENZO(G,H,I)PERYLENE	191-24-2	U	2.20 ppm			46	
PQL	430	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BENZO(K)FLUORANTHENE	207-08-9	U	1.70 ppm			6.1	
PQL	43	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	51	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm		U	62	
PQL	430	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm		U	9.0	
PQL	43	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm		U	57	
PQL	430	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
CAPROLACTAM	105-60-2	U	0.0 ppm	U	59	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U 69	PQL	430	
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U 87	PQL	430	
SW8270							

NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	4.50	ppm	63	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
DI-N-BUTYLPHthalate	84-74-2	U	0.0	ppm	U	66	PQL
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	51	
PQL	430	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.630	ppm	5.2	PQL	43
SW8270							
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
DIBENZOFURAN	132-64-9	U	0.0	ppm	U	65	PQL
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	58	PQL
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	59	
PQL	430	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
FLUORANTHENE	206-44-0	U	10.0	ppm	72	PQL	
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.250	ppm	J	73	PQL
SW8270							430
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	18	
PQL	88	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	6.0	
PQL	43	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	130	
PQL	430	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	7.3	PQL
SW8270							43
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U	2.60	ppm	6.9		
PQL	43	SW8270					
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U		
5.7	PQL	43	SW8270				
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	71	PQL
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0	ppm	U	63	PQL
SW8270							430
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0	ppm	U	9.7	PQL
SW8270							43

NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	P-CHLOROANILINE 106-47-8	U	0.0	ppm	U	54	PQL
430	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm	U	89	PQL
880	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	PENTACHLOROPHENOL 87-86-5	U	0.0	ppm	U	210	PQL
1300	SW8270						
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	2.90	ppm		76	PQL
SW8270							430
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm	U	53	PQL
SW8270							430
NJD986609311	04/22/2011	295777	460-25705-34	04/28/2011	TA-ED	12028	A
	PYRENE 129-00-0	U	8.00	ppm		75	PQL
SW8270							430
NJD986609311	04/22/2011	295777	460-25705-34	04/29/2011	TA-ED	12028	A
	ANTIMONY 7440-36-0	U	0.0	ppm	U	1.1	PQL
2.6	SW6010						
NJD986609311	04/22/2011	295777	460-25705-34	04/29/2011	TA-ED	12028	A
	CHROMIUM 7440-47-3	U	37.8	ppm		1.5	PQL
2.6	SW6010						
NJD986609311	04/22/2011	295777	460-25705-34	04/29/2011	TA-ED	12028	A
	NICKEL 7440-02-0	U	13.7	ppm		0.69	PQL
SW6010							10.3
NJD986609311	04/22/2011	295777	460-25705-34	04/29/2011	TA-ED	12028	A
	THALLIUM 7440-28-0	U	0.0	ppm	U	1.2	PQL
2.6	SW6010						
NJD986609311	04/22/2011	295777	460-25705-34	04/29/2011	TA-ED	12028	A
	VANADIUM 7440-62-2	U	32.9	ppm	J	0.67	PQL
12.9	SW6010						
NJD986609311	04/22/2011	299635	JA73908-10	05/06/2011	ACTD	12129	A
	CHROMIUM 7440-47-3	U	5690	ppm		2.0	PQL
2.0	SW6010						
NJD986609311	04/22/2011	299635	JA73908-10	05/06/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		589	ppm		25
PQL	25	SW7196					
NJD986609311	04/22/2011	299636	JA73908-11	05/06/2011	ACTD	12129	A
	CHROMIUM 7440-47-3	U	4060	ppm		1.1	PQL
1.1	SW6010						
NJD986609311	04/22/2011	299636	JA73908-11	05/06/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		365	ppm		25
PQL	25	SW7196					
NJD986609311	04/25/2011	295779	460-25760-15	05/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		0.0	ppm	U	0.66
PQL	2.6	SW7196					
NJD986609311	04/25/2011	295780	460-25760-16	05/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		0.0	ppm	U	0.66
PQL	2.7	SW7196					
NJD986609311	04/25/2011	295781	460-25760-17	05/01/2011	TA-ED	12028	A
	ANTIMONY 7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.5	SW6010						

NJD986609311	04/25/2011	295781	460-25760-17	05/01/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	11.5	ppm	1.5	PQL	
2.5	SW6010						
NJD986609311	04/25/2011	295781	460-25760-17	05/01/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	7.80	ppm	J 0.66	PQL	9.9
SW6010							
NJD986609311	04/25/2011	295781	460-25760-17	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/25/2011	295781	460-25760-17	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	16.0	ppm		0.64	PQL
12.4	SW6010						
NJD986609311	04/25/2011	295781	460-25760-17	05/16/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.64
PQL	2.6	SW7196					
NJD986609311	04/25/2011	295782	460-25760-18	05/16/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.62
PQL	2.5	SW7196					
NJD986609311	04/25/2011	295783	460-25760-19	05/01/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.99	PQL
2.3	SW6010						
NJD986609311	04/25/2011	295783	460-25760-19	05/01/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	15.5	ppm		1.3	PQL
2.3	SW6010						
NJD986609311	04/25/2011	295783	460-25760-19	05/01/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.6	ppm		0.61	PQL
9.0							
SW6010							
NJD986609311	04/25/2011	295783	460-25760-19	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3	SW6010						
NJD986609311	04/25/2011	295783	460-25760-19	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	20.2	ppm		0.59	PQL
11.3	SW6010						
NJD986609311	04/25/2011	295783	460-25760-19	05/16/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.62
PQL	2.5	SW7196					
NJD986609311	04/25/2011	295784	460-25760-20	05/01/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.97	PQL
2.2	SW6010						
NJD986609311	04/25/2011	295784	460-25760-20	05/01/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	38.9	ppm		1.3	PQL
2.2	SW6010						
NJD986609311	04/25/2011	295784	460-25760-20	05/01/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	14.6	ppm		0.59	PQL
8.9							
SW6010							
NJD986609311	04/25/2011	295784	460-25760-20	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.2	SW6010						
NJD986609311	04/25/2011	295784	460-25760-20	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	14.4	ppm		0.58	PQL
11.1	SW6010						
NJD986609311	04/25/2011	295784	460-25760-20	05/16/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		13.3	ppm		0.56
PQL	2.3	SW7196					

NJD986609311	04/25/2011	295785	460-25760-13	05/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7.90 ppm		0.58	
PQL	2.4	SW7196					
NJD986609311	04/25/2011	295786	460-25760-14	04/29/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.1	PQL
2.5	SW6010						
NJD986609311	04/25/2011	295786	460-25760-14	04/29/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	13.0 ppm		1.5	PQL
2.5	SW6010						
NJD986609311	04/25/2011	295786	460-25760-14	04/29/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	9.30 ppm	J	0.67	PQL
10.1	SW6010						
NJD986609311	04/25/2011	295786	460-25760-14	04/29/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/25/2011	295786	460-25760-14	04/29/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	20.9 ppm		0.65	PQL
12.6	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	04/29/2011	TA-ED	12028	A
	MERCURY	7439-97-6	U	0.0670 ppm	J	0.025	PQL
0.038	SW7471						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	ALUMINUM	7429-90-5	U	7140 ppm		16.9	PQL
46.1	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	ARSENIC	7440-38-2	U	4.20 ppm		0.80	PQL
1.2	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	BARIUM	7440-39-3	U	44.3 ppm	J	1.4	PQL
46.1	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	BERYLLIUM	7440-41-7	U	0.810 ppm		0.20	PQL
0.46	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	CADMIUM	7440-43-9	U	0.0 ppm	U	0.18	PQL
1.2	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	CALCIUM METAL	7440-70-2	U	1880 ppm		30.3	PQL
1150	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U	14.9 ppm		1.4	PQL
2.3	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	COBALT	7440-48-4	U	6.10 ppm	J	1.4	PQL
11.5	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	COPPER	7440-50-8	U	8.80 ppm		0.94	PQL
5.8	SW6010						
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
	IRON	7439-89-6	U	13400 ppm		12.2	PQL
34.6	SW6010						

NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
LEAD	7439-92-1	U	15.1 ppm	0.58	PQL	1.2	
SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	3370 ppm		12.2	PQL	
1150 SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	374 ppm	J	1.3	PQL	
3.5 SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.0 ppm	0.62	PQL	9.2	
SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	1070 ppm	J	52.0	PQL	
1150 SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.18	PQL	2.3
SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	132 ppm	J	70.7	PQL	1150
SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.1 ppm		0.60	PQL	
11.5 SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/03/2011	TA-ED	12028	A
ZINC	7440-66-6	U	39.3 ppm	1.1	PQL	6.9	
SW6010							
NJD986609311	04/25/2011	295787	460-25760-24	05/16/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm		U	0.57	
PQL 2.3 SW7196							
NJD986609311	04/25/2011	295788	460-25760-25	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0750 ppm	J	0.023	PQL	0.035
SW7471							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	4950 ppm		15.3	PQL	
41.9 SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	UJ	0.92	PQL	
2.1 SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	5.40 ppm	0.73	PQL	1.0	
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	34.4 ppm	J	1.3	PQL	41.9
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.640 ppm		0.18	PQL	
0.42 SW6010							

NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U	0.16	PQL	1.0
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1640	ppm		27.5	PQL
1050	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	17.2	ppm		1.2	PQL
2.1	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
COBALT	7440-48-4	U	6.20	ppm	J	1.3	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
COPPER	7440-50-8	U	11.3	ppm		0.85	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
IRON	7439-89-6	U	15400	ppm		11.1	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
LEAD	7439-92-1	U	14.4	ppm		0.52	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	3240	ppm		11.1	PQL
1050	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	288	ppm	J	1.2	PQL
3.1	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.5	ppm		0.56	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	810	ppm	J	47.3	PQL
1050	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	0.98	PQL
2.1	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.16	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	78.0	ppm	J	64.3	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.0	PQL
2.1	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	25.7	ppm		0.54	PQL
10.5	SW6010						
NJD986609311	04/25/2011	295788	460-25760-25	05/01/2011	TA-ED	12028	A
ZINC	7440-66-6	U	40.0	ppm		1.0	PQL
SW6010							
NJD986609311	04/25/2011	295788	460-25760-25	05/16/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.57
PQL	2.3	SW7196					

NJD986609311	04/25/2011	295789	460-25760-26	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0640 ppm	J	0.025	PQL	0.037
SW7471							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	3570	ppm	15.5	PQL	
42.4 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.93	PQL
2.1 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	4.60	ppm	0.74	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	27.5	ppm	J	1.3	PQL
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.390	ppm	J	0.19	PQL
0.42 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1680	ppm	27.9	PQL	
1060 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	14.4	ppm	1.3	PQL	
2.1 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
COBALT	7440-48-4	U	4.40	ppm	J	1.3	PQL
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
COPPER	7440-50-8	U	7.60	ppm	0.86	PQL	5.3
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
IRON	7439-89-6	U	8790	ppm	11.2	PQL	31.8
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
LEAD	7439-92-1	U	13.6	ppm	0.53	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2240	ppm	11.2	PQL	
1060 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	224	ppm	J	1.2	PQL
3.2 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	7.60	ppm	J	0.57	PQL
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	637	ppm	J	47.8	PQL
1060 SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	0.99	PQL
2.1 SW6010							

NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.16	PQL	2.1
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	91.4 ppm	J	65.1	PQL	1060
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.0	PQL	
2.1	SW6010						
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	18.5 ppm		0.55	PQL	
10.6	SW6010						
NJD986609311	04/25/2011	295789	460-25760-26	05/06/2011	TA-ED	12028	A
ZINC	7440-66-6	U	32.4 ppm		1.0	PQL	6.4
SW6010							
NJD986609311	04/25/2011	295789	460-25760-26	05/16/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm		U	0.57	
PQL	2.3	SW7196					
NJD986609311	04/25/2011	295790	460-25760-21	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm		U	0.60	
PQL	2.4	SW7196					
NJD986609311	04/25/2011	295791	460-25760-22	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	UJ	0.024	PQL	0.036
SW7471							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	5630 ppm		16.5	PQL	
45.1	SW6010						
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	UJ	0.99	PQL	
2.3	SW6010						
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	2.90 ppm		0.78	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	36.4 ppm	J	1.4	PQL	45.1
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.320 ppm	J	0.20	PQL	
0.45	SW6010						
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U	0.18	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1280 ppm		29.7	PQL	
1130	SW6010						
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	12.4 ppm		1.3	PQL	
2.3	SW6010						
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
COBALT	7440-48-4	U	3.90 ppm	J	1.4	PQL	11.3
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
COPPER	7440-50-8	U	7.50 ppm		0.92	PQL	5.6
SW6010							

NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
IRON	7439-89-6	U	12400 ppm	12.0	PQL	33.8	
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
LEAD	7439-92-1	U	8.50 ppm	0.56	PQL	1.1	
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2270 ppm	11.9	PQL		
1130 SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	270 ppm	J	1.3	PQL	
3.4 SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	8.90 ppm	J	0.60	PQL	9.0
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	537 ppm	J	50.9	PQL	
1130 SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.17	PQL	2.3
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	76.1 ppm	J	69.3	PQL	1130
SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	18.8 ppm		0.59	PQL	
11.3 SW6010							
NJD986609311	04/25/2011	295791	460-25760-22	05/01/2011	TA-ED	12028	A
ZINC	7440-66-6	U	25.3 ppm		1.1	PQL	6.8
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	UJ	0.023	PQL	0.034
SW7471							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	5990 ppm		16.7	PQL	
45.5 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	2.60 ppm		0.79	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	37.3 ppm	J	1.4	PQL	45.5
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.350 ppm	J	0.20	PQL	
0.45 SW6010							

NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U	0.18	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1330 ppm		29.9	PQL	
1140 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	13.5 ppm		1.4	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
COBALT	7440-48-4	U	4.30 ppm	J	1.4	PQL	11.4
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
COPPER	7440-50-8	U	7.60 ppm		0.93	PQL	5.7
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
IRON	7439-89-6	U	13000 ppm		12.1	PQL	34.1
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
LEAD	7439-92-1	U	9.60 ppm		0.57	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2790 ppm		12.0	PQL	
1140 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	254 ppm	J	1.3	PQL	
3.4 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	9.70 ppm		0.61	PQL	9.1
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	667 ppm	J	51.3	PQL	
1140 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.17	PQL	2.3
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	77.6 ppm	J	69.8	PQL	1140
SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	20.4 ppm		0.59	PQL	
11.4 SW6010							
NJD986609311	04/25/2011	295792	460-25760-23	05/01/2011	TA-ED	12028	A
ZINC	7440-66-6	U	26.2 ppm		1.1	PQL	6.8
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	UJ	0.024	PQL	0.036
SW7471							

NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	5140	ppm	16.4	PQL	
44.7	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm UJ	0.98	PQL	
2.2	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	4.40	ppm	0.78	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	34.4	ppm J	1.3	PQL	44.7
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.520	ppm	0.20	PQL	
0.45	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm U	0.17	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1810	ppm	29.4	PQL	
1120	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	16.8	ppm	1.3	PQL	
2.2	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
COBALT	7440-48-4	U	5.90	ppm J	1.4	PQL	11.2
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
COPPER	7440-50-8	U	13.1	ppm	0.91	PQL	5.6
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
IRON	7439-89-6	U	11700	ppm	11.9	PQL	33.5
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
LEAD	7439-92-1	U	15.4	ppm	0.56	PQL	1.1
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	3140	ppm	11.8	PQL	
1120	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	324	ppm J	1.3	PQL	
3.3	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	9.70	ppm	0.60	PQL	8.9
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	998	ppm J	50.4	PQL	
1120	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm U	1.0	PQL	
2.2	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm U	0.17	PQL	2.2
SW6010							

NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	82.6 ppm	J 68.6	PQL	1120	
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm U	1.1	PQL	
2.2	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.0	ppm	0.58	PQL	
11.2	SW6010						
NJD986609311	04/25/2011	295793	460-25760-29	05/01/2011	TA-ED	12028	A
ZINC	7440-66-6	U	48.8 ppm	1.1	PQL	6.7	
SW6010							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	51	
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U 62	PQL	380	
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	49	
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm U	73	PQL	
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm U	67	PQL	
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	60	
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	60	
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm U	80	PQL	
1100	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11	
PQL	76	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.6	
PQL	76	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm U	53	PQL	
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U 50	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm U	55	PQL	
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0	ppm	U 54	PQL	380
SW8270							

NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0 ppm	U	100	PQL	760
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U	62	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	62	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	83	PQL	760
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	43	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U	85	PQL	760
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	180	PQL	1100
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	67	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	63	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	65	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U	97	PQL	1100
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U	54	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	54	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	56	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	67	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	70	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	24	PQL	380
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0 ppm	U	7.0	PQL	38
SW8270							

NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.6
						PQL	38
SW8270							
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.6
PQL	38	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	40
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.3
PQL	38	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	44
380	SW8270					PQL	
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	54
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	7.9
PQL	38	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	50
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	52
380	SW8270					PQL	
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0	ppm	U	60
SW8270						PQL	380
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	75
SW8270						PQL	380
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0	ppm	U	55
380	SW8270					PQL	
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0	ppm	U	58
380	SW8270					PQL	
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	45
PQL	380	SW8270					
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.5
SW8270						PQL	38
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	57
380	SW8270					PQL	
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	51
380	SW8270					PQL	
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	51
PQL	380	SW8270					

NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
FLUORANTHENE	206-44-0	U	0.0	ppm	U	63	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0	ppm	U	64	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	15	PQL
76	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.2	PQL
38	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.4	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	6.0	PQL
38	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U	U	PQL
5.0	PQL	38	SW8270				
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	61	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0	ppm	U	55	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0	ppm	U	8.4	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	47	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
P-NITROANILINE	100-01-6	U	0.0	ppm	U	78	PQL
760	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	180	PQL
1100	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.0	ppm	U	66	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0	ppm	U	46	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/02/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0	ppm	U	65	PQL
380	SW8270						
NJD986609311	04/25/2011	295793	460-25760-29	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.57	PQL
2.3	SW7196						

NJD986609311	04/25/2011	295794	460-25760-27	05/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.820 ppm	J	0.65	
PQL	2.6	SW7196					
NJD986609311	04/25/2011	295795	460-25760-28	04/28/2011	TA-ED	12028	A
	MERCURY 7439-97-6	U	0.0 ppm	UJ	0.027	PQL	0.040
SW7471							
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	ALUMINUM 7429-90-5	U	8730	ppm		17.7	PQL
48.4	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	ANTIMONY 7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.4	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	ARSENIC 7440-38-2	U	2.80	ppm		0.84	PQL
1.2	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	BARIUM 7440-39-3	U	36.4	ppm	J	1.5	PQL
48.4	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	BERYLLIUM 7440-41-7	U	0.440	ppm	J	0.21	PQL
0.48	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	CADMIUM 7440-43-9	U	0.0	ppm	U	0.19	PQL
1.2	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	CALCIUM METAL 7440-70-2	U	1100	ppm	J	31.8	PQL
1210	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	CHROMIUM 7440-47-3	U	18.7	ppm		1.4	PQL
2.4	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	COBALT 7440-48-4	U	7.00	ppm	J	1.5	PQL
12.1	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	COPPER 7440-50-8	U	11.1	ppm		0.99	PQL
6.0	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	IRON 7439-89-6	U	17000	ppm		12.8	PQL
36.3	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	10.0	ppm		0.60	PQL
1.2	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	MAGNESIUM 7439-95-4	U	4460	ppm		12.8	PQL
1210	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	MANGANESE 7439-96-5	U	322	ppm	J	1.4	PQL
3.6	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	NICKEL 7440-02-0	U	14.9	ppm		0.65	PQL
9.7	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
	POTASSIUM 7440-09-7	U	1070	ppm	J	54.6	PQL
54.6	SW6010						
1210	SW6010						

NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	1.1	PQL
2.4	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.18	PQL
2.4	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	0.0	ppm	U	74.3	PQL
12.10	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	24.1	ppm		0.63	PQL
12.1	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/01/2011	TA-ED	12028	A
ZINC	7440-66-6	U	34.2	ppm		1.2	PQL
12.1	SW6010						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	55	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	68	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	54	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	79	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	74	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	66	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	66	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	87	PQL
1200	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	12	PQL
83	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	10	PQL
83	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	58	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	55	PQL
410	SW8270						

NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
410	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	60	PQL	
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
SW8270	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	59	PQL	410
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
SW8270	2-NITROANILINE	88-74-4	U 0.0	ppm U	110	PQL	830
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
SW8270	2-NITROPHENOL	88-75-5	U 0.0	ppm U	68	PQL	410
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
PQL 410	3+4-METHYLPHENOL	106-44-5	U 0.0	ppm U			67
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
830	3,3'-DICHLORO BENZIDINE	91-94-1	U 0.0	ppm U			91
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
PQL 410	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0				47
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
SW8270	3-NITROANILINE	99-09-2	U 0.0	ppm U	93	PQL	830
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
200	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U 0.0		ppm U	
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
PQL 410	4-BROMOPHENYL PHENYL ETHER	101-55-3		U 0.0		ppm U	73
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
410	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U			69
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
PQL 410	4-CHLOROPHENYL PHENYL ETHER	7005-72-3		U 0.0		ppm U	71
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
1200	4-NITROPHENOL	100-02-7	U 0.0	ppm U			110
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
SW8270	ACENAPHTHENE	83-32-9	U 0.0	ppm U	59	PQL	410
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
410	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U			59
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
SW8270	ACETOPHENONE	98-86-2	U 0.0	ppm U	61	PQL	410
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
410	ANTHRACENE	120-12-7	U 0.0	ppm U			73
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
410	ATRAZINE	1912-24-9	U 0.0	ppm U			77

NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	26	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	7.6	PQL	41
	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm U	5.1	PQL	41
	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	6.1	
PQL	41	SW8270					
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	43	
PQL	410	SW8270					
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.8	
PQL	41	SW8270					
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	48	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	59
PQL	410	SW8270					
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.6	
PQL	41	SW8270					
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	55
PQL	410	SW8270					
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	57	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U	65	PQL	410
	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	82	PQL	410
	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	60	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U 0.0	ppm U	63	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	49	
PQL	410	SW8270					
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	5.0	PQL	41
	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	62	PQL	
410	SW8270						

NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	55	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	56	
PQL	410 SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	FLUORANTHENE 206-44-0	U	0.0	ppm U	68	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	FLUORENE 86-73-7	U	0.0	ppm U	70	PQL	410
SW8270							
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	17	
PQL	83 SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.7	
PQL	41 SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	
PQL	410 SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm U	6.9	PQL
SW8270							41
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.6	
PQL	41 SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U
5.4	PQL 41 SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm U	67	PQL
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	NAPHTHALENE 91-20-3	U	0.0	ppm U	60	PQL	410
SW8270							
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	NITROBENZENE 98-95-3	U	0.0	ppm U	9.2	PQL	41
SW8270							
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	P-CHLOROANILINE 106-47-8	U	0.0	ppm U	52	PQL	
410	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm U	85	PQL	
830	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm U	200	PQL
1200	SW8270						
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	0.0	ppm U	72	PQL	410
SW8270							
NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm U	50	PQL	410
SW8270							

NJD986609311	04/25/2011	295795	460-25760-28	05/02/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U 71	PQL	410	
SW8270							
NJD986609311	04/25/2011	295796	460-25760-1	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	1.90 ppm	J	0.58	
PQL	2.3 SW7196						
NJD986609311	04/25/2011	295797	460-25760-2	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.58	
PQL	2.3 SW7196						
NJD986609311	04/25/2011	295798	460-25760-3	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.860 ppm	J 0.026	PQL	0.039	
SW7471							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	9380	ppm	17.6	PQL	
48.1	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm UJ	1.1	PQL	
2.4	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	8.60 ppm	0.84	PQL	1.2	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	84.2 ppm	1.5	PQL	48.1	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.370	ppm J	0.21	PQL	
0.48	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U 0.19	PQL	1.2	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	2060	ppm	31.6	PQL	
1200	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	17.8	ppm	1.4	PQL	
2.4	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
COBALT	7440-48-4	U	10.8 ppm	J 1.5	PQL	12.0	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
COPPER	7440-50-8	U	25.4 ppm	0.98	PQL	6.0	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
IRON	7439-89-6	U	16000 ppm	12.8	PQL	36.1	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
LEAD	7439-92-1	U	169 ppm	0.60	PQL	1.2	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	1880	ppm	12.7	PQL	
1200	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	852	ppm J	1.4	PQL	
3.6	SW6010						

NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.4 ppm	0.64	PQL	9.6	
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	659 ppm	J	54.2	PQL	
1200	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.1	PQL	
2.4	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.18	PQL	2.4
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	116 ppm	J	73.8	PQL	1200
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.2	PQL	
2.4	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	20.1 ppm		0.62	PQL	
12.0	SW6010						
NJD986609311	04/25/2011	295798	460-25760-3	04/29/2011	TA-ED	12028	A
ZINC	7440-66-6	U	184 ppm		1.2	PQL	7.2
SW6010							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm		U	55	
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	67	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm		U	U	53
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U	78	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0 ppm	U	73	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm		U	65	
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm		U	65	
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	U	86	PQL	
1200	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm		U	12	
PQL	82	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm		U	10	
PQL	82	SW8270					

NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	57	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	54	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	59	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	58	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U	110	PQL	820
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U	67	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U 0.0	ppm U	66	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U 0.0	ppm U	90	PQL	820
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	47	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	92	PQL	820
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U 0.0	ppm U	72	PQL	1200
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U 0.0	ppm U	72	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	68	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U 0.0	ppm U	70	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm U	100	PQL	1200
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm U	58	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	58	PQL	400
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	60	PQL	400
SW8270							

NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U 0.0	ppm U	72	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U	76	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	25	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.100	ppm	7.5	PQL	40
	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.100	ppm J 5.0		PQL 40	
	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.120 ppm	J	6.0	
PQL	40	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	43	
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0420 ppm		5.7	
PQL	40	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	47	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0		ppm U	58
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.4	
PQL	40	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0		ppm U	54
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	56	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U 64		PQL 400	
	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U 81		PQL 400	
	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.100	ppm J	59	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	62	PQL	
400	SW8270						
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	48	
PQL	400	SW8270					

NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0120	ppm	J	4.9
	SW8270						PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	61
400	SW8270						PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	54
400	SW8270						PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	55
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.220	ppm	J	67
400	SW8270						PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0	ppm	U	69
SW8270							PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16
PQL	82	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.6
PQL	40	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	120
PQL	400	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.8
SW8270							PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0510	ppm		6.5
PQL	40	SW8270					
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U
5.4	PQL	40	SW8270				
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	66
400	SW8270						PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	59
SW8270							PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0	ppm	U	9.1
SW8270							PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	51
400	SW8270						PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	84
820	SW8270						PQL
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	200
1200	SW8270						PQL

NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.120 ppm	J 71	PQL	400	
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U 50	PQL	400	
SW8270							
NJD986609311	04/25/2011	295798	460-25760-3	05/04/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.170 ppm	J 70	PQL	400	
SW8270							
NJD986609311	04/25/2011	295799	460-25760-4	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.64	
PQL	2.6	SW7196					
NJD986609311	04/25/2011	295800	460-25760-5	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.63	
PQL	2.6	SW7196					
NJD986609311	04/25/2011	295801	460-25760-6	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.58	
PQL	2.3	SW7196					
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm U	15	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm U	23	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm U	44	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm U	15	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm U	20	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm U	26	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm U	8.6	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm U	13	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm U	13	PQL	77
SW8082							
NJD986609311	04/25/2011	295802	460-25760-7	05/02/2011	TA-ED	12028	A
Total PCB (AROCLORS)		TOT-PCB-ARO	U	0.0 ppm	U	44	
PQL	44	SW8082					
NJD986609311	04/25/2011	295803	460-25760-8	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.60	
PQL	2.4	SW7196					
NJD986609311	04/25/2011	295804	460-25760-9	05/13/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	1.20 ppm	J	0.61	
PQL	2.5	SW7196					

NJD986609311	04/25/2011	295805	460-25760-10	05/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	52	
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	64	
	SW8270				PQL	390	
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	51
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	75
	SW8270					PQL	
PQL	390						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	70
	SW8270					PQL	
PQL	390						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	62
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	62
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	83
	SW8270					PQL	
PQL	1200						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11
PQL	79	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.9
PQL	79	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	55
	SW8270					PQL	
PQL	390						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	52
	SW8270					PQL	390
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	57
	SW8270					PQL	
PQL	390						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	56
	SW8270					PQL	390
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110
	SW8270					PQL	790
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	64
	SW8270					PQL	390
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	64
PQL	390	SW8270					

NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	3,3'-DICHLOROBENZIDINE	91-94-1	U 0.0	ppm U	86	PQL	
790	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U		U	45
	PQL 390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	88	PQL	790
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U 0.0	ppm U		U	
190	PQL 1200	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U 0.0	ppm U		U	69
	PQL 390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U		65	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U 0.0	ppm U		U	67
	PQL 390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm U		100	PQL
1200	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm U	56	PQL	390
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U		56	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	58	PQL	390
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U 0.0	ppm U		69	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U		73	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U		24	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U		7.2	PQL
	SW8270						39
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm U	4.8	PQL	39
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U 0.0	ppm		U	5.8
PQL	39	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U 0.0	ppm		U	41
PQL	390	SW8270					

NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.5	
PQL	39	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	45	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm	U	U	56
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.1	
PQL	39	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm	U	U	52
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	54	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0 ppm	U	62	PQL
SW8270							390
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	78	PQL
SW8270							390
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0 ppm	U	57	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0 ppm	U	60	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	46	
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.7	PQL
SW8270							39
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	59	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	52	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	53	
PQL	390	SW8270					
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0 ppm	U	65	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0 ppm	U	66	PQL
SW8270							390
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	
PQL	79	SW8270					

NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.4	
PQL	39 SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	390 SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.6	PQL 39
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.2	
PQL	39 SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0 ppm	U	
5.2	PQL 39 SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	64	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0 ppm	U	57	PQL 390
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0 ppm	U	8.7	PQL 39
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	49	PQL
390	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0 ppm	U	80	PQL
790	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0 ppm	U	190	PQL
1200	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U	0.0 ppm	U	68	PQL 390
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	PHENOL	108-95-2	U	0.0 ppm	U	48	PQL 390
	SW8270						
NJD986609311	04/25/2011	295806	460-25760-11	05/03/2011	TA-ED	12028	A
	PYRENE	129-00-0	U	0.0 ppm	U	67	PQL 390
	SW8270						
NJD986609311	04/25/2011	295807	460-25760-12	05/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.64	
PQL	2.6 SW7196						
NJD986609311	04/25/2011	299660	JA74276-1	05/08/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	810 ppm	J	1.3	PQL
1.3	SW6010						
NJD986609311	04/25/2011	299660	JA74276-1	05/11/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.60 ppm		0.50	
PQL	0.50 SW7196						
NJD986609311	04/26/2011	295809	460-25804-16	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11.6 ppm		0.57	
PQL	2.3 SW7196						

NJD986609311	04/26/2011	295810	460-25804-20	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	314 ppm		3.2	
PQL	13.1 SW7196						
NJD986609311	04/26/2011	295811	460-25804-21	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	569 ppm		15.3	
PQL	61.9 SW7196						
NJD986609311	04/26/2011	295812	460-25804-22	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5010 ppm		67.3	
PQL	272 SW7196						
NJD986609311	04/26/2011	295813	460-25804-23	04/28/2011	TA-ED	12028	A
	MERCURY 7439-97-6	U	0.0600 ppm	J 0.044	PQL	0.066	
SW7471							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	ALUMINUM 7429-90-5	U	14800 ppm			31.2 PQL	
85.1 SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	ANTIMONY 7440-36-0	U	0.0 ppm	U		1.9 PQL	
4.3 SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	ARSENIC 7440-38-2	U	12.5 ppm	1.5	PQL	2.1	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	BARIUM 7440-39-3	U	38.8 ppm	J 2.6	PQL	85.1	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	BERYLLIUM 7440-41-7	U	1.30 ppm			0.37 PQL	
0.85 SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	CADMIUM 7440-43-9	U	0.800 ppm	J 0.33	PQL	2.1	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	CALCIUM METAL 7440-70-2	U	1900 ppm	J		56.0 PQL	
2130 SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	CHROMIUM 7440-47-3	U	51.2 ppm			2.5 PQL	
4.3 SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	COBALT 7440-48-4	U	22.3 ppm	2.6	PQL	21.3	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	COPPER 7440-50-8	U	21.2 ppm	1.7	PQL	10.6	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	IRON 7439-89-6	U	36400 ppm	22.6	PQL	63.9	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	16.5 ppm	1.1	PQL	2.1	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	MAGNESIUM 7439-95-4	U	6630 ppm	J		22.5 PQL	
2130 SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
	MANGANESE 7439-96-5	U	311 ppm			2.4 PQL	
6.4 SW6010							

NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	29.7 ppm	1.1	PQL	17.0	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	2580 ppm	J	96.1	PQL	
2130	SW6010						
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	4.60 ppm		2.0	PQL	
4.3	SW6010						
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.32	PQL	4.3
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	7500 ppm	131	PQL	2130	
SW6010							
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	2.1	PQL	
4.3	SW6010						
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	54.9 ppm		1.1	PQL	
21.3	SW6010						
NJD986609311	04/26/2011	295813	460-25804-23	05/02/2011	TA-ED	12028	A
ZINC	7440-66-6	U	96.6 ppm	2.1	PQL	12.8	
SW6010							
NJD986609311	04/26/2011	295814	460-25804-17	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	37.8 ppm			0.59	
PQL	2.4	SW7196					
NJD986609311	04/26/2011	295815	460-25804-24	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	U	0.025	PQL	0.037
SW7471							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	3940 ppm		16.1	PQL	
43.9	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	U	0.97	PQL	
2.2	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	2.60 ppm	0.76	PQL	1.1	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	12.6 ppm	J	1.3	PQL	43.9
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.500 ppm		0.19	PQL	
0.44	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U	0.17	PQL	1.1
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1050 ppm	J	28.8	PQL	
1100	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	173 ppm		1.3	PQL	
2.2	SW6010						

NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
COBALT	7440-48-4	U	4.20 ppm	J 1.3	PQL	11.0	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
COPPER	7440-50-8	U	4.60 ppm	J 0.90	PQL	5.5	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
IRON	7439-89-6	U	9180 ppm	11.6	PQL	32.9	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
LEAD	7439-92-1	U	14.8 ppm	0.55	PQL	1.1	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	1950 ppm	J	11.6	PQL	
1100	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	138 ppm		1.2	PQL	
3.3	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	6.50 ppm	J 0.59	PQL	8.8	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	746 ppm	J	49.5	PQL	
1100	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.0	PQL	
2.2	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U 0.17	PQL	2.2	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	202 ppm	J 67.4	PQL	1100	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL	
2.2	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	14.3 ppm		0.57	PQL	
11.0	SW6010						
NJD986609311	04/26/2011	295815	460-25804-24	05/02/2011	TA-ED	12028	A
ZINC	7440-66-6	U	33.6 ppm	1.1	PQL	6.6	
SW6010							
NJD986609311	04/26/2011	295815	460-25804-24	05/19/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	35.3 ppm		0.56		
PQL	2.3	SW7196					
NJD986609311	04/26/2011	295816	460-25804-18	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	80.6 ppm		1.2		
PQL	4.7	SW7196					
NJD986609311	04/26/2011	295817	460-25804-36	05/19/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	71.6 ppm		1.2		
PQL	4.7	SW7196					
NJD986609311	04/26/2011	295818	460-25804-19	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	466 ppm		16.5		
PQL	66.7	SW7196					

NJD986609311	04/26/2011	295819	460-25804-3	04/29/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	U	0.025	PQL	0.038
SW7471							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	7430	ppm	15.5	PQL	
42.2	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	U	0.93	PQL
2.1	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	4.70	ppm	0.73	PQL	1.1
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	38.5	ppm	J	1.3	PQL
42.2	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.810	ppm	0.19	PQL	
0.42	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.16	PQL
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1640	ppm	27.7	PQL	
1050	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	18.0	ppm	1.3	PQL	
2.1	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
COBALT	7440-48-4	U	6.40	ppm	J	1.3	PQL
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
COPPER	7440-50-8	U	8.80	ppm	0.86	PQL	5.3
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
IRON	7439-89-6	U	13600	ppm	11.2	PQL	31.6
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
LEAD	7439-92-1	U	11.7	ppm	0.53	PQL	1.1
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	3780	ppm	J	11.2	PQL
1050	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	398	ppm	1.2	PQL	
3.2	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	12.8	ppm	0.57	PQL	8.4
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	793	ppm	J	47.6	PQL
1050	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	0.99	PQL
2.1	SW6010						

NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.16	PQL	2.1
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	0.0 ppm	U	64.8	PQL	1050
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.0	PQL
2.1	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.1	ppm		0.55	PQL
10.5	SW6010						
NJD986609311	04/26/2011	295819	460-25804-3	05/02/2011	TA-ED	12028	A
ZINC	7440-66-6	U	36.8	ppm		1.0	PQL
SW6010							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE			95-94-3	U	0.0	ppm	U
PQL	380	SW8270					51
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	63	PQL
SW8270							380
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)			108-60-1	U	0.0	ppm	U
PQL	380	SW8270					50
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL			95-95-4	U	0.0	ppm	U
380	SW8270						73
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL			88-06-2	U	0.0	ppm	U
380	SW8270						68
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL			120-83-2	U	0.0	ppm	U
PQL	380	SW8270					61
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL			105-67-9	U	0.0	ppm	U
PQL	380	SW8270					61
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,4-DINITROPHENOL			51-28-5	U	0.0	ppm	UJ
1100	SW8270						81
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,4-Dinitrotoluene			25321-14-6	U	0.0	ppm	U
PQL	77	SW8270					11
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2,6-DINITROTOLUENE			606-20-2	U	0.0	ppm	U
PQL	77	SW8270					9.7
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE			91-58-7	U	0.0	ppm	U
380	SW8270						54
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	51	PQL
SW8270							380
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE			91-57-6	U	0.0	ppm	U
380	SW8270						56

NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	55	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0 ppm	U	100	PQL	770
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U	63	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U			62
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0 ppm	U		84	PQL
770	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U			44
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U	86	PQL	770
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U			
180	PQL	1100	SW8270				
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U			68
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U		64	PQL
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U			65
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U		98	PQL
1100	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U	54	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U		54	PQL
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	56	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U		67	PQL
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U		71	PQL
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U		24	PQL
380	SW8270						

NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	7.0	PQL	38
	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm U 4.7	PQL	38	
	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	5.7	
PQL	38	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	40	
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.3	
PQL	38	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	44	PQL	
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	54
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	7.9	
PQL	38	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	50
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	52	PQL	
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U 60	PQL	380	
	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm UJ 76	PQL	380	
	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	55	PQL	
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U 0.0	ppm U	58	PQL	
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	45	
PQL	380	SW8270					
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.6	PQL	38
	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	57	PQL	
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	51	PQL	
380	SW8270						

NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	51	
PQL	380 SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	FLUORANTHENE 206-44-0	U	0.0	ppm U	63	PQL	
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	FLUORENE 86-73-7	U	0.0	ppm U	64	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	15	
PQL	77 SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.3	
PQL	38 SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	380 SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm U	6.4	PQL
SW8270							38
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.1	
PQL	38 SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U
5.0	PQL 38 SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm U	62	PQL
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	NAPHTHALENE 91-20-3	U	0.0	ppm U	56	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	NITROBENZENE 98-95-3	U	0.0	ppm U	8.5	PQL	38
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	P-CHLOROANILINE 106-47-8	U	0.0	ppm U	48	PQL	
380	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm U	79	PQL	
770	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm U	190	PQL
1100	SW8270						
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	0.0	ppm U	66	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm U	47	PQL	380
SW8270							
NJD986609311	04/26/2011	295819	460-25804-3	05/04/2011	TA-ED	12028	A
	PYRENE 129-00-0	U	0.0	ppm U	66	PQL	380
SW8270							

NJD986609311	04/26/2011	295819	460-25804-3	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3 SW7196						
NJD986609311	04/26/2011	295820	460-25804-4	04/28/2011	TA-ED	12028	A
	MERCURY 7439-97-6	U	0.0 ppm	U	0.023	PQL	0.035
SW7471							
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	ALUMINUM 7429-90-5	U	5830	ppm		14.6	PQL
39.9	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	ANTIMONY 7440-36-0	U	0.0	ppm	U	0.88	PQL
2.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	ARSENIC 7440-38-2	U	3.80	ppm		0.69	PQL
1.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	BARIUM 7440-39-3	U	34.8	ppm	J	1.2	PQL
39.9	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	BERYLLIUM 7440-41-7	U	0.870	ppm		0.18	PQL
0.40	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	CADMIUM 7440-43-9	U	0.0	ppm	U	0.16	PQL
1.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	CALCIUM METAL 7440-70-2	U	1870	ppm		26.2	PQL
996	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	CHROMIUM 7440-47-3	U	16.7	ppm		1.2	PQL
2.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	COBALT 7440-48-4	U	6.30	ppm	J	1.2	PQL
10	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	COPPER 7440-50-8	U	9.20	ppm		0.81	PQL
5.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	IRON 7439-89-6	U	12300	ppm		10.6	PQL
29.9	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	16.3	ppm		0.50	PQL
1.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	MAGNESIUM 7439-95-4	U	3860	ppm	J	10.5	PQL
996	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	MANGANESE 7439-96-5	U	356	ppm		1.1	PQL
3.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	NICKEL 7440-02-0	U	11.2	ppm		0.53	PQL
8.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
	POTASSIUM 7440-09-7	U	1060	ppm	J	45.0	PQL
996	SW6010						

NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	0.93	PQL
2.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.15	PQL
2.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	0.0	ppm	U	61.2	PQL
2.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	0.96	PQL
2.0	SW6010						
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	21.8	ppm		0.52	PQL
2.0	SW6010						10
NJD986609311	04/26/2011	295820	460-25804-4	05/02/2011	TA-ED	12028	A
ZINC	7440-66-6	U	45.7	ppm		0.98	PQL
2.0	SW6010						6.0
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	50	
PQL	370	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	61	PQL
2.0	SW8270						370
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1			U		0.0	ppm
PQL	370	SW8270					U
2.0							49
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	72	PQL
2.0	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	67	PQL
2.0	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	60	
PQL	370	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	60	
PQL	370	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	79	PQL
2.0	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11	
PQL	75	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.5	
PQL	75	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	53	PQL
2.0	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	50	PQL
2.0	SW8270						370

NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
370	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	54	PQL	
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
SW8270	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	54	PQL	370
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
SW8270	2-NITROANILINE	88-74-4	U 0.0	ppm U	100	PQL	750
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
SW8270	2-NITROPHENOL	88-75-5	U 0.0	ppm U	61	PQL	370
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
PQL 370	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm U	61	
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
750	3,3'-DICHLORO BENZIDINE	91-94-1	U 0.0	ppm U	82	PQL	
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
PQL 370	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	0.0	ppm U	43
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
SW8270	3-NITROANILINE	99-09-2	U 0.0	ppm U	84	PQL	750
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
180	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U 0.0	ppm U		
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
PQL 370	4-BROMOPHENYL PHENYL ETHER	101-55-3		U 0.0	ppm U		66
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
370	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	62	PQL	
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
PQL 370	4-CHLOROPHENYL PHENYL ETHER	7005-72-3		U 0.0	ppm U		64
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
1100	4-NITROPHENOL	100-02-7	U 0.0	ppm U	96	PQL	
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
SW8270	ACENAPHTHENE	83-32-9	U 0.0	ppm U	53	PQL	370
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
370	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	53	PQL	
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
SW8270	ACETOPHENONE	98-86-2	U 0.0	ppm U	55	PQL	370
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
370	ANTHRACENE	120-12-7	U 0.0	ppm U	66	PQL	
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
370	ATRAZINE	1912-24-9	U 0.0	ppm U	69	PQL	

NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	23	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	6.9	PQL	37
	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0 ppm	U 4.6	PQL	37	
	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	5.5	
PQL	37	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	39	
PQL	370	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.2	
PQL	37	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	43	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	53
PQL	370	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	7.8	
PQL	37	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	49
PQL	370	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	51	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0 ppm	U 59	PQL	370	
	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0 ppm	U 75	PQL	370	
	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	54	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U 0.0	ppm U	57	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	44	
PQL	370	SW8270					
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.5	PQL	37
	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	56	PQL	
370	SW8270						

NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	50	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	50	
PQL	370 SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	FLUORANTHENE 206-44-0	U	0.0	ppm U	62	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	FLUORENE 86-73-7	U	0.0	ppm U	63	PQL	370
SW8270							
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	15	
PQL	75 SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.2	
PQL	37 SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	370 SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.3	PQL	37
SW8270							
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.0	
PQL	37 SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U 0.0	ppm	U	
4.9	PQL 37 SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	61	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	NAPHTHALENE 91-20-3	U	0.0	ppm U	54	PQL	370
SW8270							
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	NITROBENZENE 98-95-3	U	0.0	ppm U	8.3	PQL	37
SW8270							
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	P-CHLOROANILINE 106-47-8	U	0.0	ppm U	47	PQL	
370	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm U	77	PQL	
750	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	180	PQL	
1100	SW8270						
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	0.0	ppm U	65	PQL	370
SW8270							
NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm U	46	PQL	370
SW8270							

NJD986609311	04/26/2011	295820	460-25804-4	05/03/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U	64	PQL	370
SW8270							
NJD986609311	04/26/2011	295820	460-25804-4	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U		PQL	0.55
PQL	2.2 SW7196						
NJD986609311	04/26/2011	295821	460-25804-5	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	U	0.025	PQL	0.038
SW7471							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
ALUMINIUM	7429-90-5	U	2800 ppm			PQL	18.0
49.3 SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	U		PQL	1.1
2.5 SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.30 ppm		0.86	PQL	1.2
SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	20.4 ppm	J	1.5	PQL	49.3
SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.510 ppm			PQL	0.22
0.49 SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U	0.19	PQL	1.2
SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1190 ppm	J		PQL	32.4
1230 SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	6.30 ppm			PQL	1.5
2.5 SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
COBALT	7440-48-4	U	2.80 ppm	J	1.5	PQL	12.3
SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
COPPER	7440-50-8	U	8.90 ppm		1.0	PQL	6.2
SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
IRON	7439-89-6	U	6470 ppm		13.1	PQL	36.9
SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
LEAD	7439-92-1	U	10.3 ppm		0.62	PQL	1.2
SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	1480 ppm	J		PQL	13.0
1230 SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	226 ppm			PQL	1.4
3.7 SW6010							
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	5.40 ppm	J	0.66	PQL	9.9
SW6010							

NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	425	ppm	J	55.6	PQL
1230	SW6010						
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.19	PQL
2.5	SW6010						
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	0.0	ppm	U	75.6	PQL
1230	SW6010						
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	12.5	ppm		0.64	PQL
12.3	SW6010						
NJD986609311	04/26/2011	295821	460-25804-5	05/02/2011	TA-ED	12028	A
ZINC	7440-66-6	U	26.8	ppm		1.2	PQL
7.4	SW6010						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U		0.0	ppm	U	55
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	68	PQL
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U		0.0	ppm	U	54
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	79	PQL
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	74	PQL
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U		0.0	ppm	U	66
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U		0.0	ppm	U	66
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	87	PQL
1200	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U		0.0	ppm	U	12
PQL	83	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U		0.0	ppm	U	10
PQL	83	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	58	PQL
410	SW8270						

NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U 55	PQL	410	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	60	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0 ppm	U 59	PQL	410	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0 ppm	U 110	PQL	830	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U 68	PQL	410	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	67		
PQL 410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	91	PQL	
830	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	47		
PQL 410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U 93	PQL	830	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U			
200	PQL 1200	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	73		
PQL 410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	69	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	71		
PQL 410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U	110	PQL	
1200	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U 59	PQL	410	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	59	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U 61	PQL	410	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	73	PQL	
410	SW8270						

NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U	77	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	26	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	7.6	PQL	41
	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm U 5.1		PQL	41
	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	6.1	
PQL	41	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	43	
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.8	
PQL	41	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	48	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	59
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.6	
PQL	41	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	55
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	56	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U	65	PQL	410
	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	82	PQL	410
	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	60	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U 0.0	ppm U	63	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	49	
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.9	PQL	41
	SW8270						

NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	62	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	55	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	56	
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U 0.0	ppm U	68	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U 0.0	ppm U	70	PQL	410
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	17	
PQL	83	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.7	
PQL	41	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	
PQL	410	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.9	PQL	41
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.6	
PQL	41	SW8270					
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U 0.0	ppm	U	
5.4	PQL	41	SW8270				
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	67	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm U	60	PQL	410
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm U	9.2	PQL	41
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	52	PQL	
410	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U 0.0	ppm U	85	PQL	
830	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	200	PQL	
1200	SW8270						
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U 0.0	ppm U	72	PQL	410
SW8270							

NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U 50	PQL	410	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/04/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U 71	PQL	410	
SW8270							
NJD986609311	04/26/2011	295821	460-25804-5	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.740 ppm	J	0.62	
PQL	2.5	SW7196					
NJD986609311	04/26/2011	295822	460-25804-1	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.62	
PQL	2.5	SW7196					
NJD986609311	04/26/2011	295823	460-25804-2	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	U 0.024	PQL	0.035	
SW7471							
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	8680	ppm		16.6	PQL
45.4	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm U		1.0	PQL
2.3	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.60	ppm		0.79	PQL
1.1	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	33.9	ppm	J 1.4		PQL
45.4	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.560	ppm		0.20	PQL
0.45	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U 0.18		PQL
1.1	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	814	ppm	J	29.8	PQL
1140	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	14.0	ppm		1.3	PQL
2.3	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
COBALT	7440-48-4	U	5.90	ppm	J 1.4		PQL
11.4	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
COPPER	7440-50-8	U	11.8	ppm		0.93	PQL
5.7	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
IRON	7439-89-6	U	15600	ppm		12.0	PQL
34.1	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
LEAD	7439-92-1	U	9.70	ppm		0.57	PQL
1.1	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2370	ppm	J	12.0	PQL
1140	SW6010						

NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	258	ppm	1.3	PQL	
3.4	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	12.3	ppm	0.61	PQL	9.1
SW6010							
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	481	ppm	J 51.2	PQL	
1140	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	1.20	ppm	J 1.1	PQL	
2.3	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U 0.17	PQL	2.3
SW6010							
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	0.0	ppm	U 69.7	PQL	1140
SW6010							
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U 1.1	PQL	
2.3	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	20.2	ppm	0.59	PQL	
11.4	SW6010						
NJD986609311	04/26/2011	295823	460-25804-2	05/02/2011	TA-ED	12028	A
ZINC	7440-66-6	U	28.6	ppm	1.1	PQL	6.8
SW6010							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	52	
PQL	380	SW8270					
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U 63	PQL	380
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U 0.0	PQL	50
PQL	380	SW8270					
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U 74	PQL	
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U 69	PQL	
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U 61	PQL	
PQL	380	SW8270					
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U 61	PQL	
PQL	380	SW8270					
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U 81	PQL	
1200	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U 11	PQL	
PQL	78	SW8270					

NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	9.7	
PQL	78	SW8270					
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	54	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	51	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	56	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	55	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	100	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	63	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	63	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	85	PQL
780	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	44	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	87	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	66	PQL
180	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	68	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	64	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	66	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	98	PQL
1200	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	55	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	55	PQL
380	SW8270						

NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U 57	PQL	380	
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0	ppm U	68	PQL	
380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0	ppm U	71	PQL	
380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0	ppm U	24	PQL	
380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm U	7.1	PQL	38
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.0 ppm	U 4.7	PQL	38	
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.7	
PQL 38 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	40	
PQL 380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.4	
PQL 38 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm U	45	PQL	
380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	55	
PQL 380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.0	
PQL 38 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	51	
PQL 380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
CAPROLACTAM	105-60-2	U	0.0	ppm U	53	PQL	
380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U 61	PQL	380	
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U 77	PQL	380	
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0	ppm U	56	PQL	
380 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm U	59	PQL	
380 SW8270							

NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	46	
PQL	380 SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.6	PQL 38
	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	58	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	51	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	52	
PQL	380 SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0 ppm	U	64	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0 ppm	U	65	PQL 380
	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	
PQL	78 SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.3	
PQL	38 SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	380 SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.5	PQL 38
	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.1	
PQL	38 SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0 ppm	U		
5.1	PQL 38 SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	62	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0 ppm	U	56	PQL 380
	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0 ppm	U	8.6	PQL 38
	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	48	PQL
380	SW8270						
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0 ppm	U	79	PQL
780	SW8270						

NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
PENTACHLOROPHENOL		87-86-5	U 0.0	ppm U	190	PQL	
1200 SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.0 ppm	U 67	PQL	380	
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U 47	PQL	380	
SW8270							
NJD986609311	04/26/2011	295823	460-25804-2	05/04/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U 66	PQL	380	
SW8270							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm U	15	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm U	23	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm U	43	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm U	14	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm U	20	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm U	26	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm U	8.5	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm U	13	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm U	13	PQL	76
SW8082							
NJD986609311	04/26/2011	295824	460-25804-7	05/02/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	43	
PQL 43	SW8082						
NJD986609311	04/26/2011	295824	460-25804-7	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.56	
PQL 2.3	SW7196						
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm U	15	PQL	76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm U	23	PQL	76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm U	43	PQL	76
SW8082							

NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	14	PQL 76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	20	PQL 76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	26	PQL 76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	8.5	PQL 76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL 76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL 76
SW8082							
NJD986609311	04/26/2011	295825	460-25804-8	05/03/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	43	
PQL 43	SW8082						
NJD986609311	04/26/2011	295825	460-25804-8	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.57	
PQL 2.3	SW7196						
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm	U	14	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm	U	23	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm	U	43	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	14	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	20	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	26	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	8.5	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL 76
SW8082							
NJD986609311	04/26/2011	295826	460-25804-9	05/03/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	43	
PQL 43	SW8082						

NJD986609311	04/26/2011	295826	460-25804-9	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.2 SW7196						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1016	12674-11-2	U	0.0 ppm	U	14	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1221	11104-28-2	U	0.0 ppm	U	23	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1232	11141-16-5	U	0.0 ppm	U	42	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1242	53469-21-9	U	0.0 ppm	U	14	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1248	12672-29-6	U	0.0 ppm	U	20	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1254	11097-69-1	U	0.0 ppm	U	26	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1260	11096-82-5	U	0.0 ppm	U	8.3	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1262	37324-23-5	U	0.0 ppm	U	13	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	PCB 1268	11100-14-4	U	0.0 ppm	U	13	PQL 75
	SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/03/2011	TA-ED	12028	A
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0 ppm	U	42	
PQL	42 SW8082						
NJD986609311	04/26/2011	295827	460-25804-10	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2 SW7196						
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
	PCB 1016	12674-11-2	U	0.0 ppm	U	14	PQL 76
	SW8082						
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
	PCB 1221	11104-28-2	U	0.0 ppm	U	23	PQL 76
	SW8082						
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
	PCB 1232	11141-16-5	U	0.0 ppm	U	43	PQL 76
	SW8082						
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
	PCB 1242	53469-21-9	U	0.0 ppm	U	14	PQL 76
	SW8082						
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
	PCB 1248	12672-29-6	U	0.0 ppm	U	20	PQL 76
	SW8082						
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
	PCB 1254	11097-69-1	U	0.0280 ppm	J	26	PQL 76
	SW8082						

NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0210	ppm	J	8.5	PQL 76
SW8082							
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL 76
SW8082							
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL 76
SW8082							
NJD986609311	04/26/2011	295828	460-25804-6	05/03/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0490	ppm		43	
PQL 43	SW8082						
NJD986609311	04/26/2011	295828	460-25804-6	05/18/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.56	
PQL 2.3	SW7196						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	51	
PQL 380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	62	PQL 380
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0		U	0.0	ppm U 49
PQL 380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	73	PQL
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	67	PQL
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	60	
PQL 380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	60	
PQL 380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	80	PQL
1100	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11	
PQL 76	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.6	
PQL 76	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	53	PQL
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	50	PQL 380
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	55	PQL
380	SW8270						

NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0 ppm	U 54	PQL	380	
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0 ppm	U 100	PQL	760	
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U 62	PQL	380	
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	U	62	
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	83	PQL	
760	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	U	43	
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U 85	PQL	760	
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	U		
180	PQL	1100	SW8270				
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	U	67	
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	63	PQL	
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	U	65	
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U	97	PQL	
1100	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U 54	PQL	380	
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	54	PQL	
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U 56	PQL	380	
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	67	PQL	
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	70	PQL	
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	24	PQL	
380	SW8270						

NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	7.0	PQL	38
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm U 4.6		PQL	38
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	5.6	
PQL	38	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	40	
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.3	
PQL	38	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	44	PQL	
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	54
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	7.8	
PQL	38	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	50
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	52	PQL	
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U 60		PQL	380
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U 75		PQL	380
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	55	PQL	
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U 0.0	ppm U	58	PQL	
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	45	
PQL	380	SW8270					
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.5	PQL	38
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	57	PQL	
	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	51	PQL	
	SW8270						

NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	51	
PQL	380 SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	FLUORANTHENE 206-44-0	U	0.0	ppm U	63	PQL	
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	FLUORENE 86-73-7	U	0.0	ppm U	64	PQL	380
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	15	
PQL	76 SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.2	
PQL	38 SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	380 SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.4	PQL
SW8270							38
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.0	
PQL	38 SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U
5.0	PQL 38 SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	61	PQL
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	NAPHTHALENE 91-20-3	U	0.0	ppm U	55	PQL	380
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	NITROBENZENE 98-95-3	U	0.0	ppm U	8.4	PQL	38
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	P-CHLOROANILINE 106-47-8	U	0.0	ppm U	47	PQL	
380	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm U	78	PQL	
760	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0 ppm	U	180	PQL
1100	SW8270						
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	0.0	ppm U	66	PQL	380
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm U	46	PQL	380
SW8270							
NJD986609311	04/26/2011	295829	460-25804-13	05/04/2011	TA-ED	12028	A
	PYRENE 129-00-0	U	0.0	ppm U	65	PQL	380
SW8270							

NJD986609311	04/26/2011	295829	460-25804-13	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.3	SW7196					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	50	
PQL	370	SW8270					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	62	
	SW8270				PQL	370	
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	49
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	72
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	67
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	60
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	60
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	80
	PQL	1100	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11
	PQL	76	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.5
	PQL	76	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	53
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	50
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	55
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	54
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	100
	PQL	760	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	62
	PQL	370	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	61
	PQL	370	SW8270				

NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
3,3'-DICHLORO BENZIDINE		91-94-1	U	0.0	ppm	U	83
760	SW8270					PQL	
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE		78-59-1	U	0.0	ppm	U	43
PQL	370	SW8270					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0	ppm	U	85	PQL
760	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL		534-52-1	U	0.0	ppm	U	
180	PQL	1100	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER		101-55-3	U	0.0	ppm	U	67
PQL	370	SW8270					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	63	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U	0.0	ppm	U	65
PQL	370	SW8270					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0	ppm	U	96	PQL
1100	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0	ppm	U	53	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	54	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0	ppm	U	56	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0	ppm	U	66	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0	ppm	U	70	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0	ppm	U	23	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	6.9	PQL
370	SW8270						37
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.6	PQL
370	SW8270						37
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.6	PQL
37	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	40	PQL
370	SW8270						

NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.3	
PQL	37 SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	44	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm	U	U	54
PQL	370 SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	7.8	
PQL	37 SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm	U	U	50
PQL	370 SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	51	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0 ppm	U	60	PQL
SW8270							
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	75	PQL
SW8270							
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0 ppm	U	55	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0 ppm	U	57	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	45	
PQL	370 SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.5	PQL
SW8270							37
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	56	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	50	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	51	
PQL	370 SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0 ppm	U	62	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0 ppm	U	64	PQL
SW8270							370
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	15	
PQL	76 SW8270						

NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.2	
PQL	37	SW8270					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	370	SW8270					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.3	PQL 37
	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.0	
PQL	37	SW8270					
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0 ppm	U	
5.0	PQL	37	SW8270				
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	61	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0 ppm	U	55	PQL 370
	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0 ppm	U	8.4	PQL 37
	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	47	PQL
370	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0 ppm	U	77	PQL
760	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U	0.0 ppm	U	180	PQL
1100	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U	0.0 ppm	U	65	PQL 370
	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	PHENOL	108-95-2	U	0.0 ppm	U	46	PQL 370
	SW8270						
NJD986609311	04/26/2011	295830	460-25804-14	05/04/2011	TA-ED	12028	A
	PYRENE	129-00-0	U	0.0 ppm	U	65	PQL 370
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	51	
PQL	380	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	63	PQL 380
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1		U	0.0 ppm	U	50
PQL	380	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U	74	PQL
380	SW8270						

NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
380	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U	68	PQL	
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
PQL	2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	61	
	380 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
PQL	2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	61	
	380 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
1200	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U	81	PQL	
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
PQL	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	11	
	77 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
PQL	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	9.7	
	77 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
380	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	54	PQL	
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
SW8270	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	51	PQL	380
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
380	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	56	PQL	
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
SW8270	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	55	PQL	380
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
SW8270	2-NITROANILINE	88-74-4	U 0.0	ppm U	100	PQL	770
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
SW8270	2-NITROPHENOL	88-75-5	U 0.0	ppm U	63	PQL	380
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
PQL	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	63	
	380 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
770	3,3'-DICHLOROBENZIDINE	91-94-1	U 0.0	ppm U	85	PQL	
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
PQL	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	U	U	44
	380 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
SW8270	3-NITROANILINE	99-09-2	U 0.0	ppm U	86	PQL	770
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
180	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm U	U	
	PQL 1200 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
PQL	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm U	U	68
	380 SW8270						

NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	64	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U 0.0	ppm U	U	U	66
	PQL 380 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm U	98	PQL	
1200	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm U	54	PQL	380
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	55	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	57	PQL	380
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U 0.0	ppm U	67	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U	71	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	24	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0830	ppm	7.1	PQL	38
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.130	ppm	4.7	PQL	38
	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.140	ppm	5.7	
PQL	38 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0650	ppm	J	40
PQL	380 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0640	ppm	5.3	
PQL	38 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	45	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U 0.0	ppm U	U	U	55
	PQL 380 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U 0.0	ppm U	U	8.0	
PQL	38 SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U 0.0	ppm U	U	U	51
	PQL 380 SW8270						

NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	52	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U 61		PQL	380
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U 76		PQL	380
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0980	ppm J	56	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	58	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U 0.0	ppm	U	45	
PQL	380	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0140	ppm J	4.6	PQL	38
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	57	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	51	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U 0.0	ppm	U	52	
PQL	380	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U 0.0	ppm U	64	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U 0.0	ppm U 65		PQL	380
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U 0.0	ppm	U	15	
PQL	77	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U 0.0	ppm	U	5.3	
PQL	38	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U 0.0	ppm	U	110	
PQL	380	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.4	PQL	38
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U 0.0630	ppm		6.1	
PQL	38	SW8270					
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U 0.0	ppm	U	U	
5.0	PQL	38	SW8270				

NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	62	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm U 56		PQL 380	
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm U 8.5		PQL 38	
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	48	PQL	
380	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U 0.0	ppm U	79	PQL	
770	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	190	PQL	
1200	SW8270						
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U 0.0	ppm U 67		PQL 380	
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	PHENOL	108-95-2	U 0.0	ppm U 47		PQL 380	
SW8270							
NJD986609311	04/26/2011	295831	460-25804-15	05/04/2011	TA-ED	12028	A
	PYRENE	129-00-0	U 0.0	ppm U 66		PQL 380	
SW8270							
NJD986609311	04/26/2011	295832	460-25804-11	05/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U 0.0	ppm U		0.62	
PQL 2.5	SW7196						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U 0.0	ppm U		53	
PQL 400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U 0.0	ppm U 65		PQL 400	
SW8270							
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U 0.0	ppm U		U 52	
PQL 400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm U	76	PQL	
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U	71	PQL	
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U 0.0	ppm U		63	
PQL 400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U 0.0	ppm U		63	
PQL 400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U	84	PQL	
1200	SW8270						

NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	12	
PQL	80	SW8270					
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	10	
PQL	80	SW8270					
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	56	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	53	PQL
SW8270							400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	58	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	57	PQL
SW8270							400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	110	PQL
SW8270							800
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	65	PQL
SW8270							400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	65	
PQL	400	SW8270					
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	88	PQL
800	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U		
PQL	400	SW8270					46
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	90	PQL
SW8270							800
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U	0.0 ppm	U	
190	PQL	1200	SW8270				
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U	0.0 ppm	U	
PQL	400	SW8270					71
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	66	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3		U	0.0 ppm	U	
PQL	400	SW8270					68
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	100	PQL
1200	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	56	PQL
SW8270							400

NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	57	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0	ppm	U	59	PQL
400	SW8270						400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0	ppm	U	70	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0	ppm	U	74	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0	ppm	U	25	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	7.3	PQL
400	SW8270						40
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.9	PQL
400	SW8270						40
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.9	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	42	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.5	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	46	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	57	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.3	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	53	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
CAPROLACTAM	105-60-2	U	0.0	ppm	U	54	PQL
400	SW8270						
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0	ppm	U	63	PQL
400	SW8270						400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	79	PQL
400	SW8270						400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0	ppm	U	58	PQL
400	SW8270						

NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	DI-N-BUTYLPHthalate	84-74-2	U 0.0	ppm U	61	PQL	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
PQL	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	47	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.8	PQL	40
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	DIBENZOFURAN	132-64-9	U 0.0	ppm U	60	PQL	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	53	PQL	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
PQL	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	54	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	FLUORANTHENE	206-44-0	U 0.0	ppm U	66	PQL	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
SW8270	FLUORENE	86-73-7	U 0.0	ppm U	67	PQL	400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
PQL	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
PQL	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.5	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
PQL	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.7	PQL	40
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
PQL	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.3	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
5.2	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U 0.0	ppm	U	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	65	PQL	
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
SW8270	NAPHTHALENE	91-20-3	U 0.0	ppm U	58	PQL	400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
SW8270	NITROBENZENE	98-95-3	U 0.0	ppm U	8.9	PQL	40
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
400	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	50	PQL	

NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
800	P-NITROANILINE	100-01-6	U	0.0	ppm	U	82
	SW8270						PQL
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
1200	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190
	SW8270						PQL
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	69
	SW8270						PQL
							400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	PHENOL	108-95-2	U	0.0	ppm	U	49
	SW8270						PQL
							400
NJD986609311	04/26/2011	295833	460-25804-12	05/04/2011	TA-ED	12028	A
	PYRENE	129-00-0	U	0.0	ppm	U	69
	SW8270						PQL
							400
NJD986609311	04/26/2011	295834	460-25804-25	05/19/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.57
	PQL	2.3	SW7196				
NJD986609311	04/26/2011	295835	460-25804-26	05/19/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.60
	PQL	2.4	SW7196				
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
1.1	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.20
	SW8260						PQL
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.82
	PQL	1.1	SW8260				
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
1.1	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.64
	SW8260						PQL
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.51
	PQL	1.1	SW8260				
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
1.1	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.27
	SW8260						PQL
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
1.1	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.40
	SW8260						PQL
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
1.1	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.70
	SW8260						PQL
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.58
	PQL	1.1	SW8260				
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
0.66	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.66
	PQL	1.1	SW8260				
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.56
	PQL	1.1	SW8260				
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
1.1	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.69
	SW8260						PQL

NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.42	
PQL	1.1 SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U	0.0 ppm	U	0.34	PQL
1.1	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	0.77	
PQL	1.1 SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	1,4-DIOXANE	123-91-1	U	0.0 ppm	U	4.5	PQL 54
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U	0.00230 ppm	J	0.61	PQL 11
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0 ppm	U	0.77	PQL 11
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	ACETONE	67-64-1	U	0.0270 ppm	U	4.0	PQL 11
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	BENZENE	71-43-2	U	0.0 ppm	U	0.80	PQL 1.1
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U	0.0 ppm	U	0.33	PQL
1.1	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	BROMOMETHANE	74-83-9	U	0.0 ppm	U	0.44	PQL 1.1
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U	0.0 ppm	U	0.50	PQL
1.1	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U	0.0 ppm	U	0.11	PQL
1.1	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CHLOROBENZENE	108-90-7	U	0.0 ppm	U	0.52	PQL
1.1	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U	0.0 ppm	U	0.29	PQL
1.1	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.60	
PQL	1.1 SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CHLOROETHANE	75-00-3	U	0.0 ppm	U	0.43	PQL 1.1
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CHLOROFORM	67-66-3	U	0.0 ppm	U	0.26	PQL 1.1
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CHLOROMETHANE	74-87-3	U	0.0 ppm	U	0.68	PQL 1.1
	SW8260						
NJD986609311	04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.25	

PQL	1.1	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.22						
PQL	1.1	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		CYCLOHEXANE	110-82-7	U	0.0 ppm	U	0.24	PQL					
1.1	SW8260												
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		DICHLORODIFLUOROMETHANE	75-71-8	U	0.0 ppm	U	0.44	PQL					
1.1	SW8260												
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		DICHLOROMETHANE	75-09-2	U	0.0 ppm	U	0.51	PQL	1.1				
SW8260													
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		ETHYLBENZENE	100-41-4	U	0.0 ppm	U	0.21	PQL					
1.1	SW8260												
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		ISOPROPYLBENZENE	98-82-8	U	0.0 ppm	U	0.28	PQL					
1.1	SW8260												
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		M+P-XYLENE	M+P-XYLENE	U	0.0 ppm	U	0.50	PQL					
2.2	SW8260												
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.52						
PQL	1.1	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		MERCURY	7439-97-6	U	0.160 ppm	J	0.023	PQL	0.035				
SW7471													
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.8						
PQL	11	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.37						
PQL	1.1	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.29						
PQL	1.1	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		O-XYLENE	95-47-6	U	0.0 ppm	U	0.37	PQL	1.1				
SW8260													
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.37						
PQL	1.1	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.36						
PQL	1.1	SW8260											
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		TOLUENE	108-88-3	U	0.0 ppm	U	0.32	PQL	1.1				
SW8260													
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm	U							
0.30	PQL	1.1	SW8260										
NJD986609311	04/26/2011		295836	460-25804-27	04/28/2011	TA-ED	12028	A					
		TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm	U							

0.24	PQL	1.1	SW8260								
NJD986609311		04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A			
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.75	PQL	1.1			
	SW8260										
NJD986609311		04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A			
	TRICHLOROETHYLENE	79-01-6	U	0.0 ppm	U	0.39	PQL				
1.1	SW8260										
NJD986609311		04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A			
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm	U	0.28	PQL				
1.1	SW8260										
NJD986609311		04/26/2011	295836	460-25804-27	04/28/2011	TA-ED	12028	A			
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.25	PQL	1.1			
	SW8260										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	ALUMINUM	7429-90-5	U	6910 ppm		17.4	PQL				
47.6	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	ANTIMONY	7440-36-0	U	0.0 ppm	U	1.0	PQL				
2.4	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	ARSENIC	7440-38-2	U	2.60 ppm		0.83	PQL	1.2			
	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	BARIUM	7440-39-3	U	61.8 ppm		1.4	PQL	47.6			
	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	BERYLLIUM	7440-41-7	U	0.550 ppm		0.21	PQL				
0.48	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	CADMIUM	7440-43-9	U	0.0 ppm	U	0.19	PQL	1.2			
	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	CALCIUM METAL	7440-70-2	U	1630 ppm		31.3	PQL				
1190	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	CHROMIUM	7440-47-3	U	13.4 ppm		1.4	PQL				
2.4	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	COBALT	7440-48-4	U	3.80 ppm	J	1.5	PQL	11.9			
	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	COPPER	7440-50-8	U	9.00 ppm		0.97	PQL	6.0			
	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	IRON	7439-89-6	U	13900 ppm		12.6	PQL	35.7			
	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	LEAD	7439-92-1	U	27.0 ppm		0.60	PQL	1.2			
	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	MAGNESIUM	7439-95-4	U	1230 ppm	J	12.6	PQL				
1190	SW6010										
NJD986609311		04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A			
	MANGANESE	7439-96-5	U	111 ppm		1.3	PQL				

3.6	SW6010												
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
NICKEL	7440-02-0	U	6.80 ppm	J	0.64	PQL	9.5						
SW6010													
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
POTASSIUM	7440-09-7	U	582 ppm	J		53.7	PQL						
1190	SW6010												
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
SELENIUM	7782-49-2	U	0.0 ppm	U		1.1	PQL						
2.4	SW6010												
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
SILVER	7440-22-4	U	0.0 ppm	U	0.18	PQL	2.4						
SW6010													
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
SODIUM	7440-23-5	U	132 ppm	J	73.1	PQL	1190						
SW6010													
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
THALLIUM	7440-28-0	U	0.0 ppm	U		1.2	PQL						
2.4	SW6010												
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
VANADIUM	7440-62-2	U	20.6 ppm			0.62	PQL						
11.9	SW6010												
NJD986609311	04/26/2011	295836	460-25804-27	05/02/2011	TA-ED	12028	A						
ZINC	7440-66-6	U	44.5 ppm		1.2	PQL	7.1						
SW6010													
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
1,2,4,5-TETRACHLOROBENZENE		U	95-94-3 U	0.0 ppm		U	53						
PQL	390 SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
1-1'-BIPHENYL	92-52-4 U	U	0.0 ppm	U	65	PQL	390						
SW8270													
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,2'-OXYBIS(1-CHLOROPROPANE)		U	108-60-1	U	0.0 ppm	U	52						
PQL	390 SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,4,5-TRICHLOROPHENOL	95-95-4 U	U	0.0 ppm	U		76	PQL						
390	SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,4,6-TRICHLOROPHENOL	88-06-2 U	U	0.0 ppm	U		70	PQL						
390	SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U		63							
PQL	390 SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U		63							
PQL	390 SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,4-DINITROPHENOL	51-28-5 U	U	0.0 ppm	U		84	PQL						
1200	SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U		12							
PQL	80 SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A						
2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U		10							

PQL	80	SW8270									
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	56	PQL			
390	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	53	PQL	390		
SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	58	PQL			
390	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	57	PQL	390		
SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL	800		
SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	65	PQL	390		
SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	65	PQL			
PQL	390	SW8270									
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0	ppm	U	87	PQL			
800	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	45	PQL			
PQL	390	SW8270									
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	89	PQL	800		
SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U		PQL			
190	PQL	1200	SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	70	PQL			
PQL	390	SW8270									
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	66	PQL			
390	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	68	PQL			
PQL	390	SW8270									
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100	PQL			
1200	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	56	PQL	390		
SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	56	PQL			
390	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A				
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	58	PQL	390		

SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	ANTHRACENE	120-12-7	U 0.0	ppm U	70	PQL		
390 SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	ATRAZINE	1912-24-9	U 0.0	ppm U	73	PQL		
390 SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	25	PQL		
390 SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BENZO(A)ANTHRACENE	56-55-3	U 0.0260	ppm J	7.3	PQL		39
SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BENZO(A)PYRENE	50-32-8	U 0.0130	ppm J	4.8	PQL		39
SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0180	ppm J	5.9		
PQL	39	SW8270						
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm U	42		
PQL	390	SW8270						
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm U	5.5		
PQL	39	SW8270						
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	46	PQL		
390 SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm U	56		
PQL	390	SW8270						
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm U	8.2		
PQL	39	SW8270						
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm U	52		
PQL	390	SW8270						
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	CAPROLACTAM	105-60-2	U 0.0	ppm U	54	PQL		
390 SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	CARBAZOLE	86-74-8	U 0.0	ppm U	63	PQL		390
SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	79	PQL		390
SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	CHRYSENE	218-01-9	U 0.0	ppm U	57	PQL		
390 SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	60	PQL		
390 SW8270								
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A	
	DI-N-OCTYL PHTHALATE	117-84-0	U 0.0	ppm U	47			

PQL	390	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.7	PQL	39			
	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	59	PQL				
390	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	53	PQL				
390	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	53					
PQL	390	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	65	PQL				
390	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	FLUORENE	86-73-7	U	0.0	ppm	U	67	PQL	390			
SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16					
PQL	80	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.5					
PQL	39	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	120					
PQL	390	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.6	PQL	39			
SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	6.3					
PQL	39	SW8270										
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U						
5.2	PQL	39	SW8270									
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	64	PQL				
390	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	58	PQL	390			
SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.8	PQL	39			
SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	50	PQL				
390	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	81	PQL				
800	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190	PQL				

1200	SW8270											
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	PHENANTHRENE 85-01-8	U	0.0 ppm	U 69	PQL	390						
SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	PHENOL 108-95-2	U	0.0 ppm	U 48	PQL	390						
SW8270												
NJD986609311	04/26/2011	295836	460-25804-27	05/04/2011	TA-ED	12028	A					
	PYRENE 129-00-0	U	0.0 ppm	U 68	PQL	390						
SW8270												
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm U	0.21	PQL						
1.1	SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm	U	0.86						
PQL	1.1 SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm U	0.67	PQL						
1.1	SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm	U	0.54						
PQL	1.1 SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm U	0.29	PQL						
1.1	SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U	0.42	PQL						
1.1	SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U	0.73	PQL						
1.1	SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	0.61						
PQL	1.1 SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U	0.0							
0.69	PQL 1.1 SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0 ppm	U	0.59						
PQL	1.1 SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm U	0.72	PQL						
1.1	SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.44						
PQL	1.1 SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U	0.36	PQL						
1.1	SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	0.80						
PQL	1.1 SW8260											
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A					
	1,4-DIOXANE 123-91-1	U	0.0	ppm U	4.7	PQL	57					

SW8260								
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	2-BUTANONE (MEK)	78-93-3	U	0.00260	ppm	J	0.64	PQL 11
SW8260								
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U	0.0	ppm	U	
0.81	PQL	11	SW8260					
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	ACETONE	67-64-1	U	0.0390	ppm	4.2	PQL	11 SW8260
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	BENZENE	71-43-2	U	0.0	ppm	U	0.84	PQL 1.1 SW8260
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.34	PQL
1.1	SW8260							
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.46	PQL 1.1
SW8260								
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.53	PQL
1.1	SW8260							
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.11	PQL
1.1	SW8260							
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CHLOROENZENE	108-90-7	U	0.0	ppm	U	0.55	PQL
1.1	SW8260							
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.31	PQL
1.1	SW8260							
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.63	
PQL	1.1	SW8260						
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.45	PQL 1.1
SW8260								
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.27	PQL 1.1
SW8260								
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.72	PQL 1.1
SW8260								
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.27	
PQL	1.1	SW8260						
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.23	
PQL	1.1	SW8260						
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.25	PQL
1.1	SW8260							
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.46	PQL
1.1	SW8260							
NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A	

		DICHLOROMETHANE	75-09-2	U	0.000780	ppm	J	0.53	PQL	
1.1	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.22	PQL	
1.1	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.29	PQL	
1.1	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.53	PQL	
2.3	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.55		
PQL	1.1	SW8260								
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		MERCURY	7439-97-6	U	0.0880	ppm	J	0.023	PQL	0.035
	SW7471									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.9		
PQL	11	SW8260								
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.39		
PQL	1.1	SW8260								
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.31		
PQL	1.1	SW8260								
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		O-XYLENE	95-47-6	U	0.0	ppm	U	0.39	PQL	1.1
	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.39		
PQL	1.1	SW8260								
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.37		
PQL	1.1	SW8260								
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		TOLUENE	108-88-3	U	0.0	ppm	U	0.34	PQL	1.1
	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U			
0.32	PQL	1.1	SW8260							
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U			
0.25	PQL	1.1	SW8260							
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.79	PQL	1.1
	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.41	PQL	
1.1	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		
		TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.29	PQL	
1.1	SW8260									
	NJD986609311	04/26/2011	295837	460-25804-28	04/28/2011	TA-ED	12028	A		

	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.26	PQL	1.1	
SW8260										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	ALUMINUM	7429-90-5	U	6830	ppm	17.3	PQL			
47.1	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.0	PQL		
2.4	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	ARSENIC	7440-38-2	U	2.70	ppm	0.82	PQL	1.2		
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	BARIUM	7440-39-3	U	70.0	ppm	1.4	PQL	47.1		
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	BERYLLIUM	7440-41-7	U	0.510	ppm	0.21	PQL			
0.47	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.18	PQL	1.2	
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	CALCIUM METAL	7440-70-2	U	1620	ppm	31.0	PQL			
1180	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	CHROMIUM	7440-47-3	U	11.4	ppm	1.4	PQL			
2.4	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	COBALT	7440-48-4	U	4.00	ppm	J	1.4	PQL	11.8	
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	COPPER	7440-50-8	U	8.30	ppm	0.96	PQL	5.9		
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	IRON	7439-89-6	U	12000	ppm	12.5	PQL	35.3		
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	LEAD	7439-92-1	U	21.2	ppm	0.59	PQL	1.2		
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	MAGNESIUM	7439-95-4	U	1140	ppm	J	12.5	PQL		
1180	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	MANGANESE	7439-96-5	U	105	ppm	1.3	PQL			
3.5	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	NICKEL	7440-02-0	U	6.10	ppm	J	0.63	PQL	9.4	
SW6010										
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	POTASSIUM	7440-09-7	U	449	ppm	J	53.2	PQL		
1180	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			
	SELENIUM	7782-49-2	U	0.0	ppm	U	1.1	PQL		
2.4	SW6010									
NJD986609311	04/26/2011	295837	460-25804-28	05/02/2011	TA-ED	12028	A			

	SILVER	7440-22-4	U	0.0	ppm	U	0.18	PQL	2.4	
SW6010										
NJD986609311		04/26/2011	295837	460-25804-28		05/02/2011		TA-ED	12028	A
	SODIUM	7440-23-5	U	140	ppm	J	72.3	PQL	1180	
SW6010										
NJD986609311		04/26/2011	295837	460-25804-28		05/02/2011		TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0	ppm	U		1.1	PQL	
2.4	SW6010									
NJD986609311		04/26/2011	295837	460-25804-28		05/02/2011		TA-ED	12028	A
	VANADIUM	7440-62-2	U	17.2	ppm			0.61	PQL	
11.8	SW6010									
NJD986609311		04/26/2011	295837	460-25804-28		05/02/2011		TA-ED	12028	A
	ZINC	7440-66-6	U	53.2	ppm		1.2	PQL	7.1	
SW6010										
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE			95-94-3	U	0.0	ppm	U	55	
PQL	400	SW8270								
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	67	PQL	400	
SW8270										
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)			108-60-1		U	0.0	ppm	U	53
PQL	400	SW8270								
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U		78	PQL	
400	SW8270									
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U		73	PQL	
400	SW8270									
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U		ppm	U	0.0	ppm	U	65
PQL	400	SW8270								
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U		ppm	U	0.0	ppm	U	65
PQL	400	SW8270								
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U		86	PQL	
1200	SW8270									
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U		ppm	U	0.0	ppm	U	12
PQL	82	SW8270								
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U		ppm	U	0.0	ppm	U	10
PQL	82	SW8270								
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U		57	PQL	
400	SW8270									
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	54	PQL	400	
SW8270										
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U		59	PQL	
400	SW8270									
NJD986609311		04/26/2011	295837	460-25804-28		05/04/2011		TA-ED	12028	A

	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	58	PQL	400	
SW8270										
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL	820	
SW8270										
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	67	PQL	400	
SW8270										
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	3,4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	66			
PQL	400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0	ppm	U	90	PQL		
820	SW8270									
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0		ppm	U		47	
PQL	400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	92	PQL	820	
SW8270										
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0		ppm	U			
190	PQL	1200	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0		ppm	U		72	
PQL	400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	68	PQL		
400	SW8270									
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0		ppm	U		70	
PQL	400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100	PQL		
1200	SW8270									
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	58	PQL	400	
SW8270										
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	58	PQL		
400	SW8270									
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	60	PQL	400	
SW8270										
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	ANTHRACENE	120-12-7	U	0.0	ppm	U	72	PQL		
400	SW8270									
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	ATRAZINE	1912-24-9	U	0.0	ppm	U	76	PQL		
400	SW8270									
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	25	PQL		
400	SW8270									
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011		TA-ED	12028	A		

	BENZO(A)ANTHRACENE	56-55-3	U	0.0260	ppm	J	7.5	PQL	40
	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	0.0190	ppm	J	5.0	PQL	40
	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0250	ppm	J	6.0		
PQL	40	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	43		
PQL	400	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.7		
PQL	40	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	47	PQL	
400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	58		
PQL	400	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.4		
PQL	40	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	54		
PQL	400	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	56	PQL	
400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.0	ppm	U	64	PQL	400
	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	81	PQL	400
	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	CHRYSENE	218-01-9	U	0.0	ppm	U	59	PQL	
400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0	ppm	U	62	PQL	
400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	48		
PQL	400	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.9	PQL	40
	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	61	PQL	
400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	54	PQL	
400	SW8270								
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A		

	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	55	
PQL	400	SW8270						
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	67	PQL
400	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	FLUORENE	86-73-7	U	0.0	ppm	U	69	PQL
SW8270								400
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16	
PQL	82	SW8270						
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.6	
PQL	40	SW8270						
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	120	
PQL	400	SW8270						
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.8	PQL
SW8270								40
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	6.5	
PQL	40	SW8270						
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U	
5.4	PQL	40	SW8270					
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	66	PQL
400	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	59	PQL
SW8270								400
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	NITROBENZENE	98-95-3	U	0.0	ppm	U	9.1	PQL
SW8270								40
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	51	PQL
400	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	84	PQL
820	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	200	PQL
1200	SW8270							
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	71	PQL
SW8270								400
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	PHENOL	108-95-2	U	0.0	ppm	U	50	PQL
SW8270								400
NJD986609311	04/26/2011	295837	460-25804-28	05/04/2011	TA-ED	12028	A	
	PYRENE	129-00-0	U	0.0	ppm	U	70	PQL
SW8270								400
NJD986609311	04/26/2011	295838	460-25804-29	05/19/2011	TA-ED	12028	A	

		CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.67	
PQL	2.7	SW7196							
NJD986609311	04/26/2011		295839	460-25804-30	05/19/2011		TA-ED	12028	A
		CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.57	
PQL	2.3	SW7196							
NJD986609311	04/26/2011		295840	460-25804-31	05/19/2011		TA-ED	12028	A
		CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.62	
PQL	2.5	SW7196							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.25	PQL
1.3		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	UJ	1.0	
PQL	1.3	SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.79	PQL
1.3		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.63	
PQL	1.3	SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.33	PQL
1.3		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.49	PQL
1.3		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	UJ	0.86	PQL
1.3		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	UJ	0.71	
PQL	1.3	SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	UJ		
0.81		PQL 1.3 SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	UJ	0.69	
PQL	1.3	SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	UJ	0.84	PQL
1.3		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	UJ	0.52	
PQL	1.3	SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	UJ	0.42	PQL
1.3		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	UJ	0.94	
PQL	1.3	SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A
		1,4-DIOXANE	123-91-1	U	0.0	ppm	UJ	5.5	PQL 66
		SW8260							
NJD986609311	04/26/2011		295841	460-25804-32	04/28/2011		TA-ED	12028	A

NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
ETHYLBENZENE	100-41-4	U	0.0	ppm	UJ	0.25	PQL
1.3	SW8260						
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.34	PQL
1.3	SW8260						
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	UJ	0.61	PQL
2.6	SW8260						
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	UJ	0.64	
PQL	1.3	SW8260					
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	2.00	ppm	J	0.028	PQL
0.041							
SW7471							
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	UJ	2.2	
PQL	13	SW8260					
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	UJ	0.46	
PQL	1.3	SW8260					
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	UJ	0.36	
PQL	1.3	SW8260					
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
O-XYLENE	95-47-6	U	0.0	ppm	UJ	0.46	PQL
1.3							
SW8260							
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
STYRENE (MONOMER)	100-42-5	U	0.0	ppm	UJ	0.46	
PQL	1.3	SW8260					
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
TETRACHLOROETHENE	127-18-4	U	0.0	ppm	UJ	0.44	
PQL	1.3	SW8260					
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
TOLUENE	108-88-3	U	0.0	ppm	UJ	0.40	PQL
1.3							
SW8260							
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	UJ		
0.37	PQL	1.3	SW8260				
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	UJ		
0.29	PQL	1.3	SW8260				
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
TRIBROMOMETHANE	75-25-2	U	0.0	ppm	UJ	0.93	PQL
1.3							
SW8260							
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	UJ	0.48	PQL
1.3	SW8260						
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.34	PQL
1.3	SW8260						
NJD986609311	04/26/2011	295841	460-25804-32	04/28/2011	TA-ED	12028	A
VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.31	PQL
1.3							
SW8260							

NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	4120	ppm	18.1	PQL	
49.3	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	6.70	ppm	1.1	PQL	
2.5	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	8.50	ppm	0.86	PQL	1.2
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	87.6	ppm	1.5	PQL	49.3
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.540	ppm	0.22	PQL	
0.49	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.680	ppm	J 0.19	PQL	1.2
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	4500	ppm	32.4	PQL	
1230	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	10.6	ppm	1.5	PQL	
2.5	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
COBALT	7440-48-4	U	4.60	ppm	J 1.5	PQL	12.3
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
COPPER	7440-50-8	U	123	ppm	1.0	PQL	6.2
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
IRON	7439-89-6	U	21100	ppm	13.1	PQL	37.0
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
LEAD	7439-92-1	U	670	ppm	0.62	PQL	1.2
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	1650	ppm	J 13.0	PQL	
1230	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	746	ppm	1.4	PQL	
3.7	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	10.3	ppm	0.66	PQL	9.9
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	484	ppm	J 55.6	PQL	
1230	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	1.40	ppm	J 1.2	PQL	
2.5	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U 0.19	PQL	2.5
SW6010							

NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	296 ppm	J 75.7	PQL	1230	
SW6010							
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm U	1.2	PQL	
2.5	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	15.0	ppm	0.64	PQL	
12.3	SW6010						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE		U	95-94-3	0.0 ppm	U	60	
PQL	450	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0	ppm U	74	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)		U	108-60-1	0.0	ppm U	U	59
PQL	450	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm U	86	PQL	
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm U	80	PQL	
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	72	
PQL	450	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	72	
PQL	450	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm U	95	PQL	
1400	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	13	
PQL	91	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	11	
PQL	91	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm U	63	PQL	
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm U	60	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm U	65	PQL	
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0	ppm U	64	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0	ppm U	120	PQL	910
SW8270							

NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U	74	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	73	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0 ppm	U	99	PQL	910
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	0.0	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U	100	PQL	910
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	0.0	PQL	1400
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	0.0	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	75	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	0.0	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U	120	PQL	1400
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U	64	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	64	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	66	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	79	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	84	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	28	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.160 ppm	ppm	8.3	PQL	45
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.150 ppm	ppm	5.5	PQL	45
SW8270							

NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.150 ppm		6.7	
PQL	45 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0890 ppm	J	47	
PQL	450 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0790 ppm		6.3	
PQL	45 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	52	PQL	
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	64
PQL	450 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	9.3	
PQL	45 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	59
PQL	450 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0	ppm U	61	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0 ppm	U	71	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	90	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.200	ppm J	65	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0	ppm U	69	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	53
PQL	450 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0120	ppm J	5.4	PQL
450	SW8270						45
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm U	67	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm U	60	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	61
PQL	450 SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.420	ppm J	74	PQL
450	SW8270						

NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0 ppm	U	76	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE			87-68-3 U	0.0 ppm	U		18
PQL	91	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U		0.0 ppm	U		6.2
PQL	45	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U		0.0 ppm	U		130
PQL	450	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	7.6	PQL
450	SW8270						45
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U		0.0560 ppm			7.2
PQL	45	SW8270					
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7			U	0.0	ppm	U
5.9	PQL	45	SW8270				
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	73	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0 ppm	U	66	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0 ppm	U	10	PQL	45
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	56	PQL
450	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
P-NITROANILINE	100-01-6	U	0.0	ppm	U	92	PQL
910	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	220	PQL
1400	SW8270						
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.250 ppm	J	78	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U	55	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/04/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.370 ppm	J	77	PQL	450
SW8270							
NJD986609311	04/26/2011	295841	460-25804-32	05/05/2011	TA-ED	12028	A
ZINC	7440-66-6	U	1720 ppm		3.0	PQL	18.5
SW6010							
NJD986609311	04/26/2011	295842	460-25804-33	05/19/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0 ppm	U		0.64
PQL	2.6	SW7196					

NJD986609311	04/26/2011	295843	460-25804-34	05/19/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	04/26/2011	299661	JA74276-4	05/09/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	12300 ppm	J	3.0	PQL
3.0	SW6010						
NJD986609311	04/26/2011	299661	JA74276-4	05/11/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	180 ppm		6.1	
PQL	6.1	SW7196					
NJD986609311	04/26/2011	299662	JA74276-2	05/09/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	5540 ppm	J	2.4	PQL
2.4	SW6010						
NJD986609311	04/26/2011	299662	JA74276-2	05/11/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	286 ppm		9.8	
PQL	9.8	SW7196					
NJD986609311	04/26/2011	299663	JA74276-6	05/08/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	85.0 ppm	J	1.1	PQL
1.1	SW6010						
NJD986609311	04/26/2011	299663	JA74276-6	05/11/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.30 ppm		0.46	
PQL	0.46	SW7196					
NJD986609311	04/26/2011	299664	JA74276-3	05/10/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	6660 ppm	J	3.0	PQL
3.0	SW6010						
NJD986609311	04/26/2011	299664	JA74276-3	05/11/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	889 ppm		31	
PQL	31	SW7196					
NJD986609311	04/26/2011	301114	JA74276-5	05/09/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	7860 ppm	J	2.0	PQL
2.0	SW6010						
NJD986609311	04/26/2011	301114	JA74276-5	05/11/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	213 ppm		6.0	
PQL	6.0	SW7196					
NJD986609311	04/28/2011	297027	460-25899-7	05/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	21.3 ppm		0.61	
PQL	2.5	SW7196					
NJD986609311	04/28/2011	297028	460-25899-11	05/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2650 ppm		38.9	
PQL	157	SW7196					
NJD986609311	04/28/2011	297029	460-25899-12	05/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2.40 ppm		0.60	
PQL	2.4	SW7196					
NJD986609311	04/28/2011	297030	460-25899-8	05/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2300 ppm		38.2	
PQL	154	SW7196					
NJD986609311	04/28/2011	297031	460-25899-13	05/02/2011	TA-ED	12028	A
	MERCURY	7439-97-6	U	0.0 ppm	U	0.026	PQL
0.038	SW7471						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
	ALUMINUM	7429-90-5	U	5430 ppm		17.0	PQL
46.5	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.3	SW6010						

NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.60 ppm	0.81	PQL	1.2	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	19.6 ppm	J 1.4	PQL	46.5	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.0	ppm U	0.20	PQL	
0.46	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U 0.18	PQL	1.2	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1620	ppm J	30.5	PQL	
1160	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	200	ppm J	1.4	PQL	
2.3	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
COBALT	7440-48-4	U	7.90 ppm	J 1.4	PQL	11.6	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
COPPER	7440-50-8	U	16.9 ppm	0.95	PQL	5.8	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
IRON	7439-89-6	U	10800 ppm	12.3	PQL	34.8	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
LEAD	7439-92-1	U	24.5 ppm	0.58	PQL	1.2	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2770	ppm J	12.3	PQL	
1160	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	197	ppm	1.3	PQL	
3.5	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	10.6 ppm	J 0.62	PQL	9.3	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	1150	ppm J	52.4	PQL	
1160	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm U	1.1	PQL	
2.3	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U 0.18	PQL	2.3	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	738 ppm	J 71.3	PQL	1160	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm U	1.1	PQL	
2.3	SW6010						

NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	20.2	ppm	0.60	PQL	
11.6	SW6010						
NJD986609311	04/28/2011	297031	460-25899-13	05/03/2011	TA-ED	12028	A
ZINC	7440-66-6	U	73.7	ppm	J 1.1	PQL 7.0	
SW6010							
NJD986609311	04/28/2011	297031	460-25899-13	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		6.20	ppm	0.57	
PQL	2.3	SW7196					
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	4400	ppm		17.7	PQL
48.4	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.4	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	2.20	ppm		0.84	PQL
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	25.0	ppm	J	1.5	PQL
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.430	ppm	J	0.21	PQL
0.48	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.19	PQL
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	3910	ppm	J	31.8	PQL
1210	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	336	ppm	J	1.4	PQL
2.4	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
COBALT	7440-48-4	U	9.90	ppm	J	1.5	PQL
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
COPPER	7440-50-8	U	9.10	ppm		0.99	PQL
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
IRON	7439-89-6	U	12100	ppm		12.9	PQL
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
LEAD	7439-92-1	U	11.4	ppm		0.61	PQL
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	3880	ppm	J	12.8	PQL
1210	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	224	ppm	J	1.4	PQL
3.6	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0	ppm	U	0.027	PQL
0.040							
SW7471							

NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	33.9 ppm	J	0.65	PQL	9.7
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	855 ppm	J	54.7	PQL	
1210	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	1.10 ppm	J	1.1	PQL	
2.4	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.18	PQL	2.4
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	391 ppm	J	74.4	PQL	1210
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.2	PQL	
2.4	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	39.6 ppm	J	0.63	PQL	
12.1	SW6010						
NJD986609311	04/28/2011	297032	460-25899-14	05/02/2011	TA-ED	12028	A
ZINC	7440-66-6	U	45.8 ppm		1.2	PQL	7.3
SW6010							
NJD986609311	04/28/2011	297032	460-25899-14	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	35.6 ppm				0.60
PQL	2.4	SW7196					
NJD986609311	04/28/2011	297033	460-25899-15	04/29/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0 ppm	U	0.023	PQL	0.035
SW7471							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	2620 ppm		16.7	PQL	
45.6	SW6010						
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL	
2.3	SW6010						
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	2.40 ppm		0.79	PQL	1.1
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	39.0 ppm	J	1.4	PQL	45.6
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.270 ppm	J	0.20	PQL	
0.46	SW6010						
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U	0.18	PQL	1.1
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1110 ppm	J	30.0	PQL	
1140	SW6010						
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	194 ppm	J	1.4	PQL	
2.3	SW6010						

NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
COBALT	7440-48-4	U	3.30 ppm	J 1.4	PQL	11.4	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
COPPER	7440-50-8	U	5.40 ppm	J 0.93	PQL	5.7	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
IRON	7439-89-6	U	6500 ppm	12.1	PQL	34.2	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
LEAD	7439-92-1	U	6.70 ppm	0.57	PQL	1.1	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	1650 ppm	J	12.1	PQL	
1140 SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	204 ppm	J	1.3	PQL	
3.4 SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	6.50 ppm	J 0.61	PQL	9.1	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	830 ppm	J	51.5	PQL	
1140 SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U 0.17	PQL	2.3	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	510 ppm	J 70.0	PQL	1140	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL	
2.3 SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	9.60 ppm	J	0.59	PQL	
11.4 SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/03/2011	TA-ED	12028	A
ZINC	7440-66-6	U	25.1 ppm	J 1.1	PQL	6.8	
SW6010							
NJD986609311	04/28/2011	297033	460-25899-15	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	162 ppm			3.0	
PQL 11.9 SW7196							
NJD986609311	04/28/2011	297034	460-25899-16	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	145 ppm			3.0	
PQL 12.0 SW7196							
NJD986609311	04/28/2011	297035	460-25899-9	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	15.8 ppm			0.68	
PQL 2.8 SW7196							
NJD986609311	04/28/2011	297036	460-25899-10	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	3140 ppm			40.2	
PQL 163 SW7196							

NJD986609311	04/28/2011	297037	460-25899-1	05/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.63	
PQL	2.5	SW7196					
NJD986609311	04/28/2011	297038	460-25899-18	05/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.3	
PQL	5.5	SW7196					
NJD986609311	04/28/2011	297039	460-25899-19	04/29/2011	TA-ED	12028	A
	MERCURY 7439-97-6	U	0.0 ppm	U	0.036	PQL	0.054
SW7471							
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	ALUMINUM 7429-90-5	U	18600	ppm		25.2	PQL
68.6	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	ANTIMONY 7440-36-0	U	0.0	ppm	UJ	1.5	PQL
3.4	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	ARSENIC 7440-38-2	U	8.30	ppm	1.2	PQL	1.7
SW6010							
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	BARIUM 7440-39-3	U	50.5	ppm	J	2.1	PQL
68.6	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	BERYLLIUM 7440-41-7	U	0.970	ppm		0.30	PQL
0.69	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	CADMIUM 7440-43-9	U	0.0	ppm	U	0.27	PQL
1.7	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	CALCIUM METAL 7440-70-2	U	2020	ppm	J	45.1	PQL
1720	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	CHROMIUM 7440-47-3	U	112	ppm	J	2.0	PQL
3.4	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	COBALT 7440-48-4	U	10.3	ppm	J	2.1	PQL
17.2	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	COPPER 7440-50-8	U	17.2	ppm	1.4	PQL	8.6
8.6	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	IRON 7439-89-6	U	30900	ppm	18.2	PQL	51.5
51.5	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	22.3	ppm	0.86	PQL	1.7
1.7	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	MAGNESIUM 7439-95-4	U	7180	ppm	J	18.2	PQL
1720	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	MANGANESE 7439-96-5	U	326	ppm	J	1.9	PQL
1.9	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
	NICKEL 7440-02-0	U	26.1	ppm	J	0.92	PQL
13.7	SW6010						

NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	4400	ppm		77.5	PQL
1720	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	1.6	PQL
3.4	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.26	PQL
3.4	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	4110	ppm		105	PQL
1720	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.7	PQL
3.4	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	40.0	ppm	J	0.89	PQL
17.2	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/03/2011	TA-ED	12028	A
ZINC	7440-66-6	U	85.7	ppm	J	1.7	PQL
10.3	SW6010						
NJD986609311	04/28/2011	297039	460-25899-19	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	U	0.85
3.4	SW7196						
NJD986609311	04/28/2011	297040	460-25899-2	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.610	ppm	J	0.57
2.3	SW7196						
NJD986609311	04/28/2011	297041	460-25899-20	04/29/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0	ppm	U	0.030	PQL
0.046	SW7471						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	16500	ppm		22.3	PQL
60.8	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.3	PQL
3.0	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	5.80	ppm		1.1	PQL
1.5	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	83.5	ppm		1.8	PQL
60.8	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.820	ppm		0.27	PQL
0.61	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.24	PQL
1.5	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1760	ppm	J	40.0	PQL
1520	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	31.9	ppm	J	1.8	PQL
3.0	SW6010						

NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
COBALT	7440-48-4	U	8.60 ppm	J 1.9	PQL	15.2	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
COPPER	7440-50-8	U	12.8 ppm	1.2	PQL	7.6	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
IRON	7439-89-6	U	25000 ppm	16.1	PQL	45.6	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
LEAD	7439-92-1	U	11.6 ppm	0.76	PQL	1.5	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	5430 ppm	J	16.1	PQL	
1520	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	231 ppm	J	1.7	PQL	
4.6	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	20.7 ppm	J 0.81	PQL	12.2	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	3380 ppm		68.6	PQL	
1520	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.4	PQL	
3.0	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U 0.23	PQL	3.0	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	3670 ppm	93.3	PQL	1520	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	1.5	PQL	
3.0	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	30.3 ppm	J	0.79	PQL	
15.2	SW6010						
NJD986609311	04/28/2011	297041	460-25899-20	05/03/2011	TA-ED	12028	A
ZINC	7440-66-6	U	70.0 ppm	J 1.5	PQL	9.1	
SW6010							
NJD986609311	04/28/2011	297041	460-25899-20	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.76		
PQL	3.1	SW7196					
NJD986609311	04/28/2011	297042	460-25899-3	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	1.10 ppm	J	0.72		
PQL	2.9	SW7196					
NJD986609311	04/28/2011	297043	460-25899-17	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	4.60 ppm		0.70		
PQL	2.8	SW7196					
NJD986609311	04/28/2011	297044	460-25899-4	05/20/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.58		
PQL	2.3	SW7196					

NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm U		0.19	PQL
1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm	U	0.79	
PQL	1.0 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm U		0.62	PQL
1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm	U	0.50	
PQL	1.0 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm U		0.26	PQL
1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U		0.38	PQL
1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U		0.67	PQL
1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	0.56	
PQL	1.0 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U		0.67	PQL
0.64	PQL 1.0 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0 ppm	U	0.54	
PQL	1.0 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm U		0.66	PQL
1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.41	
PQL	1.0 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U		0.33	PQL
1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	0.74	
PQL	1.0 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	1,4-DIOXANE	123-91-1	U 0.0	ppm U		4.3	PQL
	SW8260						52
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U		0.59	PQL
	SW8260						10
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U 0.0	ppm U		0.59	PQL
0.74	PQL 10 SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A
	ACETONE	67-64-1	U 0.0190	ppm		3.8	PQL
	SW8260					10	SW8260
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A

	BENZENE	71-43-2	U	0.0	ppm	U	0.77	PQL	1.0	SW8260	
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	BROMODICHLOROMETHANE			75-27-4	U	0.0	ppm	U	0.32	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	BROMOMETHANE	74-83-9	U	0.0	ppm		U	0.43	PQL	1.0	
	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U			0.48	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U			0.11	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CHLOROETHANE	108-90-7	U	0.0	ppm	U			0.50	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U			0.28	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U				0.0	ppm	U	0.58	
PQL	1.0	SW8260									
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CHLOROETHANE	75-00-3	U	0.0	ppm	U		0.42	PQL	1.0	
	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CHLOROFORM	67-66-3	U	0.0	ppm	U		0.25	PQL	1.0	
	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U		0.66	PQL	1.0	
	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U				0.0	ppm	U	0.25	
PQL	1.0	SW8260									
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U				0.0	ppm	U	0.21	
PQL	1.0	SW8260									
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U			0.23	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U			0.42	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U		0.49	PQL	1.0	
	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U			0.20	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U			0.27	PQL	
1.0	SW8260										
NJD986609311		04/28/2011		297045	460-25899-5		04/29/2011		TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U			0.48	PQL	

2.1	SW8260								
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.51			
PQL	1.0	SW8260							
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.7			
PQL	10	SW8260							
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.36			
PQL	1.0	SW8260							
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.28			
PQL	1.0	SW8260							
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	O-XYLENE	95-47-6	U	0.0 ppm	U	0.36		PQL	1.0
	SW8260								
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.36			
PQL	1.0	SW8260							
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.34			
PQL	1.0	SW8260							
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	TOLUENE	108-88-3	U	0.0 ppm	U	0.31		PQL	1.0
	SW8260								
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm	U	0.0			
0.29	PQL	1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm	U	0.0			
0.23	PQL	1.0	SW8260						
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.73		PQL	1.0
	SW8260								
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0 ppm	U	0.38		PQL	
1.0	SW8260								
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm	U	0.27		PQL	
1.0	SW8260								
NJD986609311	04/28/2011	297045	460-25899-5	04/29/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.24		PQL	1.0
	SW8260								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	53			
PQL	390	SW8270							
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A		
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	65		PQL	390
	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A		
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm	U	0.0		PQL	52
PQL	390	SW8270							
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A		
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U	76		PQL	

390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	70	PQL		
390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	63			
PQL	390	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	63			
PQL	390	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	UJ	83	PQL		
1200	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11			
PQL	80	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	10			
PQL	80	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	55	PQL		
390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	53	PQL	390	
SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	57	PQL		
390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	57	PQL	390	
SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL	800	
SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	65	PQL	390	
SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	64			
PQL	390	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0	ppm	U	87	PQL		
800	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	45			
PQL	390	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	89	PQL	800	
SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U				
190	PQL	1200	SW8270							
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A			
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	70			

	PQL	390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	66	PQL				
390	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	68	PQL				
	PQL	390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100	PQL				
1200	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	56	PQL				
	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	56	PQL				
390	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	58	PQL				
	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	ANTHRACENE	120-12-7	U	0.0	ppm	U	69	PQL				
390	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	ATRAZINE	1912-24-9	U	0.0	ppm	U	73	PQL				
390	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	25	PQL				
390	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BENZO(A)ANTHRACENE	56-55-3	U	0.110	ppm		7.3	PQL				
	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BENZO(A)PYRENE	50-32-8	U	0.110	ppm	J	4.8	PQL				
	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BENZO(B)FLUORANTHENE	205-99-2	U	0.130	ppm		5.8	PQL				
PQL	39	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0490	ppm	J	41	PQL				
PQL	390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0420	ppm		5.5	PQL				
PQL	39	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	46	PQL				
390	SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	56	PQL				
PQL	390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.2	PQL				
PQL	39	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A					
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	52	PQL				

	PQL	390	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	54	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	CARBAZOLE	86-74-8	U	0.0	ppm	U	63	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	79	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	CHRYSENE	218-01-9	U	0.110	ppm	J	57	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	DI-N-BUTYLPHthalate	84-74-2	U	0.0	ppm	U	60	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	47				
PQL	390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.7	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	59	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	53	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	53				
PQL	390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	FLUORANTHENE	206-44-0	U	0.210	ppm	J	65	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	FLUORENE	86-73-7	U	0.0	ppm	U	67	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16				
PQL	80	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.5				
PQL	39	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110				
PQL	390	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.6	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0430	ppm		6.3				
PQL	39	SW8270									
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U					

5.2	PQL	39	SW8270								
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	64	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	58	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.8	PQL	39		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	49	PQL			
390	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	81	PQL			
800	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190	PQL			
1200	SW8270										
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	PHENANTHRENE	85-01-8	U	0.170	ppm	J	69	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	PHENOL	108-95-2	U	0.0	ppm	U	48	PQL	390		
SW8270											
NJD986609311	04/28/2011	297045	460-25899-5	05/05/2011	TA-ED	12028	A				
	PYRENE	129-00-0	U	0.250	ppm	J	68	PQL	390		
SW8270											
NJD986609311	04/28/2011	297046	460-25899-6	05/20/2011	TA-ED	12028	A				
	CHROMIUM (HEXVALENT)	18540-29-9	U	0.0	ppm	U	0.60	PQL			
PQL	2.4	SW7196									
NJD986609311	04/29/2011	297049	460-25955-2	05/02/2011	TA-ED	12028	A				
	MERCURY	7439-97-6	U	0.0	ppm	U	0.024	PQL	0.036		
SW7471											
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A				
	ALUMINUM	7429-90-5	U	5840	ppm		16.4	PQL			
44.7	SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A				
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.98	PQL			
2.2	SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A				
	ARSENIC	7440-38-2	U	2.40	ppm		0.78	PQL	1.1		
SW6010											
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A				
	BARIUM	7440-39-3	U	27.3	ppm	J	1.3	PQL	44.7		
SW6010											
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A				
	BERYLLIUM	7440-41-7	U	0.580	ppm		0.20	PQL			
0.45	SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A				
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL	1.1		
SW6010											
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A				
	CALCIUM METAL	7440-70-2	U	1510	ppm	J	29.4	PQL			

1120	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	CHROMIUM	7440-47-3	U 11.8	ppm J	1.3	PQL				
2.2	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	COBALT	7440-48-4	U 4.70	ppm J 1.4	PQL	11.2				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	COPPER	7440-50-8	U 7.40	ppm 0.91	PQL	5.6				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	IRON	7439-89-6	U 11900	ppm 11.9	PQL	33.5				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	LEAD	7439-92-1	U 6.20	ppm 0.56	PQL	1.1				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	MAGNESIUM	7439-95-4	U 2460	ppm J	11.8	PQL				
1120	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	MANGANESE	7439-96-5	U 212	ppm J	1.3	PQL				
3.4	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	NICKEL	7440-02-0	U 9.40	ppm J 0.60	PQL	8.9				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	POTASSIUM	7440-09-7	U 678	ppm J	50.4	PQL				
1120	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	SELENIUM	7782-49-2	U 0.0	ppm U	1.0	PQL				
2.2	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	SILVER	7440-22-4	U 0.0	ppm U 0.17	PQL	2.2				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	SODIUM	7440-23-5	U 0.0	ppm U 68.6	PQL	1120				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	THALLIUM	7440-28-0	U 0.0	ppm U	1.1	PQL				
2.2	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	VANADIUM	7440-62-2	U 19.2	ppm J	0.58	PQL				
11.2	SW6010									
NJD986609311	04/29/2011	297049	460-25955-2	05/03/2011	TA-ED	12028	A			
	ZINC	7440-66-6	U 25.6	ppm J 1.1	PQL	6.7				
SW6010										
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A			
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm U	0.18	PQL				
0.97	SW8260									
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A			
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U 0.0	ppm	U 0.73					
PQL	0.97	SW8260								
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A			
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm U	0.57	PQL				

0.97	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm	U	0.46						
PQL	0.97	SW8260										
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U	0.0 ppm	U	0.24	PQL					
0.97	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0 ppm	U	0.36	PQL					
0.97	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0 ppm	U	0.63	PQL					
0.97	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	0.52						
PQL	0.97	SW8260										
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0 ppm	U							
0.59	PQL	0.97	SW8260									
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0 ppm	U	0.50						
PQL	0.97	SW8260										
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,2-DICHLOROBENZENE	95-50-1	U	0.0 ppm	U	0.62	PQL					
0.97	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U	0.38						
PQL	0.97	SW8260										
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,2-DICHLOROPROPANE	78-87-5	U	0.0 ppm	U	0.31	PQL					
0.97	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U	0.69						
PQL	0.97	SW8260										
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	1,4-DIOXANE	123-91-1	U	0.0 ppm	U	4.0	PQL					48
	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	2-BUTANONE (MEK)	78-93-3	U	0.0 ppm	U	0.55	PQL					
9.7	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0 ppm	U							
0.69	PQL	9.7	SW8260									
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	ACETONE	67-64-1	U	0.0 ppm	U	3.6	PQL					9.7
	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	BENZENE	71-43-2	U	0.0 ppm	U	0.72	PQL					0.97
	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	BROMODICHLOROMETHANE	75-27-4	U	0.0 ppm	U	0.29	PQL					
0.97	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					
	BROMOMETHANE	74-83-9	U	0.0 ppm	U	0.40	PQL					0.97
	SW8260											
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A					

0.97	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.45	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.098	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	CHLORO BENZENE	108-90-7	U	0.0	ppm	U	0.47	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.26	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
PQL	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.54		
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.39	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.23	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.61	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
PQL	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.23		
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
PQL	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.19		
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.21	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.39	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.46	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.18	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
0.97	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.25	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
1.9	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.45	PQL	
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
PQL	M-DICHLORO BENZENE	541-73-1	U	0.0	ppm	U	0.47		
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
PQL	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.6		
	SW8260								
	NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	

	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.33	
PQL	0.97	SW8260						
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.26	
PQL	0.97	SW8260						
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.33	PQL 0.97
	SW8260							
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.33	
PQL	0.97	SW8260						
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.32	
PQL	0.97	SW8260						
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	0.29	PQL 0.97
	SW8260							
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	0.0	
0.27	PQL	0.97	SW8260					
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	0.0	
0.21	PQL	0.97	SW8260					
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.68	PQL 0.97
	SW8260							
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.35	PQL
0.97	SW8260							
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.25	PQL
0.97	SW8260							
NJD986609311	04/29/2011	297049	460-25955-2	05/05/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.23	PQL 0.97
	SW8260							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	51	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	63	PQL 380
	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	50	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	73	PQL
380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	68	PQL
380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	61	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	

	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	61	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	81	PQL
1200	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11	
PQL	77	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.7	
PQL	77	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	54	PQL
380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	51	PQL
SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	56	PQL
380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	55	PQL
SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	100	PQL
SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	63	PQL
SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	62	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0	ppm	U	84	PQL
770	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	44	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	86	PQL
SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U		
180	PQL	1200	SW8270					
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	68	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	64	PQL
380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	65	
PQL	380	SW8270						
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A	

	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	98	PQL	
1200	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	54	PQL	380
	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	54	PQL	
380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	56	PQL	380
	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	ANTHRACENE	120-12-7	U	0.0	ppm	U	67	PQL	
380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	ATRAZINE	1912-24-9	U	0.0	ppm	U	71	PQL	
380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	24	PQL	
380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	7.0	PQL	38
	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.7	PQL	38
	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.7	PQL	
PQL	38	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	40	PQL	
PQL	380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.3	PQL	
PQL	38	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	44	PQL	
380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	54	PQL	
PQL	380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	7.9	PQL	
PQL	38	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	51	PQL	
PQL	380	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	52	PQL	
380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.0	ppm	U	61	PQL	380
	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A		

	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	76	PQL	380	
SW8270										
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	CHRYSENE	218-01-9	U	0.0	ppm	U	55	PQL		
380	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	58	PQL		
380	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	45			
PQL	380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.6	PQL	38	
	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	57	PQL		
380	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	51	PQL		
380	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	51			
PQL	380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	63	PQL		
380	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	FLUORENE	86-73-7	U	0.0	ppm	U	64	PQL	380	
SW8270										
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	15			
PQL	77	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.3			
PQL	38	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110			
PQL	380	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.4	PQL	38	
	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	6.1			
PQL	38	SW8270								
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U				
5.0	PQL	38	SW8270							
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	62	PQL		
380	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	56	PQL	380	
SW8270										
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			

	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.5	PQL	38	
SW8270										
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	48	PQL		
380	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	79	PQL		
770	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190	PQL		
1200	SW8270									
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	66	PQL	380	
SW8270										
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	PHENOL	108-95-2	U	0.0	ppm	U	47	PQL	380	
SW8270										
NJD986609311	04/29/2011	297049	460-25955-2	05/10/2011	TA-ED	12028	A			
	PYRENE	129-00-0	U	0.0	ppm	U	66	PQL	380	
SW8270										
NJD986609311	04/29/2011	297049	460-25955-2	05/26/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.56	PQL		
PQL	2.3	SW7196								
NJD986609311	04/29/2011	297050	460-25955-3	05/02/2011	TA-ED	12028	A			
	MERCURY	7439-97-6	U	0.0	ppm	U	0.024	PQL	0.036	
SW7471										
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	ALUMINUM	7429-90-5	U	6510	ppm		16.6	PQL		
45.3	SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL		
2.3	SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	ARSENIC	7440-38-2	U	4.20	ppm		0.79	PQL	1.1	
SW6010										
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	BARIUM	7440-39-3	U	39.0	ppm	J	1.4	PQL	45.3	
SW6010										
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	BERYLLIUM	7440-41-7	U	0.0	ppm	U	0.20	PQL		
0.45	SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.18	PQL	1.1	
SW6010										
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	CALCIUM METAL	7440-70-2	U	2700	ppm	J	29.8	PQL		
1130	SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	CHROMIUM	7440-47-3	U	15.7	ppm	J	1.3	PQL		
2.3	SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			
	COBALT	7440-48-4	U	6.00	ppm	J	1.4	PQL	11.3	
SW6010										
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A			

	COPPER	7440-50-8	U	14.1	ppm	0.92	PQL	5.7	
SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	IRON	7439-89-6	U	12800	ppm	12.0	PQL	34.0	
SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	LEAD	7439-92-1	U	16.7	ppm	0.57	PQL	1.1	
SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	MAGNESIUM	7439-95-4	U	3470	ppm	J	12.0	PQL	
1130	SW6010								
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	MANGANESE	7439-96-5	U	312	ppm	J	1.3	PQL	
3.4	SW6010								
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	NICKEL	7440-02-0	U	10.9	ppm	J	0.61	PQL	9.1
SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	POTASSIUM	7440-09-7	U	1330	ppm		51.1	PQL	
1130	SW6010								
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	SELENIUM	7782-49-2	U	0.0	ppm	U	1.1	PQL	
2.3	SW6010								
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.0	ppm	U	0.17	PQL	2.3
SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	144	ppm	J	69.5	PQL	1130
SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL	
2.3	SW6010								
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	26.7	ppm	J	0.59	PQL	
11.3	SW6010								
NJD986609311	04/29/2011	297050	460-25955-3	05/03/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	47.0	ppm	J	1.1	PQL	6.8
SW6010									
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.23	PQL	
1.2	SW8260								
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.91	PQL	
PQL	1.2	SW8260							
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.71	PQL	
1.2	SW8260								
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.57	PQL	
PQL	1.2	SW8260							
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A		
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.30	PQL	
1.2	SW8260								
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A		

NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	0.33	PQL	
1.2	SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.67	
PQL	1.2 SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CHLOROETHANE	75-00-3	U 0.0	ppm U	0.48	PQL	1.2
SW8260							
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CHLOROFORM	67-66-3	U 0.0	ppm U	0.29	PQL	1.2
SW8260							
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CHLOROMETHANE	74-87-3	U 0.0	ppm U	0.76	PQL	1.2
SW8260							
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.28	
PQL	1.2 SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.24	
PQL	1.2 SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U 0.0	ppm U	0.27	PQL	
1.2	SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	0.49	PQL	
1.2	SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U	0.57	PQL	1.2
SW8260							
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U 0.0	ppm U	0.23	PQL	
1.2	SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U	0.31	PQL	
1.2	SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U	0.56	PQL	
2.4	SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.58	
PQL	1.2 SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	2.0	
PQL	12 SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.41	
PQL	1.2 SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.33	
PQL	1.2 SW8260						
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U 0.0	ppm U	0.41	PQL	1.2
SW8260							

NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.42	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.40	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.0 ppm	U	0.36	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm	U	0.0	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm	U	0.0	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.84	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0 ppm	U	0.44	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm	U	0.31	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/05/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.28	
PQL	1.2	SW8260					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	50	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	62	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm	U	0.0	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U	72	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0 ppm	U	67	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	60	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	60	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	U	79	
PQL	1100	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	11	
PQL	76	SW8270					

NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	9.5	
PQL	76	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	53	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	50	PQL
SW8270							370
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	55	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	54	PQL
SW8270							370
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	100	PQL
SW8270							760
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	62	PQL
SW8270							370
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	61	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	83	PQL
760	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	43	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	85	PQL
SW8270							760
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	61	
180	PQL	1100	SW8270				
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	67	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	63	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	64	
PQL	370	SW8270					
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	96	PQL
1100	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	53	PQL
SW8270							370
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	54	PQL
370	SW8270						

NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U 56	PQL	370	
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	66	PQL	
370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	70	PQL	
370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	23	PQL	
370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0 ppm	U	6.9	PQL	37
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.0 ppm	U 4.6	PQL	37	
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	5.6		
PQL 37 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	39		
PQL 370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.2		
PQL 37 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	44	PQL	
370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm	U	U	53	
PQL 370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	7.8		
PQL 37 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm	U	U	50	
PQL 370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
CAPROLACTAM	105-60-2	U	0.0 ppm	U	51	PQL	
370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U 60	PQL	370	
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U 75	PQL	370	
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0 ppm	U	54	PQL	
370 SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
DI-N-BUTYLPHTHALATE	84-74-2	U	0.0 ppm	U	57	PQL	
370 SW8270							

NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	44	
PQL	370 SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.5	PQL 37
	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	56	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	50	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	51	
PQL	370 SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0 ppm	U	62	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0 ppm	U	63	PQL 370
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	15	
PQL	76 SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.2	
PQL	37 SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	
PQL	370 SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.3	PQL 37
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.0	
PQL	37 SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0 ppm	U	
4.9	PQL 37 SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	61	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U	0.0 ppm	U	55	PQL 370
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U	0.0 ppm	U	8.4	PQL 37
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	47	PQL
370	SW8270						
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U	0.0 ppm	U	77	PQL
760	SW8270						

NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
1100	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	180	PQL	
SW8270							
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
SW8270	PHENANTHRENE	85-01-8	U 0.0	ppm U 65		PQL 370	
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
SW8270	PHENOL	108-95-2	U 0.0	ppm U 46		PQL 370	
NJD986609311	04/29/2011	297050	460-25955-3	05/10/2011	TA-ED	12028	A
SW8270	PYRENE	129-00-0	U 0.0	ppm U 65		PQL 370	
NJD986609311	04/29/2011	297050	460-25955-3	05/26/2011	TA-ED	12028	A
PQL	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm UJ	0.56	
2.3	SW7196						
NJD986609311	04/29/2011	297051	460-25955-4	05/26/2011	TA-ED	12028	A
PQL	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm UJ	0.54	
2.2	SW7196						
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
46.8	ALUMINUM	7429-90-5	U 10400	ppm		17.2	PQL
SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
2.3	ANTIMONY	7440-36-0	U 0.0	ppm UJ		1.0	PQL
SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SW6010	ARSENIC	7440-38-2	U 4.40	ppm		0.81	PQL 1.2
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SW6010	BARIUM	7440-39-3	U 38.1	ppm J 1.4		PQL 46.8	
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
0.47	BERYLLIUM	7440-41-7	U 0.660	ppm		0.21	PQL
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SW6010	CADMIUM	7440-43-9	U 0.0	ppm U 0.18		PQL 1.2	
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
1170	CALCIUM METAL	7440-70-2	U 1390	ppm J		30.8	PQL
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
2.3	CHROMIUM	7440-47-3	U 14.9	ppm J		1.4	PQL
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SW6010	COBALT	7440-48-4	U 5.80	ppm J 1.4		PQL 11.7	
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SW6010	COPPER	7440-50-8	U 11.9	ppm		0.95	PQL 5.9
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SW6010	IRON	7439-89-6	U 17300	ppm		12.4	PQL 35.1
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SW6010	LEAD	7439-92-1	U 9.40	ppm		0.59	PQL 1.2

NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2410	ppm	12.4	PQL	
1170 SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	235	ppm	1.3	PQL	
3.5 SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.9	ppm	J 0.63	PQL 9.4	
SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	675	ppm	J 52.8	PQL	
1170 SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	1.20	ppm	J 1.1	PQL	
2.3 SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U 0.18	PQL 2.3	
SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	0.0	ppm	U 71.9	PQL 1170	
SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U 1.1	PQL	
2.3 SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.0	ppm	0.61	PQL	
11.7 SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/03/2011	TA-ED	12028	A
ZINC	7440-66-6	U	33.7	ppm	1.1	PQL 7.0	
SW6010							
NJD986609311	04/29/2011	297052	460-25955-1	05/04/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0	ppm	U 0.027	PQL 0.040	
SW7471							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U 0.18	PQL	
0.97 SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U 0.74	PQL	
PQL 0.97 SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U 0.58	PQL	
0.97 SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U 0.46	PQL	
PQL 0.97 SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U 0.24	PQL	
0.97 SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U 0.36	PQL	
0.97 SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U 0.63	PQL	
0.97 SW8260							

NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	0.52	
PQL	0.97 SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	
0.59	PQL 0.97 SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.50
PQL	0.97 SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.62 PQL
0.97	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.38
PQL	0.97 SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.31 PQL
0.97	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.69
PQL	0.97 SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.0 PQL
	SW8260						49
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.55 PQL
9.7	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U	
0.69	PQL 9.7 SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	ACETONE	67-64-1	U	0.0	ppm	U	3.6 PQL
							9.7 SW8260
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	BENZENE	71-43-2	U	0.0	ppm	U	0.72 PQL
							0.97 SW8260
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.30 PQL
0.97	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.40 PQL
	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.45 PQL
0.97	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.098 PQL
0.97	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	CHLOROBENZENE	108-90-7	U	0.0	ppm	U	0.47 PQL
0.97	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.26 PQL
0.97	SW8260						
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.54

PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.39	PQL	0.97	
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.23	PQL	0.97	
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.62	PQL	0.97	
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.23			
PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.20			
PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.22	PQL		
0.97	SW8260									
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.40	PQL		
0.97	SW8260									
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.46	PQL	0.97	
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.19	PQL		
0.97	SW8260									
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.25	PQL		
0.97	SW8260									
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.45	PQL		
1.9	SW8260									
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.47			
PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.6			
PQL	9.7	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.33			
PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.26			
PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.33	PQL	0.97	
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.34			
PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.32			

PQL	0.97	SW8260								
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	TOLUENE	108-88-3	U	0.0 ppm	U	0.29	PQL	0.97		
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	TRANS-1,2-DICHLOROETHENE		156-60-5	U	0.0	ppm	U			
0.27	PQL	0.97	SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	TRANS-1,3-DICHLOROPROPENE		10061-02-6	U	0.0	ppm	U			
0.21	PQL	0.97	SW8260							
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.68	PQL	0.97		
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	TRICHLOROETHYLENE		79-01-6	U	0.0	ppm	U	0.35	PQL	
0.97	SW8260									
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	TRICHLOROFLUOROMETHANE		75-69-4	U	0.0	ppm	U	0.25	PQL	
0.97	SW8260									
NJD986609311	04/29/2011	297052	460-25955-1	05/05/2011	TA-ED	12028	A			
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.23	PQL	0.97		
SW8260										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	1,2,4,5-TETRACHLOROBENZENE		95-94-3	U	0.0	ppm	U	54		
PQL	400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	66	PQL	400		
SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,2'-OXYBIS(1-CHLOROPROPANE)		108-60-1	U	0.0	ppm	U	52		
PQL	400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,4,5-TRICHLOROPHENOL		95-95-4	U	0.0	ppm	U	77	PQL	
400	SW8270									
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,4,6-TRICHLOROPHENOL		88-06-2	U	0.0	ppm	U	71	PQL	
400	SW8270									
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,4-DICHLOROPHENOL		120-83-2	U	0.0	ppm	U	64		
PQL	400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,4-DIMETHYLPHENOL		105-67-9	U	0.0	ppm	U	64		
PQL	400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,4-DINITROPHENOL		51-28-5	U	0.0	ppm	UJ	84	PQL	
1200	SW8270									
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,4-Dinitrotoluene		25321-14-6	U	0.0	ppm	U	12		
PQL	81	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2,6-DINITROTOLUENE		606-20-2	U	0.0	ppm	U	10		
PQL	81	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A			
	2-CHLORONAPHTHALENE		91-58-7	U	0.0	ppm	U	56	PQL	

400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	53	PQL	400			
SW8270												
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	58	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	57	PQL	400			
SW8270												
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL	810			
SW8270												
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	65	PQL	400			
SW8270												
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	65	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0	ppm	U	88	PQL				
810	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	46	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	90	PQL	810			
SW8270												
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U	UJ					
190	PQL	1200	SW8270									
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	71	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	67	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	68	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100	PQL				
1200	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	57	PQL	400			
SW8270												
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	57	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	59	PQL	400			
SW8270												
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	ANTHRACENE	120-12-7	U	0.0	ppm	U	70	PQL				

400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	ATRAZINE	1912-24-9	U	0.0	ppm	U	74	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	25	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	7.4	PQL				40
	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.9	PQL				40
	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.9					
PQL	40	SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	42					
PQL	400	SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.6					
PQL	40	SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	46	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	57					
PQL	400	SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.3					
PQL	40	SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	53					
PQL	400	SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	55	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	CARBAZOLE	86-74-8	U	0.0	ppm	U	63	PQL				400
	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	80	PQL				400
	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	CHRYSENE	218-01-9	U	0.0	ppm	U	58	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0	ppm	U	61	PQL				
400	SW8270											
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	47					
PQL	400	SW8270										
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A					
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.8	PQL				40

	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	60	PQL			
400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	53	PQL			
400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	54			
PQL	400	SW8270							
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	FLUORANTHENE	206-44-0	U 0.0	ppm U	66	PQL			
400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	FLUORENE	86-73-7	U 0.0	ppm U	67	PQL	400		
	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16			
PQL	81	SW8270							
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.5			
PQL	40	SW8270							
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120			
PQL	400	SW8270							
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.7	PQL	40		
	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.4			
PQL	40	SW8270							
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U 0.0	ppm	U			
5.3	PQL	40	SW8270						
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	65	PQL			
400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	NAPHTHALENE	91-20-3	U 0.0	ppm U	58	PQL	400		
	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	NITROBENZENE	98-95-3	U 0.0	ppm U	8.9	PQL	40		
	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	50	PQL			
400	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	P-NITROANILINE	100-01-6	U 0.0	ppm U	82	PQL			
810	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	190	PQL			
1200	SW8270								
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
	PHENANTHRENE	85-01-8	U 0.0	ppm U	69	PQL	400		

SW8270									
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
PHENOL	108-95-2	U	0.0 ppm	U 49	PQL	400			
SW8270									
NJD986609311	04/29/2011	297052	460-25955-1	05/10/2011	TA-ED	12028	A		
PYRENE	129-00-0	U	0.0 ppm	U 69	PQL	400			
SW8270									
NJD986609311	04/29/2011	297052	460-25955-1	05/26/2011	TA-ED	12028	A		
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	UJ	0.59			
PQL	2.4	SW7196							
NJD986609311	04/29/2011	297053	460-25955-6	05/02/2011	TA-ED	12028	A		
MERCURY	7439-97-6	U	0.150 ppm	0.025	PQL	0.037			
SW7471									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
ALUMINUM	7429-90-5	U	8820	ppm		17.3	PQL		
47.1	SW6010								
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
ANTIMONY	7440-36-0	U	0.0	ppm UJ		1.0	PQL		
2.4	SW6010								
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
ARSENIC	7440-38-2	U	4.60	ppm		0.82	PQL	1.2	
SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
BARIUM	7440-39-3	U	48.8	ppm		1.4	PQL	47.1	
SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
BERYLLIUM	7440-41-7	U	0.240	ppm J		0.21	PQL		
0.47	SW6010								
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
CADMIUM	7440-43-9	U	0.0	ppm		0.18	PQL	1.2	
SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
CALCIUM METAL	7440-70-2	U	1250	ppm J		31.0	PQL		
1180	SW6010								
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
CHROMIUM	7440-47-3	U	13.9	ppm J		1.4	PQL		
2.4	SW6010								
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
COBALT	7440-48-4	U	8.50	ppm J		1.4	PQL	11.8	
SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
COPPER	7440-50-8	U	14.4	ppm		0.96	PQL	5.9	
SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
IRON	7439-89-6	U	15700	ppm		12.5	PQL	35.3	
SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
LEAD	7439-92-1	U	19.2	ppm		0.59	PQL	1.2	
SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
MAGNESIUM	7439-95-4	U	2360	ppm J		12.5	PQL		
1180	SW6010								
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A		
MANGANESE	7439-96-5	U	244	ppm J		1.3	PQL		

3.5	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	NICKEL 7440-02-0	U	11.6 ppm	J 0.63	PQL	9.4				
	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	POTASSIUM 7440-09-7	U	1020 ppm	J	53.1 PQL					
1180	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	SELENIUM 7782-49-2	U	0.0 ppm	U	1.1 PQL					
2.4	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	SILVER 7440-22-4	U	0.0 ppm	U 0.18	PQL	2.4				
	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	SODIUM 7440-23-5	U	82.3 ppm	J 72.3	PQL	1180				
	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	THALLIUM 7440-28-0	U	0.0 ppm	U	1.1 PQL					
2.4	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	VANADIUM 7440-62-2	U	26.5 ppm	J	0.61 PQL					
11.8	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/03/2011	TA-ED	12028	A			
	ZINC 7440-66-6	U	53.4 ppm	J 1.2	PQL	7.1				
	SW6010									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,1,1-TRICHLOROETHANE 71-55-6	U	0.0 ppm	U	0.19 PQL					
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,1,2,2-TETRACHLOROETHANE 79-34-5	U	0.0 ppm	U	0.76 PQL					
PQL	1.0 SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,1,2-TRICHLOROETHANE 79-00-5	U	0.0 ppm	U	0.59 PQL					
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,1,2-TRICHLOROTRIFLUOROETHANE 76-13-1	U	0.0 ppm	U	0.47 PQL					
PQL	1.0 SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,1-DICHLOROETHANE 75-34-3	U	0.0 ppm	U	0.25 PQL					
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,1-DICHLOROETHYLENE 75-35-4	U	0.0 ppm	U	0.37 PQL					
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,2,3-TRICHLOROBENZENE 87-61-6	U	0.0 ppm	U	0.65 PQL					
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,2,4-TRICHLOROBENZENE 120-82-1	U	0.0 ppm	U	0.53 PQL					
PQL	1.0 SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP) 96-12-8	U	0.0 ppm	U	0.0 PQL					
0.61	PQL 1.0 SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	1,2-DIBROMOETHANE(EDB) 106-93-4	U	0.0 ppm	U	0.52 PQL					

PQL	1.0	SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm U		0.63	PQL		
1.0	SW8260									
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm	U		0.39		
PQL	1.0	SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U		0.32	PQL		
1.0	SW8260									
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm	U		0.71		
PQL	1.0	SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		1,4-DIOXANE	123-91-1	U 0.0	ppm U		4.1	PQL	50	
		SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U		0.57	PQL	10	
		SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		4-METHYL-2-PENTANONE (MIBK)	108-10-1	U 0.0	ppm U			U		
0.71	PQL	10	SW8260							
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		ACETONE	67-64-1	U 0.0200	ppm	3.7	PQL	10	SW8260	
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		BENZENE	71-43-2	U 0.0	ppm U	0.74	PQL	1.0	SW8260	
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U		0.30	PQL		
1.0	SW8260									
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		BROMOMETHANE	74-83-9	U 0.0	ppm U	0.41	PQL	1.0		
		SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		CARBON DISULFIDE	75-15-0	U 0.0	ppm U		0.46	PQL		
1.0	SW8260									
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U		0.10	PQL		
1.0	SW8260									
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		CHLOROBENZENE	108-90-7	U 0.0	ppm U		0.48	PQL		
1.0	SW8260									
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U		0.27	PQL		
1.0	SW8260									
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U		0.56		
PQL	1.0	SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		CHLOROETHANE	75-00-3	U 0.0	ppm U	0.40	PQL	1.0		
		SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		
		CHLOROFORM	67-66-3	U 0.0	ppm U	0.24	PQL	1.0		
		SW8260								
NJD986609311	04/29/2011		297053	460-25955-6	05/05/2011	TA-ED	12028	A		

	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.63	PQL	1.0	
SW8260										
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.23			
PQL	1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.20			
PQL	1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.22	PQL		
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.41	PQL		
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.47	PQL	1.0	
SW8260										
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.19	PQL		
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.26	PQL		
1.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.46	PQL		
2.0	SW8260									
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.48			
PQL	1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.7			
PQL	10	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.34			
PQL	1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.27			
PQL	1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.34	PQL	1.0	
SW8260										
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.34			
PQL	1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.33			
PQL	1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	TOLUENE	108-88-3	U	0.0	ppm	U	0.30	PQL	1.0	
SW8260										
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U				
0.28	PQL	1.0	SW8260							
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A			

	TRANS-1,3-DICHLOROPROPENE		10061-02-6	U	0.0	ppm	U		
0.22	PQL	1.0	SW8260						
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A		
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.70	PQL	1.0
	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.36	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.26	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/05/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.23	PQL	1.0
	SW8260								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	53		
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	65	PQL	390
	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1		U	0.0	ppm	U	52	
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	76	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	70	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	63		
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	63		
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	83	PQL	
1200	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11		
PQL	80	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	10		
PQL	80	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	55	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	52	PQL	390
	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	57	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		

	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	57	PQL	390	
SW8270										
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL	800	
SW8270										
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	65	PQL	390	
SW8270										
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	3,4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	64			
PQL	390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0	ppm	U	87	PQL		
800	SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	45			
PQL	390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	89	PQL	800	
SW8270										
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U				
190	PQL	1200	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	70			
PQL	390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	66	PQL		
390	SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	68			
PQL	390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100	PQL		
1200	SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	56	PQL	390	
SW8270										
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	56	PQL		
390	SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	58	PQL	390	
SW8270										
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	ANTHRACENE	120-12-7	U	0.0	ppm	U	69	PQL		
390	SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	ATRAZINE	1912-24-9	U	0.0	ppm	U	73	PQL		
390	SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	25	PQL		
390	SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A			

	BENZO(A)ANTHRACENE	56-55-3	U	0.0290	ppm	J	7.3	PQL	39
	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	0.0220	ppm	J	4.8	PQL	39
	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0230	ppm	J	5.8		
PQL	39	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	41		
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0100	ppm	J	5.5		
PQL	39	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	46	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	56		
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.2		
PQL	39	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	52		
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	54	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.0	ppm	U	62	PQL	390
SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	79	PQL	390
SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	CHRYSENE	218-01-9	U	0.0	ppm	U	57	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0	ppm	U	60	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	47		
PQL	390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.7	PQL	39
SW8270									
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	59	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	53	PQL	
390	SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A		

	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	53	
PQL	390	SW8270						
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	65	PQL
390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	FLUORENE	86-73-7	U	0.0	ppm	U	66	PQL
SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16	
PQL	80	SW8270						
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.4	
PQL	39	SW8270						
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110	
PQL	390	SW8270						
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.6	PQL
SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0120	ppm	J	6.3	
PQL	39	SW8270						
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U	
5.2	PQL	39	SW8270					
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	64	PQL
390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	57	PQL
SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.8	PQL
SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	49	PQL
390	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	81	PQL
800	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190	PQL
1200	SW8270							
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	69	PQL
SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	PHENOL	108-95-2	U	0.0	ppm	U	48	PQL
SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/10/2011	TA-ED	12028	A	
	PYRENE	129-00-0	U	0.0	ppm	U	68	PQL
SW8270								
NJD986609311	04/29/2011	297053	460-25955-6	05/26/2011	TA-ED	12028	A	

	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.58	
PQL	2.3	SW7196						
NJD986609311	04/29/2011	297054	460-25955-7	05/02/2011	TA-ED	12028	A	
	MERCURY	7439-97-6	U	0.0	ppm	U	0.023	PQL 0.034
SW7471								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	ALUMINUM	7429-90-5	U	5810	ppm	15.4	PQL	
42.0	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.92	PQL
2.1	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	ARSENIC	7440-38-2	U	9.60	ppm	0.73	PQL	1.1
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	BARIUM	7440-39-3	U	33.9	ppm	J	1.3	PQL 42.0
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U	0.0	ppm	U	0.18	PQL
0.42	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.16	PQL 1.1
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	CALCIUM METAL	7440-70-2	U	4910	ppm	J	27.6	PQL
1050	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	CHROMIUM	7440-47-3	U	15.3	ppm	J	1.2	PQL
2.1	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	COBALT	7440-48-4	U	5.00	ppm	J	1.3	PQL 10.5
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	COPPER	7440-50-8	U	8.70	ppm	0.86	PQL	5.3
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	IRON	7439-89-6	U	10700	ppm	11.2	PQL	31.5
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	LEAD	7439-92-1	U	15.6	ppm	0.53	PQL	1.1
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	MAGNESIUM	7439-95-4	U	3360	ppm	J	11.1	PQL
1050	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	MANGANESE	7439-96-5	U	310	ppm	J	1.2	PQL
3.2	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	NICKEL	7440-02-0	U	9.40	ppm	J	0.56	PQL 8.4
SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	
	POTASSIUM	7440-09-7	U	1190	ppm	47.4	PQL	
1050	SW6010							
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A	

	SELENIUM	7782-49-2	U	0.0	ppm	U	0.98	PQL	
2.1	SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.0	ppm	U	0.16	PQL	2.1
	SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	108	ppm	J	64.5	PQL	1050
	SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.0	PQL	
2.1	SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	25.0	ppm	J	0.55	PQL	
10.5	SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/03/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	69.2	ppm	J	1.0	PQL	6.3
	SW6010								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.19	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.76	PQL	
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.60	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.48	PQL	
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.25	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.37	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.65	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.54	PQL	
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0	PQL	
0.61	PQL	1.0	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.52	PQL	
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.64	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.39	PQL	
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		

	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.32	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.71		
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.2	PQL	50
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.57	PQL	10
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U			
0.72	PQL	10	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	ACETONE	67-64-1	U	0.0	ppm	U	3.7	PQL	10
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	BENZENE	71-43-2	U	0.0	ppm	U	0.74	PQL	1.0
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.31	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.41	PQL	1.0
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.47	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.10	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CHLOROBENZENE	108-90-7	U	0.0	ppm	U	0.48	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.27	PQL	
1.0	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.56		
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.40	PQL	1.0
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.24	PQL	1.0
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.64	PQL	1.0
	SW8260								
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.24		
PQL	1.0	SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A		
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.20		
PQL	1.0	SW8260							

NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U 0.0	ppm U	0.22	PQL	
1.0	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	0.41	PQL	
1.0	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U	0.47	PQL	1.0
SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U 0.0	ppm U	0.19	PQL	
1.0	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U	0.26	PQL	
1.0	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U	0.47	PQL	
2.0	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.49	
PQL	1.0	SW8260					
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.7	
PQL	10	SW8260					
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.35	
PQL	1.0	SW8260					
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.27	
PQL	1.0	SW8260					
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U 0.0	ppm U	0.35	PQL	1.0
SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.35	
PQL	1.0	SW8260					
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.33	
PQL	1.0	SW8260					
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U 0.0	ppm U	0.30	PQL	1.0
SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm U	U	
0.28	PQL	1.0	SW8260				
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm U	U	
0.22	PQL	1.0	SW8260				
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U 0.0	ppm U	0.70	PQL	1.0
SW8260							
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U 0.0	ppm U	0.36	PQL	
1.0	SW8260						

NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U 0.0	ppm U		0.26	PQL
1.0	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/05/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U 0.0	ppm U		0.24	PQL 1.0
	SW8260						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U 0.0	ppm U			53
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U 0.0	ppm U		65	PQL 390
	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U 0.0	ppm U			52
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm U			76 PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U			71 PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U 0.0	ppm U			63
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U 0.0	ppm U			63
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U			84 PQL
1200	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U 0.0	ppm U			12
PQL	80	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U 0.0	ppm U			10
PQL	80	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U			56 PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U			53 PQL 390
	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U			58 PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U			57 PQL 390
	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U			110 PQL 800
	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U			65 PQL 390
	SW8270						

NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	65	
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0 ppm	U	87	PQL
800	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	U	45
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	89	PQL
800	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U	0.0 ppm	U	
190	PQL	1200	SW8270				
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U	0.0 ppm	U	70
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	66	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3		U	0.0 ppm	U	68
PQL	390	SW8270					
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	100	PQL
1200	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	56	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	56	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U	0.0 ppm	U	59	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U	0.0 ppm	U	70	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U	0.0 ppm	U	74	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U	0.0 ppm	U	25	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U	0.0 ppm	U	7.3	PQL
390	SW8270						39
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U	0.0 ppm	U	4.9	PQL
390	SW8270						39
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	5.9	PQL
390	SW8270						5.9

NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	42	
PQL	390 SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.5	
PQL	39 SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	46	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm	U	U	56
PQL	390 SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.2	
PQL	39 SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm	U	U	52
PQL	390 SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	54	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0 ppm	U	63	PQL
SW8270							
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	79	PQL
SW8270							
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0 ppm	U	57	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0 ppm	U	60	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	47	
PQL	390 SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.7	PQL
SW8270							39
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	59	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	53	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	53	
PQL	390 SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0 ppm	U	66	PQL
390	SW8270						
NJD986609311	04/29/2011	297054	460-25955-7	05/10/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0 ppm	U	67	PQL
SW8270							390

NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.94	PQL
2.1	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	4.40	ppm		0.74	PQL
1.1	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	26.5	ppm	J	1.3	PQL
42.7	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.0	ppm	U	0.19	PQL
0.43	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL
1.1	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	2380	ppm	J	28.0	PQL
1070	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	13.0	ppm	J	1.3	PQL
2.1	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
COBALT	7440-48-4	U	5.30	ppm	J	1.3	PQL
10.7	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
COPPER	7440-50-8	U	8.30	ppm		0.87	PQL
5.3	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
IRON	7439-89-6	U	9180	ppm		11.3	PQL
32.0	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
LEAD	7439-92-1	U	11.2	ppm		0.53	PQL
1.1	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2980	ppm	J	11.3	PQL
1070	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	231	ppm	J	1.2	PQL
3.2	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	9.40	ppm	J	0.57	PQL
8.5	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	1000	ppm	J	48.1	PQL
1070	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	1.0	PQL
1.0	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U	0.16	PQL
2.1	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	93.1	ppm	J	65.5	PQL
1070	SW6010						

NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.0	PQL
2.1	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	19.5	ppm	J	0.55	PQL
10.7	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/03/2011	TA-ED	12028	A
ZINC	7440-66-6	U	52.5	ppm	J	1.0	PQL
6.4	SW6010						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.16	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U		0.0	ppm	U	0.66
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.51	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U		0.0	ppm	U	0.41
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.22	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.32	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.56	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,2,4-TRICHLOROBENZENE	120-82-1	U		0.0	ppm	U	0.46
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0	PQL
0.53	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,2-DIBROMOETHANE (EDB)	106-93-4	U		0.0	ppm	U	0.45
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.55	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,2-DICHLOROETHANE	107-06-2	U		0.0	ppm	U	0.34
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.27	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,4-DICHLOROBENZENE	106-46-7	U		0.0	ppm	U	0.61
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
1,4-DIOXANE	123-91-1	U	0.0	ppm	U	3.6	PQL
0.86	SW8260						43

NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U	0.49	PQL	
8.6	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U 0.0		U	
0.62	PQL 8.6 SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	ACETONE 67-64-1	U 0.0	ppm U	3.2	PQL	8.6	SW8260
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	BENZENE 71-43-2	U 0.0	ppm U	0.64	PQL	0.86	SW8260
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U		0.26	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	BROMOMETHANE 74-83-9	U 0.0	ppm	U 0.35		PQL	0.86
SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U		0.40	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U		0.087	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CHLORO BENZENE 108-90-7	U 0.0		ppm U		0.42	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U		0.23	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.48
PQL	0.86 SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3	U 0.0	ppm	U 0.34		PQL	0.86
SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3	U 0.0	ppm	U 0.20		PQL	0.86
SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CHLOROMETHANE 74-87-3	U 0.0	ppm	U 0.55		PQL	0.86
SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.20
PQL	0.86 SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.17
PQL	0.86 SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	CYCLOHEXANE 110-82-7	U 0.0		ppm U		0.19	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U		0.35	PQL
0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A
	DICHLOROMETHANE 75-09-2	U 0.0	ppm	U 0.41		PQL	0.86

SW8260								
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.17	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.22	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.40	PQL
1.7	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.42	
PQL	0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.4	
PQL	8.6	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.30	
PQL	0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.24	
PQL	0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.30	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.30	
PQL	0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.29	
PQL	0.86	SW8260						
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	0.26	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		
0.24	PQL	0.86	SW8260					
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U		
0.19	PQL	0.86	SW8260					
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.61	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.31	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.22	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/05/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.20	PQL
0.86	SW8260							
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A	
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	50	

PQL	370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	61	PQL	370	
SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1		U	0.0	ppm	U			49
PQL	370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	72	PQL		
370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	67	PQL		
370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,4-DICHLOROPHENOL	120-83-2		U	0.0	ppm	U		60	
PQL	370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,4-DIMETHYLPHENOL	105-67-9		U	0.0	ppm	U		60	
PQL	370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	79	PQL		
1100	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,4-Dinitrotoluene	25321-14-6		U	0.0	ppm	U		11	
PQL	76	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2,6-DINITROTOLUENE	606-20-2		U	0.0	ppm	U		9.5	
PQL	76	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	53	PQL		
370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	50	PQL	370	
SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	54	PQL		
370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	54	PQL	370	
SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	100	PQL	760	
SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	61	PQL	370	
SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	3+4-METHYLPHENOL	106-44-5		U	0.0	ppm	U		61	
PQL	370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0	ppm	U	83	PQL		
760	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A			
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U			U	43

	PQL	370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	84	PQL	760			
SW8270												
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	4,6-DINITRO-2-METHYLPHENOL		534-52-1	U	0.0	ppm	U					
180	PQL	1100	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	4-BROMOPHENYL PHENYL ETHER		101-55-3	U	0.0	ppm	U					66
	PQL	370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	63	PQL				
370	SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U	0.0	ppm	U					64
	PQL	370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	96	PQL				
1100	SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	53	PQL	370			
SW8270												
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	53	PQL				
370	SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	55	PQL	370			
SW8270												
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	ANTHRACENE	120-12-7	U	0.0	ppm	U	66	PQL				
370	SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	ATRAZINE	1912-24-9	U	0.0	ppm	U	70	PQL				
370	SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	23	PQL				
370	SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	BENZO(A)ANTHRACENE	56-55-3	U	0.0140	ppm	J	6.9	PQL				37
SW8270												
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.6	PQL	37			
SW8270												
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.5					
PQL	37	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	39					
PQL	370	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.2					
PQL	37	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A					
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	44	PQL				

370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE		111-91-1	U	0.0	ppm	U	53	
	PQL	370	SW8270						
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	7.8		
	PQL	37	SW8270						
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	50		
	PQL	370	SW8270						
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	51	PQL	
370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.0	ppm	U	59	PQL	370
	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	75	PQL	370
	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	CHRYSENE	218-01-9	U	0.0	ppm	U	54	PQL	
370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	57	PQL	
370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	44		
	PQL	370	SW8270						
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.5	PQL	37
	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	56	PQL	
370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	50	PQL	
370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	50		
	PQL	370	SW8270						
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	62	PQL	
370	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	FLUORENE	86-73-7	U	0.0	ppm	U	63	PQL	370
	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	15		
	PQL	76	SW8270						
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.2		
	PQL	37	SW8270						
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A		
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110		

PQL	370	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.3	PQL	37		
	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	6.0				
PQL	37	SW8270									
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U					
4.9	PQL	37	SW8270								
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	61	PQL			
370	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	55	PQL	370		
SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.3	PQL	37		
SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	47	PQL			
370	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	77	PQL			
760	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	180	PQL			
1100	SW8270										
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	65	PQL	370		
SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	PHENOL	108-95-2	U	0.0	ppm	U	46	PQL	370		
SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/10/2011	TA-ED	12028	A				
	PYRENE	129-00-0	U	0.0	ppm	U	65	PQL	370		
SW8270											
NJD986609311	04/29/2011	297055	460-25955-8	05/26/2011	TA-ED	12028	A				
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.55				
PQL	2.2	SW7196									
NJD986609311	04/29/2011	297056	460-25955-5	05/02/2011	TA-ED	12028	A				
	MERCURY	7439-97-6	U	0.0280	ppm	J	0.024	PQL	0.036		
SW7471											
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A				
	ALUMINUM	7429-90-5	U	9490	ppm		17.9	PQL			
48.8	SW6010										
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A				
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL			
2.4	SW6010										
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A				
	ARSENIC	7440-38-2	U	3.60	ppm		0.85	PQL	1.2		
SW6010											
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A				
	BARIUM	7440-39-3	U	47.7	ppm	J	1.5	PQL	48.8		

SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U 0.0	ppm U		0.21	PQL	
0.49	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	CADMIUM	7440-43-9	U 0.0	ppm U		0.19	PQL	1.2
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	CALCIUM METAL	7440-70-2	U 52500	ppm J		32.1	PQL	
1220	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	CHROMIUM	7440-47-3	U 11.7	ppm J		1.4	PQL	
2.4	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	COBALT	7440-48-4	U 5.40	ppm J		1.5	PQL	12.2
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	COPPER	7440-50-8	U 11.3	ppm		1.0	PQL	6.1
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	IRON	7439-89-6	U 12000	ppm		12.9	PQL	36.6
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	LEAD	7439-92-1	U 14.6	ppm		0.61	PQL	1.2
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	MAGNESIUM	7439-95-4	U 2390	ppm J		12.9	PQL	
1220	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	MANGANESE	7439-96-5	U 236	ppm J		1.4	PQL	
3.7	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	NICKEL	7440-02-0	U 9.10	ppm J		0.65	PQL	9.8
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	POTASSIUM	7440-09-7	U 783	ppm J		55.1	PQL	
1220	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	SELENIUM	7782-49-2	U 0.0	ppm U		1.1	PQL	
2.4	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	SILVER	7440-22-4	U 0.0	ppm U		0.19	PQL	2.4
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	SODIUM	7440-23-5	U 442	ppm J		74.9	PQL	1220
SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	THALLIUM	7440-28-0	U 0.0	ppm U		1.2	PQL	
2.4	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U 18.5	ppm J		0.63	PQL	
12.2	SW6010							
NJD986609311	04/29/2011	297056	460-25955-5	05/03/2011	TA-ED	12028	A	
	ZINC	7440-66-6	U 38.0	ppm J		1.2	PQL	7.3

SW6010								
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm U		0.21	PQL	
1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm		U	0.84	
PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm U		0.65	PQL	
1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm		U	0.52	
PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm U		0.28	PQL	
1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U		0.41	PQL	
1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U		0.71	PQL	
1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm		U	0.59	
PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U		ppm U		
0.67	PQL	1.1	SW8260					
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,2-DIBROMOETHANE (EDB)	106-93-4	U	0.0 ppm		U	0.57	
PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm U		0.70	PQL	
1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm		U	0.43	
PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U		0.35	PQL	
1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm		U	0.78	
PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	1,4-DIOXANE	123-91-1	U 0.0	ppm U		4.6	PQL	55
	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	2-BUTANONE (MEK)	78-93-3	U 0.00660	ppm J		0.63	PQL	11
	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U 0.0	ppm U		ppm U		
0.79	PQL	11	SW8260					
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A	
	ACETONE	67-64-1	U 0.0360	ppm		4.1	PQL	11
	SW8260							

NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
BENZENE	71-43-2 U	0.0	ppm U	0.81	PQL	1.1	SW8260
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
BROMODICHLOROMETHANE	75-27-4 U	0.0	ppm U	0.33	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
BROMOMETHANE	74-83-9 U	0.0	ppm U	0.45	PQL	1.1	
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CARBON DISULFIDE	75-15-0 U	0.0	ppm U	0.51	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CARBON TETRACHLORIDE	56-23-5 U	0.0	ppm U	0.11	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CHLORO BENZENE	108-90-7 U	0.0	ppm U	0.53	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CHLOROBROMOMETHANE	74-97-5 U	0.0	ppm U	0.30	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CHLORODIBROMOMETHANE	124-48-1 U	0.0	ppm U	0.62			
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CHLOROETHANE	75-00-3 U	0.0	ppm U	0.44	PQL	1.1	
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CHLOROFORM	67-66-3 U	0.0	ppm U	0.26	PQL	1.1	
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CHLOROMETHANE	74-87-3 U	0.0	ppm U	0.70	PQL	1.1	
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CIS-1,2-DICHLOROETHENE	156-59-2 U	0.0	ppm U	0.26			
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CIS-1,3-DICHLOROPROPENE	10061-01-5 U	0.0	ppm U	0.22			
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
CYCLOHEXANE	110-82-7 U	0.0	ppm U	0.24	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
DICHLORODIFLUOROMETHANE	75-71-8 U	0.0	ppm U	0.45	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
DICHLOROMETHANE	75-09-2 U	0.0	ppm U	0.52	PQL	1.1	
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
ETHYLBENZENE	100-41-4 U	0.0	ppm U	0.21	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A
ISOPROPYLBENZENE	98-82-8 U	0.0	ppm U	0.28	PQL		
1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A

	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.51	PQL	
2.2	SW8260								
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.53		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.8		
PQL	11	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.38		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.30		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.38	PQL	1.1
	SW8260								
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.38		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.36		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	TOLUENE	108-88-3	U	0.0	ppm	U	0.33	PQL	1.1
	SW8260								
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U			
0.31	PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U			
0.24	PQL	1.1	SW8260						
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.77	PQL	1.1
	SW8260								
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.40	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.29	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297056	460-25955-5	05/05/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.26	PQL	1.1
	SW8260								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	55		
PQL	410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	67	PQL	410
	SW8270								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U			53
PQL	410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		

	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	78	PQL	
410	SW8270								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	73	PQL	
410	SW8270								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	65		
PQL	410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	65		
PQL	410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	86	PQL	
1200	SW8270								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	12		
PQL	82	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	10		
PQL	82	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	57	PQL	
410	SW8270								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	54	PQL	410
SW8270									
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	59	PQL	
410	SW8270								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	58	PQL	410
SW8270									
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL	820
SW8270									
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	67	PQL	410
SW8270									
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	67		
PQL	410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0	ppm	U	90	PQL	
820	SW8270								
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	47		
PQL	410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	92	PQL	820
SW8270									
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U			
190	PQL	1200	SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A		

	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	72
	PQL 410 SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	68
410	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	70
	PQL 410 SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100
1200	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	58
	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	58
410	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	60
	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U	0.0	ppm	U	72
410	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U	0.0	ppm	U	76
410	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	25
410	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	7.5
	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	5.0
	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	6.0
PQL	41 SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	43
PQL	410 SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.7
PQL	41 SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	47
410	SW8270						PQL
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	58
	PQL 410 SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.5
PQL	41 SW8270						
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A

	BIS(2-ETHYLHEXYL)PHTHALATE		117-81-7	U	0.0	ppm	U	54
	PQL 410 SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	CAPROLACTAM 105-60-2	U	0.0	ppm	U	56	PQL	
410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	CARBAZOLE 86-74-8	U	0.0	ppm	U	65	PQL	410
	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	CHLOROPHENOLS 58-90-2	U	0.0	ppm	U	81	PQL	410
	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	CHRYSENE 218-01-9	U	0.0	ppm	U	59	PQL	
410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	DI-N-BUTYLPHTHALATE 84-74-2	U	0.0	ppm	U	62	PQL	
410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	DI-N-OCTYL PHTHALATE 117-84-0	U	0.0	ppm	U	48		
PQL	410 SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	DIBENZO(A,H)ANTHRACENE 53-70-3	U	0.0	ppm	U	4.9	PQL	41
	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	DIBENZOFURAN 132-64-9	U	0.0	ppm	U	61	PQL	
410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	DIETHYL PHTHALATE 84-66-2	U	0.0	ppm	U	55	PQL	
410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	DIMETHYL PHTHALATE 131-11-3	U	0.0	ppm	U	55		
PQL	410 SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	FLUORANTHENE 206-44-0	U	0.0	ppm	U	68	PQL	
410	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	FLUORENE 86-73-7	U	0.0	ppm	U	69	PQL	410
	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	HEXACHLORO-1,3-BUTADIENE 87-68-3	U	0.0	ppm	U	16		
PQL	82 SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	HEXACHLOROBENZENE 118-74-1	U	0.0	ppm	U	5.6		
PQL	41 SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	HEXACHLOROCYCLOPENTADIENE 77-47-4	U	0.0	ppm	U	120		
PQL	410 SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	HEXACHLOROETHANE 67-72-1	U	0.0	ppm	U	6.9	PQL	41
	SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	
	INDENO(1,2,3-CD)PYRENE 193-39-5	U	0.0	ppm	U	6.5		
PQL	41 SW8270							
NJD986609311	04/29/2011	297056	460-25955-5	05/10/2011	TA-ED	12028	A	

				N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U	
5.4	PQL	41	SW8270							
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	PQL
410	SW8270									
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				NAPHTHALENE	91-20-3	U	0.0	ppm	U	59
	SW8270								PQL	410
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				NITROBENZENE	98-95-3	U	0.0	ppm	U	9.1
	SW8270								PQL	41
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	51
410	SW8270									PQL
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				P-NITROANILINE	100-01-6	U	0.0	ppm	U	84
820	SW8270									PQL
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	200
1200	SW8270									PQL
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				PHENANTHRENE	85-01-8	U	0.0	ppm	U	71
	SW8270								PQL	410
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				PHENOL	108-95-2	U	0.0	ppm	U	50
	SW8270								PQL	410
	NJD986609311	04/29/2011	297056	460-25955-5		05/10/2011		TA-ED	12028	A
				PYRENE	129-00-0	U	0.0	ppm	U	70
	SW8270								PQL	410
	NJD986609311	04/29/2011	297056	460-25955-5		05/26/2011		TA-ED	12028	A
				CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.60
PQL	2.4	SW7196								
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A
				1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.24
1.3	SW8260									PQL
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A
				1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.97
PQL	1.3	SW8260								
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A
				1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.76
1.3	SW8260									PQL
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A
				1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.61
PQL	1.3	SW8260								
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A
				1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.32
1.3	SW8260									PQL
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A
				1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.47
1.3	SW8260									PQL
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A
				1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.83
1.3	SW8260									PQL
	NJD986609311	04/29/2011	297057	460-25955-10		05/05/2011		TA-ED	12028	A

		1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.69	
PQL	1.3	SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U		
0.78	PQL	1.3	SW8260						
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.66	
PQL	1.3	SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.82	PQL
1.3	SW8260								
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.50	
PQL	1.3	SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.41	PQL
1.3	SW8260								
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.91	
PQL	1.3	SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		1,4-DIOXANE	123-91-1	U	0.0	ppm	U	5.3	PQL
		SW8260							64
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		2-BUTANONE (MEK)	78-93-3	U	0.0290	ppm	U	0.73	PQL
		SW8260							13
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U		
0.92	PQL	13	SW8260						
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		ACETONE	67-64-1	U	0.130	ppm	U	4.7	PQL
		SW8260							13
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		BENZENE	71-43-2	U	0.0	ppm	U	0.95	PQL
		SW8260							1.3
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.39	PQL
1.3	SW8260								
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.52	PQL
		SW8260							1.3
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.60	PQL
1.3	SW8260								
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.13	PQL
1.3	SW8260								
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		CHLOROBENZENE	108-90-7	U	0.0	ppm	U	0.62	PQL
1.3	SW8260								
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.35	PQL
1.3	SW8260								
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A		
		CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.72	
PQL	1.3	SW8260							

NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
CHLOROETHANE	75-00-3	U	0.0 ppm	U	0.51	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
CHLOROFORM	67-66-3	U	0.0 ppm	U	0.30	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
CHLOROMETHANE	74-87-3	U	0.0 ppm	U	0.81	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.30	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.26	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
CYCLOHEXANE	110-82-7	U	0.0 ppm	U	0.28	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
DICHLORODIFLUOROMETHANE	75-71-8	U	0.0 ppm	U	0.52	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
DICHLOROMETHANE	75-09-2	U	0.0 ppm	U	0.60	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
ETHYLBENZENE	100-41-4	U	0.0 ppm	U	0.24	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
ISOPROPYLBENZENE	98-82-8	U	0.0 ppm	U	0.33	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
M+P-XYLENE	M+P-XYLENE	U	0.0 ppm	U	0.59	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.62	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	2.1	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.00100 ppm	U	0.44	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.35	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
O-XYLENE	95-47-6	U	0.0 ppm	U	0.44	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.44	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.42	PQL	1.3
SW8260							

NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
TOLUENE	108-88-3	U	0.0 ppm	U	0.38	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
TRANS-1,2-DICHLOROETHENE			156-60-5	U	0.0	ppm	U
0.36	PQL	1.3	SW8260				
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
TRANS-1,3-DICHLOROPROPENE			10061-02-6	U	0.0	ppm	U
0.28	PQL	1.3	SW8260				
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	0.90	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
TRICHLOROETHYLENE			79-01-6	U	0.0	ppm	U
1.3	SW8260						
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
TRICHLOROFLUOROMETHANE			75-69-4	U	0.0	ppm	U
1.3	SW8260						
NJD986609311	04/29/2011	297057	460-25955-10	05/05/2011	TA-ED	12028	A
VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.30	PQL	1.3
SW8260							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE			95-94-3	U	0.0	ppm	U
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	67	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)			108-60-1	U	0.0	ppm	U
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL			95-95-4	U	0.0	ppm	U
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL			88-06-2	U	0.0	ppm	U
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL			120-83-2	U	0.0	ppm	U
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL			105-67-9	U	0.0	ppm	U
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,4-DINITROPHENOL			51-28-5	U	0.0	ppm	U
1200	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,4-Dinitrotoluene			25321-14-6	U	0.0	ppm	U
PQL	82	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2,6-DINITROTOLUENE			606-20-2	U	0.0	ppm	U
PQL	82	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE			91-58-7	U	0.0	ppm	U
410	SW8270						

NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	54	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U		59	PQL
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	58	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0 ppm	U	110	PQL	820
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U	67	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U		67	
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0 ppm	U		90	PQL
820	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U			47
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U	92	PQL	820
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U			
190	PQL	1200	SW8270				
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U			72
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U		68	PQL
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U			70
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U		100	PQL
1200	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U	58	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U		58	PQL
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	60	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U		72	PQL
410	SW8270						

NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U	76	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	25	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	7.5	PQL	41
	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm U 5.0		PQL	41
	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	6.0	
PQL	41	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	43	
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.7	
PQL	41	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	47	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U 0.0	ppm	U	58
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.5	
PQL	41	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U 0.0	ppm	U	54
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	56	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0	ppm U	65	PQL	410
	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	81	PQL	410
	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	59	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U 0.0	ppm U	62	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	48	
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.9	PQL	41
	SW8270						

NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	61	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	54	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	55	
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U 0.0	ppm U	68	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U 0.0	ppm U	69	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	
PQL	82	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.6	
PQL	41	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	
PQL	410	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.8	PQL	41
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.5	
PQL	41	SW8270					
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U 0.0	ppm	U	
5.4	PQL	41	SW8270				
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	66	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm U	59	PQL	410
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm U	9.1	PQL	41
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	51	PQL	
410	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U 0.0	ppm U	84	PQL	
820	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	200	PQL	
1200	SW8270						
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U 0.0	ppm U	71	PQL	410
SW8270							

NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U 50	PQL	410	
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/10/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U 70	PQL	410	
SW8270							
NJD986609311	04/29/2011	297057	460-25955-10	05/26/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE		71-55-6	U 0.0	ppm U	0.18	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE		79-34-5	U	0.0 ppm	U	0.73	
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE		79-00-5	U 0.0	ppm U	0.57	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE		76-13-1	U	0.0 ppm	U	0.46	
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,1-DICHLOROETHANE		75-34-3	U 0.0	ppm U	0.24	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,1-DICHLOROETHYLENE		75-35-4	U 0.0	ppm U	0.36	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,2,3-TRICHLOROBENZENE		87-61-6	U 0.0	ppm U	0.62	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,2,4-TRICHLOROBENZENE		120-82-1	U	0.0 ppm	U	0.52	
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)		96-12-8	U 0.0	ppm U	0.0	PQL	
0.59	PQL 0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,2-DIBROMOETHANE (EDB)		106-93-4	U	0.0 ppm	U	0.50	
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,2-DICHLOROBENZENE		95-50-1	U 0.0	ppm U	0.61	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,2-DICHLOROETHANE		107-06-2	U	0.0 ppm	U	0.38	
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,2-DICHLOROPROPANE		78-87-5	U 0.0	ppm U	0.31	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,4-DICHLOROBENZENE		106-46-7	U	0.0 ppm	U	0.69	
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
1,4-DIOXANE	123-91-1	U 0.0	ppm U	4.0	PQL	48	
0.96	SW8260						

NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U	0.55	PQL	
9.6	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U 0.0	ppm	U	
0.69	PQL 9.6	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	ACETONE 67-64-1	U 0.0	ppm U	3.6	PQL	9.6	SW8260
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	BENZENE 71-43-2	U 0.0	ppm U	0.71	PQL	0.96	SW8260
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	0.29	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	BROMOMETHANE 74-83-9	U 0.0	ppm	U 0.39	PQL	0.96	
SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	0.45	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	0.097	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CHLOROENZENE 108-90-7	U 0.0	ppm U	0.46	PQL		
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	0.26	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.54
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CHLOROETHANE 75-00-3	U 0.0	ppm	U 0.38	PQL	0.96	
SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CHLOROFORM 67-66-3	U 0.0	ppm	U 0.23	PQL	0.96	
SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CHLOROMETHANE 74-87-3	U 0.0	ppm	U 0.61	PQL	0.96	
SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.23
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.19
PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	CYCLOHEXANE 110-82-7	U 0.0	ppm U	0.21	PQL		
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	0.39	PQL	
0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A
	DICHLOROMETHANE 75-09-2	U 0.0	ppm	U 0.45	PQL	0.96	

SW8260								
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.18	PQL
0.96	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.25	PQL
0.96	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.45	PQL
1.9	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.47	
PQL	0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.6	
PQL	9.6	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.33	
PQL	0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.26	
PQL	0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.33	PQL
0.96	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.33	
PQL	0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.32	
PQL	0.96	SW8260						
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	0.29	PQL
0.29	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		
0.27	PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U		
0.21	PQL	0.96	SW8260					
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.68	PQL
0.68	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.35	PQL
0.35	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.25	PQL
0.25	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/06/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.23	PQL
0.23	SW8260							
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A	
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	49	

PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	60	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1		U	0.0	ppm	U					48
PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	70	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	65	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,4-DICHLOROPHENOL	120-83-2		U	0.0	ppm	U	58				
PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,4-DIMETHYLPHENOL	105-67-9		U	0.0	ppm	U	58				
PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	77	PQL				
1100	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,4-Dinitrotoluene	25321-14-6		U	0.0	ppm	U	11				
PQL	74	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2,6-DINITROTOLUENE	606-20-2		U	0.0	ppm	U	9.2				
PQL	74	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	51	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	49	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	53	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	52	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	99	PQL	740			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	60	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	3+4-METHYLPHENOL	106-44-5		U	0.0	ppm	U	60				
PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0	ppm	U	80	PQL				
740	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U						42

	PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	82	PQL	740				
	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	4,6-DINITRO-2-METHYLPHENOL		534-52-1	U	0.0	ppm	U						
170	PQL	1100	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	4-BROMOPHENYL PHENYL ETHER		101-55-3	U	0.0	ppm	U						
	PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	61	PQL					
360	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U	0.0	ppm	U						
	PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	93	PQL					
1100	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	52	PQL	360				
	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	52	PQL					
360	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	54	PQL	360				
	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	ANTHRACENE	120-12-7	U	0.0	ppm	U	64	PQL					
360	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	ATRAZINE	1912-24-9	U	0.0	ppm	U	68	PQL					
360	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	23	PQL					
360	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	6.7	PQL	36				
	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.5	PQL	36				
	SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.4						
PQL	36	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	38						
PQL	360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.1						
PQL	36	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A						
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	42	PQL					

360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	BIS(-2-CHLOROETHOXY)METHANE		111-91-1	U	0.0	ppm	U	52				
	PQL	360	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	7.6					
	PQL	36	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	48					
	PQL	360	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	50	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	CARBAZOLE	86-74-8	U	0.0	ppm	U	58	PQL	360			
	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	73	PQL	360			
	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	CHRYSENE	218-01-9	U	0.0	ppm	U	53	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	56	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	43					
	PQL	360	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.4	PQL	36			
	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	55	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	49	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	49					
	PQL	360	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	60	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	FLUORENE	86-73-7	U	0.0	ppm	U	62	PQL	360			
	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	15					
	PQL	74	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.0					
	PQL	36	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110					

PQL	360	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.1	PQL	36			
	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	5.8					
PQL	36	SW8270										
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U						
4.8	PQL	36	SW8270									
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	59	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	53	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.1	PQL	36			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	46	PQL				
360	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	75	PQL				
740	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	180	PQL				
1100	SW8270											
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	63	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	PHENOL	108-95-2	U	0.0	ppm	U	45	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/10/2011	TA-ED	12028	A					
	PYRENE	129-00-0	U	0.0	ppm	U	63	PQL	360			
SW8270												
NJD986609311	04/29/2011	297058	460-25955-11	05/26/2011	TA-ED	12028	A					
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.55					
PQL	2.2	SW7196										
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A					
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.20	PQL				
1.1	SW8260											
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A					
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.82					
PQL	1.1	SW8260										
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.64	PQL				
1.1	SW8260											
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.51					
PQL	1.1	SW8260										
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.27	PQL				

1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U		0.40	PQL			
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U		0.70	PQL			
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm		U	0.58			
PQL	1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U		ppm U	U			
0.66	PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0 ppm		U	0.56			
PQL	1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,2-DICHLOROBENZENE	95-50-1	U 0.0	ppm U		0.68	PQL			
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,2-DICHLOROETHANE	107-06-2	U	0.0 ppm		U	0.42			
PQL	1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,2-DICHLOROPROPANE	78-87-5	U 0.0	ppm U		0.34	PQL			
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,4-DICHLOROBENZENE	106-46-7	U	0.0 ppm		U	0.76			
PQL	1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	1,4-DIOXANE	123-91-1	U 0.0	ppm U		4.5	PQL			54
	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	2-BUTANONE (MEK)	78-93-3	U 0.0110	ppm		0.61	PQL			11
	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U 0.0	ppm		U	U			
0.77	PQL	11	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	ACETONE	67-64-1	U 0.0470	ppm		4.0	PQL			11
	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	BENZENE	71-43-2	U 0.0	ppm U		0.80	PQL			1.1
	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U		0.33	PQL			
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	BROMOMETHANE	74-83-9	U 0.0	ppm U		0.44	PQL			1.1
	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U		0.50	PQL			
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U		0.11	PQL			
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			

	CHLORO BENZENE	108-90-7	U	0.0	ppm	U	0.52	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.29	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.60		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.43	PQL	1.1
SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.25	PQL	1.1
SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.68	PQL	1.1
SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.25		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.22		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.24	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.44	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.51	PQL	1.1
SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.21	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.28	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.50	PQL	
2.2	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	M-DICHLORO BENZENE	541-73-1	U	0.0	ppm	U	0.52		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.8		
PQL	11	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.000760		ppm	J		
0.37	PQL	1.1	SW8260						
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.29		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A		

	O-XYLENE	95-47-6	U	0.0	ppm	U	0.37	PQL	1.1	
SW8260										
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.37			
PQL	1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.35			
PQL	1.1	SW8260								
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	TOLUENE	108-88-3	U	0.0	ppm	U	0.32	PQL	1.1	
SW8260										
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U				
0.30	PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U				
0.24	PQL	1.1	SW8260							
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.75	PQL	1.1	
SW8260										
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.39	PQL		
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.28	PQL		
1.1	SW8260									
NJD986609311	04/29/2011	297059	460-25955-12	05/05/2011	TA-ED	12028	A			
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.25	PQL	1.1	
SW8260										
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	52			
PQL	390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	64	PQL	390	
SW8270										
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U				51
PQL	390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	75	PQL		
390	SW8270									
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	69	PQL		
390	SW8270									
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	62			
PQL	390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	62			
PQL	390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	82	PQL		
1200	SW8270									
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A			

	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11	
PQL	78	SW8270						
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.8	
PQL	78	SW8270						
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	55	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	52	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	57	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	56	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	64	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	63	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0	ppm	U	86	PQL
780	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	44	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	88	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U	190	PQL
1200	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	69	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	65	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	67	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100	PQL
1200	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	55	PQL
390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A	

	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	55	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	57	PQL	390
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	ANTHRACENE	120-12-7	U	0.0	ppm	U	68	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	ATRAZINE	1912-24-9	U	0.0	ppm	U	72	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	24	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	7.2	PQL	39
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	4.8	PQL	39
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.8	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	41	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.4	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	45	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	55	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.1	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	51	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	53	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.0	ppm	U	62	PQL	390
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	77	PQL	390
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	CHRYSENE	218-01-9	U	0.0	ppm	U	56	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		

	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	59	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	46		
PQL	390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.7	PQL	39
	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	58	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	52	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	52		
PQL	390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	FLUORANTHENE	206-44-0	U	0.0	ppm	U	64	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	FLUORENE	86-73-7	U	0.0	ppm	U	66	PQL	390
	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16		
PQL	78	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.4		
PQL	39	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110		
PQL	390	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.5	PQL	39
	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	6.2		
PQL	39	SW8270							
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U			
5.1	PQL	39	SW8270						
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	63	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	57	PQL	390
	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.7	PQL	39
	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	49	PQL	
390	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		

	P-NITROANILINE	100-01-6	U	0.0	ppm	U	80	PQL	
780	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190	PQL	
1200	SW8270								
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	68	PQL	390
SW8270									
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	PHENOL	108-95-2	U	0.0	ppm	U	47	PQL	390
SW8270									
NJD986609311	04/29/2011	297059	460-25955-12	05/10/2011	TA-ED	12028	A		
	PYRENE	129-00-0	U	0.0	ppm	U	67	PQL	390
SW8270									
NJD986609311	04/29/2011	297059	460-25955-12	05/26/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.56		
PQL	2.3	SW7196							
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.21	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.84		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.65	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.52		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.28	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.41	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.71	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.59		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0		
0.67	PQL	1.1	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.57		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.70	PQL	
1.1	SW8260								
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.43		
PQL	1.1	SW8260							
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A		

NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U 0.0	ppm U	0.24	PQL	
1.1	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	0.45	PQL	
1.1	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U	0.52	PQL	1.1
	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U 0.0	ppm U	0.21	PQL	
1.1	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U	0.28	PQL	
1.1	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U	0.51	PQL	
2.2	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.53	
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.8	
PQL	11	SW8260					
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.00160 ppm		0.38	
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.30	
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U 0.0	ppm U	0.38	PQL	1.1
	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.38	
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.36	
PQL	1.1	SW8260					
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U 0.0	ppm U	0.33	PQL	1.1
	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm U	U	
0.31	PQL	1.1	SW8260				
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm U	U	
0.24	PQL	1.1	SW8260				
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U 0.0	ppm U	0.77	PQL	1.1
	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U 0.0	ppm U	0.40	PQL	
1.1	SW8260						

NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U 0.0	ppm U		0.29	PQL
1.1	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/06/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U 0.0	ppm U		0.26	PQL 1.1
	SW8260						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U 0.0	ppm U			55
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U 0.0	ppm U		68	PQL 410
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U 0.0	ppm U			54
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm U			79 PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U			73 PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U 0.0	ppm U			66
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U 0.0	ppm U			66
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U			87 PQL
1200	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U 0.0	ppm U			12
PQL	83	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U 0.0	ppm U			10
PQL	83	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U			58 PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U			55 PQL 410
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U			60 PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U			59 PQL 410
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U			110 PQL 830
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U			67 PQL 410
	SW8270						

NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	67	
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0 ppm	U	91	PQL
830	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	U	47
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	93	PQL
830	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	U	
200	PQL	1200	SW8270				
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	U	73
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	69	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	U	70
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	110	PQL
1200	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	58	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	59	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U	0.0 ppm	U	61	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U	0.0 ppm	U	72	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U	0.0 ppm	U	76	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U	0.0 ppm	U	26	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U	0.0 ppm	U	7.6	PQL
410	SW8270						41
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U	0.0 ppm	U	5.0	PQL
410	SW8270						41
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	6.1	PQL
410	SW8270						

NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	43	
PQL	410 SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.7	
PQL	41 SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	48	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm	U	U	58
PQL	410 SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.5	
PQL	41 SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm	U	U	54
PQL	410 SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	56	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0 ppm	U	65	PQL
SW8270							
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	82	PQL
SW8270							
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0 ppm	U	60	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0 ppm	U	63	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	49	
PQL	410 SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.9	PQL
SW8270							41
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	62	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	55	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	55	
PQL	410 SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0 ppm	U	68	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0 ppm	U	69	PQL
SW8270							410

NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE		87-68-3 U	0.0 ppm	U	17	
PQL	83	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	HEXACHLOROBENZENE		118-74-1 U	0.0 ppm	U	5.7	
PQL	41	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE		77-47-4 U	0.0 ppm	U	120	
PQL	410	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	HEXACHLOROETHANE		67-72-1 U	0.0 ppm	U	6.9	PQL 41
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE		193-39-5 U	0.0 ppm	U	6.6	
PQL	41	SW8270					
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE		621-64-7	U	0.0 ppm	U	
5.4	PQL	41	SW8270				
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE		86-30-6 U	0.0 ppm	U	67	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	NAPHTHALENE		91-20-3 U	0.0 ppm	U	60	PQL 410
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	NITROBENZENE		98-95-3 U	0.0 ppm	U	9.2	PQL 41
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	P-CHLOROANILINE		106-47-8 U	0.0 ppm	U	52	PQL
410	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	P-NITROANILINE		100-01-6 U	0.0 ppm	U	85	PQL
830	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	PENTACHLOROPHENOL		87-86-5 U	0.0 ppm	U	200	PQL
1200	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	PHENANTHRENE		85-01-8 U	0.0 ppm	U	71	PQL 410
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	PHENOL		108-95-2 U	0.0 ppm	U	50	PQL 410
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/10/2011	TA-ED	12028	A
	PYRENE		129-00-0 U	0.0 ppm	U	71	PQL 410
	SW8270						
NJD986609311	04/29/2011	297060	460-25955-9	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)		18540-29-9 U	0.0 ppm	UJ	0.61	
PQL	2.5	SW7196					
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
	PCB 1016		12674-11-2 U	0.0 ppm	U	16	PQL 81
	SW8082						
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
	PCB 1221		11104-28-2 U	0.0 ppm	U	24	PQL 81
	SW8082						

NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm	U	46	PQL 81
SW8082							
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL 81
SW8082							
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL 81
SW8082							
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL 81
SW8082							
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0160	ppm	J	9.1	PQL 81
SW8082							
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL 81
SW8082							
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL 81
SW8082							
NJD986609311	04/29/2011	297061	460-25955-13	05/06/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0160	ppm		46	
PQL 46	SW8082						
NJD986609311	04/29/2011	297061	460-25955-13	05/26/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.850	ppm	J	0.60	
PQL 2.4	SW7196						
NJD986609311	04/30/2011	297062	460-25986-1	05/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.880	ppm	J	0.60	
PQL 2.4	SW7196						
NJD986609311	04/30/2011	297063	460-25986-19	05/04/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	0.97	PQL
2.2	SW6010						
NJD986609311	04/30/2011	297063	460-25986-19	05/04/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.7	ppm		0.59	PQL 8.8
SW6010							
NJD986609311	04/30/2011	297063	460-25986-19	05/04/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	19.8	ppm		0.57	PQL
11.0	SW6010						
NJD986609311	04/30/2011	297064	460-25986-2	05/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.57	
PQL 2.3	SW7196						
NJD986609311	04/30/2011	297065	460-25986-3	05/04/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/30/2011	297065	460-25986-3	05/04/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	14.5	ppm		0.62	PQL 9.3
SW6010							
NJD986609311	04/30/2011	297065	460-25986-3	05/04/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	23.0	ppm		0.61	PQL
11.6	SW6010						
NJD986609311	04/30/2011	297066	460-25986-4	05/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.740	ppm	J	0.63	
PQL 2.5	SW7196						

NJD986609311	04/30/2011	297067	460-25986-17	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.66	
PQL	2.6	SW7196					
NJD986609311	04/30/2011	297068	460-25986-18	05/04/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.1	PQL
2.5	SW6010						
NJD986609311	04/30/2011	297068	460-25986-18	05/04/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	14.2 ppm		0.66	PQL
9.8	SW6010						
NJD986609311	04/30/2011	297068	460-25986-18	05/04/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	21.0 ppm		0.64	PQL
12.3	SW6010						
NJD986609311	04/30/2011	297068	460-25986-18	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.61	
PQL	2.5	SW7196					
NJD986609311	04/30/2011	297069	460-25986-5	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.990 ppm	J	0.59	
PQL	2.4	SW7196					
NJD986609311	04/30/2011	297070	460-25986-22	05/04/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/30/2011	297070	460-25986-22	05/04/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	9.90 ppm		0.61	PQL
9.1	SW6010						
NJD986609311	04/30/2011	297070	460-25986-22	05/04/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	20.2 ppm		0.59	PQL
11.4	SW6010						
NJD986609311	04/30/2011	297071	460-25986-6	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.57	
PQL	2.3	SW7196					
NJD986609311	04/30/2011	297072	460-25986-7	05/04/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/30/2011	297072	460-25986-7	05/04/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	13.6 ppm		0.61	PQL
9.1	SW6010						
NJD986609311	04/30/2011	297072	460-25986-7	05/04/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	33.2 ppm		0.59	PQL
11.4	SW6010						
NJD986609311	04/30/2011	297073	460-25986-8	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	04/30/2011	297074	460-25986-20	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.62	
PQL	2.5	SW7196					
NJD986609311	04/30/2011	297075	460-25986-21	05/05/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.1	PQL
2.5	SW6010						
NJD986609311	04/30/2011	297075	460-25986-21	05/05/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	16.9 ppm		0.66	PQL
9.9	SW6010						
NJD986609311	04/30/2011	297075	460-25986-21	05/05/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	26.3 ppm		0.64	PQL
12.4	SW6010						

NJD986609311	04/30/2011	297075	460-25986-21	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.63	
PQL	2.5	SW7196					
NJD986609311	04/30/2011	297076	460-25986-9	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	04/30/2011	297077	460-25986-25	05/04/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	0.99	PQL
2.3	SW6010						
NJD986609311	04/30/2011	297077	460-25986-25	05/04/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	10.6 ppm		0.60	PQL
SW6010							
NJD986609311	04/30/2011	297077	460-25986-25	05/04/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	26.5 ppm		0.59	PQL
11.3	SW6010						
NJD986609311	04/30/2011	297078	460-25986-10	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.57	
PQL	2.3	SW7196					
NJD986609311	04/30/2011	297079	460-25986-11	05/04/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.4	SW6010						
NJD986609311	04/30/2011	297079	460-25986-11	05/04/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	26.6 ppm		0.64	PQL
SW6010							
NJD986609311	04/30/2011	297079	460-25986-11	05/04/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	56.0 ppm		0.62	PQL
11.9	SW6010						
NJD986609311	04/30/2011	297080	460-25986-12	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.850 ppm	J	0.62	
PQL	2.5	SW7196					
NJD986609311	04/30/2011	297081	460-25986-23	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.61	
PQL	2.5	SW7196					
NJD986609311	04/30/2011	297082	460-25986-24	05/04/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/30/2011	297082	460-25986-24	05/04/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	13.6 ppm		0.62	PQL
SW6010							
NJD986609311	04/30/2011	297082	460-25986-24	05/04/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	24.5 ppm		0.60	PQL
11.6	SW6010						
NJD986609311	04/30/2011	297082	460-25986-24	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.4	SW7196					
NJD986609311	04/30/2011	297083	460-25986-13	05/25/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	04/30/2011	297084	460-25986-28	05/04/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.0	PQL
2.3	SW6010						
NJD986609311	04/30/2011	297084	460-25986-28	05/04/2011	TA-ED	12028	A
	NICKEL	7440-02-0	U	11.0 ppm		0.61	PQL
SW6010							

NJD986609311	04/30/2011	297084	460-25986-28	05/04/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	27.3	ppm	0.59	PQL	
11.4	SW6010						
NJD986609311	04/30/2011	297085	460-25986-14	05/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0 ppm	UJ	0.62	
PQL	2.5	SW7196					
NJD986609311	04/30/2011	297086	460-25986-15	05/04/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	1.60	ppm	J	0.99	PQL
2.3	SW6010						
NJD986609311	04/30/2011	297086	460-25986-15	05/04/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	31.8	ppm		0.60	PQL
9.0	SW6010						
NJD986609311	04/30/2011	297086	460-25986-15	05/04/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	32.4	ppm		0.59	PQL
11.3	SW6010						
NJD986609311	04/30/2011	297087	460-25986-16	05/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0 ppm	UJ	0.57	
PQL	2.3	SW7196					
NJD986609311	04/30/2011	297088	460-25986-26	05/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	04/30/2011	297089	460-25986-27	05/04/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.4	SW6010						
NJD986609311	04/30/2011	297089	460-25986-27	05/04/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	11.2	ppm		0.64	PQL
9.5	SW6010						
NJD986609311	04/30/2011	297089	460-25986-27	05/04/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	21.5	ppm		0.62	PQL
11.9	SW6010						
NJD986609311	04/30/2011	297089	460-25986-27	05/25/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	05/02/2011	297091	460-26009-1	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		61.5 ppm	J	1.3	
PQL	5.2	SW7196					
NJD986609311	05/02/2011	297092	460-26009-2	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		61.2 ppm	J	1.3	
PQL	5.3	SW7196					
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm	U	18	PQL
96	SW8082						
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm	U	29	PQL
96	SW8082						
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm	U	54	PQL
96	SW8082						
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	18	PQL
96	SW8082						
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	25	PQL
96	SW8082						

NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	33	PQL 96
SW8082							
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	11	PQL 96
SW8082							
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	16	PQL 96
SW8082							
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL 96
SW8082							
NJD986609311	05/02/2011	297093	460-26009-3	05/09/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	54	
PQL	54	SW8082					
NJD986609311	05/02/2011	297093	460-26009-4	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	68.3	ppm	J	1.3	
PQL	5.4	SW7196					
NJD986609311	05/02/2011	297093	460-26009-5	05/05/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	415	ppm		0.78	PQL 11.7
SW6010							
NJD986609311	05/02/2011	297093	460-26009-5	05/05/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.4	PQL
2.9	SW6010						
NJD986609311	05/02/2011	297093	460-26009-5	05/05/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	481	ppm		0.76	PQL
14.6	SW6010						
NJD986609311	05/02/2011	297093	460-26009-5	05/06/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	15.5	ppm	J	6.4	PQL
14.6	SW6010						
NJD986609311	05/02/2011	297093	460-26009-5	05/06/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	6660	ppm	J	8.7	PQL
14.6	SW6010						
NJD986609311	05/02/2011	297094	460-26009-6	05/04/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	4320	ppm	J	3.9	PQL
6.6	SW6010						
NJD986609311	05/02/2011	297094	460-26009-6	05/04/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	523	ppm		1.8	PQL 26.4
SW6010							
NJD986609311	05/02/2011	297094	460-26009-6	05/04/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	622	ppm		1.7	PQL
33.0	SW6010						
NJD986609311	05/02/2011	297094	460-26009-6	05/05/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	5.8	PQL
13.2	SW6010						
NJD986609311	05/02/2011	297094	460-26009-6	05/05/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	6.4	PQL
13.2	SW6010						
NJD986609311	05/02/2011	297095	460-26009-12	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	11.5	ppm	J	0.67	
PQL	2.7	SW7196					
NJD986609311	05/02/2011	297096	460-26009-13	05/05/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.2	PQL
2.4	SW6010						

NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	9.3	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL 83
SW8082							
NJD986609311	05/02/2011	297096	460-26009-13	05/09/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	47	
PQL 47	SW8082						
NJD986609311	05/02/2011	297096	460-26009-13	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.61	
PQL 2.5	SW7196						
NJD986609311	05/02/2011	297097	460-26009-14	05/06/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.1	PQL
2.3	SW6010						
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm	U	23	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm	U	44	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	20	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	26	PQL 77
SW8082							

NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	8.6	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL 77
SW8082							
NJD986609311	05/02/2011	297097	460-26009-14	05/09/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	44	
PQL 44	SW8082						
NJD986609311	05/02/2011	297097	460-26009-14	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.56	
PQL 2.3	SW7196						
NJD986609311	05/02/2011	297098	460-26009-7	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	7.10	ppm	J	0.67	
PQL 2.7	SW7196						
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1232	11141-16-5	U	0.0	ppm	U	48	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1254	11097-69-1	U	0.0	ppm	U	29	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1260	11096-82-5	U	0.0	ppm	U	9.5	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL 85
SW8082							
NJD986609311	05/02/2011	297099	460-26009-10	05/09/2011	TA-ED	12028	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	48	
PQL 48	SW8082						
NJD986609311	05/02/2011	297099	460-26009-8	06/03/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	10.9	ppm	J	0.64	
PQL 2.6	SW7196						
NJD986609311	05/02/2011	297099	460-26009-9	05/04/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	6.4	PQL
13.2	SW6010						

NJD986609311	05/02/2011	297100	460-26009-11	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.62	
PQL	2.5	SW7196					
NJD986609311	05/03/2011	299670	JA74890-12	05/14/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	9680 ppm		0.22	PQL
3.6	SW6010						
NJD986609311	05/03/2011	299670	JA74890-12	05/17/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4540 ppm		110	
PQL	230	SW7196					
NJD986609311	05/03/2011	299671	JA74890-11	05/14/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	9670 ppm		0.22	PQL
3.6	SW6010						
NJD986609311	05/03/2011	299671	JA74890-11	05/17/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4930 ppm		120	
PQL	240	SW7196					
NJD986609311	05/03/2011	299672	JA74890-9	05/14/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	3300 ppm		0.076	PQL
1.2	SW6010						
NJD986609311	05/03/2011	299672	JA74890-9	05/17/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	82.7 ppm		2.3	
PQL	4.8	SW7196					
NJD986609311	05/03/2011	299673	JA74890-13	05/14/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	4160 ppm		0.070	PQL
1.1	SW6010						
NJD986609311	05/03/2011	299673	JA74890-13	05/17/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1500 ppm		45	
PQL	93	SW7196					
NJD986609311	05/03/2011	299674	JA74890-10	05/14/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	1630 ppm		0.086	PQL
1.4	SW6010						
NJD986609311	05/03/2011	299674	JA74890-10	05/17/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	161 ppm		2.7	
PQL	5.5	SW7196					
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
	PCB 1016	12674-11-2	U	0.0 ppm	U	17	PQL 46
	SW8082						
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
	PCB 1221	11104-28-2	U	0.0 ppm	U	31	PQL 46
	SW8082						
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
	PCB 1232	11141-16-5	U	0.0 ppm	U	15	PQL 46
	SW8082						
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
	PCB 1242	53469-21-9	U	0.0 ppm	U	17	PQL 46
	SW8082						
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
	PCB 1248	12672-29-6	U	0.0 ppm	U	9.2	PQL 46
	SW8082						
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
	PCB 1254	11097-69-1	U	0.0 ppm	U	12	PQL 46
	SW8082						
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
	PCB 1260	11096-82-5	U	0.0 ppm	U	18	PQL 46
	SW8082						

NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
PCB 1262	37324-23-5	U	0.0	ppm	U	9.4	PQL 46
SW8082							
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
PCB 1268	11100-14-4	U	0.0	ppm	U	11	PQL 46
SW8082							
NJD986609311	05/03/2011	299675	JA74890-7	05/09/2011	ACTD	12129	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	31	
PQL 31	SW8082						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	15	PQL
580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	34	
PQL 580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	22	PQL
580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	66	
PQL 580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	16	PQL
580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	77	PQL
580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	69	PQL
580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	40	
PQL 580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	63	
PQL 1200	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	16	
PQL 120	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	32	PQL
580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	40	
PQL 120	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	15	PQL
580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	39	
PQL 580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1,4-DIOXANE	123-91-1	U	0.0	ppm	U	10000	PQL
15000	SW8260						

NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1200	2-BUTANONE (MEK)	78-93-3	U 0.0	ppm U	230	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1200	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U 0.0	ppm U	U	U	95
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
1200	ACETONE 67-64-1	U 0.0	ppm U	260	PQL	1200	SW8260
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
120	BENZENE 71-43-2	U 0.0638	ppm J	40	PQL	120	SW8260
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	30	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	BROMOMETHANE 74-83-9	U 0.0	ppm	U 47	PQL	580	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	36	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	65	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	CHLOROENZENE 108-90-7	U 0.0		ppm U	40	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	26	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
PQL	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	13	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
SW8260	CHLOROETHANE 75-00-3	U 0.0	ppm	U 120	PQL	580	
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
SW8260	CHLOROFORM 67-66-3	U 0.0	ppm	U 37	PQL	580	
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
SW8260	CHLOROMETHANE 74-87-3	U 0.0	ppm	U 19	PQL	580	
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
PQL	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	28	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
PQL	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	16	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	CYCLOHEXANE 110-82-7	U 0.0		ppm U	18	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	110	PQL	
SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A
580	DICHLOROMETHANE 75-09-2	U 0.0	ppm	U 26	PQL	580	

SW8260								
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	ETHYLBENZENE	100-41-4	U	1.40	ppm	43	PQL	
120	SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	ISOPROPYLBENZENE	98-82-8	U	0.865	ppm	60	PQL	
580	SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	M+P-XYLENE	M+P-XYLENE	U	0.946	ppm	55	PQL	
230	SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	32	
PQL	580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	METHYL ACETATE	79-20-9	U	0.644	ppm	96	PQL	580
SW8260								
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	110	
PQL	580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	33	
PQL	120	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.219	ppm	J	76	
PQL	580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	O-XYLENE	95-47-6	U	0.834	ppm	55	PQL	120
SW8260								
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	12	
PQL	580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	TETRACHLOROETHENE	127-18-4	U	0.537	ppm	J	17	
PQL	580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	TOLUENE	108-88-3	U	0.299	ppm	34	PQL	120
SW8260								
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	52	
PQL	580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	11	
PQL	580	SW8260						
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	18	PQL 580
SW8260								
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	61	PQL
580	SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	27	PQL
580	SW8260							
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	21	PQL 580

SW8260								
NJD986609311	05/03/2011	299675	JA74890-7	05/10/2011	ACTD	12129	A	
XYLENES	1330-20-7	U	1.78 ppm	55	PQL	230		
SW8260								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
ALUMINUM	7429-90-5	U	8150 ppm		1.1	PQL	31	
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
ANTIMONY	7440-36-0	U	51.7 ppm	J	0.58	PQL		
9.3 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
ARSENIC	7440-38-2	U	20.7 ppm	1.3	PQL	9.3		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
BARIUM	7440-39-3	U	293 ppm	0.21	PQL	31		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
BERYLLIUM	7440-41-7	U	0.0770 ppm	J	0.023	PQL		
0.31 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
CADMIUM	7440-43-9	U	1.10 ppm	0.052	PQL	0.77		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
CALCIUM METAL	7440-70-2	U	136000 ppm		1.5	PQL		
770 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
COBALT	7440-48-4	U	29.9 ppm	0.048	PQL	7.7		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
COPPER	7440-50-8	U	122 ppm	0.17	PQL	3.9		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
IRON	7439-89-6	U	31600 ppm	5.2	PQL	46		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
LEAD	7439-92-1	U	827 ppm	0.51	PQL	9.3		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
MAGNESIUM	7439-95-4	U	9280 ppm		5.5	PQL		
770 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
MANGANESE	7439-96-5	U	409 ppm		0.048	PQL		
2.3 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
NICKEL	7440-02-0	U	99.7 ppm	0.10	PQL	6.2		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
POTASSIUM	7440-09-7	U	353 ppm	J	5.2	PQL		
1500 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
SELENIUM	7782-49-2	U	0.0 ppm	U	0.41	PQL		
3.1 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
SILVER	7440-22-4	U	1.00 ppm	0.11	PQL	0.77		

SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
SODIUM	7440-23-5	U	887 ppm	J 2.3	PQL	1500		
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
THALLIUM	7440-28-0	U	1.60 ppm	J	0.97	PQL		
4.6 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
VANADIUM	7440-62-2	U	97.8 ppm		0.099	PQL		
7.7 SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/14/2011	ACTD	12129	A	
ZINC	7440-66-6	U	624 ppm		0.73	PQL	3.1	
SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm		U	27		
PQL 450 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm		U	27		
PQL 180 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U	100	PQL		
450 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0 ppm	U	84	PQL		
450 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm		U	140		
PQL 450 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm		U	150		
PQL 450 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	U	110	PQL		
1800 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,4-DINITROTOLUENE	121-14-2	U	0.0 ppm		U	39		
PQL 180 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm		U	34		
PQL 180 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	28	PQL		
180 SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	90	PQL	450	
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	100	PQL	180	
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2-NITROANILINE	88-74-4	U	0.0 ppm	U	39	PQL	450	
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
2-NITROPHENOL	88-75-5	U	0.0 ppm	U	95	PQL	450	

SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	110		
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0 ppm	U	23	PQL	
450	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	U		24
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	36	PQL	450
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U	0.0 ppm	U		
110	PQL	1800	SW8270					
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U	0.0 ppm	U		32
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	89	PQL	
450	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3		U	0.0 ppm	U		27
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	150	PQL	
890	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	ACETOPHENONE	98-86-2	U	0.0 ppm	U	16	PQL	450
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	ATRAZINE	1912-24-9	U	0.0 ppm	U	18	PQL	
450	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	BENZALDEHYDE	100-52-7	U	0.0 ppm	U	21	PQL	
450	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	BENZO(K)FLUORANTHENE	207-08-9	U	6.11 ppm		34		
PQL	89	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	52	PQL	
180	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U	0.0 ppm	U		36
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	27		
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U	0.0 ppm	U		79
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	28	PQL	

180	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	CARBAZOLE	86-74-8	U	0.0 ppm	U	41	PQL	180
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	92	PQL	450
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0 ppm	U	20	PQL	
180	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	43	PQL	
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	6.19 ppm	U	30	PQL	89
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	DIBENZOFURAN	132-64-9	U	4.15 ppm	U	27	PQL	
180	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	30	PQL	
180	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	31	PQL	
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	25	PQL	
PQL	89	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	29	PQL	
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	91	PQL	
PQL	1800	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	25	PQL	
450	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	8.55 ppm	U	31	PQL	
PQL	89	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	MERCURY	7439-97-6	U	0.510 ppm	U	0.022	PQL	0.051
SW7471								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0 ppm	U	22	PQL	
PQL	180	SW8270						
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	53	PQL	
450	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	NITROBENZENE	98-95-3	U	0.0 ppm	U	26	PQL	180
SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A	
	P-CHLOROANILINE	106-47-8	U	0.0 ppm	U	29	PQL	

450	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A		
	P-NITROANILINE 100-01-6	U	0.0	ppm	U	35	PQL		
450	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A		
	PENTACHLOROPHENOL 87-86-5	U	0.0	ppm	U	150	PQL		
890	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/16/2011	ACTD	12129	A		
	PHENOL 108-95-2	U	0.0	ppm	U	94	PQL	180	
SW8270									
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	1-1'-BIPHENYL 92-52-4	U	11.3	ppm		520	PQL	8900	
SW8270									
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	2-METHYLNAPHTHALENE 91-57-6	U	56.5	ppm		2500	PQL		
8900	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	ACENAPHTHENE 83-32-9	U	87.6	ppm		1300	PQL	4500	
SW8270									
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	ACENAPHTHYLENE 208-96-8	U	10.3	ppm		1400	PQL		
4500	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	ANTHRACENE 120-12-7	U	55.5	ppm		1600	PQL		
4500	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	BENZO(A)ANTHRACENE 56-55-3	U	34.1	ppm		1500	PQL		
4500	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	BENZO(A)PYRENE 50-32-8	U	24.5	ppm		1400	PQL	4500	
SW8270									
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	BENZO(B)FLUORANTHENE 205-99-2	U				14.9	ppm	1500	
PQL	4500	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	BENZO(G,H,I)PERYLENE 191-24-2	U				11.3	ppm	1700	
PQL	4500	SW8270							
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	CHROMIUM 7440-47-3	U	21300	ppm		0.48	PQL		
7.7	SW6010								
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	CHROMIUM (HEXAVALENT) 18540-29-9	U				1980	ppm	31	
PQL	63	SW7196							
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	CHRYSENE 218-01-9	U	38.3	ppm		1500	PQL		
4500	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	FLUORANTHENE 206-44-0	U	76.2	ppm		2000	PQL		
4500	SW8270								
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	FLUORENE 86-73-7	U	55.8	ppm		1500	PQL	4500	
SW8270									
NJD986609311	05/03/2011	299675	JA74890-7	05/17/2011	ACTD	12129	A		
	NAPHTHALENE 91-20-3	U	45.4	ppm		1200	PQL	4500	

	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	4-METHYL-2-PENTANONE (MIBK)	108-10-1		U 0.0	ppm	U			
1.0	PQL 6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	ACETONE 67-64-1	U 0.0	ppm U	2.9 PQL	13	SW8260			
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	BENZENE 71-43-2	U 0.0	ppm U	0.44 PQL	1.3	SW8260			
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	0.33	PQL			
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	BROMOMETHANE 74-83-9	U 0.0	ppm	U 0.52	PQL	6.5			
	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CARBON DISULFIDE	75-15-0	U 0.0	ppm U	0.39	PQL			
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CARBON TETRACHLORIDE	56-23-5	U 0.0	ppm U	0.72	PQL			
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CHLOROBENZENE 108-90-7	U 0.0		ppm U	0.44	PQL			
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CHLOROBROMOMETHANE	74-97-5	U 0.0	ppm U	0.28	PQL			
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.14			
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CHLOROETHANE 75-00-3	U 0.0	ppm	U 1.3	PQL	6.5			
	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CHLOROFORM 67-66-3	U 0.0	ppm	U 0.41	PQL	6.5			
	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CHLOROMETHANE 74-87-3	U 0.0	ppm	U 0.21	PQL	6.5			
	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.31			
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.17			
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	CYCLOHEXANE 110-82-7	U 0.0		ppm U	0.20	PQL			
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	1.2	PQL			
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	DICHLOROMETHANE 75-09-2	U 0.0	ppm	U 0.29	PQL	6.5			
	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		

	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.48	PQL	
1.3	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.67	PQL	
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.61	PQL	
2.6	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.36		
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	METHYL ACETATE	79-20-9	U	0.0	ppm	U	1.1	PQL	6.5
SW8260									
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.2		
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.36		
PQL	1.3	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.84		
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.61	PQL	1.3
SW8260									
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.14		
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	TETRACHLOROETHENE	127-18-4	U	0.00470	ppm	J	0.19		
PQL	6.5	SW8260							
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	TOLUENE	108-88-3	U	0.0	ppm	U	0.38	PQL	1.3
SW8260									
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U			
0.58	PQL	6.5	SW8260						
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U			
0.12	PQL	6.5	SW8260						
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.20	PQL	6.5
SW8260									
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.68	PQL	
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.30	PQL	
6.5	SW8260								
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.23	PQL	6.5
SW8260									
NJD986609311	05/03/2011	299676	JA74890-5	05/05/2011	ACTD	12129	A		

	XYLENES 1330-20-7	U	0.0	ppm	U	0.61	PQL	2.6	
SW8260									
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	14	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	12	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	14	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	7.7	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	9.8	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	15	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	7.8	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	8.8	PQL	39
	SW8082								
NJD986609311	05/03/2011	299676	JA74890-5	05/09/2011	ACTD	12129	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	26		
PQL	26	SW8082							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	11		
PQL	190	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	4.3	PQL	75
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	11		
PQL	75	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	43	PQL	
	190	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	35	PQL	
	190	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	60		
PQL	190	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	63		
PQL	190	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A		

	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	46	PQL	
750	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2,4-DINITROTOLUENE	121-14-2	U	0.0	ppm	U	16		
PQL	75	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	14		
PQL	75	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	12	PQL	75
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	38	PQL	190
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	21	PQL	75
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	43	PQL	75
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	16	PQL	190
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	40	PQL	190
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	48		
PQL	75	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0	ppm	U	9.5	PQL	
190	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U			10
PQL	75	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	15	PQL	190
	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	4,6-DINITRO-2-METHYLPHENOL	534-52-1			U	0.0	ppm	U	46
PQL	750	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	4-BROMOPHENYL PHENYL ETHER	101-55-3			U	0.0	ppm	U	14
PQL	75	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	37	PQL	
190	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3			U	0.0	ppm	U	11
PQL	75	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	63	PQL	
370	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	

	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	11	PQL	37	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	12	PQL	37	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	6.6	PQL	190	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	ANTHRACENE	120-12-7	U	0.0162	ppm	J	13	PQL	37	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	ATRAZINE	1912-24-9	U	0.0	ppm	U	7.4	PQL		
190	SW8270									
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	8.6	PQL		
190	SW8270									
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BENZO(A)ANTHRACENE	56-55-3	U	0.0397	ppm		12	PQL	37	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BENZO(A)PYRENE	50-32-8	U	0.0301	ppm	J	11	PQL	37	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0343	ppm	J	13			
PQL	37	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0253	ppm	J	14			
PQL	37	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0226	ppm	J	14			
PQL	37	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	22	PQL	75	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	15			
PQL	75	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	11			
PQL	75	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	33			
PQL	75	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	12	PQL	75	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	CARBAZOLE	86-74-8	U	0.0	ppm	U	17	PQL	75	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	39	PQL	190	
SW8270										
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A			

	CHRYSENE	218-01-9	U	0.0385	ppm	13	PQL	37
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	DI-N-BUTYLPHthalate	84-74-2	U	0.0	ppm	U	8.3	PQL 75
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	18	
PQL	75	SW8270						
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	13	PQL 37
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	11	PQL 75
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	13	PQL 75
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	13	
PQL	75	SW8270						
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	FLUORANTHENE	206-44-0	U	0.0749	ppm	U	17	PQL 37
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	FLUORENE	86-73-7	U	0.0	ppm	U	12	PQL 37
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	10	
PQL	37	SW8270						
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	12	
PQL	75	SW8270						
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	38	
PQL	750	SW8270						
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	10	PQL
190	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0217	ppm	J	13	
PQL	37	SW8270						
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U	U	
9.1	PQL	75	SW8270					
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	22	PQL
190	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	10	PQL 37
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	
	NITROBENZENE	98-95-3	U	0.0	ppm	U	11	PQL 75
	SW8270							
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD	12129	A	

	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	12	PQL	
190	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	15	PQL	
190	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	64	PQL	
370	SW8270								
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	PHENANTHRENE	85-01-8	U	0.0411	ppm		17	PQL	37
SW8270									
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	PHENOL	108-95-2	U	0.0	ppm	U	39	PQL	75
SW8270									
NJD986609311	05/03/2011	299676	JA74890-5	05/10/2011	ACTD		12129	A	
	PYRENE	129-00-0	U	0.0665	ppm		14	PQL	37
SW8270									
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	ALUMINUM	7429-90-5	U	21500	ppm		0.96	PQL	26
SW6010									
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	ARSENIC	7440-38-2	U	0.650	ppm	J	0.36	PQL	2.6
SW6010									
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	BARIUM	7440-39-3	U	17.5	ppm	J	0.18	PQL	26
SW6010									
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	CALCIUM METAL	7440-70-2	U	40400	ppm		1.3	PQL	
650	SW6010								
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	COBALT	7440-48-4	U	227	ppm		0.040	PQL	6.5
SW6010									
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	MAGNESIUM	7439-95-4	U	63100	ppm		4.6	PQL	
650	SW6010								
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	POTASSIUM	7440-09-7	U	71.5	ppm	J	4.4	PQL	
1300	SW6010								
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	SODIUM	7440-23-5	U	1450	ppm		1.9	PQL	1300
SW6010									
NJD986609311	05/03/2011	299676	JA74890-5	05/14/2011	ACTD		12129	A	
	VANADIUM	7440-62-2	U	949	ppm		0.083	PQL	
6.5	SW6010								
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD		12129	A	
	ANTIMONY	7440-36-0	U	12.8	ppm	J	0.32	PQL	
5.2	SW6010								
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD		12129	A	
	BERYLLIUM	7440-41-7	U	2.10	ppm		0.019	PQL	
0.26	SW6010								
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD		12129	A	
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.22	PQL	3.2
SW6010									
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD		12129	A	

	CHROMIUM	7440-47-3	U	7550	ppm	0.16	PQL	
2.6	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	COPPER	7440-50-8	U	26.5	ppm	0.28	PQL	6.5
	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	IRON	7439-89-6	U	115000	ppm	2.9	PQL	26
	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	LEAD	7439-92-1	U	13.6	ppm	0.28	PQL	5.2
	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	MANGANESE	7439-96-5	U	946	ppm	0.080	PQL	
3.9	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	MERCURY	7439-97-6	U	0.0	ppm	U 0.017	PQL	0.041
	SW7471							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	NICKEL	7440-02-0	U	833	ppm	0.17	PQL	10
	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	SILVER	7440-22-4	U	0.0	ppm	U 0.45	PQL	3.2
	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/16/2011	ACTD	12129	A	
	ZINC	7440-66-6	U	447	ppm	1.2	PQL	5.2
	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/17/2011	ACTD	12129	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	278	ppm			2.6
PQL	5.3	SW7196						
NJD986609311	05/03/2011	299676	JA74890-5	05/17/2011	ACTD	12129	A	
	SELENIUM	7782-49-2	U	1.70	ppm	J 1.0	PQL	
7.8	SW6010							
NJD986609311	05/03/2011	299676	JA74890-5	05/17/2011	ACTD	12129	A	
	THALLIUM	7440-28-0	U	0.0	ppm	U 0.81	PQL	
3.9	SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD	12129	A	
	PCB 1016	12674-11-2	U	0.0	ppm	U 13	PQL	36
	SW8082							
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD	12129	A	
	PCB 1221	11104-28-2	U	0.0	ppm	U 24	PQL	36
	SW8082							
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD	12129	A	
	PCB 1232	11141-16-5	U	0.0	ppm	U 12	PQL	36
	SW8082							
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD	12129	A	
	PCB 1242	53469-21-9	U	0.0	ppm	U 13	PQL	36
	SW8082							
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD	12129	A	
	PCB 1248	12672-29-6	U	0.0	ppm	U 7.2	PQL	36
	SW8082							
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD	12129	A	
	PCB 1254	11097-69-1	U	0.0	ppm	U 9.2	PQL	36
	SW8082							
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD	12129	A	

	PCB 1260	11096-82-5	U	0.0	ppm	U	14	PQL	36
	SW8082								
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD		12129	A	
	PCB 1262	37324-23-5	U	0.0	ppm	U	7.3	PQL	36
	SW8082								
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD		12129	A	
	PCB 1268	11100-14-4	U	0.0	ppm	U	8.2	PQL	36
	SW8082								
NJD986609311	05/03/2011	299677	JA74890-8	05/09/2011	ACTD		12129	A	
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	24		
PQL	24	SW8082							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.13	PQL	
5.2	SW8260								
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.31		
PQL	5.2	SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.19	PQL	
5.2	SW8260								
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.59		
PQL	5.2	SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.14	PQL	
5.2	SW8260								
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.69	PQL	
5.2	SW8260								
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.62	PQL	
5.2	SW8260								
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.36		
PQL	5.2	SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U			
0.57	PQL	10	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.14		
PQL	1.0	SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.28	PQL	
5.2	SW8260								
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.36		
PQL	1.0	SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.14	PQL	
5.2	SW8260								
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.35		
PQL	5.2	SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD		12129	A	

NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	DICHLOROMETHANE 75-09-2	U	0.0 ppm	U	0.23	PQL	5.2
SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	ETHYLBENZENE 100-41-4	U	0.0	ppm	U	0.39	PQL
1.0	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	ISOPROPYLBENZENE 98-82-8	U	0.0	ppm	U	0.54	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	M+P-XYLENE M+P-XYLENE	U	0.0	ppm	U	0.49	PQL
2.1	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	M-DICHLOROBENZENE 541-73-1	U	0.0	ppm	U	0.29	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	METHYL ACETATE 79-20-9	U	0.0	ppm	U	0.86	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	METHYL N-BUTYL KETONE 591-78-6	U	0.0	ppm	U	1.0	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	METHYL-TERT-BUTYL ETHER 1634-04-4	U	0.0	ppm	U	0.30	PQL
1.0	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	METHYLCYCLOHEXANE 108-87-2	U	0.0	ppm	U	0.69	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	O-XYLENE 95-47-6	U	0.0	ppm	U	0.49	PQL
1.0	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	STYRENE (MONOMER) 100-42-5	U	0.0	ppm	U	0.11	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	TETRACHLOROETHENE 127-18-4	U	0.000460	ppm		J	
0.15	PQL 5.2 SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	TOLUENE 108-88-3	U	0.0	ppm	U	0.31	PQL
1.0	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	TRANS-1,2-DICHLOROETHENE 156-60-5	U	0.0	ppm	U		
0.47	PQL 5.2 SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	TRANS-1,3-DICHLOROPROPENE 10061-02-6	U	0.0	ppm	U		
0.10	PQL 5.2 SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	TRIBROMOMETHANE 75-25-2	U	0.0	ppm	U	0.16	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	TRICHLOROETHYLENE 79-01-6	U	0.0	ppm	U	0.55	PQL
5.2	SW8260						
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
	TRICHLOROFLUOROMETHANE 75-69-4	U	0.0	ppm	U	0.24	PQL
5.2	SW8260						

NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	0.19	PQL	5.2
SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/10/2011	ACTD	12129	A
XYLENES	1330-20-7	U	0.0 ppm	U	0.49	PQL	2.1
SW8260							
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U			11
PQL	180	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	4.1	PQL	71
SW8270							
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	U	0.0	ppm	U
PQL	71	SW8270					11
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	41	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	33	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	57	
PQL	180	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	59	
PQL	180	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	43	PQL
710	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,4-DINITROTOLUENE	121-14-2	U	0.0	ppm	U	15	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	13	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	11	PQL
SW8270							71
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	36	PQL
SW8270							180
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	20	PQL
SW8270							71
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	40	PQL
SW8270							71
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2-NITROANILINE	88-74-4	U	0.0	ppm	U	16	PQL
SW8270							180
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
2-NITROPHENOL	88-75-5	U	0.0	ppm	U	37	PQL
SW8270							180

NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	45	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	9.0	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U		
9.5	PQL	71	SW8270				
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	14	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U		
PQL	710	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U		
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	35	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U		
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	4-NITROPHENOL	100-02-7	U	0.0 ppm	U	60	PQL
350	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	ACENAPHTHENE	83-32-9	U	0.0 ppm	U	10	PQL
35	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	11	PQL
35	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	ACETOPHENONE	98-86-2	U	0.0 ppm	U	6.2	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	ANTHRACENE	120-12-7	U	0.0 ppm	U	12	PQL
35	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	ATRAZINE	1912-24-9	U	0.0 ppm	U	7.0	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BENZALDEHYDE	100-52-7	U	0.0 ppm	U	8.1	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BENZO(A)ANTHRACENE	56-55-3	U	0.0165 ppm	J	12	PQL
35	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BENZO(A)PYRENE	50-32-8	U	0.0 ppm	U	11	PQL
35	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	12	PQL
35	SW8270						

NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	13	
PQL	35	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	13	
PQL	35	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	20	PQL 71
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm	U	14	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	11	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0445 ppm	J	31	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	11	PQL 71
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	CARBAZOLE	86-74-8	U	0.0 ppm	U	16	PQL 71
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	36	PQL 180
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	CHRYSENE	218-01-9	U	0.0148 ppm	J	12	PQL 35
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0 ppm	U	7.9	PQL 71
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	17	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	12	PQL 35
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	11	PQL 71
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	12	PQL 71
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	12	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	FLUORANTHENE	206-44-0	U	0.0207 ppm	J	16	PQL 35
	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	FLUORENE	86-73-7	U	0.0 ppm	U	12	PQL 35
	SW8270						

NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	HEXACHLORO-1,3-BUTADIENE		87-68-3 U	0.0 ppm	U	9.8	
PQL	35	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	HEXACHLOROBENZENE		118-74-1 U	0.0 ppm	U	12	
PQL	71	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	HEXACHLOROCYCLOPENTADIENE		77-47-4 U	0.0 ppm	U	36	
PQL	710	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	HEXACHLOROETHANE		67-72-1 U	0.0 ppm	U	9.8	PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	INDENO(1,2,3-CD)PYRENE		193-39-5 U	0.0 ppm	U	12	
PQL	35	SW8270					
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	N-NITROSO-DI-N-PROPYLAMINE		621-64-7	U	0.0	ppm	U
8.6	PQL	71	SW8270				
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	N-NITROSODIPHENYLAMINE		86-30-6 U	0.0	ppm	U	21
180	SW8270						PQL
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	NAPHTHALENE		91-20-3 U	0.0 ppm	U	9.7	PQL
35							
SW8270							
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	NITROBENZENE		98-95-3 U	0.0 ppm	U	10	PQL
71							
SW8270							
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	P-CHLOROANILINE		106-47-8	U	0.0	ppm	U
11							PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	P-NITROANILINE		100-01-6	U	0.0	ppm	U
14							PQL
180	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	PENTACHLOROPHENOL		87-86-5 U	0.0	ppm	U	60
							PQL
350	SW8270						
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	PHENANTHRENE		85-01-8 U	0.0369	ppm	16	PQL
35							
SW8270							
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	PHENOL		108-95-2	U	0.0	ppm	U
37							PQL
71							
SW8270							
NJD986609311	05/03/2011	299677	JA74890-8	05/13/2011	ACTD	12129	A
	PYRENE		129-00-0	U	0.0234	ppm	J
14							PQL
35							
SW8270							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
	ALUMINUM		7429-90-5	U	15400	ppm	0.88
							PQL
24							
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
	ANTIMONY		7440-36-0	U	0.310	ppm	J
							0.15
							PQL
2.4	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
	ARSENIC		7440-38-2	U	5.00	ppm	0.33
							PQL
2.4							
SW6010							

NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
BARIUM	7440-39-3	U	49.8 ppm	0.16	PQL	24	
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
BERYLLIUM	7440-41-7	U	0.180 ppm	J	0.018	PQL	
0.24	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
CADMIUM	7440-43-9	U	0.0 ppm	U	0.040	PQL	0.60
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
CALCIUM METAL	7440-70-2	U	2330 ppm		1.2	PQL	
600	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	278 ppm		0.074	PQL	
1.2	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
COBALT	7440-48-4	U	10.3 ppm		0.037	PQL	6.0
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
COPPER	7440-50-8	U	11.0 ppm		0.13	PQL	3.0
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
IRON	7439-89-6	U	22400 ppm		1.3	PQL	12
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
LEAD	7439-92-1	U	9.30 ppm		0.13	PQL	2.4
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
MAGNESIUM	7439-95-4	U	4390 ppm		4.2	PQL	
600	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
MANGANESE	7439-96-5	U	149 ppm		0.037	PQL	
1.8	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
NICKEL	7440-02-0	U	37.0 ppm		0.077	PQL	4.8
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
POTASSIUM	7440-09-7	U	1060 ppm	J	4.0	PQL	
1200	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
SELENIUM	7782-49-2	U	0.0 ppm	U	0.32	PQL	
2.4	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
SILVER	7440-22-4	U	0.0 ppm	U	0.082	PQL	0.60
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
SODIUM	7440-23-5	U	658 ppm	J	1.8	PQL	1200
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
THALLIUM	7440-28-0	U	0.0 ppm	U	0.25	PQL	
1.2	SW6010						
NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
VANADIUM	7440-62-2	U	47.1 ppm		0.076	PQL	
6.0	SW6010						

NJD986609311	05/03/2011	299677	JA74890-8	05/14/2011	ACTD	12129	A
ZINC	7440-66-6	U	41.1 ppm	0.57	PQL	2.4	
SW6010							
NJD986609311	05/03/2011	299677	JA74890-8	05/16/2011	ACTD	12129	A
MERCURY	7439-97-6	U	0.0 ppm	0.016	PQL	0.038	
SW7471							
NJD986609311	05/03/2011	299677	JA74890-8	05/17/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	6.10 ppm			0.24	
PQL	0.50	SW7196					
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1016	12674-11-2	U	0.0 ppm	U	14	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1221	11104-28-2	U	0.0 ppm	U	26	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1232	11141-16-5	U	0.0 ppm	U	13	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1242	53469-21-9	U	0.0 ppm	U	14	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1248	12672-29-6	U	0.0 ppm	U	7.9	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1254	11097-69-1	U	0.0 ppm	U	10	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1260	11096-82-5	U	0.0 ppm	U	15	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1262	37324-23-5	U	0.0 ppm	U	8.0	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
PCB 1268	11100-14-4	U	0.0 ppm	U	9.0	PQL	40
SW8082							
NJD986609311	05/03/2011	299678	JA74890-6	05/09/2011	ACTD	12129	A
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0 ppm	U	26		
PQL	26	SW8082					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0 ppm	U	0.16	PQL	
6.4 SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm	U	0.38		
PQL 6.4 SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0 ppm	U	0.24	PQL	
6.4 SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm	U	0.72		
PQL 6.4 SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,1-DICHLOROETHANE	75-34-3	U	0.0 ppm	U	0.18	PQL	
6.4 SW8260							

NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,1-DICHLOROETHYLENE		75-35-4 U	0.0	ppm U	0.85	PQL	
6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2,3-TRICHLOROBENZENE		87-61-6 U	0.0	ppm U	0.76	PQL	
6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2,4,5-TETRACHLOROBENZENE		95-94-3 U	0.0	ppm U	U	12	
PQL	190	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2,4-TRICHLOROBENZENE		120-82-1 U	U	0.0 ppm	U	0.44	
PQL	6.4	SW8260					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)		96-12-8 U	0.0	ppm U	ppm	U	
0.70	PQL	13	SW8260				
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2-DIBROMOETHANE(EDB)		106-93-4 U	U	0.0 ppm	U	0.18	
PQL	1.3	SW8260					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2-DICHLOROBENZENE		95-50-1 U	0.0	ppm U	0.35	PQL	
6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2-DICHLOROETHANE		107-06-2 U	U	0.0 ppm	U	0.44	
PQL	1.3	SW8260					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,2-DICHLOROPROPANE		78-87-5 U	0.0	ppm U	0.17	PQL	
6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,4-DICHLOROBENZENE		106-46-7 U	U	0.0 ppm	U	0.43	
PQL	6.4	SW8260					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1,4-DIOXANE	123-91-1	U	0.0	ppm U	110	PQL	
160	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
1-1'-BIPHENYL	92-52-4 U	0.0	ppm	U	4.5	PQL	77
SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
2,2'-OXYBIS(1-CHLOROPROPANE)		108-60-1	U	0.0	ppm	U	11
PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
2,4,5-TRICHLOROPHENOL		95-95-4 U	0.0	ppm U	45	PQL	
190	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
2,4,6-TRICHLOROPHENOL		88-06-2 U	0.0	ppm U	36	PQL	
190	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
2,4-DICHLOROPHENOL		120-83-2 U	U	0.0 ppm	U	62	
PQL	190	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
2,4-DIMETHYLPHENOL		105-67-9 U	U	0.0 ppm	U	65	
PQL	190	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
2,4-DINITROPHENOL		51-28-5 U	0.0	ppm U	47	PQL	
770	SW8270						

NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2,4-DINITROTOLUENE	121-14-2	U	0.0 ppm	U	17	
PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	15	
PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2-BUTANONE (MEK)	78-93-3	U	0.0 ppm	U	2.5	PQL 13
	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	U	12	PQL 77
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	39	PQL 190
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	U	22	PQL 77
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	44	PQL 77
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2-NITROANILINE	88-74-4	U	0.0 ppm	U	17	PQL 190
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	2-NITROPHENOL	88-75-5	U	0.0 ppm	U	41	PQL 190
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	49	
PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0 ppm	U	9.8	PQL
190	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U		10
PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	3-NITROANILINE	99-09-2	U	0.0 ppm	U	15	PQL 190
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U		47
PQL	770	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U		14
PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	39	PQL
190	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U		12
PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0 ppm	U		
1.0	PQL	6.4	SW8260				

NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
390	4-NITROPHENOL	100-02-7	U 0.0	ppm U	65	PQL	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm U	11	PQL	39
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	12	PQL	39
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	ACETONE	67-64-1	U 0.0	ppm U	2.9	PQL	13
	SW8270						SW8260
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	6.8	PQL	190
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	ANTHRACENE	120-12-7	U 0.0	ppm U	14	PQL	39
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
190	ATRAZINE	1912-24-9	U 0.0	ppm U	7.6	PQL	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
190	BENZALDEHYDE	100-52-7	U 0.0	ppm U	8.9	PQL	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	BENZENE	71-43-2	U 0.0	ppm U	0.44	PQL	1.3
	SW8270						SW8260
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0458	ppm	13	PQL	39
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	BENZO(A)PYRENE	50-32-8	U 0.0349	ppm J	12	PQL	39
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
PQL	BENZO(B)FLUORANTHENE	205-99-2	U	0.0377	ppm J	13	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
PQL	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0244	ppm J	14	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
PQL	BENZO(K)FLUORANTHENE	207-08-9	U	0.0249	ppm J	15	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	22	PQL	77
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm U	16	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
PQL	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm U	12	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm U	34	
	SW8270						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A
	BROMODICHLOROMETHANE	75-27-4	U 0.0	ppm U	0.33	PQL	

6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	BROMOMETHANE	74-83-9	U	0.0 ppm	U	0.52	PQL	6.4	
	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	12	PQL	77	
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CARBAZOLE	86-74-8	U	0.0 ppm	U	18	PQL	77	
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CARBON DISULFIDE	75-15-0	U	0.0 ppm	U	0.39	PQL		
6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CARBON TETRACHLORIDE	56-23-5	U	0.0 ppm	U	0.71	PQL		
6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHLOROENZENE	108-90-7	U	0.0 ppm	U	0.44	PQL		
6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHLOROBROMOMETHANE	74-97-5	U	0.0 ppm	U	0.28	PQL		
6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHLORODIBROMOMETHANE	124-48-1	U	0.0 ppm	U	0.14			
PQL	6.4	SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHLOROETHANE	75-00-3	U	0.0 ppm	U	1.3	PQL	6.4	
	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHLOROFORM	67-66-3	U	0.0 ppm	U	0.41	PQL	6.4	
	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHLOROMETHANE	74-87-3	U	0.0 ppm	U	0.21	PQL	6.4	
	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	40	PQL	190	
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CHRYSENE	218-01-9	U	0.0404 ppm		13	PQL	39	
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.31			
PQL	6.4	SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.17			
PQL	6.4	SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	CYCLOHEXANE	110-82-7	U	0.0 ppm	U	0.19	PQL		
6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0 ppm	U	8.6	PQL	77	
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	19			

PQL	77	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	13	PQL	39
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	11	PQL	77
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	1.2	PQL	
6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.29	PQL	6.4
	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	13	PQL	77
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	14	PQL	
PQL	77	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.48	PQL	
1.3	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	FLUORANTHENE	206-44-0	U	0.0868	ppm		17	PQL	39
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	FLUORENE	86-73-7	U	0.0	ppm	U	13	PQL	39
	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	11	PQL	
PQL	39	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	13	PQL	
PQL	77	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	39	PQL	
PQL	770	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	11	PQL	
190	SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0215	ppm	J	13	PQL	
PQL	39	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.67	PQL	
6.4	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	M+P-XYLENE	M+P-XYLENE	U	0.00170	ppm	J	0.60	PQL	
2.6	SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.35	PQL	
PQL	6.4	SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	METHYL ACETATE	79-20-9	U	0.0	ppm	U	1.1	PQL	6.4

SW8260								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.2		
PQL	6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.36		
PQL	1.3	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.84		
PQL	6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U		
9.4	PQL	77	SW8270					
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	23	PQL
190	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	NAPHTHALENE	91-20-3	U	0.0 ppm	U	11	PQL	39
SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	NITROBENZENE	98-95-3	U	0.0 ppm	U	11	PQL	77
SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	O-XYLENE	95-47-6	U	0.000880	ppm	J	0.60	PQL
1.3	SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	12	PQL
190	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	15	PQL
190	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	66	PQL
390	SW8270							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	PHENANTHRENE	85-01-8	U	0.0405	ppm	18	PQL	39
SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	PHENOL	108-95-2	U	0.0	ppm	U	41	PQL
SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	PYRENE	129-00-0	U	0.0798	ppm	15	PQL	39
SW8270								
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.14	
PQL	6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	TETRACHLOROETHENE	127-18-4	U	0.0102	ppm		0.19	
PQL	6.4	SW8260						
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	0.38	PQL
1.3	SW8260							
NJD986609311	05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		

0.58	PQL	6.4	SW8260							
NJD986609311		05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	TRANS-1,3-DICHLOROPROPENE			10061-02-6	U	0.0	ppm	U		
0.12	PQL	6.4	SW8260							
NJD986609311		05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.19	PQL	6.4	
SW8260										
NJD986609311		05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.68	PQL		
6.4	SW8260									
NJD986609311		05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.29	PQL		
6.4	SW8260									
NJD986609311		05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.23	PQL	6.4	
SW8260										
NJD986609311		05/03/2011	299678	JA74890-6	05/10/2011	ACTD	12129	A		
	XYLENES	1330-20-7	U	0.00260	ppm		0.60	PQL	2.6	
SW8260										
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	ALUMINUM	7429-90-5	U	20000	ppm		0.99	PQL	27	
SW6010										
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	ARSENIC	7440-38-2	U	0.590	ppm	J	0.37	PQL	2.7	
SW6010										
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	BARIUM	7440-39-3	U	15.0	ppm	J	0.18	PQL	27	
SW6010										
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	CALCIUM METAL	7440-70-2	U	36500	ppm		1.3	PQL		
670	SW6010									
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	COBALT	7440-48-4	U	195	ppm		0.041	PQL	6.7	
SW6010										
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	MAGNESIUM	7439-95-4	U	53200	ppm		4.7	PQL		
670	SW6010									
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	POTASSIUM	7440-09-7	U	105	ppm	J	4.5	PQL		
1300	SW6010									
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	SODIUM	7440-23-5	U	1590	ppm		2.0	PQL	1300	
SW6010										
NJD986609311		05/03/2011	299678	JA74890-6	05/14/2011	ACTD	12129	A		
	VANADIUM	7440-62-2	U	636	ppm		0.085	PQL		
6.7	SW6010									
NJD986609311		05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A		
	ANTIMONY	7440-36-0	U	6.80	ppm	J	0.33	PQL		
5.3	SW6010									
NJD986609311		05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A		
	BERYLLIUM	7440-41-7	U	1.40	ppm		0.020	PQL		
0.27	SW6010									
NJD986609311		05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A		
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.091	PQL	1.3	

SW6010								
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	CHROMIUM	7440-47-3	U	6670 ppm	0.17	PQL		
2.7	SW6010							
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	COPPER	7440-50-8	U	26.4 ppm	0.29	PQL	6.7	
SW6010								
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	IRON	7439-89-6	U	108000 ppm	3.0	PQL	27	
SW6010								
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	LEAD	7439-92-1	U	15.8 ppm	0.29	PQL	5.3	
SW6010								
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	MANGANESE	7439-96-5	U	868 ppm	0.083	PQL		
4.0	SW6010							
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	MERCURY	7439-97-6	U	0.0 ppm	0.018	PQL	0.042	
SW7471								
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	NICKEL	7440-02-0	U	736 ppm	0.17	PQL	11	
SW6010								
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	SILVER	7440-22-4	U	0.0 ppm	0.18	PQL	1.3	
SW6010								
NJD986609311	05/03/2011	299678	JA74890-6	05/16/2011	ACTD	12129	A	
	ZINC	7440-66-6	U	349 ppm	1.3	PQL	5.3	
SW6010								
NJD986609311	05/03/2011	299678	JA74890-6	05/17/2011	ACTD	12129	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	235 ppm			2.7	
PQL	5.4	SW7196						
NJD986609311	05/03/2011	299678	JA74890-6	05/17/2011	ACTD	12129	A	
	SELENIUM	7782-49-2	U	0.0 ppm	U	0.71	PQL	
5.3	SW6010							
NJD986609311	05/03/2011	299678	JA74890-6	05/17/2011	ACTD	12129	A	
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.4	PQL	
6.7	SW6010							
NJD986609311	05/03/2011	299679	JA74890-1	05/16/2011	ACTD	12129	A	
	CHROMIUM	7440-47-3	U	7600 ppm	0.26	PQL		
4.2	SW6010							
NJD986609311	05/03/2011	299679	JA74890-1	05/17/2011	ACTD	12129	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	521 ppm		14		
PQL	28	SW7196						
NJD986609311	05/03/2011	299680	JA74890-3	05/14/2011	ACTD	12129	A	
	CHROMIUM	7440-47-3	U	3210 ppm	0.76	PQL	12	
SW6010								
NJD986609311	05/03/2011	299680	JA74890-3	05/17/2011	ACTD	12129	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	123 ppm		2.4		
PQL	4.9	SW7196						
NJD986609311	05/03/2011	299681	JA74890-4	05/14/2011	ACTD	12129	A	
	CHROMIUM	7440-47-3	U	391 ppm	0.080	PQL		
1.3	SW6010							
NJD986609311	05/03/2011	299681	JA74890-4	05/17/2011	ACTD	12129	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.60 ppm		0.24		

PQL	0.50	SW7196							
NJD986609311	05/03/2011	299682	JA74890-2	05/14/2011	ACTD	12129	A		
	CHROMIUM	7440-47-3	U	2230	ppm	0.83	PQL	13	
	SW6010								
NJD986609311	05/03/2011	299682	JA74890-2	05/17/2011	ACTD	12129	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	223	ppm	2.6			
PQL	5.4	SW7196							
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	17	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	27	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	52	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	24	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.180	ppm		31	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	10	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	16	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	91
	SW8082								
NJD986609311	05/05/2011	297158	460-26238-43	05/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.180	ppm		52		
PQL	52	SW8082							
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	19	PQL	98
	SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	30	PQL	98
	SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	56	PQL	98
	SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	19	PQL	98
	SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	26	PQL	98
	SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	34	PQL	98

SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A	
PCB 1260	11096-82-5	U	0.0	ppm	U	11	PQL	98
SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A	
PCB 1262	37324-23-5	U	0.0	ppm	U	17	PQL	98
SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm	U	17	PQL	98
SW8082								
NJD986609311	05/05/2011	297159	460-26238-44	05/10/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	56		
PQL	56	SW8082						
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1260	11096-82-5	U	0.0	ppm	U	9.2	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	82
SW8082								
NJD986609311	05/05/2011	297160	460-26238-45	05/10/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	47		
PQL	47	SW8082						
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1016	12674-11-2	U	0.0	ppm	U	18	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1221	11104-28-2	U	0.0	ppm	U	28	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1232	11141-16-5	U	0.0	ppm	U	52	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	92

SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1248	12672-29-6	U	0.0	ppm	U	25	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1254	11097-69-1	U	0.0	ppm	U	32	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1260	11096-82-5	U	0.0	ppm	U	10	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1262	37324-23-5	U	0.0	ppm	U	16	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	92
SW8082								
NJD986609311	05/05/2011	297161	460-26238-51	05/10/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	52		
PQL	52	SW8082						
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1232	11141-16-5	U	0.0	ppm	U	48	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1254	11097-69-1	U	0.0	ppm	U	29	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1260	11096-82-5	U	0.0240	ppm		9.5	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	85
SW8082								
NJD986609311	05/05/2011	297172	460-26238-46	05/10/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0240	ppm		48		
PQL	48	SW8082						
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1016	12674-11-2	U	0.0	ppm	U	18	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1221	11104-28-2	U	0.0	ppm	U	28	PQL	92

SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1232	11141-16-5	U	0.0	ppm	U	52	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1248	12672-29-6	U	0.0	ppm	U	24	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1254	11097-69-1	U	0.0	ppm	U	31	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1260	11096-82-5	U	0.0	ppm	U	10	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1262	37324-23-5	U	0.0	ppm	U	16	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	92
SW8082								
NJD986609311	05/05/2011	297173	460-26238-47	05/10/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	52		
PQL	52	SW8082						
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1016	12674-11-2	U	0.0	ppm	U	17	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1221	11104-28-2	U	0.0	ppm	U	27	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1232	11141-16-5	U	0.0	ppm	U	51	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1248	12672-29-6	U	0.0	ppm	U	24	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1254	11097-69-1	U	0.0	ppm	U	31	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1260	11096-82-5	U	0.0	ppm	U	10	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	90
SW8082								
NJD986609311	05/05/2011	297174	460-26238-48	05/10/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	51		

PQL	51	SW8082							
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U 0.0	ppm U	16	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U 0.0	ppm U	25	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U 0.0	ppm U	47	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U 0.0	ppm U	16	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U 0.0	ppm U	22	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U 0.0	ppm U	29	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U 0.0	ppm U	9.3	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U 0.0580	ppm	14	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U 0.0	ppm U	14	PQL	83		
	SW8082								
NJD986609311	05/05/2011	297175	460-26238-49	05/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0580 ppm	47				
PQL	47	SW8082							
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U 0.0	ppm U	18	PQL	96		
	SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U 0.0	ppm U	29	PQL	96		
	SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U 0.0	ppm U	54	PQL	96		
	SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U 0.0	ppm U	18	PQL	96		
	SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U 0.0	ppm U	25	PQL	96		
	SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U 0.0	ppm U	33	PQL	96		
	SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U 0.0	ppm U	11	PQL	96		
	SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U 0.0	ppm U	16	PQL	96		

SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A	
PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	96
SW8082								
NJD986609311	05/05/2011	297176	460-26238-50	05/10/2011	TA-ED	12028	A	
Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	54		
PQL	54	SW8082						
NJD986609311	05/06/2011	297102	460-26239-10	05/27/2011	TA-ED	12028	A	
CHROMIUM (HEXAVALENT)	18540-29-9	U	2.30	ppm	J	0.55		
PQL	2.2	SW7196						
NJD986609311	05/06/2011	297103	460-26239-11	05/27/2011	TA-ED	12028	A	
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.59		
PQL	2.4	SW7196						
NJD986609311	05/06/2011	297104	460-26239-13	05/09/2011	TA-ED	12028	A	
MERCURY 7439-97-6	U	0.0730	ppm	0.024	PQL	0.036		
SW7471								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
ALUMINUM	7429-90-5	U	2150	ppm		16.0	PQL	
43.7	SW6010							
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
ANTIMONY	7440-36-0	U	8.00	ppm	J	0.96	PQL	
2.2	SW6010							
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
ARSENIC	7440-38-2	U	4.80	ppm		0.76	PQL	1.1
SW6010								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
BARIUM	7440-39-3	U	52.9	ppm		1.3	PQL	43.7
SW6010								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
BERYLLIUM	7440-41-7	U	0.0	ppm	U	0.19	PQL	
0.44	SW6010							
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
CADMIUM	7440-43-9	U	0.0	ppm	U	0.17	PQL	1.1
SW6010								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
CALCIUM METAL	7440-70-2	U	1260	ppm		28.7	PQL	
1090	SW6010							
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
CHROMIUM	7440-47-3	U	6.70	ppm		1.3	PQL	
2.2	SW6010							
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
COBALT	7440-48-4	U	3.20	ppm	J	1.3	PQL	10.9
SW6010								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
COPPER	7440-50-8	U	52.3	ppm		0.89	PQL	5.5
SW6010								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
IRON	7439-89-6	U	11200	ppm		11.6	PQL	32.8
SW6010								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
LEAD	7439-92-1	U	208	ppm	J	0.55	PQL	1.1
SW6010								
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A	
MAGNESIUM	7439-95-4	U	480	ppm	J	11.6	PQL	

1090	SW6010											
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	MANGANESE	7439-96-5	U 166	ppm		1.2	PQL					
3.3	SW6010											
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	NICKEL	7440-02-0	U 6.40	ppm	J	0.59	PQL					
	8.7											
SW6010												
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	POTASSIUM	7440-09-7	U 356	ppm	J	49.3	PQL					
1090	SW6010											
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	SELENIUM	7782-49-2	U 0.0	ppm	U	1.0	PQL					
2.2	SW6010											
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	SILVER	7440-22-4	U 0.0	ppm	U	0.17	PQL					
	2.2											
SW6010												
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	SODIUM	7440-23-5	U 75.2	ppm	J	67.1	PQL					
	1090											
SW6010												
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	THALLIUM	7440-28-0	U 0.0	ppm	U	1.1	PQL					
2.2	SW6010											
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	VANADIUM	7440-62-2	U 9.70	ppm	J	0.57	PQL					
10.9	SW6010											
NJD986609311	05/06/2011	297104	460-26239-13	05/10/2011	TA-ED	12028	A					
	ZINC	7440-66-6	U 62.7	ppm		1.1	PQL					
	6.6											
SW6010												
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm	U	0.24	PQL					
1.3	SW8260											
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.99					
PQL	1.3	SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm	U	0.77	PQL					
1.3	SW8260											
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.62					
PQL	1.3	SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm	U	0.33	PQL					
1.3	SW8260											
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm	U	0.48	PQL					
1.3	SW8260											
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm	U	0.84	PQL					
1.3	SW8260											
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.70					
PQL	1.3	SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A					
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm	U	0.0	PQL					

0.79	PQL	1.3	SW8260										
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.67				
PQL	1.3	SW8260											
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.83	PQL			
1.3	SW8260												
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.51				
PQL	1.3	SW8260											
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.41	PQL			
1.3	SW8260												
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.92				
PQL	1.3	SW8260											
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			1,4-DIOXANE	123-91-1	U	0.0	ppm	U	5.4	PQL	65		
			SW8260										
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.74	PQL	13		
			SW8260										
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U					
0.93	PQL	13	SW8260										
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			ACETONE	67-64-1	U	0.0	ppm	U	4.8	PQL	13	SW8260	
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			BENZENE	71-43-2	U	0.0	ppm	U	0.96	PQL	1.3	SW8260	
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.40	PQL			
1.3	SW8260												
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.53	PQL	1.3		
			SW8260										
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.60	PQL			
1.3	SW8260												
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.13	PQL			
1.3	SW8260												
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			CHLOROBENZENE	108-90-7	U	0.0	ppm	U	0.63	PQL			
1.3	SW8260												
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.35	PQL			
1.3	SW8260												
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.73				
PQL	1.3	SW8260											
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				
			CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.52	PQL	1.3		
			SW8260										
NJD986609311		05/06/2011		297104	460-26239-13	05/12/2011	TA-ED	12028	A				

	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.31	PQL	1.3	
SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.82	PQL	1.3	
SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.31			
PQL	1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.26			
PQL	1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.29	PQL		
1.3	SW8260									
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.53	PQL		
1.3	SW8260									
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.61	PQL	1.3	
SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.25	PQL		
1.3	SW8260									
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.34	PQL		
1.3	SW8260									
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.60	PQL		
2.6	SW8260									
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.63			
PQL	1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	2.2			
PQL	13	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.45			
PQL	1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.36			
PQL	1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	O-XYLENE	95-47-6	U	0.0	ppm	U	0.45	PQL	1.3	
SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.45			
PQL	1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.43			
PQL	1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			
	TOLUENE	108-88-3	U	0.0	ppm	U	0.39	PQL	1.3	
SW8260										
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A			

	TRANS-1,2-DICHLOROETHENE		156-60-5	U	0.0	ppm	U		
0.37	PQL	1.3	SW8260						
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A		
	TRANS-1,3-DICHLOROPROPENE		10061-02-6	U	0.0	ppm	U		
0.29	PQL	1.3	SW8260						
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A		
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.91	PQL	1.3
	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A		
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.47	PQL	
1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A		
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.34	PQL	
1.3	SW8260								
NJD986609311	05/06/2011	297104	460-26239-13	05/12/2011	TA-ED	12028	A		
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.30	PQL	1.3
	SW8260								
NJD986609311	05/06/2011	297105	460-26239-12	05/27/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.54		
PQL	2.2	SW7196							
NJD986609311	05/06/2011	297106	460-26239-5	05/27/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.80	ppm	J	0.58		
PQL	2.3	SW7196							
NJD986609311	05/06/2011	297107	460-26239-6	05/27/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.65		
PQL	2.6	SW7196							
NJD986609311	05/06/2011	297108	460-26239-7	05/27/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.66		
PQL	2.6	SW7196							
NJD986609311	05/06/2011	297109	460-26239-8	05/09/2011	TA-ED	12028	A		
	MERCURY	7439-97-6	U	1.00	ppm		0.035	PQL	0.053
	SW7471								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	ALUMINUM	7429-90-5	U	3120	ppm		23.6	PQL	
64.4	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	ANTIMONY	7440-36-0	U	2.70	ppm	J	1.4	PQL	
3.2	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	ARSENIC	7440-38-2	U	42.6	ppm		1.1	PQL	1.6
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	BARIUM	7440-39-3	U	1350	ppm		1.9	PQL	64.4
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	BERYLLIUM	7440-41-7	U	0.0	ppm	U	0.28	PQL	
0.64	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	CADMIUM	7440-43-9	U	2.20	ppm		0.25	PQL	1.6
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	CALCIUM METAL	7440-70-2	U	110000	ppm		423	PQL	
16100	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		

	CHROMIUM	7440-47-3	U	21.1	ppm		1.9	PQL	
3.2	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	COBALT	7440-48-4	U	4.70	ppm	J	2.0	PQL	16.1
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	COPPER	7440-50-8	U	74.3	ppm		1.3	PQL	8.0
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	IRON	7439-89-6	U	22000	ppm		17.1	PQL	48.3
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	LEAD	7439-92-1	U	1720	ppm	J	0.80	PQL	1.6
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	MAGNESIUM	7439-95-4	U	1670	ppm		17.0	PQL	
1610	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	MANGANESE	7439-96-5	U	563	ppm		1.8	PQL	
4.8	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	NICKEL	7440-02-0	U	13.3	ppm		0.86	PQL	12.9
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	POTASSIUM	7440-09-7	U	783	ppm	J	72.6	PQL	
1610	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	SELENIUM	7782-49-2	U	19.8	ppm		1.5	PQL	
3.2	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.510	ppm	J	0.24	PQL	3.2
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	306	ppm	J	98.8	PQL	1610
	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.6	PQL	
3.2	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	10.9	ppm	J	0.84	PQL	
16.1	SW6010								
NJD986609311	05/06/2011	297109	460-26239-8	05/10/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	735	ppm		1.6	PQL	9.7
	SW6010								
NJD986609311	05/06/2011	297110	460-26239-9	05/27/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.65		
PQL	2.6	SW7196							
NJD986609311	05/06/2011	297111	460-26239-1	05/27/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	865	ppm	J	33.1		
PQL	134	SW7196							
NJD986609311	05/06/2011	297112	460-26239-2	05/27/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1860	ppm	J	33.9		
PQL	137	SW7196							
NJD986609311	05/06/2011	297113	460-26239-3	05/27/2011	TA-ED	12028	A		

	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.50	ppm	J	0.60	
PQL	2.4	SW7196						
NJD986609311	05/06/2011	297114	460-26239-4	05/27/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2.50	ppm	J	0.63	
PQL	2.6	SW7196						
NJD986609311	05/06/2011	297115	460-26239-15	05/27/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.20	ppm	J	0.88	
PQL	3.6	SW7196						
NJD986609311	05/06/2011	297116	460-26239-16	05/27/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.60	ppm	J	0.77	
PQL	3.1	SW7196						
NJD986609311	05/06/2011	297117	460-26239-17	05/27/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	1.0	
PQL	4.2	SW7196						
NJD986609311	05/06/2011	297118	460-26239-14	05/27/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.90	ppm	J	0.68	
PQL	2.7	SW7196						
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1254	11097-69-1	U	0.0750	ppm		28	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.2	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL 82
	SW8082							
NJD986609311	05/06/2011	297162	460-26238-23	05/10/2011	TA-ED	12028	A	
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0750	ppm		47	
PQL	47	SW8082						
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A	
	PCB 1016	12674-11-2	U	0.0	ppm	U	19	PQL
100	SW8082							
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A	
	PCB 1221	11104-28-2	U	0.0	ppm	U	30	PQL
100	SW8082							
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A	

	PCB 1232	11141-16-5	U	0.0	ppm	U	57	PQL	
100	SW8082								
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	19	PQL	
100	SW8082								
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	27	PQL	
100	SW8082								
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	34	PQL	
100	SW8082								
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	11	PQL	
100	SW8082								
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	17	PQL	
100	SW8082								
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	17	PQL	
100	SW8082								
NJD986609311	05/06/2011	297163	460-26238-24	05/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	57		
PQL	57	SW8082							
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	45	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.140	ppm		27	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.9	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	297164	460-26238-26	05/11/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.140	ppm		45		
PQL	45	SW8082							
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		

	PCB 1016	12674-11-2	U	0.0	ppm	U	77	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	120	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	230	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	77	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	110	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	5.30	ppm		140	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	1.40	ppm		45	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	69	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	69	PQL	
400	SW8082								
NJD986609311	05/06/2011	297165	460-26238-27	05/11/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	6.70	ppm		230		
PQL	230	SW8082							
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	80	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	130	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	240	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	80	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	110	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	5.30	ppm		140	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	1.30	ppm		47	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	72	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		

	PCB 1268	11100-14-4	U	0.0	ppm	U	72	PQL	
420	SW8082								
NJD986609311	05/06/2011	297166	460-26238-28	05/11/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	6.60	ppm	240			
PQL	240	SW8082							
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	45	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	27	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.220	ppm		8.9	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	297167	460-26238-19	05/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.220	ppm	45			
PQL	45	SW8082							
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	19	PQL	99
	SW8082								
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	30	PQL	99
	SW8082								
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	56	PQL	99
	SW8082								
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	19	PQL	99
	SW8082								
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	26	PQL	99
	SW8082								
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	34	PQL	99
	SW8082								
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A		

	PCB 1260	11096-82-5	U	0.0440	ppm	11	PQL	99
	SW8082							
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A	
	PCB 1262	37324-23-5	U	0.0	ppm U	17	PQL	99
	SW8082							
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A	
	PCB 1268	11100-14-4	U	0.0	ppm U	17	PQL	99
	SW8082							
NJD986609311	05/06/2011	297168	460-26238-20	05/10/2011	TA-ED	12028	A	
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0440	ppm	56		
PQL	56	SW8082						
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1016	12674-11-2	U	0.0	ppm U	21	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1221	11104-28-2	U	0.0	ppm U	33	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1232	11141-16-5	U	0.0	ppm U	62	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1242	53469-21-9	U	0.0	ppm U	21	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1248	12672-29-6	U	0.0	ppm U	29	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1254	11097-69-1	U	0.0	ppm U	38	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1260	11096-82-5	U	0.0320	ppm	12	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1262	37324-23-5	U	0.0	ppm U	19	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	PCB 1268	11100-14-4	U	0.0	ppm U	19	PQL	
110	SW8082							
NJD986609311	05/06/2011	297169	460-26238-21	05/10/2011	TA-ED	12028	A	
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0320	ppm	62		
PQL	62	SW8082						
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A	
	PCB 1016	12674-11-2	U	0.0	ppm U	16	PQL	82
	SW8082							
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A	
	PCB 1221	11104-28-2	U	0.0	ppm U	25	PQL	82
	SW8082							
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A	
	PCB 1232	11141-16-5	U	0.0	ppm U	46	PQL	82
	SW8082							
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A	
	PCB 1242	53469-21-9	U	0.0	ppm U	15	PQL	82
	SW8082							
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A	

	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	82
	SW8082								
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.260	ppm	28	PQL	82	
	SW8082								
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.250	ppm	9.1	PQL	82	
	SW8082								
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	05/06/2011	297170	460-26238-16	05/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.510	ppm		46		
PQL	46	SW8082							
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	17	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	27	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	51	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	24	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	31	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0360	ppm		10	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	90
	SW8082								
NJD986609311	05/06/2011	297171	460-26238-17	05/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0360	ppm		51		
PQL	51	SW8082							
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		

	PCB 1232	11141-16-5	U	0.0	ppm	U	45	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	27	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.9	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	299358	460-26238-39	05/21/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	45		
PQL	45	SW8082							
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	18	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	29	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	54	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	18	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	25	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0720	ppm		32	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	11	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	16	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	95
	SW8082								
NJD986609311	05/06/2011	299359	460-26238-40	05/21/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0720	ppm		54		
PQL	54	SW8082							
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		

	PCB 1016	12674-11-2	U	0.0	ppm	U	21	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	34	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	64	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	21	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	30	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	38	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	13	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	19	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	19	PQL	
110	SW8082								
NJD986609311	05/06/2011	299360	460-26238-41	05/21/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	64		
PQL	64	SW8082							
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	18	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	28	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	52	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	24	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	31	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	10	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	16	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		

	PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	92
	SW8082								
NJD986609311	05/06/2011	299361	460-26238-36	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	52		
PQL	52	SW8082							
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	22	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	34	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	64	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	21	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	30	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0530	ppm	U	39	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	13	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	19	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	19	PQL	
110	SW8082								
NJD986609311	05/06/2011	299362	460-26238-37	05/21/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0530	ppm	U	64		
PQL	64	SW8082							
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	17	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	50	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.340	ppm	U	30	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		

	PCB 1260	11096-82-5	U	0.0	ppm	U	9.8	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	88
	SW8082								
NJD986609311	05/06/2011	299363	460-26238-38	05/21/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.340	ppm		50		
PQL	50	SW8082							
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	45	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	27	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.8	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL	79
	SW8082								
NJD986609311	05/06/2011	299364	460-26238-33	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	45		
PQL	45	SW8082							
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	22	PQL	
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	35	PQL	
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	67	PQL	
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	22	PQL	
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		

	PCB 1248	12672-29-6	U	0.0	ppm	U	31	PQL	
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.660	ppm	40	PQL		
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.120	ppm	13	PQL		
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	20	PQL	
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	20	PQL	
120	SW8082								
NJD986609311	05/06/2011	299365	460-26238-34	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.780	ppm	67			
PQL	67	SW8082							
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0780	ppm	28	PQL	82	
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.2	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	05/06/2011	299366	460-26238-35	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0780	ppm	47			
PQL	47	SW8082							
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		

	PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	29	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.3	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	83
	SW8082								
NJD986609311	05/06/2011	299369	460-26238-25	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	47		
PQL	47	SW8082							
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	48	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.290	ppm	U	29	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.5	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	85
	SW8082								
NJD986609311	05/06/2011	299373	460-26238-29	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.290	ppm	U	48		
PQL	48	SW8082							
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		

	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	45	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.110	ppm		27	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0300	ppm		8.9	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	79
	SW8082								
NJD986609311	05/06/2011	299374	460-26238-30	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.140	ppm		45		
PQL	45	SW8082							
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	17	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	50	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	30	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.8	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		

	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	88
	SW8082								
NJD986609311	05/06/2011	299375	460-26238-31	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	50		
PQL	50	SW8082							
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	48	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	29	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.5	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	86
	SW8082								
NJD986609311	05/06/2011	299376	460-26238-32	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	48		
PQL	48	SW8082							
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm		17	PQL	86
	SW8082								
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm		26	PQL	86
	SW8082								
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm		49	PQL	86
	SW8082								
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm		16	PQL	86
	SW8082								
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm		23	PQL	86
	SW8082								
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm		30	PQL	86
	SW8082								
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A		

	PCB 1260	11096-82-5	U	0.0	ppm	9.6	PQL	86
	SW8082							
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A	
	PCB 1262	37324-23-5	U	0.0	ppm	15	PQL	86
	SW8082							
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A	
	PCB 1268	11100-14-4	U	0.0	ppm	15	PQL	86
	SW8082							
NJD986609311	05/06/2011	299380	460-26238-22	05/26/2011	TA-ED	12028	A	
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	49	
PQL	49	SW8082						
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1016	12674-11-2	U	0.0	ppm	U	19	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1221	11104-28-2	U	0.0	ppm	U	30	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1232	11141-16-5	U	0.0	ppm	U	56	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1242	53469-21-9	U	0.0	ppm	U	19	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1248	12672-29-6	U	0.0	ppm	U	26	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1254	11097-69-1	U	0.0	ppm	U	34	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1260	11096-82-5	U	0.0	ppm	U	11	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1262	37324-23-5	U	0.0	ppm	U	17	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	PCB 1268	11100-14-4	U	0.0	ppm	U	17	PQL 99
	SW8082							
NJD986609311	05/06/2011	299383	460-26238-18	05/20/2011	TA-ED	12028	A	
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	56	
PQL	56	SW8082						
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A	
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL 77
	SW8082							
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A	
	PCB 1221	11104-28-2	U	0.0	ppm	U	23	PQL 77
	SW8082							
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A	
	PCB 1232	11141-16-5	U	0.0	ppm	U	44	PQL 77
	SW8082							
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A	
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL 77
	SW8082							
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A	

	PCB 1248	12672-29-6	U	0.0	ppm	U	20	PQL	77
	SW8082								
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	26	PQL	77
	SW8082								
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.6	PQL	77
	SW8082								
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL	77
	SW8082								
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL	77
	SW8082								
NJD986609311	05/06/2011	299384	460-26238-13	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	44		
PQL	44	SW8082							
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.3	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	83
	SW8082								
NJD986609311	05/06/2011	299385	460-26238-14	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	47		
PQL	47	SW8082							
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	26	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		

	PCB 1232	11141-16-5	U	0.0	ppm	U	48	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	23	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0490	ppm		29	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.5	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	85
	SW8082								
NJD986609311	05/06/2011	299386	460-26238-15	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0490	ppm		48		
PQL	48	SW8082							
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	45	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	27	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.9	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	80
	SW8082								
NJD986609311	05/06/2011	299392	460-26238-10	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	45		
PQL	45	SW8082							
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		

	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	48	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	29	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.4	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0530	ppm		14	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	84
	SW8082								
NJD986609311	05/06/2011	299393	460-26238-11	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0530	ppm		48		
PQL	48	SW8082							
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	18	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	28	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	54	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	18	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	25	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	32	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	11	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0460	ppm		16	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		

	PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	94
	SW8082								
NJD986609311	05/06/2011	299394	460-26238-12	05/20/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0460	ppm	54			
PQL	54	SW8082							
NJD986609311	05/09/2011	297121	460-26277-7	05/11/2011	TA-ED	12028	A		
	MERCURY 7439-97-6	U	0.750	ppm		0.026	PQL	0.039	
	SW7471								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	ALUMINUM 7429-90-5	U	6350	ppm		20.3	PQL		
55.4	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	ANTIMONY 7440-36-0	U	1.80	ppm	J	1.2	PQL		
2.8	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	ARSENIC 7440-38-2	U	14.3	ppm		0.96	PQL	1.4	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	BARIUM 7440-39-3	U	388	ppm		1.7	PQL	55.4	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	BERYLLIUM 7440-41-7	U	0.460	ppm	J	0.24	PQL		
0.55	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	CADMIUM 7440-43-9	U	1.10	ppm	J	0.22	PQL	1.4	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	CALCIUM METAL 7440-70-2	U	6600	ppm		36.4	PQL		
1390	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	CHROMIUM 7440-47-3	U	20.5	ppm		1.6	PQL		
2.8	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	COBALT 7440-48-4	U	7.70	ppm	J	1.7	PQL	13.9	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	COPPER 7440-50-8	U	239	ppm		1.1	PQL	6.9	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	IRON 7439-89-6	U	17200	ppm		14.7	PQL	41.6	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	LEAD 7439-92-1	U	1280	ppm		0.69	PQL	1.4	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	MAGNESIUM 7439-95-4	U	1030	ppm	J	14.7	PQL		
1390	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	MANGANESE 7439-96-5	U	277	ppm		1.6	PQL		
4.2	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	NICKEL 7440-02-0	U	20.7	ppm		0.74	PQL	11.1	
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		

	POTASSIUM	7440-09-7	U	1130	ppm	J	62.5	PQL	
1390	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	SELENIUM	7782-49-2	U	2.10	ppm	J	1.3	PQL	
2.8	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	SILVER	7440-22-4	U	0.330	ppm	J	0.21	PQL	2.8
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	SODIUM	7440-23-5	U	542	ppm	J	85.1	PQL	1390
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	THALLIUM	7440-28-0	U	0.0	ppm	U	1.3	PQL	
2.8	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	24.2	ppm		0.72	PQL	
13.9	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/12/2011	TA-ED	12028	A		
	ZINC	7440-66-6	U	747	ppm		1.4	PQL	8.3
	SW6010								
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.28	PQL	
1.5	SW8260								
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	1.1	PQL	
PQL	1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.89	PQL	
1.5	SW8260								
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.72	PQL	
PQL	1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.38	PQL	
1.5	SW8260								
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.56	PQL	
1.5	SW8260								
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.98	PQL	
1.5	SW8260								
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.81	PQL	
PQL	1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.78	PQL	
0.92	PQL	1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.78	PQL	
PQL	1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.96	PQL	
1.5	SW8260								
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A		

	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.59	
PQL	1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.48	PQL
1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	1.1	
PQL	1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	6.2	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	2-BUTANONE (MEK)	78-93-3	U	0.0170	ppm	U	0.86	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U	0.0	
1.1	PQL	15	SW8260					
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	ACETONE	67-64-1	U	0.0950	ppm	U	5.6	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	BENZENE	71-43-2	U	0.0	ppm	U	1.1	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.46	PQL
1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.62	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.70	PQL
1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.15	PQL
1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CHLOROETHANE	108-90-7	U	0.0	ppm	U	0.73	PQL
1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.41	PQL
1.5	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.84	
PQL	1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.60	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.36	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.95	PQL
	SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.36	
PQL	1.5	SW8260						

NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.30	
PQL	1.5	SW8260					
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	CYCLOHEXANE	110-82-7	U	0.000900 ppm	J	0.33	
PQL	1.5	SW8260					
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0 ppm	U	0.61	PQL
1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	DICHLOROMETHANE	75-09-2	U	0.0 ppm	U	0.71	PQL
SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	ETHYLBENZENE	100-41-4	U	0.0 ppm	U	0.29	PQL
1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U	0.00110 ppm	J	0.39	PQL
1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U	0.0 ppm	U	0.70	PQL
3.0	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.73	
PQL	1.5	SW8260					
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	2.5	
PQL	15	SW8260					
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.000610	ppm	J	
0.52	PQL	1.5	SW8260				
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.000910	ppm	J	
0.41	PQL	1.5	SW8260				
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U	0.000530	ppm	J	0.52
1.5	SW8260						PQL
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.52	
PQL	1.5	SW8260					
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.50	
PQL	1.5	SW8260					
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.0 ppm	U	0.45	PQL
SW8260							
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U	
0.43	PQL	1.5	SW8260				
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U	
0.33	PQL	1.5	SW8260				
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	1.1	PQL
SW8260							

NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U 0.0	ppm U	0.55	PQL	
1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U 0.0	ppm U	0.39	PQL	
1.5	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/14/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U 0.0	ppm U	0.35	PQL	1.5
	SW8260						
NJD986609311	05/09/2011	297121	460-26277-7	05/31/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.68
PQL	2.7	SW7196					
NJD986609311	05/09/2011	297122	460-26277-8	05/31/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.67
PQL	2.7	SW7196					
NJD986609311	05/09/2011	297123	460-26277-9	05/11/2011	TA-ED	12028	A
	MERCURY	7439-97-6	U 1.20	ppm	0.037	PQL	0.056
	SW7471						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	ALUMINUM	7429-90-5	U 13100	ppm	25.2	PQL	
68.6	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U 0.0	ppm	UJ	1.5	PQL
3.4	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	ARSENIC	7440-38-2	U 2.30	ppm	1.2	PQL	1.7
	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	BARIUM	7440-39-3	U 48.3	ppm	J 2.1	PQL	68.6
	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	BERYLLIUM	7440-41-7	U 0.510	ppm	J	0.30	PQL
0.69	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	CADMIUM	7440-43-9	U 0.0	ppm	U 0.27	PQL	1.7
	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	CALCIUM METAL	7440-70-2	U 2420	ppm	45.1	PQL	
1720	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	CHROMIUM	7440-47-3	U 15.3	ppm	2.0	PQL	
3.4	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	COBALT	7440-48-4	U 4.00	ppm	J 2.1	PQL	17.2
	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	COPPER	7440-50-8	U 17.8	ppm	1.4	PQL	8.6
	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	IRON	7439-89-6	U 13500	ppm	18.2	PQL	51.5
	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
	LEAD	7439-92-1	U 76.4	ppm	0.86	PQL	1.7
	SW6010						

NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2540	ppm	18.2	PQL	
1720	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	102	ppm	1.9	PQL	
5.1	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	12.0	ppm	J 0.92	PQL 13.7	
SW6010							
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	790	ppm	J 77.5	PQL	
1720	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U 1.6	PQL	
3.4	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0	ppm	U 0.26	PQL 3.4	
SW6010							
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	275	ppm	J 105	PQL 1720	
SW6010							
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U 1.7	PQL	
3.4	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	18.4	ppm	0.89	PQL	
17.2	SW6010						
NJD986609311	05/09/2011	297123	460-26277-9	05/12/2011	TA-ED	12028	A
ZINC	7440-66-6	U	106	ppm	1.7	PQL 10.3	
SW6010							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U 0.51	PQL	
2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,1,2,2-TETRACHLOROETHANE	79-34-5	U		0.0	ppm	U 2.1	
PQL	2.7	SW8260					
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U 1.6	PQL	
2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U		0.0	ppm	U 1.3	
PQL	2.7	SW8260					
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U 0.69	PQL	
2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U 1.0	PQL	
2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U 1.8	PQL	
2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A
1,2,4-TRICHLOROBENZENE	120-82-1	U		0.0	ppm	U 1.5	
PQL	2.7	SW8260					

SW8260								
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	CHLOROFORM	67-66-3	U 0.0 ppm	U 0.65	PQL	2.7		
SW8260								
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U 0.0 ppm	U 1.7	PQL	2.7		
SW8260								
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.65		
PQL	2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.55		
PQL	2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U 0.110	ppm	0.61	PQL		
2.7	SW8260							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	1.1	PQL		
2.7	SW8260							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	DICHLOROMETHANE	75-09-2	U 0.0	ppm U	1.3	PQL		
2.7	SW8260							
SW8260								
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U 0.0280	ppm	0.52	PQL		
2.7	SW8260							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U 0.00160	ppm J	0.71	PQL		
2.7	SW8260							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U 0.0710	ppm	1.3	PQL		
5.5	SW8260							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	1.3		
PQL	2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	4.6		
PQL	27	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.00470 ppm		0.94		
PQL	2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0690 ppm		0.75		
PQL	2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U 0.0610	ppm	0.94	PQL		
2.7	SW8260							
SW8260								
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.95		
PQL	2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	0.90		
PQL	2.7	SW8260						
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U 0.0110	ppm	0.82	PQL		
2.7	SW8260							

SW8260								
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE		156-60-5	U	0.0	ppm	U	
0.78	PQL	2.7	SW8260					
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE		10061-02-6	U	0.0	ppm	U	
0.61	PQL	2.7	SW8260					
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	1.9	PQL 2.7
SW8260								
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	1.0	PQL
2.7	SW8260							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.71	PQL
2.7	SW8260							
NJD986609311	05/09/2011	297123	460-26277-9	05/17/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.64	PQL 2.7
SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/11/2011	TA-ED	12028	A	
	MERCURY	7439-97-6	U	0.0	ppm	U	0.022	PQL 0.033
SW7471								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	ALUMINUM	7429-90-5	U	9100	ppm	16.6		PQL
45.3	SW6010							
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.0	PQL
2.3	SW6010							
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	ARSENIC	7440-38-2	U	4.90	ppm		0.79	PQL 1.1
SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	BARIUM	7440-39-3	U	49.7	ppm		1.4	PQL 45.3
SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U	0.610	ppm		0.20	PQL
0.45	SW6010							
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	CADMIUM	7440-43-9	U	0.0	ppm	U	0.18	PQL 1.1
SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	CALCIUM METAL	7440-70-2	U	1460	ppm		29.8	PQL
1130	SW6010							
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	CHROMIUM	7440-47-3	U	21.6	ppm		1.3	PQL
2.3	SW6010							
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	COBALT	7440-48-4	U	11.0	ppm	J	1.4	PQL 11.3
SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	COPPER	7440-50-8	U	22.8	ppm		0.92	PQL 5.7
SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A	
	IRON	7439-89-6	U	17600	ppm		12.0	PQL 34.0

SW6010									
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
LEAD	7439-92-1	U	17.2 ppm	0.57	PQL	1.1			
SW6010									
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
MAGNESIUM	7439-95-4	U	5110 ppm	12.0	PQL				
1130	SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
MANGANESE	7439-96-5	U	725 ppm	1.3	PQL				
3.4	SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
NICKEL	7440-02-0	U	18.8 ppm	0.61	PQL	9.1			
SW6010									
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
POTASSIUM	7440-09-7	U	2740 ppm	51.1	PQL				
1130	SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
SELENIUM	7782-49-2	U	0.0 ppm	U	1.1	PQL			
2.3	SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
SILVER	7440-22-4	U	0.0 ppm	U	0.17	PQL	2.3		
SW6010									
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
SODIUM	7440-23-5	U	386 ppm	J	69.5	PQL	1130		
SW6010									
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
THALLIUM	7440-28-0	U	0.0 ppm	U	1.1	PQL			
2.3	SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
VANADIUM	7440-62-2	U	31.2 ppm	0.59	PQL				
11.3	SW6010								
NJD986609311	05/09/2011	297124	460-26277-10	05/12/2011	TA-ED	12028	A		
ZINC	7440-66-6	U	178 ppm	1.1	PQL	6.8			
SW6010									
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
1,1,1-TRICHLOROETHANE	71-55-6	U	0.0 ppm	U	0.20	PQL			
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm	U	0.81				
PQL	1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
1,1,2-TRICHLOROETHANE	79-00-5	U	0.0 ppm	U	0.63	PQL			
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm	U	0.51				
PQL	1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
1,1-DICHLOROETHANE	75-34-3	U	0.0 ppm	U	0.27	PQL			
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
1,1-DICHLOROETHYLENE	75-35-4	U	0.0 ppm	U	0.40	PQL			
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0 ppm	U	0.69	PQL			

1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	0.57			
PQL	1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U			
0.65	PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,2-DIBROMOETHANE (EDB)	106-93-4	U	0.0	ppm	U	0.55		
PQL	1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.68	PQL	
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.42		
PQL	1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.34	PQL	
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.76		
PQL	1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.4	PQL	54
	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.61	PQL	11
	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U			
0.77	PQL	11	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	ACETONE	67-64-1	U	0.0150	ppm	4.0	PQL	11	SW8260
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	BENZENE	71-43-2	U	0.00130	ppm	0.79	PQL	1.1	SW8260
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.33	PQL	
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.44	PQL	1.1
	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.50	PQL	
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.11	PQL	
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	CHLOROBENZENE	108-90-7	U	0.0	ppm	U	0.52	PQL	
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.29	PQL	
1.1	SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A		

	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.60	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.43	PQL 1.1
SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.25	PQL 1.1
SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.68	PQL 1.1
SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.25	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.22	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.24	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.44	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	DICHLOROMETHANE	75-09-2	U	0.000720	ppm	J	0.50	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U	0.00160	ppm		0.20	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.28	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.50	PQL
2.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0	ppm	U	0.52	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	1.8	
PQL	11	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.37	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.29	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U	0.000930	ppm	J	0.37	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.37	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	

	TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.35	
PQL	1.1	SW8260						
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U	0.0	ppm	U	0.32	PQL 1.1
SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		
0.30	PQL	1.1	SW8260					
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U		
0.24	PQL	1.1	SW8260					
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.75	PQL 1.1
SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.39	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.28	PQL
1.1	SW8260							
NJD986609311	05/09/2011	297124	460-26277-10	05/14/2011	TA-ED	12028	A	
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.25	PQL 1.1
SW8260								
NJD986609311	05/09/2011	297124	460-26277-10	05/31/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.57	
PQL	2.3	SW7196						
NJD986609311	05/09/2011	297125	460-26277-11	05/31/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.58	
PQL	2.3	SW7196						
NJD986609311	05/09/2011	297126	460-26277-6	05/11/2011	TA-ED	12028	A	
	MERCURY	7439-97-6	U	1.70	ppm		0.028	PQL 0.041
SW7471								
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	200	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	69	
PQL	790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	77	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	230	
PQL	790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	79	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	110	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	660	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	

	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	350	
PQL	790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U		
120	PQL	790	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	73	
PQL	790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	130	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	200	
PQL	790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	69	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	120	
PQL	790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	6800	PQL
40000	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	650	PQL
7900	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U		
540	PQL	7900	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	ACETONE	67-64-1	U	0.0	ppm	U	2000	PQL
7900	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	ALUMINUM	7429-90-5	U	6320	ppm		18.6	PQL
50.9	SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	ANTIMONY	7440-36-0	U	1.60	ppm	J	1.1	PQL
2.5	SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	ARSENIC	7440-38-2	U	22.0	ppm		0.89	PQL
1.3	SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	BARIUM	7440-39-3	U	267	ppm		1.5	PQL
50.9	SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	BENZENE	71-43-2	U	0.0	ppm	U	94	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	BERYLLIUM	7440-41-7	U	0.480	ppm	J	0.22	PQL
0.51	SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	71	PQL
790	SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A	
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	250	PQL
790	SW8260							

NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.590 ppm	J	0.20	PQL	1.3
SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	4320	ppm		33.4	PQL
1270	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	120	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	140	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CHLORO BENZENE	108-90-7	U	0.0	ppm	U	130	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	140	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CHLORODIBROMOMETHANE	124-48-1	U		0.0	ppm	U	80
PQL	790	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CHLOROETHANE	75-00-3	U	0.0	ppm	U	350	PQL
SW8260							790
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CHLOROFORM	67-66-3	U	0.0	ppm	U	120	PQL
SW8260							790
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CHLOROMETHANE	74-87-3	U	0.0	ppm	U	170	PQL
SW8260							790
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	16.1	ppm		1.5	PQL
2.5	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CIS-1,2-DICHLOROETHENE	156-59-2	U		0.0	ppm	U	150
PQL	790	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CIS-1,3-DICHLOROPROPENE	10061-01-5	U		0.0	ppm	U	81
PQL	790	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
COBALT	7440-48-4	U	8.60	ppm	J	1.6	PQL
SW6010							12.7
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
COPPER	7440-50-8	U	1140	ppm		1.0	PQL
SW6010							6.4
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
CYCLOHEXANE	110-82-7	U	0.0	ppm	U	98	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	230	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	150	PQL
SW8260							790

NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
ETHYLBENZENE	100-41-4	U	0.0	ppm	U	200	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
IRON	7439-89-6	U	29600	ppm	13.5	PQL	38.2
SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
ISOPROPYLBENZENE	98-82-8	U	5.00	ppm		170	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
LEAD	7439-92-1	U	903	ppm	0.64	PQL	1.3
SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	230	PQL
1600	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
M-DICHLOROBENZENE	541-73-1	U		0.0	ppm	U	180
PQL	790	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	857	ppm	J	13.5	PQL
1270	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	280	ppm		1.4	PQL
3.8	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
METHYL ACETATE	79-20-9	U	0.0	ppm	U	260	PQL
SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
METHYL N-BUTYL KETONE	591-78-6	U		0.0	ppm	U	430
PQL	7900	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
METHYL-TERT-BUTYL ETHER	1634-04-4	U		0.0	ppm	U	150
PQL	790	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
METHYLCYCLOHEXANE	108-87-2	U		0.0	ppm	U	64
PQL	790	SW8260					
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	20.6	ppm	0.68	PQL	10.2
SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
O-XYLENE	95-47-6	U	0.0	ppm	U	120	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	809	ppm	J	57.4	PQL
1270	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	1.20	ppm	J	1.2	PQL
2.5	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.530	ppm	J	0.19	PQL
2.5	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	319	ppm	J	78.1	PQL
1270	SW6010						

NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	110	
PQL	790 SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm	U	160	
PQL	790 SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	THALLIUM	7440-28-0	U	0.0 ppm	U	1.2	PQL
2.5	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U	0.0 ppm	U	75	PQL
SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm	U	U	
110	PQL 790 SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0 ppm	U	U	97
PQL	790 SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U	0.0 ppm	U	79	PQL
SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U	0.0 ppm	U	140	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0 ppm	U	120	PQL
790	SW8260						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U	24.6 ppm	U	0.66	PQL
12.7	SW6010						
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U	0.0 ppm	U	95	PQL
SW8260							
NJD986609311	05/09/2011	297126	460-26277-6	05/12/2011	TA-ED	12028	A
	ZINC	7440-66-6	U	410 ppm	U	1.2	PQL
SW6010							
NJD986609311	05/09/2011	297126	460-26277-6	05/31/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.63	
PQL	2.5 SW7196						
NJD986609311	05/09/2011	297127	460-26277-2	05/31/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.63	
PQL	2.5 SW7196						
NJD986609311	05/09/2011	297128	460-26277-3	05/11/2011	TA-ED	12028	A
	MERCURY	7439-97-6	U	0.650 ppm	U	0.046	PQL
SW7471							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
	ALUMINUM	7429-90-5	U	14000 ppm	U	29.6	PQL
80.8	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	0.0 ppm	UJ	1.8	PQL
4.0	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
	ARSENIC	7440-38-2	U	15.3 ppm	U	1.4	PQL
SW6010							

NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	151 ppm	2.4	PQL	80.8	
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.680 ppm	J	0.36	PQL	
0.81	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.590 ppm	J	0.32	PQL	2.0
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	7770 ppm		53.1	PQL	
2020	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	32.4 ppm		2.4	PQL	
4.0	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
COBALT	7440-48-4	U	9.80 ppm	J	2.5	PQL	20.2
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
COPPER	7440-50-8	U	125 ppm		1.6	PQL	10.1
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
IRON	7439-89-6	U	32900 ppm		21.5	PQL	60.6
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
LEAD	7439-92-1	U	245 ppm		1.0	PQL	2.0
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	4940 ppm		21.4	PQL	
2020	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	396 ppm		2.3	PQL	
6.1	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	25.3 ppm		1.1	PQL	16.2
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	2870 ppm		91.2	PQL	
2020	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U	1.9	PQL	
4.0	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U	0.31	PQL	4.0
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	2550 ppm		124	PQL	2020
SW6010							
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U	2.0	PQL	
4.0	SW6010						
NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	38.2 ppm		1.1	PQL	
20.2	SW6010						

NJD986609311	05/09/2011	297128	460-26277-3	05/12/2011	TA-ED	12028	A
ZINC	7440-66-6	U	626 ppm	2.0	PQL	12.1	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/11/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0380 ppm	J 0.028	PQL	0.042	
SW7471							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	5620 ppm		PQL	19.8	
54.1 SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	1.80 ppm	J	PQL	1.2	
2.7 SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	2.00 ppm		PQL	1.4	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	50.7 ppm	J 1.6	PQL	54.1	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.290 ppm	J	PQL	0.24	
0.54 SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0 ppm	U 0.21	PQL	1.4	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	2040 ppm		PQL	35.5	
1350 SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	11.3 ppm		PQL	1.6	
2.7 SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
COBALT	7440-48-4	U	1.90 ppm	J 1.7	PQL	13.5	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
COPPER	7440-50-8	U	4.90 ppm	J 1.1	PQL	6.8	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
IRON	7439-89-6	U	6020 ppm		PQL	40.6	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
LEAD	7439-92-1	U	38.2 ppm		PQL	1.4	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2280 ppm		PQL	14.3	
1350 SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	28.3 ppm		PQL	1.5	
4.1 SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	5.40 ppm	J 0.72	PQL	10.8	
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	1190 ppm	J	PQL	61.0	
1350 SW6010							

NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0	ppm	U	1.3	PQL
2.7	SW6010						
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.570	ppm	J	0.21	PQL 2.7
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	3870	ppm		83.0	PQL 1350
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0	ppm	U	1.3	PQL
2.7	SW6010						
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	10.6	ppm	J	0.70	PQL
13.5	SW6010						
NJD986609311	05/09/2011	297129	460-26277-4	05/12/2011	TA-ED	12028	A
ZINC	7440-66-6	U	25.9	ppm		1.3	PQL 8.1
SW6010							
NJD986609311	05/09/2011	297129	460-26277-4	05/31/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U		0.0	ppm	UJ	0.69
PQL 2.8	SW7196						
NJD986609311	05/09/2011	297130	460-26277-5	05/11/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	0.0	ppm	U	0.027	PQL 0.040
SW7471							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	4510	ppm		17.7	PQL
48.4	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0	ppm	UJ	1.1	PQL
2.4	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	3.30	ppm		0.84	PQL 1.2
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	28.6	ppm	J	1.5	PQL 48.4
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
BERYLLIUM	7440-41-7	U	0.340	ppm	J	0.21	PQL
0.48	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
CADMIUM	7440-43-9	U	0.0	ppm	U	0.19	PQL 1.2
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
CALCIUM METAL	7440-70-2	U	1330	ppm		31.8	PQL
1210	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
CHROMIUM	7440-47-3	U	11.8	ppm		1.4	PQL
2.4	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
COBALT	7440-48-4	U	3.90	ppm	J	1.5	PQL 12.1
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
COPPER	7440-50-8	U	12.9	ppm		0.99	PQL 6.1
SW6010							

NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
IRON	7439-89-6	U	10500 ppm	12.8	PQL	36.3	
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
LEAD	7439-92-1	U	9.60 ppm	0.61	PQL	1.2	
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
MAGNESIUM	7439-95-4	U	2390 ppm	12.8	PQL		
1210	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
MANGANESE	7439-96-5	U	95.5 ppm	1.4	PQL		
3.6	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
NICKEL	7440-02-0	U	8.00 ppm	J 0.65	PQL	9.7	
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
POTASSIUM	7440-09-7	U	1330 ppm	54.6	PQL		
1210	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
SELENIUM	7782-49-2	U	0.0 ppm	U 1.1	PQL		
2.4	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
SILVER	7440-22-4	U	0.0 ppm	U 0.18	PQL	2.4	
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
SODIUM	7440-23-5	U	417 ppm	J 74.3	PQL	1210	
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
THALLIUM	7440-28-0	U	0.0 ppm	U 1.2	PQL		
2.4	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	16.2 ppm	0.63	PQL		
12.1	SW6010						
NJD986609311	05/09/2011	297130	460-26277-5	05/12/2011	TA-ED	12028	A
ZINC	7440-66-6	U	38.1 ppm	1.2	PQL	7.3	
SW6010							
NJD986609311	05/09/2011	297130	460-26277-5	05/31/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ 0.61			
PQL	2.4	SW7196					
NJD986609311	05/09/2011	297131	460-26277-1	05/11/2011	TA-ED	12028	A
MERCURY	7439-97-6	U	2.80 ppm	0.061	PQL	0.092	
SW7471							
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
ALUMINUM	7429-90-5	U	6560 ppm	22.0	PQL		
60.1	SW6010						
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
ANTIMONY	7440-36-0	U	0.0 ppm	UJ 1.3	PQL		
3.0	SW6010						
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
ARSENIC	7440-38-2	U	18.3 ppm	1.0	PQL	1.5	
SW6010							
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
BARIUM	7440-39-3	U	273 ppm	1.8	PQL	60.1	
SW6010							

NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
0.60	BERYLLIUM	7440-41-7	U 0.420	ppm J	0.26	PQL	
SW6010							
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	CADMIUM	7440-43-9	U 0.470	ppm J	0.23	PQL	1.5
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
1500	CALCIUM METAL	7440-70-2	U 6590	ppm		39.5	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
3.0	CHROMIUM	7440-47-3	U 20.6	ppm		1.8	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	COBALT	7440-48-4	U 7.90	ppm J	1.8	PQL	15.0
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	COPPER	7440-50-8	U 95.2	ppm	1.2	PQL	7.5
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	IRON	7439-89-6	U 14200	ppm	16.0	PQL	45.1
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	LEAD	7439-92-1	U 789	ppm	0.75	PQL	1.5
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
1500	MAGNESIUM	7439-95-4	U 910	ppm J		15.9	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
4.5	MANGANESE	7439-96-5	U 265	ppm		1.7	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	NICKEL	7440-02-0	U 20.3	ppm	0.81	PQL	12.0
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
1500	POTASSIUM	7440-09-7	U 905	ppm J		67.8	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
3.0	SELENIUM	7782-49-2	U 12.7	ppm		1.4	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	SILVER	7440-22-4	U 32.0	ppm	0.23	PQL	3.0
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	SODIUM	7440-23-5	U 826	ppm J	92.3	PQL	1500
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
3.0	THALLIUM	7440-28-0	U 0.0	ppm U		1.5	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
15.0	VANADIUM	7440-62-2	U 23.7	ppm		0.78	PQL
NJD986609311	05/09/2011	297131	460-26277-1	05/12/2011	TA-ED	12028	A
SW6010	ZINC	7440-66-6	U 320	ppm	1.5	PQL	9.0

NJD986609311	05/09/2011	297131	460-26277-1	05/31/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.72	
PQL	2.9	SW7196					
NJD986609311	05/11/2011	297134	460-26348-6	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	05/11/2011	297135	460-26348-2	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	05/11/2011	297136	460-26348-3	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.50 ppm	J	0.66	
PQL	2.7	SW7196					
NJD986609311	05/11/2011	297137	460-26348-4	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.64	
PQL	2.6	SW7196					
NJD986609311	05/11/2011	297138	460-26348-7	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	05/11/2011	297139	460-26348-5	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	05/11/2011	297140	460-26348-8	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.56	
PQL	2.2	SW7196					
NJD986609311	05/11/2011	297141	460-26348-9	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.55	
PQL	2.2	SW7196					
NJD986609311	05/11/2011	297142	460-26348-1	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	05/11/2011	297143	460-26348-10	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	05/11/2011	297144	460-26348-11	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	05/11/2011	297145	460-26348-12	06/06/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	05/12/2011	297147	460-26395-1	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9.20 ppm	J	0.61	
PQL	2.5	SW7196					
NJD986609311	05/12/2011	297148	460-26395-9	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.72	
PQL	2.9	SW7196					
NJD986609311	05/12/2011	297149	460-26395-10	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.66	
PQL	2.7	SW7196					
NJD986609311	05/12/2011	297150	460-26395-11	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	14.9 ppm	J	0.59	
PQL	2.4	SW7196					
NJD986609311	05/12/2011	297151	460-26395-2	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.40 ppm	J	0.66	
PQL	2.7	SW7196					

NJD986609311	05/12/2011	297152	460-26395-3	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.4	SW7196					
NJD986609311	05/12/2011	297153	460-26395-8	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.67	
PQL	2.7	SW7196					
NJD986609311	05/12/2011	297154	460-26395-5	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.630 ppm	J	0.57	
PQL	2.3	SW7196					
NJD986609311	05/12/2011	297155	460-26395-6	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	05/12/2011	297156	460-26395-7	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	05/12/2011	297157	460-26395-4	06/03/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.57	
PQL	2.3	SW7196					
NJD986609311	05/13/2011	297446	460-26472-2	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	35.5 ppm	J	0.55	
PQL	2.2	SW7196					
NJD986609311	05/13/2011	297447	460-26472-6	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.66	
PQL	2.7	SW7196					
NJD986609311	05/13/2011	297448	460-26472-7	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.68	
PQL	2.8	SW7196					
NJD986609311	05/13/2011	297449	460-26472-8	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	05/13/2011	297450	460-26472-3	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.80 ppm	J	0.56	
PQL	2.3	SW7196					
NJD986609311	05/13/2011	297451	460-26472-4	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.61	
PQL	2.5	SW7196					
NJD986609311	05/13/2011	297452	460-26472-5	05/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.62	
PQL	2.5	SW7196					
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	UJ	51	
PQL	380	SW8270					
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	63	
PQL	380	SW8270					
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm	U	50	
PQL	380	SW8270					
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	U	73	
PQL	380	SW8270					
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0 ppm	U	68	
PQL	380	SW8270					

NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	61	
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	61	
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U	81	PQL	
1100	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	11	
PQL	77 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	9.7	
PQL	77 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	54	PQL	
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	51	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	55	PQL	
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	55	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U	100	PQL	770
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U	62	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	62	
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	3,3'-DICHLOROBENZIDINE	91-94-1	U 0.0	ppm U	84	PQL	
770	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U		U	44
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	86	PQL	770
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U 0.0	ppm U		
180	PQL 1100 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U 0.0	ppm U		68
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	64	PQL	
380	SW8270						

NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U 0.0	ppm	U	65
	PQL 380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	4-NITROPHENOL 100-02-7		U 0.0	ppm U	98	PQL	
1100	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	ACENAPHTHENE 83-32-9	U	0.0 ppm	U 54	PQL	380	
	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	ACENAPHTHYLENE 208-96-8		U 0.0	ppm U	54	PQL	
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	ACETOPHENONE 98-86-2	U	0.0 ppm	U 56	PQL	380	
	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	ANTHRACENE 120-12-7		U 0.0	ppm U	67	PQL	
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	ATRAZINE 1912-24-9		U 0.0	ppm U	71	PQL	
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BENZALDEHYDE 100-52-7		U 0.0	ppm U	24	PQL	
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE 56-55-3	U	0.0	ppm U	7.0	PQL	38
	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BENZO(A)PYRENE 50-32-8	U	0.0 ppm	U 4.7	PQL	38	
	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE 205-99-2		U	0.0 ppm	U	5.7	
PQL	38 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE 191-24-2		U	0.0 ppm	U	40	
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE 207-08-9		U	0.0 ppm	U	5.3	
PQL	38 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE 85-68-7	U	0.0	ppm U	44	PQL	
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE 111-91-1		U	0.0	ppm	U	54
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER 111-44-4		U	0.0 ppm	U	7.9	
PQL	38 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE 117-81-7		U	0.0	ppm	U	50
PQL	380 SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
	CAPROLACTAM 105-60-2		U 0.0	ppm U	52	PQL	
380	SW8270						

NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U	60	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	76	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0 ppm	U	55	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
DI-N-BUTYLPHthalate	84-74-2	U	0.0 ppm	U	58	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	45	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.6	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
DIBENZOFURAN	132-64-9	U	0.0 ppm	U	57	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	51	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	51	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
FLUORANTHENE	206-44-0	U	0.0 ppm	U	63	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0 ppm	U	64	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	15	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.3	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	110	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.4	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.1	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0 ppm	U	5.0	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	62	PQL	380
SW8270							

NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0 ppm	U	56	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0 ppm	U	8.5	PQL	38
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	48	PQL
380	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
P-NITROANILINE	100-01-6	U	0.0	ppm	U	78	PQL
770	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190	PQL
1100	SW8270						
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.0 ppm	U	66	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U	47	PQL	380
SW8270							
NJD986609311	05/23/2011	297497	460-26847-2	05/27/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U	66	PQL	380
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	55	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	67	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	54	PQL
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	79	PQL
410	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	73	PQL
410	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	66	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	66	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	87	PQL
1200	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	12	PQL	83
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	10	PQL	83
SW8270							

NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	58	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	55	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	60	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	59	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	2-NITROANILINE	88-74-4	U 0.0	ppm U	110	PQL	830
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	2-NITROPHENOL	88-75-5	U 0.0	ppm U	67	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	3+4-METHYLPHENOL	106-44-5	U 0.0	ppm U	67	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
830	3,3'-DICHLORO BENZIDINE	91-94-1	U 0.0	ppm U	91	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	47	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	3-NITROANILINE	99-09-2	U 0.0	ppm U	93	PQL	830
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
200	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U 0.0	ppm U	U	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	4-BROMOPHENYL PHENYL ETHER	101-55-3	U 0.0	ppm U	73	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	69	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U 0.0	ppm U	70	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
1200	4-NITROPHENOL	100-02-7	U 0.0	ppm U	110	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	ACENAPHTHENE	83-32-9	U 0.0	ppm U	58	PQL	410
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	59	PQL	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	ACETOPHENONE	98-86-2	U 0.0	ppm U	61	PQL	410
SW8270							

NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	ANTHRACENE	120-12-7	U 0.110	ppm J	72	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	ATRAZINE	1912-24-9	U 0.0	ppm U	76	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BENZALDEHYDE	100-52-7	U 0.0	ppm U	26	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BENZO(A)ANTHRACENE	56-55-3	U 0.290	ppm	7.6	PQL	41
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BENZO(A)PYRENE	50-32-8	U 0.240	ppm 5.0		PQL 41	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BENZO(B)FLUORANTHENE	205-99-2	U	0.260	ppm	6.1	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BENZO(G,H,I)PERYLENE	191-24-2	U	0.140	ppm	J 43	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BENZO(K)FLUORANTHENE	207-08-9	U	0.120	ppm	5.7	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	48	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U 0.0	ppm	U	58	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U 8.5	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U 0.0	ppm	U	54	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	CAPROLACTAM	105-60-2	U 0.0	ppm U	56	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	CARBAZOLE	86-74-8	U 0.0	ppm U	65	PQL 410	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	CHLOROPHENOLS	58-90-2	U 0.0	ppm U	82	PQL 410	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	CHRYSENE	218-01-9	U 0.300	ppm J	60	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	63	PQL	
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
410	DI-N-OCTYL PHTHALATE	117-84-0	U 0.0	ppm U	49		

NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.9	PQL	41
	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	62	PQL	
410	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	55	PQL	
410	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U 0.0	ppm	U	55	
PQL	410	SW8270					
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U 0.440	ppm	68	PQL	
410	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U 0.0	ppm U	69	PQL	410
	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U 0.0	ppm	U	17	
PQL	83	SW8270					
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U 0.0	ppm	U	5.7	
PQL	41	SW8270					
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U 0.0	ppm	U	120	
PQL	410	SW8270					
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.9	PQL	41
	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U 0.130	ppm		6.6	
PQL	41	SW8270					
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U 0.0	ppm	U	U	
5.4	PQL	41	SW8270				
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	67	PQL	
410	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm U	60	PQL	410
	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm U	9.2	PQL	41
	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	52	PQL	
410	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U 0.0	ppm U	85	PQL	
830	SW8270						
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	200	PQL	
1200	SW8270						

NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.370 ppm	J 71	PQL	410	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U 50	PQL	410	
SW8270							
NJD986609311	05/23/2011	297498	460-26847-6	05/27/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.540 ppm	71	PQL	410	
SW8270							
NJD986609311	05/23/2011	297500	460-26847-7	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.3	SW7196					
NJD986609311	05/23/2011	297503	460-26847-4	06/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	267	ppm	10.8	PQL	
207	SW6010						
NJD986609311	05/23/2011	297503	460-26847-4	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	7020 ppm		83.8	
PQL	338	SW7196					
NJD986609311	05/23/2011	297504	460-26847-1	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	224 ppm		3.1	
PQL	12.5	SW7196					
NJD986609311	05/23/2011	297505	460-26847-5	06/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	14.9	ppm	0.55	PQL	
10.7	SW6010						
NJD986609311	05/23/2011	297505	460-26847-5	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	1.30 ppm	J	0.56	
PQL	2.3	SW7196					
NJD986609311	05/23/2011	297506	460-26847-3	06/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	230	ppm	4.7	PQL	
90.1	SW6010						
NJD986609311	05/23/2011	297506	460-26847-3	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	1700 ppm		45.2	
PQL	183	SW7196					
NJD986609311	05/24/2011	297479	460-26847-8	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	13.6 ppm		0.57	
PQL	2.3	SW7196					
NJD986609311	05/24/2011	297480	460-26847-11	06/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	141	ppm	3.2	PQL	
62.0	SW6010						
NJD986609311	05/24/2011	297480	460-26847-11	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	35.7 ppm		0.66	
PQL	2.7	SW7196					
NJD986609311	05/24/2011	297481	460-26847-17	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	5.20 ppm		0.59	
PQL	2.4	SW7196					
NJD986609311	05/24/2011	297482	460-26847-18	06/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	625	ppm	3.2	PQL	
62.4	SW6010						
NJD986609311	05/24/2011	297483	460-26847-12	06/01/2011	TA-ED	12028	A
VANADIUM	7440-62-2	U	26.7	ppm	0.61	PQL	
11.8	SW6010						
NJD986609311	05/24/2011	297483	460-26847-12	06/08/2011	TA-ED	12028	A
CHROMIUM (HEXAVALENT)		18540-29-9	U	0.0 ppm	U	0.59	
PQL	2.4	SW7196					

NJD986609311	05/24/2011	297484	460-26847-10	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 398	ppm	3.1	PQL	
60.3	SW6010						
NJD986609311	05/24/2011	297484	460-26847-10	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	248 ppm		3.2	
PQL	12.9	SW7196					
NJD986609311	05/24/2011	297485	460-26847-27	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 23.3	ppm	0.90	PQL	
17.3	SW6010						
NJD986609311	05/24/2011	297485	460-26847-27	06/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.86	
PQL	3.5	SW7196					
NJD986609311	05/24/2011	297486	460-26847-15	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.90 ppm	J	0.62	
PQL	2.5	SW7196					
NJD986609311	05/24/2011	297487	460-26847-16	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 22.9	ppm	0.77	PQL	
14.8	SW6010						
NJD986609311	05/24/2011	297488	460-26847-28	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 28.4	ppm	0.54	PQL	
10.4	SW6010						
NJD986609311	05/24/2011	297488	460-26847-28	06/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.55	
PQL	2.2	SW7196					
NJD986609311	05/24/2011	297489	460-26847-9	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.2	SW7196					
NJD986609311	05/24/2011	297490	460-26847-25	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.77	
PQL	3.1	SW7196					
NJD986609311	05/24/2011	297491	460-26847-26	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 21.5	ppm	0.75	PQL	
14.4	SW6010						
NJD986609311	05/24/2011	297491	460-26847-26	06/09/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.77	
PQL	3.1	SW7196					
NJD986609311	05/24/2011	297492	460-26847-23	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 27.4	ppm	0.57	PQL	
10.9	SW6010						
NJD986609311	05/24/2011	297492	460-26847-23	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.3	SW7196					
NJD986609311	05/24/2011	297493	460-26847-13	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	05/24/2011	297494	460-26847-14	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 22.6	ppm	0.54	PQL	
10.3	SW6010						
NJD986609311	05/24/2011	297495	460-26847-24	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 24.5	ppm	0.54	PQL	
10.3	SW6010						
NJD986609311	05/24/2011	297495	460-26847-24	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2	SW7196					

NJD986609311	05/24/2011	297496	460-26847-22	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 24.8	ppm		0.68	PQL
13.1	SW6010						
NJD986609311	05/24/2011	297496	460-26847-22	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.65	
PQL	2.6	SW7196					
NJD986609311	05/24/2011	297499	460-26847-20	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 23.3	ppm		0.99	PQL
19.1	SW6010						
NJD986609311	05/24/2011	297499	460-26847-20	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.95	
PQL	3.8	SW7196					
NJD986609311	05/24/2011	297501	460-26847-21	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 29.5	ppm		0.56	PQL
10.8	SW6010						
NJD986609311	05/24/2011	297501	460-26847-21	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	05/24/2011	297502	460-26847-19	06/01/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 81.1	ppm		0.72	PQL
13.8	SW6010						
NJD986609311	05/24/2011	297502	460-26847-19	06/08/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.50 ppm	J	0.72	
PQL	2.9	SW7196					
NJD986609311	05/25/2011	297508	460-26881-8	05/31/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 22.5	ppm		0.61	PQL
11.7	SW6010						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U 0.0	ppm U		0.19	PQL
1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0 ppm	U	0.77	
PQL	1.0	SW8260					
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,1,2-TRICHLOROETHANE	79-00-5	U 0.0	ppm U		0.60	PQL
1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0 ppm	U	0.48	
PQL	1.0	SW8260					
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,1-DICHLOROETHANE	75-34-3	U 0.0	ppm U		0.25	PQL
1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,1-DICHLOROETHYLENE	75-35-4	U 0.0	ppm U		0.37	PQL
1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,2,3-TRICHLOROBENZENE	87-61-6	U 0.0	ppm U		0.65	PQL
1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0 ppm	U	0.54	
PQL	1.0	SW8260					
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U 0.0	ppm U		0.0	PQL
0.62	PQL	1.0	SW8260				

SW8260								
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U 0.0 ppm	U 0.64	PQL	1.0		
SW8260								
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0 ppm	U	0.24		
PQL	1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0 ppm	U	0.20		
PQL	1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U 0.0	ppm U	0.22	PQL		
1.0	SW8260							
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U 0.0	ppm U	0.41	PQL		
1.0	SW8260							
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	DICHLOROMETHANE	75-09-2	U 0.0 ppm	U 0.47	PQL	1.0		
SW8260								
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U 0.0	ppm U	0.19	PQL		
1.0	SW8260							
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U	0.26	PQL		
1.0	SW8260							
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U	0.47	PQL		
2.0	SW8260							
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm	U	0.49		
PQL	1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm	U	1.7		
PQL	10	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0 ppm	U	0.35		
PQL	1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	METHYLCYCLOHEXANE	108-87-2	U	0.0 ppm	U	0.27		
PQL	1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	O-XYLENE	95-47-6	U 0.0 ppm	U 0.35	PQL	1.0		
SW8260								
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm	U	0.35		
PQL	1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	TETRACHLOROETHENE	127-18-4	U	0.00230 ppm		0.33		
PQL	1.0	SW8260						
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	TOLUENE	108-88-3	U 0.0 ppm	U 0.30	PQL	1.0		
SW8260								
NJD986609311	05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A	
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0 ppm	U			

0.29	PQL	1.0	SW8260									
NJD986609311		05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A				
	TRANS-1,3-DICHLOROPROPENE			10061-02-6	U	0.0	ppm	U				
0.22	PQL	1.0	SW8260									
NJD986609311		05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A				
	TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.71	PQL	1.0			
	SW8260											
NJD986609311		05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A				
	TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.37	PQL				
1.0	SW8260											
NJD986609311		05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A				
	TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.26	PQL				
1.0	SW8260											
NJD986609311		05/25/2011	297509	460-26881-6	05/26/2011	TA-ED	12028	A				
	VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.24	PQL	1.0			
	SW8260											
NJD986609311		05/25/2011	297510	460-26881-9	05/31/2011	TA-ED	12028	A				
	VANADIUM	7440-62-2	U	17.6	ppm		0.62	PQL				
11.9	SW6010											
NJD986609311		05/25/2011	297511	460-26881-1	06/09/2011	TA-ED	12028	A				
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.84					
PQL	3.4	SW7196										
NJD986609311		05/25/2011	297512	460-26881-2	06/02/2011	TA-ED	12028	A				
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.0	PQL				
2.3	SW6010											
NJD986609311		05/25/2011	297512	460-26881-2	06/02/2011	TA-ED	12028	A				
	VANADIUM	7440-62-2	U	32.8	ppm		0.60	PQL				
11.5	SW6010											
NJD986609311		05/25/2011	297513	460-26881-7	06/09/2011	TA-ED	12028	A				
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.63					
PQL	2.5	SW7196										
NJD986609311		05/25/2011	297514	460-26881-3	06/09/2011	TA-ED	12028	A				
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.67					
PQL	2.7	SW7196										
NJD986609311		05/25/2011	297515	460-26881-4	06/02/2011	TA-ED	12028	A				
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.1	PQL				
2.5	SW6010											
NJD986609311		05/25/2011	297515	460-26881-4	06/02/2011	TA-ED	12028	A				
	VANADIUM	7440-62-2	U	28.3	ppm		0.64	PQL				
12.4	SW6010											
NJD986609311		05/25/2011	297516	460-26881-5	06/02/2011	TA-ED	12028	A				
	ANTIMONY	7440-36-0	U	0.0	ppm	U	1.1	PQL				
2.4	SW6010											
NJD986609311		05/25/2011	297516	460-26881-5	06/02/2011	TA-ED	12028	A				
	VANADIUM	7440-62-2	U	18.1	ppm		0.62	PQL				
11.9	SW6010											
NJD986609311		05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A				
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.22	PQL				
1.2	SW8260											
NJD986609311		05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A				
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.89					
PQL	1.2	SW8260										
NJD986609311		05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A				
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.69	PQL				

1.2	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.56					
PQL	1.2	SW8260										
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.29	PQL				
1.2	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.43	PQL				
1.2	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.76	PQL				
1.2	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.62					
PQL	1.2	SW8260										
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U						
0.71	PQL	1.2	SW8260									
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.60					
PQL	1.2	SW8260										
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.74	PQL				
1.2	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.45					
PQL	1.2	SW8260										
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.37	PQL				
1.2	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,4-DICHLOROBENZENE	106-46-7	U	0.00120	ppm		0.83					
PQL	1.2	SW8260										
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.8	PQL				58
	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	2-BUTANONE (MEK)	78-93-3	U	0.0	ppm	U	0.66	PQL				12
	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U						
0.83	PQL	12	SW8260									
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	ACETONE	67-64-1	U	0.0	ppm	U	4.3	PQL				12
	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	BENZENE	71-43-2	U	0.00780	ppm		0.86	PQL				1.2
	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.35	PQL				
1.2	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.48	PQL				1.2
	SW8260											
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A					

	CARBON DISULFIDE	75-15-0	U	0.000900	ppm	J	0.54	
PQL	1.2	SW8260						
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.12	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CHLORO BENZENE	108-90-7	U	0.0120	ppm		0.56	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.32	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.65	
PQL	1.2	SW8260						
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.47	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.28	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.74	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.28	
PQL	1.2	SW8260						
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.23	
PQL	1.2	SW8260						
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.26	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.47	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.55	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.22	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	ISOPROPYLBENZENE	98-82-8	U	0.0	ppm	U	0.30	PQL
1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	M+P-XYLENE	M+P-XYLENE	U	0.0	ppm	U	0.54	PQL
2.3	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	M-DICHLORO BENZENE	541-73-1	U	0.000880	ppm	J		
0.57	PQL	1.2	SW8260					
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	
	METHYL N-BUTYL KETONE	591-78-6	U	0.0	ppm	U	2.0	
PQL	12	SW8260						
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A	

		METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.0	ppm	U	0.40	
PQL	1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		METHYLCYCLOHEXANE	108-87-2	U	0.0	ppm	U	0.32	
PQL	1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		O-XYLENE	95-47-6	U	0.0	ppm	U	0.40	PQL 1.2
		SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		STYRENE (MONOMER)	100-42-5	U	0.0	ppm	U	0.40	
PQL	1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		TETRACHLOROETHENE	127-18-4	U	0.0	ppm	U	0.38	
PQL	1.2	SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		TOLUENE	108-88-3	U	0.0	ppm	U	0.35	PQL 1.2
		SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0	ppm	U		
0.33	PQL	1.2	SW8260						
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0	ppm	U		
0.26	PQL	1.2	SW8260						
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		TRIBROMOMETHANE	75-25-2	U	0.0	ppm	U	0.82	PQL 1.2
		SW8260							
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		TRICHLOROETHYLENE	79-01-6	U	0.0	ppm	U	0.42	PQL
1.2	SW8260								
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		TRICHLOROFLUOROMETHANE	75-69-4	U	0.0	ppm	U	0.30	PQL
1.2	SW8260								
NJD986609311	05/25/2011	297518	460-26945-1	05/31/2011	TA-ED	12028	A		
		VINYL CHLORIDE	75-01-4	U	0.0	ppm	U	0.27	PQL 1.2
		SW8260							
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
		PCB 1016	12674-11-2	U	0.0	ppm	U	23	PQL
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
		PCB 1221	11104-28-2	U	0.0	ppm	U	36	PQL
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
		PCB 1232	11141-16-5	U	0.0	ppm	U	68	PQL
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
		PCB 1242	53469-21-9	U	0.0	ppm	U	23	PQL
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
		PCB 1248	12672-29-6	U	0.0	ppm	U	32	PQL
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
		PCB 1254	11097-69-1	U	0.0	ppm	U	41	PQL
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		

	PCB 1260	11096-82-5	U	0.0	ppm	U	13	PQL	
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	21	PQL	
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	21	PQL	
120	SW8082								
NJD986609311	05/31/2011	298751	460-27070-16	06/07/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	68		
PQL	68	SW8082							
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	17	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	27	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	51	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	17	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	24	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	31	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	10	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	15	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	15	PQL	90
	SW8082								
NJD986609311	05/31/2011	298752	460-27070-17	06/07/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	51		
PQL	51	SW8082							
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	46	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		

	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0750	ppm	28	PQL	81	
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.0	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	81
	SW8082								
NJD986609311	05/31/2011	298753	460-27070-21	06/07/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0750	ppm	46			
PQL	46	SW8082							
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	24	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	44	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	15	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	21	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	27	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.7	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL	78
	SW8082								
NJD986609311	05/31/2011	298754	460-27070-22	06/07/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	44		
PQL	44	SW8082							
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	18	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	29	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		

	PCB 1232	11141-16-5	U	0.0	ppm	U	54	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	18	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	25	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0840	ppm		33	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	11	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	16	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	16	PQL	95
	SW8082								
NJD986609311	05/31/2011	298755	460-27070-4	06/07/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0840	ppm		54		
PQL	54	SW8082							
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	47	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.2	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	05/31/2011	298757	460-27070-1	06/07/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	47		
PQL	47	SW8082							
NJD986609311	06/01/2011	297520	460-27119-10	06/10/2011	TA-ED	12028	A		

	CHROMIUM (HEXAVALENT)	18540-29-9	U	28.7	ppm		0.60	
PQL	2.4	SW7196						
NJD986609311	06/01/2011	297521	460-27119-24	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	17.3	ppm		0.67	
PQL	2.7	SW7196						
NJD986609311	06/01/2011	297522	460-27119-25	06/05/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	4520	ppm	3.3	PQL	
63.6	SW6010							
NJD986609311	06/01/2011	297523	460-27119-1	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.740	ppm	J	0.55	
PQL	2.2	SW7196						
NJD986609311	06/01/2011	297524	460-27119-15	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	10000	ppm	J	110	
PQL	443	SW7196						
NJD986609311	06/01/2011	297525	460-27119-14	06/08/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	336	ppm	9.6	PQL	
184	SW6010							
NJD986609311	06/01/2011	297526	460-27119-16	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	1.1	
PQL	4.4	SW7196						
NJD986609311	06/01/2011	297527	460-27119-17	06/05/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	42.5	ppm	0.84	PQL	
16.1	SW6010							
NJD986609311	06/01/2011	297528	460-27119-2	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.70	ppm		0.64	
PQL	2.6	SW7196						
NJD986609311	06/01/2011	297529	460-27119-3	06/08/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	368	ppm	1.6	PQL	
31.7	SW6010							
NJD986609311	06/01/2011	297530	460-27119-4	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	6.10	ppm		0.69	
PQL	2.8	SW7196						
NJD986609311	06/01/2011	297531	460-27119-5	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.60	ppm		0.70	
PQL	2.8	SW7196						
NJD986609311	06/01/2011	297532	460-27119-11	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3000	ppm		42.0	
PQL	170	SW7196						
NJD986609311	06/01/2011	297533	460-27119-19	06/05/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	19.4	ppm	0.62	PQL	
11.9	SW6010							
NJD986609311	06/01/2011	297534	460-27119-13	06/08/2011	TA-ED	12028	A	
	VANADIUM	7440-62-2	U	402	ppm	4.9	PQL	
95.0	SW6010							
NJD986609311	06/01/2011	297535	460-27119-12	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	10200	ppm		193	
PQL	780	SW7196						
NJD986609311	06/01/2011	297536	460-27119-6	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.650	ppm	J	0.57	
PQL	2.3	SW7196						
NJD986609311	06/01/2011	297537	460-27119-20	06/10/2011	TA-ED	12028	A	
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.650	ppm	J	0.63	
PQL	2.5	SW7196						
NJD986609311	06/01/2011	297538	460-27119-21	06/05/2011	TA-ED	12028	A	

	VANADIUM	7440-62-2	U	11.6	ppm	J	0.76	PQL	
14.5	SW6010								
NJD986609311	06/01/2011	297539	460-27119-22	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	12.4	ppm	J	1.0		
PQL	4.2	SW7196							
NJD986609311	06/01/2011	297540	460-27119-23	06/05/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	27.6	ppm	J	2.2	PQL	
41.3	SW6010								
NJD986609311	06/01/2011	297541	460-27119-7	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.30	ppm	J	0.57		
PQL	2.3	SW7196							
NJD986609311	06/01/2011	297542	460-27119-8	06/08/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	25.0	ppm	J	2.9	PQL	
54.8	SW6010								
NJD986609311	06/01/2011	297543	460-27119-9	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.980	ppm	J	0.73		
PQL	3.0	SW7196							
NJD986609311	06/01/2011	297544	460-27119-18	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.10	ppm		0.59		
PQL	2.4	SW7196							
NJD986609311	06/02/2011	297952	460-27166-5	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	8500	ppm		207		
PQL	837	SW7196							
NJD986609311	06/02/2011	297953	460-27166-6	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	8950	ppm		220		
PQL	888	SW7196							
NJD986609311	06/02/2011	297954	460-27166-7	06/08/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	330	ppm		0.80	PQL	
15.4	SW6010								
NJD986609311	06/02/2011	297955	460-27166-8	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.89		
PQL	3.6	SW7196							
NJD986609311	06/02/2011	297956	460-27166-9	06/08/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	38.1	ppm		0.87	PQL	
16.8	SW6010								
NJD986609311	06/02/2011	297957	460-27166-1	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	46.3	ppm		0.71		
PQL	2.9	SW7196							
NJD986609311	06/02/2011	297958	460-27166-2	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	152	ppm		3.7		
PQL	14.8	SW7196							
NJD986609311	06/02/2011	297959	460-27166-3	06/08/2011	TA-ED	12028	A		
	VANADIUM	7440-62-2	U	384	ppm		0.78	PQL	
14.9	SW6010								
NJD986609311	06/02/2011	297960	460-27166-4	06/10/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9000	ppm		210		
PQL	848	SW7196							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	UJ	72		
PQL	540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A		
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	89	PQL	540
SW8270									
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A		

	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	71
	PQL 540 SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2,4,5-TRICHLOROPHENOL	95-95-4 U 0.0	ppm U	100	PQL		
540	SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2,4,6-TRICHLOROPHENOL	88-06-2 U 0.0	ppm U	96	PQL		
540	SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2,4-DICHLOROPHENOL	120-83-2 U	0.0 ppm	U	86		
PQL	540 SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2,4-DIMETHYLPHENOL	105-67-9 U	0.0 ppm	U	86		
PQL	540 SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2,4-DINITROPHENOL	51-28-5 U 0.0	ppm U	110	PQL		
1600	SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2,4-Dinitrotoluene	25321-14-6 U	0.0 ppm	U	16		
PQL	110 SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2,6-DINITROTOLUENE	606-20-2 U	0.0 ppm	U	14		
PQL	110 SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2-CHLORONAPHTHALENE	91-58-7 U 0.0	ppm U	76	PQL		
540	SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2-CHLOROPHENOL	95-57-8 U 0.0 ppm	U 72	PQL	540		
SW8270							
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2-METHYLNAPHTHALENE	91-57-6 U 0.0	ppm U	78	PQL		
540	SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2-METHYLPHENOL	95-48-7 U 0.0 ppm	U 77	PQL	540		
SW8270							
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2-NITROANILINE	88-74-4 U 0.0 ppm	U 150	PQL	1100		
SW8270							
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	2-NITROPHENOL	88-75-5 U 0.0 ppm	U 88	PQL	540		
SW8270							
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	3+4-METHYLPHENOL	106-44-5 U	0.0 ppm	U	88		
PQL	540 SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	3,3'-DICHLOROENZIDINE	91-94-1 U 0.0	ppm U	120	PQL		
1100	SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1 U 0.0	ppm U	U	62		
PQL	540 SW8270						
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	
	3-NITROANILINE	99-09-2 U 0.0 ppm	U 120	PQL	1100		
SW8270							
NJD986609311	06/02/2011	297961 460-27166-11	06/09/2011	TA-ED	12028	A	

	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U		
260	PQL 1600 SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	96	
	PQL 540 SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	90	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	92	
	PQL 540 SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	140	PQL
1600	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	77	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	77	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	80	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	ANTHRACENE	120-12-7	U	0.0	ppm	U	95	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	ATRAZINE	1912-24-9	U	0.0	ppm	U	100	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	34	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BENZO(A)ANTHRACENE	56-55-3	U	0.0350	ppm	J	9.9	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BENZO(A)PYRENE	50-32-8	U	0.0	ppm	U	6.6	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0350	ppm	J	8.0	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	57	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	7.5	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	63	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	77	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	

	BIS(2-CHLOROETHYL)ETHER	111-44-4		U	0.0	ppm	U	11	
PQL	54	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE		117-81-7		U	0.0	ppm	U	71
PQL	540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	CAPROLACTAM	105-60-2		U	0.0	ppm	U	74	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	CARBAZOLE	86-74-8		U	0.0	ppm	U	85	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	CHLOROPHENOLS	58-90-2		U	0.0	ppm	UJ	110	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	CHRYSENE	218-01-9		U	0.0	ppm	U	78	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	DI-N-BUTYLPHthalate	84-74-2		U	0.0	ppm	U	82	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0		U	0.0	ppm	U	64	
PQL	540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3		U	0.0	ppm	U	6.5	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	DIBENZOFURAN	132-64-9		U	0.0	ppm	U	81	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2		U	0.0	ppm	U	72	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3		U	0.0	ppm	U	73	
PQL	540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	FLUORANTHENE	206-44-0		U	0.0	ppm	U	89	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	FLUORENE	86-73-7		U	0.0	ppm	U	91	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3		U	0.0	ppm	U	22	
PQL	110	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1		U	0.0	ppm	U	7.5	
PQL	54	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4		U	0.0	ppm	U	160	
PQL	540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1		U	0.0	ppm	U	9.1	PQL
540	SW8270								
NJD986609311	06/02/2011	297961	460-27166-11		06/09/2011		TA-ED	12028	A

	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	8.6	
PQL	54	SW8270						
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U		
7.1	PQL	54	SW8270					
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	88	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	79	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	NITROBENZENE	98-95-3	U	0.0	ppm	U	12	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	68	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	110	PQL
1100	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	260	PQL
1600	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	PHENANTHRENE	85-01-8	U	0.0	ppm	U	94	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	PHENOL	108-95-2	U	0.0	ppm	U	66	PQL
540	SW8270							
NJD986609311	06/02/2011	297961	460-27166-11	06/09/2011	TA-ED	12028	A	
	PYRENE	129-00-0	U	0.0	ppm	U	93	PQL
540	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	UJ	62	
PQL	460	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	75	PQL
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	60	
PQL	460	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	88	PQL
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	82	PQL
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	73	
PQL	460	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	73	
PQL	460	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	

	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	97	PQL	
1400	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	13		
PQL	93	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	12		
PQL	93	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	65	PQL	
460	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	61	PQL	460
SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	67	PQL	
460	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	66	PQL	460
SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	130	PQL	930
SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	75	PQL	460
SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	75		
PQL	460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0	ppm	U	100	PQL	
930	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	53		
PQL	460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	100	PQL	930
SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U			
220	PQL	1400	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	81		
PQL	460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	77	PQL	
460	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	79		
PQL	460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	120	PQL	
1400	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		

	ACENAPHTHENE	83-32-9	U	0.130	ppm	J	65	PQL	460	
SW8270										
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	65	PQL		
460	SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	68	PQL	460	
SW8270										
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	ANTHRACENE	120-12-7	U	0.410	ppm	J	81	PQL		
460	SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	ATRAZINE	1912-24-9	U	0.0	ppm	U	85	PQL		
460	SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	29	PQL		
460	SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BENZO(A)ANTHRACENE	56-55-3	U	0.990	ppm		8.5	PQL	46	
SW8270										
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BENZO(A)PYRENE	50-32-8	U	1.10	ppm		5.6	PQL	46	
SW8270										
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BENZO(B)FLUORANTHENE	205-99-2	U			1.30	ppm		6.8	
PQL	46	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BENZO(G,H,I)PERYLENE	191-24-2	U			0.870	ppm		48	
PQL	460	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BENZO(K)FLUORANTHENE	207-08-9	U			0.580	ppm		6.4	
PQL	46	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	53	PQL		
460	SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1				U	0.0	ppm	U	65
PQL	460	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U			0.0	ppm	U	9.5	
PQL	46	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7				U	0.0	ppm	U	61
PQL	460	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	63	PQL		
460	SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	CARBAZOLE	86-74-8	U	0.200	ppm	J	73	PQL	460	
SW8270										
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	92	PQL	460	
SW8270										
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A			

	CHRYSENE	218-01-9	U	1.20	ppm	67	PQL	
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	DI-N-BUTYLPHthalate	84-74-2	U	0.0	ppm	U	70	PQL
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	54	
PQL	460	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.170	ppm	5.5	PQL	46
	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	DIBENZOFURAN	132-64-9	U	0.0980	ppm	J	69	PQL
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	61	PQL
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	62	
PQL	460	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	FLUORANTHENE	206-44-0	U	2.70	ppm	76	PQL	
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	FLUORENE	86-73-7	U	0.130	ppm	J	77	PQL
	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	19	
PQL	93	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	6.3	
PQL	46	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	130	
PQL	460	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	7.7	PQL
	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.830	ppm	7.3		
PQL	46	SW8270						
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U		
6.0	PQL	46	SW8270					
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	75	PQL
460	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	67	PQL
	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	
	NITROBENZENE	98-95-3	U	0.0	ppm	U	10	PQL
	SW8270							
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A	

	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	58	PQL	
460	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	94	PQL	
930	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	220	PQL	
1400	SW8270								
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	PHENANTHRENE	85-01-8	U	2.20	ppm	80	PQL	460	
SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	PHENOL	108-95-2	U	0.0	ppm	U	56	PQL	460
SW8270									
NJD986609311	06/02/2011	297962	460-27166-10	06/09/2011	TA-ED	12028	A		
	PYRENE	129-00-0	U	2.30	ppm	79	PQL	460	
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	UJ	73		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	89	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	71		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	100	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	97	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	87		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	87		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	UJ	120	PQL	
1600	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	16		
PQL	110	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	14		
PQL	110	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	77	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	72	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		

	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	79	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	78	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	150	PQL	1100
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	89	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	89	PQL	540
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0	ppm	U	120	PQL	1100
1100	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	62	PQL	540
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	120	PQL	1100
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U		PQL	1600
260	PQL	1600	SW8270						
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	97	PQL	540
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	91	PQL	540
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	93	PQL	540
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	140	PQL	1600
1600	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	77	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	78	PQL	540
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	80	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	ANTHRACENE	120-12-7	U	0.0	ppm	U	96	PQL	540
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	ATRAZINE	1912-24-9	U	0.0	ppm	U	100	PQL	540
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		

	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	34	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BENZO(A)ANTHRACENE	56-55-3	U	0.0720	ppm	10	PQL	54	
	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	0.0600	ppm	6.7	PQL	54	
	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0790	ppm	8.1			
PQL	54	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	57		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	7.6		
PQL	54	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	63	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	77		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	11		
PQL	54	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	72		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	74	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.0	ppm	U	86	PQL	540
	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	110	PQL	540
	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	CHRYSENE	218-01-9	U	0.0	ppm	U	79	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	83	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	64		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	6.5	PQL	54
	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	81	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		

	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	73	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	73		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	FLUORANTHENE	206-44-0	U	0.160	ppm	J	90	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	FLUORENE	86-73-7	U	0.0	ppm	U	92	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	22		
PQL	110	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	7.5		
PQL	54	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	UJ	160		
PQL	540	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	9.1	PQL	54
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0380	ppm	J	8.7		
PQL	54	SW8270							
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U	U		
7.2	PQL	54	SW8270						
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	88	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	79	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	NITROBENZENE	98-95-3	U	0.0	ppm	U	12	PQL	54
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	68	PQL	
540	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	110	PQL	
1100	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	270	PQL	
1600	SW8270								
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	PHENANTHRENE	85-01-8	U	0.140	ppm	J	95	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		
	PHENOL	108-95-2	U	0.0	ppm	U	66	PQL	540
SW8270									
NJD986609311	06/02/2011	297963	460-27166-14	06/09/2011	TA-ED	12028	A		

	PYRENE	129-00-0	U	0.130	ppm	J	94	PQL	540	
SW8270										
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	1,2,4,5-TETRACHLOROBENZENE		95-94-3	U	0.0	ppm		UJ	61	
PQL	450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	74	PQL	450	
SW8270										
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,2'-OXYBIS(1-CHLOROPROPANE)		108-60-1	U	0.0	ppm		U	59	
PQL	450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U		87	PQL	
450	SW8270									
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U		80	PQL	
450	SW8270									
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U		72		
PQL	450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U		72		
PQL	450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U		95	PQL	
1400	SW8270									
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U		13		
PQL	91	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U		11		
PQL	91	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U		63	PQL	
450	SW8270									
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	60	PQL	450	
SW8270										
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2-METHYLNAPHTHALENE	91-57-6	U	0.300	ppm	J		66	PQL	
450	SW8270									
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	65	PQL	450	
SW8270										
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	120	PQL	910	
SW8270										
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	74	PQL	450	
SW8270										
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U		74		
PQL	450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A			

910	3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0	ppm	U	100	PQL	
	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	52		
	PQL 450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	100	PQL	910
	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U			
220	PQL 1400	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	80		
	PQL 450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	75	PQL	
450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	77		
	PQL 450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	120	PQL	
1400	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	ACENAPHTHENE	83-32-9	U	0.610	ppm	64		PQL	450
	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	ACENAPHTHYLENE	208-96-8	U	0.0880	ppm	J	64	PQL	
450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	67	PQL	450
	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	ANTHRACENE	120-12-7	U	1.60	ppm	79		PQL	
450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	ATRAZINE	1912-24-9	U	0.0	ppm	U	84	PQL	
450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	BENZALDEHYDE	100-52-7	U	0.140	ppm	J	28	PQL	
450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	BENZO(A)ANTHRACENE	56-55-3	U	3.30	ppm	8.3		PQL	45
	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	3.30	ppm	5.5		PQL	45
	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	4.30	ppm	6.7			
PQL 45	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	3.00	ppm	47			
PQL 450	SW8270								
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A		

	BENZO(K)FLUORANTHENE	207-08-9	U	1.50	ppm		6.3	
PQL	45	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	52	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1		U	0.0	ppm	U	64
PQL	450	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	9.4	
PQL	45	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7		U	0.0	ppm	U	60
PQL	450	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	62	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	CARBAZOLE	86-74-8	U	0.610	ppm		72	PQL
SW8270								450
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	90	PQL
SW8270								450
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	CHRYSENE	218-01-9	U	3.40	ppm		65	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	69	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	53	
PQL	450	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.740	ppm		5.4	PQL
SW8270								45
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	DIBENZOFURAN	132-64-9	U	0.420	ppm	J	68	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	60	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	61	
PQL	450	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	FLUORANTHENE	206-44-0	U	7.30	ppm		75	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	FLUORENE	86-73-7	U	0.760	ppm		76	PQL
SW8270								450
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	18	
PQL	91	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	

	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	6.2	
PQL	45	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	130	
PQL	450	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	7.6	PQL 45
	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	3.10	ppm		7.2	
PQL	45	SW8270						
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U	0.0	ppm	U	
5.9	PQL	45	SW8270					
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	73	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	0.580	ppm	66	PQL	450
	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	NITROBENZENE	98-95-3	U	0.0	ppm	U	10	PQL 45
	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	57	PQL
450	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	93	PQL
910	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	220	PQL
1400	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	PHENANTHRENE	85-01-8	U	5.90	ppm	78	PQL	450
	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	PHENOL	108-95-2	U	0.0	ppm	U	55	PQL 450
	SW8270							
NJD986609311	06/02/2011	297964	460-27166-12	06/09/2011	TA-ED	12028	A	
	PYRENE	129-00-0	U	6.30	ppm	78	PQL	450
	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A	
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	UJ	62	
PQL	460	SW8270						
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A	
	1-1'-BIPHENYL	92-52-4	U	0.0980	ppm	J	76	PQL 460
	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A	
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1		U	0.0	ppm	U	60
	PQL	460	SW8270					
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A	
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	88	PQL
460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A	

	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	82	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	73		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	73		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	97	PQL	
1400	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	13		
PQL	93	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	12		
PQL	93	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	65	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	61	PQL	460
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2-METHYLNAPHTHALENE	91-57-6	U	0.380	ppm	J	67	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	66	PQL	460
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	130	PQL	930
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	75	PQL	460
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	75		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0	ppm	U	100	PQL	
930	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	53		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	100	PQL	930
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U			
220	PQL	1400	SW8270						
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	82		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		

	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	77	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	79		
	PQL	460	SW8270						
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	120	PQL	
1400	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	ACENAPHTHENE	83-32-9	U	0.850	ppm	65	PQL	460	
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	ACENAPHTHYLENE	208-96-8	U	0.140	ppm	J	66	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	68	PQL	460
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	ANTHRACENE	120-12-7	U	2.10	ppm		81	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	ATRAZINE	1912-24-9	U	0.0	ppm	U	86	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	29	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BENZO(A)ANTHRACENE	56-55-3	U	4.50	ppm		8.5	PQL	46
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	4.40	ppm	5.6	PQL	46	
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	5.70	ppm		6.8		
PQL	46	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	4.10	ppm		48		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BENZO(K)FLUORANTHENE	207-08-9	U	1.90	ppm		6.4		
PQL	46	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	54	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	65		
	PQL	460	SW8270						
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	9.6		
PQL	46	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	61		
	PQL	460	SW8270						
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		

	CAPROLACTAM	105-60-2	U	0.0	ppm	U	63	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.690	ppm	73	PQL	460	
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	92	PQL	460
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	CHRYSENE	218-01-9	U	4.40	ppm	67	PQL		
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	70	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	54		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	1.00	ppm	5.5	PQL	46	
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	DIBENZOFURAN	132-64-9	U	0.530	ppm	69	PQL		
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	62	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	62		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	FLUORANTHENE	206-44-0	U	8.20	ppm	76	PQL		
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	FLUORENE	86-73-7	U	1.00	ppm	78	PQL	460	
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	19		
PQL	93	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	6.4		
PQL	46	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	130		
PQL	460	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	7.7	PQL	46
	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	4.20	ppm	7.3			
PQL	46	SW8270							
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U			
6.1	PQL	46	SW8270						
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		

	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	75	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	NAPHTHALENE	91-20-3	U	0.770	ppm	67	PQL	460	
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	NITROBENZENE	98-95-3	U	0.0	ppm	U	10	PQL	46
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	58	PQL	
460	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	95	PQL	
930	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	220	PQL	
1400	SW8270								
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	PHENANTHRENE	85-01-8	U	7.40	ppm	80	PQL	460	
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	PHENOL	108-95-2	U	0.0	ppm	U	56	PQL	460
SW8270									
NJD986609311	06/02/2011	297965	460-27166-13	06/09/2011	TA-ED	12028	A		
	PYRENE	129-00-0	U	7.90	ppm	79	PQL	460	
SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U	52	PQL	
380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	63	PQL	380
SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	50	PQL	
380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	74	PQL	
380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	69	PQL	
380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U	62	PQL	
380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U	62	PQL	
380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	81	PQL	
1200	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U	11	PQL	
78	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		

	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U	9.8	
PQL	78	SW8270						
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U	54	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	51	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	56	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	55	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL
780	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	63	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	63	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	3,3'-DICHLOROENZIDINE	91-94-1	U	0.0	ppm	U	85	PQL
780	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	44	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	87	PQL
780	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U	66	PQL
180	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	68	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	64	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	66	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	99	PQL
1200	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	55	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	55	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	

	ACETOPHENONE	98-86-2	U	0.0	ppm	U	57	PQL	380	
SW8270										
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	ANTHRACENE	120-12-7	U	0.0	ppm	U	68	PQL		
380	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	ATRAZINE	1912-24-9	U	0.0	ppm	U	72	PQL		
380	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	24	PQL		
380	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BENZO(A)ANTHRACENE	56-55-3	U	0.200	ppm		7.1	PQL		38
	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BENZO(A)PYRENE	50-32-8	U	0.220	ppm		4.7	PQL		38
SW8270										
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BENZO(B)FLUORANTHENE	205-99-2	U	0.240	ppm		5.7			
PQL	38	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.160	ppm		J			41
PQL	380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0880	ppm					5.4
PQL	38	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	45	PQL		
380	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U				55
PQL	380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U				8.0
PQL	38	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U				51
PQL	380	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	53	PQL		
380	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	CARBAZOLE	86-74-8	U	0.0	ppm	U	61	PQL		380
SW8270										
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	77	PQL		380
SW8270										
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	CHRYSENE	218-01-9	U	0.220	ppm	J	56	PQL		
380	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	59	PQL		
380	SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A			

	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	46	
PQL	380	SW8270						
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0290	ppm	J	4.6	PQL 38
	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	58	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	52	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	52	
PQL	380	SW8270						
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	FLUORANTHENE	206-44-0	U	0.410	ppm		64	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	FLUORENE	86-73-7	U	0.0	ppm	U	65	PQL 380
SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16	
PQL	78	SW8270						
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.3	
PQL	38	SW8270						
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110	
PQL	380	SW8270						
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.5	PQL 38
SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.160	ppm		6.1	
PQL	38	SW8270						
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7			U	0.0	ppm	U
5.1	PQL	38	SW8270					
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	63	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	56	PQL 380
SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	NITROBENZENE	98-95-3	U	0.0	ppm	U	8.6	PQL 38
SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	48	PQL
380	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	79	PQL
780	SW8270							
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A	

	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	190	PQL	
1200	SW8270								
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	PHENANTHRENE	85-01-8	U	0.280	ppm	J	67	PQL	380
SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	PHENOL	108-95-2	U	0.0	ppm	U	47	PQL	380
SW8270									
NJD986609311	06/02/2011	297966	460-27166-16	06/09/2011	TA-ED	12028	A		
	PYRENE	129-00-0	U	0.370	ppm	J	66	PQL	380
SW8270									
NJD986609311	06/03/2011	297968	460-27221-17	06/14/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	111	ppm				1.2
PQL	4.8	SW7196							
NJD986609311	06/03/2011	297969	460-27221-20	06/14/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	127	ppm				3.1
PQL	12.4	SW7196							
NJD986609311	06/03/2011	297970	460-27221-22	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	46.7	ppm	J			0.54
PQL	2.2	SW7196							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0	ppm	U			55
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	1-1'-BIPHENYL	92-52-4	U	0.0	ppm	U	67	PQL	410
SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U			53
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U			78
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U			73
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,4-DICHLOROPHENOL	120-83-2	U	0.0	ppm	U			65
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0	ppm	U			65
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U			86
1200	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,4-Dinitrotoluene	25321-14-6	U	0.0	ppm	U			12
PQL	83	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2,6-DINITROTOLUENE	606-20-2	U	0.0	ppm	U			10
PQL	83	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	2-CHLORONAPHTHALENE	91-58-7	U	0.0	ppm	U			58
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		

	2-CHLOROPHENOL	95-57-8	U	0.0	ppm	U	54	PQL	410	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	2-METHYLNAPHTHALENE	91-57-6	U	0.0	ppm	U	60	PQL		
410	SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	2-METHYLPHENOL	95-48-7	U	0.0	ppm	U	59	PQL	410	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	2-NITROANILINE	88-74-4	U	0.0	ppm	U	110	PQL	830	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	2-NITROPHENOL	88-75-5	U	0.0	ppm	U	67	PQL	410	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	3+4-METHYLPHENOL	106-44-5	U	0.0	ppm	U	67	PQL		
PQL	410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	3,3'-DICHLORO BENZIDINE	91-94-1	U	0.0	ppm	U	90	PQL		
830	SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0	ppm	U	47	PQL		
PQL	410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	3-NITROANILINE	99-09-2	U	0.0	ppm	U	92	PQL	830	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0	ppm	U		PQL		
190	PQL	1200	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0	ppm	U	73	PQL		
PQL	410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0	ppm	U	68	PQL		
410	SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0	ppm	U	70	PQL		
PQL	410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	4-NITROPHENOL	100-02-7	U	0.0	ppm	U	100	PQL		
1200	SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	ACENAPHTHENE	83-32-9	U	0.0	ppm	U	58	PQL	410	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	58	PQL		
410	SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	ACETOPHENONE	98-86-2	U	0.0	ppm	U	60	PQL	410	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	ANTHRACENE	120-12-7	U	0.100	ppm	J	72	PQL		
410	SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			

	ATRAZINE	1912-24-9	U	0.0	ppm	U	76	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BENZALDEHYDE	100-52-7	U	0.0	ppm	U	26	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BENZO(A)ANTHRACENE	56-55-3	U	0.330	ppm	7.5	PQL	41	
	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BENZO(A)PYRENE	50-32-8	U	0.290	ppm	5.0	PQL	41	
	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BENZO(B)FLUORANTHENE	205-99-2	U	0.300	ppm	6.1			
PQL	41	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.250	ppm	J	43		
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BENZO(K)FLUORANTHENE	207-08-9	U	0.110	ppm	5.7			
PQL	41	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	48	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	58		
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.5		
PQL	41	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.500	ppm	54			
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	CAPROLACTAM	105-60-2	U	0.200	ppm	J	56	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	CARBAZOLE	86-74-8	U	0.0	ppm	U	65	PQL	410
	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	UJ	82	PQL	410
	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	CHRYSENE	218-01-9	U	0.360	ppm	J	59	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	62	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	48		
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.9	PQL	41
	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		

	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	61	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	55	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	55		
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	FLUORANTHENE	206-44-0	U	0.440	ppm	U	68	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	FLUORENE	86-73-7	U	0.0	ppm	U	69	PQL	410
SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	17		
PQL	83	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.7		
PQL	41	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	120		
PQL	410	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.9	PQL	41
SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.240	ppm	U	6.5		
PQL	41	SW8270							
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U	U		
5.4	PQL	41	SW8270						
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	66	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	NAPHTHALENE	91-20-3	U	0.0	ppm	U	60	PQL	410
SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	NITROBENZENE	98-95-3	U	0.0	ppm	U	9.1	PQL	41
SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	51	PQL	
410	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	P-NITROANILINE	100-01-6	U	0.0	ppm	U	84	PQL	
830	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	200	PQL	
1200	SW8270								
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		
	PHENANTHRENE	85-01-8	U	0.450	ppm	U	71	PQL	410
SW8270									
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A		

	PHENOL	108-95-2	U	0.0	ppm	U	50	PQL	410	
SW8270										
NJD986609311	06/03/2011	297971	460-27221-7	06/09/2011	TA-ED	12028	A			
	PYRENE	129-00-0	U	0.810	ppm		70	PQL	410	
SW8270										
NJD986609311	06/03/2011	297972	460-27221-10	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	23.5	ppm				0.57	
PQL	2.3	SW7196								
NJD986609311	06/03/2011	297973	460-27221-11	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.30	ppm	J			0.58	
PQL	2.3	SW7196								
NJD986609311	06/03/2011	297974	460-27221-12	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U			0.56	
PQL	2.3	SW7196								
NJD986609311	06/03/2011	297975	460-27221-13	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.40	ppm	J			0.56	
PQL	2.3	SW7196								
NJD986609311	06/03/2011	297976	460-27221-8	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U			0.68	
PQL	2.8	SW7196								
NJD986609311	06/03/2011	297977	460-27221-9	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	68.3	ppm				1.2	
PQL	4.9	SW7196								
NJD986609311	06/03/2011	297978	460-27221-16	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	95.6	ppm				1.2	
PQL	5.0	SW7196								
NJD986609311	06/03/2011	297979	460-27221-18	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	79.9	ppm				1.1	
PQL	4.6	SW7196								
NJD986609311	06/03/2011	297980	460-27221-19	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	79.9	ppm				1.1	
PQL	4.6	SW7196								
NJD986609311	06/03/2011	297981	460-27221-21	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	79.0	ppm				1.1	
PQL	4.4	SW7196								
NJD986609311	06/03/2011	297982	460-27221-14	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.50	ppm				0.67	
PQL	2.7	SW7196								
NJD986609311	06/03/2011	297983	460-27221-15	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	117	ppm				3.0	
PQL	12.0	SW7196								
NJD986609311	06/03/2011	297984	460-27221-1	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.40	ppm	J			0.56	
PQL	2.3	SW7196								
NJD986609311	06/03/2011	297985	460-27221-2	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2.80	ppm				0.62	
PQL	2.5	SW7196								
NJD986609311	06/03/2011	297986	460-27221-3	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U			0.57	
PQL	2.3	SW7196								
NJD986609311	06/03/2011	297987	460-27221-4	06/14/2011	TA-ED	12028	A			
	CHROMIUM (HEXAVALENT)	18540-29-9	U	29.9	ppm				0.60	
PQL	2.4	SW7196								
NJD986609311	06/03/2011	297988	460-27221-5	06/14/2011	TA-ED	12028	A			

	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.70	ppm	J	0.56	
PQL	2.3	SW7196						
NJD986609311	06/03/2011	297989	460-27221-6	06/14/2011		TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.57	
PQL	2.3	SW7196						
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1221	11104-28-2	U	0.0	ppm	U	23	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1232	11141-16-5	U	0.0	ppm	U	43	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1242	53469-21-9	U	0.0	ppm	U	14	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1248	12672-29-6	U	0.0	ppm	U	20	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1254	11097-69-1	U	0.0	ppm	U	26	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1260	11096-82-5	U	0.0	ppm	U	8.5	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL 76
	SW8082							
NJD986609311	06/06/2011	297991	460-27297-9	06/10/2011		TA-ED	12028	A
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	43	
PQL	43	SW8082						
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011		TA-ED	12028	A
	PCB 1016	12674-11-2	U	0.0	ppm	U	15	PQL 76
	SW8082							
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011		TA-ED	12028	A
	PCB 1221	11104-28-2	U	0.0	ppm	U	23	PQL 76
	SW8082							
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011		TA-ED	12028	A
	PCB 1232	11141-16-5	U	0.0	ppm	U	43	PQL 76
	SW8082							
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011		TA-ED	12028	A
	PCB 1242	53469-21-9	U	0.0	ppm	U	14	PQL 76
	SW8082							
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011		TA-ED	12028	A
	PCB 1248	12672-29-6	U	0.0	ppm	U	20	PQL 76
	SW8082							
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011		TA-ED	12028	A
	PCB 1254	11097-69-1	U	0.0	ppm	U	26	PQL 76
	SW8082							
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011		TA-ED	12028	A

	PCB 1260	11096-82-5	U	0.0	ppm	U	8.5	PQL	76
	SW8082								
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	13	PQL	76
	SW8082								
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	13	PQL	76
	SW8082								
NJD986609311	06/06/2011	297992	460-27297-8	06/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	43		
PQL	43	SW8082							
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	20	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	31	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	59	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	20	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1248	12672-29-6	U	0.0	ppm	U	28	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	36	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	12	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	18	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	18	PQL	
100	SW8082								
NJD986609311	06/06/2011	297993	460-27297-18	06/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	59		
PQL	59	SW8082							
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1016	12674-11-2	U	0.0	ppm	U	16	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1221	11104-28-2	U	0.0	ppm	U	25	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1232	11141-16-5	U	0.0	ppm	U	46	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1242	53469-21-9	U	0.0	ppm	U	16	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		

	PCB 1248	12672-29-6	U	0.0	ppm	U	22	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1254	11097-69-1	U	0.0	ppm	U	28	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1260	11096-82-5	U	0.0	ppm	U	9.1	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1262	37324-23-5	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	PCB 1268	11100-14-4	U	0.0	ppm	U	14	PQL	82
	SW8082								
NJD986609311	06/06/2011	297994	460-27297-10	06/10/2011	TA-ED	12028	A		
	Total PCB (AROCLORS)	TOT-PCB-ARO	U	0.0	ppm	U	46		
PQL	46	SW8082							
NJD986609311	06/06/2011	297995	460-27297-7	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9.20	ppm	J	0.58		
PQL	2.3	SW7196							
NJD986609311	06/06/2011	297996	460-27297-13	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2.80	ppm	J	0.58		
PQL	2.3	SW7196							
NJD986609311	06/06/2011	297997	460-27297-1	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.64		
PQL	2.6	SW7196							
NJD986609311	06/06/2011	297998	460-27297-4	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.64		
PQL	2.6	SW7196							
NJD986609311	06/06/2011	297999	460-27297-3	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.68		
PQL	2.7	SW7196							
NJD986609311	06/06/2011	298000	460-27297-5	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.60		
PQL	2.4	SW7196							
NJD986609311	06/06/2011	298001	460-27297-11	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.58		
PQL	2.4	SW7196							
NJD986609311	06/06/2011	298002	460-27297-12	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.59		
PQL	2.4	SW7196							
NJD986609311	06/06/2011	298003	460-27297-14	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.54		
PQL	2.2	SW7196							
NJD986609311	06/06/2011	298004	460-27297-2	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.79		
PQL	3.2	SW7196							
NJD986609311	06/06/2011	298005	460-27297-15	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.66		
PQL	2.6	SW7196							
NJD986609311	06/06/2011	298006	460-27297-16	06/16/2011	TA-ED	12028	A		
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.65		
PQL	2.6	SW7196							
NJD986609311	06/06/2011	298007	460-27297-17	06/16/2011	TA-ED	12028	A		

	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.76	
PQL	3.1	SW7196						
NJD986609311	06/06/2011	298008	460-27297-6	06/16/2011		TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.60	
PQL	2.4	SW7196						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,1,1-TRICHLOROETHANE	71-55-6	U	0.0	ppm	U	0.20	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,1,2,2-TETRACHLOROETHANE	79-34-5	U	0.0	ppm	U	0.83	
PQL	1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,1,2-TRICHLOROETHANE	79-00-5	U	0.0	ppm	U	0.64	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	U	0.0	ppm	U	0.52	
PQL	1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,1-DICHLOROETHANE	75-34-3	U	0.0	ppm	U	0.27	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,1-DICHLOROETHYLENE	75-35-4	U	0.0	ppm	U	0.40	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,2,3-TRICHLOROBENZENE	87-61-6	U	0.0	ppm	U	0.70	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,2,4-TRICHLOROBENZENE	120-82-1	U	0.0	ppm	U	0.58	
PQL	1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	96-12-8	U	0.0	ppm	U	0.0	
0.66	PQL	1.1	SW8260					
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,2-DIBROMOETHANE(EDB)	106-93-4	U	0.0	ppm	U	0.56	
PQL	1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,2-DICHLOROBENZENE	95-50-1	U	0.0	ppm	U	0.69	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,2-DICHLOROETHANE	107-06-2	U	0.0	ppm	U	0.42	
PQL	1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,2-DICHLOROPROPANE	78-87-5	U	0.0	ppm	U	0.35	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,4-DICHLOROBENZENE	106-46-7	U	0.0	ppm	U	0.77	
PQL	1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	1,4-DIOXANE	123-91-1	U	0.0	ppm	U	4.5	PQL 54
	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A
	2-BUTANONE (MEK)	78-93-3	U	0.00580	ppm	J	0.62	PQL 11
	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011		TA-ED	12028	A

		4-METHYL-2-PENTANONE (MIBK)	108-10-1	U	0.0	ppm	U	
0.78	PQL	11	SW8260					
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	ACETONE	67-64-1	U	0.0430	ppm	4.0	PQL	11
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	BENZENE	71-43-2	U	0.0	ppm	U	0.80	PQL
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	BROMODICHLOROMETHANE	75-27-4	U	0.0	ppm	U	0.33	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	BROMOMETHANE	74-83-9	U	0.0	ppm	U	0.44	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CARBON DISULFIDE	75-15-0	U	0.0	ppm	U	0.51	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CARBON TETRACHLORIDE	56-23-5	U	0.0	ppm	U	0.11	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CHLOROENZENE	108-90-7	U	0.0	ppm	U	0.52	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CHLOROBROMOMETHANE	74-97-5	U	0.0	ppm	U	0.29	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CHLORODIBROMOMETHANE	124-48-1	U	0.0	ppm	U	0.61	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CHLOROETHANE	75-00-3	U	0.0	ppm	U	0.43	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CHLOROFORM	67-66-3	U	0.0	ppm	U	0.26	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CHLOROMETHANE	74-87-3	U	0.0	ppm	U	0.69	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CIS-1,2-DICHLOROETHENE	156-59-2	U	0.0	ppm	U	0.26	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CIS-1,3-DICHLOROPROPENE	10061-01-5	U	0.0	ppm	U	0.22	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	CYCLOHEXANE	110-82-7	U	0.0	ppm	U	0.24	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	DICHLORODIFLUOROMETHANE	75-71-8	U	0.0	ppm	U	0.44	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	DICHLOROMETHANE	75-09-2	U	0.0	ppm	U	0.51	PQL
1.1	SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A	
	ETHYLBENZENE	100-41-4	U	0.0	ppm	U	0.21	PQL
1.1	SW8260							

NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	ISOPROPYLBENZENE	98-82-8	U 0.0	ppm U		0.28	PQL
1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	M+P-XYLENE	M+P-XYLENE	U 0.0	ppm U		0.50	PQL
2.2	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	M-DICHLOROBENZENE	541-73-1	U	0.0 ppm		U 0.53	
PQL	1.1	SW8260					
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	METHYL N-BUTYL KETONE	591-78-6	U	0.0 ppm		U 1.8	
PQL	11	SW8260					
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	METHYL-TERT-BUTYL ETHER	1634-04-4	U	0.00150 ppm		0.37	
PQL	1.1	SW8260					
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	METHYLCYCLOHEXANE	108-87-2	U	0.000470		ppm J	
0.30	PQL	1.1	SW8260				
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	O-XYLENE	95-47-6	U 0.0	ppm U 0.37		PQL 1.1	
SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	STYRENE (MONOMER)	100-42-5	U	0.0 ppm		U 0.38	
PQL	1.1	SW8260					
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	TETRACHLOROETHENE	127-18-4	U	0.0 ppm		U 0.36	
PQL	1.1	SW8260					
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	TOLUENE	108-88-3	U 0.0	ppm U 0.32		PQL 1.1	
SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	TRANS-1,2-DICHLOROETHENE	156-60-5	U	0.0		ppm U	
0.31	PQL	1.1	SW8260				
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	TRANS-1,3-DICHLOROPROPENE	10061-02-6	U	0.0		ppm U	
0.24	PQL	1.1	SW8260				
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	TRIBROMOMETHANE	75-25-2	U 0.0	ppm U 0.76		PQL 1.1	
SW8260							
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	TRICHLOROETHYLENE	79-01-6	U 0.0	ppm U		0.39	PQL
1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	TRICHLOROFLUOROMETHANE	75-69-4	U 0.0	ppm U		0.28	PQL
1.1	SW8260						
NJD986609311	06/07/2011	298010	460-27347-6	06/09/2011	TA-ED	12028	A
	VINYL CHLORIDE	75-01-4	U 0.0	ppm U 0.25		PQL 1.1	
SW8260							
NJD986609311	06/07/2011	298011	460-27347-5	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	369 ppm		J 15.0	
PQL	60.5	SW7196					
NJD986609311	06/07/2011	298012	460-27347-7	06/12/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 1020	ppm		4.0	PQL
76.2	SW6010						

NJD986609311	06/07/2011	298013	460-27347-8	06/12/2011	TA-ED	12028	A
210	SW6010						
	VANADIUM	7440-62-2	U 220	ppm	10.9	PQL	
NJD986609311	06/07/2011	298013	460-27347-8	06/13/2011	TA-ED	12028	A
33.2	SW6010						
	ANTIMONY	7440-36-0	U 0.0	ppm U	14.6	PQL	
NJD986609311	06/07/2011	298013	460-27347-8	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11800 ppm	J	422	
PQL	1710	SW7196					
NJD986609311	06/07/2011	298014	460-27347-1	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.69	
PQL	2.8	SW7196					
NJD986609311	06/07/2011	298015	460-27347-10	06/12/2011	TA-ED	12028	A
	VANADIUM	7440-62-2	U 142	ppm J	12.1	PQL	
233	SW6010						
NJD986609311	06/07/2011	298016	460-27347-2	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.52	
PQL	2.1	SW7196					
NJD986609311	06/07/2011	298017	460-27347-12	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.20 ppm	J	0.59	
PQL	2.4	SW7196					
NJD986609311	06/07/2011	298018	460-27347-13	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.57	
PQL	2.3	SW7196					
NJD986609311	06/07/2011	298019	460-27347-3	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.56	
PQL	2.3	SW7196					
NJD986609311	06/07/2011	298020	460-27347-4	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	12.8 ppm	J	0.66	
PQL	2.7	SW7196					
NJD986609311	06/07/2011	298021	460-27347-11	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.60 ppm	J	0.62	
PQL	2.5	SW7196					
NJD986609311	06/07/2011	298022	460-27347-9	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	6.30 ppm	J	0.71	
PQL	2.9	SW7196					
NJD986609311	06/07/2011	298386	460-27347-15	06/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.5	
PQL	6.0	SW7196					
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	54	
PQL	400	SW8270					
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U 0.0 ppm	U 66	PQL	400	
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm	U	52	
PQL	400	SW8270					
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm U	77	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U	71	PQL	
400	SW8270						

NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	64	
PQL	400 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	64	
PQL	400 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U	85	PQL	
1200	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	12	
PQL	81 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	10	
PQL	81 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	56	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	53	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	58	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	57	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U	110	PQL	810
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U	66	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	65	
PQL	400 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	3,3'-DICHLOROBENZIDINE	91-94-1	U 0.0	ppm U	88	PQL	
810	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	0.0	U	46
PQL	400 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	90	PQL	810
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U 0.0	ppm U		
190	PQL 1200 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U 0.0	ppm U		71
PQL	400 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	67	PQL	
400	SW8270						

NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U 0.0	ppm	U	69
	PQL 400 SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	4-NITROPHENOL 100-02-7		U 0.0	ppm U	100	PQL	
1200	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	ACENAPHTHENE 83-32-9	U	0.0 ppm	U 57	PQL	400	
	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	ACENAPHTHYLENE 208-96-8		U 0.0	ppm U	57	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	ACETOPHENONE 98-86-2	U	0.0 ppm	U 59	PQL	400	
	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	ANTHRACENE 120-12-7		U 0.0	ppm U	70	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	ATRAZINE 1912-24-9		U 0.0	ppm U	74	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BENZALDEHYDE 100-52-7		U 0.0	ppm U	25	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE 56-55-3	U	0.0	ppm U	7.4	PQL	40
	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BENZO(A)PYRENE 50-32-8	U	0.0 ppm	U 4.9	PQL	40	
	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE 205-99-2		U	0.0 ppm	U	5.9	
PQL 40	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE 191-24-2		U	0.0 ppm	U	42	
PQL 400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE 207-08-9		U	0.0 ppm	U	5.6	
PQL 40	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE 85-68-7	U	0.0	ppm U	47	PQL	
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE 111-91-1		U	0.0	ppm	U	57
PQL 400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER 111-44-4		U	0.0 ppm	U	8.3	
PQL 40	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE 117-81-7		U	0.0	ppm	U	53
PQL 400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
	CAPROLACTAM 105-60-2		U 0.0	ppm U	55	PQL	
400	SW8270						

NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U	63	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	80	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0 ppm	U	58	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
DI-N-BUTYLPHthalate	84-74-2	U	0.0 ppm	U	61	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	47	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.8	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
DIBENZOFURAN	132-64-9	U	0.0 ppm	U	60	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	54	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	54	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
FLUORANTHENE	206-44-0	U	0.0 ppm	U	66	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0 ppm	U	68	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0 ppm	U	16	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U	0.0 ppm	U	5.5	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0 ppm	U	120	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0 ppm	U	6.7	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.4	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0 ppm	U	U	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0 ppm	U	65	PQL	400
SW8270							

NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0 ppm	U	58	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0 ppm	U	8.9	PQL	40
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
P-CHLOROANILINE	106-47-8	U	0.0	ppm	U	50	PQL
400	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
P-NITROANILINE	100-01-6	U	0.0	ppm	U	82	PQL
810	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
PENTACHLOROPHENOL	87-86-5	U	0.0	ppm	U	200	PQL
1200	SW8270						
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.0 ppm	U	70	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U	49	PQL	400
SW8270							
NJD986609311	06/08/2011	298228	460-27487-9	06/15/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U	69	PQL	400
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U	50	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	62	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0	ppm	U	49	PQL
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0	ppm	U	72	PQL
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0	ppm	U	67	PQL
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	60	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	60	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0	ppm	U	80	PQL
1100	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	11	PQL	76
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	9.5	PQL	76
SW8270							

NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	53	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	50	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	55	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	54	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U	100	PQL	760
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U	62	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U 0.0	ppm U	61	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U 0.0	ppm U	83	PQL	
760	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	43	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	85	PQL	760
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1	U 0.0	ppm U			
180	PQL	1100	SW8270				
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3	U 0.0	ppm U			67
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	63	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U 0.0	ppm U			64
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm U	96	PQL	
1100	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm U	53	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm U	54	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm U	56	PQL	370
SW8270							

NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U 0.0	ppm U	66	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm U	70	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm U	23	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm U	6.9	PQL	37
	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0 ppm	U 4.6	PQL	37	
	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0 ppm	U	5.6	
PQL	37	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	40	
PQL	370	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.2	
PQL	37	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm U	44	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	53
PQL	370	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	7.8	
PQL	37	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	50
PQL	370	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U 0.0	ppm U	51	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U 0.0 ppm	U 60	PQL	370	
	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U 0.0 ppm	U 75	PQL	370	
	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U 0.0	ppm U	54	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U 0.0	ppm U	57	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	45	
PQL	370	SW8270					

NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U 0.0	ppm U	4.5	PQL	37
	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U 0.0	ppm U	56	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U 0.0	ppm U	50	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U 0.0	ppm U	U	51	
PQL	370	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U 0.0	ppm U	62	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U 0.0	ppm U	63	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U 0.0	ppm U	U	15	
PQL	76	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U 0.0	ppm U	U	5.2	
PQL	37	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U 0.0	ppm U	U	110	
PQL	370	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U 0.0	ppm U	6.3	PQL	37
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U 0.0	ppm U	U	6.0	
PQL	37	SW8270					
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U 0.0	ppm U	U	U	
4.9	PQL	37	SW8270				
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm U	61	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm U	55	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm U	8.4	PQL	37
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm U	47	PQL	
370	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U 0.0	ppm U	77	PQL	
760	SW8270						
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm U	180	PQL	
1100	SW8270						

NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
PHENANTHRENE	85-01-8	U	0.0 ppm	U	65	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
PHENOL	108-95-2	U	0.0 ppm	U	46	PQL	370
SW8270							
NJD986609311	06/08/2011	298229	460-27487-8	06/15/2011	TA-ED	12028	A
PYRENE	129-00-0	U	0.0 ppm	U	65	PQL	370
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE	95-94-3	U	0.0 ppm	U			53
PQL	390	SW8270					
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
1-1'-BIPHENYL	92-52-4	U	0.0 ppm	U	65	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U	0.0 ppm	U	0.0	ppm	U
PQL	390	SW8270					52
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,4,5-TRICHLOROPHENOL	95-95-4	U	0.0 ppm	ppm	U	76	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,4,6-TRICHLOROPHENOL	88-06-2	U	0.0 ppm	ppm	U	71	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	ppm	U	63	
PQL	390	SW8270					
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	ppm	U	63	
PQL	390	SW8270					
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,4-DINITROPHENOL	51-28-5	U	0.0 ppm	ppm	U	84	PQL
1200	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	ppm	U	12	
PQL	80	SW8270					
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	ppm	U	10	
PQL	80	SW8270					
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2-CHLORONAPHTHALENE	91-58-7	U	0.0 ppm	ppm	U	56	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2-CHLOROPHENOL	95-57-8	U	0.0 ppm	U	53	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2-METHYLNAPHTHALENE	91-57-6	U	0.0 ppm	ppm	U	58	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2-METHYLPHENOL	95-48-7	U	0.0 ppm	U	57	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2-NITROANILINE	88-74-4	U	0.0 ppm	U	110	PQL	800
SW8270							

NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
2-NITROPHENOL	88-75-5	U	0.0 ppm	U	65	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
3,4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	65	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
3,3'-DICHLOROBENZIDINE	91-94-1	U	0.0 ppm	U	88	PQL	800
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U	0.0 ppm	U	65	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
3-NITROANILINE	99-09-2	U	0.0 ppm	U	89	PQL	800
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
4,6-DINITRO-2-METHYLPHENOL	534-52-1	U	0.0 ppm	U	65	PQL	1200
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
4-BROMOPHENYL PHENYL ETHER	101-55-3	U	0.0 ppm	U	65	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
4-CHLORO-3-METHYLPHENOL	59-50-7	U	0.0 ppm	U	66	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	U	0.0 ppm	U	66	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
4-NITROPHENOL	100-02-7	U	0.0 ppm	U	100	PQL	1200
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U	56	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0 ppm	U	57	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	59	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0 ppm	U	70	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0 ppm	U	74	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0 ppm	U	25	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0 ppm	U	7.3	PQL	39
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.0 ppm	U	4.9	PQL	39
SW8270							

NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U	0.0320 ppm	J	5.9	
PQL	39 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U	0.0 ppm	U	42	
PQL	390 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U	0.0 ppm	U	5.5	
PQL	39 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U	0.0 ppm	U	46	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0 ppm	U	U	56
PQL	390 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.2	
PQL	39 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0 ppm	U	U	52
PQL	390 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0 ppm	U	54	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0 ppm	U	63	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0 ppm	U	79	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0 ppm	U	58	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	DI-N-BUTYL PHTHALATE	84-74-2	U	0.0 ppm	U	60	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0 ppm	U	47	
PQL	390 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0 ppm	U	4.8	PQL
390	SW8270						39
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0 ppm	U	59	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0 ppm	U	53	PQL
390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0 ppm	U	53	
PQL	390 SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0 ppm	U	66	PQL
390	SW8270						

NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0 ppm	U 67	PQL	390	
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE			87-68-3 U	0.0 ppm	U	16	
PQL 80	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
HEXACHLOROBENZENE			118-74-1 U	0.0 ppm	U	5.5	
PQL 39	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE			77-47-4 U	0.0 ppm	U	120	
PQL 390	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
HEXACHLOROETHANE			67-72-1 U 0.0	ppm U	6.7	PQL	39
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE			193-39-5 U	0.0 ppm	U	6.3	
PQL 39	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE			621-64-7	U 0.0	ppm	U	
5.2 PQL 39	SW8270						
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE			86-30-6 U 0.0	ppm U	64	PQL	
390 SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
NAPHTHALENE			91-20-3 U 0.0	ppm U	58	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
NITROBENZENE			98-95-3 U 0.0	ppm U	8.8	PQL	39
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
P-CHLOROANILINE			106-47-8 U 0.0	ppm U	50	PQL	
390 SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
P-NITROANILINE			100-01-6 U 0.0	ppm U	82	PQL	
800 SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
PENTACHLOROPHENOL			87-86-5 U 0.0	ppm U	190	PQL	
1200 SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
PHENANTHRENE			85-01-8 U 0.0	ppm U	69	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
PHENOL			108-95-2 U 0.0	ppm U	48	PQL	390
SW8270							
NJD986609311	06/08/2011	298230	460-27487-1	06/16/2011	TA-ED	12028	A
PYRENE			129-00-0 U 0.0	ppm U	68	PQL	390
SW8270							
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
1,2,4,5-TETRACHLOROBENZENE			95-94-3 U 0.0	ppm U	53		
PQL 390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
1-1'-BIPHENYL			92-52-4 U 0.0	ppm U	65	PQL	390
SW8270							

NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)		108-60-1	U 0.0	ppm	U	52
	PQL 390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm U	76	PQL	
	390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm U	71	PQL	
	390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U	0.0 ppm	U	63	
	PQL 390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U	0.0 ppm	U	63	
	PQL 390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm U	84	PQL	
	1200 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	12	
	PQL 80 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	10	
	PQL 80 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	56	PQL	
	390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0 ppm	U 53	PQL	390	
	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	58	PQL	
	390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0 ppm	U 57	PQL	390	
	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0 ppm	U 110	PQL	800	
	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0 ppm	U 65	PQL	390	
	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	65	
	PQL 390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U 0.0	ppm U	88	PQL	
	800 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	ppm U	U	45
	PQL 390 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0 ppm	U 90	PQL	800	
	SW8270						

NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL		534-52-1	U 0.0	ppm	U	
190	PQL 1200	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER		101-55-3	U 0.0	ppm	U	70
	PQL 390	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm	U	66	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER		7005-72-3	U 0.0	ppm	U	68
	PQL 390	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm	U	100	PQL
1200	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	ACENAPHTHENE	83-32-9	U 0.0	ppm	U	56	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	ACENAPHTHYLENE	208-96-8	U 0.0	ppm	U	57	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	ACETOPHENONE	98-86-2	U 0.0	ppm	U	59	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	ANTHRACENE	120-12-7	U 0.0	ppm	U	70	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	ATRAZINE	1912-24-9	U 0.0	ppm	U	74	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BENZALDEHYDE	100-52-7	U 0.0	ppm	U	25	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BENZO(A)ANTHRACENE	56-55-3	U 0.0	ppm	U	7.3	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BENZO(A)PYRENE	50-32-8	U 0.0	ppm	U	4.9	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BENZO(B)FLUORANTHENE	205-99-2	U 0.0	ppm	U	0.0440	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BENZO(G,H,I)PERYLENE	191-24-2	U 0.0	ppm	U	42	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BENZO(K)FLUORANTHENE	207-08-9	U 0.0	ppm	U	5.5	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BENZYL BUTYL PHTHALATE	85-68-7	U 0.0	ppm	U	46	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U 0.0	ppm	U	56	PQL
390	SW8270						

NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0 ppm	U	8.2	
PQL	39	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	53
PQL	390	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	CAPROLACTAM	105-60-2	U	0.0	ppm	U	54
390	SW8270					PQL	
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	CARBAZOLE	86-74-8	U	0.0	ppm	U	63
SW8270						PQL	390
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	CHLOROPHENOLS	58-90-2	U	0.0	ppm	U	79
SW8270						PQL	390
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	CHRYSENE	218-01-9	U	0.0	ppm	U	58
390	SW8270					PQL	
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	DI-N-BUTYLPHTHALATE	84-74-2	U	0.0	ppm	U	61
390	SW8270					PQL	
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	47
PQL	390	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.8
SW8270						PQL	39
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	DIBENZOFURAN	132-64-9	U	0.0	ppm	U	59
390	SW8270					PQL	
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	53
390	SW8270					PQL	
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	53
PQL	390	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	FLUORANTHENE	206-44-0	U	0.0710	ppm	J	66
390	SW8270					PQL	
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	FLUORENE	86-73-7	U	0.0	ppm	U	67
SW8270						PQL	390
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16
PQL	80	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.5
PQL	39	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	120
PQL	390	SW8270					
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.7
SW8270						PQL	39

NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0 ppm	U	6.3	
PQL	39 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	N-NITROSO-DI-N-PROPYLAMINE	621-64-7		U 0.0	ppm	U	
5.2	PQL 39 SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	N-NITROSODIPHENYLAMINE	86-30-6	U 0.0	ppm	U	64	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	NAPHTHALENE	91-20-3	U 0.0	ppm	U	58	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	NITROBENZENE	98-95-3	U 0.0	ppm	U	8.9	PQL
39	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	P-CHLOROANILINE	106-47-8	U 0.0	ppm	U	50	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	P-NITROANILINE	100-01-6	U 0.0	ppm	U	82	PQL
800	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	PENTACHLOROPHENOL	87-86-5	U 0.0	ppm	U	190	PQL
1200	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	PHENANTHRENE	85-01-8	U 0.0	ppm	U	69	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	PHENOL	108-95-2	U 0.0	ppm	U	48	PQL
390	SW8270						
NJD986609311	06/08/2011	298231	460-27487-2	06/16/2011	TA-ED	12028	A
	PYRENE	129-00-0	U 0.0760	ppm	J	68	PQL
390	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	1,2,4,5-TETRACHLOROBENZENE	95-94-3	U 0.0	ppm	U	52	
PQL	380 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	1-1'-BIPHENYL	92-52-4	U 0.0	ppm	U	63	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,2'-OXYBIS(1-CHLOROPROPANE)	108-60-1	U 0.0	ppm	U	0.0	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,4,5-TRICHLOROPHENOL	95-95-4	U 0.0	ppm	U	74	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,4,6-TRICHLOROPHENOL	88-06-2	U 0.0	ppm	U	69	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,4-DICHLOROPHENOL	120-83-2	U 0.0	ppm	U	62	
PQL	380 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,4-DIMETHYLPHENOL	105-67-9	U 0.0	ppm	U	62	
PQL	380 SW8270						

NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,4-DINITROPHENOL	51-28-5	U 0.0	ppm UJ	81	PQL	
1200	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,4-Dinitrotoluene	25321-14-6	U	0.0 ppm	U	11	
PQL	78 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2,6-DINITROTOLUENE	606-20-2	U	0.0 ppm	U	9.8	
PQL	78 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2-CHLORONAPHTHALENE	91-58-7	U 0.0	ppm U	54	PQL	
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2-CHLOROPHENOL	95-57-8	U 0.0	ppm U	51	PQL	380
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2-METHYLNAPHTHALENE	91-57-6	U 0.0	ppm U	56	PQL	
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2-METHYLPHENOL	95-48-7	U 0.0	ppm U	55	PQL	380
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2-NITROANILINE	88-74-4	U 0.0	ppm U	110	PQL	780
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	2-NITROPHENOL	88-75-5	U 0.0	ppm U	63	PQL	380
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	3+4-METHYLPHENOL	106-44-5	U	0.0 ppm	U	63	
PQL	380 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	3,3'-DICHLOROENZIDINE	91-94-1	U 0.0	ppm U	85	PQL	
780	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	78-59-1	U 0.0	ppm U	0.0	U	44
PQL	380 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	3-NITROANILINE	99-09-2	U 0.0	ppm U	87	PQL	780
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	4,6-DINITRO-2-METHYLPHENOL	534-52-1		U 0.0	ppm UJ		
180	PQL 1200 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	4-BROMOPHENYL PHENYL ETHER	101-55-3		U 0.0	ppm U		68
PQL	380 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	4-CHLORO-3-METHYLPHENOL	59-50-7	U 0.0	ppm U	64	PQL	
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	4-CHLOROPHENYL PHENYL ETHER	7005-72-3		U 0.0	ppm U		66
PQL	380 SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	4-NITROPHENOL	100-02-7	U 0.0	ppm U	99	PQL	
1200	SW8270						

NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
ACENAPHTHENE	83-32-9	U	0.0 ppm	U	55	PQL	380
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
ACENAPHTHYLENE	208-96-8	U	0.0	ppm	U	55	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
ACETOPHENONE	98-86-2	U	0.0 ppm	U	57	PQL	380
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
ANTHRACENE	120-12-7	U	0.0	ppm	U	68	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
ATRAZINE	1912-24-9	U	0.0	ppm	U	72	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BENZALDEHYDE	100-52-7	U	0.0	ppm	U	24	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BENZO(A)ANTHRACENE	56-55-3	U	0.0	ppm	U	7.1	PQL
SW8270							38
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BENZO(A)PYRENE	50-32-8	U	0.0 ppm	U	4.7	PQL	38
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BENZO(B)FLUORANTHENE	205-99-2	U	0.0	ppm	U	5.7	
PQL	38	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BENZO(G,H,I)PERYLENE	191-24-2	U	0.0	ppm	U	41	
PQL	380	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BENZO(K)FLUORANTHENE	207-08-9	U	0.0	ppm	U	5.4	
PQL	38	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BENZYL BUTYL PHTHALATE	85-68-7	U	0.0	ppm	U	45	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BIS(-2-CHLOROETHOXY)METHANE	111-91-1	U	0.0	ppm	U	55	
PQL	380	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BIS(2-CHLOROETHYL)ETHER	111-44-4	U	0.0	ppm	U	8.0	
PQL	38	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
BIS(2-ETHYLHEXYL)PHTHALATE	117-81-7	U	0.0	ppm	U	51	
PQL	380	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
CAPROLACTAM	105-60-2	U	0.0	ppm	U	53	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
CARBAZOLE	86-74-8	U	0.0 ppm	U	61	PQL	380
SW8270							
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
CHLOROPHENOLS	58-90-2	U	0.0 ppm	UJ	77	PQL	380
SW8270							

NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
CHRYSENE	218-01-9	U	0.0	ppm	U	56	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
DI-N-BUTYLPHthalate	84-74-2	U	0.0	ppm	U	59	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
DI-N-OCTYL PHTHALATE	117-84-0	U	0.0	ppm	U	46	
PQL	380	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
DIBENZO(A,H)ANTHRACENE	53-70-3	U	0.0	ppm	U	4.6	PQL
380	SW8270						38
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
DIBENZOFURAN	132-64-9	U	0.0	ppm	U	58	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
DIETHYL PHTHALATE	84-66-2	U	0.0	ppm	U	52	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
DIMETHYL PHTHALATE	131-11-3	U	0.0	ppm	U	52	
PQL	380	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
FLUORANTHENE	206-44-0	U	0.0	ppm	U	64	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
FLUORENE	86-73-7	U	0.0	ppm	U	65	PQL
380	SW8270						380
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
HEXACHLORO-1,3-BUTADIENE	87-68-3	U	0.0	ppm	U	16	
PQL	78	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
HEXACHLOROBENZENE	118-74-1	U	0.0	ppm	U	5.3	
PQL	38	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
HEXACHLOROCYCLOPENTADIENE	77-47-4	U	0.0	ppm	U	110	
PQL	380	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
HEXACHLOROETHANE	67-72-1	U	0.0	ppm	U	6.5	PQL
380	SW8270						38
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
INDENO(1,2,3-CD)PYRENE	193-39-5	U	0.0	ppm	U	6.1	
PQL	38	SW8270					
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
N-NITROSO-DI-N-PROPYLAMINE	621-64-7	U	0.0	ppm	U	U	
5.1	PQL	38	SW8270				
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
N-NITROSODIPHENYLAMINE	86-30-6	U	0.0	ppm	U	63	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
NAPHTHALENE	91-20-3	U	0.0	ppm	U	56	PQL
380	SW8270						380
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
NITROBENZENE	98-95-3	U	0.0	ppm	U	8.6	PQL
380	SW8270						38

NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	P-CHLOROANILINE 106-47-8	U	0.0	ppm	U	48	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	P-NITROANILINE 100-01-6	U	0.0	ppm	U	79	PQL
780	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	PENTACHLOROPHENOL 87-86-5	U	0.0	ppm	U	190	PQL
1200	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	PHENANTHRENE 85-01-8	U	0.0	ppm	U	67	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	PHENOL 108-95-2	U	0.0	ppm	U	47	PQL
380	SW8270						
NJD986609311	06/08/2011	298232	460-27487-3	06/15/2011	TA-ED	12028	A
	PYRENE 129-00-0	U	0.0	ppm	U	66	PQL
380	SW8270						
NJD986609311	06/08/2011	298233	460-27487-4	06/13/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	15.0	ppm	J	0.58	PQL
1.2							
SW6010							
NJD986609311	06/08/2011	298234	460-27487-5	06/13/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	12.9	ppm	J	0.57	PQL
1.1							
SW6010							
NJD986609311	06/08/2011	298235	460-27487-6	06/13/2011	TA-ED	12028	A
	LEAD 7439-92-1	U	22.4	ppm	J	0.58	PQL
1.2							
SW6010							
NJD986609311	06/30/2011	300183	JA79968-1	07/14/2011	ACTD	12129	A
	CHROMIUM 7440-47-3	U	752	ppm		0.14	PQL
1.1	SW6010						
NJD986609311	06/30/2011	300183	JA79968-1	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		24.8	ppm		0.22
PQL	0.44	SW7196					
NJD986609311	06/30/2011	300186	JA79968-2	07/14/2011	ACTD	12129	A
	CHROMIUM 7440-47-3	U	558	ppm		0.15	PQL
1.2	SW6010						
NJD986609311	06/30/2011	300186	JA79968-2	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		19.7	ppm		0.24
PQL	0.49	SW7196					
NJD986609311	06/30/2011	300187	JA79968-3	07/14/2011	ACTD	12129	A
	CHROMIUM 7440-47-3	U	865	ppm		0.16	PQL
1.3	SW6010						
NJD986609311	06/30/2011	300187	JA79968-3	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		55.2	ppm		0.51
PQL	1.1	SW7196					
NJD986609311	07/01/2011	300176	JA79968-5	07/14/2011	ACTD	12129	A
	CHROMIUM 7440-47-3	U	39.9	ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/01/2011	300176	JA79968-5	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT) 18540-29-9	U		2.50	ppm		0.22
PQL	0.46	SW7196					
NJD986609311	07/01/2011	300177	JA79968-7	07/14/2011	ACTD	12129	A
	CHROMIUM 7440-47-3	U	37.1	ppm		0.14	PQL
1.2	SW6010						

NJD986609311	07/01/2011	300177	JA79968-7	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.750 ppm		0.22	
PQL	0.46	SW7196					
NJD986609311	07/01/2011	300178	JA79968-9	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	38.2 ppm		0.23	
PQL	0.48	SW7196					
NJD986609311	07/01/2011	300178	JA79968-9	07/15/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	654 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/01/2011	300179	JA79968-8	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	521 ppm		11	
PQL	23	SW7196					
NJD986609311	07/01/2011	300179	JA79968-8	07/15/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	4200 ppm		0.14	PQL
1.1	SW6010						
NJD986609311	07/01/2011	300180	JA79968-10	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1490 ppm		22	
PQL	45	SW7196					
NJD986609311	07/01/2011	300180	JA79968-10	07/15/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	2900 ppm		0.14	PQL
1.1	SW6010						
NJD986609311	07/01/2011	300181	JA79968-11	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1030 ppm		23	
PQL	48	SW7196					
NJD986609311	07/01/2011	300181	JA79968-11	07/18/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	5810 ppm		0.28	PQL
2.3	SW6010						
NJD986609311	07/01/2011	300182	JA79968-12	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	6.40 ppm		0.34	
PQL	0.71	SW7196					
NJD986609311	07/01/2011	300182	JA79968-12	07/15/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	978 ppm		0.22	PQL
1.8	SW6010						
NJD986609311	07/01/2011	300184	JA79968-13	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7.80 ppm		0.26	
PQL	0.54	SW7196					
NJD986609311	07/01/2011	300184	JA79968-13	07/15/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	311 ppm		0.16	PQL
1.3	SW6010						
NJD986609311	07/01/2011	300185	JA79968-14	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm		U	0.21
PQL	0.44	SW7196					
NJD986609311	07/01/2011	300185	JA79968-14	07/15/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	40.6 ppm		0.13	PQL
1.1	SW6010						
NJD986609311	07/01/2011	300188	JA79968-4	07/14/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	1030 ppm		0.16	PQL
1.3	SW6010						
NJD986609311	07/01/2011	300188	JA79968-4	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	74.4 ppm		0.52	
PQL	1.1	SW7196					
NJD986609311	07/01/2011	300189	JA79968-6	07/14/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	3160 ppm		0.15	PQL
1.2	SW6010						

NJD986609311	07/01/2011	300189	JA79968-6	07/14/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	205 ppm		5.9	
PQL	12	SW7196					
NJD986609311	07/05/2011	300203	JA80162-1	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.40 ppm	J	0.23	
PQL	0.46	SW7196					
NJD986609311	07/05/2011	300203	JA80162-1	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	231 ppm	J	0.13	PQL
1.1	SW6010						
NJD986609311	07/05/2011	300204	JA80162-2	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	49.9 ppm	J	0.25	
PQL	0.52	SW7196					
NJD986609311	07/05/2011	300204	JA80162-2	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	63.7 ppm	J	0.15	PQL
1.3	SW6010						
NJD986609311	07/05/2011	300205	JA80162-3	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	19.9 ppm	J	0.25	
PQL	0.51	SW7196					
NJD986609311	07/05/2011	300205	JA80162-3	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	58.1 ppm	J	0.15	PQL
1.3	SW6010						
NJD986609311	07/05/2011	300206	JA80162-4	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	78.4 ppm	J	0.50	
PQL	1.0	SW7196					
NJD986609311	07/05/2011	300206	JA80162-4	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	88.9 ppm	J	0.16	PQL
1.3	SW6010						
NJD986609311	07/05/2011	300207	JA80162-5	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	50.0 ppm	J	0.26	
PQL	0.54	SW7196					
NJD986609311	07/05/2011	300207	JA80162-5	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	122 ppm	J	0.16	PQL
1.3	SW6010						
NJD986609311	07/05/2011	300208	JA80162-6	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	55.4 ppm	J	0.52	
PQL	1.1	SW7196					
NJD986609311	07/05/2011	300208	JA80162-6	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	64.5 ppm	J	0.16	PQL
1.3	SW6010						
NJD986609311	07/05/2011	300209	JA80162-7	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.26	
PQL	0.54	SW7196					
NJD986609311	07/05/2011	300209	JA80162-7	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	25.5 ppm	J	0.17	PQL
1.4	SW6010						
NJD986609311	07/05/2011	300210	JA80162-8	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.22	
PQL	0.44	SW7196					
NJD986609311	07/05/2011	300210	JA80162-8	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	29.8 ppm	J	0.14	PQL
1.1	SW6010						
NJD986609311	07/05/2011	300211	JA80162-9	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.23	
PQL	0.47	SW7196					

NJD986609311	07/05/2011	300211	JA80162-9	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 29.0	ppm J	0.14	PQL	
1.2	SW6010						
NJD986609311	07/06/2011	300200	JA80162-10	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.90 ppm	J	0.23	
PQL	0.47	SW7196					
NJD986609311	07/06/2011	300200	JA80162-10	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 94.7	ppm J	0.13	PQL	
1.1	SW6010						
NJD986609311	07/06/2011	300201	JA80162-12	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7.10 ppm	J	0.23	
PQL	0.48	SW7196					
NJD986609311	07/06/2011	300201	JA80162-12	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 105	ppm J	0.14	PQL	
1.2	SW6010						
NJD986609311	07/06/2011	300202	JA80162-14	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	27.1 ppm	J	0.24	
PQL	0.50	SW7196					
NJD986609311	07/06/2011	300202	JA80162-14	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 406	ppm J	0.15	PQL	
1.2	SW6010						
NJD986609311	07/06/2011	300212	JA80162-11	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9.70 ppm	J	0.23	
PQL	0.46	SW7196					
NJD986609311	07/06/2011	300212	JA80162-11	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 114	ppm J	0.14	PQL	
1.1	SW6010						
NJD986609311	07/06/2011	300229	JA80162-15	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	62.0 ppm	J	0.46	
PQL	0.94	SW7196					
NJD986609311	07/06/2011	300229	JA80162-15	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 418	ppm J	0.14	PQL	
1.1	SW6010						
NJD986609311	07/06/2011	300230	JA80162-16	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	29.0 ppm	J	0.23	
PQL	0.47	SW7196					
NJD986609311	07/06/2011	300230	JA80162-16	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 226	ppm J	0.14	PQL	
1.1	SW6010						
NJD986609311	07/06/2011	300231	JA80162-17	07/18/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	38.2 ppm	J	0.24	
PQL	0.50	SW7196					
NJD986609311	07/06/2011	300231	JA80162-17	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 652	ppm J	0.15	PQL	
1.3	SW6010						
NJD986609311	07/07/2011	300232	JA80285-4	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 454	ppm J	0.14	PQL	
1.1	SW6010						
NJD986609311	07/07/2011	300232	JA80285-4	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	52.6 ppm	J	0.46	
PQL	0.94	SW7196					
NJD986609311	07/07/2011	300233	JA80285-5	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 1900	ppm J	0.14	PQL	
1.2	SW6010						

NJD986609311	07/07/2011	300233	JA80285-5	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	442 ppm	J	4.6	
PQL	9.5	SW7196					
NJD986609311	07/07/2011	300234	JA80285-9	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	7990 ppm	J	0.74	PQL
6.1	SW6010						
NJD986609311	07/07/2011	300234	JA80285-9	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	691 ppm	J	12	
PQL	25	SW7196					
NJD986609311	07/07/2011	300235	JA80285-10	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	1000 ppm	J	0.14	PQL
1.2	SW6010						
NJD986609311	07/07/2011	300235	JA80285-10	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	86.2 ppm	J	1.1	
PQL	2.3	SW7196					
NJD986609311	07/07/2011	300236	JA80285-11	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	469 ppm	J	0.14	PQL
1.1	SW6010						
NJD986609311	07/07/2011	300236	JA80285-11	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	56.0 ppm	J	0.44	
PQL	0.90	SW7196					
NJD986609311	07/07/2011	300237	JA80285-13	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	530 ppm	J	0.15	PQL
1.2	SW6010						
NJD986609311	07/07/2011	300237	JA80285-13	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	55.7 ppm	J	0.48	
PQL	0.98	SW7196					
NJD986609311	07/07/2011	300238	JA80285-14	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	263 ppm	J	0.13	PQL
1.1	SW6010						
NJD986609311	07/07/2011	300238	JA80285-14	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	37.6 ppm	J	0.22	
PQL	0.46	SW7196					
NJD986609311	07/07/2011	300239	JA80285-15	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	309 ppm	J	0.14	PQL
1.1	SW6010						
NJD986609311	07/07/2011	300239	JA80285-15	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	50.0 ppm	J	0.45	
PQL	0.92	SW7196					
NJD986609311	07/07/2011	300240	JA80285-16	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	418 ppm	J	0.14	PQL
1.1	SW6010						
NJD986609311	07/07/2011	300240	JA80285-16	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	35.7 ppm	J	0.22	
PQL	0.45	SW7196					
NJD986609311	07/07/2011	300241	JA80285-17	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	119 ppm	J	0.14	PQL
1.2	SW6010						
NJD986609311	07/07/2011	300241	JA80285-17	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	18.1 ppm	J	0.22	
PQL	0.46	SW7196					
NJD986609311	07/07/2011	300242	JA80285-19	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	81.1 ppm	J	0.15	PQL
1.3	SW6010						

NJD986609311	07/07/2011	300242	JA80285-19	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11.5 ppm	J	0.24	
PQL	0.49	SW7196					
NJD986609311	07/07/2011	300243	JA80285-21	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	94.8 ppm	J	0.14	PQL
1.1	SW6010						
NJD986609311	07/07/2011	300243	JA80285-21	07/21/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	10.2 ppm	J	0.22	
PQL	0.45	SW7196					
NJD986609311	07/07/2011	300244	JA80285-1	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	235 ppm	J	0.14	PQL
1.1	SW6010						
NJD986609311	07/07/2011	300244	JA80285-1	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	6.00 ppm	J	0.22	
PQL	0.45	SW7196					
NJD986609311	07/07/2011	300245	JA80285-2	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	643 ppm	J	0.14	PQL
1.2	SW6010						
NJD986609311	07/07/2011	300245	JA80285-2	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	21.0 ppm	J	0.23	
PQL	0.48	SW7196					
NJD986609311	07/07/2011	300246	JA80285-8	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	2290 ppm	J	0.15	PQL
1.2	SW6010						
NJD986609311	07/07/2011	300246	JA80285-8	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	30.8 ppm	J	0.24	
PQL	0.49	SW7196					
NJD986609311	07/07/2011	300247	JA80285-12	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	8180 ppm	J	0.46	PQL
3.8	SW6010						
NJD986609311	07/07/2011	300247	JA80285-12	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	85.5 ppm	J	1.2	
PQL	2.5	SW7196					
NJD986609311	07/07/2011	300248	JA80285-18	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	6660 ppm	J	0.34	PQL
2.8	SW6010						
NJD986609311	07/07/2011	300248	JA80285-18	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	608 ppm	J	13	
PQL	27	SW7196					
NJD986609311	07/07/2011	300249	JA80285-3	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	4420 ppm	J	0.72	PQL
6.0	SW6010						
NJD986609311	07/07/2011	300249	JA80285-3	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	73.1 ppm	J	0.46	
PQL	0.95	SW7196					
NJD986609311	07/07/2011	300250	JA80285-6	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	349 ppm	J	0.13	PQL
1.1	SW6010						
NJD986609311	07/07/2011	300250	JA80285-6	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.600 ppm	J	0.22	
PQL	0.45	SW7196					
NJD986609311	07/07/2011	300251	JA80285-7	07/19/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	3580 ppm	J	0.16	PQL
1.3	SW6010						

NJD986609311	07/07/2011	300251	JA80285-7	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	117 ppm	J	1.3	
PQL	2.6	SW7196					
NJD986609311	07/07/2011	300252	JA80285-20	07/20/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	173 ppm	J	0.15	PQL
1.3	SW6010						
NJD986609311	07/07/2011	300252	JA80285-20	07/20/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	26.5 ppm	J	0.24	
PQL	0.50	SW7196					
NJD986609311	07/08/2011	300278	JA80570-1	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	91.9 ppm		0.13	PQL
1.1	SW6010						
NJD986609311	07/08/2011	300278	JA80570-1	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2.90 ppm		0.22	
PQL	0.44	SW7196					
NJD986609311	07/08/2011	300279	JA80570-2	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	28.3 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/08/2011	300279	JA80570-2	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.22	
PQL	0.46	SW7196					
NJD986609311	07/11/2011	300280	JA80570-5	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	1680 ppm		0.13	PQL
1.1	SW6010						
NJD986609311	07/11/2011	300280	JA80570-5	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	59.7 ppm		0.43	
PQL	0.88	SW7196					
NJD986609311	07/11/2011	300281	JA80570-6	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	1910 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/11/2011	300281	JA80570-6	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	58.4 ppm		0.45	
PQL	0.93	SW7196					
NJD986609311	07/11/2011	300282	JA80570-7	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	1330 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/11/2011	300282	JA80570-7	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1430 ppm		11	
PQL	23	SW7196					
NJD986609311	07/11/2011	300283	JA80570-8	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	7980 ppm		0.17	PQL
2.8	SW6010						
NJD986609311	07/11/2011	300283	JA80570-8	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	17.0 ppm		0.26	
PQL	0.54	SW7196					
NJD986609311	07/11/2011	300284	JA80570-9	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	245 ppm		0.14	PQL
1.1	SW6010						
NJD986609311	07/11/2011	300284	JA80570-9	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	20.0 ppm		0.23	
PQL	0.47	SW7196					
NJD986609311	07/11/2011	300285	JA80570-10	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	268 ppm		0.13	PQL
1.1	SW6010						

NJD986609311	07/11/2011	300285	JA80570-10	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9.30 ppm		0.22	
PQL	0.45	SW7196					
NJD986609311	07/11/2011	300286	JA80570-11	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	331 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/11/2011	300286	JA80570-11	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	13.5 ppm		0.23	
PQL	0.47	SW7196					
NJD986609311	07/11/2011	300287	JA80570-12	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	58.8 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/11/2011	300287	JA80570-12	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	32.6 ppm		0.24	
PQL	0.50	SW7196					
NJD986609311	07/11/2011	300288	JA80570-13	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	55.4 ppm		0.15	PQL
1.3	SW6010						
NJD986609311	07/11/2011	300288	JA80570-13	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	31.1 ppm		0.24	
PQL	0.49	SW7196					
NJD986609311	07/11/2011	300289	JA80570-14	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	83.0 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/11/2011	300289	JA80570-14	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	27.5 ppm		0.24	
PQL	0.49	SW7196					
NJD986609311	07/11/2011	300290	JA80570-15	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	528 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/11/2011	300290	JA80570-15	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	18.4 ppm		0.24	
PQL	0.49	SW7196					
NJD986609311	07/11/2011	300291	JA80570-3	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	592 ppm		0.15	PQL
1.3	SW6010						
NJD986609311	07/11/2011	300291	JA80570-3	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	62.2 ppm		0.51	
PQL	1.0	SW7196					
NJD986609311	07/11/2011	300292	JA80570-4	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	638 ppm		0.14	PQL
1.2	SW6010						
NJD986609311	07/11/2011	300292	JA80570-4	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	32.2 ppm		0.22	
PQL	0.45	SW7196					
NJD986609311	07/12/2011	300314	JA80799-1	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	36.2 ppm		0.15	PQL
1.2	SW6010						
NJD986609311	07/12/2011	300314	JA80799-1	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.710 ppm		0.24	
PQL	0.50	SW7196					
NJD986609311	07/12/2011	300315	JA80799-2	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	59.3 ppm		0.13	PQL
1.1	SW6010						

NJD986609311	07/12/2011	300315	JA80799-2	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7.80 ppm		0.21	
PQL	0.42	SW7196					
NJD986609311	07/12/2011	300316	JA80799-3	07/21/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	25.6 ppm		0.13	PQL
1.1	SW6010						
NJD986609311	07/12/2011	300316	JA80799-3	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.20 ppm		0.21	
PQL	0.43	SW7196					
NJD986609311	07/14/2011	300401	JA81079-1	07/23/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	52.2 ppm		0.13	PQL
1.1	SW6010						
NJD986609311	07/14/2011	300401	JA81079-1	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	26.4 ppm		0.22	
PQL	0.45	SW7196					
NJD986609311	07/14/2011	300402	JA81079-2	07/23/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	78.0 ppm		0.15	PQL
1.2	SW6010						
NJD986609311	07/14/2011	300402	JA81079-2	07/23/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.790 ppm		0.23	
PQL	0.47	SW7196					
NJD986609311	07/19/2011	300408	JA81317-3	07/28/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	40100 ppm		1.8	PQL 15
	SW6010						
NJD986609311	07/19/2011	300408	JA81317-3	07/30/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	26400 ppm		150	
PQL	300	SW7196					
NJD986609311	07/19/2011	300409	JA81317-5	07/28/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	39400 ppm		1.9	PQL 16
	SW6010						
NJD986609311	07/19/2011	300409	JA81317-5	07/30/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	18300 ppm		160	
PQL	330	SW7196					
NJD986609311	07/19/2011	300410	JA81317-1	07/28/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	31500 ppm		1.1	PQL
9.4	SW6010						
NJD986609311	07/19/2011	300410	JA81317-1	07/30/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	13800 ppm		190	
PQL	390	SW7196					
NJD986609311	07/19/2011	300411	JA81317-2	07/28/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	14400 ppm		1.0	PQL
8.6	SW6010						
NJD986609311	07/19/2011	300411	JA81317-2	07/30/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7320 ppm		88	
PQL	180	SW7196					
NJD986609311	07/19/2011	300412	JA81317-4	07/28/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U	38800 ppm		1.8	PQL 15
	SW6010						
NJD986609311	07/19/2011	300412	JA81317-4	07/30/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	23700 ppm		150	
PQL	300	SW7196					
NJD986609311	07/20/2011	300431	JA81447-1	07/30/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	28000 ppm		160	
PQL	330	SW7196					

NJD986609311	07/20/2011	300431	JA81447-1	08/02/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	42500	ppm	2.0	PQL	17
SW6010							
NJD986609311	07/20/2011	300432	JA81447-2	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	3750	ppm		65	
PQL	130	SW7196					
NJD986609311	07/20/2011	300432	JA81447-2	08/03/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	9450	ppm	0.49	PQL	
4.1	SW6010						
NJD986609311	07/20/2011	300433	JA81447-3	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	1510	ppm		59	
PQL	120	SW7196					
NJD986609311	07/20/2011	300433	JA81447-3	08/03/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	10200	ppm	0.45	PQL	
3.7	SW6010						
NJD986609311	07/20/2011	300434	JA81447-5	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	499	ppm		11	
PQL	23	SW7196					
NJD986609311	07/20/2011	300434	JA81447-5	08/02/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	2760	ppm	0.14	PQL	
1.1	SW6010						
NJD986609311	07/20/2011	300435	JA81447-4	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	480	ppm		11	
PQL	23	SW7196					
NJD986609311	07/20/2011	300435	JA81447-4	08/02/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	1900	ppm	0.14	PQL	
1.1	SW6010						
NJD986609311	07/20/2011	300436	JA81447-6	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	96.6	ppm		1.2	
PQL	2.4	SW7196					
NJD986609311	07/20/2011	300436	JA81447-6	08/02/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	927	ppm	0.15	PQL	
1.2	SW6010						
NJD986609311	07/20/2011	300437	JA81447-7	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	148	ppm		2.3	
PQL	4.8	SW7196					
NJD986609311	07/20/2011	300437	JA81447-7	08/02/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	319	ppm	0.15	PQL	
1.2	SW6010						
NJD986609311	07/20/2011	300438	JA81447-8	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	58.3	ppm		1.2	
PQL	2.5	SW7196					
NJD986609311	07/20/2011	300438	JA81447-8	08/02/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	185	ppm	0.15	PQL	
1.3	SW6010						
NJD986609311	07/20/2011	300439	JA81447-9	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	92.9	ppm		2.4	
PQL	4.9	SW7196					
NJD986609311	07/20/2011	300439	JA81447-9	08/02/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	156	ppm	0.14	PQL	
1.2	SW6010						
NJD986609311	07/20/2011	300440	JA81447-10	07/30/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	124	ppm		2.6	
PQL	5.3	SW7196					

NJD986609311	07/20/2011	300440	JA81447-10	08/02/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 232	ppm	0.15	PQL	
1.3	SW6010						
NJD986609311	07/20/2011	300441	JA81447-11	07/30/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	208 ppm		2.5	
PQL	5.1	SW7196					
NJD986609311	07/20/2011	300441	JA81447-11	08/02/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 199	ppm	0.15	PQL	
1.2	SW6010						
NJD986609311	07/21/2011	300454	JA81582-1	08/02/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 181	ppm	0.077	PQL	
1.2	SW6010						
NJD986609311	07/21/2011	300454	JA81582-1	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	57.4 ppm		0.50	
PQL	1.0	SW7196					
NJD986609311	07/21/2011	300455	JA81582-2	08/02/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 22.9	ppm	0.078	PQL	
1.3	SW6010						
NJD986609311	07/21/2011	300455	JA81582-2	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7.50 ppm		0.24	
PQL	0.49	SW7196					
NJD986609311	07/21/2011	300456	JA81582-3	08/02/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 37.3	ppm	0.070	PQL	
1.1	SW6010						
NJD986609311	07/21/2011	300456	JA81582-3	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.30 ppm		0.22	
PQL	0.45	SW7196					
NJD986609311	07/21/2011	300457	JA81582-4	08/02/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 570	ppm	0.072	PQL	
1.2	SW6010						
NJD986609311	07/21/2011	300457	JA81582-4	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	795 ppm		12	
PQL	24	SW7196					
NJD986609311	07/21/2011	300458	JA81582-5	08/02/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 308	ppm	0.070	PQL	
1.1	SW6010						
NJD986609311	07/21/2011	300458	JA81582-5	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	188 ppm		5.6	
PQL	11	SW7196					
NJD986609311	07/26/2011	301041	JA81930-2	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	362 ppm		12	
PQL	24	SW7196					
NJD986609311	07/26/2011	301041	JA81930-2	08/05/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 1970	ppm	0.14	PQL	
1.2	SW6010						
NJD986609311	07/26/2011	301042	JA81930-3	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1190 ppm		24	
PQL	49	SW7196					
NJD986609311	07/26/2011	301042	JA81930-3	08/05/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 2380	ppm	0.14	PQL	
1.2	SW6010						
NJD986609311	07/26/2011	301043	JA81930-4	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7760 ppm		74	
PQL	150	SW7196					

NJD986609311	07/26/2011	301043	JA81930-4	08/05/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	33000	ppm	2.3	PQL	20
SW6010							
NJD986609311	07/26/2011	301044	JA81930-5	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	993	ppm		23	
PQL	48	SW7196					
NJD986609311	07/26/2011	301044	JA81930-5	08/05/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	2160	ppm	0.15	PQL	
1.2	SW6010						
NJD986609311	07/26/2011	301045	JA81930-6	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	3940	ppm		37	
PQL	75	SW7196					
NJD986609311	07/26/2011	301045	JA81930-6	08/05/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	26700	ppm	2.3	PQL	19
SW6010							
NJD986609311	07/26/2011	301046	JA81930-9	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	546	ppm		11	
PQL	23	SW7196					
NJD986609311	07/26/2011	301046	JA81930-9	08/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	2040	ppm	0.14	PQL	
1.1	SW6010						
NJD986609311	07/26/2011	301047	JA81930-10	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	152	ppm		1.1	
PQL	2.3	SW7196					
NJD986609311	07/26/2011	301047	JA81930-10	08/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	401	ppm	0.13	PQL	
1.1	SW6010						
NJD986609311	07/26/2011	301048	JA81930-11	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	126	ppm		1.2	
PQL	2.4	SW7196					
NJD986609311	07/26/2011	301048	JA81930-11	08/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	1230	ppm	0.15	PQL	
1.2	SW6010						
NJD986609311	07/26/2011	301049	JA81930-12	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	65.6	ppm		0.46	
PQL	0.95	SW7196					
NJD986609311	07/26/2011	301049	JA81930-12	08/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	595	ppm	0.14	PQL	
1.2	SW6010						
NJD986609311	07/26/2011	301050	JA81930-13	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	40.9	ppm		0.25	
PQL	0.50	SW7196					
NJD986609311	07/26/2011	301050	JA81930-13	08/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	240	ppm	0.15	PQL	
1.3	SW6010						
NJD986609311	07/26/2011	301052	JA81930-14	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	36.5	ppm		0.25	
PQL	0.52	SW7196					
NJD986609311	07/26/2011	301052	JA81930-14	08/06/2011	ACTD	12129	A
CHROMIUM	7440-47-3	U	211	ppm	0.15	PQL	
1.2	SW6010						
NJD986609311	07/26/2011	301053	JA81930-15	08/03/2011	ACTD	12129	A
CHROMIUM (HEXAVALENT)	18540-29-9	U	36.3	ppm		0.24	
PQL	0.50	SW7196					

NJD986609311	07/26/2011	301053	JA81930-15	08/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 556	ppm	0.14	PQL	
1.2	SW6010						
NJD986609311	07/26/2011	301054	JA81930-16	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	35.7 ppm		0.25	
PQL	0.52	SW7196					
NJD986609311	07/26/2011	301054	JA81930-16	08/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 352	ppm	0.15	PQL	
1.3	SW6010						
NJD986609311	07/26/2011	301061	JA81930-1	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	235 ppm		2.9	
PQL	5.8	SW7196					
NJD986609311	07/26/2011	301061	JA81930-1	08/05/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 2550	ppm	0.18	PQL	
1.5	SW6010						
NJD986609311	07/26/2011	301062	JA81930-7	08/03/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3350 ppm		28	
PQL	57	SW7196					
NJD986609311	07/26/2011	301062	JA81930-7	08/05/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 20400	ppm	1.8	PQL	15
	SW6010						
NJD986609311	07/27/2011	301055	JA82056-2	08/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 332	ppm	0.16	PQL	
1.3	SW6010						
NJD986609311	07/27/2011	301055	JA82056-2	08/09/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	35.0 ppm		0.25	
PQL	0.51	SW7196					
NJD986609311	07/27/2011	301056	JA82056-3	08/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 26.1	ppm	0.15	PQL	
1.3	SW6010						
NJD986609311	07/27/2011	301056	JA82056-3	08/09/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.640 ppm		0.24	
PQL	0.49	SW7196					
NJD986609311	07/27/2011	301057	JA82056-4	08/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 32.5	ppm	0.14	PQL	
1.1	SW6010						
NJD986609311	07/27/2011	301057	JA82056-4	08/09/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.10 ppm		0.22	
PQL	0.44	SW7196					
NJD986609311	07/27/2011	301059	JA82056-5	08/06/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 129	ppm	0.14	PQL	
1.1	SW6010						
NJD986609311	07/27/2011	301059	JA82056-5	08/09/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	13.1 ppm		0.23	
PQL	0.47	SW7196					
NJD986609311	07/27/2011	301060	JA82056-6	08/09/2011	ACTD	12129	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.10 ppm		0.22	
PQL	0.45	SW7196					
NJD986609311	07/27/2011	301060	JA82056-6	08/24/2011	ACTD	12129	A
	CHROMIUM	7440-47-3	U 67.5	ppm	0.14	PQL	
1.2	SW6010						
NJD986609311	08/03/2011	300477	460-29532-1	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.20 ppm		0.57	
PQL	2.3	SW7196					

NJD986609311	08/03/2011	300478	460-29532-6	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11800 ppm		149	
PQL	602 SW7196						
NJD986609311	08/03/2011	300479	460-29532-7	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	10800 ppm		150	
PQL	605 SW7196						
NJD986609311	08/03/2011	300480	460-29532-8	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11300 ppm		151	
PQL	609 SW7196						
NJD986609311	08/03/2011	300481	460-29532-9	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9800 ppm		161	
PQL	650 SW7196						
NJD986609311	08/03/2011	300482	460-29532-10	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.77	
PQL	3.1 SW7196						
NJD986609311	08/03/2011	300483	460-29532-2	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	19.2 ppm		0.61	
PQL	2.5 SW7196						
NJD986609311	08/03/2011	300484	460-29532-11	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.64	
PQL	2.6 SW7196						
NJD986609311	08/03/2011	300485	460-29532-12	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3 SW7196						
NJD986609311	08/03/2011	300486	460-29532-3	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9.80 ppm		0.69	
PQL	2.8 SW7196						
NJD986609311	08/03/2011	300487	460-29532-4	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7900 ppm		157	
PQL	634 SW7196						
NJD986609311	08/03/2011	300488	460-29532-5	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5860 ppm		151	
PQL	609 SW7196						
NJD986609311	08/03/2011	300489	460-29532-13	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.60 ppm		0.60	
PQL	2.4 SW7196						
NJD986609311	08/03/2011	300490	460-29532-18	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11600 ppm		150	
PQL	605 SW7196						
NJD986609311	08/03/2011	300491	460-29532-19	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11200 ppm		150	
PQL	607 SW7196						
NJD986609311	08/03/2011	300492	460-29532-20	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11700 ppm		154	
PQL	623 SW7196						
NJD986609311	08/03/2011	300493	460-29532-21	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.90	
PQL	3.6 SW7196						
NJD986609311	08/03/2011	300494	460-29532-14	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.90 ppm	J	0.59	
PQL	2.4 SW7196						
NJD986609311	08/03/2011	300495	460-29532-22	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.66	
PQL	2.6 SW7196						

NJD986609311	08/03/2011	300496	460-29532-23	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	08/03/2011	300497	460-29532-15	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.40 ppm	J	0.70	
PQL	2.8	SW7196					
NJD986609311	08/03/2011	300498	460-29532-16	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3790 ppm		152	
PQL	613	SW7196					
NJD986609311	08/03/2011	300499	460-29532-17	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	11000 ppm		159	
PQL	641	SW7196					
NJD986609311	08/04/2011	300501	460-29596-22	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7.60 ppm		0.53	
PQL	2.1	SW7196					
NJD986609311	08/04/2011	300502	460-29596-23	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.58	
PQL	2.3	SW7196					
NJD986609311	08/04/2011	300503	460-29596-24	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9.90 ppm		0.55	
PQL	2.2	SW7196					
NJD986609311	08/04/2011	300504	460-29596-25	08/16/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.80 ppm		0.54	
PQL	2.2	SW7196					
NJD986609311	08/04/2011	300505	460-29596-1	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.690 ppm	J	0.56	
PQL	2.3	SW7196					
NJD986609311	08/04/2011	300506	460-29596-3	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	6.30 ppm		0.56	
PQL	2.3	SW7196					
NJD986609311	08/04/2011	300507	460-29596-7	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	720 ppm		45.4	
PQL	183	SW7196					
NJD986609311	08/04/2011	300508	460-29596-8	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3900 ppm		80.9	
PQL	327	SW7196					
NJD986609311	08/04/2011	300509	460-29596-9	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	10100 ppm		405	
PQL	1640	SW7196					
NJD986609311	08/04/2011	300510	460-29596-10	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.85	
PQL	3.4	SW7196					
NJD986609311	08/04/2011	300511	460-29596-11	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.69	
PQL	2.8	SW7196					
NJD986609311	08/04/2011	300512	460-29596-12	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.59	
PQL	2.4	SW7196					
NJD986609311	08/04/2011	300513	460-29596-2	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	17.4 ppm		0.62	
PQL	2.5	SW7196					
NJD986609311	08/04/2011	300514	460-29596-4	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	160 ppm		2.9	
PQL	11.9	SW7196					

NJD986609311	08/04/2011	300515	460-29596-5	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	14400 ppm		761	
PQL	3070 SW7196						
NJD986609311	08/04/2011	300516	460-29596-6	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1970 ppm		76.4	
PQL	309 SW7196						
NJD986609311	08/04/2011	300517	460-29596-13	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3.60 ppm		0.53	
PQL	2.2 SW7196						
NJD986609311	08/04/2011	300518	460-29596-17	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	15000 ppm		480	
PQL	1940 SW7196						
NJD986609311	08/04/2011	300519	460-29596-18	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	8900 ppm		388	
PQL	1570 SW7196						
NJD986609311	08/04/2011	300520	460-29596-19	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.67	
PQL	2.7 SW7196						
NJD986609311	08/04/2011	300521	460-29596-20	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.59	
PQL	2.4 SW7196						
NJD986609311	08/04/2011	300522	460-29596-14	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.90 ppm		0.58	
PQL	2.4 SW7196						
NJD986609311	08/04/2011	300523	460-29596-15	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	2220 ppm		73.6	
PQL	297 SW7196						
NJD986609311	08/04/2011	300524	460-29596-16	08/17/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	7620 ppm		171	
PQL	691 SW7196						
NJD986609311	08/05/2011	300527	460-29620-6	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.61	
PQL	2.5 SW7196						
NJD986609311	08/05/2011	300528	460-29620-3	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3 SW7196						
NJD986609311	08/05/2011	300529	460-29620-4	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4 SW7196						
NJD986609311	08/05/2011	300530	460-29620-1	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.70 ppm	J	0.59	
PQL	2.4 SW7196						
NJD986609311	08/05/2011	300531	460-29620-5	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3 SW7196						
NJD986609311	08/05/2011	300532	460-29620-2	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.750 ppm	J	0.54	
PQL	2.2 SW7196						
NJD986609311	08/05/2011	300533	460-29620-14	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.55	
PQL	2.2 SW7196						
NJD986609311	08/05/2011	300534	460-29620-10	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.66	
PQL	2.7 SW7196						

NJD986609311	08/05/2011	300535	460-29620-11	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.70	
PQL	2.8	SW7196					
NJD986609311	08/05/2011	300536	460-29620-13	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.6	
PQL	6.3	SW7196					
NJD986609311	08/05/2011	300537	460-29620-12	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4	SW7196					
NJD986609311	08/05/2011	300538	460-29620-7	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.53	
PQL	2.1	SW7196					
NJD986609311	08/05/2011	300539	460-29620-8	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3	SW7196					
NJD986609311	08/05/2011	300540	460-29620-9	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.75	
PQL	3.0	SW7196					
NJD986609311	08/05/2011	301348	460-29620-16	08/18/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.4	
PQL	5.6	SW7196					
NJD986609311	08/08/2011	300542	460-29712-5	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	5.60 ppm		0.61	
PQL	2.5	SW7196					
NJD986609311	08/08/2011	300543	460-29712-6	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	24.6 ppm		0.57	
PQL	2.3	SW7196					
NJD986609311	08/08/2011	300544	460-29712-7	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	217 ppm		2.9	
PQL	11.8	SW7196					
NJD986609311	08/08/2011	300545	460-29712-3	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.69	
PQL	2.8	SW7196					
NJD986609311	08/08/2011	300546	460-29712-4	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.950 ppm	J	0.67	
PQL	2.7	SW7196					
NJD986609311	08/08/2011	300547	460-29712-2	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.62	
PQL	2.5	SW7196					
NJD986609311	08/08/2011	300548	460-29712-1	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.66	
PQL	2.7	SW7196					
NJD986609311	08/08/2011	300549	460-29712-12	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.59	
PQL	2.4	SW7196					
NJD986609311	08/08/2011	300550	460-29712-13	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.60 ppm	J	0.58	
PQL	2.3	SW7196					
NJD986609311	08/08/2011	300551	460-29712-14	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.64	
PQL	2.6	SW7196					
NJD986609311	08/08/2011	300552	460-29712-15	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.62	
PQL	2.5	SW7196					

NJD986609311	08/08/2011	300553	460-29712-16	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.00	ppm	J	0.55
PQL	2.2	SW7196					
NJD986609311	08/08/2011	300554	460-29712-9	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.50	ppm	J	0.55
PQL	2.2	SW7196					
NJD986609311	08/08/2011	300555	460-29712-10	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.56
PQL	2.2	SW7196					
NJD986609311	08/08/2011	300556	460-29712-11	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.58
PQL	2.4	SW7196					
NJD986609311	08/09/2011	300558	460-29754-14	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.90	ppm	J	0.59
PQL	2.4	SW7196					
NJD986609311	08/09/2011	300559	460-29754-19	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.10	ppm	J	0.58
PQL	2.3	SW7196					
NJD986609311	08/09/2011	300560	460-29754-20	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.55
PQL	2.2	SW7196					
NJD986609311	08/09/2011	300561	460-29754-21	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.58
PQL	2.3	SW7196					
NJD986609311	08/09/2011	300562	460-29754-2	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.640	ppm	J	0.62
PQL	2.5	SW7196					
NJD986609311	08/09/2011	300563	460-29754-3	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.63
PQL	2.6	SW7196					
NJD986609311	08/09/2011	300564	460-29754-4	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.63
PQL	2.6	SW7196					
NJD986609311	08/09/2011	300565	460-29754-5	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.61
PQL	2.5	SW7196					
NJD986609311	08/09/2011	300566	460-29754-6	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.59
PQL	2.4	SW7196					
NJD986609311	08/09/2011	300567	460-29754-7	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.54
PQL	2.2	SW7196					
NJD986609311	08/09/2011	300568	460-29754-8	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.56
PQL	2.2	SW7196					
NJD986609311	08/09/2011	300569	460-29754-1	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.56
PQL	2.3	SW7196					
NJD986609311	08/09/2011	300570	460-29754-16	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.51
PQL	2.1	SW7196					
NJD986609311	08/09/2011	300571	460-29754-17	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0	ppm	U	0.54
PQL	2.2	SW7196					

NJD986609311	08/09/2011	300572	460-29754-18	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2	SW7196					
NJD986609311	08/09/2011	300573	460-29754-9	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.50	
PQL	2.0	SW7196					
NJD986609311	08/09/2011	300574	460-29754-10	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	08/09/2011	300575	460-29754-11	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	08/09/2011	300576	460-29754-12	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.59	
PQL	2.4	SW7196					
NJD986609311	08/09/2011	300577	460-29754-13	08/22/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.2	SW7196					
NJD986609311	08/10/2011	300579	460-29797-8	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.68	
PQL	2.7	SW7196					
NJD986609311	08/10/2011	300580	460-29797-9	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.67	
PQL	2.7	SW7196					
NJD986609311	08/10/2011	300581	460-29797-10	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.59	
PQL	2.4	SW7196					
NJD986609311	08/10/2011	300582	460-29797-6	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.55	
PQL	2.2	SW7196					
NJD986609311	08/10/2011	300583	460-29797-7	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	08/10/2011	300584	460-29797-3	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.60	
PQL	2.4	SW7196					
NJD986609311	08/10/2011	300585	460-29797-4	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.65	
PQL	2.6	SW7196					
NJD986609311	08/10/2011	300586	460-29797-5	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.62	
PQL	2.5	SW7196					
NJD986609311	08/10/2011	300587	460-29797-2	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.57	
PQL	2.3	SW7196					
NJD986609311	08/10/2011	300588	460-29797-1	08/20/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	U	0.56	
PQL	2.3	SW7196					
NJD986609311	08/11/2011	300590	460-29852-10	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.66	
PQL	2.7	SW7196					
NJD986609311	08/11/2011	300591	460-29852-11	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.62	
PQL	2.5	SW7196					

NJD986609311	08/11/2011	300592	460-29852-12	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.90	
PQL	3.6 SW7196						
NJD986609311	08/11/2011	300593	460-29852-13	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.81	
PQL	3.3 SW7196						
NJD986609311	08/11/2011	300594	460-29852-14	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	6.8	
PQL	27.3 SW7196						
NJD986609311	08/11/2011	300595	460-29852-15	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.70 ppm	J	0.61	
PQL	2.5 SW7196						
NJD986609311	08/11/2011	300596	460-29852-8	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.780 ppm	J	0.62	
PQL	2.5 SW7196						
NJD986609311	08/11/2011	300597	460-29852-9	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.3 SW7196						
NJD986609311	08/11/2011	300598	460-29852-3	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4 SW7196						
NJD986609311	08/11/2011	300599	460-29852-19	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.00 ppm	J	0.58	
PQL	2.3 SW7196						
NJD986609311	08/11/2011	300600	460-29852-4	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.60	
PQL	2.4 SW7196						
NJD986609311	08/11/2011	300601	460-29852-5	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.63	
PQL	2.6 SW7196						
NJD986609311	08/11/2011	300602	460-29852-6	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.62	
PQL	2.5 SW7196						
NJD986609311	08/11/2011	300603	460-29852-7	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.58	
PQL	2.4 SW7196						
NJD986609311	08/11/2011	300604	460-29852-1	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.940 ppm	J	0.57	
PQL	2.3 SW7196						
NJD986609311	08/11/2011	300605	460-29852-2	08/23/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4 SW7196						
NJD986609311	08/11/2011	300606	460-29852-16	08/18/2011	TA-ED	12028	A
	NICKEL 7440-02-0	U	17.1 ppm	0.56	PQL	8.3	
SW6010							
NJD986609311	08/11/2011	300607	460-29852-17	08/18/2011	TA-ED	12028	A
	NICKEL 7440-02-0	U	27.4 ppm	0.54	PQL	8.0	
SW6010							
NJD986609311	08/12/2011	300609	460-29902-3	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4 SW7196						
NJD986609311	08/12/2011	300610	460-29902-5	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.81	
PQL	3.3 SW7196						

NJD986609311	08/12/2011	300611	460-29902-6	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.50 ppm	J	0.85	
PQL	3.4	SW7196					
NJD986609311	08/12/2011	300612	460-29902-7	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	9.20 ppm	J	1.6	
PQL	6.5	SW7196					
NJD986609311	08/12/2011	300613	460-29902-8	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1.40 ppm	J	1.3	
PQL	5.4	SW7196					
NJD986609311	08/12/2011	300614	460-29902-9	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	8.20 ppm	J	0.69	
PQL	2.8	SW7196					
NJD986609311	08/12/2011	300615	460-29902-10	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.99	
PQL	4.0	SW7196					
NJD986609311	08/12/2011	300616	460-29902-4	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4.30 ppm	J	0.71	
PQL	2.9	SW7196					
NJD986609311	08/12/2011	300617	460-29902-13	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	3320 ppm	J	82.9	
PQL	335	SW7196					
NJD986609311	08/12/2011	300618	460-29902-14	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4460 ppm	J	86.4	
PQL	349	SW7196					
NJD986609311	08/12/2011	300619	460-29902-15	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	4860 ppm	J	81.1	
PQL	328	SW7196					
NJD986609311	08/12/2011	300620	460-29902-16	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.59	
PQL	2.4	SW7196					
NJD986609311	08/12/2011	300621	460-29902-17	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	18.2 ppm	J	1.5	
PQL	6.2	SW7196					
NJD986609311	08/12/2011	300622	460-29902-2	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.54	
PQL	2.2	SW7196					
NJD986609311	08/12/2011	300623	460-29902-12	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	579 ppm	J	16.5	
PQL	66.8	SW7196					
NJD986609311	08/12/2011	300624	460-29902-11	08/26/2011	TA-ED	12028	A
	CHROMIUM (HEXAVALENT)	18540-29-9	U	1970 ppm	J	40.4	
PQL	163	SW7196					
NJD986609311	08/12/2011	300625	460-29902-1	08/18/2011	TA-ED	12028	A
	ANTIMONY	7440-36-0	U	2.80 ppm		0.39	PQL
0.54	SW6020						