DATE	SAMPLE										
ANALYZED	NAME	TPH, ug	BTEX, ug	BENZ, ug	TOL, ug	EtBENZ, ug	mpXYL, ug	oXYL, ug	13, &C15, ug	UNDEC, ug	IDEC, ug
	MDL=	0.02		0.01	0.01	0.02	0.02	0.01		0.01	0.01
12/21/11	680017	23.30	11.68	0.02	8.25	0.85	2.17	0.39	0.09	0.05	0.04
12/22/11	680018	7.19	7.35	0.02	4.62	0.66	1.69	0.37	0.06	0.03	0.03
12/21/11	680019	1.38	0.15	0.01	0.09	bdl	0.04	0.01	0.04	0.01	0.03
12/21/11	680020	0.95	0.11	0.01	0.07	bdl	0.03	bdl	0.03	0.01	0.01
12/21/11	680021	2.43	0.50	0.01	0.26	0.05	0.15	0.03	0.04	0.03	0.01
12/22/11	680022	2.62	0.95	0.02	0.64	0.07	0.18	0.04	0.07	0.02	0.05
12/21/11	680023	9.71	16.13	0.02	10.83	1.19	3.38	0.71	0.15	0.04	0.11
12/22/11	680024	3.40	0.39	0.02	0.25	0.03	0.07	0.02	0.31	0.13	0.19
12/22/11	680025	4.40	5.17	0.02	3.52	0.37	1.04	0.22	0.15	0.11	0.05
12/22/11	680026	2.63	0.31	0.02	0.15	0.03	0.09	0.02	0.15	0.14	0.01
12/21/11	680027	2.85	0.34	0.03	0.17	0.03	0.09	0.02	0.19	0.08	0.11
12/22/11	680028	0.02	nd	nd	nd	nd	nd	nd	nd	nd	nd
12/21/11	680029	0.04	0.08	nd	0.02	nd	0.04	0.02	0.00	nd	nd
12/21/11	method blank	bdl	nd	nd	nd	nd	nd	nd	nd	nd	nd
12/22/11	method blank	bdl	nd	nd	nd	nd	nd	nd	nd	nd	nd

SAMPLE										
NAME	ADEC, ug	TMBs, ug	4TMB, ug	135TMB, ug	ct12DCE, ug	t12DCE, ug	c12DCE, ug	H&2-MN, ug	NAPH, ug	eNAPH, ug
MDL=	0.01		0.01	0.02		0.05	0.02		0.01	0.01
680017	bdl	0.17	0.13	0.04	nd	nd	nd	0.04	0.02	0.02
680018	bdl	0.19	0.16	0.03	nd	nd	nd	0.03	0.01	0.02
680019	bdl	0.00	bdl	nd	nd	nd	nd	nd	nd	nd
680020	bdl	0.00	bdl	nd	nd	nd	nd	nd	nd	nd
680021	bdl	0.02	0.02	bdl	nd	nd	nd	nd	nd	nd
680022	bdl	0.01	0.01	bdl	nd	nd	nd	0.00	bdl	bdl
680023	bdl	0.45	0.36	0.09	nd	nd	nd	0.00	bdl	nd
680024	bdl	0.02	0.02	bdl	nd	nd	nd	0.00	bdl	nd
680025	bdl	0.15	0.13	0.03	nd	nd	nd	0.00	bdl	bdl
680026	bdl	0.03	0.03	bdl	nd	nd	nd	0.00	bdl	bdl
680027	bdl	0.02	0.02	bdl	nd	nd	nd	0.00	bdl	bdl
680028	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
680029	bdl	0.02	0.02	bdl	nd	nd	nd	nd	nd	nd
method blank	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
method blank	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd

SAMPLE												
NAME	MTBE, ug	11DCE, ug	11DCA, ug	11TCA, ug	12DCA, ug	TCE, ug	OCT, ug	PCE, ug	14DCB, ug	CHCl3, ug	CCl4, ug	12TCA, ug
MDL=	0.03	0.01	0.02	0.01	0.01	0.02	0.02	0.02	0.01	0.01	0.03	0.02
680017	42.99	nd	nd	nd	nd	nd	3.54	0.25	nd	nd	nd	nd
680018	42.99	nd	nd	nd	nd	0.21	0.67	124.97	nd	nd	nd	nd
680019	42.99	nd	nd	nd	nd	bdl	0.05	6.30	nd	nd	nd	nd
680020	42.99	nd	nd	nd	nd	0.07	bdl	91.63	nd	nd	nd	nd
680021	42.99	nd	nd	nd	nd	0.05	0.13	78.33	nd	nd	nd	nd
680022	42.99	nd	nd	nd	nd	nd	0.07	0.08	nd	nd	nd	nd
680023	42.99	nd	nd	nd	nd	bdl	0.85	4.00	nd	nd	nd	nd
680024	42.99	nd	nd	nd	nd	nd	0.13	0.07	nd	nd	nd	nd
680025	42.99	nd	nd	nd	nd	nd	0.22	0.03	nd	nd	nd	nd
680026	42.99	nd	nd	nd	nd	nd	0.05	bdl	nd	nd	nd	nd
680027	42.99	nd	nd	nd	nd	nd	0.04	bdl	nd	nd	nd	nd
680028	42.99	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
680029	42.99	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
method blank	42.99	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
method blank	42.99	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd

SAMPLE					
NAME	IBENZ, ug	TetCA, ug	2TetCA, ug	13DCB, ug	12DCB, ug
MDL=	0.03	0.02	0.01	0.01	0.01
680017	nd	nd	nd	nd	nd
680018	nd	0.03	nd	nd	bdl
680019	nd	nd	nd	nd	nd
680020	nd	nd	nd	nd	nd
680021	nd	nd	nd	nd	nd
680022	nd	nd	nd	nd	nd
680023	nd	nd	nd	nd	nd
680024	nd	nd	nd	nd	nd
680025	nd	nd	nd	nd	nd
680026	nd	nd	nd	nd	nd
680027	nd	nd	nd	nd	nd
680028	nd	nd	nd	nd	nd
680029	nd	nd	nd	nd	nd
method blank	nd	nd	nd	nd	nd
method blank	nd	nd	nd	nd	nd