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	679916	16.79	0.12	0.01	0.05	bdl	0.04	0.02	0.70	0.34	0.30
12/21/11	679917	1.96	0.03	0.02	0.02	nd	bdl	nd	0.02	0.01	0.01
12/21/11	679918	2.32	0.06	0.02	0.03	nd	bdl	0.01	0.03	0.01	0.02
12/21/11	679919	2.48	0.42	0.03	0.28	0.03	0.06	0.03	0.05	0.02	0.04
12/21/11	679920	2.56	0.03	0.01	0.01	nd	nd	nd	0.04	0.01	0.02
12/21/11	679921	1.33	0.06	0.01	0.04	bdl	bdl	0.01	0.06	0.06	bdl
12/21/11	679922	1.61	0.01	nd	0.01	nd	nd	nd	0.01	bdl	0.01
12/21/11	679923	4.00	0.05	0.03	0.03	nd	bdl	nd	0.17	0.04	0.12
12/21/11	679924	3.44	0.05	0.02	0.03	nd	bdl	nd	0.23	0.03	0.20
12/21/11	679925	2.22	0.03	0.01	0.02	nd	nd	nd	0.13	0.09	0.05
12/21/11	679926	1.82	0.00	nd	bdl	nd	bdl	bdl	0.01	bdl	0.01
12/21/11	679927	0.18	nd	nd	nd	nd	nd	nd	0.00	nd	nd
12/21/11	679928	0.07	nd	nd	nd	nd	nd	nd	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
679916	0.06	0.26	0.13	0.13	nd	nd	nd	3.47	1.44	2.03
679917	bdl	0.00	bdl	bdl	nd	nd	nd	0.07	0.04	0.03
679918	bdl	0.00	bdl	bdl	nd	nd	nd	0.00	bdl	bdl
679919	bdl	0.02	0.02	bdl	nd	nd	nd	nd	nd	nd
679920	bdl	nd	nd	nd	nd	nd	nd	nd	nd	nd
679921	bdl	0.00	bdl	bdl	nd	nd	nd	0.00	bdl	bdl
679922	bdl	nd	nd	nd	nd	nd	nd	nd	nd	nd
679923	bdl	0.00	bdl	nd	nd	nd	nd	0.00	bdl	nd
679924	bdl	0.00	bdl	nd	nd	nd	nd	nd	nd	nd
679925	bdl	nd	nd	nd	nd	nd	nd	nd	nd	nd
679926	bdl	0.01	0.01	bdl	nd	nd	nd	1.19	0.74	0.45
679927	bdl	nd	nd	nd	nd	nd	nd	nd	nd	nd
679928	bdl	nd	nd	nd	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	11DCE, ug	11DCA, ug	11TCA, ug	12DCA, ug	TCE, ug	OCT, ug	PCE, ug	14DCB, ug	CHCl3, ug	CCl4, ug	12TCA, ug	IBENZ, ug
MDL=	0.01	0.02	0.01	0.01	0.02	0.02	0.02	0.01	0.01	0.03	0.02	0.03
679916	nd	nd	nd	nd	nd	0.19	0.04	nd	nd	nd	nd	nd
679917	nd	nd	nd	nd	nd	0.02	nd	nd	nd	nd	nd	nd
679918	nd	nd	nd	nd	nd	bdl	nd	nd	nd	nd	nd	nd
679919	nd	nd	nd	nd	nd	bdl	0.03	nd	nd	nd	nd	nd
679920	nd	nd	nd	nd	nd	bdl	nd	nd	nd	nd	nd	nd
679921	nd	nd	_	nd	nd	bdl	bdl	nd	nd	nd	nd	nd
679922	nd	nd	0.22	nd	nd	bdl	0.07	nd	nd	nd	nd	nd
679923	nd	nd	nd	nd	nd	bdl	nd	nd	nd	nd	nd	nd
679924	nd	nd	nd	nd	nd	bdl	nd	nd	nd	nd	nd	nd
679925	nd	nd	nd	nd	nd	bdl	nd	nd	nd	nd	nd	nd
679926	nd	nd	nd	nd	nd	bdl	bdl	nd	nd	nd	nd	nd
679927	nd				nd	nd	nd			nd	nd	nd
679928	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
method blank	nd	nd	nd		nd	nd	nd			nd	nd	nd
method blank	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd

SAMPLE		•	•	•
NAME	2TetCA, ug	2TetCA, ug	13DCB, ug	12DCB, ug
MDL=	0.02	0.01	0.01	0.01
679916	nd	nd	nd	nd
679917	nd	nd	nd	nd
679918	nd	nd	nd	nd
679919	nd	nd	nd	nd
679920	nd	nd	nd	nd
679921	nd	nd	nd	nd
679922	nd	nd	nd	nd
679923	nd	nd	nd	nd
679924	nd	nd	nd	nd
679925	nd	nd	nd	nd
679926	nd	nd	nd	nd
679927	nd	nd	nd	nd
679928	nd	nd	nd	nd
method blank	nd	nd	nd	nd
method blank	nd	nd	nd	nd