

Sample				Compound Concentration (ug/m <sup>3</sup> )				
Report ID	Location	Date	Sample ID	Benzene	Toluene	Ethylbenzene	Xylenes	Naphthalene
L618466	Nevins/Sackett	15-Feb	GCC-021524-01	0.9	1.9	U	U	U
L619628	Nevins/Sackett	28-Feb	GCC-022824-01	1.4	2.5	1.4	1.6	2.4
L620291	Nevins/Sackett	6-Mar	GCC-030624-01	6.6	7.3	3.6	7.2	7.3
L620287	Nevins/Sackett	7-Mar	GCC-030724-01	6.7	7.5	4.2	5.3	U
L621639	Nevins/Sackett	13-Mar	GCC-031324-01	3.6	20	1.8	5.2	3.8
L624129	Nevins/Sackett	17-Apr	GCC-041724-01	U	0.63	U	U	U
L624797	Nevins/Sackett	24-Apr	GCC-042424-02	1.8	2.6	2.1	2.9	7.3
L626525	Nevins/Sackett	8-May	GCC-050824-02	0.98	2.30	1.2	3.5	5.4
L626512	Nevins/Sackett	15-May	GCC-051524-01	1.7	1.9	0.91	U	4.7
L627206	Nevins/Sackett	22-May	GCC-052224-01	1.9	2.4	0.92	2.5	U
L627877	Nevins/Sackett	29-May	GCC-052924-01	0.76	1.8	U	U	1.8
L628516	Nevins/Sackett	5-Jun	GCC-060524-01	1.8	2.80	1.1	3.2	1.8
L629192	Nevins/Sackett	14-Jun	GCC-061424-01	U	16	U	U	3.7
L629516	Nevins/Sackett	19-Jun	GCC-061924-02	0.53	7.1	U	1.9	1.1

Reference Values	Subchronic RfC	80	5000	9000	400	30
	Chronic RfC	30	5000	1000	100	3
	Odor Threshold	109	8	10	4	0.4
	OSHA PEL	3000	753000	430000	435000	50000
	OSHA STEL	15000	112000	86000	650000	78000

Notes:

U = under detection limit

Data not validated

RSL - Regional Screening Levels

PEL - Permissible Exposure Limits

STEL - Short-Term Exposure Limits

OSHA - Occupational Safety and Health Administration