

Sample ID	METHOD	Analyte	Result	Units	Qualifier	Dilution Factor	Detection Limit	Date Analyzed	Date Collected
C400VI1AMBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U	1	1.1	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U	1	1.1	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U	1	0.81	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U	1	0.79	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U	1	0.81	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U	1	1.8	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U	1	0.79	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U	1	0.79	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	Trichloroethene	0.19	ug/m3	U	1	1.1	21-Feb-18	12-Feb-18
C400VI1AMBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U	1	0.51	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U	1	1.1	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U	1	1.1	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U	1	0.81	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U	1	0.79	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U	1	0.81	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U	1	1.8	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U	1	0.79	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U	1	0.79	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	Trichloroethene	0.31	ug/m3	J	1	1.1	21-Feb-18	12-Feb-18
C400VI1INONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U	1	0.51	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	1,1,1-Trichloroethane	15	ug/m3	U	11.52	100	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	1,1,2-Trichloroethane	27	ug/m3	U	11.52	100	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	1,1-Dichloroethane	9.7	ug/m3	U	11.52	75	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	1,1-Dichloroethene	12	ug/m3	U	11.52	73	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	1,2-Dichloroethane	18	ug/m3	U	11.52	75	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	1,4-Dioxane	27	ug/m3	U	11.52	170	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	cis-1,2-Dichloroethene	150	ug/m3		11.52	73	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	trans-1,2-Dichloroethene	18	ug/m3	U	11.52	73	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	Trichloroethene	7000	ug/m3		11.52	99	21-Feb-18	12-Feb-18
C400VI1SUBONCL-R	TO-15	Vinyl chloride	17	ug/m3	U	11.52	47	21-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U	1	1.1	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U	1	1.1	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U	1	0.81	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U	1	0.79	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U	1	0.81	20-Feb-18	12-Feb-18

U=Nondetect Highlighted=Detection/Estimated

J=Estimated

C400VI2AMBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI2AMBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI2INONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	Trichloroethene	24	ug/m3			1	1.1	20-Feb-18	12-Feb-18
C400VI2SUBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI3INONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18

U=Nondetect Highlighted=Detection/Estimated

J=Estimated

C400VI3SEAMBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	Trichloroethene	0.28	ug/m3	J		1	1.1	20-Feb-18	12-Feb-18
C400VI3SEAMBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	Trichloroethene	16	ug/m3			1	1.1	20-Feb-18	12-Feb-18
C400VI3SUBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI4AMBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18

U=Nondetect Highlighted=Detection/Estimated

J=Estimated

C400VI4INONCL-R	TO-15	trans-1,2-Dichloroethene	0.31	ug/m3	J		1	0.79	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI4INONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1.56	1.1	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1.56	1.1	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1.56	0.81	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	1,1-Dichloroethene	0.15	ug/m3	J		1.56	0.79	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1.56	0.81	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1.56	1.8	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1.56	0.79	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1.56	0.79	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	Trichloroethene	200	ug/m3			1.56	1.1	20-Feb-18	12-Feb-18
C400VI4SUBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1.56	0.51	20-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		2.12	1.1	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		2.12	1.1	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		2.12	0.81	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		2.12	0.79	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		2.12	0.81	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		2.12	1.8	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		2.12	0.79	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	J		2.12	0.79	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	Trichloroethene	2	ug/m3			2.12	1.1	21-Feb-18	12-Feb-18
C400VI5INONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		2.12	0.51	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	1,1,1-Trichloroethane	6900	ug/m3	U		12582.53	46000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	1,1,2-Trichloroethane	12000	ug/m3	U		12582.53	46000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	1,1-Dichloroethane	4400	ug/m3	U		12582.53	34000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	1,1-Dichloroethene	5700	ug/m3	U		12582.53	33000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	1,2-Dichloroethane	8000	ug/m3	U		12582.53	34000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	1,4-Dioxane	12000	ug/m3	U		12582.53	76000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	cis-1,2-Dichloroethene	10000	ug/m3	U		12582.53	33000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	trans-1,2-Dichloroethene	8300	ug/m3	U		12582.53	33000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	Trichloroethene	12000000	ug/m3			12582.53	140000	21-Feb-18	12-Feb-18
C400VI5SUBONCL-R	TO-15	Vinyl chloride	7600	ug/m3	U		12582.53	21000	21-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18

U=Nondetect Highlighted=Detection/Estimated

J=Estimated

C400VI6INONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	Trichloroethene	4.9	ug/m3			1	1.1	20-Feb-18	12-Feb-18
C400VI6INONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	cis-1,2-Dichloroethene	2.3	ug/m3			1	0.79	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	Trichloroethene	160	ug/m3			1	1.1	21-Feb-18	12-Feb-18
C400VI6SUBONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	21-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	trans-1,2-Dichloroethene	0.43	ug/m3	J		1	0.79	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	Trichloroethene	0.23	ug/m3	J		1	1.1	20-Feb-18	12-Feb-18
C400VI7INONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	1,1,1-Trichloroethane	120	ug/m3	U		37.2	810	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	1,1,2-Trichloroethane	220	ug/m3	U		37.2	810	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	1,1-Dichloroethane	78	ug/m3	U		37.2	600	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	1,1-Dichloroethene	100	ug/m3	U		37.2	590	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	1,2-Dichloroethane	140	ug/m3	U		37.2	600	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	1,4-Dioxane	210	ug/m3	U		37.2	1300	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	cis-1,2-Dichloroethene	220	ug/m3	J		37.2	590	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	trans-1,2-Dichloroethene	150	ug/m3	U		37.2	590	20-Feb-18	12-Feb-18
C400VI7SUBONCL-R	TO-15	Trichloroethene	77000	ug/m3			37.2	800	20-Feb-18	12-Feb-18

U=Nondetect Highlighted=Detection/Estimated

J=Estimated

C400VI7SUBONCL-R	TO-15	Vinyl chloride	140	ug/m3	U		37.2		380		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1		1.1		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1		1.1		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1		0.81		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1		0.79		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1		0.81		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1		1.8		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1		0.79		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	trans-1,2-Dichloroethene	0.3	ug/m3	J		1		0.79		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	Trichloroethene	2	ug/m3			1		1.1		20-Feb-18		12-Feb-18
C400VI8EXHONCL-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1		0.51		20-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1		1.1		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1		1.1		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1		0.81		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1		0.79		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1		0.81		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	1,4-Dioxane	0.29	ug/m3	U		1		1.8		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1		0.79		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1		0.79		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	Trichloroethene	2.5	ug/m3			1		1.1		21-Feb-18		12-Feb-18
C400VI6INONCL-RD	TO-15	Vinyl chloride	0.18	ug/m3	U		1		0.51		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1.67		1.1		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1.67		1.1		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1.67		0.81		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1.67		0.79		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1.67		0.81		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	1,4-Dioxane	0.29	ug/m3	U		1.67		1.8		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1.67		0.79		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	trans-1,2-Dichloroethene	0.23	ug/m3	J		1.67		0.79		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	Trichloroethene	7.1	ug/m3			1.67		1.1		21-Feb-18		12-Feb-18
C400VI5INONCL-RD	TO-15	Vinyl chloride	0.18	ug/m3	U		1.67		0.51		21-Feb-18		12-Feb-18

U=Nondetect Highlighted=Detection/Estimated

J=Estimated