

Sample ID	METHOD	Analyte	Result	Units	Qualifier	Dilution Factor	Detection Limit	Date Analyzed	Date Collected
C400VI1AMBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U	1	1.1	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U	1	1.1	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U	1	0.81	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U	1	0.79	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U	1	0.81	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U	1	1.8	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U	1	0.79	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U	1	0.79	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U	1	1.1	16-Feb-18	10-Feb-18
C400VI1AMBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U	1	0.51	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U	1	1.1	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U	1	1.1	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U	1	0.81	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U	1	0.79	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U	1	0.81	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U	1	1.8	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U	1	0.79	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U	1	0.79	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U	1	1.1	16-Feb-18	10-Feb-18
C400VI1INONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U	1	0.51	16-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	1,1,1-Trichloroethane	15	ug/m3	U	11.18	98	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	1,1,2-Trichloroethane	26	ug/m3	U	11.18	98	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	1,1-Dichloroethane	9.4	ug/m3	U	11.18	72	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	1,1-Dichloroethene	12	ug/m3	U	11.18	71	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	1,2-Dichloroethane	17	ug/m3	U	11.18	72	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	1,4-Dioxane	26	ug/m3	U	11.18	160	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	cis-1,2-Dichloroethene	140	ug/m3		11.18	71	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	trans-1,2-Dichloroethene	18	ug/m3	U	11.18	71	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	Trichloroethene	6500	ug/m3		11.18	96	15-Feb-18	10-Feb-18
C400VI1SUBONOP-R	TO-15	Vinyl chloride	16	ug/m3	U	11.18	46	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U	1	1.1	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U	1	1.1	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U	1	0.81	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U	1	0.79	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U	1	0.81	15-Feb-18	10-Feb-18

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C400VI2AMBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	Trichloroethene	0.2	ug/m3	J		1	1.1	15-Feb-18	10-Feb-18
C400VI2AMBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI2INONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	Trichloroethene	31	ug/m3			1	1.1	15-Feb-18	10-Feb-18
C400VI2SUBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI3INONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	16-Feb-18	10-Feb-18

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C400VI3SEAMBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	16-Feb-18	10-Feb-18
C400VI3SEAMBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	16-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	Trichloroethene	14	ug/m3			1	1.1	15-Feb-18	10-Feb-18
C400VI3SUBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	16-Feb-18	10-Feb-18
C400VI4AMBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	16-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18

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C400VI4INONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI4INONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	Trichloroethene	180	ug/m3			1	1.1	15-Feb-18	10-Feb-18
C400VI4SUBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	trans-1,2-Dichloroethene	1.3	ug/m3			1	0.79	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	Trichloroethene	0.19	ug/m3	U		1	1.1	15-Feb-18	10-Feb-18
C400VI7INONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI7SUBONOP-R	TO-15	1,1,1-Trichloroethane	130	ug/m3	U	102.49	890	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	1,1,2-Trichloroethane	240	ug/m3	U	102.49	890	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	1,1-Dichloroethane	86	ug/m3	U	102.49	660	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	1,1-Dichloroethene	110	ug/m3	U	102.49	650	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	1,2-Dichloroethane	160	ug/m3	U	102.49	660	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	1,4-Dioxane	240	ug/m3	U	102.49	1500	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	cis-1,2-Dichloroethene	200	ug/m3	U	102.49	650	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	trans-1,2-Dichloroethene	160	ug/m3	U	102.49	650	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	Trichloroethene	37000	ug/m3		102.49	880	15-Feb-18	10-Feb-18	
C400VI7SUBONOP-R	TO-15	Vinyl chloride	150	ug/m3	U	102.49	420	15-Feb-18	10-Feb-18	
C400VI8EXHONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U	1	1.1	15-Feb-18	10-Feb-18	
C400VI8EXHONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U	1	1.1	15-Feb-18	10-Feb-18	
C400VI8EXHONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U	1	0.81	15-Feb-18	10-Feb-18	

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C400VI8EXHONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI8EXHONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	15-Feb-18	10-Feb-18
C400VI8EXHONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	15-Feb-18	10-Feb-18
C400VI8EXHONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI8EXHONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	15-Feb-18	10-Feb-18
C400VI8EXHONOP-R	TO-15	Trichloroethene	2.1	ug/m3			1	1.1	15-Feb-18	10-Feb-18
C400VI8EXHONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	15-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	Trichloroethene	2.5	ug/m3			1	1.1	21-Feb-18	10-Feb-18
C400VI5INONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	1,1,1-Trichloroethane	6500	ug/m3	U		11950.91	43000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	1,1,2-Trichloroethane	12000	ug/m3	U		11950.91	43000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	1,1-Dichloroethane	4200	ug/m3	U		11950.91	32000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	1,1-Dichloroethene	5400	ug/m3	U		11950.91	32000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	1,2-Dichloroethane	7600	ug/m3	U		11950.91	32000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	1,4-Dioxane	11000	ug/m3	U		11950.91	72000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	cis-1,2-Dichloroethene	9500	ug/m3	U		11950.91	32000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	trans-1,2-Dichloroethene	7900	ug/m3	U		11950.91	32000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	Trichloroethene	10000000	ug/m3			11950.91	130000	21-Feb-18	10-Feb-18
C400VI5SUBONOP-R	TO-15	Vinyl chloride	7200	ug/m3	U		11950.91	20000	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI6INONOP-R	TO-15	Trichloroethene	1.4	ug/m3			1	1.1	21-Feb-18	10-Feb-18

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C400VI6INONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	21-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	cis-1,2-Dichloroethene	0.69	ug/m3	J		1	0.79	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	Trichloroethene	75	ug/m3			1	1.1	20-Feb-18	10-Feb-18
C400VI6SUBONOP-R	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	Trichloroethene	1.7	ug/m3			1	1.1	21-Feb-18	10-Feb-18
C400VI6INONOP-RD	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	21-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	1,1,1-Trichloroethane	0.16	ug/m3	U		1	1.1	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	1,1,2-Trichloroethane	0.29	ug/m3	U		1	1.1	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	1,1-Dichloroethane	0.11	ug/m3	U		1	0.81	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	1,1-Dichloroethene	0.13	ug/m3	U		1	0.79	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	1,2-Dichloroethane	0.19	ug/m3	U		1	0.81	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	1,4-Dioxane	0.29	ug/m3	U		1	1.8	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	cis-1,2-Dichloroethene	0.24	ug/m3	U		1	0.79	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	trans-1,2-Dichloroethene	0.2	ug/m3	U		1	0.79	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	Trichloroethene	2.9	ug/m3			1	1.1	20-Feb-18	10-Feb-18
C400VI5INONOP-RD	TO-15	Vinyl chloride	0.18	ug/m3	U		1	0.51	20-Feb-18	10-Feb-18

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