EGLE-RRD-DetroitEDM

From: Sharon Rakow <srakow@fibertec.us>
Sent: Friday, March 3, 2023 3:31 PM

To: Saigh, Doug R; Noyce, Kyle; ian.cisco@woodplc.com; Vens, Beth (EGLE)

 Subject:
 A12203 Van Dyke Ave (3650200103) EDD

 Attachments:
 A12203_egle_edd_00_230303150507.xls

CAUTION: This is an External email. Please send suspicious emails to abuse@michigan.gov

A12203 Van Dyke Ave (3650200103) EDD

Sharon Rakow

Client Resource Management Coordinator

Fibertec Environmental Services

1914 Holloway Drive Holt, MI 48842 517-699-0345 x4211 srakow@fibertec.us

The Choice of Environmental Professionals since 1987

How is our customer service? Fill out our online customer satisfaction survey

Project Name	Sample_Date	tomersamplenum	Lab Sample ID	matrix	Analytic_Method
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15 EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3030200103)	11/10/22	3VV T- I	M12203-001	MII	EFA 10-13

(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)	11/18/22	SWP-1	A12203-001	Air	EPA TO-15
(3650200103)		SWP-2	A12203-001	Air	EPA TO-15
,	11/18/22 11/18/22				EPA TO-15
(3650200103) (3650200103)	11/18/22	SWP-2 SWP-2	A12203-002 A12203-002	Air Air	EPA TO-15 EPA TO-15
(3650200103)		SWP-2		Air	EPA TO-15
	11/18/22		A12203-002		EPA TO-15 EPA TO-15
(3650200103) (3650200103)	11/18/22	SWP-2	A12203-002	Air	
	11/18/22	SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22	SWP-2 SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22		A12203-002	Air	EPA TO-15 EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15

(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
,		SWP-2		Air	EPA TO-15
(3650200103)	11/18/22		A12203-002		
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15

(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO-15
,		SWP-2		Air	EPA TO-15
(3650200103)	11/18/22		A12203-002		
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO 45
(3650200103)	11/18/22	SWP-2	A12203-002	Air	EPA TO 15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15

(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003 A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003 A12203-003		EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003 A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003		EPA TO-15
(3650200103)				Air	EPA TO-15
	11/18/22	SWP-4	A12203-003	Air	
(3650200103)	11/18/22 11/18/22	SWP-4	A12203-003	Air	EPA TO 15
(3650200103)		SWP-4	A12203-003	Air	EPA TO 15
(3650200103) (3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO 15
,	11/18/22	SWP-4	A12203-003	Air	EPA TO-15 EPA TO-15
(3650200103)	11/18/22		A12203-003	Air	
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO 15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO 15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO 15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO 15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO 15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15

(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-4	A12203-003	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004 A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004 A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004 A12203-004	Air	EPA TO-15
(3650200103)		SWP-5	A12203-004 A12203-004	Air	EPA TO-15
,	11/18/22				
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15

(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004 A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004 A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004 A12203-004	Air	EPA TO-15
,		SWP-5		Air	EPA TO-15
(3650200103)	11/18/22		A12203-004		
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-5	A12203-004	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15

(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005 A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005 A12203-005	Air	EPA TO-15
,					
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15

(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005 A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005	Air	EPA TO-15
, ,	11/18/22	SWP-6	A12203-005 A12203-005	Air	EPA TO-15
(3650200103)	11/18/22	SWP-6	A12203-005 A12203-005	Air	EPA TO-15
(3650200103)		SWP-7			
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22		A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO 15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15

(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-000	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-000	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
,		SWP-7	A12203-006 A12203-006	Air	EPA TO-15
(3650200103)	11/18/22				
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15

(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-7	A12203-006	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
,		SWP-8		Air	
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15 EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007		
(3650200103)	11/18/22		A12203-007	Air	EPA TO 15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO 15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15

(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15
(3650200103)	11/18/22	SWP-8	A12203-007	Air	EPA TO-15

param	cas	Result_1	Result_2	RL	units
Acetone	67-64-1	<57	U	57	µg/m3
Acrolein	107-02-8	<2.8	U	2.8	µg/m3
Acrylonitrile	107-13-1	<11	U	11	µg/m3
Benzene	71-43-2	<19	U	19	µg/m3
Benzyl Chloride	100-44-7	<6.2	U	6.2	μg/m3
Bromobenzene	108-86-1	<39	U	39	μg/m3
ethane	75-27-4	<8.0	U	8.0	μg/m3
Bromoform	75-25-2	<62	U	62	μg/m3
Bromomethane	74-83-9	<23	U	23	μg/m3
1,3-Butadiene	106-99-0	<2.7	U	2.7	µg/m3
t-Butanol	75-65-0	<36	U	36	µg/m3
2-Butanone	78-93-3	<35	U	35	µg/m3
n-Butylbenzene	104-51-8	<66	U	66	µg/m3
Butylbenzene	135-98-8	<6.6	U	6.6	µg/m3
Butylbenzene	98-06-6	<6.6	U	6.6	µg/m3
Carbon Disulfide		<37	U	37	µg/m3
Tetrachloride	56-23-5	<7.5	U	7.5	µg/m3
Chlorobenzene	108-90-7	<28	U	28	µg/m3
Chloroethane	75-00-3	<16	U	16	µg/m3
Chloroform	67-66-3	<5.9	U	5.9	µg/m3
Chloromethane	74-87-3	<12	U	12	µg/m3
Cyclohexane	110-82-7	<41	U	41	µg/m3
chloropropane	96-12-8	<4.6	U	4.6	μg/m3
ethane	124-48-1	<4.1	U	4.1	μg/m3
е	74-95-3	<3.6	U	3.6	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
methane	75-71-8	<30	U	30	μg/m3
Dichloroethane	75-71-8	<24	U	24	μg/m3
Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3
Dichloroethene	75-35-4	<24	U	24	μg/m3
Dichloroethene	156-59-2	<24	U	24	μg/m3
Dichloroethene	156-60-5	<24	U	24	μg/m3
		<28	U	28	
Dichloropropane		<27	U	27	μg/m3 μg/m3
Dichloropropene Dichloropropene		<27	U	27	
roethane	76-14-2	<42		42	µg/m3
			U		µg/m3
Diethyl Ether	60-29-7	<36	U	36	µg/m3
Ether	108-20-3	<50	U	50	µg/m3
1,4-Dioxane	123-91-1	<22	U	22	µg/m3
ETBE	637-92-3	<50	U	50	µg/m3
Ethanol	64-17-5	<23	U	23	µg/m3
Ethyl Acetate	141-78-6	<43	U	43	μg/m3
Ethylbenzene	100-41-4	<52	U	52	μg/m3
Dibromide	106-93-4	<0.9	U	0.9	μg/m3
4-Ethyltoluene	622-96-8	<59	U	59	μg/m3
n-Heptane	142-82-5	<49	U	49	μg/m3
diene	87-68-3	<5.1	U	5.1	μg/m3
ne	67-72-1	<1.2	U	1.2	μg/m3

n-Hexane	110-54-3	<42	U	42	μg/m3
2-Hexanone	591-78-6	<49	U	49	μg/m3
Isopropanol	67-63-0	<29	U	29	µg/m3
e	98-82-8	<59	U	59	μg/m3
pentanone	108-10-1	<49	U	49	µg/m3
ane	96-37-7	<41	U	41	µg/m3
Chloride	75-09-2	<42	U	42	μg/m3
Methylnaphthale		<140	U	140	μg/m3
MTBE	1634-04-4	<22	U	22	μg/m3
Naphthalene	91-20-3	<19	U	19	μg/m3
n-Pentane	109-66-0	<18	U	18	μg/m3
Propylbenzene	103-65-1	<29	U	29	μg/m3
Styrene	100-42-5	<51	U	51	μg/m3
TAME	994-05-8	<25	U	25	μg/m3
Tetrachloroetha	630-20-6	<41	U	41	μg/m3
Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3
	127-18-4	<3.3 <41	U	41	
ne Tetrahydrofuran	109-99-9	<3.5	U	3.5	μg/m3 μg/m3
Toluene	108-88-3	<23	U	23	μg/m3
	87-61-6	<89	U	89	μg/m3
Trichlorobenzen	120-82-1	<45	U	45	μg/m3
Trichloroethane	71-55-6	<33	U	33	μg/m3
Trichloroethane	79-00-5	<6.5	U	6.5	μg/m3
Trichloroethene	79-01-6	<1.6	U	1.6	µg/m3
ethane	75-69-4	<34	U	34	µg/m3
Trichloropropan	96-18-4	<7.5	U	7.5	µg/m3
	76-13-1	<46	U	46	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen	108-67-8	<29	U	29	μg/m3
Trimethylpentan	540-84-1	<56	U	56	μg/m3
Vinyl Acetate	108-05-4	<42	U	42	μg/m3
Vinyl Chloride	75-01-4	<15	U	15	μg/m3
m&p-Xylene	136777-61-2	<52	U	52	μg/m3
o-Xylene	95-47-6	<52	U	52	μg/m3
Xylenes	1330-20-7	<100	U	100	μg/m3
Acetone	67-64-1	<57	U	57	μg/m3
Acrolein	107-02-8	<2.8	U	2.8	μg/m3
Acrylonitrile	107-13-1	<11	U	11	μg/m3
Benzene	71-43-2	<19	U	19	μg/m3
Benzyl Chloride	100-44-7	<6.2	U	6.2	μg/m3
Bromobenzene	108-86-1	<39	U	39	µg/m3
ethane	75-27-4	<8.0	Ü	8.0	µg/m3
Bromoform	75-25-2	<62	U	62	μg/m3
Bromomethane	74-83-9	<23	U	23	μg/m3
1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3
t-Butanol	75-65-0	<36	U	36	μg/m3
2-Butanone	78-93-3	<35	U	35	μg/m3
n-Butylbenzene	104-51-8	<66	U	66	μg/m3
Butylbenzene	135-98-8	<6.6	U	6.6	μg/m3
Butylbenzene	98-06-6	<6.6	U	6.6	μg/m3
Dutyiberizerie	30-00-0	\0.0	U	0.0	μg/III3

Carbon Disulfide	75-15-0	<37	U	37	µg/m3
Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3
Chlorobenzene	108-90-7	<28	U	28	μg/m3
Chloroethane	75-00-3	<16	U	16	μg/m3
Chloroform	67-66-3	<5.9	U	5.9	μg/m3
Chloromethane	74-87-3	<12	U	12	μg/m3
Cyclohexane	110-82-7	<41	U	41	μg/m3
chloropropane	96-12-8	<4.6	U	4.6	μg/m3
ethane	124-48-1	<4.1	U	4.1	μg/m3
e	74-95-3	<3.6	U	3.6	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
methane	75-71-8	<30	U	30	μg/m3
Dichloroethane	75-34-3	<24	U	24	μg/m3
Dichloroethane			U		
	107-06-2	<4.9		4.9	µg/m3
Dichloroethene Dichloroethene	75-35-4	<24 <24	U	24	μg/m3
	156-59-2		U		μg/m3
Dichloroethene	156-60-5	<24	U	24	μg/m3
Dichloropropane		<28	U	28	μg/m3
Dichloropropene		<27	U	27	μg/m3
Dichloropropene		<27	U	27	µg/m3
roethane	76-14-2	<42	U	42	μg/m3
Diethyl Ether	60-29-7	<36	U	36	µg/m3
Ether	108-20-3	<50	U	50	µg/m3
1,4-Dioxane	123-91-1	<22	U	22	μg/m3
ETBE	637-92-3	<50	U	50	μg/m3
Ethanol	64-17-5	<23	U	23	μg/m3
Ethyl Acetate	141-78-6	<43	U	43	μg/m3
Ethylbenzene	100-41-4	<52	U	52	μg/m3
Dibromide	106-93-4	<0.9	U	0.9	μg/m3
4-Ethyltoluene	622-96-8	<59	U	59	μg/m3
n-Heptane	142-82-5	<49	U	49	μg/m3
diene	87-68-3	<5.1	U	5.1	μg/m3
ne	67-72-1	<1.2	U	1.2	μg/m3
n-Hexane	110-54-3	<42	U	42	μg/m3
2-Hexanone	591-78-6	<49	U	49	μg/m3
Isopropanol	67-63-0	<29	U	29	μg/m3
e	98-82-8	<59	U	59	μg/m3
pentanone	108-10-1	<49	U	49	μg/m3
ane	96-37-7	<41	U	41	µg/m3
Chloride	75-09-2	<42	U	42	μg/m3
Methylnaphthale		<140	U	140	μg/m3
MTBE	1634-04-4	<22	U	22	μg/m3
Naphthalene	91-20-3	<19	U	19	μg/m3
n-Pentane	109-66-0	<18	U	18	μg/m3
Propylbenzene	103-65-1	<29	U	29	μg/m3
Styrene	100-42-5	<51	U	51	μg/m3
TAME	994-05-8	<25	U	25	
Tetrachloroetha	630-20-6	<41	U	41	µg/m3
					µg/m3
Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3

ne	127-18-4	<41	U	41	μg/m3
Tetrahydrofuran	109-99-9	<3.5	U	3.5	µg/m3
Toluene	108-88-3	<23	U	23	µg/m3
Trichlorobenzen	87-61-6	<89	U	89	µg/m3
Trichlorobenzen	120-82-1	<45	U	45	µg/m3
Trichloroethane	71-55-6	<33	U	33	µg/m3
Trichloroethane	79-00-5	<6.5	U	6.5	μg/m3
Trichloroethene	79-01-6	<1.6	U	1.6	µg/m3
ethane	75-69-4	<34	U	34	μg/m3
Trichloropropan	96-18-4	<7.5	U	7.5	μg/m3
Trichlorotrifluoro		<46	U	46	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylpentan		<56	U	56	μg/m3
Vinyl Acetate	108-05-4	<42	U	42	μg/m3
Vinyl Chloride	75-01-4	<15	U	15	μg/m3
m&p-Xylene	136777-61-2	<52	U	52	μg/m3
o-Xylene	95-47-6	<52	U	52	µg/m3
Xylenes	1330-20-7	<100	U	100	μg/m3
Acetone	67-64-1	<57	U	57	µg/m3
Acrolein	107-02-8	<2.8	U	2.8	
	107-02-6	<11	U	11	µg/m3
Acrylonitrile	71-43-2	<19	U	19	µg/m3
Benzene	100-44-7	<6.2	U	6.2	µg/m3
Benzyl Chloride					μg/m3
Bromobenzene	108-86-1	<39	U	39	μg/m3
ethane	75-27-4	11	11	8.0	μg/m3
Bromoform	75-25-2	<62	U	62	μg/m3
Bromomethane	74-83-9	<23	U	23	μg/m3
1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3
t-Butanol	75-65-0	<36	U	36	µg/m3
2-Butanone	78-93-3	<35	U	35	µg/m3
n-Butylbenzene	104-51-8	<66	U	66	µg/m3
Butylbenzene	135-98-8	<6.6	U	6.6	µg/m3
Butylbenzene	98-06-6	<6.6	U	6.6	µg/m3
Carbon Disulfide		<37	U	37	µg/m3
Tetrachloride	56-23-5	<7.5	U	7.5	µg/m3
Chlorobenzene	108-90-7	<28	U	28	µg/m3
Chloroethane	75-00-3	<16	U	16	µg/m3
Chloroform	67-66-3	31	31	5.9	µg/m3
Chloromethane	74-87-3	<12	U	12	µg/m3
Cyclohexane	110-82-7	<41	U	41	µg/m3
chloropropane	96-12-8	<4.6	U	4.6	µg/m3
ethane	124-48-1	<4.1	U	4.1	µg/m3
е	74-95-3	<3.6	U	3.6	µg/m3
Dichlorobenzene		<36	U	36	µg/m3
Dichlorobenzene		<36	U	36	µg/m3
Dichlorobenzene		<36	U	36	µg/m3
methane	75-71-8	<30	U	30	μg/m3
Dichloroethane	75-34-3	<24	U	24	μg/m3
Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3

Dichloroethene	75-35-4	<24	U	24	μg/m3
Dichloroethene	156-59-2	<24	U	24	μg/m3
Dichloroethene	156-60-5	<24	U	24	µg/m3
Dichloropropane		<28	U	28	μg/m3
Dichloropropene		<27	U	27	µg/m3
Dichloropropene		<27	U	27	μg/m3
roethane	76-14-2	<42	U	42	µg/m3
Diethyl Ether	60-29-7	<36	U	36	μg/m3
Ether	108-20-3	<50	U	50	μg/m3
1,4-Dioxane	123-91-1	<22	U	22	μg/m3
ETBE	637-92-3	<50	U	50	μg/m3
Ethanol	64-17-5	<23	U	23	µg/m3
Ethyl Acetate	141-78-6	<43	U	43	μg/m3
Ethylbenzene	100-41-4	<52	U	52	µg/m3
Dibromide	106-93-4	<0.9	U	0.9	µg/m3
4-Ethyltoluene	622-96-8	<59	U	59	µg/m3
n-Heptane	142-82-5	<49	U	49	µg/m3
diene	87-68-3	<5.1	U	5.1	µg/m3
ne	67-72-1	<1.2	U	1.2	µg/m3
n-Hexane	110-54-3	<42	U	42	μg/m3
2-Hexanone	591-78-6	<49	U	49	
		<29		29	µg/m3
Isopropanol	67-63-0		U	59	µg/m3
e	98-82-8	<59			μg/m3
pentanone	108-10-1	<49	U	49	μg/m3
ane	96-37-7	<41	U	41	μg/m3
Chloride	75-09-2	<42	U	42	μg/m3
Methylnaphthale		<140	U	140	μg/m3
MTBE	1634-04-4	<22	U	22	μg/m3
Naphthalene	91-20-3	<19	U	19	μg/m3
n-Pentane	109-66-0	<18	U	18	μg/m3
Propylbenzene	103-65-1	<29	U	29	μg/m3
Styrene	100-42-5	<51	U	51	μg/m3
TAME	994-05-8	<25	U	25	μg/m3
Tetrachloroetha	630-20-6	<41	U	41	μg/m3
Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3
ne	127-18-4	<41	U	41	μg/m3
Tetrahydrofuran	109-99-9	<3.5	U	3.5	μg/m3
Toluene	108-88-3	<23	U	23	µg/m3
Trichlorobenzen	87-61-6	<89	U	89	μg/m3
Trichlorobenzen	120-82-1	<45	U	45	μg/m3
Trichloroethane	71-55-6	<33	U	33	µg/m3
Trichloroethane	79-00-5	<6.5	U	6.5	µg/m3
Trichloroethene	79-01-6	<1.6	U	1.6	μg/m3
ethane	75-69-4	<34	U	34	μg/m3
Trichloropropan	96-18-4	<7.5	U	7.5	μg/m3
Trichlorotrifluoro		<46	U	46	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylpentan	540-84-1	<56	U	56	μg/m3
Vinyl Acetate	108-05-4	<42	U	42	µg/m3

Vinyl Chloride	75-01-4	<15	U	15	µg/m3
m&p-Xylene	136777-61-2	<52	U	52	μg/m3
o-Xylene	95-47-6	<52	U	52	µg/m3
Xylenes	1330-20-7	<100	U	100	μg/m3
Acetone	67-64-1	<57	U	57	μg/m3
Acrolein	107-02-8	<2.8	U	2.8	μg/m3
Acrylonitrile	107-13-1	<11	U	11	μg/m3
Benzene	71-43-2	<19	U	19	μg/m3
Benzyl Chloride	100-44-7	<6.2	U	6.2	μg/m3
Bromobenzene	108-86-1	<39	U	39	μg/m3
ethane	75-27-4	10	10	8.0	μg/m3
Bromoform	75-25-2	<62	U	62	μg/m3
Bromomethane	74-83-9	<23	U	23	μg/m3
1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3
t-Butanol	75-65-0	<36	U	36	μg/m3
2-Butanone	78-93-3	<35	U	35	
	104-51-8	<66	U	66	µg/m3
n-Butylbenzene	135-98-8	<6.6	U	6.6	µg/m3
Butylbenzene					μg/m3
Butylbenzene	98-06-6	<6.6	U	6.6	μg/m3
Carbon Disulfide		<37	U	37	μg/m3
Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3
Chlorobenzene	108-90-7	<28	U	28	μg/m3
Chloroethane	75-00-3	<16	U	16	μg/m3
Chloroform	67-66-3	33	33	5.9	µg/m3
Chloromethane	74-87-3	<12	U	12	µg/m3
Cyclohexane	110-82-7	<41	U	41	µg/m3
chloropropane	96-12-8	<4.6	U	4.6	μg/m3
ethane	124-48-1	<4.1	U	4.1	μg/m3
е	74-95-3	<3.6	U	3.6	μg/m3
Dichlorobenzene	95-50-1	<36	U	36	μg/m3
Dichlorobenzene	541-73-1	<36	U	36	μg/m3
Dichlorobenzene	106-46-7	<36	U	36	μg/m3
methane	75-71-8	<30	U	30	μg/m3
Dichloroethane	75-34-3	<24	U	24	μg/m3
Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3
Dichloroethene	75-35-4	<24	U	24	μg/m3
Dichloroethene	156-59-2	<24	U	24	μg/m3
Dichloroethene	156-60-5	<24	U	24	μg/m3
Dichloropropane		<28	U	28	μg/m3
Dichloropropene		<27	U	27	μg/m3
Dichloropropene		<27	Ū	27	μg/m3
roethane	76-14-2	<42	U	42	μg/m3
Diethyl Ether	60-29-7	<36	U	36	μg/m3
Ether	108-20-3	<50	U	50	μg/m3
1,4-Dioxane	123-91-1	<22	U	22	μg/m3
ETBE	637-92-3	<50	U	50	μg/m3
Ethanol	64-17-5	<23	U	23	μg/m3
Ethyl Acetate	141-78-6	<43	U	43	μg/m3
Ethylbenzene	100-41-4	<52	U	52	μg/m3
Dibromide	106-93-4	<0.9	U	0.9	μg/m3
4-Ethyltoluene	622-96-8	<59	U	59	μg/m3

n-Heptane	142-82-5	<49	U	49	μg/m3
diene	87-68-3	<5.1	U	5.1	µg/m3
ne	67-72-1	<1.2	U	1.2	μg/m3
n-Hexane	110-54-3	<42	U	42	µg/m3
2-Hexanone	591-78-6	<49	U	49	μg/m3
Isopropanol	67-63-0	<29	U	29	µg/m3
е	98-82-8	<59	U	59	µg/m3
pentanone	108-10-1	<49	U	49	μg/m3
ane	96-37-7	<41	U	41	µg/m3
Chloride	75-09-2	<42	U	42	μg/m3
Methylnaphthale		<140	U	140	µg/m3
MTBE	1634-04-4	<22	U	22	µg/m3
Naphthalene	91-20-3	<19	U	19	µg/m3
n-Pentane	109-66-0	<18	U	18	µg/m3
Propylbenzene	103-65-1	<29	U	29	µg/m3
Styrene	100-42-5	<51	U	51	μg/m3
TAME	994-05-8	<25	U	25	μg/m3
Tetrachloroetha	630-20-6	<41	U	41	μg/m3
Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3
ne	127-18-4	<41	U	41	µg/m3
Tetrahydrofuran	109-99-9	<3.5	U	3.5	μg/m3
Toluene	108-88-3	<23	U	23	μg/m3
Trichlorobenzen		<89	U	89	μg/m3
Trichlorobenzen	120-82-1	<45	U	45	μg/m3
Trichloroethane	71-55-6	<33	U	33	μg/m3
Trichloroethane	79-00-5	<6.5	U	6.5	μg/m3
Trichloroethene	79-00-5	<1.6	U	1.6	μg/m3
ethane	75-69-4	<34	U	34	μg/m3
	96-18-4	<7.5	U	7.5	
Trichloropropan Trichlorotrifluoro		<46	U	46	µg/m3
		<29	U	29	µg/m3
Trimethylbenzen			U	29	µg/m3
Trimethylbenzen		<29	U	29	µg/m3
Trimethylbenzen		<29		56	µg/m3
Trimethylpentan		<56	U		µg/m3
Vinyl Acetate	108-05-4	<42	U	42	µg/m3
Vinyl Chloride	75-01-4	<15	U	15	µg/m3
m&p-Xylene	136777-61-2	<52	U	52	µg/m3
o-Xylene	95-47-6	<52	U	52	μg/m3
Xylenes	1330-20-7	<100	U	100	μg/m3
Acetone	67-64-1	<57	U	57	μg/m3
Acrolein	107-02-8	<2.8	U	2.8	μg/m3
Acrylonitrile	107-13-1	<11	U	11	µg/m3
Benzene	71-43-2	<19	U	19	μg/m3
Benzyl Chloride	100-44-7	<6.2	U	6.2	μg/m3
Bromobenzene	108-86-1	<39	U	39	μg/m3
ethane	75-27-4	<8.0	U	8.0	μg/m3
Bromoform	75-25-2	<62	U	62	μg/m3
Bromomethane	74-83-9	<23	U	23	μg/m3
1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3
t-Butanol	75-65-0	<36	U	36	μg/m3
2-Butanone	78-93-3	<35	U	35	μg/m3

n-Butylbenzene	104-51-8	<66	U	66	µg/m3
Butylbenzene	135-98-8	<6.6	U	6.6	μg/m3
Butylbenzene	98-06-6	<6.6	U	6.6	μg/m3
Carbon Disulfide		<37	U	37	μg/m3
Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3
Chlorobenzene	108-90-7	<28	U	28	μg/m3
Chloroethane	75-00-3	<16	U	16	μg/m3
Chloroform	67-66-3	12	12	5.9	μg/m3
Chloromethane	74-87-3	<12	U	12	μg/m3
Cyclohexane	110-82-7	<41	U	41	μg/m3
chloropropane	96-12-8	<4.6	U	4.6	μg/m3
ethane	124-48-1	<4.1	U	4.1	μg/m3
e	74-95-3	<3.6	U	3.6	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene					
		<36	U	36	µg/m3
methane	75-71-8	<30 <24	U	30 24	μg/m3
Dichloroethane	75-34-3		U		μg/m3
Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3
Dichloroethene	75-35-4	<24	U	24	μg/m3
Dichloroethene	156-59-2	<24	U	24	μg/m3
Dichloroethene	156-60-5	<24	U	24	μg/m3
Dichloropropane		<28	U	28	μg/m3
Dichloropropene		<27	U	27	μg/m3
Dichloropropene		<27	U	27	µg/m3
roethane	76-14-2	<42	U	42	μg/m3
Diethyl Ether	60-29-7	<36	U	36	μg/m3
Ether	108-20-3	<50	U	50	μg/m3
1,4-Dioxane	123-91-1	<22	U	22	μg/m3
ETBE	637-92-3	<50	U	50	μg/m3
Ethanol	64-17-5	<23	U	23	μg/m3
Ethyl Acetate	141-78-6	<43	U	43	μg/m3
Ethylbenzene	100-41-4	<52	U	52	μg/m3
Dibromide	106-93-4	<0.9	U	0.9	μg/m3
4-Ethyltoluene	622-96-8	<59	U	59	μg/m3
n-Heptane	142-82-5	<49	U	49	μg/m3
diene	87-68-3	<5.1	U	5.1	μg/m3
ne	67-72-1	<1.2	U	1.2	µg/m3
n-Hexane	110-54-3	<42	U	42	μg/m3
2-Hexanone	591-78-6	<49	U	49	μg/m3
Isopropanol	67-63-0	<29	U	29	μg/m3
е	98-82-8	<59	U	59	μg/m3
pentanone	108-10-1	<49	U	49	μg/m3
ane	96-37-7	<41	U	41	μg/m3
Chloride	75-09-2	<42	U	42	μg/m3
	91-57-6	<140	U	140	μg/m3
MTBE	1634-04-4	<22	U	22	μg/m3
Naphthalene	91-20-3	<19	U	19	μg/m3
n-Pentane	109-66-0	<18	U	18	
	103-65-1	<29	U	29	µg/m3
Propylbenzene					µg/m3
Styrene	100-42-5	<51	U	51	μg/m3

TAME	994-05-8	<25	U	25	μg/m3
Tetrachloroetha	630-20-6	<41	U	41	μg/m3
Tetrachloroetha	79-34-5	<3.3	U	3.3	µg/m3
ne	127-18-4	<41	U	41	µg/m3
Tetrahydrofuran	109-99-9	<3.5	U	3.5	µg/m3
Toluene	108-88-3	<23	U	23	µg/m3
	87-61-6	<89	U	89	µg/m3
	120-82-1	<45	U	45	μg/m3
Trichloroethane	71-55-6	<33	U	33	µg/m3
Trichloroethane	79-00-5	<6.5	U	6.5	µg/m3
Trichloroethene	79-01-6	<1.6	U	1.6	µg/m3
ethane	75-69-4	<34	U	34	μg/m3
Trichloropropan	96-18-4	<7.5	U	7.5	μg/m3
Trichlorotrifluoro		<46	U	46	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylbenzen		<29	U	29	μg/m3
Trimethylpentan		<56	U	56	μg/m3
Vinyl Acetate	108-05-4	<42	U	42	μg/m3
Vinyl Chloride	75-01-4	<15	U	15	μg/m3
m&p-Xylene	136777-61-2	<52	U	52	μg/m3
o-Xylene	95-47-6	<52 <52	U	52	μg/m3
Xylenes	1330-20-7	<100	U	100	
Acetone	67-64-1	<57	U	57	µg/m3
Acrolein	107-02-8	<2.8	U	2.8	µg/m3
	107-02-6	<11	U	11	µg/m3
Acrylonitrile	71-43-2	<19	U	19	µg/m3
Benzene	100-44-7	<6.2	U	6.2	µg/m3
Benzyl Chloride	100-44-7		U	39	µg/m3
Bromobenzene ethane		<39	74		μg/m3
	75-27-4	74		8.0	µg/m3
Bromoform	75-25-2	<62	U	62	μg/m3
Bromomethane	74-83-9	<23	U	23	μg/m3
1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3
t-Butanol	75-65-0	<36	U	36	μg/m3
2-Butanone	78-93-3	<35	U	35	μg/m3
n-Butylbenzene	104-51-8	<66	U	66	μg/m3
Butylbenzene	135-98-8	<6.6	U	6.6	μg/m3
Butylbenzene	98-06-6	<6.6	U	6.6	μg/m3
Carbon Disulfide		<37	U	37	μg/m3
Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3
Chlorobenzene	108-90-7	<28	U	28	μg/m3
Chloroethane	75-00-3	<16	U	16	μg/m3
Chloroform	67-66-3	230	230	5.9	μg/m3
Chloromethane	74-87-3	<12	U	12	μg/m3
Cyclohexane	110-82-7	<41	U	41	μg/m3
chloropropane	96-12-8	<4.6	U	4.6	μg/m3
ethane	124-48-1	16	16	4.1	μg/m3
е	74-95-3	<3.6	U	3.6	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene		<36	U	36	μg/m3
Dichlorobenzene	106-46-7	<36	U	36	μg/m3

methane	75-71-8	<30	U	30	μg/m3
Dichloroethane	75-34-3	<24	U	24	µg/m3
Dichloroethane	107-06-2	<4.9	U	4.9	µg/m3
Dichloroethene	75-35-4	<24	U	24	μg/m3
Dichloroethene	156-59-2	<24	U	24	μg/m3
Dichloroethene	156-60-5	<24	U	24	μg/m3
Dichloropropane		<28	U	28	µg/m3
Dichloropropene		<27	U	27	μg/m3
Dichloropropene		<27	U	27	μg/m3
roethane	76-14-2	<42	U	42	μg/m3
Diethyl Ether	60-29-7	<36	U	36	μg/m3
Ether	108-20-3	<50	U	50	μg/m3
1,4-Dioxane	123-91-1	<22	U	22	μg/m3
ETBE	637-92-3	<50	U	50	
Ethanol	64-17-5	<23	U	23	µg/m3
					µg/m3
Ethyl Acetate	141-78-6	<43 <52	U	43 52	µg/m3
Ethylbenzene Dibromide	100-41-4 106-93-4		U		µg/m3
		<0.9	U	0.9	μg/m3
4-Ethyltoluene	622-96-8	<59	U	59	μg/m3
n-Heptane	142-82-5	<49	U	49	µg/m3
diene	87-68-3	<5.1	U	5.1	µg/m3
ne	67-72-1	<1.2	U	1.2	μg/m3
n-Hexane	110-54-3	<42	U	42	µg/m3
2-Hexanone	591-78-6	<49	U	49	µg/m3
Isopropanol	67-63-0	<29	U	29	µg/m3
е	98-82-8	<59	U	59	μg/m3
pentanone	108-10-1	<49	U	49	μg/m3
ane	96-37-7	<41	U	41	μg/m3
Chloride	75-09-2	<42	U	42	μg/m3
Methylnaphthale		<140	U	140	μg/m3
MTBE	1634-04-4	<22	U	22	μg/m3
Naphthalene	91-20-3	<19	U	19	μg/m3
n-Pentane	109-66-0	<18	U	18	μg/m3
Propylbenzene	103-65-1	<29	U	29	μg/m3
Styrene	100-42-5	<51	U	51	μg/m3
TAME	994-05-8	<25	U	25	µg/m3
Tetrachloroetha	630-20-6	<41	U	41	μg/m3
Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3
ne	127-18-4	250	250	41	μg/m3
Tetrahydrofuran	109-99-9	<3.5	U	3.5	μg/m3
Toluene	108-88-3	<23	U	23	μg/m3
Trichlorobenzen	87-61-6	<89	U	89	μg/m3
Trichlorobenzen	120-82-1	<45	U	45	μg/m3
Trichloroethane	71-55-6	<33	U	33	µg/m3
Trichloroethane	79-00-5	<6.5	U	6.5	µg/m3
Trichloroethene	79-01-6	13	13	1.6	µg/m3
ethane	75-69-4	<34	U	34	μg/m3
Trichloropropan	96-18-4	<7.5	U	7.5	μg/m3
Trichlorotrifluoro		<46	U	46	μg/m3
Trimethylbenzen		<29	U	29	µg/m3
Trimethylbenzen		<29	U	29	μg/m3
THITICUTYDENZEN	JU-00-0	-20	U		ру/IIIO

Trimethylbenzen	108-67-8	<29	U	29	μg/m3
Trimethylpentan		<56	U	56	μg/m3
Vinyl Acetate	108-05-4	<42	U	42	μg/m3
Vinyl Chloride	75-01-4	<15	U	15	μg/m3
m&p-Xylene	136777-61-2	<52	U	52	μg/m3
o-Xylene	95-47-6	<52	U	52	μg/m3
Xylenes	1330-20-7	<100	U	100	μg/m3
Acetone	67-64-1	<57	U	57	μg/m3
Acrolein	107-02-8	<2.8	U	2.8	μg/m3
Acrylonitrile	107-13-1	<11	U	11	μg/m3
Benzene	71-43-2	<19	U	19	μg/m3
Benzyl Chloride	100-44-7	<6.2	U	6.2	μg/m3
Bromobenzene	108-86-1	<39	U	39	μg/m3
ethane	75-27-4	<8.0	U	8.0	μg/m3
Bromoform	75-25-2	<62	U	62	μg/m3
Bromomethane	74-83-9	<23	U	23	μg/m3
1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3
t-Butanol	75-65-0	<36	U	36	μg/m3
2-Butanone	78-93-3	<35	U	35	μg/m3
n-Butylbenzene	104-51-8	<66	U	66	μg/m3
Butylbenzene	135-98-8	<6.6	U	6.6	μg/m3
Butylbenzene	98-06-6	<6.6	U	6.6	μg/m3
Carbon Disulfide		<37	U	37	μg/m3
Tetrachloride	56-23-5	<7.5	U	7.5	µg/m3
Chlorobenzene	108-90-7	<28	U	28	μg/m3
Chloroethane	75-00-3	<16	U	16	µg/m3
Chloroform	67-66-3	<5.9	U	5.9	µg/m3
Chloromethane	74-87-3	<12	U	12	µg/m3
Cyclohexane	110-82-7	<41	U	41	µg/m3
chloropropane	96-12-8	<4.6	U	4.6	μg/m3
ethane	124-48-1	<4.1	U	4.1	µg/m3
e	74-95-3	<3.6	U	3.6	µg/m3
Dichlorobenzene		<36	U	36	µg/m3
Dichlorobenzene		<36	U	36	µg/m3
Dichlorobenzene		<36	U	36	µg/m3
methane	75-71-8	<30	U	30	µg/m3
Dichloroethane	75-34-3	<24	U	24	μg/m3
Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3
Dichloroethene	75-35-4	<24	U	24	μg/m3
Dichloroethene	156-59-2	<24	U	24	μg/m3
Dichloroethene	156-60-5	<24	U	24	μg/m3
Dichloropropane		<28	U	28	μg/m3
Dichloropropene		<27	U	27	μg/m3
Dichloropropene		<27	U	27	μg/m3
roethane	76-14-2	<42	U	42	μg/m3
Diethyl Ether	60-29-7	<36	U	36	μg/m3
Ether	108-20-3	<50	U	50	
1,4-Dioxane	123-91-1	<22	U	22	µg/m3
·			U		µg/m3
ETBE Ethanol	637-92-3 64-17-5	<50 <23	U	50 23	µg/m3
					µg/m3
Ethyl Acetate	141-78-6	<43	U	43	μg/m3

Ethylbenzene	100-41-4	<52	U	52	µg/m3
Dibromide	106-93-4	<0.9	U	0.9	μg/m3
4-Ethyltoluene	622-96-8	<59	U	59	μg/m3
n-Heptane	142-82-5	<49	U	49	μg/m3
diene	87-68-3	<5.1	U	5.1	μg/m3
ne	67-72-1	<1.2	U	1.2	μg/m3
n-Hexane	110-54-3	<42	U	42	μg/m3
2-Hexanone	591-78-6	<49	U	49	μg/m3
Isopropanol	67-63-0	<29	U	29	μg/m3
е	98-82-8	<59	U	59	μg/m3
pentanone	108-10-1	<49	U	49	μg/m3
ane	96-37-7	<41	U	41	μg/m3
Chloride	75-09-2	<42	U	42	μg/m3
Methylnaphthale		<140	U	140	μg/m3
MTBÉ	1634-04-4	<22	U	22	μg/m3
Naphthalene	91-20-3	<19	U	19	μg/m3
n-Pentane	109-66-0	<18	U	18	μg/m3
Propylbenzene	103-65-1	<29	U	29	μg/m3
Styrene	100-42-5	<51	U	51	µg/m3
TAME	994-05-8	<25	U	25	µg/m3
Tetrachloroetha	630-20-6	<41	U	41	μg/m3
Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3
ne	127-18-4	<41	U	41	μg/m3
Tetrahydrofuran	109-99-9	<3.5	U	3.5	μg/m3
Toluene	108-88-3	<23	U	23	μg/m3
Trichlorobenzen	87-61-6	<89	U	89	μg/m3
Trichlorobenzen	120-82-1	<45	U	45	μg/m3
Trichloroethane	71-55-6	<33	U	33	μg/m3
Trichloroethane	79-00-5	<6.5	U	6.5	μg/m3
Trichloroethene	79-01-6	<1.6	U	1.6	μg/m3
ethane	75-69-4	<34	U	34	μg/m3
Trichloropropan	96-18-4	<7.5	U	7.5	μg/m3
Trichlorotrifluoro	76-13-1	<46	U	46	μg/m3
Trimethylbenzen	526-73-8	<29	U	29	μg/m3
Trimethylbenzen	95-63-6	<29	U	29	μg/m3
Trimethylbenzen	108-67-8	<29	U	29	μg/m3
Trimethylpentan	540-84-1	<56	U	56	μg/m3
Vinyl Acetate	108-05-4	<42	U	42	μg/m3
Vinyl Chloride	75-01-4	<15	U	15	μg/m3
m&p-Xylene	136777-61-2	<52	U	52	μg/m3
o-Xylene	95-47-6	<52	U	52	μg/m3
Xylenes	1330-20-7	<100	U	100	μg/m3

qualifier
L+
V+

L+
L+

V+
V+
V+
V+
V+
V+ L+
V+
V+ L+
V+ L+
V+ L+
V+
V+
V+

	-
	_
	_
	-
	_
	_
	_
	-
	_
	_
	-
	_
	-
1+	
L+	

V+
-
L+
L+

L+

V+
•
L+
L+

V+
V+

L+
L+

	_
	_
	_
	_
	_
1/1	
V+	
L+	
_	
_	
_	
-	
_	
_	

	_
	_
	_
	-
	_
	-
	_
	_
	_
	_
	_
	_
L+	
	_
	_
	_

V+		-
		۲
		4
	\/+	
L+	V	
L+		
L+		
L+		4
L+		
L+		
		٦
	L+	
		4
		٦
		Ц
		J
		۲
		۲
		J
		۲
		J
		┪
		4
		٦
		4
		4
		4
		٦
		J
		٦
		J
		٦
		4
		٦
		4
		٦
		4
		٦
		J
		٦
		J
		۲
		J
		4