			NEL	AC PT for Accreditation					
			Fields of P	roficiency Testing with P1	ſRLs				
				Drinking Water					
			Eff	ective January 3, 2012					
			Red = Previous Experimental Analytes	Blue = New Analyte/Header/Foot	tnote			Magenta = C	hanges
			Analyte <sup>1,2</sup>				0 :: 3456		
Matrix	EPA Analyte	NELAC Analyte	Analyte	Conc Range		Acceptance b	e Criteria <sup>3,4,5,6</sup>	d	NELAC PTRL <sup>7</sup>
	Code	Code			а	d	С	u	
	Code	Code	Microbiology	CFU/100 mL					CFU/100 mL
Drinking Water	0254	2500	Total Coliform <sup>8,9,10</sup>		Nine out	of ten correct	with no false	negatives	Not Applicable
Drinking Water	0255	2530	Fecal Coliform <sup>8,9,10</sup>				t with no false	<u> </u>	Not Applicable
Drinking Water	0200	2525	E.coli <sup>8,9,10</sup>				t with no false	-	Not Applicable
Drinking Water		2020			Nine out			liegatives	
				CFU (MPN)/mL					CFU (MPN)/mL
Drinking Water	0258	2555	Heterotrophic Plate Count (MF, PP) <sup>11</sup>	5 to 500		Log transforn	n Mean ± 2 SI	)	2
Drinking Water	0258	2555	Heterotrophic Plate Count (MPN) <sup>12</sup>	5 to 500			n Mean ± 2 SI		2
				CFU (MPN)/100 mL					CFU (MPN)/100 mL
Drinking Water		2525	E.coli (MF) <sup>11</sup>	20 to 200		Log transforn	n Mean ± 2 SI	)	2
Drinking Water		2525	E.coli (MPN) <sup>12</sup>	20 to 200		Log transforn	n Mean ± 2 SI	)	2
Drinking Water	0255	2530	Fecal Coliform (MF) <sup>11</sup>	20 to 200		Log transforn	n Mean ± 2 SI	)	2
Drinking Water	0255	2530	Fecal Coliform (MPN) <sup>12</sup>	20 to 200		Log transforn	n Mean ± 2 SI	)	2
Drinking Water	0254	2500	Total Coliform (MF) <sup>11</sup>	20 to 200		Log transforn	n Mean ± 2 SI	)	2
Drinking Water	0254	2500	Total Coliform (MPN) <sup>12</sup>	20 to 200		Log transforn	n Mean ± 2 SI	)	2
0						Ū			
			Trace Metals	μg/L					µg/L
Drinking Water	0235	1000	Aluminum	130 to 1000			500 fixed acc		104
Drinking Water	0140	1005	Antimony	6 to 50			cceptance lim		4.2
Drinking Water	0001	1010	Arsenic	5 to 50			cceptance lim		3.5
Drinking Water Drinking Water	0002	1015 1020	Barium	500 to 3000			cceptance lim cceptance lim		420
Drinking Water	0141	1020	Beryllium Boron	2 to 20 800 to 2000			cceptance lim		680
Drinking Water	0220	1023	Cadmium	2 to 50			cceptance lim		1.6
Drinking Water	0004	1000	Chromium	10 to 200			cceptance lim		8.5
Drinking Water		1045	Hexavalent Chromium (VI)	5 to 50			cceptance lim		4.0
Drinking Water	0091	1055	Copper	50 to 2000			cceptance lim		45
Drinking Water	0284	1070	Iron	100 to 1800	± 20% at < 2	250 ± 15% ≥	250 fixed acc	eptance limit	80
Drinking Water	0005	1075	Lead	5 to 100			cceptance lim		3.5
Drinking Water	0236	1090	Manganese	40 to 900	-	±15% fixed a	cceptance lim	it	34
Drinking Water	0006	1095	Mercury <sup>13a</sup>	0.5 to 10			cceptance lim		0.35
Drinking Water	0237	1100	Molybdenum	15 to 130			cceptance lim		13
Drinking Water	0142	1105	Nickel	10 to 500			cceptance lim		8.5
Drinking Water Drinking Water	0007	1140 1150	Selenium Silver	10 to 100 20 to 300			cceptance lim		8.0 14
Drinking Water	0143	1165	Thallium	20 to 300 2 to 10			cceptance lim		1.4
Drinking Water	0143	1185	Vanadium	50 to 1000		A DOV formal a	cceptance lim	14	42
Drinking Water	0239	1190	Zinc	200 to 2000			cceptance lim		170
<u>5</u>									
			Nutrients	mg/L					
Drinking Water	0009	1810	Nitrate as N	3 to 10			cceptance lim		2.7
Drinking Water		1820	Nitrate + Nitrite as N	3 to 10			cceptance lim		2.6
Drinking Water	0092 0261	1840 1870	Nitrite as N Orthophosphate as P	0.4 to 2 0.5 to 5.5			cceptance lim		0.34
Drinking Water									0.43

				AC PT for Accreditation						
			Fields of P	roficiency Testing with PT	RLs					
				Drinking Water						
			Eff	ective January 3, 2012						
			Red = Previous Experimental Analytes	Blue = New Analyte/Header/Footr	note Magenta = C				hanges	
						L	2456			
Matrix	EPA	NELAC	Analyte <sup>1,2</sup>	Conc Range			e Criteria <sup>3,4,5,6</sup>		NELAC PTRL <sup>7</sup>	
	Analyte	Analyte			а	b	С	d		
	Code	Code	Ad's such							
Drinking Water	0287	1575	Minerals Chloride	mg/L 20 to 160		150/ fixed a	aconton os limi		mg/L 17	
Drinking Water	0287	1575	Fluoride	1 to 8			cceptance limi		0.90	
Drinking Water	0145	2000	Sulfate	25 to 250			icceptance lim		21	
Drinking Water	0145	1125	Potassium	10 to 40			icceptance lim	-	8.5	
Drinking Water	0286	1125	Sodium	12 to 50			icceptance lim		<u>0.5</u>	
Drinking Water	0029	1035	Calcium	30 to 90			icceptance lim		26	
Drinking Water	0285	1035	Magnesium	2 to 20			icceptance lim		1.7	
Drinking Water	0285	1550	Ca Hardness as CaCO <sub>3</sub>	75 to 225			icceptance lim		64	
	0023		Total Hardness as CaCO <sub>3</sub>							
Drinking Water		1755	Total Hardness as CaCO <sub>3</sub>	83 to 307		±15% fixed a	cceptance lim	t	71	
			Inorganic Disinfection By-Products	μg/L					µg/L	
Drinking Water	0193	1535	Bromate	7 to 50			cceptance lim		4.9	
Drinking Water	0260	1540	Bromide	50 to 300			cceptance lim		42	
Drinking Water	0194	1570	Chlorate	60 to 180			cceptance lim		42	
Drinking Water	0195	1595	Chlorite	100 to 1000		±30% fixed a	cceptance lim	t	70	
			Misc Analytes	mg/L					mg/L	
Drinking Water	0027	1505	Alkalinity as CaCO <sub>3</sub> /L	25 to 200			cceptance lim		22	
Drinking Water	0253	1520	Asbestos	1.5 to 20 MF/L	study mean		0.2971	0.4164	1 MF/L	
Drinking Water		1620	Corrosivity	-4 to +4 SI units			ixed acceptan		Not Applicable	
Drinking Water	0146	1645	Cyanide, Total <sup>13b</sup>	0.1 to 0.5			cceptance lim		0.075	
Drinking Water		1710	Dissolved Organic Carbon (DOC)	1.3 to 13	0.9744	0.0960	0.0402	0.0700	1.1	
Drinking Water		1895	Perchlorate	4 to 20 μg/L			cceptance lim		3.2 ug/L	
Drinking Water	0026	1900	рН	5 to 10 units			d acceptance l		Not Applicable	
Drinking Water	0022	1945	Residual Free Chlorine	0.5 to 3.0	1.0000	0.0004	0.0776	0.0246	0.37	
Drinking Water		1990	Silica as SiO <sub>2</sub>	5 to 75		±15% fixed a	cceptance limi	t	4.2	
Drinking Water	0288	1610	Specific Conductance	130 to 1300 µmhos/cm		±10% fixed a	cceptance lim		117 µmhos/cm	
Drinking Water		2025	Surfactants - MBAS	0.1 to 1.0	0.9804	0.0054	0.0673	0.0348	0.020	
Drinking Water		1940	Total Residual Chlorine	0.5 to 3.0	1.0000	-0.0048	0.0723	0.0065	0.40	
Drinking Water	0024	1955	Total Filterable Residue	100 to 1000		±20% fixed a	cceptance lim	t	80	
Drinking Water	0263	2040	Total Organic Carbon	1.3 to 13		±20% fixed a	icceptance limi	t	1.0	
Drinking Water	0023	2055	Turbidity <sup>13c</sup>	0.5 to 8 NTU	0.9755	0.0593	0.0565	0.0661	0.36 NTU	
Drinking Water		2060	UV 254 Absorbance	0.05 to 0.7 cm-1	0.9919	0.0043	0.0872	0.0034	0.038 cm-1	

			NEL	AC PT for Accreditation					
			Fields of Pi	roficiency Testing with PT	RLs				
				Drinking Water					
			Eff	ective January 3, 2012					
			Red = Previous Experimental Analytes	Blue = New Analyte/Header/Footr				Magenta = C	
			Red = Previous Experimental Analytes	Blue = New Analyte/Headel/Footi	note			Mayerita = C	lianges
Matrix	EPA	NELAC	Analyte <sup>1,2</sup>	Conc Range		Acceptance	Criteria <sup>3,4,5,6</sup>	5	NELAC PTRL <sup>7</sup>
Matrix	Analyte	Analyte	, maryto	Cone Mange	а	h	c	d	
	Code	Code			~	~		<u> </u>	
	0000	0000	Volatile Organic Compounds (VOCs) <sup>1</sup>	μg/L					µg/L
Drinking Water	0039	4375	Benzene	2 to 20	± 40% at	< 10 ± 20% ≥ <sup>•</sup>	10 fixed acce	eptance limit	1.2
Drinking Water	0037	4455	Carbon Tetrachloride	2 to 20		< 10 ± 20% ≥			1.2
Drinking Water	0049	4475	Chlorobenzene	2 to 20		< 10 ± 20% ≥			1.2
Drinking Water	0054	4610	1,2-Dichlorobenzene	2 to 20		< 10 ± 20% ≥			1.2
Drinking Water	0041	4620	1.4-Dichlorobenzene	2 to 20		< 10 ± 20% ≥		1	1.2
Drinking Water	0035	4635	1,2-Dichloroethane	2 to 20		< 10 ± 20% ≥			1.2
Drinking Water	0034	4640	1,1-Dichloroethylene	2 to 20	± 40% at	< 10 ± 20% ≥ <sup>•</sup>	10 fixed acce	eptance limit	1.2
Drinking Water	0043	4645	Cis-1,2-Dichloroethylene	2 to 20	± 40% at	< 10 ± 20% ≥ 1	10 fixed acce	eptance limit	1.2
Drinking Water	0042	4700	Trans-1,2-Dichloroethylene	2 to 20	± 40% at	< 10 ± 20% ≥ <sup>•</sup>	10 fixed acce	eptance limit	1.2
Drinking Water	0055	4975	Dichloromethane (Methylene Chloride)	2 to 20	± 40% at	< 10 ± 20% ≥ 10	10 fixed acce	eptance limit	1.2
Drinking Water	0044	4655	1,2 Dichloropropane	2 to 20	± 40% at	< 10 ± 20% ≥ <sup>•</sup>	10 fixed acce	eptance limit	1.2
Drinking Water	0048	4765	Ethylbenzene	2 to 20	± 40% at	< 10 ± 20% ≥ 10	10 fixed acce	eptance limit	1.2
Drinking Water	0053	5100	Styrene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	eptance limit	1.2
Drinking Water	0040	5115	Tetrachloroethylene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	eptance limit	1.2
Drinking Water	0047	5140	Toluene	2 to 20	± 40% at	< 10 ± 20% ≥ 10	10 fixed acce	eptance limit	1.2
Drinking Water	0036	5160	1,1,1-Trichloroethane	2 to 20	± 40% at	< 10 ± 20% ≥ 10	10 fixed acce	eptance limit	1.2
Drinking Water	0061	5165	1,1,2-Trichloroethane	2 to 20	± 40% at	< 10 ± 20% ≥ <sup>•</sup>	10 fixed acce	eptance limit	1.2
Drinking Water	0038	5170	Trichloroethylene	2 to 20	± 40% at	< 10 ± 20% ≥ 1	10 fixed acce	eptance limit	1.2
Drinking Water	0076	5155	1,2,4-Trichlorobenzene	2 to 20	± 40% at	< 10 ± 20% ≥ 10	10 fixed acce	eptance limit	1.2
Drinking Water	0032	5235	Vinyl Chloride	2 to 50		±40% fixed ac			1.2
Drinking Water	0090	5260	Total Xylenes	2 to 50	± 40% at	< 10 ± 20% ≥	10 fixed acce	eptance limit	1.2
				μg/L					μg/L
Drinking Water	0019	4395	Bromodichloromethane	5 to 50		±20% fixed ac	ceptance lim	it <sup>14</sup>	4.0
Drinking Water	0018	4400	Bromoform	5 to 50		±20% fixed ac			4.0
Drinking Water	0020	4575	Chlorodibromomethane	5 to 50		±20% fixed ac			4.0
Drinking Water	0020	4505	Chloroform	5 to 50		±20% fixed ac	1		4.0
ing trator		1000		0.000	-				1.0

			NELAC	C PT for Accreditation					
			Fields of Prof	iciency Testing with P	ΓRLs				
				Drinking Water					
				tive January 3, 2012					
			Red Providuo Experimental Analytes	Blue = New Analyte/Header/Foo	tasta			Maganta C	hangaa
			Red = Previous Experimental Analytes	Blue = New Analyte/Headel/Foo	linole			Magenta = C	nanges
Matrix	EPA	NELAC	Analyte <sup>1,2</sup>	Conc Range		Acceptance	e Criteria <sup>3,4,5,6</sup>		NELAC PTRL <sup>7</sup>
maan	Analyte	Analyte			а	b	С	d	
	Code	Code					-	-	
			Volatile Organic Compounds (VOCs) <sup>1</sup> cont'	µg/L					µg/L
Drinking Water	0067	4385	Bromobenzene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0089	4390	Bromochloromethane	2 to 20		< 10 ± 20% ≥			1.2
Drinking Water	0069	4950	Bromomethane	5 to 50			cceptance lin		3.0
Drinking Water	0079	4435	n-Butylbenzene	2 to 20	± 40% at	< 10 ± 20% ≥			1.2
Drinking Water	0086	4440	Sec-Butylbenzene	2 to 20		< 10 ± 20% ≥			1.2
Drinking Water	0085	4445	Tert-Butylbenzene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0070	4485	Chloroethane	5 to 50		±40% fixed a			3.0
Drinking Water	0068	4960	Chloromethane	5 to 50		±40% fixed a	cceptance lin	nit	3.0
Drinking Water	0071	4535	2-Chlorotoluene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0072	4540	4-Chlorotoluene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0057	4595	Dibromomethane	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0066	4615	1,3-Dichlorobenzene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0088	4625	Dichlorodifluoromethane	5 to 50			cceptance lin		3.0
Drinking Water	0056	4630	1,1-Dichloroethane	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0059	4660	1,3-Dichloropropane	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0060	4665	2,2-Dichloropropane	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0058	4670	1,1-Dichloropropene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0152	4680	Cis-1,3-Dichloropropene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0153	4685	Trans-1,3-Dichloropropene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0081	4835	Hexachlorobutadiene	5 to 50	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	3.0
Drinking Water	0084	4900	Isopropylbenzene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0083	4910	4-Isopropyltoluene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water		5000	Methyl-tert-butylether (MTBE)	5 to 50	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	3.0
Drinking Water		5005	Naphthalene	5 to 50	± 40% at	< 10 ± 30% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0078	5090	n-Propylbenzene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0063	5105	1,1,1,2-Tetrachloroethane	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0065	5110	1,1,2,2-Tetrachloroethane	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0077	5150	1,2,3-Trichlorobenzene	5 to 50	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	3.0
Drinking Water	0087	5175	Trichlorofluoromethane	5 to 50		±40% fixed a	cceptance lin	nit	3.0
Drinking Water	0064	5180	1,2,3-Trichloropropane	2 to 20		< 10 ± 20% ≥			1.2
Drinking Water	0075	5210	1,2,4-Trimethylbenzene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	ptance limit	1.2
Drinking Water	0082	5215	1,3,5-Trimethylbenzene	2 to 20	± 40% at	< 10 ± 20% ≥	10 fixed acce	eptance limit	1.2
				μg/L					μg/L
Drinking Water	0045	4570	1,2-Dibromo-3-chloropropane (DBCP)	0.1 to 2	_		cceptance lin		0.06
Drinking Water	0046	4585	Ethylene Dibromide (EDB)	0.05 to 2			cceptance lin		0.03
Drinking Water		5180	1,2,3-Trichloropropane	0.2 to 2.0		±40% fixed a	cceptance lin	nit	0.12

EPA nalyte Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	NELAC Analyte Code 7005 7025 7065 7160 7250 7470 7540 7685		oficiency Testing with P Drinking Water ective January 3, 2012 Blue = New Analyte/Header/Fo Conc Range upg/L 2 to 20 0.2 to 2.5 2 to 20 2 to 20 2 to 20 2 to 20		Acceptance b ±45% fixed ac -0.0012	Criteria <sup>3,4,5,6</sup> c c ceptance limi		hanges NELAC PTRL <sup>7</sup> <u>µg/L</u> 1.1
nalyte Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	Analyte Code 7005 7025 7065 7160 7250 7470 7540 7685	Red = Previous Experimental Analytes         Analyte <sup>1,2</sup> Pesticides <sup>1</sup> Alachlor         Aldrin         Atrazine         Butachlor         Chlordane (technical)	Blue = New Analyte/Header/For           Conc Range           ug/L           2 to 20           0.2 to 2.5           2 to 20           2 to 20           2 to 20           2 to 20	a	b ±45% fixed ac	c cceptance limi	d	NELAC PTRL <sup>7</sup>
nalyte Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	Analyte Code 7005 7025 7065 7160 7250 7470 7540 7685	Red = Previous Experimental Analytes         Analyte <sup>1,2</sup> Pesticides <sup>1</sup> Alachlor         Aldrin         Atrazine         Butachlor         Chlordane (technical)	Blue = New Analyte/Header/Fo Conc Range 	a	b ±45% fixed ac	c cceptance limi	d	NELAC PTRL <sup>7</sup>
nalyte Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	Analyte Code 7005 7025 7065 7160 7250 7470 7540 7685	Analyte <sup>1,2</sup> Pesticides <sup>1</sup> Alachlor Aldrin Atrazine Butachlor Chlordane (technical)	Conc Range	a	b ±45% fixed ac	c cceptance limi	d	NELAC PTRL <sup>7</sup>
nalyte Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	Analyte Code 7005 7025 7065 7160 7250 7470 7540 7685	Analyte <sup>1,2</sup> Pesticides <sup>1</sup> Alachlor Aldrin Atrazine Butachlor Chlordane (technical)	Conc Range	a	b ±45% fixed ac	c cceptance limi	d	NELAC PTRL <sup>7</sup>
nalyte Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	Analyte Code 7005 7025 7065 7160 7250 7470 7540 7685	Pesticides <sup>1</sup> Alachlor Aldrin Atrazine Butachlor Chlordane (technical)	μg/L 2 to 20 0.2 to 2.5 2 to 20 2 to 20 2 to 20		b ±45% fixed ac	c cceptance limi	t	µg/L
nalyte Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	Analyte Code 7005 7025 7065 7160 7250 7470 7540 7685	Pesticides <sup>1</sup> Alachlor Aldrin Atrazine Butachlor Chlordane (technical)	μg/L 2 to 20 0.2 to 2.5 2 to 20 2 to 20 2 to 20		b ±45% fixed ac	c cceptance limi	t	µg/L
Code 0093 0256 0094 0097 0258 0011 0095 0096 0172	Code 7005 7025 7065 7160 7250 7470 7540 7685	Alachlor Aldrin Atrazine Butachlor Chlordane (technical)	2 to 20 0.2 to 2.5 2 to 20 2 to 20		±45% fixed ac	cceptance limi	t	
0093 0256 0094 0097 0258 0011 0095 0096 0172	7005 7025 7065 7160 7250 7470 7540 7685	Alachlor Aldrin Atrazine Butachlor Chlordane (technical)	2 to 20 0.2 to 2.5 2 to 20 2 to 20	0.8618				
0256 0094 0097 0258 0011 0095 0096 0172	7025 7065 7160 7250 7470 7540 7685	Alachlor Aldrin Atrazine Butachlor Chlordane (technical)	2 to 20 0.2 to 2.5 2 to 20 2 to 20	0.8618				
0256 0094 0097 0258 0011 0095 0096 0172	7025 7065 7160 7250 7470 7540 7685	Aldrin Atrazine Butachlor Chlordane (technical)	0.2 to 2.5 2 to 20 2 to 20	0.8618				1.1
0094 0097 0258 0011 0095 0096 0172	7065 7160 7250 7470 7540 7685	Atrazine Butachlor Chlordane (technical)	2 to 20 2 to 20	0.0010	-0.0012		0.0054	0.08
0097 0258 0011 0095 0096 0172	7160 7250 7470 7540 7685	Butachlor Chlordane (technical)	2 to 20		14E9/ fixed or		0.0054	1.1
0258 0011 0095 0096 0172	7250 7470 7540 7685	Chlordane (technical)			±45% fixed ac ±45% fixed ac			1.1
0258 0011 0095 0096 0172	7470 7540 7685				±45% fixed ac			1.1
0011 0095 0096 0172	7540 7685		0.5 to 2.5		$\pm 45\%$ fixed ac			0.28
0095 0096 0172	7685	Endrin	0.2 to 2.5		±30% fixed ac			0.14
0096 0172		Heptachlor	0.2 to 2.5		±45% fixed ac			0.11
0172	7690	Heptachlor Epoxide (beta)	0.2 to 2.5		±45% fixed ac			0.11
	6275	Hexachlorobenzene	0.5 to 5	0.8727	0.0048	0.1795	0.0195	0.22
0112	6285	Hexachlorocyclopentadiene	2 to 20	0.8508	0.0882	0.2716	0.1073	0.49
								0.11
								1.1
		Metolachlor	2 to 20				t	1.1
		Metribuzin	2 to 20				t	1.0
0259		Propachlor	1 to 10				t	0.55
0113	8125	Simazine	2 to 20				t	1.1
0014	8250	Toxaphene (total)	2 to 20		±45% fixed ac	ceptance limi	t	1.1
0244	8295	Trifluralin	1 to 10		±45% fixed ac	ceptance limi	t	0.55
		Carbamates & Vydate	µg/L					µg/L
0098	7010	Aldicarb	15 to 100		±25% fixed ac	ceptance limi	t	11
0099		Aldicarb Sulfone	15 to 100				t	11
0100		Aldicarb Sulfoxide						11
								11
0101								8.3
								12
							t	12
0114	7940	Oxamyl (Vydate)	15 to 100		±25% fixed ac	ceptance limi	t	11
		101						
								μg/L
0262	8505	Acifluorfen	10 to 100					5.0
0015	8545	2,4-D <sup>13e</sup>	10 to 100				t	5.0
	8560	2,4-DB	20 to 120				t	10
0115	8555		10 to 100				t	5.0
	8595	Dicamba	20 to 100				t	10
		Dinoseb	7 to 70	0.8480			0.0044	3.1
			1 to 25					0.50
0117	8645	Picloram						5.0
0016								5.0
	8655	2,4,5-T	10 to 100		±50% fixed ac	ceptance limi	t	5.0
			п					
			· ·					µg/L
0137	9390							4.0
0138	7525	Endothall <sup>139</sup>	80 to 500					40
0139	9411	Glyphosate	375 to 800		±20% fixed ac	ceptance limi	t	300
	0012 0013 00259 0113 0014 0244 0098 0099 0100 0100 0100 0100 0115 0245 0015 0114 0114 0262 0015 0115 0247 0116 0102 0117 0016 0102 0117 0016	0012         7120           0013         7810           7835         7845           0259         8045           0113         8125           0014         8250           0244         8295           0098         7010           0099         7015           0100         7020           7195         7111           0101         7205           7710         7710           0245         7805           0114         7940           0262         8505           0015         8545           8560         0115           0262         8505           0115         8555           0247         8595           0116         8620           0117         8645           0016         8655           0137         9390           0138         7525	0012         7120         Lindane           0013         7810         Methoxychlor           7835         Metolachlor           7845         Metribuzin           0259         8045         Propachlor           0113         8125         Simazine           0014         8250         Toxaphene (total)           0244         8295         Trifluralin           Carbamates & Vydate           0098         7010         Aldicarb           0099         7015         Aldicarb Sulfone           0100         7020         Aldicarb Sulfoxide           7195         Carbofuran           7710         3-Hydroxycarbofuran           0245         7805         Methomyl           0114         7940         Oxamyl (Vydate)           Chlorinated Acid Herbicides <sup>13d</sup> 0262         8505         Acifluorfen           0015         8545         2,4-D <sup>13e</sup> 8560         2,4-D <sup>13e</sup> 24-D           0115         8555         Dalapon           0247         8595         Dicamba           0116         8620         2,4,5-T           Other Herbicides<	0012         7120         Lindane         0.2 to 2.5           0013         7810         Methoxychlor         2 to 20           7835         Metolachlor         2 to 20           7845         Metolachlor         2 to 20           0259         8045         Propachlor         1 to 10           0113         8125         Simazine         2 to 20           0244         8250         Toxaphene (total)         2 to 20           0244         8250         Trifluralin         1 to 10           Carbamates & Vydate           0098         7010         Aldicarb         15 to 100           0099         7015         Aldicarb Sulfone         15 to 100           0100         7020         Aldicarb Sulfoxide         15 to 100           0101         7205         Carboryl         15 to 100           0101         7205         Carboryl         15 to 100           0101         7205         Carboryl         15 to 100           0114         7940         Oxamyl (Vydate)         15 to 100           Chlorinated Acid Herbicides <sup>13d</sup> µg/L           0262         8505         Acifluorfen         10 to 100           0	0012         7120         Lindane         0.2 to 2.5           0013         7810         Methoxychlor         2 to 20           7835         Metolachlor         2 to 20           0259         8045         Propachlor         1 to 10           0113         8125         Simazine         2 to 20           0014         8250         Toxaphene (total)         2 to 20           0254         8295         Trifluralin         1 to 10           0244         8295         Trifluralin         1 to 10           029         7015         Aldicarb         15 to 100           0099         7015         Aldicarb Sulfone         15 to 100           1010         7205         Carborfuran         15 to 100           7195         Carborfuran         15 to 100         1011           7205         Carborfuran         15 to 100         10114           740         Oxamyl (Vydate)         15 to 100         10114           7410         Oxamyl (Vydat	0012         7120         Lindane         0.2 to 2.5         ±45% fixed ac           0013         7810         Methoxychlor         2 to 20         ±45% fixed ac           7835         Metolachlor         2 to 20         ±45% fixed ac           7845         Metribuzin         2 to 20         ±45% fixed ac           0259         8045         Propachlor         1 to 10         ±45% fixed ac           02113         8125         Simazine         2 to 20         ±45% fixed ac           0014         8250         Toxaphene (total)         2 to 20         ±45% fixed ac           0244         8295         Trifluralin         1 to 10         ±45% fixed ac           0244         8295         Trifluralin         1 to 10         ±45% fixed ac           0244         8295         Trifluralin         1 to 10         ±45% fixed ac           0244         8295         Trifluralin         1 to 10         ±25% fixed ac           0010         Aldicarb Sulfone         15 to 100         ±25% fixed ac           0100         7020         Aldicarb Sulfoxide         15 to 100         ±25% fixed ac           0101         7205         Carbofuran         15 to 100         ±25% fixed ac	0012         7120         Lindane         0.2 to 2.5         ±45% fixed acceptance limi           0013         7810         Metroxychlor         2 to 20         ±45% fixed acceptance limi           7835         Metribuzin         2 to 20         ±45% fixed acceptance limi           7845         Metribuzin         2 to 20         ±50% fixed acceptance limi           7845         Metribuzin         2 to 20         ±45% fixed acceptance limi           0113         8125         Simazine         2 to 20         ±45% fixed acceptance limi           0124         8295         Trifluralin         1 to 10         ±45% fixed acceptance limi           0244         8295         Trifluralin         1 to 10         ±45% fixed acceptance limi           029         7010         Aldicarb Sulfone         15 to 100         ±25% fixed acceptance limi           0100         7020         Aldicarb Sulfone         15 to 100         ±25% fixed acceptance limi           7135         Carbaryl         15 to 100         ±25% fixed acceptance limi         17 to 3           7100         Aldicarb Sulfone         15 to 100         ±25% fixed acceptance limi           7135         Carbaryl         15 to 100         ±25% fixed acceptance limi           7140         3-H	0012       7120       Lindane       0.2 to 2.5 $\pm 45\%$ fixed acceptance limit         0013       7815       Metoxychlor       2 to 20 $\pm 45\%$ fixed acceptance limit         7835       Metoxychlor       2 to 20 $\pm 45\%$ fixed acceptance limit         7845       Metoxychlor       2 to 20 $\pm 45\%$ fixed acceptance limit         7845       Metoxychlor       1 to 10 $\pm 45\%$ fixed acceptance limit         0113       8125       Simazine       2 to 20 $\pm 45\%$ fixed acceptance limit         0114       8250       Toxaphene (total)       2 to 20 $\pm 45\%$ fixed acceptance limit         0244       8295       Trifluralin       1 to 10 $\pm 45\%$ fixed acceptance limit         0248       7010       Aldicarb       15 to 100 $\pm 25\%$ fixed acceptance limit         0099       7015       Aldicarb Sulfone       15 to 100 $\pm 25\%$ fixed acceptance limit         0117       7202       Aldicarb Sulforian       15 to 100 $\pm 25\%$ fixed acceptance limit         0114       7710       3-Hydroxycarbofuran       15 to 100 $\pm 25\%$ fixed acceptance limit         0245       7805       Methomyl       15 to 100 $\pm 25\%$ fixed acceptance limit         0246       7805

			NEL	AC PT for Accreditation					
			Fields of P	roficiency Testing with PT	RLs				
				Drinking Water					
			Eff	fective January 3, 2012		1	1	1	Γ
			Red = Previous Experimental Analytes	Blue = New Analyte/Header/Footn	ote			Magenta = C	hanges
			A			A	0:1		
Matrix	EPA	NELAC Analyte	Analyte <sup>1,2</sup>	Conc Range		Acceptance	Criteria <sup>3,4,5,6</sup>	d	NELAC PTRL <sup>7</sup>
	Analyte Code	Code			а	D	С	d	
<u>-</u>	0050	0045	Haloacetic acids Bromochloroacetic Acid	μg/L		±40% fixed ad			µg/L
Drinking Water	0250	9315		5 to 50		3.0			
Drinking Water	0157	9357	Dibromoacetic Acid	5 to 50	1	3.0			
Drinking Water	0158	9360	Dichloroacetic Acid	5 to 50	=	3.0			
Drinking Water	0160	9312	Monobromoacetic Acid	5 to 50	+	3.0			
Drinking Water	0161	9336	Monochloroacetic Acid	10 to 50		40% fixed ac			6.0
Drinking Water	0162	9642	Trichloroacetic Acid	5 to 50	÷	3.0			
			Adipate/Phthalate	μg/L					μg/L
Drinking Water	0134	6062	Di(2-Ethylhexyl) Adipate	8 to 50	0.9817	-0.4239	0.1250	1.4658	2.5
Drinking Water	0136	6065	Di(2-Ethylhexyl) Phthalate	5 to 50	0.9216	1.3142	0.2049	0.7388	2.4
			PCBs in Water <sup>2</sup>	μg/L					μg/L
Drinking Water	0118	9105	PCBs as Decachlorobiphenyl <sup>13h</sup>	0.5 to 5		±100% fixed a	cceptance lin	nit	0.05
Drinking Water	0110	8872	PCB Aroclor Identification			t identification			0.00
			РАН	µg/L					μg/L
Drinking Water	0122	5580	Benzo(a)pyrene	0.2 to 2.5	0.8471	-0.0040	0.1854	0.0547	0.02
	0122	0000		0.2 10 2.3	0.0471	0.0040	0.1004	0.0047	0.02
			Dioxin	pg/L					pg/L
Drinking Water	0252	9618	2,3,7,8-Tetrachloro-dibenzodioxin	20 to 100	0.8642	1.4865	0.1392	1.1445	11

			NELAC	PT for Accreditation					
			Fields of Profi	ciency Testing with PT	RLs				
				Drinking Water					
				ive January 3, 2012					
			Encet						
			Red = Previous Experimental Analytes	Blue = New Analyte/Header/Footr	note			Magenta = C	hanges
								Ŭ	
Matrix	EPA	NELAC	Analyte <sup>1,2</sup>	Conc Range		Acceptance	Criteria <sup>3,4,5,6</sup>		NELAC PTRL <sup>7</sup>
	Analyte	Analyte		¥	а	b	С	d	
	Code	Code							
,			roviders must include a minimum number of analyt	tes using the criteria described bel	ow:				
			to ten analytes must include all of these analytes.						
			twenty analytes must include at least ten of these				inator		
			than twenty analytes must include at least sixteen umber of analytes in the PT sample is a fraction, th				ealer.		
n the calculated p	sicentay				IC HEAL WHULE				
2) One sample in	everv stu	ldv. containing	one Aroclor, selected at random from among the A	Aroclors listed (1016, 1221, 1232, 1	1242, 1248, 1	254 or 1260)	for		
the analysis of PC					_,, .		-	1	
		•							
3) The acceptance	e criteria	found in <u>40 CF</u>	R Part 141 are incorporated herein by reference.	Acceptance criteria for FoPTs not	included in 4	0 CFR Part 14	11 are presen	ted in this tab	e.
Acceptance limits									
			nted, Mean = $a^{T} + b$ ; SD = $c^{T} + d$ where T is the						
			nted, Mean = Robust Study Mean; $SD = c^*X + d w$						
			lean ±3SD), Mean = Robust Study Mean, SD = Ro						
			ion are generated using statistical analysis of study eria (e.g., HPC) are based on the robust participar				fter outlier re-	mayal	
Quantitative Micro	biology a	acceptance chi	ena (e.g., HPC) are based on the robust participar	It mean and SD determined from e	ach respectiv			movai.	
4) If the lower acc	entance	limit generated	using the criteria contained in this table is less that	(<) 10% of the assigned value t	he lower acce	entance limits	are set		
			ception of Microbiology analytes.						
	gried rai								
5) If the lower acc	eptance	limit generated	using the criteria contained in this table is greater	than (>) 90% of the assigned valu	e, the lower a	cceptance lin	nits are set		
at 90% of the ass	gned val	ue, with the ex	ception of Microbiology analytes.						
			I using the criteria contained in this table is less that	an (<) 110% of the assigned value	, the upper ac	ceptance limi	ts are set		
at 110% of the as	signed va	alue, with the e	xception of Microbiology analytes.						
	-				L				
			Limits (PTRLs) are provided as guidance to labora						
acceptable results	that cou	a person (opport	from the lowest spike level for each analyte. The cially for analytes that typically exhibit low recovery	taboratory should report any positi	ve result dow	n to the PIRL	-		
limit However th	e laborat	ory should use	a method that is sensitive enough to generate res	sults at the PTRL shown NELAC	DTRI s are ale	so provided as	1		
			for all analytes with an assigned value equal to "0"						
			n or equal to the PTRL.						
	at					1			
8) The ten-sample	set whic	ch is provided t	o the participant laboratories shall contain bacteria	that produces the following result	s when analy	zed:		1	
Positive results fo	r total co	liforms, fecal co	oliforms and E.coli.						
			gative results for fecal coliforms and E.coli.						
			coliforms and E.coli.						
These limits are for	or Preser	ice-Absence or	nly.						

			NELAC	PT for Accreditation					
				ciency Testing with PT	RLs				
				Drinking Water					
			Effect	ive January 3, 2012					
			Red = Previous Experimental Analytes	Blue = New Analyte/Header/Footr	note			Magenta = C	hanges
Matrix	EPA	NELAC	Analyte <sup>1,2</sup>	Conc Range		Acceptance	Criteria <sup>3,4,5,6</sup>		NELAC PTRL <sup>7</sup>
	Analyte	Analyte			а	b	С	d	
0) The ten comple	Code	Code	ot numbers and randomly composed of samples a	no followo:					
9) The ten-sample	Set Sha	i be assigned it							
			enic strain of Escherichia which will ensure positive	e results for total coliforms, fecal co	pliforms and E	.coli.when an	alyzed		
by any of the USE	PA appro	oved methods.							
Two to four samp	es contai	ining an aeroge	enic strain of Enterobacter species and/or other mi	croorganism which will ensure nos	itive results fo	or total colifor	ns		
and negative resu	It for feca	al coliforms and	d E.coli. when analyzed by any of the USEPA appr	oved methods.					
				11					
One to two sample when analyzed by	es contai	ning Pseudomo	onas species and/or other microorganism which w roved methods	ill ensure negative results for total	colitorms, fec	ai colitorms a	na E.coli.		
mien analyzed by	any or ti								
			any microorganism which ensure negative results	for total coliforms, fecal coliforms	and E.coli. wh	en analyzed	by any		
of the USEPA app	roved m	ethods.							
10) Laboratories a	nalvzing	qualitative sam	nple sets for more than one method in a particular	study shall obtain a unique ten-sau	mple set for e	ach method			
reported as specif	, 0	1	_ <del></del>						
11) These limits a	re for qua	antitative metho	ods using membrane filtration (MF) or pour-plate (I	PP) techniques.					
12) These limits a	re for qua	antitative metho	Lods using most probable number (MPN) technique	95.					
			designs, which were used in past USEPA studies, dy providers may vary their sample designs from t						
the discretion of the	e PT stu	dv Provider.	by providers may vary their sample designs from t		each sample				
	a) Desig	n criteria for Me	ercury – 1:1 (mole:mole as Hg) Mercuric Oxide and	d Methyl Mercuric Chloride.					
	h) Desig	n criteria for To	btal Cyanide – uncomplexed, e.g., Potassium Cyar	nide					
	c) Desig	n criterion for T	urbidity - Formazin is the source for Turbidity.						
		n oritorio for Ch	elevineted Asid Herbigides , should be supplied in	the exist form of the torget berbigid					
	a) Desig	n chiena for Cr	nlorinated Acid Herbicides - should be supplied in t	the acid form of the target herbicid	e.				
	e) Desig	n criteria for 2,4	4-D – should be at least half the butyl ester with th	e remainder in the acid form.					
	0.5								
		n criteria for Dic hould be as Dic	quat – Starting material is Diquat Dibromide Monoh	nyarate as required in the method.	All assigned	values and re	ported		
	ναιασο δ	iouiu be as Dit	<u>1940.</u>						
			ndothall – Starting material is Endothall Monohydra	ate as required in the method. All a	assigned value	es and reporte	ed values		
	should b	e as Endothall.							
	h) Desia	n criteria for De	ecachlorobiphenyl – The source of the Decachloro	biphenyl is one of the following Ard	clors: 1016.	1221, 1232, 1	242, 1248, 12	254. 1260.	
			the Decachlorobiphenyl is to be calculated by the p					,	
	accordin	g to Table 1 of	the USEPA Method 508A.						
			<u>.</u>						

			NELAC	PT for Accreditation					
			Fields of Profi	iciency Testing with PT	RLs				
			l	Drinking Water					
			Effect	tive January 3, 2012					
			Red = Previous Experimental Analytes	Blue = New Analyte/Header/Footr	note			Magenta = C	hanges
Matrix	EPA	NELAC	Analyte <sup>1,2</sup>	Conc Range		Acceptance		NELAC PTRL <sup>7</sup>	
	Analyte	Analyte			а	b	С	d	
	Code	Code							
14) Laboratories s	seeking o	r maintaining N	NELAP accreditation for Total Trihalomethanes mu	ust meet NELAC PT requirements f	or all 4 Trihal	omethane			
Fields of Proficien	cy Testin	g in the given	study, by technology/method (Chloroform, Bromol	form, Bromodichloromethane, Chlo	rodibromome	thane).			
Laboratories seek	ing or ma	intaining NEL/	AP accreditation for Total Haloacetic Acids must n	neet NELAC PT requirements for 4	out of 5 regu	ated			
Haloacetic Acid F	ields of P	roficiency Test	ting in the given PT study, by technology/method (	Monochloroacetic Acid, Monobrom	oacetic Acid,				
Dichloroacetic Ac	id, Dibron	noacetic Acid,	Trichloroacetic Acid).						