			NE	LAC PT for Accreditat	tion				
			Fields of	Proficiency Testing w	ith PTRLs	;			
				Drinking Water					
			E	ffective January 1, 20	09				
Matrix	EPA	NELAC	Analyte ^{1,2}	Conc Range		Acceptance	Criteria ^{3,4,5,6}		NELAC PTRL ⁸
	Analyte				а	b	С	d	
	Code	Code							
			Microbiology	CFU / mL					CFU / mL
Drinking Water	0254		Total Coliform ^{12,13,14}				with no false r		Not Applicable
Drinking Water	0255	2530	Fecal Coliform ^{12,13,14}		Nine out	of ten correct	with no false r	legatives	Not Applicable
Drinking Water		2525	E.coli ^{12,13,14}		Nine out	of ten correct	with no false r	legatives	Not Applicable
				CFU (MPN)/mL					CFU (MPN)/mL
Drinking Water	0258	2555	Heterotrophic Plate Count (MF, PP) ¹⁵	5 to 500	1	l og transform	Mean ± 2 SD		2
Drinking Water	0258	2555	Heterotrophic Plate Count (MPN) ¹⁶	5 to 500			Mean ± 2 SD		2
	0200	2000		3 10 300					<u>۲</u>
				CFU (MPN)/100 mL					CFU (MPN)/100 mL
Drinking Water		2525	E.coli (MF) ¹⁵	20 to 200		Log transform	Mean ± 2 SD		2
Drinking Water		2525	E.coli (MPN) ¹⁶	20 to 200		0	Mean ± 2 SD		2
Drinking Water	0255		Fecal Coliform (MF) ¹⁵	20 to 200			Mean ± 2 SD		2
Drinking Water	0255		Fecal Coliform (MPN) ¹⁶	20 to 200		0	Mean ± 2 SD		2
Drinking Water	0254	2500	Total Coliform (MF) ¹⁵	20 to 200		0	Mean ± 2 SD		2
Drinking Water	0254	2500	Total Coliform (MPN) ¹⁶	20 to 200		0	Mean ± 2 SD		2
Drinking water	0234	2300		2010200		Log transioni	Wear 12 0D		2
			Trace Metals	μg/L					μg/L
Drinking Water	0235	1000	Aluminum	130 to 2500	0.9794	7.3294	0.0560	9.0443	100
Drinking Water	0140	1005	Antimony	6 to 50	±30% f	ixed acceptar	nce limit		4.2
Drinking Water	0001	1010	Arsenic	5 to 50	±30% f	ixed acceptar	nce limit		3.5
Drinking Water	0002	1015	Barium	500 to 3000	±15% f	ixed acceptar	nce limit		420
Drinking Water	0141	1020	Beryllium	1 to 10	±15% f	ixed acceptar	nce limit		0.85
Drinking Water	0226		Boron	800 to 2000	0.9815	13.9870	0.0603	-3.4879	700
Drinking Water	0003		Cadmium	2 to 50		ixed acceptar			1.6
Drinking Water	0283		Calcium	30 to 90 mg/L	0.9879	0.7217	0.0490	0.3252	26
Drinking Water	0004		Chromium	10 to 200		ixed acceptar			8.5
Drinking Water Drinking Water	0091	1055 1070	Copper Iron	50 to 2000 100 to 1800	0.9928	ixed acceptar -0.4168	0.0430	8.3223	45
Drinking Water	0284	1070	Lead	5 to 100		ixed acceptar		0.3223	3.5
Drinking Water	0005		Magnesium	2.0 to 20.0 mg/L	1.0071	0.0229	0.0490	0.0580	1.7
Drinking Water	0236		Manganese	40 to 900	0.9857	1.5696	0.0430	1.3179	35
Drinking Water	0006		Mercury ¹¹	0.5 to 10		ixed acceptar			0.35
Drinking Water	0237		Molybdenum	15 to 130	0.9865	0.1021	0.0519	0.7031	12
Drinking Water	0142		Nickel	10 to 500		ixed acceptar			8.5
Drinking Water	0286	1125	Potassium	10 to 40 mg/L	0.9740	0.7317	0.0543	0.4017	8.5
Drinking Water	0007	1140	Selenium	10 to 100		ixed acceptar			8.0
Drinking Water	0008	1150	Silver	20 to 300	0.9942	0.1099	0.0514	0.9006	16
Drinking Water	0143	1165	Thallium	2 to 10		ixed acceptar			1.4
Drinking Water	0238	1185	Vanadium	315 to 2500		ixed acceptar			280
Drinking Water	0239	1190	Zinc	400 to 2500	±10% f	ixed acceptar	nce limit		360
					1				

			NE	LAC PT for Accredita	tion					
			Fields of	Proficiency Testing w	ith PTRLs					
				Drinking Water						
Effective January 1, 2009										
Matrix	EPA	NELAC		Conc Range			Criteria ^{3,4,5,6}	1	NELAC PTRL ⁸	
		Analyte			а	b	С	d		
	Code	Code								
			Minerals	mg/L					mg/L	
Drinking Water	0287	1575	Chloride	5 to 100	1.0001	0.0804	0.0385	0.5789	3.5	
Drinking Water	0010	1730	Fluoride	1 to 8		xed acceptar			0.90	
Drinking Water	0009	1810	Nitrate as N	3 to 10		xed acceptar			2.7	
Drinking Water	0092	1840	Nitrite as N	0.4 to 2		xed acceptar			0.34	
Drinking Water		1820	Nitrate + Nitrite as N	3.5 to 9.0	0.9837	-0.0123	0.0336	0.0566	3.0	
Drinking Water	0261	1870	Ortho-Phosphate	0.5 to 5.5	1.0026	0.0055	0.0537	0.0268	0.40	
			Inorganic Disinfection By-Products	μg/L					μg/L	
Drinking Water	0193	1535	Bromate	7 to 50	±30% fi	xed acceptar	nce limit		4.9	
Drinking Water	0260	1540	Bromide	75 to 500	1.0106	-2.0482	0.1093	2.4725	52	
Drinking Water	0194	1570	Chlorate	60 to 180	0.9435	5.2877	0.048	4.5192	47	
Drinking Water	0195	1595	Chlorite	100 to 1000	±30% fi	xed acceptar	nce limit		70	
			Misc Analytes	mg/L					mg/L	
Drinking Water	0027	1505	Alkalinity as CaCO ₃ /L	25 to 200	0.9738	1.3564	0.0190	1.1222	23	
Drinking Water	0253	1520	Asbestos	1.5 to 20 MF/L	study mean		0.6037	0.0731	1.4 MF/L	
Drinking Water	0025	1550	Ca Hardness as CaCO ₃	75 to 375	0.9879	1.7788	0.0490	0.8015	66	
Drinking Water		1755	Total Hardness as CaCO3	83 to 307	S	ee Footnote	10		74	
Drinking Water	0146	1635	Cyanide ¹¹	0.1 to 0.5	±25% fi	ixed acceptar	nce limit		0.075	
Drinking Water	0026	1900	H	5 to 10 units	± 0.2 units	s fixed accept	tance limit		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		1940	Total Residual Chlorine	0.5 to 3.0	1.0000	-0.0048	0.0723	0.0065	0.40	
Drinking Water	0029	1155	Sodium	12 to 24	0.9957	-0.0609	0.0483	0.1224	11	
Drinking Water	0288	1610	Specific Conductance	250 to 2500 µmhos	±10% fi	xed acceptar	nce limit		225	
Drinking Water	0145	2000	Sulfate	5 to 500	1.0005	-0.2523	0.0544	0.5480	3.1	
Drinking Water	0024	1955	Total Filterable Residue	200 to 450 as measured	study mean		0.1956	-6.683	135	
Drinking Water	0263	2040	Total Organic Carbon	1.2 to 4.9	0.9873	0.0565	0.0643	0.0769	0.93	
Drinking Water	0023	2055	Turbidity	0.5 to 8 NTU	1.0185	0.074	0.0623	0.0761	0.37	

			NE	LAC PT for Accredita	tion					
			Fields of	Proficiency Testing w	ith PTRLs	5				
				Drinking Water		-				
Effective January 1, 2009										
Matrix	rix EPA NELAC Analyte ^{1,2} Conc Range Acceptance Criteria ^{3,4,5,6}									
	Analyte	Analyte	-		а	b	С	d	NELAC PTRL ⁸	
	Code	Code								
			Regulated VOCs ^{1,7}	μg/L					μg/L	
Drinking Water	0039	4375	Benzene	2.5 to 20	±20% or	±40% accept	ance limit		1.5	
Drinking Water	0037	4455	Carbon Tetrachloride	2.5 to 20	±20% or	±40% accept	ance limit		1.5	
Drinking Water	0049	4475	Chlorobenzene	2 to 50	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0045	4570	1,2-Dibromo-3-chloropropane (DBCP)	0.1 to 2	±40	% acceptance	e limit		0.06	
Drinking Water	0054	4610	1,2-Dichlorobenzene	5 to 20	±20% or	±40% accept		3.0		
Drinking Water	0041	4620	1,4-Dichlorobenzene	2.5 to 20	±20% or	±40% accept	ance limit		1.5	
Drinking Water	0035	4635	1,2-Dichloroethane	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0034	4640	1,1-Dichloroethylene	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0043	4645	Cis-1,2-Dichloroethylene	2 to 50	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0042	4700	Trans-1,2-Dichloroethylene	2 to 50	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0055	4975	Dichloromethane (Methylene Chloride)	5 to 20	±20% or	±40% accept	ance limit		3.0	
Drinking Water	0044	4655	1,2 Dichloropropane	2.5 to 20	±20% or	±40% accept	ance limit		1.5	
Drinking Water	0048	4765	Ethylbenzene	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0046	4585	Ethylene Dibromide (EDB)	0.2 to 2	±40	% acceptance	e limit		0.10	
Drinking Water	0053	5100	Styrene	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0040	5115	Tetrachloroethylene	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0047	5140	Toluene	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0036	5160	1,1,1-Trichloroethane	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0061	5165	1,1,2-Trichloroethane	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0038	5170	Trichloroethylene	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0076	5155	1,2,4-Trichlorobenzene	2 to 20	±20% or	±40% accept	ance limit		1.2	
Drinking Water	0032	5235	Vinyl Chloride	1 to 50	±40	% acceptance	e limit		0.6	
Drinking Water	0090	5260	Total Xylenes	2 to 50	±20% or	±40% accept	ance limit		1.2	

	NELAC PT for Accreditation									
			Fields of	Proficiency Testing w	vith PTRLs	1				
				Drinking Water		·				
Effective January 1, 2009										
	1	1		inective bandary 1, 20	109					
Matrix	x EPA NELAC Analyte ^{1,2} Conc Range Acceptance Criteria ^{3,4,5,6}									
IVIALITA	Analyte		Analyte	Conc Hange	a	b	d	NELAC PTRL ⁸		
	Code	Code			ŭ	5	C	ŭ		
	oouc	COUC	Unregulated VOCs ^{1,7}	μg/L					μg/L	
Drinking Water	0067	4385	Bromobenzene	5 to 50	+20% or	±40% accept	ance limit		3.0	
Drinking Water	0089		Bromochloromethane	5 to 50		±40% accept			3.0	
Drinking Water	0069		Bromomethane	5 to 50		ixed accepta			3.0	
Drinking Water	0003		n-Butylbenzene	5 to 50		±40% accepta			3.0	
Drinking Water	0075		Sec-Butylbenzene	5 to 50		±40% accept			3.0	
Drinking Water	0085	4445	Tert-Butylbenzene	5 to 50		±40% accept			3.0	
Drinking Water	0000		Chloroethane	5 to 50		ixed accepta			3.0	
Drinking Water	0068		Chloromethane	5 to 50		ixed accepta			3.0	
Drinking Water	0000		2-Chlorotoluene	5 to 50		±40% accepta			3.0	
Drinking Water	0071		4-Chlorotoluene	5 to 50		±40% accept			3.0	
Drinking Water	0072		Dibromomethane	5 to 50		±40% accept			3.0	
Drinking Water	0066		1.3-Dichlorobenzene	5 to 50		±40% accept			3.0	
Drinking Water	0000	4625	Dichlorodifluoromethane	5 to 50		ixed accepta			3.0	
Drinking Water	0056		1.1-Dichloroethane	5 to 50		±40% accepta			3.0	
Drinking Water	0059		1,3-Dichloropropane	5 to 50		±40% accept			3.0	
Drinking Water	0060		2,2-Dichloropropane	5 to 50		±40% accept			3.0	
Drinking Water	0058		1,1-Dichloropropene	5 to 50		±40% accept			3.0	
Drinking Water	0152		Cis-1,3-Dichloropropene	5 to 50		±40% accept			3.0	
Drinking Water	0152	4685	Trans-1,3-Dichloropropene	5 to 50		±40% accept			3.0	
Drinking Water	0081	4835	Hexachlorobutadiene	5 to 50		±40% accept			3.0	
Drinking Water	0084	4900	Isopropylbenzene	5 to 50		±40% accept			3.0	
Drinking Water	0083		4-Isopropyltoluene	5 to 50		±40% accept			3.0	
Drinking Water	0000		Methyl-tert-butylether (MTBE)	5 to 50		ixed accepta			3.0	
Drinking Water	0078		n-Propylbenzene	5 to 50		±40% accept			3.0	
Drinking Water	0063		1,1,1,2-Tetrachloroethane	5 to 50		±40% accept			3.0	
Drinking Water	0065		1.1.2.2-Tetrachloroethane	5 to 50		±40% accept			3.0	
Drinking Water	0003		1,2,3-Trichlorobenzene	5 to 50		±40% accept			3.0	
Drinking Water	0077		Trichlorofluoromethane	5 to 50		ixed accepta			3.0	
Drinking Water	0064	5180	1,2,3-Trichloropropane	5 to 50		±40% accepta			3.0	
Drinking Water	0004		1,2,4-Trimethylbenzene	5 to 50		±40% accept			3.0	
Drinking Water	0073		1,3,5-Trimethylbenzene	5 to 50		±40% accept			3.0	
Drinking water	0002	J2 I J	1,0,0-111116(1))061126116	5 10 50	120 /0 UI	1-+0 /0 accep			5.0	

NELAC PT for Accreditation									
			Fields o	of Proficiency Testing v	with PTRLs	6			
				Drinking Water					
				Effective January 1, 20	009				
Matrix	EPA	EPA NELAC Analyte ^{1,2} Conc Range Acceptance Criteria ^{3,4,5,6}							NELAC PTRL ⁸
Matrix	Analyte		Analyte	Oblic Hange	а	b	C	d	NELAOTINE
	Code	Code			~	~		ũ	
			Pesticides ¹	μg/L					μg/L
Drinking Water	0093	7005	Alachlor	2 to 20	±45%	fixed acceptar	nce limit		1.1
Drinking Water	0256	7025	Aldrin	0.4 to 2	0.8453	-0.0077	0.2054	0.0048	0.15
Drinking Water	0094		Atrazine	3 to 30	±45%	fixed acceptar	nce limit		1.6
Drinking Water		7160	Butachlor	8 to 80	0.8796	0.7839	0.1805	0.2030	4.5
Drinking Water	0097	7250	Chlordane (technical)	2 to 20	±45%	fixed acceptar	nce limit		1.1
Drinking Water	0258		Dieldrin	0.5 to 3	0.9418	0.0450	0.1607	0.0199	0.32
Drinking Water	0011	7540	Endrin	0.1 to 5	±30%	fixed acceptar	nce limit	ĺ	0.070
Drinking Water	0095	7685	Heptachlor	0.4 to 5	±45%	fixed acceptar	nce limit		0.22
Drinking Water	0096	7690	Heptachlor Epoxide (beta)	0.2 to 5	±45%	fixed acceptar	nce limit		0.11
Drinking Water	0172	6275	Hexachlorobenzene	0.5 to 4	0.8546	0.0277	0.1954	0.0199	0.22
Drinking Water	0112	6285	Hexachlorocyclopentadiene	2 to 30	0.7942	0.0799	0.2990	0.1179	0.24
Drinking Water	0012	7120	Lindane	0.2 to 5	±45%	fixed acceptar	nce limit		0.11
Drinking Water	0013	7810	Methoxychlor	10 to 100	±45%	fixed acceptar	nce limit		5.5
Drinking Water		7835	Metolachlor	8 to 80	0.8477	1.5874	0.1813	0.1005	5.3
Drinking Water		7845	Metribuzin	2 to 60	0.7942	0.5152	0.2934	0.1413	0.64
Drinking Water	0259	8045	Propachlor	1 to 4	1.0037	-0.0645	0.1832	0.0418	0.48
Drinking Water	0113	8125	Simazine	4 to 40	0.7811	0.9474	0.2832	0.369	1.0
Drinking Water	0014	8250	Toxaphene (total)	3 to 20	±45%	fixed acceptar	nce limit		1.6
Drinking Water	0244	8295	Trifluralin	1.0 to 5	0.9013	-0.0331	0.1513	0.1195	0.33
-									
			Herbicides ¹	μg/L					μg/L
Drinking Water	0262	8505	Acifluorfen	15 to 50	0.8871	0.1105	0.0885	5.4843	1.5
Drinking Water	0015	8545	2,4-D ¹¹	5 to 150	±50%	fixed acceptar	nce limit		2.5
Drinking Water			2,4-DB	15 to 100	0.8236	1.9181	0.1825	1.3935	6.0
Drinking Water	0115		Dalapon	10 to 150	0.6178	1.0356	0.3451	2.3812	1.0
Drinking Water	0247	8595	Dicamba	5 to 100	0.8118	0.8711	0.2789	0.0923	1.9
Drinking Water	0116	8620	Dinoseb	6 to 50	0.8433	-1.1850	0.2958	0.1879	0.95
Drinking Water	0137	9390	Diquat ¹¹	8 to 40	0.7102	1.729	0.385	-1.4335	4.1
Drinking Water	0138		Endothall ¹¹	90 to 500	0.849	9.3243	0.2733	-1.0969	38
Drinking Water	0138	9411	Glyphosate	375 to 800	0.9285	41.0369	0.2733	10.6168	320
Drinking Water	0102		Pentachlorophenol	1 to 100		fixed acceptar		10.0100	0.50
Drinking Water	0102		Picloram	10 to 70	0.8189	0.0626	0.2888	0.2204	2.0
Drinking Water	0016		2,4,5-TP (Silvex)	5 to 150		fixed acceptar		0.2207	2.5
Drinking Water	0010		2,4,5-T	10 to 100	0.8309	1.1211	0.2183	0.5680	3.9
	1	0000	-,.,	1010100	0.0000		0.2.00	0.0000	0.0

			NEL	AC PT for Accredit	ation				
			Fields of P	roficiency Testing	with PTRLs	5			
				Drinking Water					
			Eff	ective January 1, 2	2009				
				••••••••••••••••••••••••••••••••••••••					
Matrix	EPA	NELAC	Analyte ^{1,2}	Conc Range		Acceptance	Criteria ^{3,4,5,6}		NELAC PTRL ⁸
	Analyte	Analyte			а	b	С	d	-
	Code	Code							
			Organic Disinfection By-Products	μg/L					μg/L
Drinking Water	0165	4460	Chloral Hydrate	4 to 30	0.9300	-0.4088	0.3306	0.3088	0.40
Haloacetic acids				10.1 50					
Drinking Water	0250		Bromochloroacetic Acid	10 to 50		ixed acceptar	0		6.0
Drinking Water	0157		Dibromoacetic Acid	10 to 50		ixed acceptan	-		6.0
Drinking Water	0158		Dichloroacetic Acid	10 to 50		ixed acceptan	-		6.0
Drinking Water	0160		Monobromoacetic Acid	10 to 50		ixed acceptan			6.0
Drinking Water	0161		Monochloroacetic Acid	10 to 50		ixed acceptan			6.0
Drinking Water	0162	9642	Trichloroacetic Acid	10 to 50	±40% f	ixed acceptan	ce limit ⁹		6.0
<u>Trihalomethanes</u>									
Drinking Water	0019		Bromodichloromethane	10 to 50		ixed acceptan			8.0
Drinking Water	0018		Bromoform	10 to 50	±20% f	8.0			
Drinking Water	0020	4575	Chlorodibromomethane	10 to 50	±20% f	8.0			
Drinking Water	0017	4505	Chloroform	10 to 50	±20% fixed acceptance limit9				8.0
			Adipate/Phthalate	μg/L					μg/L
Drinking Water	0134		Di(2-Ethylhexyl) Adipate	8 to 50	0.9443	-0.6332	0.2375	0.752	1.6
Drinking Water	0136	6065	Di(2-Ethylhexyl) Phthalate	9 to 50	1.012	-0.6622	0.2791	0.1121	3.1
			PCBs in Water ²	µg/L					μg/L
Drinking Water	0118		PCBs as Decachlorobiphenyl ¹¹	0.5 to 5		fixed accepta			0.05
Drinking Water		8872	PCB Aroclor Identification		Correc	t identification	ot Aroclor ex	amined	
			РАН	ug/l					ug/l
Drinking Water	0122	5590	РАП Benzo(a)pyrene	μg/L 0.2 to 2.5	0.8471	-0.0040	0.1854	0.0547	μg/L 0.10
Drinking water	0122	5560		0.2 10 2.3	0.0471	-0.0040	0.1004	0.0047	0.10
			Carbamates & Vydate	μg/L					μg/L
Drinking Water	0098	7010	Aldicarb	15 to 50	1.0183	-0.5229	0.1175	0.1852	μg/∟ 11
Drinking Water	0099		Aldicarb Sulfone	19 to 50	0.9909	0.4106	0.1356	-0.8493	16
Drinking Water	0100		Aldicarb Sulfoxide	15 to 50	0.8943	1.1141	0.1078	0.3643	11
Drinking Water			Carbaryl	20 to 100	0.9067	0.1798	0.0938	-0.0024	14
Drinking Water	0101		Carbofuran	15 to 150		ixed acceptar	nce limit		8.3
Drinking Water			3-Hydroxycarbofuran	15 to 75	0.9343	-0.2013	0.0718	0.4949	10
Drinking Water	0245		Methomyl	15 to 90	0.9867	-0.2117	0.0964	-0.1849	12
Drinking Water	0114	7940	Oxamyl (Vydate)	30 to 80	0.9781	0.2296	0.1273	-0.7009	23
			Dioxin	pg/L					pg/L
Drinking Water	0252	9618	2,3,7,8-Tetrachloro-dibenzodioxin	25 to 80	0.8642	1.4865	0.1392	1.1445	17

			NE	LAC PT for Accredit	ation					
				Proficiency Testing						
Drinking Water										
	Effective January 1, 2009									
			L	neclive bandary 1, 2	005					
Matrix	EPA	NELAC	Analyte ^{1,2}	Conc Range		Accentance	Criteria ^{3,4,5,6}		NELAC PTRL ⁸	
Widthx		Analyte		Solie Hange	а	b	C	d	NEEKOTINE	
	Code	Code								
	sticide, h	erbicide s	standards, providers must include a mini	mum number of analytes using	the same criteria	a described in	Chapter 2, A	ppendix B,		
Section B.1.2.										
2) One sample in	everv stu	udv. conta	ining one or more Aroclors, selected at i	andom from among the Aroclo	rs listed (1016, 1	221, 1232, 12	242, 1248, 12	54 or 1260) fo	pr	
the analysis of PC							1 - 1			
			40 CFR Part 141 are incorporated hereir							
			<u>CFR Part 141</u> are presented in this table re T is the assigned value).	 Acceptance limits are set at 	the ine an ± 2 SL					
Quantitative Micro	bioloav a	acceptanc	ce criteria (e.g., HPC) are based on the r	obust participant Mean and SD	determined from	n each respec	tive PT study	, after outlier	removal.	
			erated using the criteria contained in this	table is less than (<) 10% of th	e assigned value	, the lower ac	ceptance lim	its are set		
at 10% of the assi	igned val	ue, with t	he exception of Microbiology analytes.							
		line it was a s		t-hl. :	(4)					
			erated using the criteria contained in this he exception of Microbiology analytes.	table is greater than (>) 90% o	r the assigned va	alue, the lowe	acceptance	limits are set		
	Igrica vai		The exception of wherebiology analytes.							
6) If the upper acc	ceptance	limit gene	erated using the criteria contained in this	table is less than (<) 110% of	he assigned valu	ue, the upper	acceptance li	mits are set		
at 110% of the ass	signed va	alue, with	the exception of Microbiology analytes.							
					1001 1 10 1					
			he acceptance limits for Regulated volati 5 at ≥15 ug/L or ± 40% at <15 ug/L.	les are $\pm 20\%$ at ≥ 10 ug/L or \pm	40% at <10 ug/L	and the acce	ptance criteri	a for		
IOI Onregulated v			$5 \text{ at } \ge 15 \text{ ug/L}$ or $\pm 40\%$ at $< 15 \text{ ug/L}$.							
8) NELAC Proficie	ency Tes	ting Repo	orting Limits (PTRLs) are provided as gui	dance to laboratories analyzing	NELAC PT sam	ples. These	levels are the	lowest		
acceptable results	s that cou	uld be obt	ained from the lowest spike level for eac	h analyte. The laboratory shou	ld report any pos	sitive result do	wn to the PT	RL.		
			(especially for analytes that typically exhi							
			ld use a method that is sensitive enough imum for all analytes with an assigned v							
•			er than or equal to the PTRL.			linal line samp		Jillain		
and analyte at a de										
			ining NELAP accreditation for Total Trih							
			given study, by technology/method (Chlo							
			NELAP accreditation for Total Haloacet							
			y Testing in the given PT study, by techn Acid, Trichloroacetic Acid).				u,			
Diomorodoodio / Iol										
10) The Acceptan	ice Criter	ia for Tota	al Hardness as CaCO3 is a function of th	ne Lower Acceptance Limit (LA	L) and Upper Ac	ceptance Lim	it (UAL) of bo	th		
			alculated as follows:							
			2.497 + Mg LAL*4.118							
Upper Acceptance	e Limit =	Ca UAL*	2.497 + Mg UAL*4.118							
11) The following	recomm	ended sa	ample designs, which were used in past I	JSEPA studies, should be use	d as model desig	Ins because o	ther designs			
may not give equi	valent sta	atistics. F	PT study providers may vary their sample	e designs from those shown. T	he specifics with	in each samp	le are within			
the discretion of th	he PT stu	udy Provid	der.	*		F				
Mercury – 1:1 (r	mole:mol	le as Hg)	Mercuric Oxide and Methyl Mercuric Chl	oride.						
🗆 Cyanide – simp	le (Potec	sium Ove	anide)							
2,4-D – should I		st half the	e butyl ester							
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			NE	LAC PT for Accreditati	on				
			Fields of	Proficiency Testing wit	h PTRLs				
				Drinking Water					
			E	ffective January 1, 200	9				
			10				2456		NELAC PTRL ⁸
Matrix EPA NELAC Analyte ^{1,2} Conc Range Acceptance Criteria ^{3,4,5,6}									
		Analyte			а	b	С	d	
	Code	Code							
Diquat – Startin	a materi	al is Dique	at Dibromide Monohydrate as required in	the method All assigned values	and reported y	alues should	d be as Digua	+	
Diquat - Startin	iy materia	ai is Dique	at Dibrothide Monorydrate as required in	The method. All assigned values	and reported	alues siloui	u be as Diqua	l.	
Endothall – Sta	rting mat	erial is Er	ndothall Monohydrate as required in the	method. All assigned values and re	eported value	s should be a	as Endothall.		
Decachlorobiph	ienyl – Tl	ne source	of the Decachlorobiphenyl is one of the	following Aroclors: 1016, 1232, 12	42, 1248, 125	4, 1260. The	e assigned va	lue	
of the Decachloro	biphenyl	is to be ca	alculated by the provider from the conce	ntration of the Aroclor used to prep	are the samp	le according	to Table 1 of		
the USEPA Metho	od 508A.								
			vided to the participant laboratories shal	contain bacteria that produces the	e following res	ults when an	alyzed:		
) -	cal coliforms and E.coli.						
			d negative results for fecal coliforms and	d E.coli.					
			ecal coliforms and E.coli.						
These limits are for	or Preser	nce-Abser	nce only.						
13) The ten-samp	le set sh	all be ass	igned lot numbers and randomly compos	sed of samples as follows:					
True to form a small							d 🗖 a a li suda a a	a waa ku waa al	
			erogenic strain of Escherichia which will	ensure positive results for total co	litorms, tecal	coliforms and	E.coll.when	analyzed	
by any of the USE	PA appr	oved meti	nods.						
Two to four comp	loo conto	ining on a	erogenic strain of Enterobacter species	and/or other microorganism which	will oncure of		for total calif	ormo	
			is and E.coli. when analyzed by any of the		will ensure po	Silive result		UIIIS	
and negative resu			is and L.coll. When analyzed by any of th	le USEFA approved methods.					
One to two sample	es contai	nina Psei	udomonas species and/or other microor	nanism which will ensure negative	results for tota	l coliforms f	ecal coliforms	and E coli	
			A approved methods.						
whom analyzod by									
One to two sample	es which	do not co	ontain any microorganism which ensure r	regative results for total coliforms.	fecal coliform	s and E.coli.	when analyze	ed by any	
of the USEPA app									
14) Laboratories a	analyzing	qualitativ	e sample sets for more than one method	d in a particular study shall obtain a	a unique ten-s	ample set for	each method	d	
reported as specif					•				
15) These limits a	re for qu	antitative	methods using membrane filtration (MF)	or pour-plate (PP) techniques.					