NELAC PT for Experimental											
	S	th PTRL	esting wi	Te	Proficiency <sup>-</sup>	Fields of Pro					
		ials	al Mater	ica	d and Chem	Solid a					
			1, 2007	ly	Effective Ju	Eff					
						A 4 4 1					
ptance Criteria <sup>2,3,4,5</sup> NELAC PTRL <sup>6</sup>	Acceptance C		Range <sup>1</sup>	c Ra	Cond	Analyte <sup>1</sup>	NELAC	EPA	Matrix		
							Analyte	Analyte			
b c d	D	а	//			Trace Metals	Code	Code			
mg/kg n 0.0715 6.9490 8.0		Church .	200	ng/k			1025		SOLIDS		
n 0.0715 6.9490 8.0	/ Mean	Study	5 200	το	80	Boron	1025		SOLIDS		
mg/kg			/kg	ng/k	n	Minerals					
tudy Mean ±3SD 20	Study Me		200	to	10	Bromide	1540		SOLIDS		
	Study Mean ±3SD				25	Chloride	1575		SOLIDS		
tudy Mean ±3SD 20	Study Me		o 500	to	25	Fluoride	1730		SOLIDS		
tudy Mean ±3SD 20	Study Me		o 500	to	25	Nitrate as N	1810		SOLIDS		
tudy Mean ±3SD 20			o 500	to	25	Orthophosphate as P	1870		SOLIDS		
tudy Mean ±3SD 20	Study Me		o 2000	to	25	Sulfate	2000		SOLIDS		
mg/kg			/ka	ng/k	n	Nutrients					
tudy Mean ±3SD 20	Study Me		5000			Ammonia as N	1515		SOLIDS		
tudy Mean ±3SD 20					100	Total Kjeldahl-Nitrogen	1795		SOLIDS		
tudy Mean ±3SD 20			o 5000			Total Phosphorus	1910		SOLIDS		
						Misc Analytes					
tudy Mean ±3SD 100	Study Me		o 15000	to	1000	Total Organic Carbon (TOC)	2040		SOLIDS		
						Misc Analytes					

					perimer	ital						
			Fields of Profic				S					
			Solid and			ials						
Effective July 1, 2007												
Matrix	EPA	NELAC	Analyte <sup>1</sup>	Conc Ra	ange <sup>1</sup>		Acceptance (	Criteria <sup>2,3,4,5</sup>		NELAC PTRL		
	Analyte	Analyte										
	Code	Code				а	b	С	d			
			Volatile Aromatics <sup>1</sup>	µg/k	g					µg/kg		
SOLIDS		4900	Isopropylbenzene	40 to	200		Study Me	an ±3SD		10		
SOLIDS		5100	Styrene	40 to	200		Study Mean ±3SD			10		
			Volatile Halocarbons <sup>1</sup>	µg/k	g					µg/kg		
SOLIDS		4385	Bromobenzene	40 to	200		Study Me	an ±3SD		10		
SOLIDS		4950	Bromomethane	80 to	200		Study Me	an ±3SD		20		
SOLIDS		4485	Chloroethane	80 to	200	Study Mean ±3SD				20		
SOLIDS		4960	Chloromethane	80 to	200	Study Mean ±3SD				20		
SOLIDS		4570	1,2-Dibromo-3-chloropropane (DBCP)	40 to	200		Study Me	an ±3SD		10		
SOLIDS		4585	1,2-Dibromoethane (EDB)	40 to	200		Study Me	an ±3SD		10		
SOLIDS		4625	Dichlorodifluoromethane	80 to	200		Study Me	an ±3SD		20		
SOLIDS		4640	1,1-Dichloroethene	40 to			Study Me	an ±3SD		10		
SOLIDS		4645	cis-1,2-Dichloroethene	40 to	200		Study Me	an ±3SD		10		
SOLIDS		4700	trans-1,2-Dichloroethene	40 to	200		Study Me	an ±3SD		10		
SOLIDS		4680	cis-1,3-Dichloropropene	40 to			Study Me	an ±3SD		10		
SOLIDS		4685	trans-1,3-Dichloropropene	40 to	200		Study Me			10		
SOLIDS		5175	Trichlorofluoromethane	80 to	200		Study Me	an ±3SD		20		
SOLIDS		5235	Vinyl chloride	80 to	200		Study Me	an ±3SD		20		
			Volatile Ketones <sup>1</sup>	µg/k	a					µg/kg		
SOLIDS		4860	2-Hexanone	160 to	400		Study Me	an ±3SD		40		
			Medium Level Volatile Aromatics <sup>1</sup>	μg/k	g					µg/kg		
SOLIDS		4900	Isopropylbenzene	2000 to			Study Me	an ±3SD		500		
SOLIDS		5100	Styrene	2000 to			Study Me			500		

			NELAC F	PT for I	Ξx	perimer	ntal				
			Fields of Profic	iency <sup>-</sup>	Ге	sting wi	th PTRL	s			
			Solid and	Chem	ica	al Mater	rials				
			Effect	tive Ju	ly	1, 2007					
Matrix	EPA	NELAC	Analyte <sup>1</sup>	Cond	Ra	ange <sup>1</sup>		Acceptan	ce Criteria 2,3,4,5	5	NELAC PTR
	Analyte	Analyte								-	
	Code	Code					а	b	С	d	
			Medium Level Volatile Halocarbons <sup>1</sup>		ig/k						µg/kg
SOLIDS		4385	Bromobenzene			10000			Mean ±3SD		500
SOLIDS		4950	Bromomethane			10000			Mean ±3SD		500
SOLIDS		4485	Chloroethane	2000	to	10000			Mean ±3SD		500
SOLIDS		4960	Chloromethane			10000		Study	Mean ±3SD		500
SOLIDS		4570	1,2-Dibromo-3-chloropropane (DBCP)	2000	to	10000		Study	Mean ±3SD		500
SOLIDS		4585	1,2-Dibromoethane (EDB)	2000	to	10000		Study	Mean ±3SD		500
SOLIDS		4625	Dichlorodifluoromethane	2000	to	10000		Study	Mean ±3SD		500
SOLIDS		4640	1,1-Dichloroethene			10000		Study	Mean ±3SD		500
SOLIDS		4645	cis-1,2-Dichloroethene			10000			Mean ±3SD		500
SOLIDS		4700	trans-1.2-Dichloroethene			10000		Study Mean ±3SD			
SOLIDS		4680	cis-1,3-Dichloropropene			10000		Study Mean ±3SD			
SOLIDS		4685	trans-1,3-Dichloropropene			10000	Study Mean ±3SD				500 500
SOLIDS		5175	Trichlorofluoromethane			10000	Study Mean ±3SD			500	
SOLIDS		5235	Vinyl chloride			10000			Mean ±3SD		500
OOLIDO		0200	Viriyi onionae	2000	10	10000		Olddy	Mican ±00D		000
			Medium Level Volatile Ketone/Ethers <sup>1</sup>		ıg/k	a					µg/kg
SOLIDS		4860	2-Hexanone			9 20000		Study	Mean ±3SD		2000
SOLIDS		4600	2-nexalible	8000	10	20000		Sludy	Weart ±35D		2000
			Base/Neutrals <sup>1</sup>	Ļ	ıg/k	g					µg/kg
SOLIDS		5765	bis(2-Chloroethyl)ether	1500	to	15000		Study	Mean ±3SD	1	300
SOLIDS		6285	Hexachlorocyclopentadiene			15000		Study	Mean ±3SD		300
SOLIDS		4840	Hexachloroethane			15000			Mean ±3SD		300
SOLIDS		6320	Isophorone			15000			Mean ±3SD		300
SOLIDS		6385	2-Methylnaphthalene			12000			Mean ±3SD		200
SOLIDS			N-Nitrosodimethylamine			15000		300			
SOLIDS		6535	N-Nitrosodiphenylamine			15000			Mean ±3SD Mean ±3SD	I	300
			Acids <sup>1</sup>			-					
SOLIDS		600F			ig/k			Church	Maan 120D		µg/kg
		6005	2,6-Dichlorophenol			15000			Mean ±3SD		300
SOLIDS		6130	2,4-Dimethylphenol			15000	01		Mean ±3SD	404 075 1	600
SOLIDS			2,4-Dinitrophenol			15000		Mean	0.4905	164.9754	600
SOLIDS		6360	2-Methyl-4,6-dinitrophenol			15000	Study	Mean	0.4259	142.3325	600
SOLIDS		6410	4-Methylphenol (p-Cresol) <sup>7</sup>	3000	to	15000		Study	Mean ±3SD		600

			NELAC P	PT for I	Ξx	perimer	ntal					
			Fields of Profic	iency <sup>·</sup>	Ге	sting wi	th PTR	Ls				
			Solid and	Chem	ica	al Mater	rials					
			Effect	tive Ju	ly	1, 2007						
Matrix	EPA	NELAC	Analyte <sup>1</sup>	Con	Conc Range <sup>1</sup>			Acceptance Criteria 2,3,4,5				
	Analyte	Analyte										
	Code	Code					а	b	С	d		
			Pesticides <sup>1</sup>		ıg/k						µg/kg	
SOLIDS		7075	Azinphos-methyl (Guthion)			1000			ean ±3SD		20	
SOLIDS		7410	Diazinon			1000			ean ±3SD		20	
SOLIDS		8625	Disulfoton			1000			ean ±3SD		20	
SOLIDS		7770	Malathion			1000			ean ±3SD		20	
SOLIDS		7955	Parathion ethyl			1000			ean ±3SD		20	
SOLIDS		7825	Parathion methyl			1000			ean ±3SD ean ±3SD		20	
SOLIDS		7985	Phorate			1000		20				
SOLIDS		8110	Ronnel			1000			20			
SOLIDS		8200	Stirophos (tetrachlorovinphos)	100	to	1000		Study Me	ean ±3SD		20	
			Herbicides <sup>1</sup>	1	ıg/k						µg/kg	
SOLIDS		8560	2.4-DB			9 1000		Study M	ean ±3SD		20	
SOLIDS		8620	Dinoseb			1000		,	ean ±3SD		20	
OOLIDO		0020	Director	100	10	1000						
			Nitroaromatics and Nitramines <sup>1</sup>	ł	ig/k	g					µg/kg	
SOLIDS		9303	2-Amino-4,6-dinitrotoluene	1500	to	15000		Study Me	ean ±3SD		300	
SOLIDS		9306	4-Amino-2,6-dinitrotoluene	1500	to	15000			ean ±3SD		300	
SOLIDS		6160	1,3-Dinitrobenzene	1500	to	15000		Study Me	ean ±3SD		300	
SOLIDS		9522	HMX (Octahydro-1,3,5,7-tetranitro-1,3,5,7	1500	to	15000			ean ±3SD		300	
SOLIDS		9507	2-Nitrotoluene	1500	to	15000		Study Me	ean ±3SD		300	
SOLIDS		9510	3-Nitrotoluene			15000			ean ±3SD		300	
SOLIDS		9513	4-Nitrotoluene			15000			ean ±3SD		300	
			RDX (hexahydro-1,3,5-trinitro-1,3,5-					-				
SOLIDS		9432	triazine)	1500	to	15000		Study Me	ean ±3SD		300	
			Tetryl (methyl-2,4,6-					,				
SOLIDS		6415	trinitrophenylnitramine)	1500	to	15000		Study Me	ean ±3SD		300	
SOLIDS		6885	1,3,5-Trinitrobenzene			15000			ean ±3SD		300	
SOLIDS		9651	2,4,6-Trinitrotoluene	1500	to	15000			ean ±3SD		300	
								, j				

			NELAC	PT for Ex	perimer	ntal				
			Fields of Prof				S			
			Solid ar	nd Chemica	al Mater	rials				
	1		Effe	ctive July	1, 2007		I	1	I	
Matrix	EPA	NELAC	Analyte <sup>1</sup>	Conc Ra	ange <sup>1</sup>		Acceptance	Criteria <sup>2,3,4,5</sup>	5	NELAC PTRL <sup>6</sup>
	Analyte	Analyte								
	Code	Code				а	b	С	d	
		<u> </u>					<u> </u>			
			rals, acids, herbicides and nitroaro							analytes using
the same (	criteria des	cribed in the mos	st recent NELAC Standard. Assign	ied values are d	nosen at ra	andom withir	the concentr	ation ranges	s snown.	
2) Accenta	ance limits	are set at the Me	an ± 3 Standard Deviations (SD).							
			ted, Mean = Robust Study Mean; S	$SD = c^*X + dwh$	ere X is the	e Robust Stu	ldv Mean.			
			y Mean ±3SD), Mean = Robust St							
			viation are generated using statisti					Dixon, etc.	)	
			ated using the criteria contained in							
			e assigned value or the PTRL whic	chever is higher	. This foot	note does no	ot apply to Bas	se/Neutrals,	Acids, Pesti	cides, Herbicides
or Nitroard	omatics/Nit	amines.								
							<u> </u>			
			ated using the criteria contained in	this table is grea	ater than 9	0% of the as	signed value,	the lower a	cceptance lir	nits are set
at 90% of	the assigne	ed value except v	where fixed limits are used.							
5) If the ur	ner accen	ance limit gener	ated using the criteria contained in	this table is les	s than 110º	% of the assi	inned value th	ne unner ac	centance lim	its are set
			where fixed limits are used.							
at 11070 0										
6) NELAC	Proficienc	V Testing Report	ng Limits (PTRLs) are provided as	guidance to lat	oratories a	analyzing NE	LAC PT same	oles. At a m	inimum, the	laboratory
			enough to generate quantitative re							
Providers.	At a minir	num for all analy	tes with an assigned value equal to	o <ptrl, p<="" td="" the=""><td>Γ Provider :</td><td>should verify</td><td>that the PT s</td><td>ample does</td><td>not contain</td><td>the analyte at</td></ptrl,>	Γ Provider :	should verify	that the PT s	ample does	not contain	the analyte at
a concenti	ration great	er than or equal	to the PTRL.							
			for Solid and Chemical Material and	nalyte 4-Methyl	phenol or th	ne coeluting	isomer pair of	3-Methylph	enol and	
4-Methylp	henol must	report the data a	as 4-Methylphenol.					I		