

CALIBRATION VERIFICATION SUMMARY

Contract: PORT06

Lab Code: CHEM Case No.: Q1901 SAS No.: Q1901 SDG NO.: Q1901

GC Column: ZB-MR1 ID: 0.32 (mm) Initi. Calib. Date(s): 04/22/2025 04/22/2025

Client Sample No.: CCAL08 Date Analyzed: 04/30/2025

Lab Sample No.: AR1660CCC500 Data File : PP071635.D Time Analyzed: 09:07

COMPOUND	RT	RT WINDOW FROM TO		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
Aroclor-1016-1	5.663	5.571	5.771	524.250	500.000	4.9
Aroclor-1016-2	5.685	5.593	5.793	518.980	500.000	3.8
Aroclor-1016-3	5.747	5.654	5.854	519.680	500.000	3.9
Aroclor-1016-4	5.845	5.752	5.952	520.190	500.000	4.0
Aroclor-1016-5	6.137	6.045	6.245	521.930	500.000	4.4
Aroclor-1260-1	7.257	7.165	7.365	512.460	500.000	2.5
Aroclor-1260-2	7.510	7.418	7.618	515.560	500.000	3.1
Aroclor-1260-3	7.869	7.777	7.977	540.890	500.000	8.2
Aroclor-1260-4	8.093	8.002	8.202	525.430	500.000	5.1
Aroclor-1260-5	8.413	8.322	8.522	539.350	500.000	7.9
Decachlorobiphenyl	10.227	10.137	10.337	55.640	50.000	11.3
Tetrachloro-m-xylene	4.510	4.417	4.617	52.180	50.000	4.4

CALIBRATION VERIFICATION SUMMARY

Contract: PORT06

Lab Code: CHEM Case No.: Q1901 SAS No.: Q1901 SDG NO.: Q1901

GC Column: ZB-MR2 ID: 0.32 (mm) Initi. Calib. Date(s): 04/22/2025 04/22/2025

Client Sample No.: CCAL08 Date Analyzed: 04/30/2025

Lab Sample No.: AR1660CCC500 Data File : PP071635.D Time Analyzed: 09:07

COMPOUND	RT	RT WINDOW		CALC AMOUNT(ng)	NOM AMOUNT(ng)	%D
		FROM	TO			
Aroclor-1016-1	4.893	4.798	4.998	504.250	500.000	0.9
Aroclor-1016-2	4.911	4.816	5.016	513.220	500.000	2.6
Aroclor-1016-3	5.088	4.993	5.193	524.120	500.000	4.8
Aroclor-1016-4	5.130	5.036	5.236	529.500	500.000	5.9
Aroclor-1016-5	5.344	5.250	5.450	521.420	500.000	4.3
Aroclor-1260-1	6.378	6.285	6.485	509.590	500.000	1.9
Aroclor-1260-2	6.567	6.473	6.673	513.540	500.000	2.7
Aroclor-1260-3	6.720	6.627	6.827	524.100	500.000	4.8
Aroclor-1260-4	7.191	7.098	7.298	525.010	500.000	5.0
Aroclor-1260-5	7.433	7.339	7.539	529.420	500.000	5.9
Decachlorobiphenyl	8.840	8.749	8.949	54.150	50.000	8.3
Tetrachloro-m-xylene	3.808	3.712	3.912	51.900	50.000	3.8