

Analytical Sequence

Client: RU2 Engineering, LLC	SDG No.: Q1241
Project: NYCDDC SANTWOBR Brooklyn Bridge BI	Instrument ID: ECD_L
GC Column: ZB-MR1	ID: 0.32 (mm) Inst. Calib. Date(s): 01/21/2025 01/21/2025

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES,
AND STANDARDS IS GIVEN BELOW:

EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	DATAFILE	DCB RT #	TCX RT #
IBLK	IBLK	01/21/2025	10:16	PL093725.D	9.05	3.54
PEM	PEM	01/21/2025	10:30	PL093726.D	9.05	3.54
RESCHK	RESCHK	01/21/2025	10:43	PL093727.D	9.05	3.54
PSTDICC100	PSTDICC100	01/21/2025	10:57	PL093728.D	9.05	3.54
PSTDICC075	PSTDICC075	01/21/2025	11:10	PL093729.D	9.05	3.54
PSTDICC050	PSTDICC050	01/21/2025	11:24	PL093730.D	9.05	3.54
PSTDICC025	PSTDICC025	01/21/2025	11:38	PL093731.D	9.05	3.54
PSTDICC005	PSTDICC005	01/21/2025	11:51	PL093732.D	9.05	3.54
PCHLORICC500	PCHLORICC500	01/21/2025	12:32	PL093735.D	9.05	3.54
PTOXICC500	PTOXICC500	01/21/2025	13:39	PL093740.D	9.05	3.54
IBLK	IBLK	01/31/2025	10:51	PL093928.D	9.05	3.54
PEM	PEM	01/31/2025	11:04	PL093929.D	9.06	3.54
PSTDCCC050	PSTDCCC050	01/31/2025	11:17	PL093930.D	9.06	3.54
PB166413BL	PB166413BL	01/31/2025	14:28	PL093940.D	9.06	3.54
PB166413BS	PB166413BS	01/31/2025	14:43	PL093941.D	9.06	3.54
IBLK	IBLK	01/31/2025	14:57	PL093942.D	9.06	3.54
PSTDCCC050	PSTDCCC050	01/31/2025	15:10	PL093943.D	9.06	3.54
IBLK	IBLK	01/31/2025	19:26	PL093957.D	9.06	3.54
PEM	PEM	01/31/2025	19:39	PL093958.D	9.06	3.54
PSTDCCC050	PSTDCCC050	01/31/2025	20:18	PL093959.D	9.06	3.54
357MS	Q1239-10MS	01/31/2025	20:31	PL093960.D	9.06	3.54
357MSD	Q1239-10MSD	01/31/2025	20:45	PL093961.D	9.06	3.54
JPP-3.5-013025	Q1241-03	01/31/2025	20:58	PL093962.D	9.06	3.54
JPP-5.3-013025	Q1241-07	01/31/2025	21:11	PL093963.D	9.06	3.54
JPP-5.2-013025	Q1241-11	01/31/2025	21:24	PL093964.D	9.06	3.54
JPP-5.4-013025	Q1241-15	01/31/2025	21:37	PL093965.D	9.06	3.54
JPP-51.4-013025	Q1241-19	01/31/2025	21:50	PL093966.D	9.06	3.54
IBLK	IBLK	01/31/2025	22:43	PL093970.D	9.06	3.54
PSTDCCC050	PSTDCCC050	02/01/2025	00:57	PL093971.D	9.06	3.54

Analytical Sequence

Client: RU2 Engineering, LLC	SDG No.: Q1241
Project: NYCDDC SANTWOBR Brooklyn Bridge BI	Instrument ID: ECD_L
GC Column: ZB-MR2	ID: 0.32 (mm) Inst. Calib. Date(s): 01/21/2025 01/21/2025

THE ANALYTICAL SEQUENCE OF PERFORMANCE EVALUATION MIXTURES, BLANKS, SAMPLES,
AND STANDARDS IS GIVEN BELOW:

EPA SAMPLE NO.	LAB SAMPLE ID	DATE ANALYZED	TIME ANALYZED	DATAFILE	DCB RT #	TCX RT #
IBLK	IBLK	01/21/2025	10:16	PL093725.D	7.91	2.78
PEM	PEM	01/21/2025	10:30	PL093726.D	7.91	2.78
RESCHK	RESCHK	01/21/2025	10:43	PL093727.D	7.91	2.77
PSTDICCC100	PSTDICCC100	01/21/2025	10:57	PL093728.D	7.91	2.78
PSTDICCC075	PSTDICCC075	01/21/2025	11:10	PL093729.D	7.91	2.77
PSTDICCC050	PSTDICCC050	01/21/2025	11:24	PL093730.D	7.91	2.77
PSTDICCC025	PSTDICCC025	01/21/2025	11:38	PL093731.D	7.91	2.77
PSTDICCC005	PSTDICCC005	01/21/2025	11:51	PL093732.D	7.91	2.77
PCHLORICC500	PCHLORICC500	01/21/2025	12:32	PL093735.D	7.91	2.77
PTOXICC500	PTOXICC500	01/21/2025	13:39	PL093740.D	7.91	2.77
IBLK	IBLK	01/31/2025	10:51	PL093928.D	7.91	2.77
PEM	PEM	01/31/2025	11:04	PL093929.D	7.91	2.77
PSTDCCC050	PSTDCCC050	01/31/2025	11:17	PL093930.D	7.91	2.77
PB166413BL	PB166413BL	01/31/2025	14:28	PL093940.D	7.91	2.77
PB166413BS	PB166413BS	01/31/2025	14:43	PL093941.D	7.91	2.77
IBLK	IBLK	01/31/2025	14:57	PL093942.D	7.91	2.77
PSTDCCC050	PSTDCCC050	01/31/2025	15:10	PL093943.D	7.91	2.77
IBLK	IBLK	01/31/2025	19:26	PL093957.D	7.91	2.77
PEM	PEM	01/31/2025	19:39	PL093958.D	7.91	2.77
PSTDCCC050	PSTDCCC050	01/31/2025	20:18	PL093959.D	7.91	2.77
357MS	Q1239-10MS	01/31/2025	20:31	PL093960.D	7.91	2.77
357MSD	Q1239-10MSD	01/31/2025	20:45	PL093961.D	7.91	2.77
JPP-3.5-013025	Q1241-03	01/31/2025	20:58	PL093962.D	7.91	2.77
JPP-5.3-013025	Q1241-07	01/31/2025	21:11	PL093963.D	7.91	2.77
JPP-5.2-013025	Q1241-11	01/31/2025	21:24	PL093964.D	7.91	2.77
JPP-5.4-013025	Q1241-15	01/31/2025	21:37	PL093965.D	7.91	2.77
JPP-51.4-013025	Q1241-19	01/31/2025	21:50	PL093966.D	7.91	2.77
IBLK	IBLK	01/31/2025	22:43	PL093970.D	7.91	2.77
PSTDCCC050	PSTDCCC050	02/01/2025	00:57	PL093971.D	7.91	2.77