

Instrument ID: MSVOA_V

Daily Analysis Runlog For Sequence/QC Batch ID # VV120325

Review By	John Carlone	Review On	12/4/2025 8:40:56 AM
Supervise By	Semsettin Yesilyurt	Supervise On	12/5/2025 2:13:50 PM
SubDirectory	VV120325	HP Acquire Method	MSVOA_V
		HP Processing Method	SFAMVSIM120325MA.M

STD. NAME	STD REF.#
Tune/Reschk	VP136558
Initial Calibration Stds	VP136546,VP136547,VP136548,VP136549,VP136550,VP136551,
CCC	VP136553
Internal Standard/PEM	VP135611
ICV/I.BLK	VP136552
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleId	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB244	BFB244	VV039444.D	03 Dec 2025 09:23		SY/MD	Ok
2	VSTD0.0269	VSTD0.02269	VV039445.D	03 Dec 2025 09:55	added NEW-low level	SY/MD	Ok
3	VSTD0.0570	VSTD0.05270	VV039446.D	03 Dec 2025 10:32		SY/MD	Ok
4	VSTD0.171	VSTD0.1271	VV039447.D	03 Dec 2025 10:58	SFAM -sim-method	SY/MD	Ok
5	VSTD0.572	VSTD0.5272	VV039448.D	03 Dec 2025 11:25	Modified for analyte-1122-tetrachloroethane	SY/MD	Ok
6	VSTD00173	VSTD001273	VV039449.D	03 Dec 2025 11:52	pH#lot#v14222	SY/MD	Ok
7	VSTD00274	VSTD002274	VV039450.D	03 Dec 2025 12:18		SY/MD	Ok
8	VSTDICV0.5	VICV275	VV039451.D	03 Dec 2025 12:56		SY/MD	Ok
9	VV1203WBL01	VBLK234	VV039452.D	03 Dec 2025 13:50		SY/MD	Ok
10	Q3743-05	TB	VV039453.D	03 Dec 2025 14:42	pH#1.0 B,TB	SY/MD	Ok
11	Q3743-01	TW-1125-1	VV039454.D	03 Dec 2025 15:03	pH#1.0 C	SY/MD	Ok
12	Q3743-02	TW-1125-2	VV039455.D	03 Dec 2025 15:24	pH#1.0 C	SY/MD	Ok
13	VSTDCCC0.5EC	VSTD0.5332	VV039456.D	03 Dec 2025 15:59		SY/MD	Ok

M : Manual Integration

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Review By	Semsettin Yesilyurt	Review On	12/7/2025 10:27:36 PM
Supervise By	Maresh Dadoda	Supervise On	12/8/2025 7:48:16 AM
SubDirectory	VV120525	HP Acquire Method	MSVOA_V
		HP Processing Method	SFAMVSIM120325MA.M

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP136560
CCC Internal Standard/PEM ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	VP136556,VP136557 VP136511

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB246	BFB246	VV039472.D	05 Dec 2025 10:46		SY/MD	Ok
2	VSTDCCC0.5	VSTD0.5335	VV039473.D	05 Dec 2025 11:47		SY/MD	Ok
3	VV1205WBL01	VBLK236	VV039474.D	05 Dec 2025 12:30		SY/MD	Ok
4	Q3757-02	MW-14A-17.5-120325-SI	VV039475.D	05 Dec 2025 13:16	Surrogate Fail	SY/MD	ReRun
5	Q3757-06	MW-14B-46-120325-SI	VV039476.D	05 Dec 2025 13:37	Surrogate Fail;Internal Standard Fail	SY/MD	ReRun
6	Q3757-08	RMW-05B-90.5-120325-SI	VV039477.D	05 Dec 2025 14:16	pH#1.0 A	SY/MD	Ok
7	Q3757-12	TB01-120325	VV039478.D	05 Dec 2025 14:37	TB	SY/MD	Ok
8	Q3757-04	BR-03D-490-120325-SI	VV039479.D	05 Dec 2025 14:59	Sim analysis not required	SY/MD	Not Ok
9	VIBLK230	VIBLK230	VV039480.D	05 Dec 2025 15:20		SY/MD	Ok
10	Q3757-10	OW-05B-72-120325-SI	VV039481.D	05 Dec 2025 15:47	pH#1.0 A	SY/MD	Ok
11	Q3743-05	TB	VV039482.D	05 Dec 2025 16:08	Already analyzed	SY/MD	Not Ok
12	Q3756-12	VHBLK001	VV039483.D	05 Dec 2025 16:29	SB	SY/MD	Ok
13	VSTDCCC0.5EC	VSTD0.5336	VV039484.D	05 Dec 2025 16:50		SY/MD	Ok

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Daily Analysis Runlog For Sequence/QC Batch ID # VV120925

Review By	John Carlone	Review On	12/10/2025 8:59:43 AM
Supervise By	Maresh Dadoda	Supervise On	12/10/2025 10:11:54 AM
SubDirectory	VV120925	HP Acquire Method	sim_v
		HP Processing Method	SFAMVSIM120325MA.M

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP136595
CCC Internal Standard/PEM ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	VP136592,VP136593 VP135611

Sr#	SampleId	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB248	BFB248	VV039500.D	09 Dec 2025 12:56		SY/MD	Ok
2	VSTDCCC0.5	VSTD0.5339	VV039501.D	09 Dec 2025 13:58	pH#lot#v14222	SY/MD	Ok
3	VV1209WBL01	VBLK238	VV039502.D	09 Dec 2025 14:29		SY/MD	Ok
4	Q3757-02	MW-14A-17.5-120325-SI	VV039503.D	09 Dec 2025 15:00	pH#1.0 B	SY/MD	Ok
5	Q3757-06	MW-14B-46-120325-SI	VV039504.D	09 Dec 2025 15:21	pH#1.0 B	SY/MD	Ok,M
6	Q3757-11	EB01-120325	VV039505.D	09 Dec 2025 15:42	EB	SY/MD	Ok
7	Q3787-08	OWBR-02-170-120425-SI	VV039506.D	09 Dec 2025 16:03	pH#1.0 A	SY/MD	Ok
8	Q3787-10	OWBR-02-170-120425-SI	VV039507.D	09 Dec 2025 16:24	pH#1.0 A	SY/MD	Ok
9	Q3787-12	OW-03B-51.5-120425-SI	VV039508.D	09 Dec 2025 16:45	pH#1.0 A	SY/MD	Ok
10	Q3787-14	OW-03B-51.5-120425-SI	VV039509.D	09 Dec 2025 17:06	pH#1.0 A	SY/MD	Ok
11	Q3787-16	OW-08B-72.5-120425-SI	VV039510.D	09 Dec 2025 17:27	pH#1.0 A	SY/MD	Ok,M
12	Q3787-18	OW-08B-72.5-120425-SI	VV039511.D	09 Dec 2025 17:48	pH#1.0 A	SY/MD	Ok,M
13	Q3787-20	OW-02B-21.2-120425-SI	VV039512.D	09 Dec 2025 18:09	pH#1.0 A	SY/MD	Ok,M
14	VIBLK234	VIBLK234	VV039513.D	09 Dec 2025 18:30		SY/MD	Ok,M
15	Q3757-14	VHBLK001	VV039514.D	09 Dec 2025 18:51	pH#1.0 A ,SB	SY/MD	Ok,M
16	VSTDCCC0.5EC	VSTD0.5340	VV039515.D	09 Dec 2025 19:12		SY/MD	Ok

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