

SDG NARRATIVE

LAB NAME: Alliance Technical Group, LLC CASE: 51900 SDG: E2993 CONTRACT: 68HERH20D0011 LAB CODE: ACE CHEMTECH PROJECT: Q1228 MODIFICATION REF. NUMBER: NA

Sample ID	EPA Sample ID	pН
Q1228-01	E2993	1.0
Q1228-02MS	E2993MS	1.0
Q1228-03MSD	E2993MSD	1.0
Q1228-04	E2994	1.0
Q1228-05	E2995	1.0
Q1228-06	E2997	1.0
Q1228-07	E2998	1.0
Q1228-08	E2999	1.0

08 Water samples were delivered to the laboratory intact on 01/30/2025.

Test requested on the Chain of Custody was Trace Volatile Organic by Method SFAM01.1.

The temperature of the samples was measured using an I R Gun. The samples temperature was 2.5 degree Celsius for the samples received on 01/30/2025.

Trace Volatiles:

The analysis performed on instrument MSVOA_U were done using GC column DB-624UI 20m 0.18mm 1.0 um. Cat#121-1324UI

The analysis of VOC-SFAM was based on method SFAM01.1_Trace.

Holding Times were met requirement.

The Surrogate recoveries met the acceptable criteria. The Internal Standards Areas met the acceptable requirements. Instrument Performance Check met requirements. The Retention Times met requirements. The Tuning criteria met requirements.



The MS {E2993MS} recovery met the requirements for all compounds. The MSD {E2993MSD} recovery met the requirements for all compounds. The MSD {E2993MSD} RPD met the requirements for all compound. The initial Calibration criteria met requirements. The Continuing Calibration criteria met requirements. The Blank analysis did not indicate the presence of lab contamination. The storage blank did not indicate the presence of lab contamination.

See **Manual Integration report** for the manual integration information at the end of the case narrative.

Calculation:

Low/Med Water Level Calculation

Concentration in ug/L = (Ax) (Is) (DF)(Ais) (RRF) (Vo)

Where,

Ax = Area of the characteristic ion (EICP) for the compound to be measured.Ais = Area of the characteristic ion (EICP) for the internal standard.Amount of internal standard added in ng.RRF = Mean Relative Response Factor from the initial calibration standard.Vo = Total volume of water purged, in mL.DF = Dilution Factor

No positive target compounds were detected in the samples.

Relative Response Factor = Dichlorodifluoromethane: RUN VU020425 for 0.5 ppb

 RRF=
 Area of compound
 X
 Conc. of Internal Standard

 Area of Internal Standard
 Conc. of Compound

 $RRF= \begin{array}{c} \underline{8234} \\ 174097 \end{array} X \begin{array}{c} \underline{5.0} \\ 0.5 \end{array}$

RRF= 0.473

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I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature _____ Name: Nimisha Pandya.

Date: _____ Title: Document Control Officer.