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Alliance Technical Group, LLC Lab Name: Contract: 68HERH20D0011 Lab Code: Case No.: 51495 MA No.: 3208.0,3221.2 SDG No.: MYD4Q9 SOW No. : SFAM01.1 Analysis Method EPA Sample No. Lab Sample Id ICP-AES ICP-MS Mercury Cyanide MYD4Q8 P2809-01 Χ Χ MYD4Q9 P2809-02 Χ Χ MYD4R0 P2809-03 Χ Χ MYD4R1 P2809-04 Χ MYD4R2 P2809-05 Χ Χ MYD4R3 P2809-06 Χ Χ MYD4R4 P2809-07 Χ Χ MYD4R5 P2809-08 Χ Χ P2809-09 MYD4R6 Χ Χ P2809-10 Χ Χ MYD4R7 Χ Χ MYD4R7D P2809-11 MYD4R7S P2809-12 Χ Χ MYD4R8 P2809-13 Χ Χ Χ Χ MYD4R9 P2809-14 MYD4S0 P2809-15 Χ Χ MYD4S1 P2809-16 Χ Χ MYD4S2 P2809-17 Χ Χ MYD4S3 P2809-18 Χ Χ MYD4S4 P2809-19 Χ Χ MYD4S5 P2809-20 Χ Χ MYD4S6 P2809-21 Χ Χ MYD4S7 P2809-22 Χ Χ

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the SDG Narrative. All edits and manual integrations have been peer-reviewed. Release of the data contained in this hardcopy Complete SDG File and in the electronic data submitted has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature.

Signature:	 Name:	
Date:	Title:	