SDG COVER PAGE

		SDG COVER E	PAGE			
Lab Name: Allia	ance Technical Group, LLC	Contrac	ct: 68HERH2	DD0011		
Lab Code: ACE	Case No.: 51698	MA No.:	MA No.:		SDG No.: MBHCS8	
SOW No. : SFAM	01.1					
EPA Sample No.	Lab Sample Id	ICP-AES	Analysi ICP-MS	s Method Mercury	Cyanide	
MBHCS8	P4501-01	Х		X	X	
MBHCS9	P4501-02	Х		X	X	
МВНСТ0	P4501-03	Х		X	X	
MBHCT1	P4501-04	Х		X	X	
MBHCT2	P4501-05	Х		X	X	
МВНСТЗ	P4501-06	Х		X	X	
MBHCT4	P4501-07	Х		X	X	
МВНСТ5	P4501-08	Х		X	X	
MBHCT6	P4501-09	Х		X	X	
MBHCT7	P4501-10	Х		X	X	
MBHCT8	P4501-11	Х		X	X	
МВНСТ9	P4501-12	Х		X	X	
MBHCW0	P4501-13	Х		X	X	
MBHCW0D	P4501-14	Х		X	X	
MBHCW0S	P4501-15	Х		X	X	
MBHCW1	P4501-16	Х		X	X	
MBHCW2	P4501-17	Х		X	X	
MBHCW3	P4501-18	Х		X	X	
MBHCW4	P4501-19	Х		X	X	
MBHCW5	P4501-20	Х		X	X	
MBHCW6	P4501-21	Х		X	X	
MBHCW7	P4501-22	Х		Х	X	

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: