SDG	COVER	PAGE
		LIIOD

Lab Name: A	Alliance	Technical Group, I	LC Contrac	ct: <u>68HERH20</u>	D0011		
Lab Code: A	ACE	Case No.: 5177	9 MA No.	: 3225.1,322	6.1	SDG No.: MYCZ39	
SOW No. : S	SFAM01.1						
EPA Sample 1	No.	Lab Sample Id	ICP-AES	Analysis ICP-MS	s Method Mercury	Cyanide	
MYCZ39		P5173-01	X	Х			
MYCZ40		P5173-02	X	Х			
MYCZ41		P5173-03	X	X			
MYCZ42		P5173-04	X	X			
MYCZ43		P5173-05	X	Х			
MYCZ44		P5173-06	X	X			
MYCZ45		P5173-07	X	X			
MYCZ46		P5173-08	X	Х			
MYCZ47		P5173-09	X	X			
MYCZ48		P5173-10	X	Х			
MYCZ49		P5173-11	X	Х			
MYCZ50		P5173-12	X	Х			
MYCZ51		Р5173-13	X	Х			
MYCZ52		P5173-14	X	Х			
MYCZ53		Р5173-15	X	Х			
MYCZ54		Р5173-16	X	Х			
MYCZ55		P5173-17	X	Х			
MYCZ56		P5173-18	X	X			
MYCZ57		Р5173-19	Х	Х			
MYCZ58		P5173-20	Х	Х			
MYCZ58D		P5173-21	Х	Х			
MYCZ58S		P5173-22	X	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: