SDG	COVER	PAGE
000		LIIOD

Lab Name: Al	liance Technical Group, LLC	Contrac	t: 68HERH201	00011	
Lab Code: AC	E Case No.: 51772	MA No.:	3225.1,3226	5.1	SDG No.: MYDA19
SOW No. : SF	AM01.1				
EPA Sample Nc	. Lab Sample Id	ICP-AES	Analysis ICP-MS	Method Mercury	Cyanide
MYDA19	P4294-01	X	X		
MYDA20	P4294-02	X	Х		
MYDA21	P4294-03	X	Х		
MYDA22	P4294-04	X	Х		
MYDA23	P4294-05	X	Х		
MYDA24	P4294-06	X	Х		
MYDA25	P4294-07	X	Х		
MYDA26	P4294-08	X	Х		
MYDA27	P4294-09	X	Х		
MYDA28	P4294-10	X	X		
MYDA29	P4294-11	X	Х		
MYDA30	P4294-12	X	X		
MYDA31	P4294-13	X	X		
MYDA32	P4294-14	X	Х		
MYDA33	P4294-15	X	Х		
MYDA34	P4294-16	X	X		
MYDA35	P4294-17	X	Х		
MYDA36	P4294-18	X	X		
MYDA37	P4294-19	X	Х		
MYDA42	P4294-20	X	Х		
MYDA42D	P4294-21	X	X		
MYDA42S	P4294-22	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: