SDG COVER PAGE

Lab Code: ACI SOW No.: SF EPA Sample No MBHN53 MBHN82 MBHN82D MBHN82S MBHN83 MBHN84 MBHN85 MBHN86 MBHN87 MBHN88 MBHN88	CAM01.1	Case No.: Lab Sample P5206-01 P5206-02 P5206-03 P5206-04 P5206-05 P5206-07 P5206-07		MA No.: ICP-AES X X X X X	Analysis ICP-MS	Method Mercury	SDG No.: MBHN53 Cyanide
EPA Sample No MBHN53 MBHN82 MBHN82D MBHN82S MBHN83 MBHN84 MBHN85 MBHN86 MBHN87 MBHN88		P5206-01 P5206-02 P5206-03 P5206-04 P5206-05 P5206-06 P5206-07	Id	X X X X			Cyanide
MBHN82 MBHN82D MBHN82S MBHN83 MBHN84 MBHN85 MBHN86 MBHN86 MBHN87 MBHN88		P5206-01 P5206-02 P5206-03 P5206-04 P5206-05 P5206-06 P5206-07	Id	X X X X			Cyanide
MBHN82D MBHN82S MBHN83 MBHN84 MBHN85 MBHN86 MBHN87 MBHN88		P5206-02 P5206-03 P5206-04 P5206-05 P5206-06 P5206-07		х х х			
MBHN82D MBHN82S MBHN83 MBHN84 MBHN85 MBHN86 MBHN87		P5206-03 P5206-04 P5206-05 P5206-06 P5206-07		х х х			
MBHN82S MBHN83 MBHN84 MBHN85 MBHN86 MBHN87 MBHN88		P5206-04 P5206-05 P5206-06 P5206-07		X			
MBHN83 MBHN84 MBHN85 MBHN86 MBHN87 MBHN88		P5206-05 P5206-06 P5206-07		X			
MBHN84 MBHN85 MBHN86 MBHN87 MBHN88	·	P5206-06 P5206-07					
MBHN85 MBHN86 MBHN87 MBHN88		P5206-07		X			
MBHN86 MBHN87 MBHN88			_				
MBHN87 MBHN88		P5206-08		X			
MBHN88				X			
		P5206-09		X			
MBHNA1		P5206-10		X			
		P5206-11		X			
MBHNA2		P5206-12		X			
мвниа3		P5206-13		X			
MBHNA4		P5206-14		X			
MBHNA5	<u> </u>	P5206-15		X			
MBHNA6		P5206-16		X			
MBHNA7		P5206-17		X			
MBHNJ9		P5206-18		X			
MBHNK0		P5206-19		X			
MBHNJ9 MBHNK0 I certify that contract, both in the SDG Nar of the data co submitted has	this dan technic crative. contained been aut	P5206-18 P5206-19 Ata package is cally and for All edits are in this hard thorized by the property of the prop	r complete nd manual dcopy Comp the Labora	X X Pliance with eness, for ot integrations plete SDG Fil	ther than the have been placed and in the	e condition beer-review e electroni	s detailed ed. Release c data
verified by th				Name		iger's desi	gnee, as
Date:				Titl			