

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

- COVER PAGE -INORGANIC ANALYSIS DATA PACKAGE

CDCN O					
SDG No.: Q	1883				
Contract: No	OBI03	,	Lab Code: CHEM	Case No.:	<u>Q1883</u> SAS No.: <u>Q1883</u>
<u>L</u> :	ab Sample ID		Client Sample ID		QC Description
Q	1883-02		OU4-PCS-TC-27-042	325	-
Q:	1883-04		OU4-PCS-TC-28-042	325	
Q	1883-06		OU4-PCS-TC-29-042	325	
Q	1883-08		OU4-PCS-TC-30-042	325	
Q	1883-10		OU4-PCS-TC-31-042	325	
Q:	1883-12		OU4-PCS-TC-32-042	325	
Q	1883-14		OU4-VSL-18-042325		
Q:	1883-16		OU4-VSL-19-042325		
Q:	1883-16DUP		OU4-VSL-19-042325	DUP	Sample Duplicate
Q:	1883-16MS		OU4-VSL-19-042325	MS	Matrix Spike
0:	1883-16MSD		OU4-VSL-19-042325	MSD	Matrix Spike Duplicate
	ment corrections applied?	Yes/No			
Vere ICP backgrou	und corrections applied?	Yes/No Yes/No			
Vere ICP backgrou					
Were ICP backgrounds of the second sec	und corrections applied?	Yes/No			
Were ICP background from the second from the s	und corrections applied?	Yes/No Yes/No with the terms an for other than the dcopy data packa	e conditions detailed ge and in the computer-re		nitted on diskette has been
Were ICP background fyes - were raw despendent of background for the properties of background for the properties of background for the properties of the pro	ata package is in compliance nically and for completeness. The data contained in this har Laboratory Manager or the M	Yes/No Yes/No with the terms an for other than the dcopy data packa	e conditions detailed ge and in the computer-re		nitted on diskette has been