FORM 2 - IN

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name: Alliance Technical Group, LLC Contract: 68HERH20D0011

Lab Code: ACE Case No.: 51698 MA No.: SDG No.: MBHCX4

Initial Calibration Verification Source: WP110465

Continuing Calibration Verification Source: WP110464

Run Batch: LB133191 Analytical Method: Spectrophotometry

Concentration Units: $\mu g/L$

	Initial Calibration Verification					Continuing Calibration Verification							
	ID: ICV001				ID: CCV001				ID: CCV002				
Analyte	True	Found	%R	%RSD	True	Found	%R	%RSD	Found	%R	%RSD		
Cyanide	99.0	95	96		250	240	98		240	94			

FORM 2 - IN

INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name:	Alliance Technical Group, L	LC Contract:	68HERH20D0011				
Lab Code:	ACE Case No.: 51698	MA No.:	SDG No.: MBHCX4				
Initial Cal	ibration Verification Source	wP110465					
Continuing	Calibration Verification Sou	rce : WP110464					
Run Batch:	LB133191	Analytical Me	ethod: Spectrophotometry				

Concentration Units: $\mu g/L$

	Initial Calibration Verification ID:				Continuing Calibration Verification							
					ID: CCV003				ID: CCV004			
Analyte	True	Found	%R	%RSD	True	Found	%R	%RSD	Found	%R	%RSD	
Cyanide					250	240	96		250	102		