## FORM 2 - IN

## INITIAL AND CONTINUING CALIBRATION VERIFICATION

Lab Name:	Alliance Te	chnical Group, LLC	Contract:	68HERH20D0011			
Lab Code:	ACE	Case No.: 51698	MA No. :		SDG No.: MBHCH8		
Initial Cal	ibration Ver	ification Source :	WP110398				
Continuing	Calibration	Verification Source :	WP110399				
Run Batch:	LB133132		Analytical Me	ectrophotometry			
Concentrati	on Units: µg	/L					

250

250

99

Initial Calibration Continuing Calibration Verification Verification ID: ICV001 ID: CCV001 ID: CCV002 Analyte True Found %R %RSD True Found %R %RSD Found

Cyanide

99.0

97

98

%R

95

240

%RSD

## 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.: MBHCH8		
Initial Cal	ibration V	Verification Source :	WP110398				
Continuing	Calibratic	on Verification Source :	WP110399				
Run Batch:	LB133132		Analytical Me	thod:	Spectrophotometry		
~		1-					

Concentration Units:  $\mu g/L$ 

	Initial Calibration Verification				Continuing Calibration Verification						
	ID:	ID:			ID: CCV003			ID:			
Analyte	True	Found	%R	%RSD	True	Found	%R	%RSD	Found	%R	%RSD
Cyanide					250	260	102				