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Initial and Continuing Calibration Verification

	lly Environmenta					SDG No.: P5139 RunNo.: LB1338	42
Floject: 11	ansier Station-Si	DES	Kuii 10.: LD155642				
Analyte		Units	Result	True Value	% Recovery	Acceptance Window (%R)	Analysis Date
Sample ID: Ammonia as N	ICV1	mg/L	1	1	100	90-110	12/09/2024
Sample ID: Ammonia as N	CCV1	mg/L	1.1	1	110	90-110	12/09/2024
Sample ID: Ammonia as N	CCV2	mg/L	1	1	100	90-110	12/09/2024
Sample ID: Ammonia as N	CCV3	mg/L	1	1	100	90-110	12/09/2024
Sample ID: Ammonia as N	CCV4	mg/L	1	1	100	90-110	12/09/2024



Initial and Continuing Calibration Verification

Project:	Transfer Station-SPD	E3		%	RunNo.: Accept	LB133842	
Client:	Tully Environmental,				SDG No.:	P5139	