

Metals - 5b -

Louis Berger U.S	bany			SDG No.:					
loui01		Lab Code	e: <u>CHEM</u>	[Case No.:	01232	S	AS No.:	01232
		Level:	LOW		Client ID:				
		Spiked ID:							
	Acceptance		Sample		Spike	%			
Units	Limit %R	С	Result	С	Added	Recovery	Qual	Μ	
	loui01	loui01 Acceptance	Level: Spiked ID: Acceptance	Ioui01 Lab Code: CHEM Level: LOW Spiked ID: Acceptance Sample	Ioui01 Lab Code: CHEM Level: LOW Spiked ID: Acceptance Sample	Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: logic distance Image: constraint of the system Image: constraint of the system Image: logic distance Image: constraint of the system Image: constraint of the system Image: logic distance Image: constraint of the system Image: constraint of the system Image: logic distance Image: constraint of the system Image: constraint of the system Image: logic distance Image: constraint of the system Image: constraint of the system	Ioui01 Lab Code: CHEM Case No.: O1232 Level: LOW Client ID: Spiked ID: Acceptance Sample Spike %	Ioui01 Lab Code: CHEM Case No.: O1232 SA Level: LOW Client ID: Spiked ID: Acceptance Sample Spike %	Ioui01 Lab Code: CHEM Case No.: O1232 SAS No.: Level: LOW Client ID: Spiked ID: Acceptance Sample Spike %