

Metals

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SAMPLE PREPARATION SUMMARY

Client:	<u>US Army Corp of Engineers</u>	SDG No.:	<u>Q2085</u>
Contract:	<u>USAR03</u>	Lab Code:	<u>CHEM</u>
		Method:	<u></u>
		Case No.:	<u>Q2085</u>
		SAS No.:	<u>Q2085</u>

Sample ID	Client ID	Sample Type	Matrix	Prep Date	Initial Sample Size(g)	Final Sample Volume (mL)	Percent Solids
Batch Number: PB168105							
PB168105BL	PB168105BL	MB	SOLID	05/21/2025	1.00	100.0	100.00
PB168105BS	PB168105BS	LCS	SOLID	05/21/2025	1.00	100.0	100.00
Q2085-01	SC-4-SED-051525	SAM	SOLID	05/21/2025	1.27	100.0	75.70
Q2085-02	SC-3-SED-051525	SAM	SOLID	05/21/2025	1.15	100.0	73.80
Q2085-03	SC-2-SED-051525	SAM	SOLID	05/21/2025	1.27	100.0	79.30
Q2085-04	SC-1-SED-051625	SAM	SOLID	05/21/2025	1.40	100.0	70.50
Q2085-04DUP	SC-1-SED-051625DUP	DUP	SOLID	05/21/2025	1.33	100.0	70.50
Q2085-05	SC-1-SED-051625MS	MS	SOLID	05/21/2025	1.31	100.0	70.50
Q2085-06	SC-1-SED-051625MSD	MSD	SOLID	05/21/2025	1.28	100.0	70.50
Q2085-07	SC-COMP-SED-051625	SAM	SOLID	05/21/2025	1.31	100.0	73.50
Q2085-08	DUPE-1-SC	SAM	SOLID	05/21/2025	1.41	100.0	76.20

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Client: US Army Corp of Engineers **SDG No.:** Q2085
Contract: USAR03 **Lab Code:** CHEM **Method:**
Case No.: Q2085 **SAS No.:** Q2085

Sample ID	Client ID	Sample Type	Matrix	Prep Date	Initial Sample Size(g)	Final Sample Volume (mL)	Percent Solids
Batch Number: PB168173							
PB168173BL	PB168173BL	MB	SOLID	05/27/2025	0.50	35.0	100.00
PB168173BS	PB168173BS	LCS	SOLID	05/27/2025	0.57	35.0	100.00
Q2085-01	SC-4-SED-051525	SAM	SOLID	05/27/2025	0.59	35.0	75.70
Q2085-02	SC-3-SED-051525	SAM	SOLID	05/27/2025	0.60	35.0	73.80
Q2085-03	SC-2-SED-051525	SAM	SOLID	05/27/2025	0.59	35.0	79.30
Q2085-04	SC-1-SED-051625	SAM	SOLID	05/27/2025	0.58	35.0	70.50
Q2085-04DUP	SC-1-SED-051625DUP	DUP	SOLID	05/27/2025	0.55	35.0	70.50
Q2085-05	SC-1-SED-051625MS	MS	SOLID	05/27/2025	0.56	35.0	70.50
Q2085-06	SC-1-SED-051625MSD	MSD	SOLID	05/27/2025	0.54	35.0	70.50
Q2085-07	SC-COMP-SED-051625	SAM	SOLID	05/27/2025	0.60	35.0	73.50
Q2085-08	DUPE-1-SC	SAM	SOLID	05/27/2025	0.58	35.0	76.20