

Arthur D Little**Station Log**
Sediment SamplingClient: MMS
Project: 1998 SS/OCI
Case No.: 32319Date 6/30/98
Time 1805 - 1956**Sediment Quality in Depositional Areas of Shelikof Strait and Outermost Cook Inlet 1998****Sampling Location:**Zone 3 Station Number FZ
Latitude 57°46.81 Longitude 155°00.23**Location Type:**Random ☒ Fixed ☐ Alternate ☐
(circle all that apply)**Field Observations and Measurements:**Wind Speed 24 Kn Wind Direction 080°
Water Depth 320 mSeas 1.2Conductivity, Temperature Depth (CTD) ☒CTD deployed to Depth of 210 m.**Surface Sediments:**Van Veen Grab 3 (number) Box Core — (number)**Analyses:**

Organics	Metals	Grain Size	TOC	RGS-P450	Toxicity
<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>1</u>	<u>1</u>

Comments: ODB(1)
FOLAR(1) } Taken from Grab #1
Box was composite of 3 grabs all other samples were from individual grabs**Sediment Cores:**Chemistry Core — Geochronology Core — Archive Core —Additional Cores —

Comments:

**Sediment Texture and Observations** (check all that apply):>50% silt/clay ☒ Fine — Course Sand — Gravel ☒ Shell Hatch — Mixed —
Indications of Anoxia: Yes — No ☒ H₂S Odor: Yes — No ☒Comments: 2 small (2 cm) pieces of gravel in the mud of 1st grab.**Quality Control Samples:**QC Samples: Field Blank — Equipment Blank — Type: —

Description:

Personnel: TB, TC, RT, RR, CSOverall Comments: —Signature: [Signature]Date/Time: 6/30/98 2014