

Arthur D Little**Station Log**
Sediment SamplingClient: MMS
Project: 1998 SS/OCI
Case No.: 32319Date 7/1/98Time 2000**Sediment Quality in Depositional Areas of Shelikof Strait and Outermost Cook Inlet 1998****Sampling Location:**Zone 2Latitude 58°16.35*Grain Size Grab*
Station Number (GSG)Longitude 154°05.36**Location Type:**Random/Fixed/Alternate
(circle all that apply) Optional**Field Observations and Measurements:**Wind Speed — Wind Direction —Seas CalmWater Depth 37 mConductivity, Temperature Depth (CTD) —CTD deployed to Depth of —**Surface Sediments:**Van Veen Grab — (number)Box Core — (number)**Analyses:**

Organics	Metals	Grain Size	TOC	RGS-P450	Toxicity
		✓			

Comments: *Grain size grab taken to further delineate Mid-Shelikof Region coast.***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:

Quality Control Samples:QC Samples: Field Blank — Equipment Blank — Type: —

Description:

Personnel: JB, TC, RR, RT, CS**Overall Comments:**Additional grain size sample collected while soaking fishing gear at 22R14a.Signature: *[Signature]*Date/Time: 7/1/98