

Arthur D Little**Station Log**Station ID 20-F2Date 7/15/97
Time 2352 - 0055Client MMS
Project 1997 SS/OCI
Case No. 32319**Sediment Quality in Depositional Areas of Shelikof Strait and Outermost Cook Inlet****Sampling Location**Zone 0 Station Number F2 Random/Fixed Alternate Fixed
Latitude 59°31.55 Longitude 151°41.88
Instrument GPS**Observations**Wind Speed Variable Wind Direction Variable Seas G/m**Sediment Texture (check all applicable):**>50% silt/clay Fine ☒ Course Sand Gravel Shell Hatch Mixed Indications of Anoxia: Yes No ☒ Comment Hydrogen Sulfide Odor: Yes No ☒ Comment Comments: **Field Measurements**Water Depth 101 m.
Conductivity, Temperature Depth (CTD) ☒ CTD Depth
SPI Images ☒**Samples Collected**Surface Sediments: Van Veen Grab ☒ Box Core No. of Replicates 3
Organics ☒ Metals ☒ Grain Size ☒ TOC ☒ RGS-P450 ☒
Sediment Toxicity ☒ AVS/SEM ☒ Field Blank Equipment Blank **Box Cores:** N0Geochronology Core Additional Cores **Fish Captured:** N0Arrowtooth flounder Yellowfin sole Flathead sole
Butter sole Rock sole Sablefish Greenland turbot
Pacific halibut (circle species collected for analysis)Comments RGS-TOX - COMPOSITE
AVS/SEM - 1ST GRAB
ORG - NET - GS, TOC - 1 FROM EACH REPField Personnel NIGHT SHIFTSignature: GP Nantz Date: 7-16-97