

Arthur D Little

Station Log

Station ID ZO - F9
Client MMS
Project 1997 SS/OCI
Case No. 32319

Date 7/15/97
Time 1632

Sediment Quality in Depositional Areas of Shelikof Strait and Outermost Cook Inlet

Sampling Location

Zone 0 Station Number F9 Random/Fixed/Alternate Fixed
Latitude 59°22.03 Longitude 152°22.05
Instrument GPS

Observations

Wind Speed 12 kt Wind Direction 155° Seas calm
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: No sample taken, Alternate for ZO-F7

Field Measurements

Water Depth 78 m
Conductivity, Temperature Depth (CTD) NA CTD Depth NA
SPI Images NA

Samples Collected NA

Surface Sediments: Van Veen Grab Box Core No. of Replicates
Organics Metals Grain Size TOC RGS-P450
Sediment Toxicity AVS/SEM Field Blank Equipment Blank

Box Cores: NA

Geochronology Core Additional Cores

Fish Captured: NA

Arrowtooth flounder Yellowfin sole Flathead sole
Butter sole Rock sole Sablefish Greenland turbot
Pacific halibut (circle species collected for analysis)

Comments Station Abandoned due to coarse sediment.

Field Personnel

Night Shift
Signature: [Signature] Date: 7/15/97