

Arthur D Little**Station Log
Fish Sampling**Client: MMS
Project: 1998 SS/OCI
Case No.: 32319Date 7/2/98Time Set @ 0505 - Retrieved @ 0922**Sediment Quality in Depositional Areas of Shelikof Strait and Outermost Cook Inlet 1998****Sampling Location:**Zone 1
Latitude 58°38.11Station Number 23a
Longitude 153°15.90**Location Type:**Random/Fixed/Alternate/Fish
(circle all that apply)**Field Observations and Measurements:**Wind Speed 15 kts Wind Direction 090
Water Depth 152 - 158 m.Seas 0.6 m.Conductivity, Temperature Depth (CTD) NACTD deployed to Depth of NA**Fish Catch:** Long line deployed at 0505 (time)Long line retrieved at 0922 (time)

Species	# caught	Species	# caught	Species	# caught
Arrowtooth flounder		Pacific halibut	13	Sandpaper skate	
True cod	16 Kept 15 Released	Big Skate		Other: _____	
Sablefish (Black cod)		Long nose skate		Other: _____	
Other: <u>Skate</u>	1	Other: _____		Other: _____	
Other: <u>Spiny Dogfish</u>	3 Released	Other: _____		Other: _____	

Samples Collected:

(circle species to be composited for analysis)

Comments: Cod: 4 composites of 4 fish liners for chemistry

Halibut: 3 composites of 4 fish liners for chemistry

Skate: 1 individual liner for chemistry (Largest fish) 98-1-R23A-04-00-PHC-T-H
is the individual (largest)**Quality Control Samples:**

QC Samples: Field Blank _____ Equipment Blank _____ Type: _____

Description:

Personnel: Set by Night Shift, Retrieved by Day shift. JB, TC, RT, RP, CS
John Gold.Overall Comments: Herring proved to be a more effective bait at
this station - Long line on deck @ 1033.
200 baited hooks on Long Line 50% herring, 50% Squid.Signature: [Signature]Date/Time: 7/2/98 1236