

P-	(ACCESSION NO:)NOTE: ALL SAMPLES FROM SE ALASKA
SEAK-28	<p>TS residues— 88AF012A, 90AF034A, 90AF060C, 90AF040A, 90AF070A, 91AF097A, 91AF098A, 91AF127A; 88DB037D, 90DB035A, -35B, -35C, -35D, 90DB070A, + many t.s. chips in approx. range 90DB060-090, 91DB034A; 88GH042B, -44B, -45A, 46B, -47B, -48B, -51B, -52B; 88SK150A, 91SK242B, 91SK245D, 91SK247C, 91SK249A.</p>	
SEAK-29	<p>Geochron sample — 92AF003A. Sitkoh Bay alkalic complex, hornblende syenite of Pluton #3, head S tributary, Kook Creek, Chichagof Island. Approx. 25-30 lbs of sample.</p>	
SEAK-30	<p>Geochron sample — 92GH049B. Tenakee Inlet layered gabbro; hornblende gabbro (Tertiary?). Upper Tenakee Inlet, Chichagof Island. Approx. 25-30 lbs of sample.</p>	
SEAK-31	Chem. anal. excess gound rock (not powders) — Job ML-34 (Adm. Is. Volcs, etc.)	
SEAK-32	Chem. anal. excess gound rock (not powders) — Job ML-48 (Misc. metavolcanics)	
SEAK-33	Chem. anal. excess gound rock (not powders) — Job ML-36 (Misc. metavolcanics)	
SEAK-34	Chem. anal. excess gound rock (not powders) — Job ML-50 (Mostly Doug.Is.Volcanics)	
SEAK-35	<p>1. Chem. Anal. ground rock excess (not powders) Anal.Lab. Job MM-86 Samples from Sitkoh Bay alkalic complex, syenites & granodiorites; and from Kennel Creek pluton (mostly diorites)</p> <p>2.Chem. Anal. ground rock excess (not powders) Anal.Lab. Job MM-68 Samples from Admiralty Island Volcanics (mostly andesites); Tenakee Inlet layered gabbros; and varied metavolcanic units of mostly Admiralty Island.</p>	
SEAK-36	TS residues (& hand samples)— Samples <u>92AF001A-25A.</u>	
SEAK-37	TS residues (& hand samples)— Samples 92AF026A-041B; small ts chips only: 91AF101A, 91DB046A, -47D, 48A; large pieces chem.anal. samples 92AF010C, -E; extra cleaned-up rock chem. samples 92AF004B, - 7A, -9A, -34A, -35A, -37A.	

P 3334

COLLECTOR A.B. Ford	PROJECT/AREA ALASKA: southeastern;	BRANCH Alaskan Geology	EXT. 5723	MAILSTOP 904
------------------------	---------------------------------------	---------------------------	--------------	-----------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER: 93,6 3058	DISPOSABLE AFTER: 2025 Check first with Chief, Branch of Alaskan Geology
--	---	--