

MENLO PARK ROCK STORAGE FACILITY

<b>INSTRUCTIONS:</b> 1 Submit original and one copy of each page to Bob Boyer or Bob Ramstad 2 Complete information blanks below	<b>ACCESSION #</b> 78-11-1305	<b>LOCATION</b>
	<b>DATE RECEIVED</b>	<b>SIGNATURE</b>
<b>NAME</b> ARTHUR B. FORD	<b>EXTENSION</b> 2275	<b>DIVISION/BRANCH</b> Geologic; Alaskan Geology

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
		Rock samples only; all from the Shackleton Range, Antarctica, collected in January and February, 1977
	AN-SR-1	77SR-1A, 1B, 1C, 1D, 1E, 1F, 1G, 1H, 1I, 2B, 2C, 2D, 3(1)
	AN-SR-2	77SR-3(2), 4A, 4B, 4C, 6A, 6B, 6C, 6D, 7, 8A, 12A, 12B, 12C, 12D, 12E
	AN-SR-3	77SR-13A, 13B, 14A, 14B, 15A, 15B, 15C, 16A, 16B, 16C, 16D, 16E, 17A, 17B, 17C, 17D, 18A
	AN-SR-4	77SR-18B, 18C, 18D, 18E, 18F, 18G, 19A, 19B, 19C, 20A, 20B, 20C
	AN-SR-5	77SR-21A, 21B, 22A, 22B, 23, 23A, 23B, 24, 25A, 25B, 25C, 25D, 25E, 26A, 26B, 27, 28A, 28B, 28C, 29A, 29B, 30A, 30B, 30C, 30D
	AN-SR-6	77SR-32A, 32B, 32C, 32D, 32E, 32F, 32G, 33A, 33B, 33C, 33D, 33E, 33F, 33G, 33H, 33I
	AN-SR-7	77SR-34A, 34B, 34C, 35A, 35B, 36, 37A, 37B, 37C, 37D, 38A, 38B, 39A, 40A-1, 40A-2, 40A-3, 40A-4, 40A-5, 40A-6
	AN-SR-8	77SR-40B, 41A, 42B, 44A, 44B, 45A, 45B

*collet  
215*

MEMLO PARK ROCK STORAGE FACILITY

<b>INSTRUCTIONS:</b> 1 Submit original and one copy of each page to Bob Boyer or Bob Ramstad 2 Complete information blanks below	<b>ACCESSION #</b> 78-11-1305	<b>LOCATION</b>
	<b>DATE RECEIVED</b>	<b>SIGNATURE</b>
<b>NAME</b> Ford, A.B.	<b>EXTENSION</b> 2275	<b>DIVISION/BRANCH</b> Geol./ Alaskan

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES (Alaska)
	JNO-040	Juneau rapid-rock chemistry powders, Job JK95 (all); Douglas Island Volcanics
	JNO-041	Juneau rapid-rock chemistry powders, Job JK95 (71AFd4B, -59A, -61A, -95A; rock samples: 75AF155A (lrge smpl), 75AF156A, 75AF158A,-B,-C,-D; 75AF159A,-B
	JNO-042	Juneau-area rock samples: 75AF155C (lrge smpl), 65AFd32.1, 64ADf172C; 67AFd184A,-B; 71AFd46A; 68AFd231 (with st.slb); 68AFd237B (with st.slb)
	JNO-043	Juneau-area rock samples: 75AF001A,-1B; -2A, -2B; -3A,-3B; -4A; -6B; -7B; -11B; -13A; -14A; -15B;-157A (lrge smpl); 76AF001A,-B,-C; -2A,-2B; -3A,-3B,-3C; -4A,-4B; -5A,-5B; -6A
	JNO-044	Juneau-area rock samples: 76AF007A; -8A,-8B; -9A,-9B; -10A;-11A; -12A,-12B; -13A; -14A,-14B,-14C; -15A; -16A,-16B; -17A,-17B, -17C,-17D; -18A; -19A; -20A; -21A,-21B,-21C; -22A,-22B
	JNO-045	Juneau-area rock samples: 76AF023A,-23B,-23C,-23D,-23E; -24A,-24B, -24C,-24D; -25A,-25B,-25C; -26A,-26B,-26C; -27A,-27B; -28A,-28B; -29A,-29B; -30A
	JNO-046	Juneau-area rock samples: 77AF001A--77AF010B
	JNO-047	Juneau-area rock samples: 77AF011A--77AF023A
	JNO-048	Juneau-area rock samples: 77AF024A--77AF034A
	JNO-049	Juneau-area rock samples: 77AF035A--77AF043C
	JNO-050	Juneau-area rock samples (extra material of chemically analyzed Douglas Island Volcanics--Job #KA79): 77AF001A,-006A, -007A, -007C, -009A, -011A, -011B, -012A, -013D, -015B, -016A, -023A, -025A, -025C, -026A, -027B, -028A, -033A, -034A, -040B, -041A
	JNO-051	Juneau-area rock samples: 70AFd1a--11a
	JNO-052	Juneau-area rock samples: 70AFd12a--26c
	JNO-053	Juneau-area rock samples: 70AFd27a--35e

Pallet  
215

(29)

**MENLO PARK ROCK STORAGE FACILITY**

<b>INSTRUCTIONS:</b> 1 Submit original and one copy of each page to Bob Boyer or Bob Ramstad 2 Complete information blanks below	<b>ACCESSION #</b> 78-11-1305	<b>LOCATION</b>
	<b>DATE RECEIVED</b>	<b>SIGNATURE</b>

<b>NAME</b> Ford, A.B.	<b>EXTENSION</b> 2275	<b>DIVISION/BRANCH</b> Geol./Alaskan
---------------------------	--------------------------	---

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
		(Alaska)
	JNO-054	Juneau-area rock samples: 70AFd 36a--40a; 70ACj2--8
	JNO-055	Juneau-area rock samples: 70AFd41a--50b
	JNO-056	Juneau-area rock samples: 70AFd50c--60d (excl. -53a & -54a)
	JNO-057	Juneau-area rock samples: 70ACj12a--19b
	JNO-058	Juneau-area rock samples: 70ACj20a--20q
	JNO-059	Juneau-area rock samples: 71AFd63a--82a
	GB-66-AF1	Glacier Bay rock samples: 66AFd184; -344; -397; -398

*Pallet  
215*