

MEMO PARK ROCK STORAGE FACILITY

INSTRUCTIONS: 1 Submit original and ^{two} copies of each page to Bob Boyer or Steve Haley 2 Complete information blanks below	ACCESSION # 83-12-1630	LOCATION R4-BE-51
	DATE RECEIVED	SIGNATURE (28)
NAME K A Howard	EXTENSION X 2282	DIVISION/BRANCH Geologic / WRG GD

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
8312 1630	83-20	Charlotte's scraps: CABZMM-154 "to be lapped & kryoloned", CABZPN-132 "hold 4:1 later, xray?", CABZPN-126 "T.S.", CABZMM-136 "slab", CABZMM-142, CABZPN-125 "slab", CABZMM-19A, 173 "excess", 18, 18. "please cut along indicated lines", -139 "slab", CABZPN-131 "slab".
	83-21	Charlotte's scraps: H81 Wh-230, H83MM-17 "chem. leftovers", CABZMM-140 "polish TS?, chem, xray?", H83SM-27 "slab, chem (SHAW)" ← both done CABZPN-104
	83-22	shaw scraps, large: H80Pr-363b, H79VM-500, H80MM-23B, 239, 231
	83-23	Charlotte's t.s. scraps: CABZMM-157, CABZMM-16B, 141 etc.
	83-24	Charlotte's t.s. scraps: CABZSH-33, CABZPN-92, 99 etc.
	83-25	Charlotte's t.s. scraps: CABZMM-136, CABZPN-130A etc. H80PN-36
	83-26	Charlotte's t.s. scraps: CABZPN-97, 134, LPBZPN-9 etc.
	83-27	Thin section billets CABZ, H83-1 to H83-
	83-28	H81BW 174 "(=ND-44 GS Chem)", H81BW-25, H81Bu 182 "KAR", "bi-hb"
	83-29	Chem scraps: H82Mh 15, CABZTM-41, H82Sra-6, H79TM-124, H83ki-29, H83ki-30, H83TM-57, H82Sra-10, 9, 7, 7a, H82Mh-16
	83-30	Large sample: H81St-133 "? KAR + GS Chem", note says: "To be dated (if possible?) if H81st-134 can not be used. 134 looks ok to me but may be not be enough sample. If this sample (133) is to be used thin section check would be necessary first." "Lowest priority."
	83-31	shaw scraps H79ow-353a, H79TM-99e, H79ow-342, H80Sa-2, H81CM-7 H79ow-349, H81Sh-177, H81Bu-182, H81CM-78, 75.
	83-32	Galapagos powders: GH-6a, etc (24 jars)
	83-33	Large slab scraps: H80Pr 400 1D. min'ls CABZPN 104 extra H80MM 235 white = silicates (8% rich), black = haematite + specular hm + mt bronze = pyrite (y/w-greenish) + calcopyrite (bronzier), green = ? silicate (probably). Was the area hot? H80Co 426 H81Bu 186 H80Cim 431 P81.Mh-6
83-34	Thin Section Scraps: H81Mh-10, H81Bk-7, P81Mh-22, etc.	

PEKLO PARK ROCK STORAGE FACILITY

INSTRUCTIONS: 1 Submit original and one ^{two} copies of each page to Bob Boyer or Steve Haley 2 Complete information blanks below	ACCESSION # 83-12-1630	LOCATION R4-51-B2
	DATE RECEIVED	SIGNATURE

NAME Keith Howard	EXTENSION 2282	DIVISION/BRANCH WR6 - 6D
----------------------	-------------------	-----------------------------

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
P418	83-35	 BJ80 SH-34 SLAB SCRAP (LARGE) (KJg) (SHAW) H79 CX-400A H.S. (LARGE) ^{collected} 12/19/98 (Jdx) BJ80 SH-15 H.S. (LARGE) ^{MEDIUM} - cont'd to be used for chem. Jgn (C) H80Mh-377 H.S. (LARGE) Xgab-amph? BJ80 Gr-100a) H.S. (small) Gun Range Kgp + Kg " b) BJ80 SC-2 mylonitic gneiss [dike?], Sacramento Mtns (small) F. (BJ80) CX-210 - H.S. Teg red congl. H81cm-54 chalcocyanite-gtz rtk (Clyde Mtns) - (g. h.s.)
	83-36	Thin Section Scraps: P81Mh-21a-d K81Mh-36, 62 BJ80 P ₀ -202 H82 Mh-15, 16 H79DW-47(?) H81 Bk-7a
	83-37	Slab Scraps (Large & medium size) H79-ow-407b H79ow-410 H79 CX-389 H79ow-407a H79 CX-375a H79 CX-389 H79 P ₂ -448 H79 CX-380 H79-CX-180 H79 Gr-186
	83-38	Slab scraps: H79ow-341a H79 Gr-200b H79ow-428 H79 CX-374 H79ow-341 H79 CX-379 H79 CX-388
	83-39	Slab scraps: H79 Gr-236 H79 IM-194 slab diagonal across foliation H79 Im-201 (large) H79 Ki-244 H79 IM-205 H79 IM-51 H79 Ki-247 H79 BM-222 H79 IM-213a

MELO PARK ROCK STORAGE FACILITY

INSTRUCTIONS: 1 Submit original and ^{two} copies of each page to Bob Boyer or Steve Haley 2 Complete information blanks below	ACCESSION # 83-12-1630	LOCATION R4-51-BF
	DATE RECEIVED	SIGNATURE

NAME K A HOWARD	EXTENSION X 2282	DIVISION/BRANCH GEOLGIC / WRG
--------------------	---------------------	----------------------------------

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
P418	83-40	Slab scraps: (Howard & Paul Stone) PS-78-27 (medium) H79 ow-371 (Medium) PS-78-8 " H79 TM-104 " H79 TM-120 (small) H79 Gr-81 " H79 TM-104 " H79 Ki-245 (small) H79 ow-53 (medium) H79 Gr-162 (fragments) H79 TM-104 (small)
	83-41	Slab scraps: H79 ow-423 (large) H79 cx-382 slab & chem (large) H79 ow-481 (med.) H79 Pi-441 (43 pcs small-med.) H79 IM-213 (large) H79 cx-400a (med.) H79 IM-193 (4 pcs small-med.) H79 CH-285 (2 med. pcs.) H79 Tu-470 " H79 Pi-449 (2 small pcs) M79 IM-14 andes. (med.)
	83-42	Large Slab Scraps: H81 CM-88 H81 LH-14 (small) H81 TM-64 H81 FH-103 (small) H81 FH-103 1 H81 FH-102 282
	83-43	Large Slab Scraps: M81-LH-14 H81 CM-75 H81 IMes-52 (med.) H81 Mh-16 (small, broken)
	83-44	Large Slab Scraps: H81 FH-105 H81 HM-69 H81 CM-77 H81 LH-47 H81 Mes-52 H81 FH-102 282

MENLO PARK ROCK STORAGE FACILITY

INSTRUCTIONS: 1 Submit original and ^{two} one copies of each page to Bob Boyer or Steve Haley 2 Complete information blanks below	ACCESSION # 83-12-1630	LOCATION K4-51-BK
	DATE RECEIVED	SIGNATURE

NAME K.A. Howard	EXTENSION X 2282	DIVISION/BRANCH Geologic / WRG
----------------------------	----------------------------	------------------------------------------

OFFICE USE	BOX #	COMPLETE DESCRIPTION OF CONTENTS INCLUDING DATES
PH18	83-45	Shaw samples (large scraps) H80 IM-29a H80 GM-225 H80 DP-219 H80 MM-237 H80 Sd-2 BJ80 SH-53 H80 Pr-221 BJ80 SH-25
	83-46	Large slab scraps: (Shaw) H80 Sh-64 H81 Mh-38 H80 Pr-36
	83-47	Large slab scraps: (Shaw) H80 Sh-190 H80 LM-136 H80 MM-233