

**GEOLOGIC DIVISION ROCK STORAGE FACILITY**

**1030 O'BRIEN DRIVE**

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

P 2153

P 2138

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
1	MC-1-85 through MC-19-85. Note: More 7B, 11A, 11B, 16, 18, in box 9.
2	MC-20-85 through MC-33-85. Note: More 20, 21C, 29, 30 in box 9.
3	MC-34-85 through MC-47-85. See also Boxes 9 and 10.
4	MC-48-85 through MC-63-85
5	MC-64-85 through MC-80-85. Note: See also box 10.
6	MC-81-85 through MC-97-85, including MC-891-85. Note: See also box 10.
7	MC-98-85 through MC-113-85. MC-106A missing
8	MC-114-85 through MC-126-85
9	Extras & Oversize: MC-7B, 11A, 11B, 16, 18, 20, 21C, 29, 30, 37A, 38A, 38B, 39
10	Extras & Oversize: MC-38D, 40B, 41A, 41D, 43, 70A, 71, 77, 80A, 81A.
11	MC-128-86 through MC-141-86 (MC-127 does not exist).
12	MC-142-86 through MC-154-86 (3 large pieces of 152). Note: See also box 13 and box
13	MC-155-86 through MC-165-87 (see box 14 for a piece of 165C)
14	MC-166-87 through MC-177-87 (Plus one piece of 165C)
15	MC-178-97 through MC-190-87
16	MC-191-87 through MC-206-87 except 205C (in box 33)
17	MC-207-87 through MC-219-87 (except radiolarian spl 208) plus a piece of 205C)
18	MC-220-87 through MC-230-87 plus radiolarian spl 208
19	Chem residue (gravel) for: MC-9A; 11A; 11B suitable for mineral separate; 20; 24;25C; 29; 37A,B,C; 38B; 41; 70B; 81A; 116A,B; 121; 125; 126; 132A; 133B; 136A; 139B; 152; 154A
20	MC-231-87 through MC-241-87
21	MC-242-87 through MC-250-87 (including large "cannonball" of 249 suitable for analysis)
22	MC-251-87 through MC-261-87
23	MC-262-87 through MC-281-88 Also MC-106a-85 (large jackstraw-textured metaserpentinite)
24	MC-282-88 through MC-296-88
25	MC-297-88 through MC-314 (including 301 chem residue and extra material)
26	MC-315-88 through MC-335-88
27	MC-336-88 through MC-351-89 (see also box 28 for more 348)
28	MC-352 through MC-362-89 (also more MC-348-89) See box 31 for MC-356E-89
29	MC-363-89 through MC-377-89
30	MC-378-89 through MC-387-89
31	MC-388-89 through MC-403-89 (also MC-356E-89) And enough 396 for a hbl separate
32	MC-404-89 through MC-425-89 (405, 411, missing) 416 in box 33
33	MC-426-89 through MC-427-89 Also: 13A-87 (large, oriented); 13B-87 oriented 156B for chem; 61-85 collected 86; 154A-86 chem; 205C ; 416

COLLECTOR Mary Donato	PROJECT/AREA May Creek Schist Jackson Co., Oregon	BRANCH Igneous and Geothermal Processes	EXT. 5232	MAIL STOP 910
--------------------------	---	---	--------------	------------------

COPY TO:  
WAREHOUSE  
OFFICE  
BRANCH  
COLLECTOR

ACCESSION NUMBER

91 8 2669

DISPOSABLE AFTER