

4/6/99

GEOLOGIC DIV. ON ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

P
A
I
L
E
T
N
B
E
R
S

P 3264

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-1	87 AR-51A, 87A6e-038(2), 87 AR-65B } Rb/Sr 87 AR-66A, 87AR-67B, 87 AR-72A, 87AR-73A
I-90-2	87 AR-68A, 87AR-69A, 87AR-69B } Rb/Sr 87 AR-73B, 87 AR-75A, 87AR-75B
I-90-3	87AR-51B, 65A, 66B, 67A, 68A, 72B } Rb/Sr 87A6e038
I-90-4	1988 - small hand specimens
I-90-5	87 AR 36
I-90-6	87 AR-32
I-90-7	88 AR 229
I-90-8	87 AR 16
I-90-9	87 AR 13
I-90-10	87 AR-60
I-90-11	87 AR-129
I-90-12	87 AR-134
I-90-13	88 AR-243
I-90-14	88 AR-240
I-90-15	88 AR-236
I-90-16	88 AR-218
I-90-17	88 AR-232
I-90-18	88 AR-258
I-90-19	88 AR -87 AR-61
I-90-20	87A6e 037

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO:
WAREHOUSE
OFFICE
BRANCH
COLLECTOR

ACCESSION NUMBER
90 9 3011

DISPOSABLE AFTER:

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

BOX # DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)

I-90-21	88 AR 233
I-90-22	837-30E, 31A
I-90-23	837-28C, 28F
I-90-24	837-19D
I-90-25	837-9A, 9C
I-90-26	837-24C
I-90-27	837-17A
I-90-28	837-19H
I-90-29	837-20A, 20G
I-90-30	837-31F
I-90-31	837-25A
I-90-32	F837-15C-A, F837-15A-A
I-90-33	837-16D
I-90-34	837-24D, 24F
I-90-35	F837-15B-A
I-90-36	837-18E
I-90-37	837-19C
I-90-38	837-29B
I-90-39	837-17F
I-90-40	838-1K
J-90-41	881-5C
I-90-42	827-11G → 11N, 12A → 12E
I-90-43	837-27B
I-90-44	837-28G, 27J
I-90-45	837-8E
I-90-46	838-3D

P A I L E T N ' M B E R S P 3264

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER YU 1 3011	DISPOSABLE AFTER:
--------------------------------------------------------	-------------------------------	----------------------

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

P
A
L
L
E
T
N
M
B
E
R
S

P 3264

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-47	881-8D min. Sep. Res.
I-90-48	837-29H
I-90-49	837-11C
I-90-50	837-31M
I-90-51	837-11H
I-90-52	837-12A, 12F
I-90-53	837-22A
I-90-54	837-27L
I-90-55	837-27I
I-90-56	837-31K
I-90-57	837-23B
I-90-58	837-12H
I-90-59	837-18D
I-90-60	837-21D
I-90-61	837-13C, 14A
I-90-62	837-20B, 20J
I-90-63	837-28D
I-90-64	837-27E
I-90-65	837-16G, 16J
I-90-66	838-2H
I-90-67	837-29G
I-90-68	838-1A
I-90-69	837-31D
I-90-70	838-1E
I-90-71	837-16M
I-90-72	837-22B, 26C
I-90-73	837-30B
I-90-74	837-12J, 12K

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER 90 7 3011	DISPOSABLE AFTER:
--------------------------------------------------------	-------------------------------	-------------------

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

P 3328

P 3264

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-75	Flowers in vials, 743, 761, 762, 756, 7411
I-90-76	837-16L
I-90-77	797-24C
I-90-78	838-2G
I-90-79	838-1B
I-90-80	837-10A
I-90-81	837-20C, 20J
I-90-82	837-16C
I-90-83	837-15F
I-90-84	F837-15D-A
I-90-85	837-31E
I-90-86	837-25E
I-90-87	837-31I
I-90-88	837-8C
I-90-89	837-16F
I-90-90	837-25C, 26D
I-90-91	837-10F
I-90-92	837-31H
I-90-93	838-2B, 3A
I-90-94	837-9B, 9D
I-90-95	837-19B
I-90-96	837-30F
I-90-97	837-30D
I-90-98	837-30C
I-90-99	838-1G
I-90-100	837-26A
I-90-101	837-20H
I-90-102	837-13E → G, 14A → L
I-90-103	F837-15A-A, 15D-A, 837 22B, 23C, 25B, 24A → E, 26A → D, 27A
I-90-104	827-10A, 10J, HA → HE

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER 90 7 5011	DISPOSABLE AFTER:
--------------------------------------------------------	------------------------------------------	-------------------

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

P
A
L
L
E
T
N
I
M
B
E
R
S

P 3328

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-105	827-27C → F, 28A → G, 29A → D
I-90-106	837-16B
I-90-107	837-15C
I-90-108	837-27M
I-90-109	837-10C
I-90-110	837-13B
I-90-111	837-27A
I-90-112	742 Series Rb/Sr
I-90-113	827-8H
I-90-114	837-11J
I-90-115	837-12G
I-90-116	837-17G
I-90-117	837-16I
I-90-118	837-15D → J, 16A → H
I-90-119	837-28B → H, 29A, 25C, D, 30 BDEF, 31C
I-90-120	837-8B
I-90-121	837-27C
I-90-122	837-15H
I-90-123	837-29A
I-90-124	837-10D
I-90-125	838-1F
I-90-126	837-31G
I-90-127	837-17C
I-90-128	837-8D
I-90-129	837-16K
I-90-130	837-15E
I-90-131	837-15J
I-90-132	837-12I

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER YU Y 5011	DISPOSABLE AFTER:
--------------------------------------------------------	-----------------------------------	-------------------

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-133	837-8A→8F, 9A→9D, 10A-10E, 838-1C→1L, 1E, 1L
I-90-134	837-27 G, 28 A
I-90-135	838-3F
I-90-136	837-11I
I-90-137	837-31J
I-90-138	837-20E
I-90-139	838-1J
I-90-140	837-22C, 22D
I-90-141	676-154, 716, 70 Gr
I-90-142	837-16H
I-90-143	838-3E
I-90-144	837-11D
I-90-145	837-27H
I-90-146	Taber 85 Rb/Sr Reserves
I-90-147	837-17D
I-90-148	827-20L
I-90-149	837-18F, 18G
I-90-150	837-23C, 25D
I-90-151	837-11A
I-90-152	837-20F
I-90-153	837-27F
I-90-154	837-11E
I-90-155	837-15I
I-90-156	837-20D
I-90-157	837-17E
I-90-158	837-15A, 15D
I-90-159	837-13A
I-90-160	827-25A→I, 26A→D, 27A, B

P
A
L
I
L
E
T
N
M
B
E
R
S

P 3328

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER YU 1 5011	DISPOSABLE AFTER:
--------------------------------------------------------	-------------------------------	-------------------

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

P 3328

P 3267

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-161	827-7F → 7I, 8A → 8K Rb/sr Reserves
I-90-162	838-1 H
I-90-163	827-29E → 29L, 30A → 30G
I-90-164	827-8L → 8R, 9A → 9I
I-90-165	837-25B
I-90-166	837-28B
I-90-167	838-1M, 2F, 837-31F, 31Q, 29F, 25A, 29E, 31B, 31D } Rb/sr Res -25C, -24F, 24G, 29G, 24D, 25G }
I-90-168	838-3C Separates, 742 w/R Powders
I-90-169	837-8F
I-90-170	837-10E
I-90-171	858-9P, 9Q, 9R, 10A, 10B, 10E, 10F, 13B - min. Sep.
I-90-172	827-12F-M, 827-13A-D
I-90-173	837, 838 Separates or powders
I-90-174	837-24E, 24B
I-90-175	837-29D
I-90-176	837-31L
I-90-177	838-2A, 2E
I-90-178	838-2I
I-90-179	837-31Q
I-90-180	837-30A
I-90-181	837-18D → G, 19A → D, 20A → G
I-90-182	837-20H, I, J, 22A, 27A-M, 28A
I-90-183	838-3G
I-90-184	742 Series (Rb/sr)
I-90-185	742 Series (Rb/sr)
I-90-186	837-11B
I-90-187	87ARj (Mineral Reserves)
I-90-188	Crater Lake (-35 mesh)

COLLECTOR Robert Fleck	PROJECT/AREA Geo Chronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	--------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER 90 1 5011	DISPOSABLE AFTER:
--------------------------------------------------------	-------------------------------	-------------------

S
R
E
B
M
N
T
E
L
I
A
P

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-189	87C 1437 (2/2)
I-90-190	INEL RESERVES
I-90-191	85ALe w/R hand spl.
I-90-192	Crater Lake (w/R Reserve 27) MISC w/R SPLS (SEE MARV'S NOTES)
I-90-193	Crater-Lake w/R Reserves (-35)
I-90-194	Reserves 86L & 85L & 88L & 89L & DAS8
I-90-195	MT. ADAMS RESERVES (-35) + H.S. (27 spl)
I-90-196	87AR & 88AR Reserves + H.S.
I-90-197	Hand specimens (Crater lake + 87ARj 046)
I-90-198	87AR & 88AR H.S. & Reserves
I-90-199	87AR, AP, APa, ANK & 85ALe H.S. & Reserves
I-90-200	Reserves 87L & DAS8
I-90-201	Rb/Sr Reserves + H.S. (Alaskan)
I-90-202	87L-47, 87L-35, DAS8-7147 (H.S. + Reserve)
I-90-203	87AR-38, -23, -61, 87AGE 037, 044 (H.S. + Reserve)
I-90-204	88AR 231
I-90-205	88AR 87AR 82
I-90-206	87AGE 44
I-90-207	87AR 43
I-90-208	83AR 29
I-90-209	83AR-7
I-90-210	83AR 33
I-90-211	88AR 263
I-90-212	83AR 19

P 3267

P
A
L
I
L
E
T
N
M
B
E
R
S

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER 90 9 3011	DISPOSABLE AFTER:
--------------------------------------------------------	-------------------------------	-------------------

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)				
I-90-213	83 AR 18				
I-90-214	83 AR 28				
I-90-215	83 AR 34				
I-90-216	83 AR 22				
I-90-217	83 AR 42 & 46 (H.S. & min. conc.)				
I-90-218	83 AR 5 (min. sep. conc.)				
I-90-219	88 ANK 024 R				
I-90-220	88 ANK 042A, 040A				
I-90-221	807-28 H (H.S. & min. sep. conc.)				
I-90-222	88 ANK 040A, 041A				
I-90-223	88 ANK 009C, 043A				
I-90-224	Rb/Sr Reserves (BA Series, Myers, RWT, FM)				
I-90-225	827-4A, B, 5A, 6A → G, 7A → E (Rb/Sr Reserves)				
I-90-226	827-20 P, S, 21A → J, 22A → C				
I-90-227	837-10 F, 11A → I, 12A → D				
I-90-228	827-20 B → Q				
I-90-229	837-30 H → L, 31A → D				
I-90-230	827-14 N, M, 15A → K, 16A, B				
I-90-231	T. Vallier. (Antlia Is - Idaho - Oregon)				
I-90-232	72 AR 51				
I-90-233	837-31 E → L, 29 B, 23 B, 838-1N (Rb/Sr Reserves)				
I-90-234	837-16 I → 16M, 17A → G, 18A → C				
I-90-235	838-2A → E, G → J, 3A → G				
I-90-236	837-14 B, 16 A				
COLLECTOR Robert Fleck		PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER YU 3011		DISPOSABLE AFTER:		

P A L L E T
P
A
L
L
E
T
P
3267P
A
L
L
E
T
P
3267

4/6/90

GEOLOGIC DIVISION ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

M E R S
P 3267
 N
 T
 E
 L
P 3330

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-237	837-15 G
I-90-238	827-17 F → M, 19 A → G, 20 A
I-90-239	838-3 B
I-90-240	787-19 G (min. conc.)
I-90-241	827-22 D → H, 23 A → H, 24 A, B
I-90-242	Rb/Sr Reserves (BA series, RWT, 743-3J)
I-90-243	837-31 H →, 25 E, 838-1 A → K
I-90-244	827-16 C → K, 17 A → F
I-90-245	H.S. 837-11 G, 12 B, C, D, E, 18 A, B, C, JW-83-23 D
I-90-246	837-8 A
I-90-247	837-31 F
I-90-248	837-15 B
I-90-249	837-28 H
I-90-250	838-2 J
I-90-251	838-2 F
I-90-252	837-25 C
I-90-253	837-31 C, 838-1 D
I-90-254	838-1 I, -1 L
I-90-255	837-24 A
I-90-256	837-16 E
I-90-257	838-2 C
I-90-258	837-17 B
I-90-259	837-31 R, 838-1 M
I-90-260	837-31 B
I-90-261	837-31 N, 838-1 C
I-90-262	837-23 A, -25 G

(17)

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO:
WAREHOUSE
OFFICE
BRANCH
COLLECTOR

ACCESSION NUMBER
YU 1 5011

DISPOSABLE AFTER:

4/6/90

GEOLOGIC DIV. ON ROCK STORAGE FACILITY

1030 O'BRIEN DRIVE

ORIGINAL + 3 COPIES TO ACCOMPANY ROCK BOXES

P
A
L
L
E
T
N
M
B
E
R
S

P 5330

BOX #	DESCRIPTION OF CONTENTS (INCLUDE ALL SPECIMEN NUMBERS)
I-90-263	837-25F, -26B
I-90-264	838-3C
I-90-265	837-29E
I-90-266	837-29C
I-90-267	837-11F (A.S. + Reserves)
I-90-268	837-29F, 838-1N
I-90-269	838-2D

COLLECTOR Robert Fleck	PROJECT/AREA Geochronology	BRANCH Isotope	EXT. 4658	MAIL STOP 937
---------------------------	-------------------------------	-------------------	--------------	------------------

COPY TO: WAREHOUSE OFFICE BRANCH COLLECTOR	ACCESSION NUMBER 90 3011	DISPOSABLE AFTER:
--------------------------------------------------------	---------------------------------	-------------------