

INSTRUCTIONS:

1 Submit original and THREE COPIES of each page to Bob Boyer, MS 916; one copy will return to collector. Complete box numbers and description below.

DISPOSABLE AFTER:

COPY FOR:

WAREHOUSE   
OFFICE  
BRANCH  
COLLECTOR

ACCESSION #

COLLECTOR/PROJECT

EXTENSION

BRANCH

MAIL STOP

HOMER LEE

PMG

999

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

1

DC 280 EG  
60 62 63 W  
67 W

~~1980~~ 1980 E. GULF OF ALASKA  
CRUISE ON NOAA SHIP  
DISCOVEROR  
MOLNIA, LEE, SCHWAB

2

DC 280 EG  
VV 70, 76, 78

3

DC 280 EG  
VV 79, 80 89

4

DC 280 EG  
VV 90 + 91

5

DC 280 EG  
VV 97-101

6

DC 280 EG VV  
102 + 103

7

DC 280 EG  
VV 104 + 105

8

DC 280 EG  
VV 106-108

9

DC 280 EG

10

VV 109-112  
VV 113-114

11

DC 280 EG  
VV 116-119

P-  
2090

P-  
2087

P. 36327

87 4 2412

INSTRUCTIONS:

1 Submit original and THREE COPIES of each page to Bob Boyer, MS 916; one copy will return to collector. Complete box numbers and description below.

DISPOSABLE AFTER:

COPY FOR:

WAREHOUSE

OFFICE

BRANCH

COLLECTOR

ACCESSION #

COLLECTOR/PROJECT

HOMA LEE

EXTENSION

BRANCH

PMG

MAIL STOP

999

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

12

DC 2 80 EG  
VV 120, 121, 124

EASTERN  
GULF OF ALASKA  
NOAA DISCOVEROR CRUISE  
MOLNIA, LEE, SCHWAB.

13

DC 2 80 EG  
VV 125, 126, 127

14

DC 2 80 EG  
VV 131, 132

15

DC 2 80 EG  
VV 133, 134, 136

16

DC 2 80 EG  
VV 137 138

17

DC 2 80 EG  
VV 139 140 141

18

DC 2 80 EG  
VV 142 - 145

19

DC 2 80 EG  
VV 146, 147

20

DC 2 80 EG  
VV 148 151

P. 363

P-087

P. 3632

87 4 2412

INSTRUCTIONS:

1 Submit original and THREE COPIES of each page to Bob Boyer, MS 916; one copy will return to collector. Complete box numbers and description below.

DISPOSABLE AFTER:

COPY FOR:

WAREHOUSE   
OFFICE  
BRANCH  
COLLECTOR

ACCESSION #

COLLECTOR/PROJECT

SCHWAB  
McLURE

EXTENSION

BRANCH

MAIL STOP

HOWA LEE

PMG

999

OFFICE USE

BOX #

DESCRIPTION OF CONTENTS (INCLUDE DATES)

EASTERN GULF OF ALASKA CRUISE  
ABOARD NOAA  
SHIP Discoverer

21

D2 80 EG  
W 156 157 158

22

DC2 80 EG  
156 - 158

23

DC2 80 EG  
159 - 162

24

DC2 80 EG  
163 - 164

25

DC2 80 EG  
VV165  
166

26

DC2 80 EG  
VV 167 - 169

27

DC2 80 EG  
VY 170 177

28

DC2 80 EG  
VV 183, 186 189

29

DC2 80 EG  
VV 192 199 200

30

DC2 80 EG  
VV

P-708  
P-3632

P-3632

P-3632

m. sing  
-1/87

87 4 2412