

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

APOLLO MISSION 15
LUNAR PHOTOGRAPHY INDEX MAPS

CONTENTS

- Sheet 1. Panoramic Camera Photographs, Composite of all REV's.
Camera: 24" (609.6mm) focal length, optical bar panoramic
Film: 5 inch (45.24 inch x 4.5 inch image) EK3414

REV	FRAME
4	8844-8944
15	8945-9151
16	9152-9424
27	9425-9433 (inset)
33	9434-9578
38	9579-9790
	9791-9808 (inset)
50	9809-9827 (inset)
60	9828-9919
	9920-9924
	9925-9929
61	9930-9941 (inset)
63	9942-0165
72	0166-0372

- Sheet 2. Mapping Camera Photographs, Generalized Composite of all REV's.
Focal length: 3 inch (76.2mm)
Film: 5 inch (4 1/2" x 4 1/2" image) 3400 B&W

REV	FRAME
2	0070-0103
15	0104-0161
16	0278-0427
22	0457-0602
23	0754-0869 Forward-looking oblique
27	0870-1013
33	1014-1161
34	1309-1428 Aft-looking oblique
35	1430-1559 North-looking oblique
38	1560-1703
44	1704-1851
50	1852-1945
60	1946-2091
62	2093-2205
63	2206-2350
70	2351-2493
71	2494-2622 South-looking oblique
72	2624-2752

Sheet 3. Mapping Camera Photographs, REVs 15, 27, 44, 62, 72.
 Focal length: 3 inch (76.2mm)
 Film: 5-inch (4 ½" x 4 ½" image) 3400 B&W

REV	FRAME
15	0104-0161
27	0870-1013
44	1704-1851
62	2093-2205
72	2624-2744
	2745-2752

Sheet 4. Mapping Camera Photographs, REVs 4, 22, 38, 60, 70.
 Focal length: 3 inch (76.2mm)
 Film: 5-inch (4 ½" x 4 ½" image) 3400 B&W

REV	FRAME
4	0070-0103
22	0457-0602
38	1560-1703
60	1946-2091
70	2351-2493

Sheet 5. Mapping Camera Photographs, REVs 16, 33, 50, 63.
 Focal length: 3 inch (76.2mm)
 Film: 5-inch (4 ½" x 4 ½" image) 3400 B&W

REV	FRAME
16	0278-0427
33	1014-1161
50	1852-1945
63	2206-2350

Sheet 6. Mapping Camera Photographs, REVs 23, 34, 35, 71.
 Focal length: 3 inch (76.2mm)
 Film: 5-inch (4 ½" x 4 ½" image) 3400 B&W

REV	FRAME
23	0754-0869 Forward-looking oblique
34	1309-1428 Aft-looking oblique
35	1430-1559 North-looking oblique
71	2494-2622 South-looking oblique

Sheet 7. Hasselblad Photographs, B&W, Magazines N, R, S, MM, PP.
 70mm (Film Width) Photographs

Magazine	Frame	Lens
N	13457-13469	105mm
Film: Ila-o		
R	13327-13335	80mm
Film: 2485	13343-13351	250mm
	13354-13361	250mm
	13365-13371	250mm

	13387-13392	250mm
	13396-13397	250mm
S	12737-12751	250mm
Film: 3414	12752-12814	80mm
	12815-12831	250mm
	12832-12848	80mm
MM	11350-11352	60mm
Film: 3401		
PP	12267-12328	60mm
Film: 3401		

Sheet 8. Hasselblad Photographs, B&W, Magazines OO, QQ, RR.
70mm (Film Width) Photographs

Magazine	Frame	Lens
OO	12452-12576	500mm
Film: 3401		
QQ	10869-11046	500mm
Film: 3401		
RR	12878-12979	500m
Film: 3401		

Sheet 9. Hasselblad Photographs, Color, Magazines O, Q, KK, TT.
70mm (Film Width) Photographs

Magazine	Frame	Lens
O	13137-13208	250mm
Film: 368	13210-13270	250mm
	13275-13298	250mm
Q	13003-13033	250mm
Film: 368	13042-13065	250mm
KK	11695-11714	60mm
Film: 168	11716-11721	60mm
	11724-11729	60mm
TT	11961-11974	60mm
Film: 168	11977-11993	60mm
	11995-12006	60mm

Sheet 10. Hasselblad Photographs, and 16 mm Film Strips, Color, Magazines M, P.
70mm (Film Width) Photographs

Magazine	Frame	Lens
M	12351-12391	250mm
Film: 368	12395-12403	250mm
P	12577-12588	250mm
Film: 368	12589-12638	80mm
	12640-12657	80mm
	12658-12736	250mm

16mm Film Strips, Magazines AA, BB, E.
16mm Film Strips

Magazine	Frame	Lens
----------	-------	------

AA	Low Orbit Passes over
Film: 368 Color	Landing Site. LM Descent and Touchdown.
BB	LM Ascent
Film: 368 Color	
E	CM Sextant Landmark
Film: 368 Color	Tracking

March 1972

PREPARED UNDER THE DIRECTION OF THE DEPARTMENT OF DEFENSE
BY THE AERONAUTICAL CHART AND INFORMATION CENTER, UNITED STATES
AIR FORCE FROM THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.