

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

APOLLO MISSION 17  
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

<b>REV</b>	<b>FRAME</b>
1/2	1588-1790
2	1791-1880
13/14	1881-2120
15	2121-2390
28	2365-2594
36	2595-2599 South-looking oblique
49	2600-2768
62	2769-2889 Forward-looking oblique
	2890-2900
74	2901-3036
	3037-3148
TEC	3152-3168

- Sheet 2. Mapping Camera Photographs, REV's 1/2, 14/15, 27/28, 38, 66  
Focal length: 3 inch (76.2mm)  
Film: 5 inch (4 1/2" x 4 1/2" image) 3400 B&W

<b>REV</b>	<b>Frame</b>
1/2	0167-0312
14/15	0464-0607
27/28	1097-1240
38	1687-1831
66	2593-2735

- Sheet 3. Mapping Camera Photographs, REV's 13/14, 23,24, 28/29, 49, 74  
Focal length: 3 inch (76.2mm)  
Film: 5 inch (4 1/2" x 4 1/2" image) 3400 B&W

<b>REV</b>	<b>Frame</b>
13/14	0325-0457
23/24	0669-0812
28/29	1379-1521
49	1981-2123
74	2793-2934

Sheet 4. Mapping Camera Photographs, REVs 26/27, 36, 62, 65

Focal length: 3 inch (76.2mm)

Film: 5 inch (4 1/2" x 4 1/2" image) 3400 B&W

REV	Frame
26/27	0825-0958 North-looking oblique
36	1548-1680 South-looking oblique
62	2156-2205 Forward-looking oblique 2206-2295 vertical
65	2347-2351 North-looking oblique 2353-2371 North-looking oblique 2372-2377 Spacecraft maneuver 2378-2453 South-looking oblique

Sheet 5. Hasselblad Photographs, Magazines KK, NN, OO, PP, QQ.  
70mm (Film Width) Photographs

Magazine	Frame	Lens
KK	22780-22794	80mm
Film: SO-368	22795-22839	250mm
Color	22840-22849	80mm
	22874-22883	250mm
	22885-22941	80mm
NN	22766-22772, 22774	250mm
Film: SO-368		
Color		
OO	23106-23172	80mm
Film: SO-368	23178-23187	
Color	23191-23198	250mm
	23208-23210	80mm
	23212-23221	250mm
	23223-23249	80mm
	23250-23266	250mm
	23268-23269	80mm
PP	23270-23277	250mm
Film: SO-368	23283-23287	
Color	Transearch coast frames not plotted	
QQ	23599-23644	80mm
Film: 2485 B&W	23655-23679	250mm
	23684-23689	

Sheet 6. Hasselblad Photographs, Magazines A, D, LL, MM, RR  
70mm (Film Width) Photographs

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
A	22453-22467	60mm
Film: SO-368		
Color		
D	22249-22252	60mm
Film: SO-368	22254	
Color	22256-22258	
	22260-22288	
LL	22942-22994	80mm
Film: SO-368	22995-23031	250mm
Color	23032-23101	80mm
	23102-23105	250mm
MM	23421-23518	250mm
Film: SO-368	23520-23521	
Color	23523-23544	
	23546-23561	
	23563-23593	80mm
RR	23692-23702	80mm
Film: 2485 B&W	23706-23751	250mm
	23755-23776	

Sheet7. Hasselblad Photographs, Magazine K  
70mm (Film Width) Photographs

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
K	21277-21299	60mm
Film: SO-368	21302-21323	
Color	21327-21350	250mm

35mm Photographs, Magazines SS, VV, XX, YY  
35mm (Film Width) Photographs

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
SS	24102-24106	55mm
Film: SO-168		
Color		
VV	23826-23847	55mm
Film: 2485 B&W	23850	
	23856	
	23861-23862	
XX	23917	55mm
Film: 2485 B&W	23923-23932	
YY	23946-23951	55mm
Film: 2485 B&W	23976-23983	
	23987-23995	

16mm Color Film Strips, Magazines BB, EE, O, Q

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
BB Film: SO-368 Color	Sextant Photography, Landmarks RP-3, 17-1, F-1, and other areas not plotted.	229mm
	Rendezvous, viewed from CM	18mm
EE Film: SO-368 Color	LM descent to Lunar surface	10mm
O Film: SO-368 Color	Undocking and separation, Apollo 17 landing site, viewed from LM	10mm
Q Film: SO-368 Color	LM ascent	10mm

Sheet 8. 35mm Photographs, Magazines WW, ZZ  
35mm (Film Width) Photographs

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
WW Film: 2485 B&W	23867-23873 23879-23882 23893-23895 23897 23901-23903	55mm
ZZ Film: 2485 B&W	24003-24011 24013-24016	55mm

November 1973

PREPARED AND PUBLISHED BY THE DEFENSE MAPPING AGENCY AEROSPACE  
CENTER, ST. LOUIS AFS, MISSOURI 63118, FOR THE NATIONAL AERONAUTICS AND  
SPACE ADMINISTRATION