

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

APOLLO MISSION 16  
LUNAR PHOTOGRAPHY INDEX MAPS

CONTENTS

- Sheet 1. Panoramic Camera Photographs, Composite of all REVs  
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>
3	4091-4094
17	4095-4347
18	4348-4613
28	4614-4627
38	4628-4716
39	4717-4911
47	4912-5203
63	5204-5505
TEC	5507-5676

- Sheet 2. Mapping Camera Photographs, REVs 3/4, 18, 29, 39, 59, 60  
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>
3 / 4	0001-0026
18	0313-0452
29	1144-1290
39	1840-1986
59	2501-2532 Spacecraft maneuver
60	2692-2844

- Sheet 3. Mapping Camera Photographs, REVs 17, 28, 38, 47, 63  
Focal length: 3 inch (76.2mm)  
Film: 5 in (4 1/2" x 4 1/2" image) 3400 B&W

<b>REV</b>	<b>FRAME</b>
17	0027-0174
28	0853-0999
38	1551-1691
47	2069-2217
63	2852-2999

- Sheet 4. Mapping Camera Photographs, REVs 25, 26, 27, 37, 48  
Focal length: 3 in (76.2mm)  
Film: 5 inch (4 1/2" x 4 1/2" image) 3400 B&W

<b>REV</b>	<b>FRAME</b>
25	0453-0585 Forward-looking oblique
26	0586-0717 South-looking oblique
27	0719-0850 North-looking oblique
37	1292-1423 North-looking oblique
48	2357-2499 South-looking oblique

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

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
NN Film: 368 Color	18898, 18900-18907, 18909-18944, 18946- 18951, 18953-19021	250mm
OO Film: lia-O(OV)	20148-20175 Transearth coast frames not plotted.	105mm
PP Film: 368 Color	19345-19421 Transearth coast frames not plotted.	250mm
QQ Film: 368 Color	19458-19524 19525-19554 Transearth coast frames not plotted.	250mm 80mm
RR Film: 368 Color	19023-19183	250mm

Sheet 6. Hasselblad Photographs and 16mm Film Strips, Magazines N, O, V, BB,  
EE, SS  
70mm (Film Width) Photographs

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
V Film: 368 Color	19185-19219, 19221- 19240, 19242-19260, 19262-19344	250mm
SS Film: 2485 B&W	19822-19883, 19894-19902	250mm

16mm Color Film Strips

<b>Magazine</b>	<b>Frame</b>	<b>Lens</b>
EE Film: 368	Sexton Photography, Landmarks J-2, 16-3, F-1 Rendezvous (viewed from CM)	229mm 18mm
N Film: 368	Separation (viewed from LM) LM descent	10mm
O Film: 368	LM ascent	10mm
EE Film: 368	Vertical stereo strip	18mm

October 1972

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