

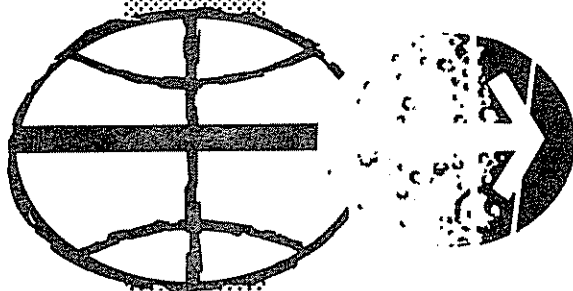


NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

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APOLLO 16 INDEX OF 70 mm PHOTOGRAPHS AND 16 mm FILM STRIPS

NOVEMBER 1972



MAPPING SCIENCES BRANCH
EARTH OBSERVATIONS DIVISION
SCIENCE AND APPLICATIONS DIRECTORATE
MANNED SPACECRAFT CENTER
HOUSTON, TEXAS

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APOLLO 16
INDEX OF 70mm PHOTOGRAPHS
AND 16mm FILM STRIPS

November 1972

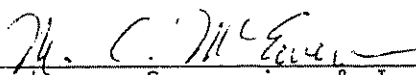
Prepared for:
Mapping Sciences Branch
Earth Observations Division
National Aeronautics and Space Administration
Manned Spacecraft Center
Houston, Texas

APOLLO 16 INDEX OF 70mm PHOTOGRAPHS
AND 16mm FILM STRIPS

Prepared By: Lockheed Electronics Company, Inc.,
HASD Mapping Sciences Department

For

Mapping Sciences Branch of the Earth Observations Division
National Aeronautics and Space Administration
Manned Spacecraft Center
Houston, Texas

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November 1972
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PREFACE

This report was prepared by Lockheed Electronics Company, Inc., Houston Aerospace Systems Division, under Contract NAS 9-12200, Project Work Order 63-0257-5614, and issued at the Manned Spacecraft Center, Houston, Texas.

The major contributors to this document were R. G. Cook, R. A. Pinter and F. W. Solomon of the Image Analysis Section with the support of personnel of the Mapping Science Department.

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INTRODUCTION

This index lists, and provides supplemental data for, Apollo 16 70mm photographs and 16mm film strips. Two 70mm magazines are excluded from the index: magazine TT, which contains seven frames of low-light-level photography, and magazine UU, which was used only for the electrophoresis experiment. All 16mm photography is listed and described.

All indexed 70mm photographs are first presented in numerical sequence according to NASA photo number. In subsequent sections orbital photographs are listed according to longitude in 10° increments, and lunar surface photographs are listed in chronological order. Where indexed by longitude the photographs within each 10 degree segment are listed in numerical sequence, so that all photographs from each film magazine are listed together.

Preparation of Index

In the preparation of this document each photograph taken from orbit is plotted on a 1:2,750,000 Lunar Orbital Science Flight Chart (LSF). The principal point of each frame is determined, and recorded to the nearest 0.1 degree. The revolution on which the photograph was taken is determined from a variety of sources, but primarily from comments recorded in the air-to-ground transcript. Estimates of camera tilt and azimuth are based on shape of the plotted footprint and position relative to the groundtrack of the revolution on which the photograph was taken. Tilt and azimuth values are rounded to the nearest 5 degrees. The altitude of the spacecraft, to the nearest kilometer, is

determined from trajectory data. The reported altitude is relative to a mean lunar radius of 1738 kilometers, and is not a measure of height above local terrain. The calculated sun elevation at the principal point of each photograph is rounded to the nearest degree.

Sample Numbers

The sample designations reported in this index are those used by the astronauts on the lunar surface. Each sample bag or other sampling device was pre-numbered, and as each collected sample was described the sample bag number was read to Mission Control by the astronauts. By use of the air-to-ground voice transcript the photographs of samples listed herein may be related to astronaut comments at the time samples were being collected.

As the samples were processed at the Lunar Receiving Laboratory they were renumbered according to a different system. Table 3 relates the numbers used on the lunar surface to those assigned by the Lunar Receiving Laboratory.

Cameras

One 70mm camera was stowed in the Command Module for orbital science and operational photography. Three interchangeable lenses were used: 1) an 80mm, 2) a 250mm, and 3) a 105mm ultraviolet-transmitting lens. The Command Module also was equipped with one 16mm movie camera, with 10mm, 18mm, and 75mm lenses. A 35mm camera was used for low-light-level photography.

Three 70mm cameras were stowed in the LM, two with 60mm lenses and one with a 500mm lens. One 16mm movie camera with 10mm lens was stowed in the crew compartment of the LM, and a second 16mm camera, also with 10mm lens, was used in lunar surface extravehicular activities.

ACKNOWLEDGMENT

The descriptions of all lunar surface photographs and the chronological listing of lunar surface photographs are taken directly from United States Geological Survey, Interagency Report: Astrogeology 50, May 19, 1972. Appreciation is expressed to the Lunar Field Geology Investigation Team for permission to use this information, and for furnishing us a copy of the Apollo 16 lunar surface traverses.

Special acknowledgment is made to Mrs. Conne Bender and to Dr. J. L. Warner for providing the computer programs used in the preparation of this index.

SOURCES OF INFORMATION

1. Apollo 16 Flight Plan, Final, Changes A, B, C, D
2. Apollo 16 Operational Cameras, Facts, Do's, Don'ts
3. Apollo 16 Lunar Surface Procedures
4. Spacecraft Operational Trajectory for Apollo 16 (Pre-Mission)
5. Apollo 16 Near-Real Time Trajectory Support Parameters
6. Apollo 16 Technical Air-To-Ground Voice Transcription
7. Apollo 16 Command Module On-Board Voice Transcription
8. Copy of CMP On-Board Annotated Flight Plan
9. USGS, Interagency Report: Astrogeology 50, Preliminary Catalog of Pictures Taken on the Lunar Surface During the Apollo 16 Mission.
10. Lunar Orbiter Photographs
11. 70mm Photographs From Previous Apollo Missions
12. Apollo 16 Panoramic and Mapping Camera Photographs
13. Lunar Orbital Science Flight Chart (LSF) Scale 1:2,750,000
14. Atlas and Gazetteer of the Near Side of the Moon, MSC, 1971.
15. Lunar Equatorial Zone Mosaic (LEMC), 1:2,500,000.

TABLE 1. SUMMARY OF APOLLO 16 70-MM FILM MAGAZINES

Mag.	NASA Photo Nos. AS16-	Lens mm	Number of Photos				Film Type
			Surface	Orbit	Other	Total	
M	105-17053 17236	500	184			184	3401
K	106-17237 17418	60	182			182	3401
C	107-17419 17583	60	165			165	S0168
I	108-17584 17745	60	162			162	3401
G	109-17746 17864	60	119			119	3401
H	110-17865 18032	60	168			168	3401
J	111-18033 18192	60	160			160	3401
L	112-18193 18278	500	86			86	3401
A	113-18279 18382	60	86	18		104	S0168
B	114-18383 18470	60	88			88	S0168
D	115-18471 18562	60	92			92	S0168
E	116-18563 18724	60	162			162	S0168
F	117-18725 18856	60	132			132	S0168
NN	118-18857 19022	80,105 250		130	10 EO 26 TLC	166	S0368
RR	119-19023 19184	250		162		162	S0368
V	120-19185 19344	250		160		160	S0368
PP	121-19345 19457	250		77	36 TEC	113	S0368
QQ	122-19458 19612	80,250		98	57 TEC	155	S0368
SS	124-19822 19925	80,250		104		104	2485
OO	131-20100 20182	105		10	48 TLC 25 TEC	83	IIa-O(UV)
TOTALS			1,786	759	202	2,747	

TABLE 2.— APOLLO 16 70mm AND 16mm FILM TYPES

FILM	DESCRIPTION AND USE
S0368	Color Exterior (CEX). Ektachrome MS, color reversal, ASA 64. 70mm magazines NN, PP, QQ, RR, V. 16mm magazines AA, BB, CC, EE, FF, GG, N, O, P, Q, R, S, T.
S0168	High Speed Color Exterior (HCEX), or Color Interior (CIN) Ektachrome EF, high speed color reversal, ASA 160. 70mm magazines A, B, C, D, E, F. 16mm magazine JJ.
3401	High Speed Black and White (HBW), plus XX, ASA 80-125. 70mm magazines G, H, I, J, K, L, M.
2485	Very High Speed Black and White (VHBW). ASA 6000. 70mm magazine SS. 16mm magazines HH, MM.
IIa-0	Spectroscopic film. Stowed in CM, for UV photographs of earth and moon. 70mm magazine OO.
S0164	Black and White (BW). Panatomic-X, high contrast, extended red sensitivity. 16mm magazine II.

TABLE 3 LUNAR SURFACE SAMPLE DESIGNATIONS AND
LUNAR RECEIVING LAB SAMPLE NUMBERS

EVA 1

SAMPLE RETURN CONTAINER 1

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
002	61190, 61195
005	62230-62238
006	62240-62249, 62315
007	62250, 62255
009	62270, 62275
010	62290, 62295
011	62280-62289, 62305
351	60030, 60035
352	61240-61249, 61255
353	61290, 61295
354	61500-61505
355	60050-60059
356	61160-61164
357	61220-61226
362	61130, 61135
363	61140-61144
364	61170, 61175
368	61280-61284
369	61180-61184
371	61150, 61155-61158
372	61510, 61515-61577
373	60070, 60075
Loose Rock	61015
Loose Rock	61017
Residue	61010

EVA 1 (Cont'd)

SAMPLE COLLECTION BAG 5

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
Loose Rock	60015
Residue	60040
Bit and Drillstems	60001-60007

EVA 2

SAMPLE RETURN CONTAINER 2

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
Core 29	68002
Core 43	64002
Core 45	60010
Core 54	60009
CSVC (Core 34)	69001
332	65510-65519, 65525-65588
333	65500-65504
338	66040-66044
339	66080-66086
340	68110, 68115
341}	68410, 68415, 68416
342}	
343 & Loose Rock	68815
374	68120-68124
409	66070, 66075
Residue	68810

EVA 2 (Cont'd)

SAMPLE COLLECTION BAG 1

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
Surface Sampler	69003
Surface Sampler	69004
004	60090, 60095
334	65710, 65715-65795
335	65920, 65925-65927
344	68840-68848
375	68820-68825
381	60110, 60115
394	64430, 64435
395	64530, 64535-64589
396	64500-64509, 64515-64519, 64525
402	65700-65704
403	65070, 65075
404	65030, 65035
405	65310, 65315, 65325-65366
406	65900-65909, 65915, 65916
407	66030-66037
408	66050, 66055
410	66090, 66095
Glass Sphere	65016
SCB I Residue	65010

EVA 2 (Cont'd)

SAMPLE COLLECTION BAG 3

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
336	65090, 65095
337	65050, 65056, 65057
376	69920-69924
377	69940-69945
378	69930, 69935
379	69960-69965
380	69950, 69955
397	64450, 64455
398	64470, 64475-64478
399	64420-64425
400	64800-64804
401	64810-64819, 64825-64837
411	68510-68537
412	68500-68505
413	68030, 68035
Loose Rock	65015
Loose Rock	60025
Core 36	68001
Core 38	64001
Residue	60020

EVA 3

SAMPLE COLLECTION BAG 4

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
345	63520, 63521-63598
346	63500-63509, 63515
347	60610, 60615-60679
348	60600-60604
349	60510, 60515-60535
350	60500-60504
388	67700-67708
389	67930, 67935-67937
390	67940-67948
391	67960
392	67970, 67975
423	67710-67719, 67725-67776
425	67950, 67955-67957
Loose Rock	60019
Loose Rock	67915
Residue	67910

EVA 3 (Cont'd)

SAMPLE COLLECTION BAG 6

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
Padded Bag 1	67210
Padded Bag 2	67230
013	60210, 60215
015	60230, 60235
017	60250, 60255
331	60330, 60335
387	67410, 67415
415	67430, 67435
416	67450, 67455
417	67460-67464
418	67475
419	67480-67489, 67495
420	67510-67519, 67525-67576
421	67610, 67615-67676
422	67600-67605
426	63320-63324
427	63340-63344
428	63335
429	63350, 63355
430	60130, 60135
Residue	

EVA 3 (Cont'd)

SAMPLE COLLECTION BAG 7

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
018	60270, 60275
020	60310, 60315
382	67030-67035
383	67050, 67055
384	67070, 67075
385	67090, 67095
386	67110, 67115
Loose Rock	60016
Loose Rock	60017
Loose Rock	60018
Loose Rock	67015
Core Tube 27	60014
Core Tube 32	60013
Residue	

EVA 1 and 3

BSLSS

<u>SAMPLE</u>	<u>LRL SAMPLE NUMBERS</u>
Loose Rock	61016
Loose Rock	67025
Loose Rock	67016
Residue	67020

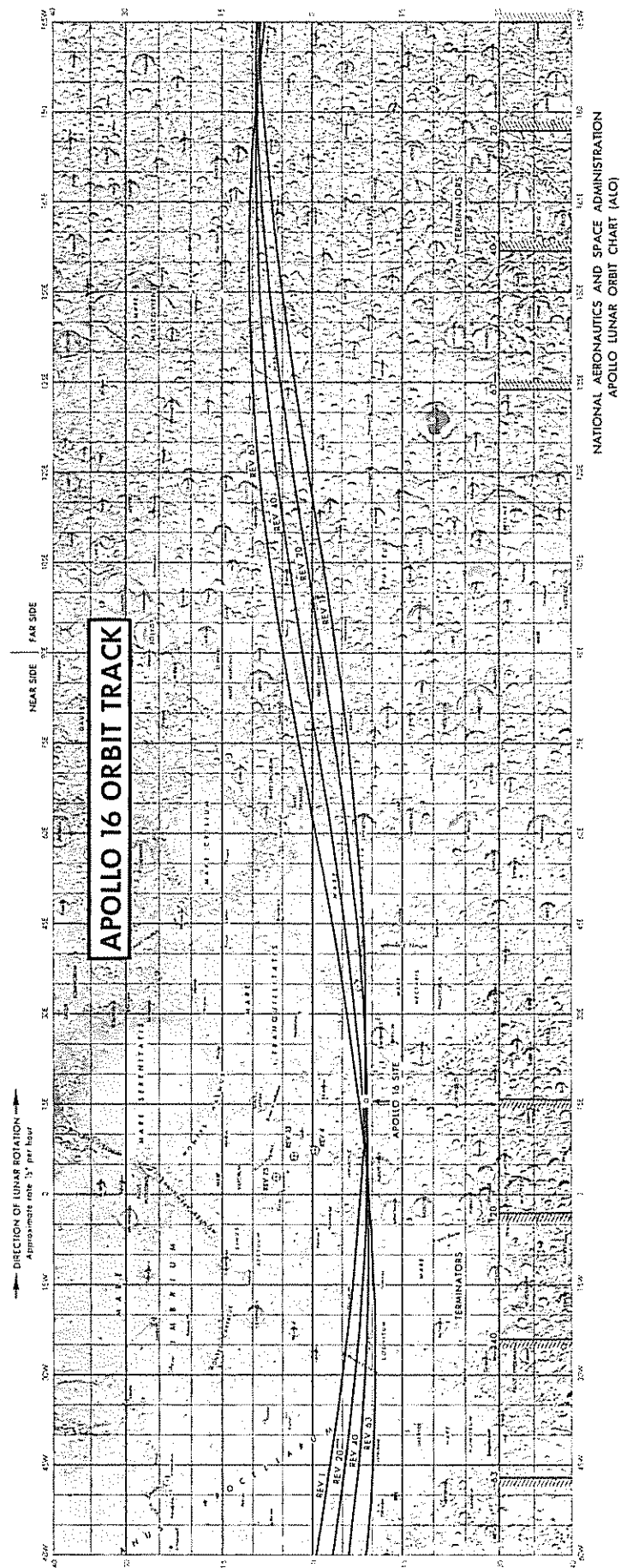


Figure 1.— Apollo 16 orbit track.

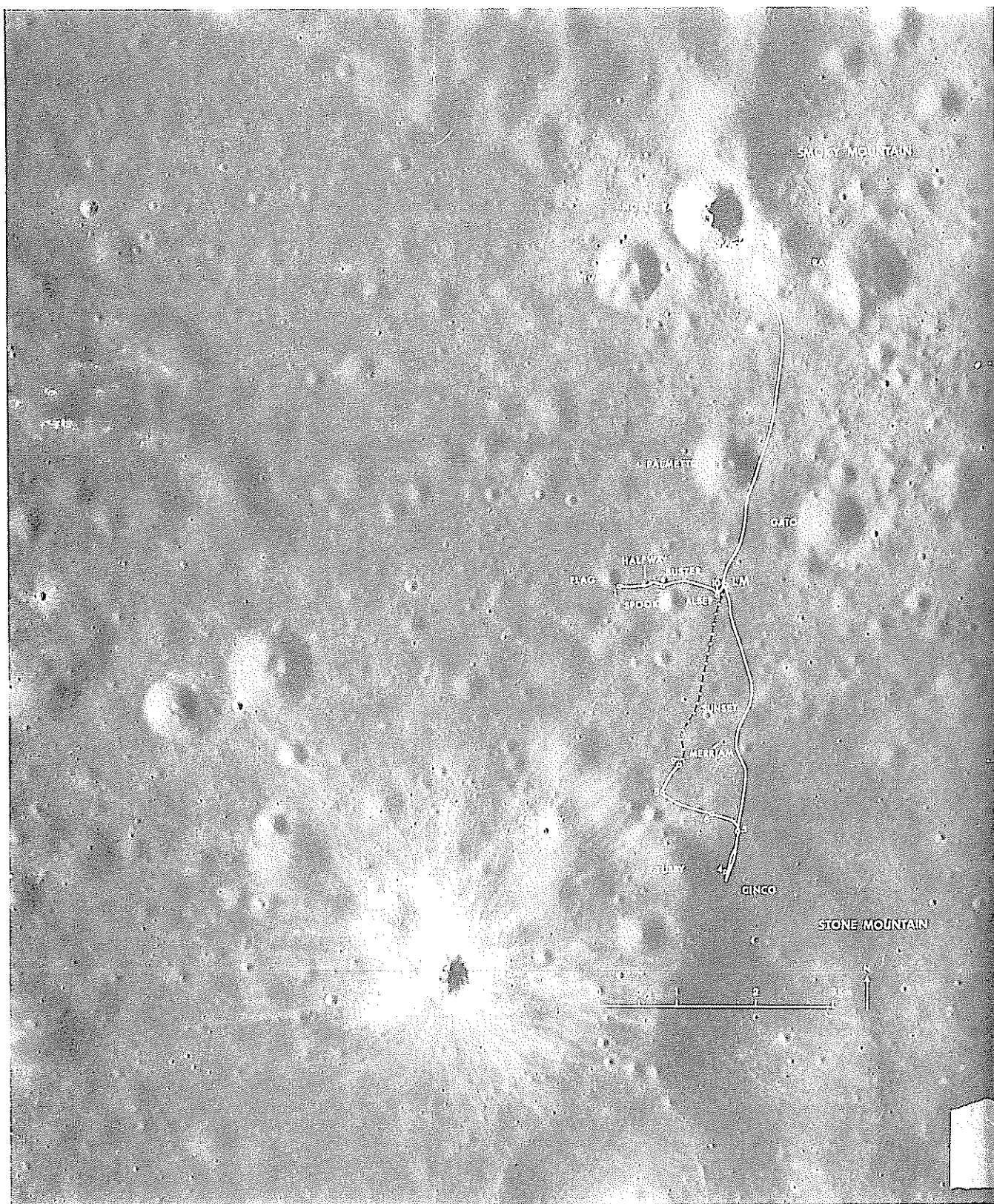


Figure 2.— Apollo 16 lunar surface traverses. Traverse and station locations furnished by Lunar Field Geology Investigation Team, U.S. Geological Survey, Plotted on Apollo 16 Panoramic Camera frame AS16-4618.

APOLLO 16
INDEX OF 16 MM FILM STRIPS

MAG.	FILM	LENS F/L (mm)	FRAMES Per Sec	DESCRIPTION
AA	SO368	18	12	Transposition and docking. (GET 3:09) Particles flaking from LM. S-IVB, after separation, at edge of field of view. (GET 4:15)
BB	SO368	75	12	SIM Bay door jettison. (GET 69:59)
		229*	1	Sextant photography: oblique view of landmark J-2 (8.9°S, 24.5°E), REV 3.
		229*	1	Sextant photography: landmark 16-3 (9.0°S, 15.5°E), Apollo 16 landing site, REV 12.
		229*	1	Sextant photography: landmark 16-3 (9.0°S, 15.5°E), Apollo 16 landing site, REV 13.
		229*	1	Sextant photography: near landmark F-1 (1.9°N, 88.3°E) Smyth's Sea, REV 51.
		229*	1	Sextant photography: landmark 16-3 (9.0°S, 15.5°E), Apollo 16 landing site, REV 51.
		18	6	Saenger, NW rim, viewed in mirror, REV 52.
		18	6	Smyth's Sea (3.5°N, 9.1°E to 2.5°N, 87.5°E), viewed in mirror, REV 52.
		18	6	Rendezvous, LM viewed in mirror from CSM; background: Schubert B to eastern Sea of Fertility, REV 52.
		18	6	LM inspection, viewed in mirror from CM; background: Sea of Fertility, REV 53.
		18	6	Docking, LM viewed in mirror from CM; REV 53.
				Transearth coast views of moon: Eastern limb, Border, Smyth's Seas, Joliot. Eastern Sea of Tranquility, Fertility. Sunset terminator at Tsiolkovsky. Full-disc view of eastern hemisphere, Humboldt Sea to Southern Sea.

*Focal length of sextant-camera combination is 9 inches (229 mm).

APOLLO 16
INDEX OF 16 MM FILM STRIPS

MAG.	FILM	LENS F/L (mm)	FRAMES Per Sec	DESCRIPTION
CC	SO368	18	12	LM docking target viewed in mirror from CM. Undocking and separation. REV 12.
DD				Not used.
EE	SO368	18	1	Near-vertical strip from 134.5°E to 32°W. Begins south of Vetchinkin, includes King, Saenger, Smyth's Sea, Apollo 16 landing site, Riphaen Mts., REV 48.
FF	SO368	10	6	CMP EVA to retrieve film cannisters from SIM Bay cameras, during trans-earth coast.
GG	SO368	18	12	Entry into earth's atmosphere. Deployment of drogue and main parachutes.
HH	2485	18	1	Sunrise solar corona. REV 38, REV 47/48.
II	SO164	18	1	Mass spectrometer boom, viewed in mirror from CM. REV 41.
JJ	SO168			CM intravehicular activity.
KK				Not used.
LL				Not used.
MM	2485			Dim light photography.
N	SO368	10	12	CSM viewed from LM after separation. 121°E to 112°E. REV 12.
		10	12	LM descent, high gate to touchdown on lunar surface.
		10	12	CDR egress, release of MESA, CDR on lunar surface.
O	SO368	10	12	LM ascent, mirror view from LM. Descent stage, LRV, and tracks visible.
		10	12	LM-CSM rendezvous viewed from LM; REV 52.
		10	12	SIM Bay inspection; REV 53.

APOLLO 16
INDEX OF 16 MM FILM STRIPS

MAG.	FILM	LENS F/L (mm)	FRAMES Per Sec	DESCRIPTION
P	S0368	10	24	EVA 1. LRV "Grand Prix" performance evaluation at end of EVA 1.
Q	S0368	10	1	EVA 2. LRV parked at LM, facing north.
		10	1	LRV traverse LM to Sta. 4.
		10	12	Change to 12 frames per second about 3 km south of LM. Magazine ends during traverse.
R	S0368	10	1	EVA 2. Overexposed. Probably Sta. 4.
		10	1	Sta. 5: LRV parked facing south. CDR dusts top of TV camera. CDR rotates TV camera to CCW position.
		10	1	LRV traverse Sta. 5 to Sta. 6.
		10	1	Sta. 6: LRV stops, circles, and parks facing south.
		10	1	LRV traverse Sta. 6 to Sta. 8.
		10	1	Sta. 8: LRV parked facing south. CDR brushes LMP Hasselblad lens. CDR rotates TV camera to CCW position.
		10	1	LRV traverse Sta. 8 to Sta. 9.
		10	1	Sta. 9: LRV stops, circles, and parks facing south. CDR dusts top and lens of TV camera. TV camera pans horizon.
		10	12	LRV traverse Sta. 9 to Sta. 10. Camera pointed at CDR Hasselblad, and then rotated to face direction of traverse. Magazine ends during traverse.
S	S0368			No usable imagery.
T	S0368	10	12	EVA 3. LRV traverse Sta. 11 to Sta. 13. Camera is pointed to left and then along direction of traverse.

APOLLO 16
INDEX OF 16 MM FILM STRIPS

MAG.	FILM	LENS F/L (mm)	FRAMES Per Sec	DESCRIPTION
T	S0368	10	12	Sta. 13. LRV parked facing south.
		10	12	LRV traverse Sta. 13 to Sta. 10. LRV turns in circle at Palmetto Crater. Glimpse of LM. Magazine ends during traverse.
U	S0368			Not used.

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE M (AS16-105) FILM TYPE 3401

NASA PHOTO NO. AS16- 105	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17053							BLANK
17054			500	45		EVA 3	STA LM, PAN, STONE MT.
17055			500	45		EVA 3	STA LM, PAN, STONE MT.
17056			500	45		EVA 3	STA LM, PAN, STONE MT.
17057			500	45		EVA 3	STA LM, PAN, STONE MT.
17058			500	45		EVA 3	STA LM, PAN, STONE MT.
17059			500	45		EVA 3	STA LM, PAN, STONE MT.
17060			500	45		EVA 3	STA LN, PAN, STONE MT.
17061			500	45		EVA 3	STA LM, PAN, STONE MT.
17062			500	45		EVA 3	STA LM, PAN, STONE MT.
17063			500	45		EVA 3	STA LM, PAN, STONE MT.
17064			500	45		EVA 3	STA LM, PAN, STONE MT.
17065			500	45		EVA 3	STA LM, PAN, STONE MT.
17066			500	45		EVA 3	STA LM, PAN, STONE MT.
17067			500	45		EVA 3	STA LM, PAN, STONE MT.
17068			500	45		EVA 3	STA LM, PAN, STONE MT.
17069			500	45		EVA 3	STA LM, PAN, STONE MT.
17070			500	45		EVA 3	STA LM, PAN, STONE MT.
17071			500	45		EVA 3	STA LM, PAN, STONE MT.
17072			500	45		EVA 3	STA LM, PAN, STONE MT.
17073			500	45		EVA 3	STA LM, PAN, STONE MT.
17074			500	45		EVA 3	STA LM, PAN, STONE MT.
17075			500	45		EVA 3	STA LM, PAN, STONE MT.
17076			500	45		EVA 3	STA LM, PAN, STONE MT.
17077			500	45		EVA 3	STA LM, PAN, STONE MT.
17078			500	45		EVA 3	STA LM, PAN, STONE MT.
17079			500	45		EVA 3	STA LM, PAN, STONE MT.
17080			500	45		EVA 3	STA LM, PAN, STONE MT.
17081			500	45		EVA 3	STA LM, PAN, STONE MT.
17082			500	45		EVA 3	STA LM, PAN, STONE MT.
17083			500	45		EVA 3	STA LM, PAN, STONE MT.
17084			500	45		EVA 3	STA LM, PAN, STONE MT.
17085			500	45		EVA 3	STA LM, PAN, STONE MT.
17086			500	45		EVA 3	STA LM, PAN, STONE MT.
17087			500	45		EVA 3	STA LM, PAN, STONE MT.
17088			500	45		EVA 3	STA LM, PAN, STONE MT.
17089			500	45		EVA 3	STA LM, PAN, STONE MT.
17090			500	45		EVA 3	STA LM, PAN, STONE MT.
17091			500	45		EVA 3	STA LM, PAN, STONE MT.
17092			500	45		EVA 3	STA LM, PAN, STONE MT.

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE M (AS16-105) FILM TYPE 3401

NASA PHOTO NO. AS16- 105	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17093			500	45		EVA 3	STA LM, PAN, STONE MT.
17094			500	45		EVA 3	STA LM, PAN, STONE MT.
17095			500	45		EVA 3	STA LM, PAN, STONE MT.
17096			500	45		EVA 3	STA LM, PAN, STONE MT.
17097			500	45		EVA 3	STA LM, PAN, STONE MT.
17098			500	45		EVA 3	STA LM, PAN, STONE MT.
17099			500	45		EVA 3	STA LM, PAN, STONE MT.
17100			500	45		EVA 3	STA LM, PAN, STONE MT.
17101			500	45		EVA 3	STA LM, PAN, STONE MT.
17102			500	45		EVA 3	STA LM, PAN, STONE MT.
17103			500	45		EVA 3	STA LM, PAN, STONE MT.
17104			500	45		EVA 3	STA LM, PAN, STONE MT.
17105			500	45		EVA 3	STA LM, PAN, STONE MT.
17106			500	45		EVA 3	STA LM, PAN, STONE MT.
17107			500	45		EVA 3	STA LM, PAN, STONE MT.
17108			500	45		EVA 3	STA LM, PAN, STONE MT.
17109			500	45		EVA 3	STA LM, PAN, STONE MT.
17110			500	45		EVA 3	STA LM, PAN, STONE MT.
17111			500	45		EVA 3	STA LM, PAN, STONE MT.
17112			500	45		EVA 3	STA LM, PAN, STONE MT.
17113			500	45		EVA 3	STA LM, PAN, STONE MT.
17114			500	45		EVA 3	STA LM, PAN, STONE MT.
17115			500	45		EVA 3	STA LM, PAN, STONE MT.
17116			500	45		EVA 3	STA LM, PAN, STONE MT.
17117							BLANK
17118			500	46		EVA 3	STA 11, NORTH RAY CRATER
17119			500	46		EVA 3	STA 11, NORTH RAY CRATER
17120			500	46		EVA 3	STA 11, NORTH RAY CRATER
17121			500	46		EVA 3	STA 11, NORTH RAY CRATER
17122			500	46		EVA 3	STA 11, NORTH RAY CRATER
17123			500	46		EVA 3	STA 11, NORTH RAY CRATER
17124			500	46		EVA 3	STA 11, NORTH RAY CRATER
17125			500	46		EVA 3	STA 11, NORTH RAY CRATER
17126			500	46		EVA 3	STA 11, NORTH RAY CRATER
17127			500	46		EVA 3	STA 11, NORTH RAY CRATER
17128			500	46		EVA 3	STA 11, NORTH RAY CRATER
17129			500	46		EVA 3	STA 11, NORTH RAY CRATER
17130			500	46		EVA 3	STA 11, NORTH RAY CRATER
17131			500	46		EVA 3	STA 11, NORTH RAY CRATER
17132			500	46		EVA 3	STA 11, NORTH RAY CRATER

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE M (AS16-105) FILM TYPE 3401

NASA PHOTO NO. AS16- 105	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17133			500	46		EVA 3	STA 11, NORTH RAY CRATER
17134			500	46		EVA 3	STA 11, NORTH RAY CRATER
17135			500	46		EVA 3	STA 11, NORTH RAY CRATER
17136			500	46		EVA 3	STA 11, NORTH RAY CRATER
17137			500	46		EVA 3	STA 11, NORTH RAY CRATER
17138			500	46		EVA 3	STA 11, NORTH RAY CRATER
17139			500	46		EVA 3	STA 11, NORTH RAY CRATER
17140			500	46		EVA 3	STA 11, NORTH RAY CRATER
17141			500	46		EVA 3	STA 11, NORTH RAY CRATER
17142			500	46		EVA 3	STA 11, NORTH RAY CRATER
17143			500	46		EVA 3	STA 11, NORTH RAY CRATER
17144			500	46		EVA 3	STA 11, NORTH RAY CRATER
17145			500	46		EVA 3	STA 11, NORTH RAY CRATER
17146			500	46		EVA 3	STA 11, NORTH RAY CRATER
17147			500	46		EVA 3	STA 11, NORTH RAY CRATER
17148			500	46		EVA 3	STA 11, NORTH RAY CRATER
17149			500	46		EVA 3	STA 11, NORTH RAY CRATER
17150			500	46		EVA 3	STA 11, NORTH RAY CRATER
17151			500	46		EVA 3	STA 11, NORTH RAY CRATER
17152			500	46		EVA 3	STA 11, NORTH RAY CRATER
17153			500	46		EVA 3	STA 11, NORTH RAY CRATER
17154			500	46		EVA 3	STA 11, NORTH RAY CRATER
17155			500	46		EVA 3	STA 11, NORTH RAY CRATER
17156			500	46		EVA 3	STA 11, NORTH RAY CRATER
17157			500	46		EVA 3	STA 11, NORTH RAY CRATER
17158			500	46		EVA 3	STA 11, NORTH RAY CRATER
17159			500	46		EVA 3	STA 11, NORTH RAY CRATER
17160			500	46		EVA 3	STA 11, NORTH RAY CRATER
17161			500	46		EVA 3	STA 11, NORTH RAY CRATER
17162			500	46		EVA 3	STA 11, NORTH RAY CRATER
17163			500	46		EVA 3	STA 11, NORTH RAY CRATER
17164			500	46		EVA 3	STA 11, NORTH RAY CRATER
17165			500	46		EVA 3	STA 11, NORTH RAY CRATER
17166			500	46		EVA 3	STA 11, NORTH RAY CRATER
17167			500	46		EVA 3	STA 11, NORTH RAY CRATER
17168			500	46		EVA 3	STA 11, NORTH RAY CRATER
17169			500	46		EVA 3	STA 11, NORTH RAY CRATER
17170			500	46		EVA 3	STA 11, NORTH RAY CRATER
17171			500	46		EVA 3	STA 11, NORTH RAY CRATER
17172			500	46		EVA 3	STA 11, NORTH RAY CRATER

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE M (AS16-105) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT	LENS	SUN	MISSION	DESCRIPTION
AS16-105	LAT. LONG.	TILT AZ	KM.	MM.	EL.	ACTIVITY	
17173			500	46		EVA 3	STA 11, NORTH RAY CRATER
17174			500	46		EVA 3	STA 11, NORTH RAY CRATER
17175			500	46		EVA 3	STA 11, NORTH RAY CRATER
17176			500	46		EVA 3	STA 11, NORTH RAY CRATER
17177			500	46		EVA 3	STA 11, NORTH RAY CRATER
17178			500	46		EVA 3	STA 11, NORTH RAY CRATER
17179			500	46		EVA 3	STA 11, NORTH RAY CRATER
17180			500	46		EVA 3	STA 11, NORTH RAY CRATER
17181			500	46		EVA 3	STA 11, NORTH RAY CRATER
17182			500	46		EVA 3	STA 11, NORTH RAY CRATER
17183			500	46		EVA 3	STA 11, SMOKY MT.
17184			500	46		EVA 3	STA 11, SMOKY MT.
17185			500	46		EVA 3	STA 11, SMOKY MT.
17186			500	46		EVA 3	STA 11, SMOKY MT.
17187			500	46		EVA 3	STA 11, SMOKY MT.
17188			500	46		EVA 3	STA 11, SMOKY MT.
17189			500	46		EVA 3	STA 11, SMOKY MT.
17190			500	46		EVA 3	STA 11, SMOKY MT.
17191			500	46		EVA 3	STA 11, SMOKY MT.
17192			500	46		EVA 3	STA 11, SMOKY MT.
17193			500	46		EVA 3	STA 11, SMOKY MT.
17194			500	46		EVA 3	STA 11, SMOKY MT.
17195			500	46		EVA 3	STA 11, SMOKY MT.
17196			500	46		EVA 3	STA 11, SMOKY MT.
17197			500	46		EVA 3	STA 11, SMOKY MT.
17198			500	46		EVA 3	STA 11, SMOKY MT.
17199			500	46		EVA 3	STA 11, SMOKY MT.
17200			500	46		EVA 3	STA 11, SMOKY MT.
17201			500	46		EVA 3	STA 11, SMOKY MT.
17202			500	46		EVA 3	STA 11, SMOKY MT.
17203			500	46		EVA 3	STA 11, SMOKY MT.
17204			500	46		EVA 3	STA 11, SMOKY MT.
17205			500	46		EVA 3	STA 11, SMOKY MT.
17206			500	46		EVA 3	STA 11, SMOKY MT.
17207			500	46		EVA 3	STA 11, SMOKY MT.
17208			500	46		EVA 3	STA 11, SMOKY MT.
17209			500	46		EVA 3	STA 11, SMOKY MT.
17210			500	46		EVA 3	STA 11, SMOKY MT.
17211			500	46		EVA 3	STA 11, SMOKY MT.
17212			500	46		EVA 3	STA 11, SMOKY MT.

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 105	LAT.	LONG.	TILT	AZ			
17213					500 46	EVA 3	STA 11, SMOKY MT.
17214					500 46	EVA 3	STA 11, SMOKY MT.
17215					500 46	EVA 3	STA 11, SMOKY MT.
17216					500 46	EVA 3	STA 11, NORTH RAY CRATER
17217					500 46	EVA 3	STA 11, NORTH RAY CRATER
17218					500 46	EVA 3	STA 11, NORTH RAY CRATER
17219					500 46	EVA 3	STA 11, NORTH RAY CRATER
17220					500 46	EVA 3	STA 11, NORTH RAY CRATER
17221					500 46	EVA 3	STA 11, NORTH RAY CRATER
17222					500 46	EVA 3	STA 11, NORTH RAY CRATER
17223					500 46	EVA 3	STA 11, NORTH RAY CRATER
17224					500 46	EVA 3	STA 11, NORTH RAY CRATER
17225					500 46	EVA 3	STA 11, NORTH RAY CRATER
17226					500 46	EVA 3	STA 11, NORTH RAY CRATER
17227					500 46	EVA 3	STA 11, NORTH RAY CRATER
17228					500 46	EVA 3	STA 11, NORTH RAY CRATER
17229					500 46	EVA 3	STA 11, NORTH RAY CRATER
17230					500 46	EVA 3	STA 11, NORTH RAY CRATER
17231					500 46	EVA 3	STA 11, NORTH RAY CRATER
17232					500 46	EVA 3	STA 11, NORTH RAY CRATER
17233					500 46	EVA 3	STA 11, NORTH RAY CRATER
17234					500 46	EVA 3	STA 11, NORTH RAY CRATER
17235					500 46	EVA 3	STA 11, NORTH RAY CRATER
17236							BLANK

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE K (AS16-106) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 106	LAT. LONG.	TILT AZ					
17237							BLANK
17238							BLANK
17239			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17240			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17241			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17242			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17243			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17244			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17245			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17246			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17247			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17248			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR HOR
17249			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17250			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17251			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17252			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17253			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17254			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17255			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17256			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17257			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17258			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17259			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17260			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17261			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17262			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR 45
17263			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17264			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17265			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17266			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17267			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17268			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17269			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17270			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17271			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17272			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17273			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17274			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17275			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT
17276			60	46		EVA 3	STA 11, POLARIMETRY PAN, POLAR VERT

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE K (A516-106) FILM TYPE 3401

NASA PHOTO NO. A516- 106	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17277			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17278			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17279			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17280			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17281			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17282			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17283			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17284			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17285			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17286			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17287			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17288			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17289			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR VERT	
17290			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17291			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17292			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17293			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17294			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17295			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17296			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17297			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17298			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17299			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17300			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17301			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17302			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17303			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR 45	
17304			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17305			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17306			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17307			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17308			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17309			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17310			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17311			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17312			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17313			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17314			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17315			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	
17316			60	46	EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HDR	

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE K (AS16-106) FILM TYPE 3401

NASA PHOTO NO. AS16- 106	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17317			60	46		EVA 3	STA 11, POLARIMETRY PAN 2, POLAR HOR
17318			60	46		EVA 3	STA 11, SPL 384 ROCK
17319			60	46		EVA 3	STA 11, SPL 384 ROCK
17320			60	46		EVA 3	STA 11, SPL 415 ROCK
17321			60	46		EVA 3	STA 11, SPL 415 ROCK
17322			60	46		EVA 3	STA 11, SPL 415 ROCK
17323			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER
17324			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER
17325			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER
17326			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER
17327			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
17328			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
17329			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
17330			60	46		EVA 3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
17331			60	46		EVA 3	STA 11, SPL 416 TOP OF BOULDER
17332			60	46		EVA 3	STA 11, SPL 416 TOP OF BOULDER
17333			60	46		EVA 3	STA 11, SPL 417 FILLET
17334			60	46		EVA 3	STA 11, SPL 417 FILLET
17335			60	46		EVA 3	STA 11, SPL 417 FILLET
17336			60	46		EVA 3	STA 11, SPL 417 FILLET
17337			60	46		EVA 3	STA 11, SPL 418 BLACK CLAST FROM BOULDER
17338			60	46		EVA 3	STA 11, SPL 419 SOIL
17339			60	46		EVA 3	STA 11, SPL 423 FILLET, 388 SOIL
17340			60	46		EVA 3	STA 11, SPL 423 FILLET, 388 SOIL
17341			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17342			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17343			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17344			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17345			60	46		EVA 3	STA 11, SPL 389 SHATTER CONE
17346			60	46		EVA 3	STA 11, SPL 389 SHATTER CONE
17347			60	46		EVA 3	STA 11, GUSHNOB
17348			60	46		EVA 3	STA 11, GUSHNOB
17349			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17350			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17351			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17352			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17353			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17354			60	46		EVA 3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
17355			60	46		EVA 3	STA 11, SPL, PADDED BAG 1
17356			60	46		EVA 3	STA 11, SPL, PADDED BAG 1

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE K (AS16-106) FILM TYPE 3401

NASA PHOTO NO. AS16- 106	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17357			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17358			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17359			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17360			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17361			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17362			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17363			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17364			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17365			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17366			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17367			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17368			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17369			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17370			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17371			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17372			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17373			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17374			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17375			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17376			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17377			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17378			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17379			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17380			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17381			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17382			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17383			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17384			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17385			60	46		EVA 3	LRV TRAVERSE STA 11 TO STA 13
17386			60	46		EVA 3	STA 13, PAN
17387			60	46		EVA 3	STA 13, PAN
17388			60	46		EVA 3	STA 13, PAN
17389			60	46		EVA 3	STA 13, PAN
17390			60	46		EVA 3	STA 13, PAN
17391			60	46		EVA 3	STA 13, PAN
17392			60	46		EVA 3	STA 13, PAN
17393			60	46		EVA 3	STA 13, PAN
17394			60	46		EVA 3	STA 13, PAN
17395			60	46		EVA 3	STA 13, PAN
17396			60	46		EVA 3	STA 13, PAN

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APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE C (AS16-107) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 107	LAT. LONG.	TILT AZ					
17419			60	34		EVA 2	SMEARED IMAGE
17420			60	34		EVA 2	STA LM, PAN N OF LM
17421			60	34		EVA 2	STA LM, PAN N OF LM
17422			60	34		EVA 2	STA LM, PAN N OF LM
17423			60	34		EVA 2	STA LM, PAN N OF LM
17424			60	34		EVA 2	STA LM, PAN N OF LM
17425			60	34		EVA 2	STA LM, PAN N OF LM
17426			60	34		EVA 2	STA LM, PAN N OF LM
17427			60	34		EVA 2	STA LM, PAN N OF LM
17428			60	34		EVA 2	STA LM, PAN N OF LM
17429			60	34		EVA 2	STA LM, PAN N OF LM
17430			60	34		EVA 2	STA LM, PAN N OF LM
17431			60	34		EVA 2	STA LM, PAN N OF LM
17432			60	34		EVA 2	STA LM, PAN N OF LM
17433			60	34		EVA 2	STA LM, PAN N OF LM
17434			60	34		EVA 2	STA LM, PAN N OF LM
17435			60	34		EVA 2	STA LM, PAN N OF LM
17436			60	34		EVA 2	STA LM, PAN N OF LM
17437			60	34		EVA 2	STA LM, PAN N OF LM
17438			60	34		EVA 2	STA LM, PAN N OF LM
17439			60	34		EVA 2	STA LM, PAN N OF LM
17440			60	34		EVA 2	STA LM, PAN N OF LM
17441			60	34		EVA 2	STA LM, COSMIC RAY EXPERIMENT
17442			60	34		EVA 2	STA LM, COSMIC RAY EXPERIMENT
17443			60	35		EVA 2	STA 4, SPL 394, ROCK
17444			60	35		EVA 2	STA 4, SPL 394 ROCK
17445			60	35		EVA 2	STA 4, SPL 394 ROCK
17446			60	35		EVA 2	STA 4, SPL 394 ROCK
17447			60	35		EVA 2	STA 4, SPL 394 ROCK
17448			60	35		EVA 2	STA 4, SPL 395, 396, RAKE
17449			60	35		EVA 2	STA 4, SPL 395, 396, RAKE
17450			60	35		EVA 2	STA 4, SPL 395, 396, RAKE
17451			60	35		EVA 2	STA 4, SPL 398 ROCK
17452			60	35		EVA 2	STA 4, SPL 398 ROCK
17453			60	35		EVA 2	STA 4, SPL 398 ROCK
17454			60	35		EVA 2	STA 4, SPL 398 ROCK
17455			60	35		EVA 2	STA 4, SPL 397 GLASS
17456			60	35		EVA 2	STA 4, SPL 397 GLASS
17457			60	35		EVA 2	STA 4, SPL 398 ROCK
17458			60	35		EVA 2	STA 4, SPL 399 SOIL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE C (AS16-107) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 107	LAT. LONG.	TILT AZ					
17459			60	35	EVA 2		STA 4, SPL 399 SOIL
17460			60	35	EVA 2		STA 4, SPL 399 SOIL
17461			60	35	EVA 2		STA 4, SPL 399 SOIL
17462			60	35	EVA 2		STA 4, SPL 399 SOIL
17463			60	35	EVA 2		STA 4, SPL 400 SOIL
17464			60	35	EVA 2		STA 4, SPL 400 SOIL
17465			60	35	EVA 2		STA 4, SPL 400 SOIL, 401 RAKE
17466			60	35	EVA 2		STA 4, SPL 400 SOIL, 401 RAKE
17467			60	35	EVA 2		STA 4, PAN
17468			60	35	EVA 2		STA 4, PAN
17469			60	35	EVA 2		STA 4, PAN
17470			60	35	EVA 2		STA 4, PAN
17471			60	35	EVA 2		STA 4, PAN
17472			60	35	EVA 2		STA 4, PAN
17473			60	35	EVA 2		STA 4, PAN
17474			60	35	EVA 2		STA 4, PAN
17475			60	35	EVA 2		STA 4, PAN
17476			60	35	EVA 2		STA 4, PAN
17477			60	35	EVA 2		STA 4, PAN
17478			60	35	EVA 2		STA 4, PAN
17479			60	35	EVA 2		STA 4, PAN
17480			60	35	EVA 2		STA 4, PAN
17481			60	35	EVA 2		STA 4, PAN
17482			60	35	EVA 2		STA 4, PAN
17483			60	35	EVA 2		STA 4, PAN
17484			60	35	EVA 2		STA 4, PAN
17485			60	35	EVA 2		STA 4, PAN
17486			60	35	EVA 2		STA 4, PAN
17487			60	35	EVA 2		STA 4, PAN
17488			60	35	EVA 2		STA 4, PAN
17489			60	35	EVA 2		STA 4, PAN
17490			60	35	EVA 2		STA 4, SPL 401 RAKE
17491			60	35	EVA 2		STA 4, SPL 401 RAKE
17492			60	35	EVA 2		STA 5, SPL 332 RAKE, 333 SOIL
17493			60	35	EVA 2		STA 5, SPL 332 RAKE, 333 SOIL
17494			60	35	EVA 2		STA 5, SPL 332 RAKE, 333 SOIL
17495			60	35	EVA 2		STA 5, SPL 332 RAKE, 333 SOIL
17496			60	35	EVA 2		STA 5, SPL 334 RAKE, 402 SOIL
17497			60	35	EVA 2		STA 5, SPL 334 RAKE, 402 SOIL
17498			60	35	EVA 2		STA 5, SPL 334 RAKE, 402 SOIL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE C (AS16-107) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 107	LAT. LONG.	TILT AZ					
17499			60	35		EVA 2	STA 5, SPL 334 RAKE, 402 SOIL
17500			60	35		EVA 2	STA 5, SPL 403 RAKE
17501			60	35		EVA 2	STA 5, SPL 403 RAKE
17502			60	35		EVA 2	STA 5, SPL 403 RAKE
17503			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
17504			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
17505			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
17506			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
17507			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
17508			60	35		EVA 2	STA 5, SPL 335 RAKE, 406 SOIL, ONE ROCK
17509			60	35		EVA 2	STA 5, SPL 335 RAKE, 406 SOIL, ONE ROCK
17510			60	35		EVA 2	STA 5, LUNAR PORTABLE MAGNETOMETER CABLE
17511			60	35		EVA 2	STA 5, MAGNETOMETER (BEHIND LRV).
17512			60	36		EVA 2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
17513			60	36		EVA 2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
17514			60	36		EVA 2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
17515			60	36		EVA 2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
17516			60	36		EVA 2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
17517			60	36		EVA 2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
17518			60	36		EVA 2	STA 6, SPL 339 SOIL
17519			60	36		EVA 2	STA 6, SPL 339 SOIL
17520			60	36		EVA 2	STA 6, SPL 339 SOIL
17521			60	36		EVA 2	STA 6, SPL 409 ROCK
17522			60	36		EVA 2	STA 6, SPL 409 ROCK
17523			60	36		EVA 2	STA 6, SPL 410 ROCK
17524			60	36		EVA 2	STA 6, SPL 410 ROCK
17525			60	36		EVA 2	STA 6, SPL 410 ROCK
17526			60	36		EVA 2	STA 6, SPL 410 ROCK
17527			60	36		EVA 2	STA 8, SPL 411 RAKE, 412 SOIL
17528			60	36		EVA 2	STA 8, SPL 411 RAKE, 412 SOIL
17529			60	36		EVA 2	STA 8, SPL 411, 412, DBL CORE, U29, L36
17530			60	36		EVA 2	STA 8, SPL 411 RAKE, 412 SOIL
17531			60	36		EVA 2	STA 8, SPL 411 RAKE, 412 SOIL
17532			60	36		EVA 2	STA 8, SPL 413 ROCK
17533			60	36		EVA 2	STA 8, SPL 412 SOIL, 413 ROCK
17534			60	36		EVA 2	STA 8, SPL 413 ROCK
17535			60	36		EVA 2	STA 8, SPL 413 ROCK
17536			60	36		EVA 2	STA 8, SPL 413 ROCK
17537			60	36		EVA 2	STA 8, SPL 413 ROCK
17538			60	36		EVA 2	STA 8, BOULDER

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE C (AS16-107) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 107	LAT. LONG.	TILT AZ					
17539			60	36		EVA 2	STA 8, BOULDER
17540			60	36		EVA 2	STA 8, BOULDER
17541			60	36		EVA 2	STA 8, SPL 374 FILLET, 340 ROCK
17542			60	36		EVA 2	STA 8, SPL 374 FILLET, 340 ROCK
17543			60	36		EVA 2	STA 8, SPL 374 FILLET, 340 ROCK
17544			60	36		EVA 2	STA 8, SPL 374 FILLET, 340 ROCK
17545			60	36		EVA 2	STA 8, SPL 374 FILLET, 340 ROCK
17546			60	36		EVA 2	STA 8, SPL 374 FILLET, 340 ROCK
17547			60	36		EVA 2	STA 8, SPL 374 FILLET, 340 ROCK
17548			60	36		EVA 2	STA 8, SPL 341 ROCK, 342 ROCK
17549			60	36		EVA 2	STA 8, SPL 341 ROCK, 342 ROCK
17550			60	36		EVA 2	STA 8, SPL 341 ROCK, 342 ROCK
17551			60	36		EVA 2	STA 8, BOULDER
17552			60	36		EVA 2	STA 8, BOULDER
17553			60	36		EVA 2	STA 8, BOULDER CLOSEUP
17554			60	36		EVA 2	STA 8, BOULDER CLOSEUP
17555			60	36		EVA 2	STA 8, SPL 344 SCOOP
17556			60	36		EVA 2	STA 8, SPL 344 SCOOP
17557			60	36		EVA 2	STA 8, SPL 344 SCOOP
17558			60	36		EVA 2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
17559			60	36		EVA 2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
17560			60	36		EVA 2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
17561			60	36		EVA 2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
17562			60	36		EVA 2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
17563			60	36		EVA 2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
17564			60	36		EVA 2	STA 9, BOULDER
17565			60	36		EVA 2	STA 9, BOULDER
17566			60	36		EVA 2	STA 9, BOULDER
17567			60	36		EVA 2	STA 9, BOULDER
17568			60	36		EVA 2	STA 9, BOULDER
17569			60	36		EVA 2	STA 9, BOULDER
17570			60	36		EVA 2	STA 9, BOULDER
17571			60	36		EVA 2	STA 9, BOULDER
17572			60	36		EVA 2	STA 9, BOULDER, SPL 378 ROCK
17573			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP
17574			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP
17575			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP
17576			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP
17577			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP
17578			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE C (AS16-107) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 107	LAT. LONG.	TILT AZ					
17579			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP
17580			60	36		EVA 2	STA 9, SPL 379 SOIL, 380 CHIP
17581			60	36		EVA 2	STA 9, FRONT OF LRV
17582			60	36		EVA 2	STA 9, FRONT OF LRV
17583			60	36		EVA 2	STA 9, FRONT OF LRV

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE 1 (AS16-108) FILM TYPE 3401

NASA PHOTO NO. AS16- 108	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17584			60	35		EVA 2	LRV, PARTIAL FRAME
17585			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17586			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17587			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17588			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17589			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17590			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17591			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17592			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17593			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17594			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17595			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17596			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17597			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17598			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17599			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17600			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17601			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17602			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17603			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17604			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17605			60	35		EVA 2	LRV TRAVERSE STA 5 TO STA 6
17606			60	36		EVA 2	STA 6, PAN
17607			60	36		EVA 2	STA 6, PAN
17608			60	36		EVA 2	STA 6, PAN
17609			60	36		EVA 2	STA 6, PAN
17610			60	36		EVA 2	STA 6, PAN
17611			60	36		EVA 2	STA 6, PAN
17612			60	36		EVA 2	STA 6, PAN
17613			60	36		EVA 2	STA 6, PAN
17614			60	36		EVA 2	STA 6, PAN
17615			60	36		EVA 2	STA 6, PAN
17616			60	36		EVA 2	STA 6, PAN
17617			60	36		EVA 2	STA 6, PAN
17618			60	36		EVA 2	STA 6, PAN
17619			60	36		EVA 2	STA 6, PAN
17620			60	36		EVA 2	STA 6, PAN
17621			60	36		EVA 2	STA 6, PAN
17622			60	36		EVA 2	STA 6, PAN
17623			60	36		EVA 2	STA 6, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE I (AS16-108) FILM TYPE 3401

NASA PHOTO NO. AS16- 108	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17624			60	36		EVA 2	STA 6, PAN
17625			60	36		EVA 2	STA 6, PAN
17626			60	36		EVA 2	STA 6, PAN
17627			60	36		EVA 2	STA 6, SPL 407 SOIL, 408 ROCK, 338 SOIL
17628			60	36		EVA 2	STA 6, SPL 339 SOIL
17629			60	36		EVA 2	STA 6, SPL 339 SOIL
17630			60	36		EVA 2	STA 6, SPL 409 ROCK
17631			60	36		EVA 2	STA 6, SPL 409 ROCK
17632			60	36		EVA 2	STA 6, SPL 410 ROCK
17633			60	36		EVA 2	STA 6, SPL 410 ROCK
17634			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17635			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17636			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17637			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17638			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17639			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17640			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17641			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17642			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17643			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17644			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17645			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17646			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17647			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17648			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17649			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17650			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17651			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17652			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17653			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17654			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17655			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17656			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17657			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17658			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17659			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17660			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17661			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17662			60	36		EVA 2	LRV TRAVERSE, STA 6 TO STA 8
17663			60	36		EVA 2	STA 8, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE I (AS16-108) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 108	LAT. LONG.	TILT AZ	KM.	MM.	EL.	ACTIVITY	
17664			60	36		EVA 2	STA 8, PAN
17665			60	36		EVA 2	STA 8, PAN
17666			60	36		EVA 2	STA 8, PAN
17667			60	36		EVA 2	STA 8, PAN
17668			60	36		EVA 2	STA 8, PAN
17669			60	36		EVA 2	STA 8, PAN
17670			60	36		EVA 2	STA 8, PAN
17671			60	36		EVA 2	STA 8, PAN
17672			60	36		EVA 2	STA 8, PAN
17673			60	36		EVA 2	STA 8, PAN
17674			60	36		EVA 2	STA 8, PAN
17675			60	36		EVA 2	STA 8, PAN
17676			60	36		EVA 2	STA 8, PAN
17677			60	36		EVA 2	STA 8, PAN
17678			60	36		EVA 2	STA 8, PAN
17679			60	36		EVA 2	STA 8, PAN
17680			60	36		EVA 2	STA 8, PAN
17681			60	36		EVA 2	STA 8, PAN
17682			60	36		EVA 2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
17683			60	36		EVA 2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
17684			60	36		EVA 2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
17685			60	36		EVA 2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
17686			60	36		EVA 2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
17687			60	36		EVA 2	STA 8, SPL 340 ROCK, 374 SOIL
17688			60	36		EVA 2	STA 8, SPL 340 ROCK, 374 SOIL
17689			60	36		EVA 2	STA 8, SPL 340 ROCK, 374 SOIL
17690			60	36		EVA 2	STA 8, SPL 340 ROCK, 374 SOIL
17691			60	36		EVA 2	STA 8, SPL 340 ROCK, 374 SOIL
17692			60	36		EVA 2	STA 8, SPL 340 ROCK, 374 SOIL
17693			60	36		EVA 2	STA 8, STEREO OF BOULDER
17694			60	36		EVA 2	STA 8, STEREO OF BOULDER
17695			60	36		EVA 2	STA 8, STEREO OF BOULDER
17696			60	36		EVA 2	STA 8, STEREO OF BOULDER
17697			60	36		EVA 2	STA 8, SPL 341, 342 ROCK
17698			60	36		EVA 2	STA 8, SPL 341, 342 ROCK
17699			60	36		EVA 2	STA 8, SPL 343 ROCK, 375 SOIL, FSR 6
17700			60	36		EVA 2	STA 8, SPL 343 ROCK, 375 SOIL, FSR 6
17701			60	36		EVA 2	STA 8, SPL 343 ROCK, 375 SOIL, FSR 6
17702			60	36		EVA 2	STA 8, SPL 344 SCORP
17703			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE 1 (AS16-108) FILM TYPE 3401

NASA PHOTO NO. AS16- 108	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17704			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17705			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17706			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17707			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17708			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17709			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17710			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17711			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17712			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17713			60	36		EVA 2	LRV TRAVERSE, STA 8 TO STA 9
17714			60	36		EVA 2	STA 9, PAN
17715			60	36		EVA 2	STA 9, PAN
17716			60	36		EVA 2	STA 9, PAN
17717			60	36		EVA 2	STA 9, PAN
17718			60	36		EVA 2	STA 9, PAN
17719			60	36		EVA 2	STA 9, PAN
17720			60	36		EVA 2	STA 9, PAN
17721			60	36		EVA 2	STA 9, PAN
17722			60	36		EVA 2	STA 9, PAN
17723			60	36		EVA 2	STA 9, PAN
17724			60	36		EVA 2	STA 9, PAN
17725			60	36		EVA 2	STA 9, PAN
17726			60	36		EVA 2	STA 9, PAN
17727			60	36		EVA 2	STA 9, PAN
17728			60	36		EVA 2	STA 9, PAN
17729			60	36		EVA 2	STA 9, PAN
17730			60	36		EVA 2	STA 9, PAN
17731			60	36		EVA 2	STA 9, PAN
17732			60	36		EVA 2	STA 9, PAN
17733			60	36		EVA 2	STA 9, PAN
17734			60	36		EVA 2	STA 9, PAN
17735			60	36		EVA 2	STA 9, PAN
17736			60	36		EVA 2	STA 9, PAN
17737			60	36		EVA 2	STA 9, PAN
17738			60	36		EVA 2	STA 9, PAN
17739			60	36		EVA 2	STA 9, PAN
17740			60	36		EVA 2	STA 9, SURFACE SPL SPL 376, 377 SOIL
17741			60	36		EVA 2	STA 9, SURFACE SPL, SPL 376, 377 SOIL
17742			60	36		EVA 2	STA 9, CSVC CORE 34
17743			60	36		EVA 2	STA 9, CSVC CORE 34

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE I (AS16-108) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 108	LAT. LONG.	TILT AZ	KM.	MM.	EL.	ACTIVITY	
17744			60	36		EVA 2	STA 9, LRV CONTROL STICK.
17745			60	36		EVA 2	PARTIAL FRAME

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE G (AS16-109) FILM TYPE 3401

NASA PHOTO NO. AS16- 109	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17746			60	24		EVA 1	STA ALSEP, LRV CLOSEUP
17747			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17748			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17749			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17750			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17751			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17752			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17753			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17754			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17755			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17756			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17757			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17758			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17759			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17760			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17761			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17762			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17763			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17764			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17765			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17766			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17767			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17768			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17769			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17770			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17771			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17772			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17773			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17774			60	24		EVA 1	LRV TRAVERSE, ALSEP TO STA 1
17775			60	24		EVA 1	STA 1, PAN
17776			60	24		EVA 1	STA 1, PAN
17777			60	24		EVA 1	STA 1, PAN
17778			60	24		EVA 1	STA 1, PAN
17779			60	24		EVA 1	STA 1, PAN
17780			60	24		EVA 1	STA 1, PAN
17781			60	24		EVA 1	STA 1, PAN
17782			60	24		EVA 1	STA 1, PAN
17783			60	24		EVA 1	STA 1, PAN
17784			60	24		EVA 1	STA 1, PAN
17785			60	24		EVA 1	STA 1, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE G (AS16-109) FILM TYPE 3401

NASA PHOTO NO. AS16- 109	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17786			60	24	EVA 1		STA 1, PAN
17787			60	24	EVA 1		STA 1, PAN
17788			60	24	EVA 1		STA 1, PAN
17789			60	24	EVA 1		STA 1, PAN
17790			60	24	EVA 1		STA 1, PAN
17791			60	24	EVA 1		STA 1, PAN
17792			60	24	EVA 1		STA 1, PAN
17793			60	24	EVA 1		STA 1, PAN
17794			60	24	EVA 1		STA 1, SPL 372 RAKE, 354 SOIL
17795			60	24	EVA 1		STA 1, SPL 372 RAKE, 354 SOIL
17796			60	24	EVA 1		STA 1, SPL 371 ROCK, 363 SOIL
17797			60	24	EVA 1		STA 1, SPL 371 ROCK, 363 SOIL
17798			60	24	EVA 1		STA 1, SPL 364 ROCK, 356 SOIL
17799			60	24	EVA 1		STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
17800			60	24	EVA 1		STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
17801			60	24	EVA 1		STA 1, SPL 352 SOIL, 357 SOIL
17802			60	24	EVA 1		STA 1, SPL 353 ROCK, 368 SOIL
17803			60	24	EVA 1		STA 1, SPL 353 ROCK, 368 SOIL
17804			60	24	EVA 1		STA 1, SPL 353 ROCK, 368 SOIL
17805			60	24	EVA 1		STA 1, SPL 353 ROCK, 368 SOIL
17806			60	25	EVA 1		STA 1, LINEATIONS CLOSEUP
17807			60	25	EVA 1		STA 1, LINEATIONS CLOSEUP
17808			60	25	EVA 1		STA 1, FOOTBALL-SIZE ROCK 1
17809			60	25	EVA 1		STA 1, FOOTBALL-SIZE ROCK 1
17810			60	25	EVA 1		STA 1, FOOTBALL-SIZE ROCK 1
17811			60	25	EVA 1		STA 2, PAN
17812			60	25	EVA 1		STA 2, PAN
17813			60	25	EVA 1		STA 2, PAN
17814			60	25	EVA 1		STA 2, PAN
17815			60	25	EVA 1		STA 2, PAN
17816			60	25	EVA 1		STA 2, PAN
17817			60	25	EVA 1		STA 2, PAN
17818			60	25	EVA 1		STA 2, PAN
17819			60	25	EVA 1		STA 2, PAN
17820			60	25	EVA 1		STA 2, PAN
17821			60	25	EVA 1		STA 2, PAN
17822			60	25	EVA 1		STA 2, PAN
17823			60	25	EVA 1		STA 2, PAN
17824			60	25	EVA 1		STA 2, PAN
17825			60	25	EVA 1		STA 2, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE G (AS16-109) FILM TYPE 3401

NASA PHOTO NO. AS16- 109	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17826			60	25	EVA 1	STA 2, PAN	
17827			60	25	EVA 1	STA 2, PAN	
17828			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17829			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17830			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17831			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17832			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17833			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17834			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17835			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17836			60	25	EVA 1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER	
17837			60	25	EVA 1	STA 2, SPL 005 ROCK, 006 SOIL	
17838			60	25	EVA 1	STA 2, SPL 005 ROCK, 006 SOIL	
17839			60	25	EVA 1	STA 2, SPL 005 ROCK, 006 SOIL	
17840			60	25	EVA 1	STA 2, SPL 005 ROCK, 006 SOIL	
17841			60	25	EVA 1	STA 2, SPL 005 ROCK, 006 SOIL	
17842			60	25	EVA 1	STA 2, SPL 005 ROCK, 006 SOIL	
17843			60	25	EVA 1	STA 2, SPL 007 ROCK	
17844			60	25	EVA 1	STA 2, SPL 007 ROCK	
17845			60	25	EVA 1	STA 2, SPL 009 ROCK	
17846			60	25	EVA 1	STA 2, SPL 009 ROCK	
17847			60	25	EVA 1	STA 2, SPL 010 ROCK, 011 SOIL	
17848			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17849			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17850			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17851			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17852			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17853			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17854			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17855			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17856			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17857			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17858			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17859			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17860			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17861			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17862			60	25	EVA 1	LRV TRAVERSE STA 2 TO STA 3	
17863			60	25	EVA 1	STA LM, SOLAR WIND COMPOSITION EXPER	
17864			60	25	EVA 1	STA LM, SOLAR WIND COMPOSITION EXPER	

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE H (AS16-110) FILM TYPE 3401

NASA PHOTO NO. AS16- 110	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17865							BLANK
17866			60	34		EVA 2	STA LM, FOOTBALL-SIZE ROCK 4
17867			60	34		EVA 2	STA LM, FOOTBALL-SIZE ROCK 4
17868			60	34		EVA 2	STA LM, FOOTBALL-SIZE ROCK 4
17869			60	34		EVA 2	STA LM, LRV FENDER
17870			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17871			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17872			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17873			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17874			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17875			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17876			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17877			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17878			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17879			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17880			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17881			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17882			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17883			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17884			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17885			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17886			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17887			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17888			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17889			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17890			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17891			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17892			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17893			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17894			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17895			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17896			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17897			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17898			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17899			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17900			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17901			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17902			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17903			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17904			60	34		EVA 2	LRV TRAVERSE LM TO STA 4

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE H (AS16-110) FILM TYPE 3401

NASA PHOTO NO. AS16- 110	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17905			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17906			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17907			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17908			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17909			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17910			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17911			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17912			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17913			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17914			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17915			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17916			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17917			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17918			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17919			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17920			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17921			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17922			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17923			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17924			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17925			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17926			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17927			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17928			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17929			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17930			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17931			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17932			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17933			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17934			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17935			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17936			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17937			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17938			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17939			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17940			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17941			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17942			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17943			60	34	EVA 2		LRV TRAVERSE LM TO STA 4
17944			60	34	EVA 2		LRV TRAVERSE LM TO STA 4

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE H (AS16-110) FILM TYPE 3401

NASA PHOTO NO. AS16- 110	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
17945			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17946			60	34		EVA 2	LRV TRAVERSE LM TO STA 4
17947			60	35		EVA 2	STA 4, SPL 395, 396 RAKE
17948			60	35		EVA 2	STA 4, SPL 395, 396 RAKE
17949			60	35		EVA 2	STA 4, DOUBLE CORE, UPPER 43, LOWER 38
17950			60	35		EVA 2	STA 4, DOUBLE CORE, UPPER 43, LOWER 38
17951			60	35		EVA 2	STA 4, DOUBLE CORE, UPPER 43, LOWER 38
17952			60	35		EVA 2	STA 4, PAN
17953			60	35		EVA 2	STA 4, PAN
17954			60	35		EVA 2	STA 4, PAN
17955			60	35		EVA 2	STA 4, PAN
17956			60	35		EVA 2	STA 4, PAN
17957			60	35		EVA 2	STA 4, PAN
17958			60	35		EVA 2	STA 4, PAN
17959			60	35		EVA 2	STA 4, PAN
17960			60	35		EVA 2	STA 4, PAN
17961			60	35		EVA 2	STA 4, PAN
17962			60	35		EVA 2	STA 4, PAN
17963			60	35		EVA 2	STA 4, PAN
17964			60	35		EVA 2	STA 4, PAN
17965			60	35		EVA 2	STA 4, PAN
17966			60	35		EVA 2	STA 4, PAN
17967			60	35		EVA 2	STA 4, PAN
17968			60	35		EVA 2	STA 4, PAN
17969			60	35		EVA 2	STA 4, PAN
17970			60	35		EVA 2	STA 4, PAN
17971			60	35		EVA 2	STA 4, PAN
17972			60	35		EVA 2	STA 4, PAN
17973			60	35		EVA 2	STA 4, PAN
17974			60	35		EVA 2	STA 4, PAN
17975			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17976			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17977			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17978			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17979			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17980			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17981			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17982			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17983			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17984			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE H (AS16-110) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 110	LAT. LONG.	TILT AZ					
17985			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17986			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17987			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17988			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17989			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17990			60	35		EVA 2	LRV TRAVERSE STA 4 TO STA 5
17991			60	35		EVA 2	STA 5, PAN
17992			60	35		EVA 2	STA 5, PAN
17993			60	35		EVA 2	STA 5, PAN
17994			60	35		EVA 2	STA 5, PAN
17995			60	35		EVA 2	STA 5, PAN
17996			60	35		EVA 2	STA 5, PAN
17997			60	35		EVA 2	STA 5, PAN
17998			60	35		EVA 2	STA 5, PAN
17999			60	35		EVA 2	STA 5, PAN
18000			60	35		EVA 2	STA 5, PAN
18001			60	35		EVA 2	STA 5, PAN
18002			60	35		EVA 2	STA 5, PAN
18003			60	35		EVA 2	STA 5, PAN
18004			60	35		EVA 2	STA 5, PAN
18005			60	35		EVA 2	STA 5, PAN
18006			60	35		EVA 2	STA 5, PAN
18007			60	35		EVA 2	STA 5, PAN
18008			60	35		EVA 2	STA 5, PAN
18009			60	35		EVA 2	STA 5, PAN
18010			60	35		EVA 2	STA 5, PAN
18011			60	35		EVA 2	STA 5, PAN
18012			60	35		EVA 2	STA 5, PAN
18013			60	35		EVA 2	STA 5, PAN
18014			60	35		EVA 2	STA 5, PAN
18015			60	35		EVA 2	STA 5, PAN
18016			60	35		EVA 2	STA 5, PAN
18017			60	35		EVA 2	STA 5, PAN
18018			60	35		EVA 2	STA 5, PAN
18019			60	35		EVA 2	STA 5, SPL 332 RAKE, 333 SOIL
18020			60	35		EVA 2	STA 5, SPL 332 RAKE, 333 SOIL
18021			60	35		EVA 2	STA 5, SPL 334 RAKE, 402 SOIL
18022			60	35		EVA 2	STA 5, SPL 334 RAKE, 402 SOIL
18023			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
18024			60	35		EVA 2	STA 5, SPL 404, 405 RAKE

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE H (AS16-110) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 110	LAT. LONG.	TILT AZ	KM.	MM.	EL.	ACTIVITY	
18025			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
18026			60	35		EVA 2	STA 5, SPL 404, 405 RAKE
18027			60	35		EVA 2	STA 5, SPL 336 ROCK
18028			60	35		EVA 2	STA 5, SPL 336 ROCK
18029			60	35		EVA 2	STA 5, SPL 337 ROCK
18030			60	35		EVA 2	STA 5, SPL 337 ROCK
18031			60	35		EVA 2	STA 5, BESIDE LRV
18032			60	35		EVA 2	STA 5, PARTIAL FRAME

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE J (AS16-111) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 111	LAT. LONG.	TILT AZ	KM.	MM.	EL.	ACTIVITY	
18033							BLANK
18034			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18035			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18036			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18037			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18038			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18039			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18040			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18041			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18042			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18043			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18044			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18045			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18046			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18047			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18048			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18049			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18050			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18051			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18052			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18053			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18054			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18055			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18056			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18057			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18058			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18059			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18060			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18061			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18062			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18063			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18064			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18065			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18066			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18067			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18068			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18069			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18070			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18071			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18072			60	45		EVA 3	LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE J (AS16-111) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 111	LAT. LONG.	TILT AZ					
18073			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18074			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18075			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18076			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18077			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18078			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18079			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18080			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18081			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18082			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18083			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18084			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18085			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18086			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18087			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18088			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18089			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18090			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18091			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18092			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18093			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18094			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18095			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18096			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18097			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18098			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18099			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18100			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18101			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18102			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18103			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18104			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18105			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18106			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18107			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18108			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18109			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18110			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18111			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18112			60	45	EVA 3		LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE J (AS16-111) FILM TYPE 3401

NASA PHOTO NO. AS16- 111	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18113			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18114			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18115			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18116			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18117			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18118			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18119			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18120			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18121			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18122			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18123			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18124			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18125			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18126			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18127			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18128			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18129			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18130			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18131			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18132			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18133			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18134			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18135			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18136			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18137			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18138			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18139			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18140			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18141			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18142			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18143			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18144			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18145			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18146			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18147			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18148			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18149			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18150			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18151			60	45	EVA 3		LRV TRAVERSE LM TO STA 11
18152			60	45	EVA 3		LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE J (AS16-111) FILM TYPE 3401

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 111	LAT. LONG.	TILT AZ	KM.	MM.	EL.	ACTIVITY	
18153			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18154			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18155			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18156			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18157			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18158			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18159			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18160			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18161			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18162			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18163			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18164			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18165			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18166			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18167			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18168			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18169			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18170			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18171			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18172			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18173			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18174			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18175			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18176			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18177			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18178			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18179			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18180			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18181			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18182			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18183			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18184			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18185			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18186			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18187			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18188			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18189			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18190			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18191			60	45		EVA 3	LRV TRAVERSE LM TO STA 11
18192			60	45		EVA 3	LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE L (AS16-112) FILM TYPE 3401

NASA PHOTO NO. AS16- 112	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18193			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18194			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18195			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18196			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18197			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18198			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18199			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18200			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18201			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18202			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18203			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18204			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18205			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18206			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18207			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18208			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18209			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18210			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18211			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18212							BLANK
18213			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18214			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18215			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18216			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18217			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18218			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18219			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18220			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18221			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18222			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18223			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18224			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18225			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18226			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18227			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18228			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18229			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18230			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18231			500	25	EVA 1	STA 2,	STONE MOUNTAIN
18232			500	25	EVA 1	STA 2,	STONE MOUNTAIN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE L (AS16-112) FILM TYPE 3401

NASA PHOTO NO. AS16- 112	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18233			500	25		EVA 1	STA 2, SOUTH RAY
18234			500	25		EVA 1	STA 2, SOUTH RAY
18235			500	25		EVA 1	STA 2, SOUTH RAY
18236			500	25		EVA 1	STA 2, SOUTH RAY
18237			500	25		EVA 1	STA 2, SOUTH RAY
18238			500	25		EVA 1	STA 2, SOUTH RAY
18239			500	25		EVA 1	STA 2, SOUTH RAY
18240							BLANK
18241							BLANK
18242							BLANK
18243			500	35		EVA 2	STA 4, SOUTH RAY
18244			500	35		EVA 2	STA 4, SOUTH RAY
18245			500	35		EVA 2	STA 4, SOUTH RAY
18246			500	35		EVA 2	STA 4, SOUTH RAY
18247			500	35		EVA 2	STA 4, SOUTH RAY
18248			500	35		EVA 2	STA 4, SOUTH RAY
18249			500	35		EVA 2	STA 4, SOUTH RAY
18250			500	35		EVA 2	STA 4, SOUTH RAY
18251			500	35		EVA 2	STA 4, SOUTH RAY
18252			500	35		EVA 2	STA 4, SOUTH RAY
18253			500	35		EVA 2	STA 4, BABY RAY
18254			500	35		EVA 2	STA 4, BABY RAY
18255			500	35		EVA 2	STA 4, SOUTH RAY
18256			500	35		EVA 2	STA 4, SOUTH RAY
18257			500	35		EVA 2	STA 4, SOUTH RAY
18258			500	35		EVA 2	STA 4, SOUTH RAY
18259			500	35		EVA 2	STA 4, SOUTH RAY
18260			500	35		EVA 2	STA 4, PROBABLY STUBBY
18261			500	35		EVA 2	STA 4, PROBABLY STUBBY
18262			500	35		EVA 2	STA 4, PROBABLY STUBBY
18263			500	35		EVA 2	STA 4, PROBABLY STUBBY
18264			500	35		EVA 2	STA 4, PROBABLY STUBBY
18265			500	35		EVA 2	STA 4, PROBABLY STUBBY
18266			500	35		EVA 2	STA 4, PROBABLY STUBBY
18267			500	35		EVA 2	STA 4, PROBABLY STUBBY
18268			500	35		EVA 2	STA 4, PROBABLY STUBBY
18269			500	35		EVA 2	STA 4, NORTH RAY, LM
18270			500	35		EVA 2	STA 4, NORTH RAY, LM
18271			500	35		EVA 2	STA 4, NORTH RAY, LM
18272			500	35		EVA 2	STA 4, NORTH RAY, LM

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE A (AS16-113) FILM TYPE 50-168

NASA PHOTO NO. AS16- 113	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
18279	2.9 N	115.6 E	VERT		57	60	69	REV 12	CSM VIEWED FROM LM, ABUL Wafa, W RIM
18280	1.2 N	114.8 E	VERT		57	60	70	REV 12	CSM VIEWED FROM LM, ABUL Wafa, W OF
18281	1.2 N	114.0 E	VERT		57	60	70	REV 12	CSM VIEWED FROM LM, BUISSON, N OF
18282	1.1 N	113.7 E	VERT		57	60	71	REV 12	CSM VIEWED FROM LM, BUISSON, N OF
18283	1.0 N	113.3 E	VERT		57	60	71	REV 12	CSM VIEWED FROM LM, BUISSON, N OF
18284	.9 N	113.0 E	VERT		57	60	71	REV 12	CSM VIEWED FROM LM, BUISSON, N OF
18285		108.0 E	80	270	57	60	76	REV 12	EARTHRISE FROM LM, SAHA, E OF
18286		108.0 E	80	270	57	60	76	REV 12	EARTHRISE FROM LM, SAHA, E OF
18287		108.0 E	80	270	57	60	76	REV 12	EARTHRISE FROM LM, SAHA, E OF
18288		108.0 E	80	270	57	60	76	REV 12	EARTHRISE FROM LM, SAHA, E OF
18289		108.0 E	80	270	57	60	76	REV 12	EARTHRISE FROM LM, SAHA, E OF
18290						60		REV 13	CSM VIEWED FROM LM
18291						60		REV 13	CSM VIEWED FROM LM
18292						60		REV 13	CSM VIEWED FROM LM
18293						60		REV 13	CSM VIEWED FROM LM
18294	8.0 N	172.4 E	VERT		99	60	11	REV 13	CSM VIEWED FROM LM, VALIER, NW RIM
18295	12.6 S	26.5 E	65	220	20	60	22	REV 13	THEOPHILUS, MADLER, VIEWED FROM LM
18296						60	16	PRE-EVA 1	LM WINDOW PAN
18297						60	16	PRE-EVA 1	LM WINDOW PAN
18298						60	16	PRE-EVA 1	LM WINDOW PAN
18299						60	16	PRE-EVA 1	LM WINDOW PAN
18300						60	16	PRE-EVA 1	LM WINDOW PAN
18301						60	16	PRE-EVA 1	LM WINDOW PAN
18302						60	16	PRE-EVA 1	LM WINDOW PAN
18303						60	16	PRE-EVA 1	LM WINDOW PAN
18304						60	16	PRE-EVA 1	LM WINDOW PAN
18305						60	16	PRE-EVA 1	LM WINDOW PAN
18306						60	16	PRE-EVA 1	LM WINDOW PAN
18307						60	16	PRE-EVA 1	LM WINDOW PAN
18308						60	16	PRE-EVA 1	LM WINDOW PAN
18309						60	16	PRE-EVA 1	LM WINDOW PAN
18310						60	16	PRE-EVA 1	LM WINDOW PAN
18311									BLANK
18312									BLANK
18313						60	22	EVA 1	STA LM, PAN
18314						60	22	EVA 1	STA LM, PAN
18315						60	22	EVA 1	STA LM, PAN
18316						60	22	EVA 1	STA LM, PAN
18317						60	22	EVA 1	STA LM, PAN
18318						60	22	EVA 1	STA LM, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE A (AS16-113) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 113	LAT. LONG.	TILT AZ					
18319			60	22	EVA 1		STA LM, PAN
18320			60	22	EVA 1		STA LM, PAN
18321			60	22	EVA 1		STA LM, PAN
18322			60	22	EVA 1		STA LM, PAN
18323			60	22	EVA 1		STA LM, PAN
18324			60	22	EVA 1		STA LM, PAN
18325			60	22	EVA 1		STA LM, PAN
18326			60	22	EVA 1		STA LM, PAN
18327			60	22	EVA 1		STA LM, PAN
18328			60	22	EVA 1		STA LM, PAN
18329			60	22	EVA 1		STA LM, PAN
18330			60	22	EVA 1		STA LM, PAN
18331			60	22	EVA 1		STA LM, LM QUAD 4
18332			60	22	EVA 1		STA LM, LM QUAD 4
18333			60	22	EVA 1		STA LM, LM QUAD 4
18334			60	22	EVA 1		STA LM, LM QUAD 4
18335			60	22	EVA 1		STA LM, LM QUAD 3
18336			60	22	EVA 1		STA LM, LM QUAD 3
18337			60	22	EVA 1		STA LM, LM QUAD 3
18338			60	22	EVA 1		STA LM, LM QUAD 3
18339			60	23	EVA 1		STA LM, CDR, FLAG
18340			60	23	EVA 1		STA LM, CDR, FLAG
18341			60	23	EVA 1		STA LM, LMP, FLAG
18342			60	23	EVA 1		STA LM, LMP, FLAG
18343			60	23	EVA 1		STA LM, LMP, FLAG
18344			60	23	EVA 1		STA ALSEP, LRV SEAT, LARGE ROCK
18345			60	23	EVA 1		STA ALSEP, GEOPHONE LINE
18346			60	23	EVA 1		STA ALSEP, SEISMOMETER
18347			60	23	EVA 1		STA ALSEP, SEISMOMETER, CENTRAL STATION
18348			60	23	EVA 1		STA ALSEP, CENTRAL STATION
18349			60	23	EVA 1		STA ALSEP, PAN, MAGNETOMETER
18350			60	23	EVA 1		STA ALSEP, PAN
18351			60	23	EVA 1		STA ALSEP, PAN
18352			60	23	EVA 1		STA ALSEP, PAN
18353			60	23	EVA 1		STA ALSEP, PAN
18354			60	23	EVA 1		STA ALSEP, PAN
18355			60	23	EVA 1		STA ALSEP, PAN
18356			60	23	EVA 1		STA ALSEP, PAN
18357			60	23	EVA 1		STA ALSEP, PAN
18358			60	23	EVA 1		STA ALSEP, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE A (AS16-113) FILM TYPE 50-168

NASA PHOTO NO. AS16- 113	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18359			60	23	EVA 1	STA ALSEP, PAN	
18360			60	23	EVA 1	STA ALSEP, PAN	
18361			60	23	EVA 1	STA ALSEP, PAN	
18362			60	23	EVA 1	STA ALSEP, PAN	
18363			60	23	EVA 1	STA ALSEP, PAN	
18364			60	23	EVA 1	STA ALSEP, PAN	
18365			60	23	EVA 1	STA ALSEP, PAN	
18366			60	23	EVA 1	STA ALSEP, PAN	
18367			60	23	EVA 1	STA ALSEP, PAN	
18368			60	23	EVA 1	STA ALSEP, PAN	
18369			60	23	EVA 1	STA ALSEP, PAN	
18370			60	23	EVA 1	STA ALSEP, PAN	
18371			60	24	EVA 1	STA ALSEP, RADIOTHERMAL GENERATOR	
18372			60	24	EVA 1	STA ALSEP, MAGNETOMETER	
18373			60	24	EVA 1	STA ALSEP, MAGNETOMETER	
18374			60	24	EVA 1	STA ALSEP, MAGNETOMETER	
18375			60	24	EVA 1	STA ALSEP, CENTRAL STATION	
18376			60	24	EVA 1	STA ALSEP, MORTAR BOX	
18377			60	24	EVA 1	STA ALSEP, MORTAR BOX	
18378			60	24	EVA 1	STA ALSEP, MORTAR BOX	
18379			60	24	EVA 1	STA ALSEP, MORTAR BOX	
18380			60	24	EVA 1	STA ALSEP, MORTAR BOX	
18381			60	24	EVA 1	STA ALSEP, THUMPER IMPRINT	
18382			60	24	EVA 1	STA ALSEP, THUMPER IMPRINT	

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE B (AS16-114) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 114	LAT. LONG.	TILT AZ					
18383			60	24		EVA 1	STA ALSEP, SPL 351 ROCK
18384			60	24		EVA 1	STA ALSEP, SPL 351 ROCK
18385			60	24		EVA 1	STA ALSEP, SPL 355 SOIL, 373 ROCK
18386			60	24		EVA 1	STA ALSEP, SPL 355 SOIL, 373 ROCK
18387			60	24		EVA 1	STA ALSEP, SPL 355 SOIL, 373 ROCK
18388			60	24		EVA 1	STA ALSEP, SPL 355 SOIL, 373 ROCK
18389			60	24		EVA 1	STA 1, SPL 372 RAKE
18390			60	24		EVA 1	STA 1, SPL 372 RAKE
18391			60	24		EVA 1	STA 1, SPL 372 RAKE
18392			60	24		EVA 1	STA 1, SPL 372 RAKE
18393			60	24		EVA 1	STA 1, SPL 372 RAKE
18394			60	24		EVA 1	STA 1, SPL 372 RAKE
18395			60	24		EVA 1	STA 1, SPL 354 SOIL
18396			60	24		EVA 1	STA 1, SPL 371 ROCK, 363 SOIL
18397			60	24		EVA 1	STA 1, SPL 371 ROCK, 363 SOIL
18398			60	24		EVA 1	STA 1, SPL 371 ROCK, 363 SOIL
18399			60	24		EVA 1	STA 1, SPL 363 SOIL
18400			60	24		EVA 1	STA 1, SPL 364 ROCK, 356 SOIL
18401			60	24		EVA 1	STA 1, SPL 364 ROCK, 356 SOIL
18402			60	24		EVA 1	STA 1, SPL 364 ROCK, 356 SOIL
18403			60	24		EVA 1	STA 1, SPL 364 ROCK, 356 SOIL
18404			60	24		EVA 1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
18405			60	24		EVA 1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
18406			60	24		EVA 1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
18407			60	24		EVA 1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
18408			60	24		EVA 1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
18409			60	24		EVA 1	STA 1, SPL 352 SOIL, 357 SOIL TRENCH
18410			60	24		EVA 1	STA 1, SPL 352 SOIL, 357 SOIL TRENCH
18411			60	24		EVA 1	STA 1, SPL 352 SOIL, 357 SOIL TRENCH
18412			60	24		EVA 1	STA 1, SPL 353 ROCK, 368 SOIL
18413			60	24		EVA 1	STA 1, SPL 353 ROCK, 368 SOIL
18414			60	24		EVA 1	STA 1, SPL 353 ROCK, 368 SOIL
18415			60	25		EVA 1	STA 1, PAN
18416			60	25		EVA 1	STA 1, PAN
18417			60	25		EVA 1	STA 1, PAN
18418			60	25		EVA 1	STA 1, PAN
18419			60	25		EVA 1	STA 1, PAN
18420			60	25		EVA 1	STA 1, PAN
18421			60	25		EVA 1	STA 1, PAN
18422			60	25		EVA 1	STA 1, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE B (AS16-114) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16-114	LAT. LONG.	TILT AZ					
18423			60	25		EVA 1	STA 1, PAN
18424			60	25		EVA 1	STA 1, PAN
18425			60	25		EVA 1	STA 1, PAN
18426			60	25		EVA 1	STA 1, PAN
18427			60	25		EVA 1	STA 1, PAN
18428			60	25		EVA 1	STA 1, PAN
18429			60	25		EVA 1	STA 1, PAN
18430			60	25		EVA 1	STA 1, PAN
18431			60	25		EVA 1	STA 1, PAN
18432			60	25		EVA 1	STA 1, PAN
18433			60	25		EVA 1	STA 2, LRV, LUNAR PORTABLE MAGNETOMETER
18434			60	25		EVA 1	STA LM, LRV
18435			60	25		EVA 1	STA LM, FAR UV CAMERA
18436			60	25		EVA 1	STA LM, FAR UV CAMERA
18437			60	25		EVA 1	STA LM, FAR UV CAMERA
18438			60	25		EVA 1	STA LM, FAR UV CAMERA
18439			60	25		EVA 1	STA LM, FAR UV CAMERA
18440			60	25		EVA 1	STA LM, FAR UV CAMERA
18441			60	25		EVA 1	STA LM, LM SHADOW
18442							BLANK
18443							BLANK
18444			60	37		EVA 2	STA 10, STONE MOUNTAIN
18445			60	37		EVA 2	STA 10, SPL 3S1 ROCK
18446			60	37		EVA 2	STA 10, SPL 3S1 ROCK
18447			60	37		EVA 2	STA 10, SPL 3S1 ROCK
18448			60	37		EVA 2	STA 10, SPL 3S1 ROCK
18449			60	37		EVA 2	STA 10, PAN
18450			60	37		EVA 2	STA 10, PAN
18451			60	37		EVA 2	STA 10, PAN
18452			60	37		EVA 2	STA 10, PAN
18453			60	37		EVA 2	STA 10, PAN
18454			60	37		EVA 2	STA 10, PAN
18455			60	37		EVA 2	STA 10, PAN
18456			60	37		EVA 2	STA 10, PAN
18457			60	37		EVA 2	STA 10, PAN
18458			60	37		EVA 2	STA 10, PAN
18459			60	37		EVA 2	STA 10, PAN
18460			60	37		EVA 2	STA 10, PAN
18461			60	37		EVA 2	STA 10, PAN
18462			60	37		EVA 2	STA 10, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE B (AS16-114) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 114	LAT LONG.	TILT AZ					
18463			60	37		EVA 2	STA 10, PAN
18464			60	37		EVA 2	STA 10, PAN
18465			60	37		EVA 2	STA 10, PAN
18466			60	37		EVA 2	STA 10, PAN
18467			60	37		EVA 2	STA 10, PAN
18468			60	37		EVA 2	STA LM, FAR UV CAMERA
18469			60	37		EVA 2	STA LM, FAR UV CAMERA
18470			60	37		EVA 2	STA LM, FAR UV CAMERA

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE D (AS16-115) FILM TYPE 50-168

NASA PHOTO NO. AS16- 115	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18471			60	36		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18472			60	36		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18473			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18474			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18475			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18476			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18477			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18478			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18479			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18480			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18481			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18482			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18483			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18484			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18485			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18486			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18487			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18488			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18489			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18490			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18491			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18492			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18493			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18494			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18495			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18496			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18497			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18498			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18499			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18500			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18501			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18502			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18503			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18504			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18505			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18506			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18507			60	37		EVA 2	LRV TURNAROUND PARTIAL PAN
18508			60	37		EVA 2	LRV TURNAROUND PARTIAL PAN
18509			60	37		EVA 2	LRV TURNAROUND PARTIAL PAN
18510			60	37		EVA 2	LRV TURNAROUND PARTIAL PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE D (AS16-115) FILM TYPE SO-16B

NASA PHOTO NO. AS16- 115	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18511			60	37	EVA 2	LRV TURNAROUND PARTIAL PAN	
18512			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18513			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18514			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18515			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18516			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18517			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18518			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18519			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18520			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18521			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18522			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18523			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18524			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18525			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18526			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18527			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18528			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18529			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18530			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18531			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18532			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18533			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18534			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18535			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18536			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18537			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18538			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18539			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18540			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18541			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18542			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18543			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18544			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18545			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18546			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18547			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18548			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18549			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	
18550			60	37	EVA 2	LRV TRAVERSE STA 9 TO STA 10	

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE D (AS16-115) FILM TYPE SO-168

NASA PHOTO NO. AS16- 115	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18551			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18552			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18553			60	37		EVA 2	LRV TRAVERSE STA 9 TO STA 10
18554							BLANK
18555			60	37		EVA 2	STA 10 DBL CORE, UPPER 45, LOWER 54
18556			60	37		EVA 2	STA 10 DBL CORE, UPPER 45, LOWER 54
18557			60	37		EVA 2	STA 10 DBL CORE, UPPER 45, LOWER 54
18558			60	37		EVA 2	STA 10 DBL CORE, UPPER 45, LOWER 54
18559			60	37		EVA 2	STA LM, LM SHADOW
18560			60	37		EVA 2	STA LM, LM SHADOW
18561			60	37		EVA 2	STA LM, LM SHADOW
18562			60	37		EVA 2	STA LM, LM SHADOW

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE E (AS16-116) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 116	LAT. LONG.	TILT AZ					
18563			60	45		EVA 3	STA LM, PAN W OF LM
18564			60	45		EVA 3	STA LM, PAN W OF LM
18565			60	45		EVA 3	STA LM, PAN W OF LM
18566			60	45		EVA 3	STA LM, PAN W OF LM
18567			60	45		EVA 3	STA LM, PAN W OF LM
18568			60	45		EVA 3	STA LM, PAN W OF LM
18569			60	45		EVA 3	STA LM, PAN W OF LM
18570			60	45		EVA 3	STA LM, PAN W OF LM
18571			60	45		EVA 3	STA LM, PAN W OF LM
18572			60	45		EVA 3	STA LM, PAN W OF LM
18573			60	45		EVA 3	STA LM, PAN W OF LM
18574			60	45		EVA 3	STA LM, PAN W OF LM
18575			60	45		EVA 3	STA LM, PAN W OF LM
18576			60	45		EVA 3	STA LM, PAN W OF LM
18577			60	45		EVA 3	STA LM, PAN W OF LM
18578			60	45		EVA 3	STA LM, PAN W OF LM
18579			60	45		EVA 3	STA LM, PAN W OF LM
18580			60	45		EVA 3	STA LM, PAN W OF LM
18581			60	45		EVA 3	STA LM, PAN W OF LM
18582			60	45		EVA 3	STA LM, PAN W OF LM
18583			60	45		EVA 3	STA LM, PAN W OF LM
18584			60	45		EVA 3	STA LM, PAN W OF LM
18585			60	45		EVA 3	STA LM, PAN W OF LM
18586			60	45		EVA 3	STA LM, PAN W OF LM
18587			60	45		EVA 3	STA LM, PAN W OF LM
18588			60	45		EVA 3	STA LM, PAN W OF LM
18589			60	45		EVA 3	STA LM, PAN W OF LM
18590			60	45		EVA 3	STA LM, PAN W OF LM
18591			60	45		EVA 3	STA LM, PAN W OF LM
18592			60	46		EVA 3	STA 11, VERT PAN NORTH RAY
18593			60	46		EVA 3	STA 11, VERT PAN NORTH RAY
18594			60	46		EVA 3	STA 11, VERT PAN NORTH RAY
18595			60	46		EVA 3	STA 11, VERT PAN NORTH RAY
18596			60	46		EVA 3	STA 11, VERT PAN NORTH RAY
18597			60	46		EVA 3	STA 11, VERT PAN NORTH RAY
18598			60	46		EVA 3	STA 11, VERT PAN NORTH RAY
18599			60	46		EVA 3	STA 11, PAN NORTH RAY
18600			60	46		EVA 3	STA 11, PAN NORTH RAY
18601			60	46		EVA 3	STA 11, PAN NORTH RAY
18602			60	46		EVA 3	STA 11, PAN NORTH RAY

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE E (AS16-116) FILM TYPE 50-168

NASA PHOTO NO. AS16- 116	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18603			60	46		EVA 3	STA 11, PAN NORTH RAY
18604			60	46		EVA 3	STA 11, PAN NORTH RAY
18605			60	46		EVA 3	STA 11, PAN NORTH RAY
18606			60	46		EVA 3	STA 11, PAN NORTH RAY
18607			60	46		EVA 3	STA 11, PAN NORTH RAY
18608			60	46		EVA 3	STA 11, PAN NORTH RAY
18609			60	46		EVA 3	STA 11, PAN NORTH RAY
18610			60	46		EVA 3	STA 11, PAN NORTH RAY
18611			60	46		EVA 3	STA 11, PAN NORTH RAY
18612			60	46		EVA 3	STA 11, PAN NORTH RAY
18613			60	46		EVA 3	STA 11, PAN NORTH RAY
18614			60	46		EVA 3	STA 11, PAN NORTH RAY
18615			60	46		EVA 3	STA 11, SPL 383 ROCK
18616			60	46		EVA 3	STA 11, SPL 383 ROCK
18617			60	46		EVA 3	STA 11, SPL 383 ROCK
18618			60	46		EVA 3	STA 11, SPL 383 ROCK
18619			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 7
18620			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 7
18621			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 7
18622			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 7
18623			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 7
18624			60	46		EVA 3	STA 11, SPL 385 ROCK, 386 ROCK
18625			60	46		EVA 3	STA 11, SPL 385 ROCK, 386 ROCK
18626			60	46		EVA 3	STA 11, SPL 385 ROCK, 386 ROCK
18627			60	46		EVA 3	STA 11, SPL 385 ROCK, 386 ROCK
18628			60	46		EVA 3	STA 11, SPL 385 ROCK, 386 ROCK
18629			60	46		EVA 3	STA 11, BOULDER
18630			60	46		EVA 3	STA 11, BOULDER
18631			60	46		EVA 3	STA 11, BOULDER
18632			60	46		EVA 3	STA 11, SPL 417 FILLET
18633			60	46		EVA 3	STA 11, SPL 417 FILLET
18634			60	46		EVA 3	STA 11, SPL 387 ROCK
18635			60	46		EVA 3	STA 11, SPL 387 ROCK
18636			60	46		EVA 3	STA 11, SPL 387 ROCK
18637			60	46		EVA 3	STA 11, SPL 420 RAKE
18638			60	46		EVA 3	STA 11, SPL 420 RAKE
18639			60	46		EVA 3	STA 11, SPL 420 RAKE
18640			60	46		EVA 3	STA 11, SPL 420 RAKE
18641			60	46		EVA 3	STA 11, SPL 421 RAKE, 422 SOIL
18642			60	46		EVA 3	STA 11, SPL 421 RAKE, 422 SOIL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE E (AS16-116) FILM TYPE 50-168

NASA PHOTO NO. AS16- 116	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18643			60	46		EVA 3	STA 11, SPL 421 RAKE, 422 SOIL
18644			60	46		EVA 3	STA 11, SPLS 423 FILLET, 388 SOIL
18645			60	46		EVA 3	STA 11, SPLS 423 FILLET, 388 SOIL
18646			60	46		EVA 3	STA 11, SPLS 423 FILLET, 388 SOIL
18647			60	46		EVA 3	STA 11, SPL 389 SHATTER CONE
18648			60	46		EVA 3	STA 11, SPL 389 SHATTER CONE
18649			60	46		EVA 3	STA 11, SPL 389 SHATTER CONE
18650			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 8
18651			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 8
18652			60	46		EVA 3	STA 11, FOOTBALL-SIZE ROCK 8
18653			60	46		EVA 3	STA 11, SPL 425 WHITE CLAST
18654			60	46		EVA 3	STA 11, SPL, PADDED BAG 2
18655			60	46		EVA 3	STA 11, SPL, PADDED BAG 2
18656			60	46		EVA 3	STA 11, SPL, PADDED BAG 2
18657			60	46		EVA 3	STA 11, SPL, PADDED BAG 2
18658			60	46		EVA 3	STA 11, SPL FOOTBALL-SIZE ROCK 8B
18659			60	46		EVA 3	STA 11, SPL FOOTBALL-SIZE ROCK 8B
18660			60	46		EVA 3	STA 11, SPL FOOTBALL-SIZE ROCK 8B
18661			60	46		EVA 3	STA 13, SPL 345 RAKE, 346 SOIL
18662			60	46		EVA 3	STA 13, SPL 345 RAKE, 346 SOIL
18663			60	46		EVA 3	STA 13, SPL 345 RAKE, 346 SOIL
18664			60	46		EVA 3	STA 13, SPL 345 RAKE, 346 SOIL
18665			60	46		EVA 3	STA 13, SPL 345 RAKE, 346 SOIL
18666			60	46		EVA 3	STA 13, SPL 345 RAKE, 346 SOIL
18667			60	46		EVA 3	STA 13, SPL 345 RAKE, 346 SOIL
18668			60	47		EVA 3	STA 13, MAGNETOMETER, BEYOND LRV
18669			60	47		EVA 3	STA 13, MAGNETOMETER, BEYOND LRV
18670			60	47		EVA 3	STA 13, SHADOW ROCK
18671			60	47		EVA 3	STA 13, SHADOW ROCK
18672			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18673			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18674			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18675			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18676			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18677			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18678			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18679			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18680			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18681			60	47		EVA 3	STA 10', SPL 347 RAKE, 348 SOIL
18682			60	47		EVA 3	STA 10', SPL 347 RAKE, 348 SOIL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE E (AS16-116) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 116	LAT. LONG.	TILT AZ					
18683			60	47		EVA 3	STA 10', SPL 347 RAKE, 348 SOIL
18684			60	47		EVA 3	STA 10', SPL 347 RAKE, 348 SOIL
18685			60	47		EVA 3	STA 10', SPL 349 RAKE, 350 SOIL
18686			60	47		EVA 3	STA 10', SPL 349 RAKE, 350 SOIL
18687			60	47		EVA 3	STA 10', SPL 349 RAKE, 350 SOIL
18688			60	47		EVA 3	STA 10', SPL 349 RAKE, 350 SOIL
18689			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 10
18690			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 10
18691			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 10
18692			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 10
18693			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 10
18694			60	47		EVA 3	STA 10', SPL 430 GLASS BALL
18695			60	47		EVA 3	STA 10', SPL 430 GLASS BALL
18696			60	47		EVA 3	STA 10', SPL 430 GLASS BALL
18697			60	47		EVA 3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
18698			60	47		EVA 3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
18699			60	47		EVA 3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
18700			60	47		EVA 3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
18701			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 11
18702			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 11
18703			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 11
18704			60	47		EVA 3	STA 10', FOOTBALL-SIZE ROCK 11
18705			60	47		EVA 3	STA 10', SPL 13 ROCK
18706			60	47		EVA 3	STA 10', SPL 13 ROCK
18707			60	47		EVA 3	STA 10', SPL 13 ROCK
18708			60	47		EVA 3	STA LM, FAR UV CAMERA
18709			60	47		EVA 3	STA LM, LM, LRV
18710			60	47		EVA 3	STA LM, FOOTBALL-SIZE ROCK 4
18711			60	47		EVA 3	STA LM, FOOTBALL-SIZE ROCK 4
18712			60	48		EVA 3	STA E OF LM, SPL 331 ROCK
18713			60	48		EVA 3	STA E OF LM, SPL 331 ROCK
18714			60	48		EVA 3	STA E OF LM, MAGNETOMETER, LRV, LM
18715			60	48		EVA 3	STA E OF LM, MAGNETOMETER, LRV, LM
18716			60	48		EVA 3	STA E OF LM, LRV, LM
18717			60	48		EVA 3	STA E OF LM, LRV, LMP
18718			60	48		EVA 3	STA E OF LM, LRV, LMP
18719			60	48		EVA 3	STA E OF LM, LRV, LMP
18720			60	48		EVA 3	STA E OF LM, SPL 331 ON MAGNETOMETER
18721			60	48		EVA 3	STA E OF LM, SPL 331 ON MAGNETOMETER
18722			60	48		EVA 3	STA E OF LM, MAGNETOMETER, LM

APOLLO 16
 HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE E (AS16-116) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 116	LAT. LONG.	TILT AZ	KM.	MM.	EL.	ACTIVITY	
18723			60	48		EVA 3	LM, LMP, FLAG
18724			60	48		EVA 3	LM, LMP

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE F (AS16-117) FILM TYPE 50-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 117	LAT. LONG.	TILT AZ					
18725							BLANK
18726			60	47		EVA 3	STA 13, LRV
18727			60	47		EVA 3	STA 13, PARTIAL PAN, SHADOW ROCK
18728			60	47		EVA 3	STA 13, PARTIAL PAN, SHADOW ROCK
18729			60	47		EVA 3	STA 13, PARTIAL PAN, SHADOW ROCK
18730			60	47		EVA 3	STA 13, PARTIAL PAN, SHADOW ROCK
18731			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18732			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18733			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18734			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18735			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18736			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18737			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18738			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18739			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18740			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18741			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18742			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18743			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18744			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18745			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18746			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18747			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18748			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18749			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18750			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18751			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18752			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18753			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18754			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18755			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18756			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18757			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18758			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18759			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18760			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18761			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18762			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18763			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18764			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE F (AS16-117) FILM TYPE 50-168

NASA PHOTO NO. AS16- 117	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
18765			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18766			60	47		EVA 3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
18767			60	47		EVA 3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
18768			60	47		EVA 3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
18769			60	47		EVA 3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
18770			60	47		EVA 3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
18771			60	47		EVA 3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
18772			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18773			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18774			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18775			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18776			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18777			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18778			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18779			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18780			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18781			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18782			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18783			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18784			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18785			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18786			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18787			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18788			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18789			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18790			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18791			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18792			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18793			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18794			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18795			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18796			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18797			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18798			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18799			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18800			60	47		EVA 3	LRV TRAVERSE STA 13 TO STA 10'
18801			60	47		EVA 3	STA 10', PAN
18802			60	47		EVA 3	STA 10', PAN
18803			60	47		EVA 3	STA 10', PAN
18804			60	47		EVA 3	STA 10', PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE F (AS16-117) FILM TYPE SO-168

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
AS16- 117	LAT. LONG.	TILT AZ					
18805			60	47		EVA 3	STA 10', PAN
18806			60	47		EVA 3	STA 10', PAN
18807			60	47		EVA 3	STA 10', PAN
18808			60	47		EVA 3	STA 10', PAN
18809			60	47		EVA 3	STA 10', PAN
18810			60	47		EVA 3	STA 10', PAN
18811			60	47		EVA 3	STA 10', PAN
18812			60	47		EVA 3	STA 10', PAN
18813			60	47		EVA 3	STA 10', PAN
18814			60	47		EVA 3	STA 10', PAN
18815			60	47		EVA 3	STA 10', PAN
18816			60	47		EVA 3	STA 10', PAN
18817			60	47		EVA 3	STA 10', PAN
18818			60	47		EVA 3	STA 10', PAN
18819			60	47		EVA 3	STA 10', PAN
18820			60	47		EVA 3	STA 10', PAN
18821			60	47		EVA 3	STA 10', PAN
18822			60	47		EVA 3	STA 10', PAN
18823			60	47		EVA 3	STA 10', PAN
18824			60	47		EVA 3	STA 10', SPL 347 RAKE, 348 SOIL
18825			60	47		EVA 3	STA 10', SPL 347 RAKE, 348 SOIL
18826			60	47		EVA 3	STA 10', SPL 349 RAKE, 350 SOIL
18827			60	47		EVA 3	STA 10', SPL 349 RAKE, 350 SOIL
18828			60	47		EVA 3	STA LM, SPL 15 ROCK
18829			60	47		EVA 3	STA LM, SPL 15 ROCK
18830			60	47		EVA 3	STA LM, SPL 17 ROCK
18831			60	47		EVA 3	STA LM, SPL 17 ROCK
18832			60	47		EVA 3	STA LM, SPL 17 ROCK
18833			60	47		EVA 3	STA LM, SPL 18 ROCK
18834			60	47		EVA 3	STA LM, SPL 18 ROCK
18835			60	47		EVA 3	STA LM, SPL 18 ROCK
18836			60	47		EVA 3	STA LM, SPL 20 ROCK
18837			60	47		EVA 3	STA LM, SPL 20 ROCK
18838			60	47		EVA 3	STA LM, SPL 20 ROCK
18839			60	48		EVA 3	STA LM, LRV TRACKS
18840			60	48		EVA 3	STA LM, LRV TRACKS
18841			60	48		EVA 3	STA LM, LRV TRACKS
18842			60	48		EVA 3	STA LM, LRV TRACKS
18843			60	48		EVA 3	STA LM, LRV TRACKS
18844			60	48		EVA 3	STA LM, LRV TRACKS

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APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE NN (AS16-118) FILM TYPE SO-368

NASA PHOTO NO. AS16- 118	PRINCIPAL POINT		CAMERA		ALT	LENS	SUN	MISSION	DESCRIPTION
	LAT.	LONG.	TILT	AZ	KM.	MM.	EL.	ACTIVITY	
18897						80		REV 12	LM IN LUNAR ORBIT
18898	5.5 N	115.2 E	50	325	124	250	64	REV 17	FIRSOV, E OF
18899									DARK
18900	18.0 N	179.0 E	60	325	114	250	0	REV 18	ANDERSON, E OF
18901	17.5 N	174.2 E	65	320	114	250	5	REV 18	BUYS-BALLOT, ANDERSON, E OF
18902		173.0 E	70	305	114	250	6	REV 18	ANDERSON
18903		171.0 E	70	305	114	250	8	REV 18	ANDERSON
18904		171.5 E	70	300	114	250	7	REV 18	ANDERSON
18905	13.2 N	173.0 E	65	305	115	250	6	REV 18	SHARANOV, ANDERSON
18906		170.0 E	70	315	115	250	9	REV 18	ANDERSON, ZERNIKE
18907		170.0 E	70	300	115	250	9	REV 18	ANDERSON, ZERNIKE
18908			80		115	250		REV 18	SPACE
18909		170.0 E	70	330	115	250	8	REV 18	ANDERSON, N OF, FREUNDLICH
18910	16.5 N	170.2 E	65	310	115	250	8	REV 18	SHARANOV, ANDERSON
18911	13.7 N	171.6 E	55	310	115	250	7	REV 18	SHARANOV, ANDERSON
18912	16.0 N	169.5 E	65	315	115	250	9	REV 18	ANDERSON
18913	18.0 N	167.0 E	65	310	116	250	11	REV 18	ANDERSON
18914	14.5 N	171.0 E	60	310	116	250	8	REV 18	SHARANOV, ANDERSON
18915	14.5 N	170.0 E	60	310	116	250	9	REV 18	SHARANOV, ANDERSON
18916	15.5 N	169.0 E	65	310	116	250	10	REV 18	ANDERSON
18917	16.0 N	169.0 E	65	310	116	250	10	REV 18	ANDERSON
18918	16.0 N	169.0 E	65	310	116	250	10	REV 18	ANDERSON
18919	17.0 N	166.0 E	70	315	116	250	12	REV 18	ANDERSON
18920	18.5 N	166.0 E	70	310	116	250	12	REV 18	ANDERSON
18921	14.0 N	168.0 E	65	310	116	250	11	REV 18	ANDERSON, SPENCER JONES
18922	15.0 N	167.0 E	65	310	116	250	12	REV 18	ANDERSON
18923	14.0 N	167.5 E	60	310	116	250	11	REV 18	SPENCER JONES
18924	14.0 N	166.5 E	60	310	116	250	12	REV 18	SPENCER JONES
18925		165.0 E	70	310	116	250	13	REV 18	SPENCER JONES, N OF
18926	17.0 N	162.0 E	65	310	116	250	16	REV 18	SPENCER JONES
18927	17.0 N	162.0 E	65	310	116	250	16	REV 18	SPENCER JONES
18928	15.0 N	165.0 E	60	310	116	250	13	REV 18	SPENCER JONES
18929	13.0 N	166.0 E	55	310	116	250	13	REV 18	SPENCER JONES
18930	16.5 N	164.0 E	70	310	116	250	14	REV 18	SPENCER JONES
18931	15.5 N	163.0 E	65	310	117	250	15	REV 18	SPENCER JONES
18932		162.0 E	70	310	117	250	16	REV 18	VAN GENT, KONSTANTINOV
18933	15.0 N	162.0 E	70	305	117	250	16	REV 18	VAN GENT, KONSTANTINOV
18934	16.0 N	160.0 E	70	305	117	250	18	REV 18	VAN GENT, KONSTANTINOV
18935	17.0 N	160.0 E	70	305	117	250	18	REV 18	VAN GENT, KONSTANTINOV
18936		162.0 E	70	315	117	250	16	REV 18	KONSTANTINOV

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE NN (AS16-118) FILM TYPE 50-368

NASA PHOTO NO. AS16- 118	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION	
18937		162.0 E	70	315	117	250 16	REV 18	KONSTANTINOV
18938		162.0 E	70	315	117	250 16	REV 18	KONSTANTINOV
18939	19.5 N	157.5 E	70	310	117	250 20	REV 18	KONSTANTINOV
18940	11.2 N	161.6 E	60	295	117	250 17	REV 18	PAPALESKI, NW OF
18941	16.6 N	160.8 E	65	315	117	250 19	REV 18	VAN GENT, KONSTANTINOV
18942		155.0 E	75	315	117	250 22	REV 18	NAGAOKA, N OF
18943	18.2 N	159.3 E	70	320	117	250 19	REV 18	VAN GENT, KONSTANTINOV
18944		159.0 E	70	325	117	250 19	REV 18	KONSTANTINOV
18945								DARK
18946		160.0 E	70	325	118	250 18	REV 18	KONSTANTINOV
18947	17.1 N	158.5 E	70	315	118	250 20	REV 18	VAN GENT, NAGAOKA
18948	19.8 N	155.6 E	70	315	118	250 22	REV 18	VAN GENT, NAGAOKA
18949	12.9 N	161.7 E	50	340	118	250 17	REV 18	VAN GENT, S OF
18950		155.5 E	70	330	118	250 22	REV 18	NAGAOKA
18951		155.5 E	70	330	118	250 22	REV 18	NAGAOKA
18952								DARK
18953	17.7 N	154.2 E	65	320	118	250 24	REV 18	KOHLSCHUTTER, NAGAOKA
18954		153.5 E	70	315	118	250 24	REV 18	NAGAOKA
18955		153.5 E	70	315	118	250 24	REV 18	NAGAOKA
18956		151.0 E	70	305	118	250 27	REV 18	LEONOV
18957	19.2 N	149.8 E	70	305	118	250 28	REV 18	KOHLSCHUTTER
18958	19.2 N	149.8 E	70	305	118	250 28	REV 18	KOHLSCHUTTER
18959		150.5 E	70	305	118	250 27	REV 18	LEONOV
18960		150.5 E	70	305	118	250 27	REV 18	LEONOV
18961	11.7 N	153.3 E	60	305	119	250 25	REV 18	KOHLSCHUTTER, S OF
18962	10.4 N	155.0 E	50	300	119	250 23	REV 18	KOHLSCHUTTER, S OF
18963		147.5 E	75	320	119	250 29	REV 18	LEONOV, N OF
18964	18.8 N	149.5 E	70	320	119	250 28	REV 18	LEONOV
18965	13.7 N	155.5 E	55	350	120	250 23	REV 18	KOHLSCHUTTER
18966	8.1 N	144.5 E	25	300	121	250 34	REV 18	MENDELEEV, FLOOR
18967	8.0 N	143.6 E	30	300	121	250 35	REV 18	MENDELEEV, FLOOR
18968	7.4 N	144.5 E	25	300	121	250 34	REV 18	MENDELEEV, FLOOR
18969	7.0 N	141.9 E	25	300	122	250 37	REV 18	MENDELEEV, FLOOR
18970	7.0 N	142.2 E	25	320	122	250 36	REV 18	MENDELEEV, FLOOR
18971	6.1 N	142.1 E	25	310	122	250 36	REV 18	MENDELEEV, FLOOR
18972	6.4 N	141.8 E	25	310	122	250 37	REV 18	MENDELEEV, FLOOR
18973	7.5 N	141.1 E	30	320	122	250 37	REV 18	MENDELEEV, FLOOR
18974	7.4 N	140.2 E	30	315	122	250 38	REV 18	MENDELEEV, FLOOR
18975	9.1 N	139.5 E	45	310	122	250 39	REV 18	MENDELEEV, NW WALL
18976	6.6 N	140.7 E	25	310	122	250 38	REV 18	MENDELEEV, FLOOR

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE NN (AS16-118) FILM TYPE SO-368

NASA PHOTO NO. AS16- 118	PRINCIPAL POINT		CAMERA		ALT	LENS	SUN	MISSION	DESCRIPTION
	LAT.	LONG.	TILT	AZ	KM.	MM.	EL.	ACTIVITY	
18977	7.7 N	140.2 E	40	320	122	250	38	REV 18	MENDELEEV, FLOOR
18978	8.1 N	139.5 E	35	325	122	250	39	REV 18	MENDELEEV, FLOOR
18979	8.2 N	138.0 E	35	330	122	250	40	REV 18	MENDELEEV, NW WALL
18980	8.5 N	139.6 E	35	335	122	250	39	REV 18	MENDELEEV, FLOOR
18981	10.3 N	137.1 E	35	320	122	250	41	REV 18	MENDELEEV, NW WALL
18982	9.2 N	138.7 E	VERT		122	250	40	REV 18	MENDELEEV, NW WALL
18983	7.5 N	138.4 E	VERT		122	250	40	REV 18	MENDELEEV, FLOOR, (STEREO STRIP)
18984	7.2 N	138.3 E	VERT		122	250	40	REV 18	MENDELEEV, FLOOR, (STEREO STRIP)
18985	7.0 N	138.2 E	VERT		122	250	40	REV 18	MENDELEEV, FLOOR, (STEREO STRIP)
18986	7.2 N	137.7 E	VERT		122	250	41	REV 18	MENDELEEV, FLOOR, (STEREO STRIP)
18987	6.9 N	137.2 E	VERT		122	250	41	REV 18	MENDELEEV, FLOOR, (STEREO STRIP)
18988	7.0 N	137.0 E	VERT		122	250	41	REV 18	MENDELEEV, W WALL, (STEREO STRIP)
18989	6.9 N	136.6 E	VERT		122	250	42	REV 18	MENDELEEV, W WALL, (STEREO STRIP)
18990	6.9 N	136.2 E	VERT		122	250	42	REV 18	MENDELEEV, W WALL, (STEREO STRIP)
18991	6.9 N	135.8 E	VERT		122	250	43	REV 18	MENDELEEV, W WALL, (STEREO STRIP)
18992	6.9 N	135.6 E	VERT		122	250	43	REV 18	MENDELEEV, W WALL, (STEREO STRIP)
18993	6.8 N	135.3 E	VERT		122	250	43	REV 18	MENDELEEV, W WALL, (STEREO STRIP)
18994	6.7 N	134.8 E	VERT		122	250	44	REV 18	MENDELEEV, W OF, (STEREO STRIP)
18995	6.6 N	134.5 E	VERT		123	250	44	REV 18	MENDELEEV, W OF, (STEREO STRIP)
18996	6.4 N	133.9 E	VERT		123	250	44	REV 18	MENDELEEV, W OF, (STEREO STRIP)
18997	6.4 N	133.6 E	VERT		123	250	45	REV 18	MENDELEEV, W OF, (STEREO STRIP)
18998	6.3 N	133.4 E	VERT		123	250	45	REV 18	MENDELEEV, W OF, (STEREO STRIP)
18999	6.3 N	133.0 E	VERT		123	250	45	REV 18	MENDELEEV, W OF, (STEREO STRIP)
19000	6.3 N	132.7 E	VERT		123	250	46	REV 18	MENDELEEV, W OF, (STEREO STRIP)
19001	6.2 N	132.4 E	VERT		123	250	46	REV 18	MENDELEEV, W OF, (STEREO STRIP)
19002	5.9 N	131.9 E	VERT		123	250	46	REV 18	MENDELEEV, W OF, (STEREO STRIP)
19003	12.4 S	61.2 E	60	170	120	250	60	REV 18	LOHSE
19004	13.5 S	52.4 E	55	185	119	250	51	REV 18	MC CLURE D, CROZIER D
19005	13.0 S	51.5 E	55	195	119	250	51	REV 18	CROZIER, MC CLURE
19006	12.5 S	51.2 E	55	200	119	250	50	REV 18	CROZIER, MC CLURE
19007	11.3 S	51.2 E	45	190	118	250	51	REV 18	CROZIER
19008	12.8 S	49.7 E	50	205	118	250	49	REV 18	CROZIER, W OF
19009	13.0 S	48.9 E	55	195	118	250	48	REV 18	CROZIER, W OF
19010	12.1 S	46.3 E	50	200	118	250	46	REV 18	COLOMBO, N OF
19011	10.6 S	46.2 E	40	200	118	250	46	REV 18	GOULENIUS, E WALL
19012	11.6 S	45.0 E	45	205	118	250	45	REV 18	MAGELHAENS, A
19013	11.7 S	44.4 E	45	210	118	250	44	REV 18	MAGELHAENS, A
19014	13.5 S	43.0 E	60	200	118	250	42	REV 18	MAGELHAENS, COLUMBO A
19015	13.7 S	41.8 E	60	200	117	250	41	REV 18	PYRENEES MTS, BOHNENBERGER
19016	13.3 S	41.1 E	55	200	117	250	41	REV 18	PYRENEES MTS, BOHNENBERGER

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APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE RR (AS16-119) FILM TYPE 50-368

NASA PHOTO NO. AS16- 119	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19023	14.2 S	15.3 E	45	165	121	250	58	REV 63	ABULFEDA, DESCARTES, S WALL
19024	19.8 S	14.3 E	65	180	121	250	55	REV 63	ALMANON, GEBER
19025	16.6 S	16.7 E	60	165	121	250	58	REV 63	ABULFEDA B, ALMANON
19026	10.5 S	9.5 E	20	135	122	250	56	REV 63	RITCHEY, E OF
19027	12.2 S	8.9 E	35	160	122	250	54	REV 63	ABULFEDA D
19028	12.5 S	8.3 E	35	185	122	250	53	REV 63	RITCHEY, S OF
19029	14.0 S	7.8 E	45	180	122	250	52	REV 63	BURNHAM
19030	14.7 S	7.3 E	50	155	122	250	51	REV 63	BURNHAM
19031	14.7 S	6.6 E	50	180	122	250	50	REV 63	VOGEL, ARGELANDER
19032	15.5 S	6.1 E	55	180	122	250	51	REV 63	VOGEL, ARGELANDER
19033	15.3 S	5.8 E	55	180	122	250	49	REV 63	VOGEL, ARGELANDER
19034	14.5 S	5.4 E	55	180	122	250	49	REV 63	VOGEL, ARGELANDER
19035	15.5 S	4.8 E	55	185	122	250	49	REV 63	VOGEL, ARGELANDER
19036	14.0 S	3.7 E	55	185	122	250	48	REV 63	PARROT
19037	14.2 S	3.8 E	55	185	122	250	48	REV 63	PARROT
19038	13.7 S	3.0 E	55	185	122	250	47	REV 63	PARROT
19039	13.9 S	2.6 E	50	185	122	250	47	REV 63	PARROT, ALBATEGNIUS
19040	14.2 S	2.2 E	50	185	122	250	47	REV 63	PARROT A, K
19041	14.4 S	1.7 E	50	195	122	250	46	REV 63	PARROT A, K
19042	15.4 S	1.3 E	50	190	122	250	45	REV 63	PARROT A
19043	15.2 S	.9 E	50	190	122	250	45	REV 63	PARROT A
19044	15.6 S	.6 E	45	185	123	250	47	REV 63	PARROT A, WEST OF
19045	15.5 S	.2 W	60	185	123	250	44	REV 63	ALPHONSUS H, ARZACHEL
19046	15.5 S	.6 W	60	185	123	250	44	REV 63	ALPHONSUS H, ARZACHEL
19047	15.5 S	1.5 W	55	180	123	250	43	REV 63	ALPHONSUS, H, ARZACHEL
19048	15.3 S	1.8 W	55	175	123	250	43	REV 63	ALPHONSUS, H, ARZACHEL
19049	15.4 S	2.1 W	55	180	123	250	42	REV 63	ALPHONSUS, ARZACHEL
19050	15.4 S	2.1 W	55	180	123	250	42	REV 63	ALPHONSUS, ARZACHEL
19051	15.0 S	3.1 W	55	180	123	250	41	REV 63	ALPHONSUS, ARZACHEL
19052	15.2 S	3.2 W	60	180	123	250	41	REV 63	ALPHONSUS, ALPETRAGIUS, ARZACHEL
19053	15.5 S	3.5 W	55	185	123	250	41	REV 63	ALPHONSUS, ALPETRAGIUS, ARZACHEL
19054	15.8 S	3.9 W	55	180	123	250	40	REV 63	ALPHONSUS, ALPETRAGIUS, ARZACHEL
19055	16.3 S	4.4 W	50	185	123	250	40	REV 63	ALPHONSUS, ALPETRAGIUS, ARZACHEL
19056	16.3 S	4.4 W	50	185	123	250	40	REV 63	ALPETRAGIUS, W
19057	16.0 S	4.5 W	50	185	123	250	40	REV 63	ALPETRAGIUS, W
19058	16.1 S	4.5 W	50	185	123	250	40	REV 63	ALPETRAGIUS, W
19059	16.3 S	4.7 W	50	185	123	250	40	REV 63	ALPETRAGIUS, W
19060	16.2 S	5.0 W	50	185	123	250	39	REV 63	ALPETRAGIUS, W
19061	16.6 S	5.4 W	50	185	123	250	39	REV 63	ALPETRAGIUS, W

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE RR (AS16-119) FILM TYPE 50-368

NASA PHOTO NO. AS16- 119	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19062	16.6 S	5.5 W	50	185	123	250	39	REV 63	ALPETRAGIUS, W
19063	16.6 S	6.4 W	60	185	123	250	38	REV 63	ALPETRAGIUS, B, W
19064	16.1 S	7.0 W	55	185	123	250	38	REV 63	ALPETRAGIUS B, W, LASSELL
19065	15.9 S	7.6 W	50	180	123	250	37	REV 63	ALPETRAGIUS B, LASSELL
19066	15.8 S	8.0 W	55	185	123	250	37	REV 63	ALPETRAGIUS B, LASSELL
19067	15.5 S	8.8 W	50	190	123	250	36	REV 63	LASSELL, C
19068	15.1 S	9.1 W	50	190	123	250	36	REV 63	LASSELL C
19069	15.0 S	9.1 W	55	195	123	250	36	REV 63	LASSELL C
19070	15.2 S	9.7 W	50	185	123	250	35	REV 63	LASSELL C, D, J
19071	15.2 S	10.6 W	45	205	123	250	34	REV 63	LASSELL C, D, J
19072	15.0 S	10.8 W	40	185	123	250	34	REV 63	LASSELL C, D, J
19073	15.0 S	11.2 W	45	205	123	250	34	REV 63	GUERICKE K, PSI
19074	14.8 S	11.3 W	45	205	123	250	34	REV 63	GUERICKE K, PSI
19075	14.8 S	11.3 W	45	205	123	250	34	REV 63	GUERICKE K, PSI
19076	14.5 S	12.2 W	45	200	123	250	33	REV 63	GUERICKE K, PSI
19077	14.6 S	12.4 W	45	180	123	250	33	REV 63	GUERICKE K, PSI
19078	14.6 S	12.5 W	40	185	123	250	33	REV 63	GUERICKE K, PSI
19079	14.6 S	12.7 W	45	180	123	250	33	REV 63	GUERICKE K, PSI
19080	14.7 S	13.5 W	35	180	123	250	32	REV 63	GUERICKE K, PSI
19081	14.5 S	14.5 W	35	185	123	250	31	REV 63	GUERICKE B, P, G
19082	13.8 S	15.1 W	30	175	123	250	30	REV 63	GUERICKE B, G
19083	13.8 S	15.2 W	30	180	123	250	31	REV 63	GUERICKE B, G
19084	13.4 S	15.6 W	40	180	123	250	30	REV 63	GUERICKE B, MU
19085	14.6 S	15.8 W	35	170	123	250	30	REV 63	GUERICKE B, MU
19086	16.0 S	17.5 W	50	185	123	250	28	REV 63	OPELT, G, H, E,
19087	16.8 S	17.6 W	55	185	123	250	27	REV 63	OPELT, G, H, E, GOULD M
19088	16.8 S	18.0 W	55	185	123	250	27	REV 63	OPELT, G, H, E, GOULD M
19089	16.6 S	18.5 W	55	185	123	250	27	REV 63	OPELT, E, F, Y
19090	16.5 S	18.9 W	55	185	123	250	26	REV 63	OPELT, E, F, Y
19091	21.7 S	21.8 W	65	195	123	250	23	REV 63	BULLIALDUS
19092	14.5 S	19.7 W	35	185	123	250	26	REV 63	OPELT PHI
19093	21.0 S	21.2 W	65	195	123	250	23	REV 63	LUBINIEZKY, BULLIALDUS, A, B, KONIG, KIES
19094	20.6 S	21.6 W	65	190	123	250	23	REV 63	LUBINIEZKY, BULLIALDUS, A, B, KONIG, KIES
19095	20.7 S	22.7 W	65	195	123	250	22	REV 63	LUBINIEZKY, BULLIALDUS, A, B, KONIG, KIES
19096	22.3 S	21.7 W	65	190	123	250	23	REV 63	LUBINIEZKY, BULLIALDUS, A, B, KIES
19097	14.3 S	19.6 W	35	185	123	250	26	REV 63	OPELT PHI
19098	14.3 S	20.8 W	50	184	123	250	25	REV 63	DARNEY IOTA, DELTA, LUBINIEZKY GAMMA
19099	14.8 S	21.2 W	35	190	123	250	24	REV 63	DARNEY IOTA
19100	14.8 S	21.2 W	35	190	123	250	24	REV 63	DARNEY IOTA
19101	14.8 S	21.4 W	35	190	123	250	24	REV 63	DARNEY IOTA

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE RR (AS16-119) FILM TYPE 50-368

NASA PHOTO NO. AS16- 119	PRINCIPAL POINT		CAMERA		ALT		LENS	SUN	MISSION	DESCRIPTION
	LAT.	LONG.	TILT	AZ	KM.	MM.	EL.		ACTIVITY	
19102	15.0 S	23.0 W	50	185	123	250	23	REV 63		DARNEY
19103	15.5 S	23.5 W	55	185	123	250	22	REV 63		DARNEY, LUBINIEZKY, D
19104	17.0 S	25.2 W	55	205	123	250	20	REV 63		LUBINIEZKY, A
19105	16.3 S	26.0 W	55	200	123	250	20	REV 63		LUBINIEZKY A
19106	16.4 S	26.6 W	55	215	123	250	19	REV 63		LUBINIEZKY E
19107	16.6 S	26.1 W	55	200	123	250	19	REV 63		LUBINIEZKY E, A
19108	16.7 S	26.3 W	60	200	123	250	19	REV 63		LUBINIEZKY E, A
19109	16.3 S	26.6 W	50	205	123	250	19	REV 63		LUBINIEZKY E, A
19110	11.6 S	26.0 W	30	180	123	250	20	REV 63		DARNEY CHI, TAU
19111	11.9 S	26.3 W	30	175	123	250	20	REV 63		DARNEY CHI, TAU, LAMBDA
19112	12.3 S	26.3 W	35	170	123	250	20	REV 63		DARNEY CHI, TAU, LAMBDA
19113	11.9 S	26.5 W	35	180	123	250	20	REV 63		DARNEY, CHI, TAU, LAMBDA
19114	12.3 S	26.6 W	35	180	123	250	20	REV 63		DARNEY, CHI, TAU, LAMBDA
19115	12.9 S	26.7 W	25	180	123	250	19	REV 63		DARNEY F
19116	13.3 S	26.7 W	25	175	123	250	19	REV 63		DARNEY F
19117	13.6 S	26.7 W	10	185	124	250	19	REV 63		DARNEY F
19118	14.0 S	26.8 W	35	185	124	250	19	REV 63		DARNEY F, D
19119	14.4 S	25.8 W	40	185	124	250	20	REV 63		DARNEY C, D, B
19120	15.3 S	27.1 W	45	185	124	250	19	REV 63		DARNEY C, B, E, LUBINIEZKY E
19121	16.3 S	27.2 W	50	185	124	250	18	REV 63		LUBINIEZKY E
19122	16.7 S	28.2 W	60	190	124	250	17	REV 63		LUBINIEZKY E
19123	16.7 S	28.8 W	60	190	124	250	16	REV 63		BULLIALDUS W, LUBINIEZKY TAU
19124	17.3 S	30.5 W	60	200	123	250	15	REV 63		AGATHARCHIDES, R, S
19125	17.3 S	30.4 W	60	200	123	250	15	REV 63		HERIGONIUS ETA, PI
19126	17.4 S	30.8 W	60	200	123	250	15	REV 63		HERIGONIUS ETA, PI
19127	16.9 S	31.3 W	60	200	123	250	15	REV 63		HERIGONIUS ETA, PI
19128	16.6 S	31.5 W	55	195	123	250	15	REV 63		HERIGONIUS ETA, PI
19129	17.7 S	32.0 W	60	185	123	250	14	REV 63		HERIGONIUS ETA PI, AGATHARCHIDES
19130	17.6 S	31.4 W	60	185	123	250	14	REV 63		HERIGONIUS ETA PI, AGATHARCHIDES
19131	16.4 S	31.1 W	55	190	123	250	15	REV 63		HERIGONIUS ETA, PI
19132	16.5 S	31.4 W	55	190	123	250	14	REV 63		HERIGONIUS ETA, PI
19133	16.4 S	31.6 W	55	185	123	250	14	REV 63		HERIGONIUS ETA, PI
19134	16.7 S	32.1 W	55	190	123	250	14	REV 63		HERIGONIUS ETA, PI
19135	16.8 S	32.4 W	60	190	123	250	13	REV 63		HERIGONIUS ETA, PI, G
19136	16.5 S	31.7 W	60	185	123	250	14	REV 63		HERIGONIUS ETA, PI, G
19137	16.4 S	32.3 W	60	190	123	250	14	REV 63		HERIGONIUS ETA, PI, G
19138	15.5 S	32.7 W	50	195	123	250	13	REV 63		HERIGONIUS ETA, PI, G, H
19139	15.7 S	32.8 W	50	195	123	250	13	REV 63		HERIGONIUS ETA, PI, G, H
19140	16.1 S	34.2 W	55	195	123	250	12	REV 63		HERIGONIUS G, H
19141	15.8 S	33.7 W	55	190	123	250	12	REV 63		HERIGONIUS G, H

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE RR (AS16-119) FILM TYPE 50-368

NASA PHOTO NO. AS16- 119	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19142	15.1 S	34.6 W	55	190	123	250	12	REV 63	HERIGONIUS G, H
19143	15.6 S	34.7 W	50	190	123	250	11	REV 63	HERIGONIUS F
19144	15.8 S	34.7 W	55	190	123	250	11	REV 63	HERIGONIUS F
19145	16.5 S	34.8 W	55	190	123	250	11	REV 63	HERIGONIUS F
19146	17.3 S	34.9 W	60	190	123	250	11	REV 63	GASSENDI T, TA
19147	18.1 S	35.1 W	60	190	123	250	11	REV 63	GASSENDI T, TA
19148	19.2 S	35.4 W	60	190	123	250	10	REV 63	GASSENDI T, TA
19149	17.5 S	35.3 W	50	195	123	250	11	REV 63	GASSENDI T, TA
19150	16.5 S	35.5 W	55	190	123	250	11	REV 63	HERIGONIUS F
19151	15.7 S	35.0 W	60	190	123	250	11	REV 63	HERIGONIUS F, WEST OF
19152	15.6 S	34.8 W	55	180	123	250	11	REV 63	HERIGONIUS F, WEST OF
19153	15.2 S	34.9 W	55	185	123	250	11	REV 63	HERIGONIUS F, WEST OF
19154	14.6 S	34.9 W	55	195	123	250	11	REV 63	HERIGONIUS F, WEST OF
19155	13.5 S	35.3 W	60	185	123	250	11	REV 63	HERIGONIUS E, DELTA
19156	13.4 S	34.3 W	60	190	123	250	12	REV 63	HERIGONIUS
19157	14.4 S	35.0 W	60	180	123	250	11	REV 63	HERIGONIUS, WEST OF
19158	13.8 S	35.8 W	60	200	123	250	10	REV 63	HERIGONIUS E
19159	14.3 S	36.0 W	50	195	123	250	10	REV 63	HERIGONIUS E
19160	14.5 S	36.1 W	50	190	123	250	10	REV 63	HERIGONIUS E
19161	14.7 S	36.4 W	50	200	123	250	10	REV 63	HERIGONIUS RILLE 1
19162	15.1 S	36.5 W	50	200	123	250	10	REV 63	HERIGONIUS RILLE 1
19163	15.6 S	35.7 W	50	195	123	250	10	REV 63	HERIGONIUS RILLE 1
19164	16.3 S	35.9 W	50	185	123	250	10	REV 63	HERIGONIUS RILLE 1
19165	16.4 S	36.3 W	50	180	123	250	10	REV 63	HERIGONIUS RILLE 1
19166	17.3 S	36.2 W	50	180	123	250	10	REV 63	GASSENDI TA
19167	18.2 S	36.8 W	60	190	123	250	9	REV 63	GASSENDI, E RIM OF
19168	18.7 S	37.2 W	60	190	123	250	9	REV 63	GASSENDI, E RIM OF
19169	16.2 S	36.7 W	55	195	123	250	9	REV 63	HERIGONIUS RILLE 1
19170	15.0 S	36.7 W	60	195	123	250	9	REV 63	HERIGONIUS RILLE 1
19171	14.7 S	36.5 W	60	195	123	250	10	REV 63	HERIGONIUS RILLE 1
19172	14.6 S	36.4 W	60	195	123	250	10	REV 63	HERIGONIUS RILLE 1
19173	14.4 S	36.4 W	60	195	123	250	10	REV 63	HERIGONIUS RILLE 1
19174	14.2 S	36.2 W	60	195	123	250	10	REV 63	HERIGONIUS RILLE 1
19175	13.5 S	36.5 W	50	195	123	250	10	REV 63	HERIGONIUS RILLE 1
19176	13.6 S	36.8 W	50	190	123	250	9	REV 63	HERIGONIUS RILLE 1
19177	14.1 S	37.3 W	55	190	123	250	9	REV 63	HERIGONIUS RILLE 1
19178	14.5 S	37.3 W	55	190	123	250	9	REV 63	HERIGONIUS RILLE 1
19179	14.9 S	37.3 W	55	190	123	250	9	REV 63	HERIGONIUS RILLE 1
19180	15.2 S	37.5 W	55	190	123	250	9	REV 63	GASSENDI, PHI
19181	15.5 S	37.6 W	55	190	123	250	9	REV 63	GASSENDI, PHI

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE RR (AS16-119) FILM TYPE 50-368

[illegible]

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE V (AS16-120) FILM TYPE 50-368

NASA PHOTO NO. AS16- 120	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19185		80.6 E	75	160	295	250	58	REV 1	BEHAIM, HECATAEUS, HUMBOLDT
19186		150.0 E	85	355	165	250	44	REV 2	MOSCOW, SEA OF
19187		105.0 E	87	270	244	250	86	REV 2	EARTHRISE, SAHA, N WALL, SAENGER, S RIM
19188		153.5 E	80	180	84	250	37	REV 3	CHAPLYGIN, E WALL
19189		153.5 E	85	180	84	250	3	REV 3	CHAPLYGIN, E WALL
19190	6.8 N	115.0 E	10	315	53	250	77	REV 3	GUYOT, S OF
19191	5.0 N	105.0 E	65	280	46	250	86	REV 3	SAENGER
19192	3.8 N	98.5 E	35	310	40	250	85	REV 3	ERRO, S OF
19193	6.8 N	154.3 E	VERT		116	250	16	REV 26	MILLS, SW OF
19194	16.6 S	54.7 E	65	230	121	250	59	REV 26	FERTILITY, SEA OF, PYRENEES MTS
19195	.3 S	47.2 E	50	355	118	250	57	REV 26	MESSIER, A, B
19196	.5 S	42.3 E	55	355	118	250	52	REV 26	SECCHI, FERTILITY, SEA OF
19197	.7 S	36.9 E	60	340	117	250	46	REV 26	CENSORINUS N
19198	15.0 S	30.1 E	45	160	116	250	38	REV 26	MADLER
19199	18.3 N	166.5 E	65	350	114	250	3	REV 27	ZERNIKE
19200	8.6 N	163.1 E	VERT		114	250	7	REV 27	PAPALESKI, SW RIM
19201	10.6 N	162.4 E	VERT		114	250	7	REV 27	PAPALESKI, W RIM
19202	7.9 N	160.5 E	VERT		115	250	9	REV 27	MANDEL'SHTAM, NW OF
19203	19.6 N	153.4 E	70	330	116	250	16	REV 27	NAGAOKA, MOSCOW, SEA OF
19204		143.0 E	85	320	116	250	16	REV 27	BELIAEV
19205	8.5 N	153.7 E	VERT		116	250	16	REV 27	MILLS, W OF
19206	8.4 N	154.1 E	VERT		116	250	16	REV 27	MILLS, W OF
19207	9.0 N	153.0 E	VERT		116	250	17	REV 27	MILLS, W OF
19208	8.7 N	153.4 E	VERT		116	250	16	REV 27	MILLS, W OF
19209	7.8 N	148.9 E	VERT		116	250	21	REV 27	MENDELEEV, E FLANK
19210	6.5 N	144.9 E	VERT		117	250	25	REV 27	MENDELEEV, FLOOR
19211	10.7 N	136.4 E	30	350	118	250	33	REV 27	MENDELEEV, NW OF
19212	6.5 N	131.4 E	VERT		119	250	38	REV 27	VETCHINKIN, S OF
19213		117.0 E	75	330	119	250	50	REV 27	KOSTINSKY, OLCOTT
19214		118.5 E	75	355	119	250	49	REV 27	OLCOTT
19215	11.5 N	112.6 E	65	330	120	250	56	REV 27	LOBACHEVSKY, FLEMING
19216	4.1 N	100.6 E	45	315	121	250	69	REV 27	SAENGER, W OF
19217	3.3 N	99.8 E	45	315	121	250	70	REV 27	SAENGER, W OF
19218	3.3 N	98.2 E	45	300	121	250	69	REV 27	SAENGER, W OF
19219	4.9 N	100.7 E	45	345	121	250	69	REV 27	SAENGER, W OF
19220									BLANK FRAME
19221	4.8 N	121.0 E	50	90	119	250	46	REV 30	KING
19222	14.3 S	4.8 W	50	150	111	250	8	REV 30	ALPHONSUS, SW RIM
19223	14.7 S	10.0 W	50	155	110	250	4	REV 30	LASSELL C

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE V (AS16-120) FILM TYPE 50-368

NASA PHOTO NO. AS16- 120	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
19224	8.5 W	80 135	110	250	4	REV 30	STRAIGHT WALL, BIRT RILLE 1
19225	5.5 N 125.9 E	40 260	118	250	33	REV 38	MOROZOV, W OF
19226	7.6 N 120.7 E	10 285	118	250	38	REV 38	KING, N RIM
19227	7.0 N 119.0 E	50 275	118	250	39	REV 38	KING, NW RIM
19228	7.6 N 120.7 E	5 285	118	250	38	REV 38	KING, N RIM
19229	6.5 N 120.4 E	30 260	118	250	38	REV 38	KING
19230	7.4 N 117.6 E	5 260	114	250	41	REV 38	KING, W OF
19231	7.4 N 116.5 E	20 260	114	250	42	REV 38	KING, W OF
19232	7.4 N 116.4 E	20 270	114	250	42	REV 38	KING, W OF
19233	15.9 S 5.5 W	60 240	115	250	15	REV 38	ALPETRAGIUS, LASSELL
19234	14.5 S 9.3 W	50 180	115	250	12	REV 38	LASSELL C
19235	12.0 S 33.2 E	45 170	118	250	54	REV 39	DAGUERRE
19236	15.5 S 8.6 W	53 220	115	250	13	REV 39	LASSELL, C
19237	14.8 S 11.0 W	53 215	115	250	11	REV 39	CLOUDS, SEA OF
19238	2.4 S 125.3 E	55 160	111	250	30	REV 41	BECVAR, EVA FLOODLIGHT, MASS SPEC
19239	10.3 S 17.3 E	35 120	118	250	41	REV 41	KANT D, W OF
19240	10.5 S 17.4 E	35 120	118	250	41	REV 41	KANT D, W OF
19241							BLANK FRAME
19242	20.0 S 20.8 W	65 220	120	250	12	REV 50	BULLIALDUS, A
19243	10.5 S 18.4 W	25 280	120	250	15	REV 50	BONPLAND D
19244	9.5 S 20.7 W	VERT	120	250	13	REV 50	BONPLAND D, BONPLAND, W OF
19245	11.0 S 26.1 W	VERT	120	250	7	REV 50	KNOWN SEA, DARNEY PROMINENCES
19246	11.4 S 26.3 W	VERT	120	250	7	REV 50	KNOWN SEA, DARNEY PROMINENCES
19247	11.5 S 26.3 W	VERT	120	250	7	REV 50	KNOWN SEA, DARNEY PROMINENCES
19248	12.0 S 26.3 W	VERT	120	250	7	REV 50	KNOWN SEA, DARNEY PROMINENCES
19249	12.0 S 26.5 W	VERT	120	250	7	REV 50	KNOWN SEA, DARNEY PROMINENCES
19250	12.2 S 26.5 W	VERT	120	250	7	REV 50	KNOWN SEA, DARNEY PROMINENCES
19251	9.0 S 27.6 W	VERT	119	250	6	REV 50	RIPHAEN MOUNTAINS
19252	10.6 S 27.8 W	VERT	119	250	6	REV 50	RIPHAEN MOUNTAINS, EUCLIDES M
19253	11.9 S 29.9 W	30 240	119	250	3	REV 50	EUCLIDES B
19254	11.7 S 30.4 W	30 240	119	250	3	REV 50	EUCLIDES B
19255	11.4 S 31.0 W	35 225	119	250	2	REV 50	EUCLIDES B, W OF
19256	11.7 S 31.6 W	35 205	119	250	2	REV 50	EUCLIDES B, W OF
19257	8.1 S 30.4 W	VERT	119	250	3	REV 50	EUCLIDES PROMINENCES
19258	8.4 S 30.4 W	VERT	119	250	3	REV 50	EUCLIDES PROMINENCES
19259	8.5 S 30.4 W	VERT	119	250	3	REV 50	EUCLIDES PROMINENCES
19260	9.0 S 30.4 W	VERT	119	250	3	REV 50	EUCLIDES PROMINENCES
19261							BLANK FRAME
19262	5.5 N 120.0 E	60 250	98	250	13	REV 63	KING
19263	5.7 N 119.7 E	65 240	98	250	14	REV 63	KING

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE V (AS16-120) FILM TYPE 50-368

NASA PHOTO NO. AS16- 120	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19264	7.8 N	122.3 E	45	250	98	250	11	REV 63	KING, NE RIM
19265	6.4 N	121.7 E	55	270	98	250	12	REV 63	KING
19266	6.9 N	119.9 E	65	255	98	250	13	REV 63	KING
19267	6.0 N	118.2 E	65	265	98	250	15	REV 63	KING
19268	4.9 N	119.7 E	65	245	98	250	14	REV 63	KING, ABUL Wafa
19269	3.5 N	120.5 E	65	235	98	250	13	REV 63	KING, ABUL Wafa
19270	4.0 N	121.2 E	60	235	98	250	12	REV 63	KING
19271	5.0 N	122.4 E	55	235	98	250	11	REV 63	KING, S WALL
19272	6.2 N	122.9 E	50	225	98	250	10	REV 63	KING, SE RIM
19273	7.6 N	119.7 E	55	255	98	250	14	REV 63	KING, N FLANK
19274	9.5 N	111.5 E	50	280	98	250	22	REV 63	LOBACHEVSKY, W WALL
19275	9.5 N	111.5 E	50	280	98	250	22	REV 63	LOBACHEVSKY, W WALL
19276	9.5 N	111.5 E	VERT		98	250	22	REV 63	LOBACHEVSKY, W WALL
19277	9.5 N	111.5 E	VERT		98	250	22	REV 63	LOBACHEVSKY, W WALL
19278	17.5 S	38.0 W	50	180	123	250	8	REV 63	GASSENDI
19279	18.5 S	39.0 W	50	180	123	250	7	REV 63	GASSENDI, MOISTURE, SEA OF
19280	18.5 S	39.0 W	50	180	123	250	7	REV 63	GASSENDI, MOISTURE, SEA OF
19281	16.5 S	38.5 W	50	180	123	250	8	REV 63	GASSENDI, A
19282	15.5 S	39.0 W	50	180	123	250	7	REV 63	GASSENDI, A
19283	15.5 S	38.5 W	50	180	123	250	8	REV 63	GASSENDI A
19284	15.0 S	39.0 W	50	180	123	250	7	REV 63	GASSENDI A
19285	14.0 S	39.0 W	45	180	123	250	7	REV 63	GASSENDI A, N OF
19286	14.0 S	39.0 W	45	180	123	250	7	REV 63	GASSENDI A, N OF
19287	14.0 S	39.0 W	45	180	123	250	7	REV 63	GASSENDI A, N OF
19288	14.5 S	40.0 W	45	180	123	250	6	REV 63	GASSENDI B
19289	14.5 S	40.0 W	45	180	123	250	6	REV 63	GASSENDI B
19290	14.5 S	40.0 W	48	180	123	250	6	REV 63	GASSENDI A, B
19291	15.0 S	39.5 W	49	180	123	250	7	REV 63	GASSENDI A, B
19292	15.0 S	40.0 W	50	180	123	250	6	REV 63	GASSENDI, A, B
19293	15.5 S	40.0 W	51	180	123	250	6	REV 63	GASSENDI, A, B
19294	16.5 S	40.0 W	52	180	123	250	6	REV 63	GASSENDI, A
19295	17.5 S	40.0 W	55	180	123	250	6	REV 63	GASSENDI, A
19296	19.0 S	40.5 W	60	180	123	250	6	REV 63	GASSENDI, MOISTURE, SEA OF
19297	19.0 S	41.0 W	62	180	123	250	5	REV 63	GASSENDI, L
19298	17.5 S	41.0 W	60	180	123	250	5	REV 63	GASSENDI, A, L
19299	17.5 S	41.0 W	55	180	123	250	5	REV 63	GASSENDI, A
19300	16.0 S	40.5 W	50	180	123	250	6	REV 63	GASSENDI, A, B
19301	16.0 S	40.5 W	50	180	123	250	6	REV 63	GASSENDI, A, B
19302	15.5 S	40.5 W	50	180	123	250	6	REV 63	GASSENDI, A, B
19303	15.0 S	40.5 W	50	180	123	250	6	REV 63	GASSENDI, A, B

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE V (AS16-120) FILM TYPE 50-368

NASA PHOTO NO. AS16- 120	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19304	15.0 S	40.5 W	50	180	123	250	6	REV 63	GASSENDI A, B
19305	14.5 S	41.0 W	45	180	123	250	5	REV 63	GASSENDI B
19306	14.0 S	41.0 W	45	180	123	250	5	REV 63	GASSENDI B
19307	14.0 S	41.0 W	45	180	123	250	5	REV 63	GASSENDI B
19308	13.5 S	41.0 W	42	180	123	250	5	REV 63	GASSENDI B, N OF
19309	14.0 S	41.5 W	42	180	123	250	5	REV 63	GASSENDI B, NW OF
19310	14.0 S	41.5 W	43	180	123	250	5	REV 63	GASSENDI B
19311	14.5 S	41.5 W	44	180	123	250	5	REV 63	GASSENDI B
19312	14.5 S	41.5 W	44	180	123	250	5	REV 63	GASSENDI B
19313	15.0 S	41.5 W	45	180	123	250	5	REV 63	GASSENDI, B
19314	16.0 S	41.5 W	46	180	123	250	5	REV 63	GASSENDI
19315	16.0 S	41.5 W	48	180	123	250	5	REV 63	GASSENDI
19316	17.0 S	42.0 W	50	180	123	250	4	REV 63	GASSENDI, MOISTURE, SEA OF
19317	18.5 S	42.0 W	50	180	123	250	4	REV 63	GASSENDI, L, MOISTURE, SEA OF
19318	18.5 S	42.0 W	50	180	123	250	4	REV 63	GASSENDI, L, MOISTURE, SEA OF
19319	18.5 S	42.0 W	50	180	123	250	4	REV 63	GASSENDI, E, L, MOISTURE, SEA OF
19320	19.0 S	42.5 W	50	180	123	250	4	REV 63	GASSENDI, E, K, L, MOISTURE, SEA OF
19321	19.0 S	43.0 W	51	180	123	250	3	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19322	19.0 S	43.5 W	54	180	123	250	3	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19323	20.0 S	44.0 W	60	180	122	250	2	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19324	20.5 S	44.0 W	62	180	122	250	2	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19325	23.5 S	45.5 W	68	180	122	250	1	REV 63	MOISTURE, SEA OF, LIEBIG F
19326	18.0 S	43.0 W	50	180	122	250	3	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19327	18.0 S	43.5 W	50	180	122	250	3	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19328	18.0 S	43.5 W	50	180	122	250	3	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19329	18.5 S	44.0 W	49	185	122	250	2	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19330	19.0 S	44.5 W	48	185	122	250	2	REV 63	GASSENDI E, K, MOISTURE, SEA OF
19331	19.5 S	45.0 W	50	185	122	250	1	REV 63	MERSENIUS C, RILLES
19332	19.5 S	45.0 W	50	185	122	250	1	REV 63	MERSENIUS C, RILLES
19333	18.5 S	45.0 W	50	185	122	250	1	REV 63	MERSENIUS C, G, RILLES
19334	16.5 S	44.0 W	50	185	122	250	2	REV 63	MERSENIUS G, RILLE 1
19335	16.5 S	44.0 W	50	185	122	250	2	REV 63	MERSENIUS G, RILLE 1
19336	15.5 S	44.0 W	45	185	122	250	2	REV 63	MERSENIUS RILLE 1
19337	22.5 S	45.0 W	68	180	122	250	1	REV 63	MOISTURE, SEA OF, GASSENDI E, K
19338	22.0 S	45.0 W	68	180	122	250	1	REV 63	MOISTURE, SEA OF, MERSENIUS C
19339	21.0 S	45.5 W	68	180	122	250	1	REV 63	MERSENIUS C, E
19340	21.0 S	45.5 W	68	180	122	250	1	REV 63	MERSENIUS C, E, S
19341	19.5 S	46.0 W	60	180	122	250	0	REV 63	MERSENIUS C, E, S
19342	18.5 S	45.5 W	55	180	122	250	1	REV 63	MERSENIUS C
19343	16.5 S	45.5 W	50	180	122	250	1	REV 63	GASSENDI F, G

APOLLO 16
 HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE V (AS16-120) FILM TYPE SQ-368

NASA PHOTO NO.	PRINCIPAL POINT		CAMERA		ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 120	LAT.	LONG.	TILT	AZ	KM.	MM.	EL.	ACTIVITY	
19344	15.0 S	45.5 W	45	180	122	250	1	REV 63	GASSENDI F

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE PP (AS16-121) FILM TYPE SO-368

NASA PHOTO NO. AS16- 121	PRINCIPAL POINT		CAMERA		ALT LENS SUN		MISSION	DESCRIPTION	
LAT.	LONG.	TILT	AZ	KM.	MM.	EL.	ACTIVITY		
19345	10.2 S	20.8 E	VERT		112	250	22	REV 18	KANT, E
19346	10.0 S	20.7 E	VERT		112	250	22	REV 18	KANT, E
19347	10.0 S	20.4 E	VERT		112	250	21	REV 18	KANT
19348	10.2 S	20.0 E	VERT		112	250	21	REV 18	KANT
19349	10.6 S	19.8 E	VERT		112	250	21	REV 18	KANT
19350	10.5 S	19.2 E	VERT		112	250	20	REV 18	KANT, W RIM
19351	10.5 S	18.6 E	VERT		112	250	19	REV 18	KANT D, N RIM
19352	10.6 S	18.2 E	VERT		112	250	19	REV 18	KANT D, N RIM
19353	10.6 S	17.5 E	VERT		112	250	18	REV 18	KANT D, NW OF
19354	10.4 S	17.5 E	VERT		112	250	18	REV 18	KANT D, NW OF
19355	10.4 S	17.0 E	VERT		112	250	18	REV 18	KANT D, NW OF
19356	10.2 S	16.2 E	VERT		112	250	17	REV 18	DESCARTES, N OF
19357	9.8 S	16.1 E	VERT		112	250	17	REV 18	DESCARTES, N OF
19358	10.2 S	15.9 E	VERT		112	250	17	REV 18	DESCARTES, N OF
19359	10.1 S	15.5 E	VERT		111	250	16	REV 18	DESCARTES, N OF
19360	10.0 S	14.8 E	VERT		111	250	16	REV 18	DESCARTES, N OF
19361	10.3 S	13.9 E	VERT		111	250	15	REV 18	DOLLOND, N RIM
19362	9.8 S	14.4 E	VERT		111	250	15	REV 18	DOLLOND, N OF
19363	9.7 S	14.0 E	VERT		111	250	15	REV 18	DOLLOND, N OF
19364	10.1 S	13.9 E	VERT		111	250	15	REV 18	ANDEL, E OF
19365	10.4 S	13.7 E	VERT		111	250	15	REV 18	ANDEL, E OF
19366	10.0 S	13.2 E	VERT		110	250	14	REV 18	ANDEL, E RIM
19367	10.6 S	12.6 E	VERT		110	250	14	REV 18	ANDEL
19368	10.1 S	12.2 E	VERT		110	250	13	REV 18	ANDEL
19369	10.4 S	12.0 E	VERT		110	250	13	REV 18	ANDEL
19370	10.5 S	11.7 E	VERT		110	250	13	REV 18	ANDEL, W WALL
19371	9.9 S	11.1 E	VERT		110	250	12	REV 18	ANDEL, W OF
19372	14.1 S	26.3 E	50	195	116	250	36	REV 29	CYRILLUS F
19373	14.3 S	25.2 E	40	190	116	250	35	REV 29	CYRILLUS, F
19374	14.6 S	24.5 E	40	200	116	250	34	REV 29	CYRILLUS, CATHARINA
19375	15.4 S	23.6 E	50	200	116	250	33	REV 29	CATHARINA, P
19376	16.1 S	23.1 E	50	205	116	250	33	REV 29	CATHARINA, ALTAI SCARP
19377	16.1 S	23.0 E	55	205	116	250	32	REV 29	CATHARINA
19378	16.4 S	22.6 E	55	200	116	250	32	REV 29	CATHARINA
19379	16.2 S	22.2 E	55	200	116	250	32	REV 29	CATHARINA
19380	16.2 S	21.9 E	55	200	116	250	31	REV 29	CATHARINA
19381	16.7 S	21.5 E	55	195	116	250	31	REV 29	TACITUS A
19382	16.7 S	21.0 E	60	200	116	250	30	REV 29	TACITUS A
19383	16.8 S	20.8 E	55	200	116	250	30	REV 29	TACITUS A
19384	16.7 S	20.6 E	55	195	116	250	30	REV 29	TACITUS A

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE PP (AS16-121) FILM TYPE 50-368

NASA PHOTO NO. AS16- 121	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19385	16.2 S	20.6 E	50	195	116	250	30	REV 29	TACITUS A
19386	15.3 S	21.1 E	50	170	116	250	31	REV 29	TACITUS A
19387	17.2 S	19.9 E	60	185	116	250	29	REV 29	TACITUS
19388	18.0 S	19.0 E	70	180	116	250	28	REV 29	TACITUS
19389	17.5 S	18.9 E	70	180	116	250	28	REV 29	TACITUS
19390	18.4 S	18.1 E	65	185	115	250	27	REV 29	TACITUS
19391	17.7 S	18.0 E	65	185	115	250	27	REV 29	TACITUS
19392	18.2 S	17.4 E	65	185	115	250	27	REV 29	SACROBOSCO
19393	19.0 S	16.7 E	65	190	115	250	26	REV 29	SACROBOSCO
19394	19.8 S	15.9 E	65	190	115	250	25	REV 29	SACROBOSCO
19395	20.3 S	15.7 E	65	190	115	250	25	REV 29	SACROBOSCO
19396	19.2 S	15.2 E	65	190	115	250	25	REV 29	ALMANON B
19397	19.2 S	14.7 E	65	195	115	250	24	REV 29	GEER, ALMANON, B
19398	19.6 S	14.0 E	65	195	115	250	23	REV 29	GEER, B
19399	19.8 S	13.4 E	65	190	115	250	23	REV 29	GEER, B
19400	19.8 S	13.2 E	65	195	115	250	23	REV 29	AZOPHI, ABENEZRA
19401	20.2 S	12.7 E	65	195	115	250	22	REV 29	AZOPHI, ABENEZRA
19402	19.5 S	12.7 E	65	195	115	250	22	REV 29	AZOPHI, ABENEZRA
19403	18.8 S	12.5 E	65	195	115	250	22	REV 29	AZOPHI, ABENEZRA
19404	19.1 S	12.9 E	65	195	115	250	22	REV 29	ABENEZRA, A
19405	19.4 S	11.6 E	65	195	115	250	21	REV 29	ABENEZRA, A
19406	19.3 S	11.3 E	65	195	115	250	21	REV 29	ABENEZRA, A
19407	10.0 N	111.3 E	65	315	115	250	47	REV 37	LOBACHEVSKY, W WALL
19408	10.5 N	108.5 E	70	305	115	250	50	REV 37	HERTZ
19409	9.6 N	107.4 E	70	300	115	250	51	REV 37	HERTZ
19410	5.0 N	100.5 E	40	290	116	250	59	REV 37	SAENGER, ERRO
19411	5.0 N	100.5 E	40	290	116	250	59	REV 37	SAENGER, ERRO
19412	5.0 N	101.0 E	40	290	116	250	58	REV 37	SAENGER, W WALL
19413	4.5 N	101.2 E	35	290	116	250	58	REV 37	SAENGER, W WALL
19414	3.6 N	97.5 E	40	280	116	250	62	REV 37	ERRO, S OF
19415	3.8 N	97.5 E	40	270	116	250	62	REV 37	ERRO, S OF
19416	4.8 N	101.0 E	30	300	116	250	58	REV 37	SAENGER, W FLANK
19417	5.0 N	101.3 E	25	300	116	250	58	REV 37	SAENGER, W FLANK
19418	5.1 N	101.3 E	25	15	116	250	58	REV 37	SAENGER, W FLANK
19419	5.1 N	101.3 E	25	15	116	250	58	REV 37	SAENGER, W FLANK
19420	3.0 N	98.0 E	VERT		116	250	61	REV 37	ERRO, S OF
19421	3.0 N	98.0 E	VERT		116	250	61	REV 37	ERRO, S OF
19422	37.2 S	99.2 E		165		250		TEC	SKLODOWSKA, CURIE
19423	30.4 S	94.7 E		165		250		TEC	SKLODOWSKA, CURIE
19424	30.0 S	91.0 E		170		250		TEC	SKLODOWSKA, CURIE

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE PP (AS16-121) FILM TYPE 50-368

NASA PHOTO NO. AS16- 121	PRINCIPAL POINT LAT. LONG.		CAMERA TILT AZ		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
19425	27.9 S	87.2 E		160		250		TEC	CURIE, HUMBOLDT
19426	24.5 S	84.8 E		160		250		TEC	GIBBS, HUMBOLDT
19427	5.0 S	65.0 E		235		250		TEC	LANGRENUS
19428	15.5 N	96.5 E	VERT			250		TEC	GODDARD, AL-BIRUNI
19429	16.5 N	94.9 E	VERT			250		TEC	GODDARD, AL-BIRUNI
19430	17.0 N	94.0 E	VERT			250		TEC	GODDARD, AL-BIRUNI
19431	18.9 N	91.7 E	VERT			250		TEC	GODDARD, AL-BIRUNI
19432	23.3 N	63.6 E		300		250		TEC	CRISES, SEA OF
19433	17.0 S	57.8 E		240		250		TEC	LANGRENUS, FERTILITY, SEA OF
19434	34.0 N	102.2 E		50		250		TEC	LOMONOSOV, MAXWELL, SZILARD
19435	28.0 N	42.5 E		295		250		TEC	GEMINUS, CRISES, SEA OF
19436		46.8 E		270		250		TEC	FERTILITY, SEA OF
19437		56.1 E		270		250		TEC	LANGRENUS, FERTILITY, SEA OF
19438	17.0 N	46.0 E		255		250		TEC	SERENITY, CRISES, TRANQUILITY, SEAS OF
19439	31.0 S	91.0 E		160		250		TEC	HUMBOLDT, SOUTHERN SEA
19440	14.3 N	99.4 E	VERT			250		TEC	HERTZ, FLEMING, POPOV, AL-BIRUNI
19441	15.4 N	94.6 E	VERT			250		TEC	JOLIOT, AL-BIRUNI, HUBBLE
19442	18.4 N	93.1 E	VERT			250		TEC	JOLIOT, AL-BIRUNI, HUBBLE
19443	21.0 N	91.2 E	VERT			250		TEC	JOLIOT, AL-BIRUNI, HUBBLE
19444	26.7 S	82.8 E		195		250		TEC	HUMBOLDT, GIBBS, ANSGARIUS
19445	42.0 N	100.0 E		10		250		TEC	SZILARD, RIEMANN
19446	33.7 S	62.3 E		210		250		TEC	BALMER, PETAVIUS, VENDELINUS, FUNERIUS
19447	31.3 S	67.0 E		210		250		TEC	BALMER, PETAVIUS, VENDELINUS, FUNERIUS
19448	15.0 S	39.0 E		245		250		TEC	FERTILITY, SEA OF, LANGRENUS
19449	17.0 S	41.0 E		240		250		TEC	FERTILITY, SEA OF, LANGRENUS
19450									BLANK
19451						250		TEC	LUNAR DISC
19452						250		TEC	LUNAR DISC
19453						250		TEC	CM INTERIOR
19454						250		TEC	CM INTERIOR
19455						250		TEC	LUNAR DISC
19456						250		TEC	LUNAR DISC
19457						250		TEC	LUNAR DISC

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE QQ (AS16-122) FILM TYPE 50-368

NASA PHOTO NO. AS16- 122	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
19458	15.4 N 148.2 E	55 355	108	250	6	REV 42	LEONOV, S OF
19459	20.5 N 148.0 E	70 360	108	250	7	REV 42	LEONOV
19460	19.0 N 147.3 E	70 360	108	250	7	REV 42	LEONOV
19461	22.8 N 147.0 E	70 360	108	250	7	REV 42	LEONOV
19462	19.2 N 146.6 E	70 360	108	250	8	REV 42	LEONOV
19463	19.0 N 146.1 E	70 360	108	250	8	REV 42	LEONOV, W OF
19464	17.9 N 145.5 E	65 350	108	250	9	REV 42	TSU CHUNG-CHI
19465	18.9 N 145.0 E	65 355	109	250	9	REV 42	TSU CHUNG-CHI
19466	13.3 N 145.6 E	30 360	109	250	9	REV 42	TSU CHUNG-CHI, S OF
19467	17.3 N 145.2 E	65 5	109	250	9	REV 42	TSU CHUNG-CHI
19468	17.5 N 144.5 E	65 5	109	250	10	REV 42	TSU CHUNG-CHI
19469	21.0 N 145.1 E	65 5	109	250	9	REV 42	TSU CHUNG-CHI
19470	17.5 N 144.0 E	65 5	109	250	9	REV 42	TSU CHUNG-CHI
19471	17.3 N 142.9 E	65 5	109	250	11	REV 42	TSU CHUNG-CHI, W OF
19472	17.5 N 142.9 E	65 5	109	250	11	REV 42	TSU CHUNG-CHI, W OF
19473	18.9 N 142.6 E	65 5	109	250	12	REV 42	TSU CHUNG-CHI, W OF
19474	20.0 N 142.4 E	65 5	109	250	12	REV 42	BELYAEV, S OF
19475	17.8 N 141.7 E	65 360	109	250	13	REV 42	TSU CHUNG-CHI, NW OF
19476	18.9 N 141.4 E	70 360	109	250	13	REV 42	TSU CHUNG-CHI, NW OF
19477	18.9 N 141.4 E	70 360	109	250	13	REV 42	TSU CHUNG-CHI, NW OF
19478	17.9 N 140.6 E	70 360	109	250	14	REV 42	TSU CHUNG-CHI, W OF
19479	17.9 N 140.5 E	70 360	109	250	14	REV 42	TSU CHUNG-CHI, W OF
19480	17.7 N 139.8 E	70 360	109	250	14	REV 42	HOFFMEISTER, E OF
19481	17.7 N 139.8 E	70 360	109	250	14	REV 42	HOFFMEISTER, E OF
19482	18.2 N 139.2 E	70 360	109	250	15	REV 42	HOFFMEISTER, E OF
19483	18.4 N 139.0 E	70 360	109	250	15	REV 42	HOFFMEISTER, E OF
19484	17.7 N 138.5 E	70 360	109	250	16	REV 42	HOFFMEISTER, E OF
19485	17.7 N 138.1 E	70 360	109	250	16	REV 42	HOFFMEISTER, E OF
19486	17.5 N 137.0 E	70 360	109	250	17	REV 42	HOFFMEISTER
19487	15.2 N 136.5 E	55 355	109	250	18	REV 42	HOFFMEISTER
19488	17.0 N 136.5 E	60 360	109	250	18	REV 42	HOFFMEISTER
19489	17.0 N 136.5 E	60 5	109	250	18	REV 42	HOFFMEISTER
19490	14.3 N 135.9 E	60 355	109	250	18	REV 42	HOFFMEISTER
19491	14.2 N 135.3 E	60 355	109	250	19	REV 42	HOFFMEISTER, W OF
19492	14.2 N 135.0 E	60 355	109	250	19	REV 42	HOFFMEISTER, W OF
19493	14.5 N 134.4 E	60 355	109	250	20	REV 42	HOFFMEISTER, W OF
19494	14.5 N 134.2 E	60 360	110	250	20	REV 42	HOFFMEISTER, W OF
19495	13.6 N 133.3 E	60 355	110	250	21	REV 42	VETCHINKIN, N OF
19496	13.5 N 132.9 E	55 360	110	250	21	REV 42	VETCHINKIN, N OF
19497	13.7 N 132.2 E	55 355	110	250	22	REV 42	VETCHINKIN, N OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE 00 (AS16-122) FILM TYPE 50-368

NASA PHOTO NO. AS16- 122	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19498	13.7 N	131.6 E	55	355	110	250	22	REV 42	VETCHINKIN, N OF
19499	13.6 N	131.2 E	55	355	110	250	23	REV 42	VETCHINKIN, N OF
19500	13.7 N	130.8 E	55	360	110	250	23	REV 42	VETCHINKIN, N OF
19501	13.5 N	130.6 E	55	355	110	250	24	REV 42	VETCHINKIN, N OF
19502	13.9 N	130.4 E	55	360	110	250	24	REV 42	VETCHINKIN, N OF
19503	12.4 N	130.2 E	50	340	110	250	24	REV 42	VETCHINKIN, N OF
19504	13.0 N	130.3 E	50	355	110	250	24	REV 42	VETCHINKIN, N OF
19505	15.2 N	130.0 E	65	360	110	250	24	REV 42	GAVRILOV
19506	15.8 N	129.4 E	65	360	110	250	24	REV 42	GAVRILOV
19507	15.8 N	129.0 E	65	360	110	250	25	REV 42	GAVRILOV, SW OF
19508	15.2 N	128.5 E	65	355	110	250	25	REV 42	GAVRILOV, SW OF
19509	15.3 N	127.9 E	70	355	111	250	26	REV 42	GAVRILOV, SW OF
19510	16.3 N	127.1 E	65	360	111	250	27	REV 42	GAVRILOV, W OF
19511	14.2 N	126.5 E	60	350	111	250	27	REV 42	MESHCHERSKY, N OF
19512	14.3 N	126.2 E	55	355	111	250	28	REV 42	MESHCHERSKY, N OF
19513	14.4 N	125.5 E	55	355	111	250	28	REV 42	MESHCHERSKY, N OF
19514	13.9 N	125.3 E	60	360	111	250	29	REV 42	MESHCHERSKY, N OF
19515	13.6 N	124.9 E	55	350	111	250	29	REV 42	MESHCHERSKY, N OF
19516	12.6 N	124.7 E	40	345	111	250	29	REV 42	MESHCHERSKY, W RIM OF
19517	15.2 N	123.4 E	55	340	111	250	30	REV 42	MESHCHERSKY, NW OF
19518	14.5 N	123.6 E	60	345	111	250	30	REV 42	MESHCHERSKY, NW OF
19519	15.3 N	123.9 E	60	355	111	250	30	REV 42	MESHCHERSKY, NW OF
19520	15.5 N	123.2 E	60	350	111	250	30	REV 42	OSTWALD, N OF
19521	15.2 N	122.2 E	60	350	111	250	31	REV 42	OSTWALD, N OF
19522	14.2 N	122.3 E	60	345	111	250	31	REV 42	OSTWALD, N OF
19523	13.8 N	122.4 E	60	350	111	250	31	REV 42	OSTWALD, N OF
19524	15.5 N	122.2 E	65	355	111	250	31	REV 42	OSTWALD, N OF
19525	2.3 N	83.8 E	45	265	111	80	59	REV 53	SCHUBERT, W OF, LM RENDEZVOUS
19526	2.3 N	83.8 E	45	265	111	80	59	REV 53	SCHUBERT, W OF, LM RENDEZVOUS
19527	1.0 N	80.2 E	45	265	111	80	63	REV 53	SCHUBERT B, LM RENDEZVOUS
19528	.5 N	79.8 E	45	265	111	80	64	REV 53	SCHUBERT Z, LM RENDEZVOUS
19529	.8 N	74.7 E	45	305	112	80	69	REV 53	SCHUBERT Y, N, LM RENDEZVOUS
19530	.2 N	69.8 E	45	245	112	80	73	REV 53	MACLAURIN, LM RENDEZVOUS
19531		47.0 E	70	255	113	80	84	REV 53	MESSIER, A, LM INSPECTION
19532		47.0 E	70	255	113	80	84	REV 53	MESSIER, A, LM INSPECTION
19533		47.0 E	70	255	113	80	84	REV 53	MESSIER, A, LM INSPECTION
19534		47.0 E	70	255	113	80	84	REV 53	MESSIER, A, LM INSPECTION
19535		47.0 E	70	255	113	80	84	REV 53	MESSIER, A, LM INSPECTION
19536		47.0 E	70	255	113	80	84	REV 53	MESSIER, A, LM INSPECTION
19537		47.0 E	70	255	113	80	84	REV 53	MESSIER, A, LM INSPECTION

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE QQ (AS16-122) FILM TYPE 50-368

NASA PHOTO NO. AS16- 122	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19538	9.9 S	28.0 W	30	295	124	80	14	REV 59	EUCLIDES, RIPHAEN MTS
19539	9.4 S	30.2 W	35	285	124	80	12	REV 59	EUCLIDES, RIPHAEN MTS
19540	6.3 S	34.0 W	58	310	124	80	8	REV 59	ENCKE, C, E, T, WICHMANN, R
19541	5.3 S	33.6 W	60	305	124	80	9	REV 59	ENCKE, C, E, T
19542	4.5 S	34.0 W	68	315	124	80	9	REV 59	ENCKE, C, E, T, B
19543	8.5 S	35.3 W	35	315	124	80	7	REV 59	WICHMANN
19544	8.8 S	36.3 W	35	310	124	80	6	REV 59	WICHMANN
19545	9.1 S	36.5 W	35	305	124	80	6	REV 59	WICHMANN
19546	9.7 S	36.7 W	35	295	124	80	6	REV 59	WICHMANN
19547	9.9 S	36.8 W	35	285	124	80	5	REV 59	WICHMANN
19548	11.1 S	36.7 W	35	250	124	80	6	REV 59	HERIGONIUS RILLE 1, LETRONNE A
19549	9.8 S	38.7 W	45	270	123	80	4	REV 59	LETRONNE
19550	10.2 S	40.3 W	55	270	123	80	2	REV 59	LETRONNE
19551	11.8 S	40.9 W	55	270	123	80	1	REV 59	LETRONNE, SE RIM
19552	12.2 S	41.2 W	50	270	123	80	1	REV 59	LETRONNE, SE RIM
19553	10.5 S	40.5 W	45	280	123	80	2	REV 59	LETRONNE, SE RIM
19554	10.5 S	40.5 W	45	280	123	80	2	REV 59	LETRONNE, SE RIM
19555									DARK
19556		116.8 E		270		250		TEC	OLCOTT
19557		116.4 E		295		250		TEC	OLCOTT
19558		115.5 E		300		250		TEC	POLZUNOV, INNESS, SEYFERT
19559	14.7 N	113.8 E		270		250		TEC	KOSTINSKY
19560	22.5 N	124.8 E		300		250		TEC	MEGGERS
19561	14.4 N	111.4 E		270		250		TEC	FLEMING, W RIM OF
19562	30.3 N	114.5 E		305		250		TEC	SEYFERT
19563	23.8 N	104.8 E		295		250		TEC	DEUTSCH, CHANG HENG
19564		103.0 E		265		250		TEC	FLEMING, N OF, CRESENT EARTH
19565		103.0 E		265		250		TEC	FLEMING, N OF, CRESENT EARTH
19566	18.5 N	110.8 E		285		250		TEC	CHANG HENG, CRESENT EARTH
19567	16.5 N	117.1 E		280		250		TEC	KOSTINSKY
19568	18.5 N	109.1 E		290		250		TEC	CHANG HENG
19569	14.7 N	113.3 E		285		250		TEC	FLEMING
19570	19.6 N	106.7 E		280		250		TEC	FLEMING, CHANG HENG
19571		97.0 E		260		250		TEC	SAENGER
19572		99.8 E		290		250		TEC	ARTAMONOV
19573		90.0 E		310		250		TEC	JOLIOT
19574		95.0 E		310		250		TEC	LOMONOSOV, MAXWELL
19575	24.7 N	104.8 E		305		250		TEC	ARTAMONOV
19576	30.2 N	102.5 E		305		250		TEC	ARTAMONOV
19577	20.8 N	95.8 E		290		250		TEC	DZIEWULSKI, POPOV

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE QQ (AS16-122) FILM TYPE 50-368

NASA PHOTO NO.	PRINCIPAL POINT		CAMERA		ALT	LENS	SUN	MISSION	DESCRIPTION
AS16- 122	LAT.	LONG.	TILT	AZ	KM.	MM.	EL.	ACTIVITY	
19578	17.7 N	97.5 E		275		250		TEC	DZIEWULSKI, POPOV
19579	22.4 S	129.7 E		155		250		TEC	TSIOLKOVSKY
19580	5.4 N	120.8 E		270		250		TEC	KING
19581	1.3 S	85.2 E		265		250		TEC	SMYTH'S SEA
19582	24.2 N	71.2 E		280		250		TEC	CANNON
19583	22.3 N	71.6 E		280		250		TEC	CANNON
19584	19.5 N	73.2 E		285		250		TEC	CANNON
19585	16.7 N	71.8 E		280		250		TEC	BORDER SEA
19586	15.0 N	73.2 E		280		250		TEC	HANSEN, BORDER SEA
19587	13.2 N	71.4 E		275		250		TEC	HANSEN, BORDER SEA
19588	15.0 N	93.8 E		290		250		TEC	AL-BIRUNI
19589	15.4 N	93.2 E		290		250		TEC	AL-BIRUNI
19590	16.6 N	91.0 E		290		250		TEC	AL-BIRUNI
19591	17.8 N	89.3 E		290		250		TEC	AL-BIRUNI
19592	18.3 N	87.1 E		295		250		TEC	AL-BIRUNI, GODDARD
19593	20.2 N	83.4 E		290		250		TEC	GODDARD
19594	22.2 N	79.5 E		295		250		TEC	HUBBLE, CANNON, PLUTARCH
19595	22.4 N	77.1 E		295		250		TEC	HUBBLE, CANNON, PLUTARCH
19596	22.7 N	75.0 E		295		250		TEC	HUBBLE, CANNON, PLUTARCH
19597	32.3 N	83.6 E		290		250		TEC	GAUSS, LIAPUNOV
19598	35.6 N	74.0 E		295		250		TEC	GAUSS, LIAPUNOV
19599		78.0 E		295		250		TEC	GAUSS, LIAPUNOV
19600	5.0 S	92.7 E		265		250		TEC	PURKYNE
19601	4.7 N	121.5 E		295		250		TEC	KING
19602	17.4 N	89.0 E		270		250		TEC	AL-BIRUNI
19603	14.7 N	83.7 E		265		250		TEC	GODDARD
19604	14.4 N	71.2 E		275		250		TEC	HANSEN, ALHAZEN
19605	7.6 N	85.4 E		275		250		TEC	JANSKY, NEPER
19606	35.8 N	77.4 E		295		250		TEC	GAUSS
19607	28.1 N	73.8 E		275		250		TEC	PLUTARCH
19608	17.7 N	68.5 E		285		250		TEC	CONDORCET, HANSEN
19609		70.0 E		235		250		TEC	KAPTEYN
19610	24.2 N	88.2 E		280		250		TEC	JOLIOT, HUBBLE
19611		50.0 E		315		250		TEC	TRALLES B, MACROBIUS S
19612	12.8 N	70.6 E		270		250		TEC	CONDORCET, HANSEN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE SS (AS16-124) FILM TYPE 2485

NASA PHOTO NO. AS16- 124	PRINCIPAL POINT		CAMERA		ALT		LENS	SUN	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ	KM.	MM.	EL.			
19822	7.8 N	165.0 W	10	180	115	250	2	REV 1	LEBEDINSKY, W RIM	
19823	.0	169.7 W	70	195	115	250	2	REV 1	CONGREVE	
19824	1.6 N	167.4 W	55	200	115	250	2	REV 1	CONGREVE	
19825	4.5 N	166.0 W	30	205	115	250	2	REV 1	LEBEDINSKY, S OF	
19826	5.8 S	173.0 W	60	205	120	250	7	REV 1	ICARUS	
19827	4.3 S	17.2 E	60	275	308	250	3	REV 2	TAYLOR, ALFRAGANUS	
19828	6.3 S	17.5 E	55	275	308	250	3	REV 2	TAYLOR, ALFRAGANUS	
19829	7.7 S	17.5 E	50	275	308	250	3	REV 2	ZOLLNER, 16 SITE (IN SHADOW)	
19830	9.5 S	18.3 E	45	275	309	250	4	REV 2	KANT, G, 16 SITE (IN SHADOW)	
19831	11.4 S	17.8 E	50	275	308	250	3	REV 2	KANT, D, DESCARTES	
19832	9.0 S	15.4 E	VERT		21	250	10	REV 11	APOLLO 16 LANDING SITE (PARTIAL)	
19833	6.7 S	3.7 E	10	325	108	250	5	REV 18	HIPPARCHUS	
19834	6.8 S	3.2 E	10	330	108	250	4	REV 18	HIPPARCHUS, J	
19835	6.9 S	2.6 E	10	330	108	250	4	REV 18	MULLER, E OF	
19836	7.1 S	2.2 E	10	330	108	250	3	REV 18	MULLER, E OF	
19837	7.4 S	1.5 E	10	340	108	250	3	REV 18	MULLER	
19838	5.6 S	1.8 E	30	350	108	250	3	REV 18	MULLER, N OF	
19839	11.3 S	.9 W	30	175	110	250	6	REV 24	PTOLEMAEUS, S WALL	
19840	11.7 S	.9 W	30	175	110	250	6	REV 24	PTOLEMAEUS, S WALL	
19841	12.0 S	1.1 W	35	180	110	250	6	REV 24	PTOLEMAEUS, S WALL	
19842	12.0 S	1.3 W	30	180	110	250	6	REV 24	PTOLEMAEUS, S WALL	
19843	11.2 S	1.5 W	20	180	110	250	6	REV 24	PTOLEMAEUS, S WALL	
19844	10.4 S	1.6 W	10	180	110	250	6	REV 24	PTOLEMAEUS, FLOOR	
19845	11.1 S	7.0 W	35	255	109	250	1	REV 25	DAVY Y	
19846	11.3 S	7.3 W	35	260	109	250	1	REV 25	DAVY Y	
19847	11.8 S	7.7 W	35	260	109	250	0	REV 25	DAVY, Y	
19848	11.4 S	7.8 W	45	265	109	250	0	REV 25	DAVY, Y	
19849	11.4 S	7.9 W	45	265	109	250	0	REV 25	DAVY, Y	
19850	11.6 S	8.5 W	45	265	109	250	-1	REV 25	DAVY	
19851	11.5 S	8.8 W	45	265	109	250	-1	REV 25	DAVY, W WALL	
19852	11.5 S	8.8 W	45	265	109	250	-1	REV 25	DAVY, W WALL	
19853									DARK	
19854	11.2 S	7.0 W	30	270	110	250	2	REV 26	DAVY Y, RILLE	
19855	11.3 S	7.1 W	30	270	110	250	2	REV 26	DAVY Y, RILLE	
19856	14.6 S	4.4 W	50	210	111	250	6	REV 28	ALPHONSUS, ALPETRAGIUS	
19857	15.2 S	8.4 W	55	200	111	250	3	REV 28	LASSELL, C	
19858	14.8 S	9.4 W	55	200	110	250	2	REV 28	LASSELL C	
19859	14.5 S	9.7 W	55	200	110	250	1	REV 28	LASSELL C	
19860	13.8 S	10.1 W	50	200	110	250	1	REV 28	LASSELL D, J	
19861	13.3 S	9.9 W	50	200	110	250	1	REV 28	LASSELL D, J	

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE SS (AS16-124) FILM TYPE 2485

NASA PHOTO NO. AS16- 124	PRINCIPAL POINT		CAMERA		ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
	LAT.	LONG.	TILT	AZ					
19862	12.7 S	9.3 W	35	200	110	250	2	REV 28	GUERICKE N
19863	12.5 S	9.4 W	35	205	110	250	2	REV 28	GUERICKE N
19864	13.1 S	10.7 W	40	175	110	250	0	REV 28	GUERICKE C, S OF
19865	12.8 S	11.5 W	30	185	110	250	0	REV 28	GUERICKE C, S OF
19866	10.8 S	11.4 W	10	180	110	250	0	REV 28	GUERICKE C, N RIM
19867	12.8 N	164.8 E	30	360	112	250	2	REV 30	SPENCER JONES, W RIM
19868	15.0 N	164.4 E	55	360	112	250	2	REV 30	SPENCER JONES, NW OF
19869	15.3 N	164.5 E	55	5	112	250	2	REV 30	SPENCER JONES, NW OF
19870	15.5 N	164.3 E	60	5	112	250	2	REV 30	SPENCER JONES, NW OF
19871	15.8 N	164.0 E	60	5	112	250	3	REV 30	SPENCER JONES, NW OF
19872	16.2 N	164.0 E	65	20	112	250	3	REV 30	SPENCER JONES, NW OF
19873	16.2 N	163.0 E	55	10	112	250	4	REV 30	SPENCER JONES, NW OF
19874	10.0 N	161.6 E	5	10	112	250	5	REV 30	PAPALESKI, W OF
19875	8.3 N	159.9 E	30	235	109	250	-1	REV 38	MILLS, E OF
19876	8.3 N	159.9 E	30	235	109	250	-1	REV 38	MILLS, E OF
19877	7.5 N	158.6 E	30	235	109	250	0	REV 38	MILLS, E OF
19878	8.4 N	159.2 E	30	235	109	250	-1	REV 38	MILLS, E OF
19879	7.7 N	159.4 E	30	235	109	250	-1	REV 38	MILLS, E OF
19880	9.0 N	158.5 E	30	260	109	250	0	REV 38	MILLS, E OF
19881	4.6 N	156.1 E	55	215	110	250	2	REV 38	MILLS, S OF
19882		154.0 E	65	200	110	250	4	REV 38	SCHLIEMANN, CHAPLYGIN
19883	5.2 N	155.2 E	50	220	110	250	3	REV 38	MILLS, S OF
19884									BLANK FRAME
19885						80		REV 38	SUNRISE SOLAR CORONA
19886						80		REV 38	SUNRISE SOLAR CORONA
19887						80		REV 38	SUNRISE SOLAR CORONA
19888						80		REV 38	SUNRISE SOLAR CORONA
19889						80		REV 38	SUNRISE SOLAR CORONA
19890						80		REV 38	SUNRISE SOLAR CORONA
19891						80		REV 38	SUNRISE SOLAR CORONA
19892						80		REV 38	SUNRISE SOLAR CORONA
19893									BLANK FRAME
19894	10.7 S	24.2 W	30	180	114	250	0	REV 41	KNOWN SEA, EUCLIDES D, SE OF
19895	11.3 S	24.2 W	30	180	114	250	0	REV 41	KNOWN SEA, EUCLIDES D, SE OF
19896	11.9 S	24.2 W	45	180	114	250	0	REV 41	KNOWN SEA, DARNEY, N OF
19897	12.8 S	24.2 W	50	180	114	250	1	REV 41	KNOWN SEA, DARNEY, N OF
19898	14.0 S	24.1 W	55	175	114	250	1	REV 41	DARNEY
19899	15.4 S	24.0 W	60	175	114	250	1	REV 41	DARNEY, LUBINIEZKY
19900	17.5 S	23.5 W	60	170	114	250	2	REV 41	LUBINIEZKY, BULLIALDUS
19901	19.8 S	22.2 W	65	165	114	250	2	REV 41	LUBINIEZKY, BULLIALDUS

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APOLLO 16
 KASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS16-131) FILM TYPE IIA-0

NASA PHOTO NO. AS16- 131	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT LENS SUN KM. MM. EL.	MISSION ACTIVITY	DESCRIPTION
20100			105	TLC	(UV) EARTH, 3050A
20101			105	TLC	(UV) EARTH, 3050A
20102			105	TLC	(UV) EARTH, 2650A
20103			105	TLC	(UV) EARTH, 2650A
20104			105	TLC	(UV) EARTH, 3750A
20105			105	TLC	(UV) EARTH, 3750A
20106			105	TLC	(UV) EARTH, 4000A
20107			105	TLC	(UV) EARTH, 4000A
20108			105	TLC	(UV) EARTH, 3050A
20109			105	TLC	(UV) EARTH, 3050A
20110			105	TLC	(UV) EARTH, 2650A
20111			105	TLC	(UV) EARTH, 2650A
20112			105	TLC	(UV) EARTH, 3750A
20113			105	TLC	(UV) EARTH, 3750A
20114			105	TLC	(UV) EARTH, 4000A
20115			105	TLC	(UV) EARTH, 4000A
20116			105	TLC	(UV) EARTH, 3050A
20117			105	TLC	(UV) EARTH, 3050A
20118			105	TLC	(UV) EARTH, 2650A
20119			105	TLC	(UV) EARTH, 2650A
20120			105	TLC	(UV) EARTH, 3750A
20121			105	TLC	(UV) EARTH, 3750A
20122			105	TLC	(UV) EARTH, 4000A
20123			105	TLC	(UV) EARTH, 4000A
20124			105	TLC	(UV) EARTH, 3050A
20125			105	TLC	(UV) EARTH, 3050A
20126			105	TLC	(UN) EARTH, DARK, 2650A
20127			105	TLC	(UV) EARTH, 2650A
20128			105	TLC	(UV) EARTH, 3750A
20129			105	TLC	(UV) EARTH, 3750A
20130			105	TLC	(UV) EARTH, 4000A
20131			105	TLC	(UV) EARTH, 4000A
20132			105	TLC	BLANK FRAME
20133			105	TLC	BLANK FRAME
20134			105	TLC	BLANK FRAME
20135			105	TLC	BLANK FRAME
20136			105	TLC	BLANK FRAME
20137			105	TLC	BLANK FRAME
20138			105	TLC	BLANK FRAME
20139			105	TLC	BLANK FRAME

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
MAGAZINE 00 (AS16-131) FILM TYPE IIA-0

NASA PHOTO NO. AS16- 131	PRINCIPAL POINT LAT. LONG.	CAMERA TILT AZ	ALT KM.	LENS MM.	SUN EL.	MISSION ACTIVITY	DESCRIPTION
20140				105		TLC	BLANK FRAME
20141				105		TLC	BLANK FRAME
20142				105		TLC	BLANK FRAME
20143				105		TLC	BLANK FRAME
20144				105		TLC	BLANK FRAME
20145				105		TLC	BLANK FRAME
20146				105		TLC	BLANK FRAME
20147				105		TLC	BLANK FRAME
20148	8.0 S 16.6 E	20 270 114	105	27	REV 27	(UV) APOLLO 16 LANDING SITE, 4000A	
20149	8.0 S 16.4 E	20 270 114	105	26	REV 27	(UV) APOLLO 16 LANDING SITE, 4000A	
20150	7.8 S 15.8 E	20 270 114	105	26	REV 27	(UV) APOLLO 16 LANDING SITE, 3050A	
20151	7.8 S 15.1 E	20 270 114	105	25	REV 27	(UV) APOLLO 16 LANDING SITE, 3050A	
20152	7.6 S 14.5 E	20 270 114	105	25	REV 27	(UV) APOLLO 16 LANDING SITE, 2650A	
20153	7.5 S 14.3 E	20 270 114	105	24	REV 27	(UV) APOLLO 16 LANDING SITE, 2650A	
20154	7.7 S 13.8 E	20 270 114	105	24	REV 27	(UV) DOLLOND B, C, 3750A	
20155	7.8 S 13.8 E	20 270 114	105	24	REV 27	(UV) DOLLOND B, C, 3750A	
20156	7.9 S 13.5 E	20 270 114	105	24	REV 27	(UV) DOLLOND B, C, 4000A	
20157	7.8 S 13.4 E	20 270 114	105	23	REV 27	(UV) DOLLOND B, C, 4000A	
20158			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3050A	
20159			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3050A	
20160			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 2650A	
20161			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 2650A	
20162			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3750A	
20163			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3750A	
20164			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 4000A	
20165			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 4000A	
20166			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3050A	
20167			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3050A	
20168			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 2650A	
20169			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 2650A	
20170			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3750A	
20171			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 3750A	
20172			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 4000A	
20173			105		TEC	(UV) LUNAR DISC, 90E TO 5E, 4000A	
20174						BLANK FRAME	
20175			105		TEC	(UV) CRESCENT EARTH, 3050A	
20176			105		TEC	(UV) CRESCENT EARTH, 3050A	
20177			105		TEC	(UV) CRESCENT EARTH, 2650A	
20178			105		TEC	(UV) CRESCENT EARTH, 2650A	
20179			105		TEC	(UV) CRESCENT EARTH, 3750A	

APOLLO 16
 HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS16-131) FILM TYPE IIA-0

NASA PHOTO NO.	PRINCIPAL POINT	CAMERA	ALT LENS SUN	MISSION	DESCRIPTION
AS16- 131	LAT. LONG.	TILT AZ	KM. MM. EL.	ACTIVITY	
20180			105	TEC	(UV) CRESCENT EARTH, 3750A
20181			105	TEC	(UV) CRESCENT EARTH, 4000A
20182			105	TEC	(UV) CRESCENT EARTH, 4000A

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 160 - 170 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
124-19822	SS	2485	1	115	2	250	10	180	7.8 N	165.0 W	LEBEDINSKY, W RIM
124-19823	SS	2485	1	115	2	250	70	195		169.7 W	CONGREVE
124-19824	SS	2485	1	115	2	250	55	200	1.6 N	167.4 W	CONGREVE
124-19825	SS	2485	1	115	2	250	30	205	4.5 N	166.0 W	LEBEDINSKY, S OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 170 - 180 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
124-19826	SS	2485	1	120	7	250	60 205	5.8 S 173.0 W	ICARUS

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 170 - 180 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
113-18299	A	50-168	13	99	11	60	VERT	8.0 N 172.4 E	CSM VIEWED FROM LM, VALIER, NW RIM
118-18900	NN	50-368	18	114	0	250	60 325	18.0 N 179.0 E	ANDERSON, E OF
118-18901	NN	50-368	18	114	5	250	65 320	17.5 N 174.2 E	BUYS-BALLOT, ANDERSON, E OF
118-18902	NN	50-368	18	114	6	250	70 305	173.0 E	ANDERSON
118-18903	NN	50-368	18	114	8	250	70 305	171.0 E	ANDERSON
118-18904	NN	50-368	18	114	7	250	70 300	171.5 E	ANDERSON
118-18905	NN	50-368	18	115	6	250	65 305	13.2 N 173.0 E	SHARANOV, ANDERSON
118-18910	NN	50-368	18	115	8	250	65 310	16.5 N 170.2 E	SHARANOV, ANDERSON
118-18911	NN	50-368	18	115	7	250	55 310	13.7 N 171.6 E	SHARANOV, ANDERSON
118-18914	NN	50-368	18	116	8	250	60 310	14.5 N 171.0 E	SHARANOV, ANDERSON

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 160 - 170 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
118-18906	NN	50-368	18	115	9	250	70 315	170.0 E	ANDERSON, ZERNIKE
118-18907	NN	50-368	18	115	9	250	70 300	170.0 E	ANDERSON, ZERNIKE
118-18909	NN	50-368	18	115	8	250	70 330	170.0 E	ANDERSON, N OF, FREUNDLICH
118-18912	NN	50-368	18	115	9	250	65 315	16.0 N 169.5 E	ANDERSON
118-18913	NN	50-368	18	116	11	250	65 310	18.0 N 167.0 E	ANDERSON
118-18915	NN	50-368	18	116	9	250	60 310	14.5 N 170.0 E	SHARANOV, ANDERSON
118-18916	NN	50-368	18	116	10	250	65 310	15.5 N 169.0 E	ANDERSON
118-18917	NN	50-368	18	116	10	250	65 310	16.0 N 169.0 E	ANDERSON
118-18918	NN	50-368	18	116	10	250	65 310	16.0 N 169.0 E	ANDERSON
118-18919	NN	50-368	18	116	12	250	70 315	17.0 N 166.0 E	ANDERSON
118-18920	NN	50-368	18	116	12	250	70 310	18.5 N 166.0 E	ANDERSON
118-18921	NN	50-368	18	116	11	250	65 310	14.0 N 168.0 E	ANDERSON, SPENCER JONES
118-18922	NN	50-368	18	116	12	250	65 310	15.0 N 167.0 E	ANDERSON
118-18923	NN	50-368	18	116	11	250	60 310	14.0 N 167.5 E	SPENCER JONES
118-18924	NN	50-368	18	116	12	250	60 310	14.0 N 166.5 E	SPENCER JONES
118-18925	NN	50-368	18	116	13	250	70 310	165.0 E	SPENCER JONES, N OF
118-18926	NN	50-368	18	116	16	250	65 310	17.0 N 162.0 E	SPENCER JONES
118-18927	NN	50-368	18	116	16	250	65 310	17.0 N 162.0 E	SPENCER JONES
118-18928	NN	50-368	18	116	13	250	60 310	15.0 N 165.0 E	SPENCER JONES
118-18929	NN	50-368	18	116	13	250	55 310	13.0 N 166.0 E	SPENCER JONES
118-18930	NN	50-368	18	116	14	250	70 310	16.5 N 164.0 E	SPENCER JONES
118-18931	NN	50-368	18	117	15	250	65 310	15.5 N 163.0 E	SPENCER JONES
118-18932	NN	50-368	18	117	16	250	70 310	162.0 E	VAN GENT, KONSTANTINOV
118-18933	NN	50-368	18	117	16	250	70 305	15.0 N 162.0 E	VAN GENT, KONSTANTINOV
118-18936	NN	50-368	18	117	16	250	70 315	162.0 E	KONSTANTINOV
118-18937	NN	50-368	18	117	16	250	70 315	162.0 E	KONSTANTINOV
118-18938	NN	50-368	18	117	16	250	70 315	162.0 E	KONSTANTINOV
118-18940	NN	50-368	18	117	17	250	60 295	11.2 N 161.6 E	PAPALESKI, NW OF
118-18941	NN	50-368	18	117	19	250	65 315	16.6 N 160.8 E	VAN GENT, KONSTANTINOV
118-18949	NN	50-368	18	118	17	250	50 340	12.9 N 161.7 E	VAN GENT, S OF
120-19199	V	50-368	27	114	3	250	65 350	18.3 N 166.5 E	ZERNIKE
120-19200	V	50-368	27	114	7	250	VERT	8.6 N 163.1 E	PAPALESKI, SW RIM
120-19201	V	50-368	27	114	7	250	VERT	10.6 N 162.4 E	PAPALESKI, W RIM
120-19202	V	50-368	27	115	9	250	VERT	7.9 N 160.5 E	MANDEL'SHTAM, NW OF
124-19867	SS	2485	30	112	2	250	30 360	12.8 N 164.8 E	SPENCER JONES, W RIM
124-19868	SS	2485	30	112	2	250	55 360	15.0 N 164.4 E	SPENCER JONES, NW OF
124-19869	SS	2485	30	112	2	250	55 5	15.3 N 164.5 E	SPENCER JONES, NW OF
124-19870	SS	2485	30	112	2	250	60 5	15.5 N 164.3 E	SPENCER JONES, NW OF
124-19871	SS	2485	30	112	3	250	60 5	15.8 N 164.0 E	SPENCER JONES, NW OF
124-19872	SS	2485	30	112	3	250	65 20	16.2 N 164.0 E	SPENCER JONES, NW OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 160 - 170 E

NASA PHOTO NO.	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
AS16-											
124-19873	SS	2485	30	112	4	250	55	10	16.2 N	163.0 E	SPENCER JONES, NW OF
124-19874	SS	2485	30	112	5	250	5	10	10.0 N	161.6 E	PAPALESKI, W OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 150 - 160 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
118-18934	NN	50-368	18	117	18	250	70 305	16.0 N 160.0 E	VAN GENT, KONSTANTINOV
118-18935	NN	50-368	18	117	18	250	70 305	17.0 N 160.0 E	VAN GENT, KONSTANTINOV
118-18939	NN	50-368	18	117	20	250	70 310	19.5 N 157.5 E	KONSTANTINOV
118-18942	NN	50-368	18	117	22	250	75 315	155.0 E	NAGAOKA, N OF
118-18943	NN	50-368	18	117	19	250	70 320	18.2 N 159.3 E	VAN GENT, KONSTANTINOV
118-18944	NN	50-368	18	117	19	250	70 325	159.0 E	KONSTANTINOV
118-18946	NN	50-368	18	118	18	250	70 325	160.0 E	KONSTANTINOV
118-18947	NN	50-368	18	118	20	250	70 315	17.1 N 158.5 E	VAN GENT, NAGAOKA
118-18948	NN	50-368	18	118	22	250	70 315	19.8 N 155.6 E	VAN GENT, NAGAOKA
118-18950	NN	50-368	18	118	22	250	70 330	155.5 E	NAGAOKA
118-18951	NN	50-368	18	118	22	250	70 330	155.5 E	NAGAOKA
118-18953	NN	50-368	18	118	24	250	65 320	17.7 N 154.2 E	KOHLSCHUTTER, NAGAOKA
118-18954	NN	50-368	18	118	24	250	70 315	153.5 E	NAGAOKA
118-18955	NN	50-368	18	118	24	250	70 315	153.5 E	NAGAOKA
118-18956	NN	50-368	18	118	27	250	70 305	151.0 E	LEONOV
118-18959	NN	50-368	18	118	27	250	70 305	150.5 E	LEONOV
118-18960	NN	50-368	18	118	27	250	70 305	150.5 E	LEONOV
118-18961	NN	50-368	18	119	25	250	60 305	11.7 N 153.3 E	KOHLSCHUTTER, S OF
118-18962	NN	50-368	18	119	23	250	50 300	10.4 N 155.0 E	KOHLSCHUTTER, S OF
118-18965	NN	50-368	18	120	23	250	55 350	13.7 N 155.5 E	KOHLSCHUTTER
120-19188	V	50-368	3	84	37	250	80 180	153.5 E	CHAPLYGIN, E WALL
120-19189	V	50-368	3	84	37	250	85 180	153.5 E	CHAPLYGIN, E WALL
120-19193	V	50-368	26	116	16	250	VERT	6.8 N 154.3 E	MILLS, SW OF
120-19203	V	50-368	27	116	16	250	70 330	19.6 N 153.4 E	NAGAOKA, MOSCOW, SEA OF
120-19205	V	50-368	27	116	16	250	VERT	8.5 N 153.7 E	MILLS, W OF
120-19206	V	50-368	27	116	16	250	VERT	8.4 N 154.1 E	MILLS, W OF
120-19207	V	50-368	27	116	17	250	VERT	9.0 N 153.0 E	MILLS, W OF
120-19208	V	50-368	27	116	16	250	VERT	8.7 N 153.4 E	MILLS, W OF
124-19875	SS	2485	38	109	-1	250	30 235	8.3 N 159.9 E	MILLS, E OF
124-19876	SS	2485	38	109	-1	250	30 235	8.3 N 159.9 E	MILLS, E OF
124-19877	SS	2485	38	109	0	250	30 235	7.5 N 158.6 E	MILLS, E OF
124-19878	SS	2485	38	109	-1	250	30 235	8.4 N 159.2 E	MILLS, E OF
124-19879	SS	2485	38	109	-1	250	30 235	7.7 N 159.4 E	MILLS, E OF
124-19880	SS	2485	38	109	0	250	30 260	9.0 N 158.5 E	MILLS, E OF
124-19881	SS	2485	38	110	2	250	55 215	4.6 N 156.1 E	MILLS, S OF
124-19882	SS	2485	38	110	4	250	65 200	154.0 E	SCHLIEMANN, CHAPLYGIN
124-19883	SS	2485	38	110	3	250	50 220	5.2 N 155.2 E	MILLS, S OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 140 - 150 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
118-18957	NN	50-368	18	118	28	250	70 305	19.2 N 149.8 E	KOHLSCUTTER
118-18958	NN	50-368	18	118	28	250	70 305	19.2 N 149.8 E	KOHLSCUTTER
118-18963	NN	50-368	18	119	29	250	75 320	147.5 E	LEONOV, N OF
118-18964	NN	50-368	18	119	28	250	70 320	18.8 N 149.5 E	LEONOV
118-18966	NN	50-368	18	121	34	250	25 300	8.1 N 144.5 E	MENDELEEV, FLOOR
118-18967	NN	50-368	18	121	35	250	30 300	8.0 N 143.6 E	MENDELEEV, FLOOR
118-18968	NN	50-368	18	121	34	250	25 300	7.4 N 144.5 E	MENDELEEV, FLOOR
118-18969	NN	50-368	18	122	37	250	25 300	7.0 N 141.9 E	MENDELEEV, FLOOR
118-18970	NN	50-368	18	122	36	250	25 320	7.0 N 142.2 E	MENDELEEV, FLOOR
118-18971	NN	50-368	18	122	36	250	25 310	6.1 N 142.1 E	MENDELEEV, FLOOR
118-18972	NN	50-368	18	122	37	250	25 310	6.4 N 141.8 E	MENDELEEV, FLOOR
118-18973	NN	50-368	18	122	37	250	30 320	7.5 N 141.1 E	MENDELEEV, FLOOR
118-18974	NN	50-368	18	122	38	250	30 315	7.4 N 140.2 E	MENDELEEV, FLOOR
118-18976	NN	50-368	18	122	38	250	25 310	6.6 N 140.7 E	MENDELEEV, FLOOR
118-18977	NN	50-368	18	122	38	250	40 320	7.7 N 140.2 E	MENDELEEV, FLOOR
120-19186	V	50-368	2	165	44	250	85 355	150.0 E	MOSCOW, SEA OF
120-19204	V	50-368	27	116	16	250	85 320	143.0 E	BELIAEV
120-19209	V	50-368	27	116	21	250	VERT	7.8 N 148.9 E	MENDELEEV, E FLANK
120-19210	V	50-368	27	117	25	250	VERT	6.5 N 144.9 E	MENDELEEV, FLOOR
122-19458	QQ	50-368	42	108	6	250	55 355	15.4 N 148.2 E	LEONOV, S OF
122-19459	QQ	50-368	42	108	7	250	70 360	20.5 N 148.0 E	LEONOV
122-19460	QQ	50-368	42	108	7	250	70 360	19.0 N 147.3 E	LEONOV
122-19461	QQ	50-368	42	108	7	250	70 360	22.8 N 147.0 E	LEONOV
122-19462	QQ	50-368	42	108	8	250	70 360	19.2 N 146.6 E	LEONOV
122-19463	QQ	50-368	42	108	8	250	70 360	19.0 N 146.1 E	LEONOV, W OF
122-19464	QQ	50-368	42	108	9	250	65 350	17.9 N 145.5 E	TSU CHUNG-CHI
122-19465	QQ	50-368	42	109	9	250	65 355	18.9 N 145.0 E	TSU CHUNG-CHI
122-19466	QQ	50-368	42	109	9	250	30 360	13.3 N 145.6 E	TSU CHUNG-CHI, S OF
122-19467	QQ	50-368	42	109	9	250	65 5	17.3 N 145.2 E	TSU CHUNG-CHI
122-19468	QQ	50-368	42	109	10	250	65 5	17.5 N 144.5 E	TSU CHUNG-CHI
122-19469	QQ	50-368	42	109	9	250	65 5	21.0 N 145.1 E	TSU CHUNG-CHI
122-19470	QQ	50-368	42	109	9	250	65 5	17.5 N 144.0 E	TSU CHUNG-CHI
122-19471	QQ	50-368	42	109	11	250	65 5	17.3 N 142.9 E	TSU CHUNG-CHI, W OF
122-19472	QQ	50-368	42	109	11	250	65 5	17.5 N 142.9 E	TSU CHUNG-CHI, W OF
122-19473	QQ	50-368	42	109	12	250	65 5	18.9 N 142.6 E	TSU CHUNG-CHI, W OF
122-19474	QQ	50-368	42	109	12	250	65 5	20.0 N 142.4 E	BELIAEV, S OF
122-19475	QQ	50-368	42	109	13	250	65 360	17.8 N 141.7 E	TSU CHUNG-CHI, NW OF
122-19476	QQ	50-368	42	109	13	250	70 360	18.9 N 141.4 E	TSU CHUNG-CHI, NW OF
122-19477	QQ	50-368	42	109	13	250	70 360	18.9 N 141.4 E	TSU CHUNG-CHI, NW OF
122-19478	QQ	50-368	42	109	14	250	70 360	17.9 N 140.6 E	TSU CHUNG-CHI, W OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 140 - 150 E

NASA PHOTO NO.	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA	PRINCIPAL POINT	DESCRIPTION
AS16-							TILT AZ	LAT. LONG.	
122-19479	QQ	SO-368	42	109	14	250	70 360	17.9 N 140.5 E	TSU CHUNG-CHI, W OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 130 - 140 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
118-18975	NN	50-368	18	122	39	250	45 310	9.1 N 139.5 E	MENDELEEV, NW WALL
118-18978	NN	50-368	18	122	39	250	35 325	8.1 N 139.5 E	MENDELEEV, FLOOR
118-18979	NN	50-368	18	122	40	250	35 330	8.2 N 138.0 E	MENDELEEV, NW WALL
118-18980	NN	50-368	18	122	39	250	35 335	8.5 N 139.6 E	MENDELEEV, FLOOR
118-18981	NN	50-368	18	122	41	250	35 330	10.3 N 137.1 E	MENDELEEV, NW WALL
118-18982	NN	50-368	18	122	40	250	VERT	9.2 N 138.7 E	MENDELEEV, NW WALL
118-18983	NN	50-368	18	122	40	250	VERT	7.5 N 138.4 E	MENDELEEV, FLOOR, (STEREO STRIP)
118-18984	NN	50-368	18	122	40	250	VERT	7.2 N 138.3 E	MENDELEEV, FLOOR, (STEREO STRIP)
118-18985	NN	50-368	18	122	40	250	VERT	7.0 N 138.2 E	MENDELEEV, FLOOR, (STEREO STRIP)
118-18986	NN	50-368	18	122	41	250	VERT	7.2 N 137.7 E	MENDELEEV, FLOOR, (STEREO STRIP)
118-18987	NN	50-368	18	122	41	250	VERT	6.9 N 137.2 E	MENDELEEV, FLOOR, (STEREO STRIP)
118-18988	NN	50-368	18	122	41	250	VERT	7.0 N 137.0 E	MENDELEEV, W WALL, (STEREO STRIP)
118-18989	NN	50-368	18	122	42	250	VERT	6.9 N 136.6 E	MENDELEEV, W WALL, (STEREO STRIP)
118-18990	NN	50-368	18	122	42	250	VERT	6.9 N 136.2 E	MENDELEEV, W WALL, (STEREO STRIP)
118-18991	NN	50-368	18	122	43	250	VERT	6.9 N 135.8 E	MENDELEEV, W WALL, (STEREO STRIP)
118-18992	NN	50-368	18	122	43	250	VERT	6.9 N 135.6 E	MENDELEEV, W WALL, (STEREO STRIP)
118-18993	NN	50-368	18	122	43	250	VERT	6.8 N 135.3 E	MENDELEEV, W WALL, (STEREO STRIP)
118-18994	NN	50-368	18	122	44	250	VERT	6.7 N 134.8 E	MENDELEEV, W OF, (STEREO STRIP)
118-18995	NN	50-368	18	123	44	250	VERT	6.6 N 134.5 E	MENDELEEV, W OF, (STEREO STRIP)
118-18996	NN	50-368	18	123	44	250	VERT	6.4 N 133.9 E	MENDELEEV, W OF, (STEREO STRIP)
118-18997	NN	50-368	18	123	45	250	VERT	6.4 N 133.6 E	MENDELEEV, W OF, (STEREO STRIP)
118-18998	NN	50-368	18	123	45	250	VERT	6.3 N 133.4 E	MENDELEEV, W OF, (STEREO STRIP)
118-18999	NN	50-368	18	123	45	250	VERT	6.3 N 133.0 E	MENDELEEV, W OF, (STEREO STRIP)
118-19000	NN	50-368	18	123	46	250	VERT	6.3 N 132.7 E	MENDELEEV, W OF, (STEREO STRIP)
118-19001	NN	50-368	18	123	46	250	VERT	6.2 N 132.4 E	MENDELEEV, W OF, (STEREO STRIP)
118-19002	NN	50-368	18	123	46	250	VERT	5.9 N 131.9 E	MENDELEEV, W OF, (STEREO STRIP)
120-19211	V	50-368	27	118	33	250	30 350	10.7 N 136.4 E	MENDELEEV, NW OF
120-19212	V	50-368	27	119	38	250	VERT	6.5 N 131.4 E	VETCHINKIN, S OF
122-19480	QQ	50-368	42	109	14	250	70 360	17.7 N 139.8 E	HOFFMEISTER, E OF
122-19481	QQ	50-368	42	109	14	250	70 360	17.7 N 139.8 E	HOFFMEISTER, E OF
122-19482	QQ	50-368	42	109	15	250	70 360	18.2 N 139.2 E	HOFFMEISTER, E OF
122-19483	QQ	50-368	42	109	15	250	70 360	18.4 N 139.0 E	HOFFMEISTER, E OF
122-19484	QQ	50-368	42	109	16	250	70 360	17.7 N 138.5 E	HOFFMEISTER, E OF
122-19485	QQ	50-368	42	109	16	250	70 360	17.7 N 138.1 E	HOFFMEISTER, E OF
122-19486	QQ	50-368	42	109	17	250	70 360	17.5 N 137.0 E	HOFFMEISTER
122-19487	QQ	50-368	42	109	18	250	55 355	15.2 N 136.5 E	HOFFMEISTER
122-19488	QQ	50-368	42	109	18	250	60 360	17.0 N 136.5 E	HOFFMEISTER
122-19489	QQ	50-368	42	109	18	250	60 5	17.0 N 136.5 E	HOFFMEISTER
122-19490	QQ	50-368	42	109	18	250	60 355	14.3 N 135.9 E	HOFFMEISTER
122-19491	QQ	50-368	42	109	19	250	60 355	14.2 N 135.3 E	HOFFMEISTER, W OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 130 - 140 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
122-19492	QQ	50-368	42	109	19	250	60	355	14.2 N	135.0 E	HOFFMEISTER, W OF
122-19493	QQ	50-368	42	109	20	250	60	355	14.5 N	134.4 E	HOFFMEISTER, W OF
122-19494	QQ	50-368	42	110	20	250	60	360	14.5 N	134.2 E	HOFFMEISTER, W OF
122-19495	QQ	50-368	42	110	21	250	60	355	13.6 N	133.3 E	VETCHINKIN, N OF
122-19496	QQ	50-368	42	110	21	250	55	360	13.5 N	132.9 E	VETCHINKIN, N OF
122-19497	QQ	50-368	42	110	22	250	55	355	13.7 N	132.2 E	VETCHINKIN, N OF
122-19498	QQ	50-368	42	110	22	250	55	355	13.7 N	131.6 E	VETCHINKIN, N OF
122-19499	QQ	50-368	42	110	23	250	55	355	13.6 N	131.2 E	VETCHINKIN, N OF
122-19500	QQ	50-368	42	110	23	250	55	360	13.7 N	130.8 E	VETCHINKIN, N OF
122-19501	QQ	50-368	42	110	24	250	55	355	13.5 N	130.6 E	VETCHINKIN, N OF
122-19502	QQ	50-368	42	110	24	250	55	360	13.9 N	130.4 E	VETCHINKIN, N OF
122-19503	QQ	50-368	42	110	24	250	50	340	12.4 N	130.2 E	VETCHINKIN, N OF
122-19504	QQ	50-368	42	110	24	250	50	355	13.0 N	130.3 E	VETCHINKIN, N OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 120 - 130 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
120-19221	V	50-368	30	119	46	250	50 90	4.8 N 121.0 E	KING
120-19225	V	50-368	38	118	33	250	40 260	5.5 N 125.9 E	MOROZOV, W OF
120-19226	V	50-368	38	118	38	250	10 285	7.6 N 120.7 E	KING, N RIM
120-19228	V	50-368	38	118	38	250	5 285	7.6 N 120.7 E	KING, N RIM
120-19229	V	50-368	38	118	38	250	30 260	6.5 N 120.4 E	KING
120-19238	V	50-368	41	111	30	250	55 160	2.4 S 125.3 E	BECVAR, EVA FLOODLIGHT, MASS SPEC
120-19264	V	50-368	63	98	11	250	45 250	7.8 N 122.3 E	KING, NE RIM
120-19265	V	50-368	63	98	12	250	55 270	6.4 N 121.7 E	KING
120-19269	V	50-368	63	98	13	250	65 235	3.5 N 120.5 E	KING, ABUL WAFA
120-19270	V	50-368	63	98	12	250	60 235	4.0 N 121.2 E	KING
120-19271	V	50-368	63	98	11	250	55 235	5.0 N 122.4 E	KING, S WALL
120-19272	V	50-368	63	98	10	250	50 225	6.2 N 122.9 E	KING, SE RIM
122-19505	QQ	50-368	42	110	24	250	65 360	15.2 N 130.0 E	GAVRILOV
122-19506	QQ	50-368	42	110	24	250	65 360	15.8 N 129.4 E	GAVRILOV
122-19507	QQ	50-368	42	110	25	250	65 360	15.8 N 129.0 E	GAVRILOV, SW OF
122-19508	QQ	50-368	42	110	25	250	65 355	15.2 N 128.5 E	GAVRILOV, SW OF
122-19509	QQ	50-368	42	111	26	250	70 355	15.3 N 127.9 E	GAVRILOV, SW OF
122-19510	QQ	50-368	42	111	27	250	65 360	16.3 N 127.1 E	GAVRILOV, W OF
122-19511	QQ	50-368	42	111	27	250	60 350	14.2 N 126.5 E	MESHCHERSKY, N OF
122-19512	QQ	50-368	42	111	28	250	55 355	14.3 N 126.2 E	MESHCHERSKY, N OF
122-19513	QQ	50-368	42	111	28	250	55 355	14.4 N 125.5 E	MESHCHERSKY, N OF
122-19514	QQ	50-368	42	111	29	250	60 360	13.9 N 125.3 E	MESHCHERSKY, N OF
122-19515	QQ	50-368	42	111	29	250	55 350	13.6 N 124.9 E	MESHCHERSKY, N OF
122-19516	QQ	50-368	42	111	29	250	40 345	12.6 N 124.7 E	MESHCHERSKY, W RIM OF
122-19517	QQ	50-368	42	111	30	250	55 340	15.2 N 123.4 E	MESHCHERSKY, NW OF
122-19518	QQ	50-368	42	111	30	250	60 345	14.5 N 123.6 E	MESHCHERSKY, NW OF
122-19519	QQ	50-368	42	111	30	250	60 355	15.3 N 123.9 E	MESHCHERSKY, NW OF
122-19520	QQ	50-368	42	111	30	250	60 350	15.5 N 123.2 E	OSTWALD, N OF
122-19521	QQ	50-368	42	111	31	250	60 350	15.2 N 122.2 E	OSTWALD, N OF
122-19522	QQ	50-368	42	111	31	250	60 345	14.2 N 122.3 E	OSTWALD, N OF
122-19523	QQ	50-368	42	111	31	250	60 350	13.8 N 122.4 E	OSTWALD, N OF
122-19524	QQ	50-368	42	111	31	250	65 355	15.5 N 122.2 E	OSTWALD, N OF
122-19560	QQ	50-368	TEC			250	300	22.5 N 124.8 E	MEGGERS
122-19579	QQ	50-368	TEC			250	155	22.4 S 129.7 E	TSIOLKOVSKY
122-19580	QQ	50-368	TEC			250	270	5.4 N 120.8 E	KING
122-19601	QQ	50-368	TEC			250	295	4.7 N 121.5 E	KING

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 110 - 120 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
113-18279	A	SO-168	12	57	69	60	VERT		2.9 N	115.6 E	CSM VIEWED FROM LM, ABUL WAFI, W RIM
113-18280	A	SO-168	12	57	70	60	VERT		1.2 N	114.8 E	CSM VIEWED FROM LM, ABUL WAFI, W OF
113-18281	A	SO-168	12	57	70	60	VERT		1.2 N	114.0 E	CSM VIEWED FROM LM, BUISSON, N OF
113-18282	A	SO-168	12	57	71	60	VERT		1.1 N	113.7 E	CSM VIEWED FROM LM, BUISSON, N OF
113-18283	A	SO-168	12	57	71	60	VERT		1.0 N	113.3 E	CSM VIEWED FROM LM, BUISSON, N OF
113-18284	A	SO-168	12	57	71	60	VERT		.9 N	113.0 E	CSM VIEWED FROM LM, BUISSON, N OF
118-18898	NN	SO-368	17	124	64	250	50	325	5.5 N	115.2 E	FIRSOV, E OF
120-19190	V	SO-368	3	53	77	250	10	315	6.8 N	115.0 E	GUYOT, S OF
120-19213	V	SO-368	27	119	50	250	75	330		117.0 E	KOSTINSKY, OLCOTT
120-19214	V	SO-368	27	119	49	250	75	355		118.5 E	OLCOTT
120-19215	V	SO-368	27	120	56	250	65	330	11.5 N	112.6 E	LOBACHEVSKY, FLEMING
120-19227	V	SO-368	38	118	39	250	50	275	7.0 N	119.0 E	KING, NW RIM
120-19230	V	SO-368	38	114	41	250	5	260	7.4 N	117.6 E	KING, W OF
120-19231	V	SO-368	38	114	42	250	20	260	7.4 N	116.5 E	KING, W OF
120-19232	V	SO-368	38	114	42	250	20	270	7.4 N	116.4 E	KING, W OF
120-19262	V	SO-368	63	98	13	250	60	250	5.5 N	120.0 E	KING
120-19263	V	SO-368	63	98	14	250	65	240	5.7 N	119.7 E	KING
120-19266	V	SO-368	63	98	13	250	65	255	6.9 N	119.9 E	KING
120-19267	V	SO-368	63	98	15	250	65	265	6.0 N	118.2 E	KING
120-19268	V	SO-368	63	98	14	250	65	245	4.9 N	119.7 E	KING, ABUL WAFI
120-19273	V	SO-368	63	98	14	250	55	255	7.6 N	119.7 E	KING, N FLANK
120-19274	V	SO-368	63	98	22	250	50	280	9.5 N	111.5 E	LOBACHEVSKY, W WALL
120-19275	V	SO-368	63	98	22	250	50	280	9.5 N	111.5 E	LOBACHEVSKY, W WALL
120-19276	V	SO-368	63	98	22	250	VERT		9.5 N	111.5 E	LOBACHEVSKY, W WALL
120-19277	V	SO-368	63	98	22	250	VERT		9.5 N	111.5 E	LOBACHEVSKY, W WALL
121-19407	PP	SO-368	37	115	47	250	65	315	10.0 N	111.3 E	LOBACHEVSKY, W WALL
122-19556	QQ	SO-368	TEC			250		270		116.8 E	OLCOTT
122-19557	QQ	SO-368	TEC			250		295		116.4 E	OLCOTT
122-19558	QQ	SO-368	TEC			250		300		115.5 E	POLZUNOV, INNESS, SEYFERT
122-19559	QQ	SO-368	TEC			250		270	14.7 N	113.8 E	KOSTINSKY
122-19561	QQ	SO-368	TEC			250		270	14.4 N	111.4 E	FLEMING, W RIM OF
122-19562	QQ	SO-368	TEC			250		305	30.3 N	114.5 E	SEYFERT
122-19566	QQ	SO-368	TEC			250		285	18.5 N	110.8 E	CHANG HENG, CRESENT EARTH
122-19567	QQ	SO-368	TEC			250		280	16.5 N	117.1 E	KOSTINSKY
122-19569	QQ	SO-368	TEC			250		285	14.7 N	113.3 E	FLEMING

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 100 - 110 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
113-18285	A	50-168	12	57	76	60	80 270	108.0 E	EARTHRISE FROM LM, SAHA, E OF
113-18286	A	50-168	12	57	76	60	80 270	108.0 E	EARTHRISE FROM LM, SAHA, E OF
113-18287	A	50-168	12	57	76	60	80 270	108.0 E	EARTHRISE FROM LM, SAHA, E OF
113-18288	A	50-168	12	57	76	60	80 270	108.0 E	EARTHRISE FROM LM, SAHA, E OF
113-18289	A	50-168	12	57	76	60	80 270	108.0 E	EARTHRISE FROM LM, SAHA, E OF
120-19187	V	50-368	2	244	86	250	87 270	105.0 E	EARTHRISE, SAHA, N WALL, SAENGER, S RIM
120-19191	V	50-368	3	46	86	250	65 280	5.0 N 105.0 E	SAENGER
120-19216	V	50-368	27	121	69	250	45 315	4.1 N 100.6 E	SAENGER, W OF
120-19219	V	50-368	27	121	69	250	45 345	4.9 N 100.7 E	SAENGER, W OF
121-19408	PP	50-368	37	115	50	250	70 305	10.5 N 108.5 E	HERTZ
121-19409	PP	50-368	37	115	51	250	70 300	9.6 N 107.4 E	HERTZ
121-19410	PP	50-368	37	116	59	250	40 290	5.0 N 100.5 E	SAENGER, ERRO
121-19411	PP	50-368	37	116	59	250	40 290	5.0 N 100.5 E	SAENGER, ERRO
121-19412	PP	50-368	37	116	58	250	40 290	5.0 N 101.0 E	SAENGER, W WALL
121-19413	PP	50-368	37	116	58	250	35 290	4.5 N 101.2 E	SAENGER, W WALL
121-19416	PP	50-368	37	116	58	250	30 300	4.8 N 101.0 E	SAENGER, W FLANK
121-19417	PP	50-368	37	116	58	250	25 300	5.0 N 101.3 E	SAENGER, W FLANK
121-19418	PP	50-368	37	116	58	250	25 15	5.1 N 101.3 E	SAENGER, W FLANK
121-19419	PP	50-368	37	116	58	250	25 15	5.1 N 101.3 E	SAENGER, W FLANK
121-19434	PP	50-368	TEC			250	50	34.0 N 102.2 E	LOMONOSOV, MAXWELL, SZILARD
122-19563	QQ	50-368	TEC			250	295	23.8 N 104.8 E	DEUTSCH, CHANG HENG
122-19564	QQ	50-368	TEC			250	265	103.0 E	FLEMING, N OF, CRESENT EARTH
122-19565	QQ	50-368	TEC			250	265	103.0 E	FLEMING, N OF, CRESENT EARTH
122-19568	QQ	50-368	TEC			250	290	18.5 N 109.1 E	CHANG HENG
122-19570	QQ	50-368	TEC			250	280	19.6 N 106.7 E	FLEMING, CHANG HENG
122-19575	QQ	50-368	TEC			250	305	24.7 N 104.8 E	ARTAMONOV
122-19576	QQ	50-368	TEC			250	305	30.2 N 102.5 E	ARTAMONOV

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 90 - 100 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
120-19192	V	SO-368	3	40	85	250	35 310	3.8 N 98.5 E	ERRO, S OF
120-19217	V	SO-368	27	121	70	250	45 315	3.3 N 99.8 E	SAENGER, W OF
120-19218	V	SO-368	27	121	69	250	45 300	3.3 N 98.2 E	SAENGER, W OF
121-19414	PP	SO-368	37	116	62	250	40 280	3.6 N 97.5 E	ERRO, S OF
121-19415	PP	SO-368	37	116	62	250	40 270	3.8 N 97.5 E	ERRO, S OF
121-19420	PP	SO-368	37	116	61	250	VERT	3.0 N 98.0 E	ERRO, S OF
121-19421	PP	SO-368	37	116	61	250	VERT	3.0 N 98.0 E	ERRO, S OF
121-19422	PP	SO-368	TEC			250	165	37.2 S 99.2 E	SKLODOWSKA, CURIE
121-19423	PP	SO-368	TEC			250	165	30.4 S 94.7 E	SKLODOWSKA, CURIE
121-19424	PP	SO-368	TEC			250	170	30.0 S 91.0 E	SKLODOWSKA, CURIE
121-19428	PP	SO-368	TEC			250	VERT	15.5 N 96.5 E	GODDARD, AL-BIRUNI
121-19429	PP	SO-368	TEC			250	VERT	16.5 N 94.9 E	GODDARD, AL-BIRUNI
121-19430	PP	SO-368	TEC			250	VERT	17.0 N 94.0 E	GODDARD, AL-BIRUNI
121-19431	PP	SO-368	TEC			250	VERT	18.9 N 91.7 E	GODDARD, AL-BIRUNI
121-19439	PP	SO-368	TEC			250	160	31.0 S 91.0 E	HUMBOLDT, SOUTHERN SEA
121-19440	PP	SO-368	TEC			250	VERT	14.3 N 99.4 E	HERTZ, FLEMING, POPOV, AL-BIRUNI
121-19441	PP	SO-368	TEC			250	VERT	15.4 N 94.6 E	JOLIOT, AL-BIRUNI, HUBBLE
121-19442	PP	SO-368	TEC			250	VERT	18.4 N 93.1 E	JOLIOT, AL-BIRUNI, HUBBLE
121-19443	PP	SO-368	TEC			250	VERT	21.0 N 91.2 E	JOLIOT, AL-BIRUNI, HUBBLE
121-19445	PP	SO-368	TEC			250	10	42.0 N 100.0 E	SZILARD, RIEMANN
122-19571	QQ	SO-368	TEC			250	260	97.0 E	SAENGER
122-19572	QQ	SO-368	TEC			250	290	99.8 E	ARTAMONOV
122-19574	QQ	SO-368	TEC			250	310	95.0 E	LOMONOSOV, MAXWELL
122-19577	QQ	SO-368	TEC			250	290	20.8 N 95.8 E	DZIEWULSKI, POPOV
122-19578	QQ	SO-368	TEC			250	275	17.7 N 97.5 E	DZIEWULSKI, POPOV
122-19588	QQ	SO-368	TEC			250	290	15.0 N 93.8 E	AL-BIRUNI
122-19589	QQ	SO-368	TEC			250	290	15.4 N 93.2 E	AL-BIRUNI
122-19590	QQ	SO-368	TEC			250	290	16.6 N 91.0 E	AL-BIRUNI
122-19600	QQ	SO-368	TEC			250	265	5.0 S 92.7 E	PURKYNE

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 80 - 90 E

NASA PHOTO NO.	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
AS16-											
120-19185	V	SO-368	1	295	58	250	75	160	80.6 E		BEHAIM, HECATAEUS, HUMBOLDT
121-19425	PP	SO-368	TEC			250		160	27.9 S	87.2 E	CURIE, HUMBOLDT
121-19426	PP	SO-368	TEC			250		160	24.5 S	84.8 E	GIBBS, HUMBOLDT
121-19444	PP	SO-368	TEC			250		195	26.7 S	82.8 E	HUMBOLDT, GIBBS, ANSGARIUS
122-19525	QQ	SO-368	53	111	59	80	45	265	2.3 N	83.8 E	SCHUBERT, W OF, LM RENDEZVOUS
122-19526	QQ	SO-368	53	111	59	80	45	265	2.3 N	83.8 E	SCHUBERT, W OF, LM RENDEZVOUS
122-19527	QQ	SO-368	53	111	63	80	45	265	1.0 N	80.2 E	SCHUBERT B, LM RENDEZVOUS
122-19573	QQ	SO-368	TEC			250		310		90.0 E	JOLIOT
122-19581	QQ	SO-368	TEC			250		265	1.3 S	85.2 E	SMYTH'S SEA
122-19591	QQ	SO-368	TEC			250		290	17.8 N	89.3 E	AL-BIRUNI
122-19592	QQ	SO-368	TEC			250		295	18.3 N	87.1 E	AL-BIRUNI, GODDARD
122-19593	QQ	SO-368	TEC			250		290	20.2 N	83.4 E	GODDARD
122-19597	QQ	SO-368	TEC			250		290	32.3 N	83.6 E	GAUSS, LIAPUNOV
122-19602	QQ	SO-368	TEC			250		270	17.4 N	89.0 E	AL-BIRUNI
122-19603	QQ	SO-368	TEC			250		265	14.7 N	83.7 E	GODDARD
122-19605	QQ	SO-368	TEC			250		275	7.6 N	85.4 E	JANSKY, NEPER
122-19610	QQ	SO-368	TEC			250		280	24.2 N	88.2 E	JOLIOT, HUBBLE

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 70 - 80 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
122-19528	QQ	50-368	53	111	64	80	45 265	.5 N 79.8 E	SCHUBERT Z, LM RENDEZVOUS
122-19529	QQ	50-368	53	112	69	80	45 305	.8 N 74.7 E	SCHUBERT Y, N, LM RENDEZVOUS
122-19582	QQ	50-368	TEC			250	280	24.2 N 71.2 E	CANNON
122-19583	QQ	50-368	TEC			250	280	22.3 N 71.6 E	CANNON
122-19584	QQ	50-368	TEC			250	285	19 5 N 73.2 E	CANNON
122-19585	QQ	50-368	TEC			250	280	16.7 N 71.8 E	BORDER SEA
122-19586	QQ	50-368	TEC			250	280	15.0 N 73.2 E	HANSEN, BORDER SEA
122-19587	QQ	50-368	TEC			250	275	13.2 N 71.4 E	HANSEN, BORDER SEA
122-19594	QQ	50-368	TEC			250	295	22.2 N 79.5 E	HUBBLE, CANNON, PLUTARCH
122-19595	QQ	50-368	TEC			250	295	22.4 N 77.1 E	HUBBLE, CANNON, PLUTARCH
122-19596	QQ	50-368	TEC			250	295	22.7 N 75.0 E	HUBBLE, CANNON, PLUTARCH
122-19598	QQ	50-368	TEC			250	295	35.6 N 74.0 E	GAUSS, LIAPUNOV
122-19599	QQ	50-368	TEC			250	295	78.0 E	GAUSS, LIAPUNOV
122-19604	QQ	50-368	TEC			250	275	14.4 N 71.2 E	HANSEN, ALHAZEN
122-19606	QQ	50-368	TEC			250	295	35.8 N 77.4 E	GAUSS
122-19607	QQ	50-368	TEC			250	275	28.1 N 73.8 E	PLUTARCH
122-19612	QQ	50-368	TEC			250	270	12.8 N 70.6 E	CONDORCET, HANSEN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 60 - 70 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
118-19003	NN	SO-368	18	120	60	250	60	170	12.4 S	61.2 E	LOHSE
121-19427	PP	SO-368	TEC			250		235	5.0 S	65.0 E	LANGRENUS
121-19432	PP	SO-368	TEC			250		300	23.3 N	63.6 E	CRISES, SEA OF
121-19446	PP	SO-368	TEC			250		210	33.7 S	62.3 E	BALMER, PETAVIUS, VENDELINUS, FUNERIUS
121-19447	PP	SO-368	TEC			250		210	31.3 S	67.0 E	BALMER, PETAVIUS, VENDELINUS, FUNERIUS
122-19530	QQ	SO-368	53	112	73	80	45	245	.2 N	69.8 E	MACLAURIN, LM RENDEZVOUS
122-19608	QQ	SO-368	TEC			250		285	17.7 N	68.5 E	CONDORCET, HANSEN
122-19609	QQ	SO-368	TEC			250		235		70.0 E	KAPTEYN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 50 - 60 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
118-19004	NN	50-368	18	119	51	250	55	185	13.5 S	52.4 E	MC CLURE D, CROZIER D
118-19005	NN	50-368	18	119	51	250	55	195	13.0 S	51.5 E	CROZIER, MC CLURE
118-19006	NN	50-368	18	119	50	250	55	200	12.5 S	51.2 E	CROZIER, MC CLURE
118-19007	NN	50-368	18	118	51	250	45	190	11.3 S	51.2 E	CROZIER
120-19194	V	50-368	26	121	59	250	65	230	16.6 S	54.7 E	FERTILITY, SEA OF, PYRENEES MTS
121-19433	PP	50-368	TEC			250		240	17.0 S	57.8 E	LANGRENUS, FERTILITY, SEA OF
121-19437	PP	50-368	TEC			250		270		56.1 E	LANGRENUS, FERTILITY, SEA OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 40 - 50 E

NASA PHOTO NO.	MAC	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
AS16-											
118-19008	NN	50-368	18	118	49	250	50	205	12.8 S	49.7 E	CROZIER, W OF
118-19009	NN	50-368	18	118	48	250	55	195	13.0 S	48.9 E	CROZIER, W OF
118-19010	NN	50-368	18	118	46	250	50	200	12.1 S	46.3 E	COLOMBO, N OF
118-19011	NN	50-368	18	118	46	250	40	200	10.6 S	46.2 E	GOCLENIUS, E WALL
118-19012	NN	50-368	18	118	45	250	45	205	11.6 S	45.0 E	MAGELHAENS, A
118-19013	NN	50-368	18	118	44	250	45	210	11.7 S	44.4 E	MAGELHAENS, A
118-19014	NN	50-368	18	118	42	250	60	200	13.5 S	43.0 E	MAGELHAENS, COLUMBO A
118-19015	NN	50-368	18	117	41	250	60	200	13.7 S	41.8 E	PYRENEES MTS, BOHNENBERGER
118-19016	NN	50-368	18	117	41	250	55	200	13.3 S	41.1 E	PYRENEES MTS, BOHNENBERGER
118-19017	NN	50-368	18	117	41	250	55	200	13.3 S	41.0 E	PYRENEES MTS, BOHNENBERGER
118-19018	NN	50-368	18	117	40	250	50	200	13.2 S	40.4 E	BOHNENBERGER, N OF
120-19195	V	50-368	26	118	57	250	50	355	.3 S	47.2 E	MESSIER, A, B
120-19196	V	50-368	26	118	52	250	55	355	.5 S	42.3 E	SECCHI, FERTILITY, SEA OF
121-19435	PP	50-368	TEC			250		295	28.0 N	42.5 E	GEMINUS, CRISES, SEA OF
121-19436	PP	50-368	TEC			250		270		46.8 E	FERTILITY, SEA OF
121-19438	PP	50-368	TEC			250		255	17.0 N	46.0 E	SERENITY, CRISES, TRANQUILITY, SEAS OF
121-19449	PP	50-368	TEC			250		240	17.0 S	41.0 E	FERTILITY, SEA OF, LANGRENUS
122-19531	QQ	50-368	53	113	84	80	70	255		47.0 E	MESSIER, A, LM INSPECTION
122-19532	QQ	50-368	53	113	84	80	70	255		47.0 E	MESSIER, A, LM INSPECTION
122-19533	QQ	50-368	53	113	84	80	70	255		47.0 E	MESSIER, A, LM INSPECTION
122-19534	QQ	50-368	53	113	84	80	70	255		47.0 E	MESSIER, A, LM INSPECTION
122-19535	QQ	50-368	53	113	84	80	70	255		47.0 E	MESSIER, A, LM INSPECTION
122-19536	QQ	50-368	53	113	84	80	70	255		47.0 E	MESSIER, A, LM INSPECTION
122-19537	QQ	50-368	53	113	84	80	70	255		47.0 E	MESSIER, A, LM INSPECTION
122-19611	QQ	50-368	TEC			250		315		50.0 E	TRALLES B, MACROBIUS S

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 30 - 40 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA	PRINCIPAL POINT		DESCRIPTION
							TILT AZ	LAT.	LONG.	
118-19019	NV	50-368	18	116	39	250	50 200	13.2 S	39.7 E	BOHNENBERGER, N OF
118-19020	NV	50-368	18	116	36	250	50 200	13.8 S	36.4 E	GAUDIBERT H
118-19021	NN	50-368	18	116	36	250	60 200	14.6 S	36.7 E	GAUDIBERT H
120-19197	V	50-368	26	117	46	250	60 340	.7 S	36.9 E	CENSORINUS N
120-19198	V	50-368	26	116	38	250	45 160	15.0 S	30.1 E	MADLER
120-19235	V	50-368	39	118	54	250	45 170	12.0 S	33.2 E	DAGUERRE
121-19448	PP	50-368	TEC			250	245	15.0 S	39.0 E	FERTILITY, SEA OF, LANGRENUS

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 20 - 30 E

NASA PHOTO NO.	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
AS16-									
113-18295	A	SO-168	13	20	22	60	65 220	12.6 S 26.5 E	THEOPHILUS, MADLER, VIEWED FROM LM
121-19345	PP	SO-368	18	112	22	250	VERT	10.2 S 20.8 E	KANT, E
121-19346	PP	SO-368	18	112	22	250	VERT	10.0 S 20.7 E	KANT, E
121-19347	PP	SO-368	18	112	21	250	VERT	10.0 S 20.4 E	KANT
121-19372	PP	SO-368	29	116	36	250	50 195	14.1 S 26.3 E	CYRILLUS F
121-19373	PP	SO-368	29	116	35	250	40 190	14.3 S 25.2 E	CYRILLUS, F
121-19374	PP	SO-368	29	116	34	250	40 200	14.6 S 24.5 E	CYRILLUS, CATHARINA
121-19375	PP	SO-368	29	116	33	250	50 200	15.4 S 23.6 E	CATHARINA, P
121-19376	PP	SO-368	29	116	33	250	50 205	16.1 S 23.1 E	CATHARINA, ALTAI SCARP
121-19377	PP	SO-368	29	116	32	250	55 205	16.1 S 23.0 E	CATHARINA
121-19378	PP	SO-368	29	116	32	250	55 200	16.4 S 22.6 E	CATHARINA
121-19379	PP	SO-368	29	116	32	250	55 200	16.2 S 22.2 E	CATHARINA
121-19380	PP	SO-368	29	116	31	250	55 200	16.2 S 21.9 E	CATHARINA
121-19381	PP	SO-368	29	116	31	250	55 195	16.7 S 21.5 E	TACITUS A
121-19382	PP	SO-368	29	116	30	250	60 200	16.7 S 21.0 E	TACITUS A
121-19383	PP	SO-368	29	116	30	250	55 200	16.8 S 20.8 E	TACITUS A
121-19384	PP	SO-368	29	116	30	250	55 195	16.7 S 20.6 E	TACITUS A
121-19385	PP	SO-368	29	116	30	250	50 195	16.2 S 20.6 E	TACITUS A
121-19386	PP	SO-368	29	116	31	250	50 170	15.3 S 21.1 E	TACITUS A

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 10 - 20 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
119-19023	RR	50-368	63	121	58	250	45 165	14.2 S 15.3 E	ABULFEDA, DESCARTES, S WALL
119-19024	RR	50-368	63	121	55	250	65 180	19.8 S 14.3 E	ALMANON, GEBER
119-19025	RR	50-368	63	121	58	250	60 165	16.6 S 16.7 E	ABULFEDA B, ALMANON
120-19239	V	50-368	41	118	41	250	35 120	10.3 S 17.3 E	KANT D, W OF
120-19240	V	50-368	41	118	41	250	35 120	10.5 S 17.4 E	KANT D, W OF
121-19348	PP	50-368	18	112	21	250	VERT	10.2 S 20.0 E	KANT
121-19349	PP	50-368	18	112	21	250	VERT	10.6 S 19.8 E	KANT
121-19350	PP	50-368	18	112	20	250	VERT	10.5 S 19.2 E	KANT, W RIM
121-19351	PP	50-368	18	112	19	250	VERT	10.5 S 18.6 E	KANT D, N RIM
121-19352	PP	50-368	18	112	19	250	VERT	10.6 S 18.2 E	KANT D, N RIM
121-19353	PP	50-368	18	112	18	250	VERT	10.6 S 17.5 E	KANT D, NW OF
121-19354	PP	50-368	18	112	18	250	VERT	10.4 S 17.5 E	KANT D, NW OF
121-19355	PP	50-368	18	112	18	250	VERT	10.4 S 17.0 E	KANT D, NW OF
121-19356	PP	50-368	18	112	17	250	VERT	10.2 S 16.2 E	DESCARTES, N OF
121-19357	PP	50-368	18	112	17	250	VERT	9.8 S 16.1 E	DESCARTES, N OF
121-19358	PP	50-368	18	112	17	250	VERT	10.2 S 15.9 E	DESCARTES, N OF
121-19359	PP	50-368	18	111	16	250	VERT	10.1 S 15.5 E	DESCARTES, N OF
121-19360	PP	50-368	18	111	16	250	VERT	10.0 S 14.8 E	DESCARTES, N OF
121-19361	PP	50-368	18	111	15	250	VERT	10.3 S 13.9 E	DOLLOND, N RIM
121-19362	PP	50-368	18	111	15	250	VERT	9.8 S 14.4 E	DOLLOND, N OF
121-19363	PP	50-368	18	111	15	250	VERT	9.7 S 14.0 E	DOLLOND, N OF
121-19364	PP	50-368	18	111	15	250	VERT	10.1 S 13.9 E	ANDEL, E OF
121-19365	PP	50-368	18	111	15	250	VERT	10.4 S 13.7 E	ANDEL, E OF
121-19366	PP	50-368	18	110	14	250	VERT	10.0 S 13.2 E	ANDEL, C RIM
121-19367	PP	50-368	18	110	14	250	VERT	10.6 S 12.6 E	ANDEL
121-19368	PP	50-368	18	110	13	250	VERT	10.1 S 12.2 E	ANDEL
121-19369	PP	50-368	18	110	13	250	VERT	10.4 S 12.0 E	ANDEL
121-19370	PP	50-368	18	110	13	250	VERT	10.5 S 11.7 E	ANDEL, W WALL
121-19371	PP	50-368	18	110	12	250	VERT	9.9 S 11.1 E	ANDEL, W OF
121-19387	PP	50-368	29	116	29	250	60 185	17.2 S 19.9 E	TACITUS
121-19388	PP	50-368	29	116	28	250	70 180	18.0 S 19.0 E	TACITUS
121-19389	PP	50-368	29	116	28	250	70 180	17.5 S 18.9 E	TACITUS
121-19390	PP	50-368	29	115	27	250	65 185	18.4 S 18.1 E	TACITUS
121-19391	PP	50-368	29	115	27	250	65 185	17.7 S 18.0 E	TACITUS
121-19392	PP	50-368	29	115	27	250	65 185	18.2 S 17.4 E	SACROBOSCO
121-19393	PP	50-368	29	115	26	250	65 190	19.0 S 16.7 E	SACROBOSCO
121-19394	PP	50-368	29	115	25	250	65 190	19.8 S 15.9 E	SACROBOSCO
121-19395	PP	50-368	29	115	25	250	65 190	20.3 S 15.7 E	SACROBOSCO
121-19396	PP	50-368	29	115	25	250	65 190	19.2 S 15.2 E	ALMANON B
121-19397	PP	50-368	29	115	24	250	65 195	19.2 S 14.7 E	GEBER, ALMANON, B

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 10 - 20 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
121-19398	PP	50-368	29	115	23	250	65	195	19.6 S	14.0 E	GEER, B
121-19399	PP	50-368	29	115	23	250	65	190	19.8 S	13.4 E	GEER, B
121-19400	PP	50-368	29	115	23	250	65	195	19.8 S	13.2 E	AZOPHI, ABENEZRA
121-19401	PP	50-368	29	115	22	250	65	195	20.2 S	12.7 E	AZOPHI, ABENEZRA
121-19402	PP	50-368	29	115	22	250	65	195	19.5 S	12.7 E	AZOPHI, ABENEZRA
121-19403	PP	50-368	29	115	22	250	65	195	18.8 S	12.5 E	AZOPHI, ABENEZRA
121-19404	PP	50-368	29	115	22	250	65	195	19.1 S	12.9 E	ABENEZRA, A
121-19405	PP	50-368	29	115	21	250	65	195	19.4 S	11.6 E	ABENEZRA, A
121-19406	PP	50-368	29	115	21	250	65	195	19.3 S	11.3 E	ABENEZRA, A
124-19827	SS	2485	2	308	3	250	60	275	4.3 S	17.2 E	TAYLOR, ALFRAGANUS
124-19828	SS	2485	2	308	3	250	55	275	6.3 S	17.5 E	TAYLOR, ALFRAGANUS
124-19829	SS	2485	2	308	3	250	50	275	7.7 S	17.5 E	ZOLLNER, 16 SITE (IN SHADOW)
124-19830	SS	2485	2	309	4	250	45	275	9.5 S	18.3 E	KANT, G, 16 SITE (IN SHADOW)
124-19831	SS	2485	2	308	3	250	50	275	11.4 S	17.8 E	KANT, D, DESCARTES
124-19832	SS	2485	11	21	10	250	VERT		9.0 S	15.4 E	APOLLO 16 LANDING SITE (PARTIAL)
131-20148	00	11A-0	27	114	27	105	20	270	8.0 S	16.6 E	(UV) APOLLO 16 LANDING SITE, 4000A
131-20149	00	11A-0	27	114	26	105	20	270	8.0 S	16.4 E	(UV) APOLLO 16 LANDING SITE, 4000A
131-20150	00	11A-0	27	114	26	105	20	270	7.8 S	15.8 E	(UV) APOLLO 16 LANDING SITE, 3050A
131-20151	00	11A-0	27	114	25	105	20	270	7.8 S	15.1 E	(UV) APOLLO 16 LANDING SITE, 3050A
131-20152	00	11A-0	27	114	25	105	20	270	7.6 S	14.5 E	(UV) APOLLO 16 LANDING SITE, 2650A
131-20153	00	11A-0	27	114	24	105	20	270	7.5 S	14.3 E	(UV) APOLLO 16 LANDING SITE, 2650A
131-20154	00	11A-0	27	114	24	105	20	270	7.7 S	13.8 E	(UV) DOLLOND B, C, 3750A
131-20155	00	11A-0	27	114	24	105	20	270	7.8 S	13.8 E	(UV) DOLLOND B, C, 3750A
131-20156	00	11A-0	27	114	24	105	20	270	7.9 S	13.5 E	(UV) DOLLOND B, C, 4000A
131-20157	00	11A-0	27	114	23	105	20	270	7.8 S	13.4 E	(UV) DOLLOND B, C, 4000A

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 0 - 10 E

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
119-19026	RR	50-368	63	122	56	250	20	135	10.5 S	9.5 E	RITCHEY, E OF
119-19027	RR	50-368	63	122	54	250	35	160	12.2 S	8.9 E	ABULFEDA D
119-19028	RR	50-368	63	122	53	250	35	185	12.5 S	8.3 E	RITCHEY, S OF
119-19029	RR	50-368	63	122	52	250	45	180	14.0 S	7.8 E	BURNHAM
119-19030	RR	50-368	63	122	51	250	50	155	14.7 S	7.3 E	BURNHAM
119-19031	RR	50-368	63	122	50	250	50	180	14.7 S	6.6 E	VOGEL, ARGELANDER
119-19032	RR	50-368	63	122	51	250	55	180	15.5 S	6.1 E	VOGEL, ARGELANDER
119-19033	RR	50-368	63	122	49	250	55	180	15.3 S	5.8 E	VOGEL, ARGELANDER
119-19034	RR	50-368	63	122	49	250	55	180	14.5 S	5.4 E	VOGEL, ARGELANDER
119-19035	RR	50-368	63	122	49	250	55	185	15.5 S	4.8 E	VOGEL, ARGELANDER
119-19036	RR	50-368	63	122	48	250	55	185	14.0 S	3.7 E	PARROT
119-19037	RR	50-368	63	122	48	250	55	185	14.2 S	3.8 E	PARROT
119-19038	RR	50-368	63	122	47	250	55	185	13.7 S	3.0 E	PARROT
119-19039	RR	50-368	63	122	47	250	50	185	13.9 S	2.6 E	PARROT, ALBATEGNIUS
119-19040	RR	50-368	63	122	47	250	50	185	14.2 S	2.2 E	PARROT A, K
119-19041	RR	50-368	63	122	46	250	50	195	14.4 S	1.7 E	PARROT A, K
119-19042	RR	50-368	63	122	45	250	50	190	15.4 S	1.3 E	PARROT A
119-19043	RR	50-368	63	122	45	250	50	190	15.2 S	.9 E	PARROT A
119-19044	RR	50-368	63	123	47	250	45	185	15.6 S	.6 E	PARROT A, WEST OF
124-19833	SS	2485	18	108	5	250	10	325	6.7 S	3.7 E	HIPPARCHUS
124-19834	SS	2485	18	108	4	250	10	330	6.8 S	3.2 E	HIPPARCHUS, J
124-19835	SS	2485	18	108	4	250	10	330	6.9 S	2.6 E	MULLER, E OF
124-19836	SS	2485	18	108	3	250	10	330	7.1 S	2.2 E	MULLER, E OF
124-19837	SS	2485	18	108	3	250	10	340	7.4 S	1.5 E	MULLER
124-19838	SS	2485	18	108	3	250	30	350	5.6 S	1.8 E	MULLER, N OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 0 - 10 W

NASA PHOTO NO.	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT	AZ	PRINCIPAL POINT LAT.	LONG.	DESCRIPTION
AS16-											
119-19045	RR	50-368	63	123	44	250	60	185	15.5 S	.2 W	ALPHONSUS H, ARZACHEL
119-19046	RR	50-368	63	123	44	250	60	185	15.5 S	.6 W	ALPHONSUS H, ARZACHEL
119-19047	RR	50-368	63	123	43	250	55	180	15.5 S	1.5 W	ALPHONSUS, H, ARZACHEL
119-19048	RR	50-368	63	123	43	250	55	175	15.3 S	1.8 W	ALPHONSUS, H, ARZACHEL
119-19049	RR	50-368	63	123	42	250	55	180	15.4 S	2.1 W	ALPHONSUS, ARZACHEL
119-19050	RR	50-368	63	123	42	250	55	180	15.4 S	2.1 W	ALPHONSUS, ARZACHEL
119-19051	RR	50-368	63	123	41	250	55	180	15.0 S	3.1 W	ALPHONSUS, ARZACHEL
119-19052	RR	50-368	63	123	41	250	60	180	15.2 S	3.2 W	ALPHONSUS, ALPETRAGIUS, ARZACHEL
119-19053	RR	50-368	63	123	41	250	55	185	15.5 S	3.5 W	ALPHONSUS, ALPETRAGIUS, ARZACHEL
119-19054	RR	50-368	63	123	40	250	55	180	15.8 S	3.9 W	ALPHONSUS, ALPETRAGIUS, ARZACHEL
119-19055	RR	50-368	63	123	40	250	50	185	16.3 S	4.4 W	ALPHONSUS, ALPETRAGIUS, ARZACHEL
119-19056	RR	50-368	63	123	40	250	50	185	16.3 S	4.4 W	ALPETRAGIUS, W
119-19057	RR	50-368	63	123	40	250	50	185	16.0 S	4.5 W	ALPETRAGIUS, W
119-19058	RR	50-368	63	123	40	250	50	185	16.1 S	4.5 W	ALPETRAGIUS, W
119-19059	RR	50-368	63	123	40	250	50	185	16.3 S	4.7 W	ALPETRAGIUS, W
119-19060	RR	50-368	63	123	39	250	50	185	16.2 S	5.0 W	ALPETRAGIUS, W
119-19061	RR	50-368	63	123	39	250	50	185	16.6 S	5.4 W	ALPETRAGIUS, W
119-19062	RR	50-368	63	123	39	250	50	185	16.6 S	5.5 W	ALPETRAGIUS, W
119-19063	RR	50-368	63	123	38	250	60	185	16.6 S	6.4 W	ALPETRAGIUS, B, W
119-19064	RR	50-368	63	123	38	250	55	185	16.1 S	7.0 W	ALPETRAGIUS B, W, LASSELL
119-19065	RR	50-368	63	123	37	250	50	180	15.9 S	7.6 W	ALPETRAGIUS B, LASSELL
119-19066	RR	50-368	63	123	37	250	55	185	15.8 S	8.0 W	ALPETRAGIUS B, LASSELL
119-19067	RR	50-368	63	123	36	250	50	190	15.5 S	8.8 W	LASSELL, C
119-19068	RR	50-368	63	123	36	250	50	190	15.1 S	9.1 W	LASSELL C
119-19069	RR	50-368	63	123	36	250	55	195	15.0 S	9.1 W	LASSELL C
119-19070	RR	50-368	63	123	35	250	50	185	15.2 S	9.7 W	LASSELL C, D, J
120-19222	V	50-368	30	111	8	250	50	150	14.3 S	4.8 W	ALPHONSUS, SW RIM
120-19224	V	50-368	30	110	4	250	80	135		8.5 W	STRAIGHT WALL, BIRT RILLE 1
120-19233	V	50-368	38	115	15	250	60	240	15.9 S	5.5 W	ALPETRAGIUS, LASSELL
120-19234	V	50-368	38	115	12	250	50	180	14.5 S	9.3 W	LASSELL C
120-19236	V	50-368	39	115	13	250	53	220	15.5 S	8.6 W	LASSELL, C
124-19839	SS	2485	24	110	6	250	30	175	11.3 S	.9 W	PTOLEMAEUS, S WALL
124-19840	SS	2485	24	110	6	250	30	175	11.7 S	.9 W	PTOLEMAEUS, S WALL
124-19841	SS	2485	24	110	6	250	35	180	12.0 S	1.1 W	PTOLEMAEUS, S WALL
124-19842	SS	2485	24	110	6	250	30	180	12.0 S	1.3 W	PTOLEMAEUS, S WALL
124-19843	SS	2485	24	110	6	250	20	180	11.2 S	1.5 W	PTOLEMAEUS, S WALL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 0 - 10 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
124-19844	SS	2485	24	110	6	250	10	180	10.4 S	1.6 W	PTOLEMAEUS, FLOOR
124-19845	SS	2485	25	109	1	250	35	255	11.1 S	7.0 W	DAVY Y
124-19846	SS	2485	25	109	1	250	35	260	11.3 S	7.3 W	DAVY Y
124-19847	SS	2485	25	109	0	250	35	260	11.8 S	7.7 W	DAVY, Y
124-19848	SS	2485	25	109	0	250	45	265	11.4 S	7.8 W	DAVY, Y
124-19849	SS	2485	25	109	0	250	45	265	11.4 S	7.9 W	DAVY, Y
124-19850	SS	2485	25	109	-1	250	45	265	11.6 S	8.5 W	DAVY
124-19851	SS	2485	25	109	-1	250	45	265	11.5 S	8.8 W	DAVY, W WALL
124-19852	SS	2485	25	109	-1	250	45	265	11.5 S	8.8 W	DAVY, W WALL
124-19854	SS	2485	26	110	2	250	30	270	11.2 S	7.0 W	DAVY Y, RILLE
124-19855	SS	2485	26	110	2	250	30	270	11.3 S	7.1 W	DAVY Y, RILLE
124-19856	SS	2485	28	111	6	250	50	210	14.6 S	4.4 W	ALPHONSUS, ALPETRAGIUS
124-19857	SS	2485	28	111	3	250	55	200	15.2 S	8.4 W	LASSELL, C
124-19858	SS	2485	28	110	2	250	55	200	14.8 S	9.4 W	LASSELL C
124-19859	SS	2485	28	110	1	250	55	200	14.5 S	9.7 W	LASSELL C
124-19861	SS	2485	28	110	1	250	50	200	13.3 S	9.9 W	LASSELL D, J
124-19862	SS	2485	28	110	2	250	35	200	12.7 S	9.3 W	GUERICKE N
124-19863	SS	2485	28	110	2	250	35	205	12.5 S	9.4 W	GUERICKE N

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 10 - 20 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
119-19071	RR	50-368	63	123	34	250	45	205	15.2 S	10.6 W	LASSELL C, D, J
119-19072	RR	50-368	63	123	34	250	40	185	15.0 S	10.8 W	LASSELL C, D, J
119-19073	RR	50-368	63	123	34	250	45	205	15.0 S	11.2 W	GUERICKE K, PSI
119-19074	RR	50-368	63	123	34	250	45	205	14.8 S	11.3 W	GUERICKE K, PSI
119-19075	RR	50-368	63	123	34	250	45	205	14.8 S	11.3 W	GUERICKE K, PSI
119-19076	RR	50-368	63	123	33	250	45	200	14.5 S	12.2 W	GUERICKE K, PSI
119-19077	RR	50-368	63	123	33	250	45	180	14.6 S	12.4 W	GUERICKE K, PSI
119-19078	RR	50-368	63	123	33	250	40	185	14.6 S	12.5 W	GUERICKE K, PSI
119-19079	RR	50-368	63	123	33	250	45	180	14.6 S	12.7 W	GUERICKE K, PSI
119-19080	RR	50-368	63	123	32	250	35	180	14.7 S	13.5 W	GUERICKE K, PSI
119-19081	RR	50-368	63	123	31	250	35	185	14.5 S	14.5 W	GUERICKE B, P, G
119-19082	RR	50-368	63	123	30	250	30	175	13.8 S	15.1 W	GUERICKE B, G
119-19083	RR	50-368	63	123	31	250	30	180	13.8 S	15.2 W	GUERICKE B, G
119-19084	RR	50-368	63	123	30	250	40	180	13.4 S	15.6 W	GUERICKE B, MU
119-19085	RR	50-368	63	123	30	250	35	170	14.6 S	15.8 W	GUERICKE B, MU
119-19086	RR	50-368	63	123	28	250	50	185	16.0 S	17.5 W	OPELT, G, H, E,
119-19087	RR	50-368	63	123	27	250	55	185	16.8 S	17.6 W	OPELT, G, H, E, GOULD M
119-19088	RR	50-368	63	123	27	250	55	185	16.8 S	18.0 W	OPELT, G, H, E, GOULD M
119-19089	RR	50-368	63	123	27	250	55	185	16.6 S	18.5 W	OPELT, E, F, Y
119-19090	RR	50-368	63	123	26	250	55	185	16.5 S	18.9 W	OPELT, E, F, Y
119-19092	RR	50-368	63	123	26	250	35	185	14.5 S	19.7 W	OPELT PHI
119-19097	RR	50-368	63	123	26	250	35	185	14.3 S	19.6 W	OPELT PHI
120-19223	V	50-368	30	110	4	250	50	155	14.7 S	10.0 W	LASSELL C
120-19237	V	50-368	39	115	11	250	53	215	14.8 S	11.0 W	CLOUDS, SEA OF
120-19243	V	50-368	50	120	15	250	25	280	10.5 S	18.4 W	BONPLAND D
124-19860	SS	2485	28	110	1	250	50	200	13.8 S	10.1 W	LASSELL D, J
124-19864	SS	2485	28	110	0	250	40	175	13.1 S	10.7 W	GUERICKE C, S OF
124-19865	SS	2485	28	110	0	250	30	185	12.8 S	11.5 W	GUERICKE C, S OF
124-19866	SS	2485	28	110	0	250	10	180	10.8 S	11.4 W	GUERICKE C, N RIM

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 20 - 30 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
119-19091	RR	50-368	63	123	23	250	65	195	21.7 S	21.8 W	BULLIALDUS
119-19093	RR	50-368	63	123	23	250	65	195	21.0 S	21.2 W	LUBINIEZKY, BULLIALDUS, A, B, KONIG, KIES
119-19094	RR	50-368	63	123	23	250	65	190	20.6 S	21.6 W	LUBINIEZKY, BULLIALDUS, A, B, KONIG, KIES
119-19095	RR	50-368	63	123	22	250	65	195	20.7 S	22.7 W	LUBINIEZKY, BULLIALDUS, A, B, KONIG, KIES
119-19096	RR	50-368	63	123	23	250	65	190	22.3 S	21.7 W	LUBINIEZKY, BULLIALDUS, A, B, KIES
119-19098	RR	50-368	63	123	25	250	50	184	14.3 S	20.8 W	DARNEY IOTA, DELTA, LUBINIEZKY GAMMA
119-19099	RR	50-368	63	123	24	250	35	190	14.8 S	21.2 W	DARNEY IOTA
119-19100	RR	50-368	63	123	24	250	35	190	14.8 S	21.2 W	DARNEY IOTA
119-19101	RR	50-368	63	123	24	250	35	190	14.8 S	21.4 W	DARNEY IOTA
119-19102	RR	50-368	63	123	23	250	50	185	15.0 S	23.0 W	DARNEY
119-19103	RR	50-368	63	123	22	250	55	185	15.5 S	23.5 W	DARNEY, LUBINIEZKY, D
119-19104	RR	50-368	63	123	20	250	55	205	17.0 S	25.2 W	LUBINIEZKY, A
119-19105	RR	50-368	63	123	20	250	55	200	16.3 S	26.0 W	LUBINIEZKY A
119-19106	RR	50-368	63	123	19	250	55	215	16.4 S	26.6 W	LUBINIEZKY E
119-19107	RR	50-368	63	123	19	250	55	200	16.6 S	26.1 W	LUBINIEZKY E, A
119-19108	RR	50-368	63	123	19	250	60	200	16.7 S	26.3 W	LUBINIEZKY E, A
119-19109	RR	50-368	63	123	19	250	50	205	16.3 S	26.6 W	LUBINIEZKY E, A
119-19110	RR	50-368	63	123	20	250	30	180	11.6 S	26.0 W	DARNEY CHI, TAU
119-19111	RR	50-368	63	123	20	250	30	175	11.9 S	26.3 W	DARNEY CHI, TAU, LAMBDA
119-19112	RR	50-368	63	123	20	250	35	170	12.3 S	26.3 W	DARNEY CHI, TAU, LAMBDA
119-19113	RR	50-368	63	123	20	250	35	180	11.9 S	26.5 W	DARNEY, CHI, TAU, LAMBDA
119-19114	RR	50-368	63	123	20	250	35	180	12.3 S	26.6 W	DARNEY, CHI, TAU, LAMBDA
119-19115	RR	50-368	63	123	19	250	25	180	12.9 S	26.7 W	DARNEY F
119-19116	RR	50-368	63	123	19	250	25	175	13.3 S	26.7 W	DARNEY F
119-19117	RR	50-368	63	124	19	250	10	185	13.6 S	26.7 W	DARNEY F
119-19118	RR	50-368	63	124	19	250	35	185	14.0 S	26.8 W	DARNEY F, D
119-19119	RR	50-368	63	124	20	250	40	185	14.4 S	25.8 W	DARNEY C, D, B
119-19120	RR	50-368	63	124	19	250	45	185	15.3 S	27.1 W	DARNEY C, B, E, LUBINIEZKY E
119-19121	RR	50-368	63	124	18	250	50	185	16.3 S	27.2 W	LUBINIEZKY E
119-19122	RR	50-368	63	124	17	250	60	190	16.7 S	28.2 W	LUBINIEZKY E
119-19123	RR	50-368	63	124	16	250	60	190	16.7 S	28.8 W	BULLIALDUS W, LUBINIEZKY TAU
120-19242	V	50-368	50	120	12	250	65	220	20.0 S	20.8 W	BULLIALDUS, A
120-19244	V	50-368	50	120	13	250	VERT		9.5 S	20.7 W	BONPLAND D, BONPLAND, W OF
120-19245	V	50-368	50	120	7	250	VERT		11.0 S	26.1 W	KNOWN SEA, DARNEY PROMINENCES
120-19246	V	50-368	50	120	7	250	VERT		11.4 S	26.3 W	KNOWN SEA, DARNEY PROMINENCES
120-19247	V	50-368	50	120	7	250	VERT		11.5 S	26.3 W	KNOWN SEA, DARNEY PROMINENCES
120-19248	V	50-368	50	120	7	250	VERT		12.0 S	26.3 W	KNOWN SEA, DARNEY PROMINENCES
120-19249	V	50-368	50	120	7	250	VERT		12.0 S	26.5 W	KNOWN SEA, DARNEY PROMINENCES
120-19250	V	50-368	50	120	7	250	VERT		12.2 S	26.5 W	KNOWN SEA, DARNEY PROMINENCES
120-19251	V	50-368	50	119	6	250	VERT		9.0 S	27.6 W	RIPHAEN MOUNTAINS

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 20 - 30 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
120-19252	V	50-368	50	119	6	250	VERT		10.6 S	27.8 W	RIPHAEN MOUNTAINS, EUCLIDES M
120-19253	V	50-368	50	119	3	250	30	240	11.9 S	29.9 W	EUCLIDES B
122-19538	00	50-368	59	124	14	80	30	295	9.9 S	28.0 W	EUCLIDES, RIPHAEN MTS
124-19894	SS	2485	41	114	0	250	30	180	10.7 S	24.2 W	KNOWN SEA, EUCLIDES D, SE OF
124-19895	SS	2485	41	114	0	250	30	180	11.3 S	24.2 W	KNOWN SEA, EUCLIDES D, SE OF
124-19896	SS	2485	41	114	0	250	45	180	11.9 S	24.2 W	KNOWN SEA, DARNEY, N OF
124-19897	SS	2485	41	114	1	250	50	180	12.8 S	24.2 W	KNOWN SEA, DARNEY, N OF
124-19898	SS	2485	41	114	1	250	55	175	14.0 S	24.1 W	DARNEY
124-19899	SS	2485	41	114	1	250	60	175	15.4 S	24.0 W	DARNEY, LUBINIEZKY
124-19900	SS	2485	41	114	2	250	60	170	17.5 S	23.5 W	LUBINIEZKY, BULLIALDUS
124-19901	SS	2485	41	114	2	250	65	165	19.8 S	22.2 W	LUBINIEZKY, BULLIALDUS
124-19902	SS	2485	41	114	2	250	50	140	13.8 S	22.4 W	DARNEY, J

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 30 - 40 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
119-19124	RR	50-368	63	123	15	250	60	200	17.3 S	30.5 W	AGATHARCHIDES, R, S
119-19125	RR	50-368	63	123	15	250	60	200	17.3 S	30.4 W	HERIGONIUS ETA, PI
119-19126	RR	50-368	63	123	15	250	60	200	17.4 S	30.8 W	HERIGONIUS ETA, PI
119-19127	RR	50-368	63	123	15	250	60	200	16.9 S	31.3 W	HERIGONIUS ETA, PI
119-19128	RR	50-368	63	123	15	250	55	195	16.6 S	31.5 W	HERIGONIUS ETA, PI
119-19129	RR	50-368	63	123	14	250	60	185	17.7 S	32.0 W	HERIGONIUS ETA PI, AGATHARCHIDES
119-19130	RR	50-368	63	123	14	250	60	185	17.6 S	31.4 W	HERIGONIUS ETA PI, AGATHARCHIDES
119-19131	RR	50-368	63	123	15	250	55	190	16.4 S	31.1 W	HERIGONIUS ETA, PI
119-19132	RR	50-368	63	123	14	250	55	190	16.5 S	31.4 W	HERIGONIUS ETA, PI
119-19133	RR	50-368	63	123	14	250	55	185	16.4 S	31.6 W	HERIGONIUS ETA, PI
119-19134	RR	50-368	63	123	14	250	55	190	16.7 S	32.1 W	HERIGONIUS ETA, PI
119-19135	RR	50-368	63	123	13	250	60	190	16.8 S	32.4 W	HERIGONIUS ETA, PI, G
119-19136	RR	50-368	63	123	14	250	60	185	16.5 S	31.7 W	HERIGONIUS ETA, PI, G
119-19137	RR	50-368	63	123	14	250	60	190	16.4 S	32.3 W	HERIGONIUS ETA, PI, G
119-19138	RR	50-368	63	123	13	250	50	195	15.5 S	32.7 W	HERIGONIUS ETA, PI, G, H
119-19139	RR	50-368	63	123	13	250	50	195	15.7 S	32.8 W	HERIGONIUS ETA, PI, G, H
119-19140	RR	50-368	63	123	12	250	55	195	16.1 S	34.2 W	HERIGONIUS G, H
119-19141	RR	50-368	63	123	12	250	55	190	15.8 S	33.7 W	HERIGONIUS G, H
119-19142	RR	50-368	63	123	12	250	55	190	15.1 S	34.6 W	HERIGONIUS G, H
119-19143	RR	50-368	63	123	11	250	50	190	15.6 S	34.7 W	HERIGONIUS F
119-19144	RR	50-368	63	123	11	250	55	190	15.8 S	34.7 W	HERIGONIUS F
119-19145	RR	50-368	63	123	11	250	55	190	16.5 S	34.8 W	HERIGONIUS F
119-19146	RR	50-368	63	123	11	250	60	190	17.3 S	34.9 W	GASSENDI T, TA
119-19147	RR	50-368	63	123	11	250	60	190	18.1 S	35.1 W	GASSENDI T, TA
119-19148	RR	50-368	63	123	10	250	60	190	19.2 S	35.4 W	GASSENDI T, TA
119-19149	RR	50-368	63	123	11	250	50	195	17.5 S	35.3 W	GASSENDI T, TA
119-19150	RR	50-368	63	123	11	250	55	190	16.5 S	35.5 W	HERIGONIUS F
119-19151	RR	50-368	63	123	11	250	60	190	15.7 S	35.0 W	HERIGONIUS F, WEST OF
119-19152	RR	50-368	63	123	11	250	55	180	15.6 S	34.8 W	HERIGONIUS F, WEST OF
119-19153	RR	50-368	63	123	11	250	55	185	15.2 S	34.9 W	HERIGONIUS F, WEST OF
119-19154	RR	50-368	63	123	11	250	55	195	14.6 S	34.9 W	HERIGONIUS F, WEST OF
119-19155	RR	50-368	63	123	11	250	60	185	13.5 S	35.3 W	HERIGONIUS E, DELTA
119-19156	RR	50-368	63	123	12	250	60	190	13.4 S	34.3 W	HERIGONIUS
119-19157	RR	50-368	63	123	11	250	60	180	14.4 S	35.0 W	HERIGONIUS, WEST OF
119-19158	RR	50-368	63	123	10	250	60	200	13.8 S	35.8 W	HERIGONIUS E
119-19159	RR	50-368	63	123	10	250	50	195	14.3 S	36.0 W	HERIGONIUS E
119-19160	RR	50-368	63	123	10	250	50	190	14.5 S	36.1 W	HERIGONIUS E
119-19161	RR	50-368	63	123	10	250	50	200	14.7 S	36.4 W	HERIGONIUS RILLE 1
119-19162	RR	50-368	63	123	10	250	50	200	15.1 S	36.5 W	HERIGONIUS RILLE 1
119-19163	RR	50-368	63	123	10	250	50	195	15.6 S	35.7 W	HERIGONIUS RILLE 1

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 30 - 40 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
119-19164	RR	SO-368	63	123	10	250	50	185	16.3 S	35.9 W	HERIGONIUS RILLE 1
119-19165	RR	SO-368	63	123	10	250	50	180	16.4 S	36.3 W	HERIGONIUS RILLE 1
119-19166	RR	SO-368	63	123	10	250	50	180	17.3 S	36.2 W	GASSENDI TA
119-19167	RR	SO-368	63	123	9	250	60	190	18.2 S	36.8 W	GASSENDI, E RIM OF
119-19168	RR	SO-368	63	123	9	250	60	190	18.7 S	37.2 W	GASSENDI, E RIM OF
119-19169	RR	SO-368	63	123	9	250	55	195	16.2 S	36.7 W	HERIGONIUS RILLE 1
119-19170	RR	SO-368	63	123	9	250	60	195	15.0 S	36.7 W	HERIGONIUS RILLE 1
119-19171	RR	SO-368	63	123	10	250	60	195	14.7 S	36.5 W	HERIGONIUS RILLE 1
119-19172	RR	SO-368	63	123	10	250	60	195	14.6 S	36.4 W	HERIGONIUS RILLE 1
119-19173	RR	SO-368	63	123	10	250	60	195	14.4 S	36.4 W	HERIGONIUS RILLE 1
119-19174	RR	SO-368	63	123	10	250	60	195	14.2 S	36.2 W	HERIGONIUS RILLE 1
119-19175	RR	SO-368	63	123	10	250	50	195	13.5 S	36.5 W	HERIGONIUS RILLE 1
119-19176	RR	SO-368	63	123	9	250	50	190	13.6 S	36.8 W	HERIGONIUS RILLE 1
119-19177	RR	SO-368	63	123	9	250	55	190	14.1 S	37.3 W	HERIGONIUS RILLE 1
119-19178	RR	SO-368	63	123	9	250	55	190	14.5 S	37.3 W	HERIGONIUS RILLE 1
119-19179	RR	SO-368	63	123	9	250	55	190	14.9 S	37.3 W	HERIGONIUS RILLE 1
119-19180	RR	SO-368	63	123	9	250	55	190	15.2 S	37.5 W	GASSENDI, PHI
119-19181	RR	SO-368	63	123	9	250	55	190	15.5 S	37.6 W	GASSENDI, PHI
119-19182	RR	SO-368	63	123	9	250	55	190	15.7 S	37.7 W	GASSENDI, PHI
119-19183	RR	SO-368	63	123	8	250	45	185	16.4 S	37.7 W	GASSENDI, E RIM OF
120-19254	V	SO-368	50	119	3	250	30	240	11.7 S	30.4 W	EUCLIDES B
120-19255	V	SO-368	50	119	2	250	35	225	11.4 S	31.0 W	EUCLIDES B, W OF
120-19256	V	SO-368	50	119	2	250	35	205	11.7 S	31.6 W	EUCLIDES B, W OF
120-19257	V	SO-368	50	119	3	250	VERT		8.1 S	30.4 W	EUCLIDES PROMINENCES
120-19258	V	SO-368	50	119	3	250	VERT		8.4 S	30.4 W	EUCLIDES PROMINENCES
120-19259	V	SO-368	50	119	3	250	VERT		8.5 S	30.4 W	EUCLIDES PROMINENCES
120-19260	V	SO-368	50	119	3	250	VERT		9.0 S	30.4 W	EUCLIDES PROMINENCES
120-19278	V	SO-368	63	123	8	250	50	180	17.5 S	38.0 W	GASSENDI
120-19279	V	SO-368	63	123	7	250	50	180	18.5 S	39.0 W	GASSENDI, MOISTURE, SEA OF
120-19280	V	SO-368	63	123	7	250	50	180	18.5 S	39.0 W	GASSENDI, MOISTURE, SEA OF
120-19281	V	SO-368	63	123	8	250	50	180	16.5 S	38.5 W	GASSENDI, A
120-19282	V	SO-368	63	123	7	250	50	180	15.5 S	39.0 W	GASSENDI, A
120-19283	V	SO-368	63	123	8	250	50	180	15.5 S	38.5 W	GASSENDI A
120-19284	V	SO-368	63	123	7	250	50	180	15.0 S	39.0 W	GASSENDI A
120-19285	V	SO-368	63	123	7	250	45	180	14.0 S	39.0 W	GASSENDI A, N OF
120-19286	V	SO-368	63	123	7	250	45	180	14.0 S	39.0 W	GASSENDI A, N OF
120-19287	V	SO-368	63	123	7	250	45	180	14.0 S	39.0 W	GASSENDI A, N OF
120-19291	V	SO-368	63	123	7	250	49	180	15.0 S	39.5 W	GASSENDI A, B
122-19539	QQ	SO-368	59	124	12	80	35	285	9.4 S	30.2 W	EUCLIDES, RIPAEN MTS
122-19540	QQ	SO-368	59	124	8	80	58	310	6.3 S	34.0 W	ENCKE, C, E, T, WICHMANN, R

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 30 - 40 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
122-19541	Q0	50-368	59	124	9	80	60 305	5.3 S 33.6 W	ENCKE, C, E, T
122-19542	Q0	50-368	59	124	9	80	68 315	4.5 S 34.0 W	ENCKE, C, E, T, B
122-19543	Q0	50-368	59	124	7	80	35 315	8.5 S 35.3 W	WICHMANN
122-19544	Q0	50-368	59	124	6	80	35 310	8.8 S 36.3 W	WICHMANN
122-19545	Q0	50-368	59	124	6	80	35 305	9.1 S 36.5 W	WICHMANN
122-19546	Q0	50-368	59	124	6	80	35 295	9.7 S 36.7 W	WICHMANN
122-19547	Q0	50-368	59	124	5	80	35 285	9.9 S 36.8 W	WICHMANN
122-19548	Q0	50-368	59	124	6	80	35 250	11.1 S 36.7 W	HERIGONIUS RILLE 1, LETRONNE A
122-19549	Q0	50-368	59	123	4	80	45 270	9.8 S 38.7 W	LETRONNE

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 40 - 50 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA		PRINCIPAL POINT		DESCRIPTION
							TILT	AZ	LAT.	LONG.	
120-19288	V	50-368	63	123	6	250	45	180	14.5 S	40.0 W	GASSENDI B
120-19289	V	50-368	63	123	6	250	45	180	14.5 S	40.0 W	GASSENDI B
120-19290	V	50-368	63	123	6	250	48	180	14.5 S	40.0 W	GASSENDI A, B
120-19292	V	50-368	63	123	6	250	50	180	15.0 S	40.0 W	GASSENDI, A, B
120-19293	V	50-368	63	123	6	250	51	180	15.5 S	40.0 W	GASSENDI, A, B
120-19294	V	50-368	63	123	6	250	52	180	16.5 S	40.0 W	GASSENDI, A
120-19295	V	50-368	63	123	6	250	55	180	17.5 S	40.0 W	GASSENDI, A
120-19296	V	50-368	63	123	6	250	60	180	19.0 S	40.5 W	GASSENDI, MOISTURE, SEA OF
120-19297	V	50-368	63	123	5	250	62	180	19.0 S	41.0 W	GASSENDI, L
120-19298	V	50-368	63	123	5	250	60	180	17.5 S	41.0 W	GASSENDI, A, L
120-19299	V	50-368	63	123	5	250	55	180	17.5 S	41.0 W	GASSENDI, A
120-19300	V	50-368	63	123	6	250	50	180	16.0 S	40.5 W	GASSENDI, A, B
120-19301	V	50-368	63	123	6	250	50	180	16.0 S	40.5 W	GASSENDI, A, B
120-19302	V	50-368	63	123	6	250	50	180	15.5 S	40.5 W	GASSENDI, A, B
120-19303	V	50-368	63	123	6	250	50	180	15.0 S	40.5 W	GASSENDI, A, B
120-19304	V	50-368	63	123	6	250	50	180	15.0 S	40.5 W	GASSENDI A, B
120-19305	V	50-368	63	123	5	250	45	180	14.5 S	41.0 W	GASSENDI B
120-19306	V	50-368	63	123	5	250	45	180	14.0 S	41.0 W	GASSENDI B
120-19307	V	50-368	63	123	5	250	45	180	14.0 S	41.0 W	GASSENDI B
120-19308	V	50-368	63	123	5	250	42	180	13.5 S	41.0 W	GASSENDI B, N OF
120-19309	V	50-368	63	123	5	250	42	180	14.0 S	41.5 W	GASSENDI B, NW OF
120-19310	V	50-368	63	123	5	250	43	180	14.0 S	41.5 W	GASSENDI B
120-19311	V	50-368	63	123	5	250	44	180	14.5 S	41.5 W	GASSENDI B
120-19312	V	50-368	63	123	5	250	44	180	14.5 S	41.5 W	GASSENDI B
120-19313	V	50-368	63	123	5	250	45	180	15.0 S	41.5 W	GASSENDI, B
120-19314	V	50-368	63	123	5	250	46	180	16.0 S	41.5 W	GASSENDI
120-19315	V	50-368	63	123	5	250	48	180	16.0 S	41.5 W	GASSENDI
120-19316	V	50-368	63	123	4	250	50	180	17.0 S	42.0 W	GASSENDI, MOISTURE, SEA OF
120-19317	V	50-368	63	123	4	250	50	180	18.5 S	42.0 W	GASSENDI, L, MOISTURE, SEA OF
120-19318	V	50-368	63	123	4	250	50	180	18.5 S	42.0 W	GASSENDI, L, MOISTURE, SEA OF
120-19319	V	50-368	63	123	4	250	50	180	18.5 S	42.0 W	GASSENDI, E, L, MOISTURE, SEA OF
120-19320	V	50-368	63	123	4	250	50	180	19.0 S	42.5 W	GASSENDI, E, K, L, MOISTURE, SEA OF
120-19321	V	50-368	63	123	3	250	51	180	19.0 S	43.0 W	GASSENDI E, K, MOISTURE, SEA OF
120-19322	V	50-368	63	123	3	250	54	180	19.0 S	43.5 W	GASSENDI E, K, MOISTURE, SEA OF
120-19323	V	50-368	63	122	2	250	60	180	20.0 S	44.0 W	GASSENDI E, K, MOISTURE, SEA OF
120-19324	V	50-368	63	122	2	250	62	180	20.5 S	44.0 W	GASSENDI E, K, MOISTURE, SEA OF
120-19325	V	50-368	63	122	1	250	68	180	23.5 S	45.5 W	MOISTURE, SEA OF, LIEBIG F
120-19326	V	50-368	63	122	3	250	50	180	18.0 S	43.0 W	GASSENDI E, K, MOISTURE, SEA OF
120-19327	V	50-368	63	122	3	250	50	180	18.0 S	43.5 W	GASSENDI E, K, MOISTURE, SEA OF
120-19328	V	50-368	63	122	3	250	50	180	18.0 S	43.5 W	GASSENDI E, K, MOISTURE, SEA OF

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
INDEXED BY LONGITUDE 40 - 50 W

NASA PHOTO NO. AS16-	MAG	FILM TYPE	REV	ALT KM.	SUN EL.	LENS MM.	CAMERA TILT AZ	PRINCIPAL POINT LAT. LONG.	DESCRIPTION
120-19329	V	50-368	63	122	2	250	49 185	18.5 S 44.0 W	GASSENDI E, K, MOISTURE, SEA OF
120-19330	V	50-368	63	122	2	250	48 185	19.0 S 44.5 W	GASSENDI E, K, MOISTURE, SEA OF
120-19331	V	50-368	63	122	1	250	50 185	19.5 S 45.0 W	MERSENIUS C, RILLES
120-19332	V	50-368	63	122	1	250	50 185	19.5 S 45.0 W	MERSENIUS C, RILLES
120-19333	V	50-368	63	122	1	250	50 185	18.5 S 45.0 W	MERSENIUS C, G, RILLES
120-19334	V	50-368	63	122	2	250	50 185	16.5 S 44.0 W	MERSENIUS G, RILLE 1
120-19335	V	50-368	63	122	2	250	50 185	16.5 S 44.0 W	MERSENIUS G, RILLE 1
120-19336	V	50-368	63	122	2	250	45 185	15.5 S 44.0 W	MERSENIUS RILLE 1
120-19337	V	50-368	63	122	1	250	68 180	22.5 S 45.0 W	MOISTURE, SEA OF, GASSENDI E, K
120-19338	V	50-368	63	122	1	250	68 180	22.0 S 45.0 W	MOISTURE, SEA OF, MERSENIUS C
120-19339	V	50-368	63	122	1	250	68 180	21.0 S 45.5 W	MERSENIUS C, E
120-19340	V	50-368	63	122	1	250	68 180	21.0 S 45.5 W	MERSENIUS C, E, S
120-19341	V	50-368	63	122	0	250	60 180	19.5 S 46.0 W	MERSENIUS C, E, S
120-19342	V	50-368	63	122	1	250	55 180	18.5 S 45.5 W	MERSENIUS C
120-19343	V	50-368	63	122	1	250	50 180	16.5 S 45.5 W	GASSENDI F, G
120-19344	V	50-368	63	122	1	250	45 180	15.0 S 45.5 W	GASSENDI F
122-19550	QQ	50-368	59	123	2	80	55 270	10.2 S 40.3 W	LETRONNE
122-19551	QQ	50-368	59	123	1	80	55 270	11.8 S 40.9 W	LETRONNE, SE RIM
122-19552	QQ	50-368	59	123	1	80	50 270	12.2 S 41.2 W	LETRONNE, SE RIM
122-19553	QQ	50-368	59	123	2	80	45 280	10.5 S 40.5 W	LETRONNE, SE RIM
122-19554	QQ	50-368	59	123	2	80	45 280	10.5 S 40.5 W	LETRONNE, SE RIM

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
113-18296	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18297	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18298	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18299	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18300	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18301	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18302	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18303	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18304	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18305	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18306	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18307	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18308	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18309	A	SO-168	16	60	PRE	LM WINDOW PAN
113-18310	A	SO-168	16	60	PRE	LM WINDOW PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
113-18313	A	SO-168	22	60	1	STA LM, PAN
113-18314	A	SO-168	22	60	1	STA LM, PAN
113-18315	A	SO-168	22	60	1	STA LM, PAN
113-18316	A	SO-168	22	60	1	STA LM, PAN
113-18317	A	SO-168	22	60	1	STA LM, PAN
113-18318	A	SO-168	22	60	1	STA LM, PAN
113-18319	A	SO-168	22	60	1	STA LM, PAN
113-18320	A	SO-168	22	60	1	STA LM, PAN
113-18321	A	SO-168	22	60	1	STA LM, PAN
113-18322	A	SO-168	22	60	1	STA LM, PAN
113-18323	A	SO-168	22	60	1	STA LM, PAN
113-18324	A	SO-168	22	60	1	STA LM, PAN
113-18325	A	SO-168	22	60	1	STA LM, PAN
113-18326	A	SO-168	22	60	1	STA LM, PAN
113-18327	A	SO-168	22	60	1	STA LM, PAN
113-18328	A	SO-168	22	60	1	STA LM, PAN
113-18329	A	SO-168	22	60	1	STA LM, PAN
113-18330	A	SO-168	22	60	1	STA LM, PAN
113-18331	A	SO-168	22	60	1	STA LM, LM QUAD 4
113-18332	A	SO-168	22	60	1	STA LM, LM QUAD 4
113-18333	A	SO-168	22	60	1	STA LM, LM QUAD 4
113-18334	A	SO-168	22	60	1	STA LM, LM QUAD 4
113-18335	A	SO-168	22	60	1	STA LM, LM QUAD 3
113-18336	A	SO-168	22	60	1	STA LM, LM QUAD 3
113-18337	A	SO-168	22	60	1	STA LM, LM QUAD 3
113-18338	A	SO-168	22	60	1	STA LM, LM QUAD 3
113-18339	A	SO-168	23	60	1	STA LM, CDR, FLAG
113-18340	A	SO-168	23	60	1	STA LM, CDR, FLAG
113-18341	A	SO-168	23	60	1	STA LM, LMP, FLAG
113-18342	A	SO-168	23	60	1	STA LM, LMP, FLAG
113-18343	A	SO-168	23	60	1	STA LM, LMP, FLAG
113-18344	A	SO-168	23	60	1	STA ALSEP, LRV SEAT, LARGE ROCK
113-18345	A	SO-168	23	60	1	STA ALSEP, GEOPHONE LINE
113-18346	A	SO-168	23	60	1	STA ALSEP, SEISMOMETER
113-18347	A	SO-168	23	60	1	STA ALSEP, SEISMETER, CENTRAL STATION
113-18348	A	SO-168	23	60	1	STA ALSEP, CENTRAL STATION
113-18349	A	SO-168	23	60	1	STA ALSEP, PAN, MAGNETOMETER
113-18350	A	SO-168	23	60	1	STA ALSEP, PAN
113-18351	A	SO-168	23	60	1	STA ALSEP, PAN
113-18352	A	SO-168	23	60	1	STA ALSEP, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
113-18353	A	50-168	23	60	1	STA ALSEP, PAN
113-18354	A	50-168	23	60	1	STA ALSEP, PAN
113-18355	A	50-168	23	60	1	STA ALSEP, PAN
113-18356	A	50-168	23	60	1	STA ALSEP, PAN
113-18357	A	50-168	23	60	1	STA ALSEP, PAN
113-18358	A	50-168	23	60	1	STA ALSEP, PAN
113-18359	A	50-168	23	60	1	STA ALSEP, PAN
113-18360	A	50-168	23	60	1	STA ALSEP, PAN
113-18361	A	50-168	23	60	1	STA ALSEP, PAN
113-18362	A	50-168	23	60	1	STA ALSEP, PAN
113-18363	A	50-168	23	60	1	STA ALSEP, PAN
113-18364	A	50-168	23	60	1	STA ALSEP, PAN
113-18365	A	50-168	23	60	1	STA ALSEP, PAN
113-18366	A	50-168	23	60	1	STA ALSEP, PAN
113-18367	A	50-168	23	60	1	STA ALSEP, PAN
113-18368	A	50-168	23	60	1	STA ALSEP, PAN
113-18369	A	50-168	23	60	1	STA ALSEP, PAN
113-18370	A	50-168	23	60	1	STA ALSEP, PAN
113-18371	A	50-168	24	60	1	STA ALSEP, RADIOTHERMAL GENERATOR
113-18372	A	50-168	24	60	1	STA ALSEP, MAGNETOMETER
113-18373	A	50-168	24	60	1	STA ALSEP, MAGNETOMETER
113-18374	A	50-168	24	60	1	STA ALSEP, MAGNETOMETER
113-18375	A	50-168	24	60	1	STA ALSEP, CENTRAL STATION
113-18376	A	50-168	24	60	1	STA ALSEP, MORTAR BOX
113-18377	A	50-168	24	60	1	STA ALSEP, MORTAR BOX
113-18378	A	50-168	24	60	1	STA ALSEP, MORTAR BOX
113-18379	A	50-168	24	60	1	STA ALSEP, MORTAR BOX
113-18380	A	50-168	24	60	1	STA ALSEP, MORTAR BOX
113-18381	A	50-168	24	60	1	STA ALSEP, THUMPER IMPRINT
113-18382	A	50-168	24	60	1	STA ALSEP, THUMPER IMPRINT
114-18383	B	50-168	24	60	1	STA ALSEP, SPL 351 ROCK
114-18384	B	50-168	24	60	1	STA ALSEP, SPL 351 ROCK
114-18385	B	50-168	24	60	1	STA ALSEP, SPL 355 SOIL, 373 ROCK
114-18386	B	50-168	24	60	1	STA ALSEP, SPL 355 SOIL, 373 ROCK
114-18387	B	50-168	24	60	1	STA ALSEP, SPL 355 SOIL, 373 ROCK
114-18388	B	50-168	24	60	1	STA ALSEP, SPL 355 SOIL, 373 ROCK
109-17746	G	3401	24	60	1	STA ALSEP, LRV CLOSEUP
109-17747	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17748	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17749	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
109-17750	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17751	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17752	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17753	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17754	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17755	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17756	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17757	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17758	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17759	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17760	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17761	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17762	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17763	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17764	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17765	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17766	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17767	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17768	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17769	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17770	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17771	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17772	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17773	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17774	G	3401	24	60	1	LRV TRAVERSE, ALSEP TO STA 1
109-17775	G	3401	24	60	1	STA 1, PAN
109-17776	G	3401	24	60	1	STA 1, PAN
109-17777	G	3401	24	60	1	STA 1, PAN
109-17778	G	3401	24	60	1	STA 1, PAN
109-17779	G	3401	24	60	1	STA 1, PAN
109-17780	G	3401	24	60	1	STA 1, PAN
109-17781	G	3401	24	60	1	STA 1, PAN
109-17782	G	3401	24	60	1	STA 1, PAN
109-17783	G	3401	24	60	1	STA 1, PAN
109-17784	G	3401	24	60	1	STA 1, PAN
109-17785	G	3401	24	60	1	STA 1, PAN
109-17786	G	3401	24	60	1	STA 1, PAN
109-17787	G	3401	24	60	1	STA 1, PAN
109-17788	G	3401	24	60	1	STA 1, PAN
109-17789	G	3401	24	60	1	STA 1, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
109-17790	G	3401	24	60	1	STA 1, PAN
109-17791	G	3401	24	60	1	STA 1, PAN
109-17792	G	3401	24	60	1	STA 1, PAN
109-17793	G	3401	24	60	1	STA 1, PAN
109-17794	G	3401	24	60	1	STA 1, SPL 372 RAKE, 354 SOIL
114-18389	B	50-168	24	60	1	STA 1, SPL 372 RAKE
114-18390	B	50-168	24	60	1	STA 1, SPL 372 RAKE
114-18391	B	50-168	24	60	1	STA 1, SPL 372 RAKE
114-18392	B	50-168	24	60	1	STA 1, SPL 372 RAKE
114-18393	B	50-168	24	60	1	STA 1, SPL 372 RAKE
114-18394	B	50-168	24	60	1	STA 1, SPL 372 RAKE
109-17795	G	3401	24	60	1	STA 1, SPL 372 RAKE, 354 SOIL
114-18395	B	50-168	24	60	1	STA 1, SPL 354 SOIL
109-17796	G	3401	24	60	1	STA 1, SPL 371 ROCK, 363 SOIL
114-18396	B	50-168	24	60	1	STA 1, SPL 371 ROCK, 363 SOIL
114-18397	B	50-168	24	60	1	STA 1, SPL 371 ROCK, 363 SOIL
114-18398	B	50-168	24	60	1	STA 1, SPL 371 ROCK, 363 SOIL
114-18399	B	50-168	24	60	1	STA 1, SPL 363 SOIL
109-17797	G	3401	24	60	1	STA 1, SPL 371 ROCK, 363 SOIL
109-17798	G	3401	24	60	1	STA 1, SPL 364 ROCK, 356 SOIL
114-18400	B	50-168	24	60	1	STA 1, SPL 364 ROCK, 356 SOIL
114-18401	B	50-168	24	60	1	STA 1, SPL 364 ROCK, 356 SOIL
114-18402	B	50-168	24	60	1	STA 1, SPL 364 ROCK, 356 SOIL
114-18403	B	50-168	24	60	1	STA 1, SPL 364 ROCK, 356 SOIL
109-17799	G	3401	24	60	1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
114-18404	B	50-168	24	60	1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
114-18405	B	50-168	24	60	1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
114-18406	B	50-168	24	60	1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
114-18407	B	50-168	24	60	1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
114-18408	B	50-168	24	60	1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
109-17800	G	3401	24	60	1	STA 1, SPL 362 ROCK, 002 ROCK, 369 SOIL
109-17801	G	3401	24	60	1	STA 1, SPL 352 SOIL, 357 SOIL
114-18409	B	50-168	24	60	1	STA 1, SPL 352 SOIL, 357 SOIL TRENCH
114-18410	B	50-168	24	60	1	STA 1, SPL 352 SOIL, 357 SOIL TRENCH
114-18411	B	50-168	24	60	1	STA 1, SPL 352 SOIL, 357 SOIL TRENCH
109-17802	G	3401	24	60	1	STA 1, SPL 353 ROCK, 368 SOIL
114-18412	B	50-168	24	60	1	STA 1, SPL 353 ROCK, 368 SOIL
114-18413	B	50-168	24	60	1	STA 1, SPL 353 ROCK, 368 SOIL
114-18414	B	50-168	24	60	1	STA 1, SPL 353 ROCK, 368 SOIL
109-17803	G	3401	24	60	1	STA 1, SPL 353 ROCK, 368 SOIL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
109-17804	G	3401	24	60	1	STA 1, SPL 353 ROCK, 368 SOIL
109-17805	G	3401	24	60	1	STA 1, SPL 353 ROCK, 368 SOIL
109-17806	G	3401	25	60	1	STA 1, LINEATIONS CLOSEUP
109-17807	G	3401	25	60	1	STA 1, LINEATIONS CLOSEUP
114-18415	B	50-168	25	60	1	STA 1, PAN
114-18416	B	50-168	25	60	1	STA 1, PAN
114-18417	B	50-168	25	60	1	STA 1, PAN
114-18418	B	50-168	25	60	1	STA 1, PAN
114-18419	B	50-168	25	60	1	STA 1, PAN
114-18420	B	50-168	25	60	1	STA 1, PAN
114-18421	B	50-168	25	60	1	STA 1, PAN
114-18422	B	50-168	25	60	1	STA 1, PAN
114-18423	B	50-168	25	60	1	STA 1, PAN
114-18424	B	50-168	25	60	1	STA 1, PAN
114-18425	B	50-168	25	60	1	STA 1, PAN
114-18426	B	50-168	25	60	1	STA 1, PAN
114-18427	B	50-168	25	60	1	STA 1, PAN
114-18428	B	50-168	25	60	1	STA 1, PAN
114-18429	B	50-168	25	60	1	STA 1, PAN
114-18430	B	50-168	25	60	1	STA 1, PAN
114-18431	B	50-168	25	60	1	STA 1, PAN
114-18432	B	50-168	25	60	1	STA 1, PAN
109-17808	G	3401	25	60	1	STA 1, FOOTBALL-SIZE ROCK 1
109-17809	G	3401	25	60	1	STA 1, FOOTBALL-SIZE ROCK 1
109-17810	G	3401	25	60	1	STA 1, FOOTBALL-SIZE ROCK 1
109-17811	G	3401	25	60	1	STA 2, PAN
109-17812	G	3401	25	60	1	STA 2, PAN
109-17813	G	3401	25	60	1	STA 2, PAN
109-17814	G	3401	25	60	1	STA 2, PAN
109-17815	G	3401	25	60	1	STA 2, PAN
109-17816	G	3401	25	60	1	STA 2, PAN
109-17817	G	3401	25	60	1	STA 2, PAN
109-17818	G	3401	25	60	1	STA 2, PAN
109-17819	G	3401	25	60	1	STA 2, PAN
109-17820	G	3401	25	60	1	STA 2, PAN
109-17821	G	3401	25	60	1	STA 2, PAN
109-17822	G	3401	25	60	1	STA 2, PAN
109-17823	G	3401	25	60	1	STA 2, PAN
109-17824	G	3401	25	60	1	STA 2, PAN
109-17825	G	3401	25	60	1	STA 2, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
109-17826	G	3401	25	60	1	STA 2, PAN
109-17827	G	3401	25	60	1	STA 2, PAN
112-18193	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18194	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18195	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18196	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18197	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18198	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18199	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18200	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18201	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18202	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18203	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18204	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18205	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18206	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18207	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18208	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18209	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18210	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18211	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18213	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18214	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18215	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18216	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18217	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18218	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18219	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18220	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18221	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18222	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18223	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18224	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18225	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18226	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18227	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18228	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18229	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18230	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18231	L	3401	25	500	1	STA 2, STONE MOUNTAIN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
112-18232	L	3401	25	500	1	STA 2, STONE MOUNTAIN
112-18233	L	3401	25	500	1	STA 2, SOUTH RAY
112-18234	L	3401	25	500	1	STA 2, SOUTH RAY
112-18235	L	3401	25	500	1	STA 2, SOUTH RAY
112-18236	L	3401	25	500	1	STA 2, SOUTH RAY
112-18237	L	3401	25	500	1	STA 2, SOUTH RAY
112-18238	L	3401	25	500	1	STA 2, SOUTH RAY
112-18239	L	3401	25	500	1	STA 2, SOUTH RAY
109-17828	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17829	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17830	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17831	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17832	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17833	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17834	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17835	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17836	G	3401	25	60	1	STA 2, PARTIAL PAN OF 'BUSTER' CRATER
109-17837	G	3401	25	60	1	STA 2, SPL 005 ROCK, 006 SOIL
109-17838	G	3401	25	60	1	STA 2, SPL 005 ROCK, 006 SOIL
109-17839	G	3401	25	60	1	STA 2, SPL 005 ROCK, 006 SOIL
109-17840	G	3401	25	60	1	STA 2, SPL 005 ROCK, 006 SOIL
109-17841	G	3401	25	60	1	STA 2, SPL 005 ROCK, 006 SOIL
109-17842	G	3401	25	60	1	STA 2, SPL 005 ROCK, 006 SOIL
114-18433	B	50-168	25	60	1	STA 2, LRV, LUNAR PORTABLE MAGNETOMETER
109-17843	G	3401	25	60	1	STA 2, SPL 007 ROCK
109-17844	G	3401	25	60	1	STA 2, SPL 007 ROCK
109-17845	G	3401	25	60	1	STA 2, SPL 009 ROCK
109-17846	G	3401	25	60	1	STA 2, SPL 009 ROCK
109-17847	G	3401	25	60	1	STA 2, SPL 010 ROCK, 011 SOIL
109-17848	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17849	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17850	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17851	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17852	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17853	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17854	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17855	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17856	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17857	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17858	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. A516-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
109-17859	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17860	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17861	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17862	G	3401	25	60	1	LRV TRAVERSE STA 2 TO STA 3
109-17863	G	3401	25	60	1	STA LM, SOLAR WIND COMPOSITION EXPER
109-17864	G	3401	25	60	1	STA LM, SOLAR WIND COMPOSITION EXPER
114-18434	B	SO-168	25	60	1	STA LM, LRV
114-18435	B	SO-168	25	60	1	STA LM, FAR UV CAMERA
114-18436	B	SO-168	25	60	1	STA LM, FAR UV CAMERA
114-18437	B	SO-168	25	60	1	STA LM, FAR UV CAMERA
114-18438	B	SO-168	25	60	1	STA LM, FAR UV CAMERA
114-18439	B	SO-168	25	60	1	STA LM, FAR UV CAMERA
114-18440	B	SO-168	25	60	1	STA LM, FAR UV CAMERA
114-18441	B	SO-168	25	60	1	STA LM, LM SHADOW

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
107-17419	C	SO-168	34	60	2	SMEARED IMAGE
107-17420	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17421	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17422	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17423	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17424	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17425	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17426	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17427	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17428	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17429	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17430	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17431	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17432	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17433	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17434	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17435	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17436	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17437	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17438	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17439	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17440	C	SO-168	34	60	2	STA LM, PAN N OF LM
107-17441	C	SO-168	34	60	2	STA LM, COSMIC RAY EXPERIMENT
107-17442	C	SO-168	34	60	2	STA LM, COSMIC RAY EXPERIMENT
110-17866	H	3401	34	60	2	STA LM, FOOTBALL-SIZE ROCK 4
110-17867	H	3401	34	60	2	STA LM, FOOTBALL-SIZE ROCK 4
110-17868	H	3401	34	60	2	STA LM, FOOTBALL-SIZE ROCK 4
110-17869	H	3401	34	60	2	STA LM, LRV FENDER
110-17870	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17871	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17872	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17873	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17874	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17875	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17876	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17877	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17878	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17879	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17880	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17881	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
110-17882	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17883	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17884	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17885	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17886	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17887	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17888	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17889	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17890	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17891	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17892	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17893	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17894	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17895	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17896	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17897	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17898	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17899	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17900	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17901	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17902	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17903	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17904	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17905	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17906	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17907	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17908	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17909	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17910	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17911	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17912	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17913	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17914	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17915	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17916	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17917	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17918	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17919	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17920	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17921	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO.	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
AS16-						
110-17922	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17923	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17924	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17925	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17926	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17927	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17928	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17929	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17930	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17931	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17932	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17933	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17934	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17935	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17936	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17937	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17938	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17939	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17940	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17941	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17942	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17943	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17944	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17945	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
110-17946	H	3401	34	60	2	LRV TRAVERSE LM TO STA 4
112-18243	L	3401	35	500	2	STA 4, SOUTH RAY
112-18244	L	3401	35	500	2	STA 4, SOUTH RAY
112-18245	L	3401	35	500	2	STA 4, SOUTH RAY
112-18246	L	3401	35	500	2	STA 4, SOUTH RAY
112-18247	L	3401	35	500	2	STA 4, SOUTH RAY
112-18248	L	3401	35	500	2	STA 4, SOUTH RAY
112-18249	L	3401	35	500	2	STA 4, SOUTH RAY
112-18250	L	3401	35	500	2	STA 4, SOUTH RAY
112-18251	L	3401	35	500	2	STA 4, SOUTH RAY
112-18252	L	3401	35	500	2	STA 4, SOUTH RAY
112-18253	L	3401	35	500	2	STA 4, BABY RAY
112-18254	L	3401	35	500	2	STA 4, BABY RAY
112-18255	L	3401	35	500	2	STA 4, SOUTH RAY
112-18256	L	3401	35	500	2	STA 4, SOUTH RAY
112-18257	L	3401	35	500	2	STA 4, SOUTH RAY

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
112-18258	L	3401	35	500	2	STA 4, SOUTH RAY
112-18259	L	3401	35	500	2	STA 4, SOUTH RAY
112-18260	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18261	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18262	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18263	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18264	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18265	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18266	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18267	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18268	L	3401	35	500	2	STA 4, PROBABLY STUBBY
112-18269	L	3401	35	500	2	STA 4, NORTH RAY, LM
112-18270	L	3401	35	500	2	STA 4, NORTH RAY, LM
112-18271	L	3401	35	500	2	STA 4, NORTH RAY, LM
112-18272	L	3401	35	500	2	STA 4, NORTH RAY, LM
112-18273	L	3401	35	500	2	STA 4, NORTH RAY
112-18274	L	3401	35	500	2	STA 4, NORTH RAY
112-18275	L	3401	35	500	2	STA 4, NORTH RAY
112-18276	L	3401	35	500	2	STA 4, NORTH RAY
107-17443	C	SO-168	35	60	2	STA 4, SPL 394, ROCK
107-17444	C	SO-168	35	60	2	STA 4, SPL 394 ROCK
107-17445	C	SO-168	35	60	2	STA 4, SPL 394 ROCK
107-17446	C	SO-168	35	60	2	STA 4, SPL 394 ROCK
107-17447	C	SO-168	35	60	2	STA 4, SPL 394 ROCK
110-17947	H	3401	35	60	2	STA 4, SPL 395, 396 RAKE
107-17448	C	SO-168	35	60	2	STA 4, SPL 395, 396, RAKE
107-17449	C	SO-168	35	60	2	STA 4, SPL 395, 396, RAKE
107-17450	C	SO-168	35	60	2	STA 4, SPL 395, 396, RAKE
110-17948	H	3401	35	60	2	STA 4, SPL 395, 396 RAKE
107-17451	C	SO-168	35	60	2	STA 4, SPL 398 ROCK
107-17452	C	SO-168	35	60	2	STA 4, SPL 398 ROCK
107-17453	C	SO-168	35	60	2	STA 4, SPL 398 ROCK
107-17454	C	SO-168	35	60	2	STA 4, SPL 398 ROCK
107-17455	C	SO-168	35	60	2	STA 4, SPL 397 GLASS
107-17456	C	SO-168	35	60	2	STA 4, SPL 397 GLASS
107-17457	C	SO-168	35	60	2	STA 4, SPL 398 ROCK
107-17458	C	SO-168	35	60	2	STA 4, SPL 399 SOIL
107-17459	C	SO-168	35	60	2	STA 4, SPL 399 SOIL
107-17460	C	SO-168	35	60	2	STA 4, SPL 399 SOIL
107-17461	C	SO-168	35	60	2	STA 4, SPL 399 SOIL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
107-17462	C	SO-168	35	60	2	STA 4, SPL 399 SOIL
110-17949	H	3401	35	60	2	STA 4, DOUBLE CORE, UPPER 43, LOWER 38
110-17950	H	3401	35	60	2	STA 4, DOUBLE CORE, UPPER 43, LOWER 38
110-17951	H	3401	35	60	2	STA 4, DOUBLE CORE, UPPER 43, LOWER 38
107-17463	C	SO-168	35	60	2	STA 4, SPL 400 SOIL
107-17464	C	SO-168	35	60	2	STA 4, SPL 400 SOIL
107-17465	C	SO-168	35	60	2	STA 4, SPL 400 SOIL, 401 RAKE
107-17466	C	SO-168	35	60	2	STA 4, SPL 400 SOIL, 401 RAKE
107-17467	C	SO-168	35	60	2	STA 4, PAN
107-17468	C	SO-168	35	60	2	STA 4, PAN
107-17469	C	SO-168	35	60	2	STA 4, PAN
107-17470	C	SO-168	35	60	2	STA 4, PAN
107-17471	C	SO-168	35	60	2	STA 4, PAN
107-17472	C	SO-168	35	60	2	STA 4, PAN
107-17473	C	SO-168	35	60	2	STA 4, PAN
107-17474	C	SO-168	35	60	2	STA 4, PAN
107-17475	C	SO-168	35	60	2	STA 4, PAN
107-17476	C	SO-168	35	60	2	STA 4, PAN
107-17477	C	SO-168	35	60	2	STA 4, PAN
107-17478	C	SO-168	35	60	2	STA 4, PAN
107-17479	C	SO-168	35	60	2	STA 4, PAN
107-17480	C	SO-168	35	60	2	STA 4, PAN
107-17481	C	SO-168	35	60	2	STA 4, PAN
107-17482	C	SO-168	35	60	2	STA 4, PAN
107-17483	C	SO-168	35	60	2	STA 4, PAN
107-17484	C	SO-168	35	60	2	STA 4, PAN
107-17485	C	SO-168	35	60	2	STA 4, PAN
107-17486	C	SO-168	35	60	2	STA 4, PAN
107-17487	C	SO-168	35	60	2	STA 4, PAN
107-17488	C	SO-168	35	60	2	STA 4, PAN
107-17489	C	SO-168	35	60	2	STA 4, PAN
107-17490	C	SO-168	35	60	2	STA 4, SPL 401 RAKE
107-17491	C	SO-168	35	60	2	STA 4, SPL 401 RAKE
110-17952	H	3401	35	60	2	STA 4, PAN
110-17953	H	3401	35	60	2	STA 4, PAN
110-17954	H	3401	35	60	2	STA 4, PAN
110-17955	H	3401	35	60	2	STA 4, PAN
110-17956	H	3401	35	60	2	STA 4, PAN
110-17957	H	3401	35	60	2	STA 4, PAN
110-17958	H	3401	35	60	2	STA 4, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO.	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
AS16-						
110-17959	H	3401	35	60	2	STA 4, PAN
110-17960	H	3401	35	60	2	STA 4, PAN
110-17961	H	3401	35	60	2	STA 4, PAN
110-17962	H	3401	35	60	2	STA 4, PAN
110-17963	H	3401	35	60	2	STA 4, PAN
110-17964	H	3401	35	60	2	STA 4, PAN
110-17965	H	3401	35	60	2	STA 4, PAN
110-17966	H	3401	35	60	2	STA 4, PAN
110-17967	H	3401	35	60	2	STA 4, PAN
110-17968	H	3401	35	60	2	STA 4, PAN
110-17969	H	3401	35	60	2	STA 4, PAN
110-17970	H	3401	35	60	2	STA 4, PAN
110-17971	H	3401	35	60	2	STA 4, PAN
110-17972	H	3401	35	60	2	STA 4, PAN
110-17973	H	3401	35	60	2	STA 4, PAN
110-17974	H	3401	35	60	2	STA 4, PAN
110-17975	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17976	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17977	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17978	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17979	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17980	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17981	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17982	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17983	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17984	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17985	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17986	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17987	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17988	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17989	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17990	H	3401	35	60	2	LRV TRAVERSE STA 4 TO STA 5
110-17991	H	3401	35	60	2	STA 5, PAN
110-17992	H	3401	35	60	2	STA 5, PAN
110-17993	H	3401	35	60	2	STA 5, PAN
110-17994	H	3401	35	60	2	STA 5, PAN
110-17995	H	3401	35	60	2	STA 5, PAN
110-17996	H	3401	35	60	2	STA 5, PAN
110-17997	H	3401	35	60	2	STA 5, PAN
110-17998	H	3401	35	60	2	STA 5, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
110-17999	H	3401	35	60	2	STA 5, PAN
110-18000	H	3401	35	60	2	STA 5, PAN
110-18001	H	3401	35	60	2	STA 5, PAN
110-18002	H	3401	35	60	2	STA 5, PAN
110-18003	H	3401	35	60	2	STA 5, PAN
110-18004	H	3401	35	60	2	STA 5, PAN
110-18005	H	3401	35	60	2	STA 5, PAN
110-18006	H	3401	35	60	2	STA 5, PAN
110-18007	H	3401	35	60	2	STA 5, PAN
110-18008	H	3401	35	60	2	STA 5, PAN
110-18009	H	3401	35	60	2	STA 5, PAN
110-18010	H	3401	35	60	2	STA 5, PAN
110-18011	H	3401	35	60	2	STA 5, PAN
110-18012	H	3401	35	60	2	STA 5, PAN
110-18013	H	3401	35	60	2	STA 5, PAN
110-18014	H	3401	35	60	2	STA 5, PAN
110-18015	H	3401	35	60	2	STA 5, PAN
110-18016	H	3401	35	60	2	STA 5, PAN
110-18017	H	3401	35	60	2	STA 5, PAN
110-18018	H	3401	35	60	2	STA 5, PAN
110-18019	H	3401	35	60	2	STA 5, SPL 332 RAKE, 333 SOIL
107-17492	C	50-168	35	60	2	STA 5, SPL 332 RAKE, 333 SOIL
107-17493	C	50-168	35	60	2	STA 5, SPL 332 RAKE, 333 SOIL
107-17494	C	50-168	35	60	2	STA 5, SPL 332 RAKE, 333 SOIL
107-17495	C	50-168	35	60	2	STA 5, SPL 332 RAKE, 333 SOIL
110-18020	H	3401	35	60	2	STA 5, SPL 332 RAKE, 333 SOIL
107-17496	C	50-168	35	60	2	STA 5, SPL 334 RAKE, 402 SOIL
107-17497	C	50-168	35	60	2	STA 5, SPL 334 RAKE, 402 SOIL
110-18021	H	3401	35	60	2	STA 5, SPL 334 RAKE, 402 SOIL
110-18022	H	3401	35	60	2	STA 5, SPL 334 RAKE, 402 SOIL
107-17498	C	50-168	35	60	2	STA 5, SPL 334 RAKE, 402 SOIL
107-17499	C	50-168	35	60	2	STA 5, SPL 334 RAKE, 402 SOIL
107-17500	C	50-168	35	60	2	STA 5, SPL 403 RAKE
107-17501	C	50-168	35	60	2	STA 5, SPL 403 RAKE
107-17502	C	50-168	35	60	2	STA 5, SPL 403 RAKE
110-18023	H	3401	35	60	2	STA 5, SPL 404, 405 RAKE
110-18024	H	3401	35	60	2	STA 5, SPL 404, 405 RAKE
107-17503	C	50-168	35	60	2	STA 5, SPL 404, 405 RAKE
107-17504	C	50-168	35	60	2	STA 5, SPL 404, 405 RAKE
110-18025	H	3401	35	60	2	STA 5, SPL 404, 405 RAKE

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO.	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
AS16-						
110-18026	H	3401	35	60	2	STA 5, SPL 404, 405 RAKE
107-17505	C	SO-168	35	60	2	STA 5, SPL 404, 405 RAKE
107-17506	C	SO-168	35	60	2	STA 5, SPL 404, 405 RAKE
107-17507	C	SO-168	35	60	2	STA 5, SPL 404, 405 RAKE
107-17508	C	SO-168	35	60	2	STA 5, SPL 335 RAKE, 406 SOIL, ONE ROCK
107-17509	C	SO-168	35	60	2	STA 5, SPL 335 RAKE, 406 SOIL, ONE ROCK
107-17510	C	SO-168	35	60	2	STA 5, LUNAR PORTABLE MAGNETOMETER CABLE
107-17511	C	SO-168	35	60	2	STA 5, MAGNETOMETER (BEHIND LRV).
110-18027	H	3401	35	60	2	STA 5, SPL 336 ROCK
110-18028	H	3401	35	60	2	STA 5, SPL 336 ROCK
110-18029	H	3401	35	60	2	STA 5, SPL 337 ROCK
110-18030	H	3401	35	60	2	STA 5, SPL 337 ROCK
110-18031	H	3401	35	60	2	STA 5, BESIDE LRV
110-18032	H	3401	35	60	2	STA 5, PARTIAL FRAME
108-17584	I	3401	35	60	2	LRV, PARTIAL FRAME
108-17585	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17586	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17587	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17588	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17589	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17590	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17591	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17592	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17593	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17594	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17595	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17596	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17597	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17598	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17599	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17600	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17601	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17602	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17603	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17604	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17605	I	3401	35	60	2	LRV TRAVERSE STA 5 TO STA 6
108-17606	I	3401	36	60	2	STA 6, PAN
108-17607	I	3401	36	60	2	STA 6, PAN
108-17608	I	3401	36	60	2	STA 6, PAN
108-17609	I	3401	36	60	2	STA 6, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO.	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
AS16-						
108-17610	I	3401	36	60	2	STA 6, PAN
108-17611	I	3401	36	60	2	STA 6, PAN
108-17612	I	3401	36	60	2	STA 6, PAN
108-17613	I	3401	36	60	2	STA 6, PAN
108-17614	I	3401	36	60	2	STA 6, PAN
108-17615	I	3401	36	60	2	STA 6, PAN
108-17616	I	3401	36	60	2	STA 6, PAN
108-17617	I	3401	36	60	2	STA 6, PAN
108-17618	I	3401	36	60	2	STA 6, PAN
108-17619	I	3401	36	60	2	STA 6, PAN
108-17620	I	3401	36	60	2	STA 6, PAN
108-17621	I	3401	36	60	2	STA 6, PAN
108-17622	I	3401	36	60	2	STA 6, PAN
108-17623	I	3401	36	60	2	STA 6, PAN
108-17624	I	3401	36	60	2	STA 6, PAN
108-17625	I	3401	36	60	2	STA 6, PAN
108-17626	I	3401	36	60	2	STA 6, PAN
108-17627	I	3401	36	60	2	STA 6, SPL 407 SOIL, 408 ROCK, 338 SOIL
107-17512	C	SO-168	36	60	2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
107-17513	C	SO-168	36	60	2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
107-17514	C	SO-168	36	60	2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
107-17515	C	SO-168	36	60	2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
107-17516	C	SO-168	36	60	2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
107-17517	C	SO-168	36	60	2	STA 6, SPL 407 SCOOP, 408 ROCK, 338 SOIL
108-17628	I	3401	36	60	2	STA 6, SPL 339 SOIL
107-17518	C	SO-168	36	60	2	STA 6, SPL 339 SOIL
107-17519	C	SO-168	36	60	2	STA 6, SPL 339 SOIL
107-17520	C	SO-168	36	60	2	STA 6, SPL 339 SOIL
108-17629	I	3401	36	60	2	STA 6, SPL 339 SOIL
108-17630	I	3401	36	60	2	STA 6, SPL 409 ROCK
107-17521	C	SO-168	36	60	2	STA 6, SPL 409 ROCK
107-17522	C	SO-168	36	60	2	STA 6, SPL 409 ROCK
108-17631	I	3401	36	60	2	STA 6, SPL 409 ROCK
108-17632	I	3401	36	60	2	STA 6, SPL 410 ROCK
108-17633	I	3401	36	60	2	STA 6, SPL 410 ROCK
107-17523	C	SO-168	36	60	2	STA 6, SPL 410 ROCK
107-17524	C	SO-168	36	60	2	STA 6, SPL 410 ROCK
107-17525	C	SO-168	36	60	2	STA 6, SPL 410 ROCK
107-17526	C	SO-168	36	60	2	STA 6, SPL 410 ROCK
108-17634	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
108-17635	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17636	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17637	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17638	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17639	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17640	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17641	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17642	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17643	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17644	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17645	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17646	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17647	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17648	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17649	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17650	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17651	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17652	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17653	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17654	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17655	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17656	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17657	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17658	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17659	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17660	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17661	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17662	I	3401	36	60	2	LRV TRAVERSE, STA 6 TO STA 8
108-17663	I	3401	36	60	2	STA 8, PAN
108-17664	I	3401	36	60	2	STA 8, PAN
108-17665	I	3401	36	60	2	STA 8, PAN
108-17666	I	3401	36	60	2	STA 8, PAN
108-17667	I	3401	36	60	2	STA 8, PAN
108-17668	I	3401	36	60	2	STA 8, PAN
108-17669	I	3401	36	60	2	STA 8, PAN
108-17670	I	3401	36	60	2	STA 8, PAN
108-17671	I	3401	36	60	2	STA 8, PAN
108-17672	I	3401	36	60	2	STA 8, PAN
108-17673	I	3401	36	60	2	STA 8, PAN
108-17674	I	3401	36	60	2	STA 8, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
108-17675	I	3401	36	60	2	STA 8, PAN
108-17676	I	3401	36	60	2	STA 8, PAN
108-17677	I	3401	36	60	2	STA 8, PAN
108-17678	I	3401	36	60	2	STA 8, PAN
108-17679	I	3401	36	60	2	STA 8, PAN
108-17680	I	3401	36	60	2	STA 8, PAN
108-17681	I	3401	36	60	2	STA 8, PAN
108-17682	I	3401	36	60	2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
108-17683	I	3401	36	60	2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
108-17684	I	3401	36	60	2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
108-17685	I	3401	36	60	2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
108-17686	I	3401	36	60	2	STA 8, DOUBLE CORE, UPPER 29, LOWER 36
107-17527	C	SO-168	36	60	2	STA 8, SPL 411 RAKE, 412 SOIL
107-17528	C	SO-168	36	60	2	STA 8, SPL 411 RAKE, 412 SOIL
107-17529	C	SO-168	36	60	2	STA 8, SPL 411, 412, DBL CORE, U29, L36
107-17530	C	SO-168	36	60	2	STA 8, SPL 411 RAKE, 412 SOIL
107-17531	C	SO-168	36	60	2	STA 8, SPL 411 RAKE, 412 SOIL
107-17532	C	SO-168	36	60	2	STA 8, SPL 413 ROCK
107-17533	C	SO-168	36	60	2	STA 8, SPL 412 SOIL, 413 ROCK
107-17534	C	SO-168	36	60	2	STA 8, SPL 413 ROCK
107-17535	C	SO-168	36	60	2	STA 8, SPL 413 ROCK
107-17536	C	SO-168	36	60	2	STA 8, SPL 413 ROCK
107-17537	C	SO-168	36	60	2	STA 8, SPL 413 ROCK
108-17687	I	3401	36	60	2	STA 8, SPL 340 ROCK, 374 SOIL
108-17688	I	3401	36	60	2	STA 8, SPL 340 ROCK, 374 SOIL
108-17689	I	3401	36	60	2	STA 8, SPL 340 ROCK, 374 SOIL
108-17690	I	3401	36	60	2	STA 8, SPL 340 ROCK, 374 SOIL
108-17691	I	3401	36	60	2	STA 8, SPL 340 ROCK, 374 SOIL
108-17692	I	3401	36	60	2	STA 8, SPL 340 ROCK, 374 SOIL
108-17693	I	3401	36	60	2	STA 8, STEREO OF BOULDER
108-17694	I	3401	36	60	2	STA 8, STEREO OF BOULDER
108-17695	I	3401	36	60	2	STA 8, STEREO OF BOULDER
108-17696	I	3401	36	60	2	STA 8, STEREO OF BOULDER
107-17538	C	SO-168	36	60	2	STA 8, BOULDER
107-17539	C	SO-168	36	60	2	STA 8, BOULDER
107-17540	C	SO-168	36	60	2	STA 8, BOULDER
107-17541	C	SO-168	36	60	2	STA 8, SPL 374 FILLET, 340 ROCK
107-17542	C	SO-168	36	60	2	STA 8, SPL 374 FILLET, 340 ROCK
107-17543	C	SO-168	36	60	2	STA 8, SPL 374 FILLET, 340 ROCK
107-17544	C	SO-168	36	60	2	STA 8, SPL 374 FILLET, 340 ROCK

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO.	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
AS16-						
107-17545	C	50-168	36	60	2	STA 8, SPL 374 FILLET, 340 ROCK
107-17546	C	50-168	36	60	2	STA 8, SPL 374 FILLET, 340 ROCK
107-17547	C	50-168	36	60	2	STA 8, SPL 374 FILLET, 340 ROCK
108-17697	I	3401	36	60	2	STA 8, SPL 341, 342 ROCK
107-17548	C	50-168	36	60	2	STA 8, SPL 341 ROCK, 342 ROCK
107-17549	C	50-168	36	60	2	STA 8, SPL 341 ROCK, 342 ROCK
107-17550	C	50-168	36	60	2	STA 8, SPL 341 ROCK, 342 ROCK
108-17698	I	3401	36	60	2	STA 8, SPL 341, 342 ROCK
107-17551	C	50-168	36	60	2	STA 8, BOULDER
107-17552	C	50-168	36	60	2	STA 8, BOULDER
107-17553	C	50-168	36	60	2	STA 8, BOULDER CLOSEUP
107-17554	C	50-168	36	60	2	STA 8, BOULDER CLOSEUP
108-17699	I	3401	36	60	2	STA 8, SPL 343 ROCK, 375 SOIL, FSR 6
108-17700	I	3401	36	60	2	STA 8, SPL 343 ROCK, 375 SOIL, FSR 6
108-17701	I	3401	36	60	2	STA 8, SPL 343 ROCK, 375 SOIL, FSR 6
108-17702	I	3401	36	60	2	STA 8, SPL 344 SCOOP
107-17555	C	50-168	36	60	2	STA 8, SPL 344 SCOOP
107-17556	C	50-168	36	60	2	STA 8, SPL 344 SCOOP
107-17557	C	50-168	36	60	2	STA 8, SPL 344 SCOOP
108-17703	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17704	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17705	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17706	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17707	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17708	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17709	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17710	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17711	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17712	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17713	I	3401	36	60	2	LRV TRAVERSE, STA 8 TO STA 9
108-17714	I	3401	36	60	2	STA 9, PAN
108-17715	I	3401	36	60	2	STA 9, PAN
108-17716	I	3401	36	60	2	STA 9, PAN
108-17717	I	3401	36	60	2	STA 9, PAN
108-17718	I	3401	36	60	2	STA 9, PAN
108-17719	I	3401	36	60	2	STA 9, PAN
108-17720	I	3401	36	60	2	STA 9, PAN
108-17721	I	3401	36	60	2	STA 9, PAN
108-17722	I	3401	36	60	2	STA 9, PAN
108-17723	I	3401	36	60	2	STA 9, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
108-17724	I	3401	36	60	2	STA 9, PAN
108-17725	I	3401	36	60	2	STA 9, PAN
108-17726	I	3401	36	60	2	STA 9, PAN
108-17727	I	3401	36	60	2	STA 9, PAN
108-17728	I	3401	36	60	2	STA 9, PAN
108-17729	I	3401	36	60	2	STA 9, PAN
108-17730	I	3401	36	60	2	STA 9, PAN
108-17731	I	3401	36	60	2	STA 9, PAN
108-17732	I	3401	36	60	2	STA 9, PAN
108-17733	I	3401	36	60	2	STA 9, PAN
108-17734	I	3401	36	60	2	STA 9, PAN
108-17735	I	3401	36	60	2	STA 9, PAN
108-17736	I	3401	36	60	2	STA 9, PAN
108-17737	I	3401	36	60	2	STA 9, PAN
108-17738	I	3401	36	60	2	STA 9, PAN
108-17739	I	3401	36	60	2	STA 9, PAN
108-17740	I	3401	36	60	2	STA 9, SURFACE SPL, SPL 376, 377 SOIL
107-17558	C	SO-168	36	60	2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
107-17559	C	SO-168	36	60	2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
107-17560	C	SO-168	36	60	2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
107-17561	C	SO-168	36	60	2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
107-17562	C	SO-168	36	60	2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
107-17563	C	SO-168	36	60	2	STA 9, 376 SCOOP, 377 SCOOP, 378 ROCK
108-17741	I	3401	36	60	2	STA 9, SURFACE SPL, SPL 376, 377 SOIL
107-17564	C	SO-168	36	60	2	STA 9, BOULDER
107-17565	C	SO-168	36	60	2	STA 9, BOULDER
107-17566	C	SO-168	36	60	2	STA 9, BOULDER
107-17567	C	SO-168	36	60	2	STA 9, BOULDER
107-17568	C	SO-168	36	60	2	STA 9, BOULDER
107-17569	C	SO-168	36	60	2	STA 9, BOULDER
107-17570	C	SO-168	36	60	2	STA 9, BOULDER
107-17571	C	SO-168	36	60	2	STA 9, BOULDER
108-17742	I	3401	36	60	2	STA 9, CSVC CORE 34
108-17743	I	3401	36	60	2	STA 9, CSVC CORE 34
108-17744	I	3401	36	60	2	STA 9, LRV CONTROL STICK.
108-17745	I	3401	36	60	2	PARTIAL FRAME
107-17572	C	SO-168	36	60	2	STA 9, BOULDER, SPL 378 ROCK
107-17573	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP
107-17574	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP
107-17575	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO.	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
AS16-						
107-17576	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP
107-17577	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP
107-17578	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP
107-17579	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP
107-17580	C	SO-168	36	60	2	STA 9, SPL 379 SOIL, 380 CHIP
107-17581	C	SO-168	36	60	2	STA 9, FRONT OF LRV
107-17582	C	SO-168	36	60	2	STA 9, FRONT OF LRV
107-17583	C	SO-168	36	60	2	STA 9, FRONT OF LRV
115-18471	D	SO-168	36	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18472	D	SO-168	36	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18473	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18474	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18475	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18476	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18477	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18478	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18479	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18480	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18481	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18482	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18483	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18484	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18485	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18486	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18487	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18488	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18489	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18490	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18491	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18492	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18493	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18494	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18495	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18496	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18497	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18498	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18499	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18500	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18501	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18502	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
115-18503	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18504	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18505	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18506	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18507	D	50-168	37	60	2	LRV TURNAROUND PARTIAL PAN
115-18508	D	50-168	37	60	2	LRV TURNAROUND PARTIAL PAN
115-18509	D	50-168	37	60	2	LRV TURNAROUND PARTIAL PAN
115-18510	D	50-168	37	60	2	LRV TURNAROUND PARTIAL PAN
115-18511	D	50-168	37	60	2	LRV TURNAROUND PARTIAL PAN
115-18512	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18513	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18514	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18515	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18516	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18517	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18518	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18519	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18520	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18521	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18522	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18523	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18524	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18525	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18526	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18527	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18528	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18529	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18530	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18531	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18532	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18533	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18534	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18535	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18536	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18537	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18538	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18539	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18540	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18541	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18542	D	50-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
115-18543	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18544	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18545	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18546	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18547	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18548	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18549	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18550	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18551	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18552	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18553	D	SO-168	37	60	2	LRV TRAVERSE STA 9 TO STA 10
115-18554	D	SO-168				BLANK
115-18555	D	SO-168	37	60	2	STA 10 DBL CORE, UPPER 45, LOWER 54
115-18556	D	SO-168	37	60	2	STA 10 DBL CORE, UPPER 45, LOWER 54
115-18557	D	SO-168	37	60	2	STA 10 DBL CORE, UPPER 45, LOWER 54
115-18558	D	SO-168	37	60	2	STA 10 DBL CORE, UPPER 45, LOWER 54
114-18444	B	SO-168	37	60	2	STA 10, STONE MOUNTAIN
114-18445	B	SO-168	37	60	2	STA 10, SPL 381 ROCK
114-18446	B	SO-168	37	60	2	STA 10, SPL 381 ROCK
114-18447	B	SO-168	37	60	2	STA 10, SPL 381 ROCK
114-18448	B	SO-168	37	60	2	STA 10, SPL 381 ROCK
114-18449	B	SO-168	37	60	2	STA 10, PAN
114-18450	B	SO-168	37	60	2	STA 10, PAN
114-18451	B	SO-168	37	60	2	STA 10, PAN
114-18452	B	SO-168	37	60	2	STA 10, PAN
114-18453	B	SO-168	37	60	2	STA 10, PAN
114-18454	B	SO-168	37	60	2	STA 10, PAN
114-18455	B	SO-168	37	60	2	STA 10, PAN
114-18456	B	SO-168	37	60	2	STA 10, PAN
114-18457	B	SO-168	37	60	2	STA 10, PAN
114-18458	B	SO-168	37	60	2	STA 10, PAN
114-18459	B	SO-168	37	60	2	STA 10, PAN
114-18460	B	SO-168	37	60	2	STA 10, PAN
114-18461	B	SO-168	37	60	2	STA 10, PAN
114-18462	B	SO-168	37	60	2	STA 10, PAN
114-18463	B	SO-168	37	60	2	STA 10, PAN
114-18464	B	SO-168	37	60	2	STA 10, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16--	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
114-18465	B	SO-168	37	60	2	STA 10, PAN
114-18466	B	SO-168	37	60	2	STA 10, PAN
114-18467	B	SO-168	37	60	2	STA 10, PAN
114-18468	B	SO-168	37	60	2	STA LM, FAR UV CAMERA
114-18469	B	SO-168	37	60	2	STA LM, FAR UV CAMERA
114-18470	B	SO-168	37	60	2	STA LM, FAR UV CAMERA
115-18559	D	SO-168	37	60	2	STA LM, LM SHADOW
115-18560	D	SO-168	37	60	2	STA LM, LM SHADOW
115-18561	D	SO-168	37	60	2	STA LM, LM SHADOW
115-18562	D	SO-168	37	60	2	STA LM, LM SHADOW

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
105-17054	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17055	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17056	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17057	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17058	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17059	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17060	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17061	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17062	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17063	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17064	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17065	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17066	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17067	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17068	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17069	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17070	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17071	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17072	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17073	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17074	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17075	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17076	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17077	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17078	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17079	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17080	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17081	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17082	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17083	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17084	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17085	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17086	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17087	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17088	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17089	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17090	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17091	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17092	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17093	M	3401	45	500	3	STA LM, PAN, STONE MT.

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
105-17094	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17095	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17096	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17097	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17098	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17099	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17100	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17101	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17102	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17103	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17104	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17105	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17106	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17107	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17108	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17109	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17110	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17111	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17112	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17113	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17114	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17115	M	3401	45	500	3	STA LM, PAN, STONE MT.
105-17116	M	3401	45	500	3	STA LM, PAN, STONE MT.
116-18563	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18564	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18565	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18566	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18567	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18568	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18569	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18570	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18571	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18572	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18573	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18574	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18575	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18576	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18577	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18578	E	SO-168	45	60	3	STA LM, PAN W OF LM
116-18579	E	SO-168	45	60	3	STA LM, PAN W OF LM

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
116-18580	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18581	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18582	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18583	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18584	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18585	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18586	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18587	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18588	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18589	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18590	E	50-168	45	60	3	STA LM, PAN W OF LM
116-18591	E	50-168	45	60	3	STA LM, PAN W OF LM
111-18034	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18035	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18036	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18037	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18038	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18039	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18040	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18041	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18042	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18043	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18044	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18045	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18046	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18047	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18048	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18049	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18050	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18051	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18052	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18053	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18054	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18055	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18056	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18057	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18058	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18059	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18060	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18061	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
111-18062	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18063	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18064	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18065	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18066	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18067	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18068	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18069	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18070	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18071	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18072	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18073	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18074	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18075	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18076	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18077	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18078	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18079	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18080	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18081	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18082	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18083	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18084	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18085	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18086	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18087	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18088	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18089	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18090	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18091	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18092	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18093	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18094	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18095	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18096	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18097	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18098	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18099	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18100	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18101	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
111-18102	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18103	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18104	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18105	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18106	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18107	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18108	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18109	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18110	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18111	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18112	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18113	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18114	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18115	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18116	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18117	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18118	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18119	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18120	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18121	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18122	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18123	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18124	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18125	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18126	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18127	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18128	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18129	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18130	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18131	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18132	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18133	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18134	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18135	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18136	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18137	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18138	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18139	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18140	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18141	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
111-18142	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18143	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18144	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18145	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18146	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18147	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18148	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18149	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18150	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18151	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18152	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18153	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18154	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18155	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18156	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18157	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18158	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18159	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18160	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18161	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18162	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18163	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18164	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18165	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18166	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18167	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18168	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18169	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18170	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18171	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18172	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18173	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18174	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18175	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18176	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18177	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18178	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18179	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18180	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18181	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
111-18182	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18183	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18184	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18185	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18186	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18187	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18188	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18189	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18190	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18191	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
111-18192	J	3401	45	60	3	LRV TRAVERSE LM TO STA 11
105-17118	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17119	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17120	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17121	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17122	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17123	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17124	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17125	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17126	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17127	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17128	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17129	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17130	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17131	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17132	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17133	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17134	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17135	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17136	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17137	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17138	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17139	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17140	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17141	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17142	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17143	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17144	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17145	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17146	M	3401	46	500	3	STA 11, NORTH RAY CRATER

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
105-17147	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17148	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17149	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17150	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17151	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17152	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17153	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17154	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17155	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17156	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17157	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17158	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17159	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17160	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17161	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17162	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17163	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17164	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17165	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17166	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17167	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17168	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17169	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17170	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17171	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17172	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17173	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17174	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17175	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17176	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17177	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17178	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17179	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17180	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17181	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17182	M	3401	46	500	3	STA 11, NORTH RAY CRATER
116-18592	E	50-168	46	60	3	STA 11, VERT PAN NORTH RAY
116-18593	E	50-168	46	60	3	STA 11, VERT PAN NORTH RAY
116-18594	E	50-168	46	60	3	STA 11, VERT PAN NORTH RAY
116-18595	E	50-168	46	60	3	STA 11, VERT PAN NORTH RAY

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
116-18596	E	SO-168	46	60	3	STA 11, VERT PAN NORTH RAY
116-18597	E	SO-168	46	60	3	STA 11, VERT PAN NORTH RAY
116-18598	E	SO-168	46	60	3	STA 11, VERT PAN NORTH RAY
116-18599	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18600	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18601	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18602	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18603	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18604	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18605	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18606	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18607	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18608	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18609	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18610	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18611	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18612	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18613	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
116-18614	E	SO-168	46	60	3	STA 11, PAN NORTH RAY
105-17183	M	3401	46	500	3	STA 11, SMOKY MT.
105-17184	M	3401	46	500	3	STA 11, SMOKY MT.
105-17185	M	3401	46	500	3	STA 11, SMOKY MT.
105-17186	M	3401	46	500	3	STA 11, SMOKY MT.
105-17187	M	3401	46	500	3	STA 11, SMOKY MT.
105-17188	M	3401	46	500	3	STA 11, SMOKY MT.
105-17189	M	3401	46	500	3	STA 11, SMOKY MT.
105-17190	M	3401	46	500	3	STA 11, SMOKY MT.
105-17191	M	3401	46	500	3	STA 11, SMOKY MT.
105-17192	M	3401	46	500	3	STA 11, SMOKY MT.
105-17193	M	3401	46	500	3	STA 11, SMOKY MT.
105-17194	M	3401	46	500	3	STA 11, SMOKY MT.
105-17195	M	3401	46	500	3	STA 11, SMOKY MT.
105-17196	M	3401	46	500	3	STA 11, SMOKY MT.
105-17197	M	3401	46	500	3	STA 11, SMOKY MT.
105-17198	M	3401	46	500	3	STA 11, SMOKY MT.
105-17199	M	3401	46	500	3	STA 11, SMOKY MT.
105-17200	M	3401	46	500	3	STA 11, SMOKY MT.
105-17201	M	3401	46	500	3	STA 11, SMOKY MT.
105-17202	M	3401	46	500	3	STA 11, SMOKY MT.
105-17203	M	3401	46	500	3	STA 11, SMOKY MT.

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
105-17204	M	3401	46	500	3	STA 11, SMOKY MT.
105-17205	M	3401	46	500	3	STA 11, SMOKY MT.
105-17206	M	3401	46	500	3	STA 11, SMOKY MT.
105-17207	M	3401	46	500	3	STA 11, SMOKY MT.
105-17208	M	3401	46	500	3	STA 11, SMOKY MT.
105-17209	M	3401	46	500	3	STA 11, SMOKY MT.
105-17210	M	3401	46	500	3	STA 11, SMOKY MT.
105-17211	M	3401	46	500	3	STA 11, SMOKY MT.
105-17212	M	3401	46	500	3	STA 11, SMOKY MT.
105-17213	M	3401	46	500	3	STA 11, SMOKY MT.
105-17214	M	3401	46	500	3	STA 11, SMOKY MT.
105-17215	M	3401	46	500	3	STA 11, SMOKY MT.
106-17239	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17240	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17241	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17242	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17243	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17244	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17245	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17246	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17247	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17248	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR HOR
106-17249	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17250	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17251	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17252	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17253	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17254	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17255	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17256	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17257	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17258	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17259	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17260	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17261	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17262	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR 45
106-17263	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17264	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17265	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17266	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
106-17267	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17268	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17269	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17270	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17271	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17272	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17273	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17274	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17275	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17276	K	3401	46	60	3	STA 11, POLARIMETRY PAN, POLAR VERT
106-17277	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17278	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17279	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17280	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17281	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17282	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17283	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17284	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17285	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17286	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17287	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17288	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17289	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR VERT
106-17290	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17291	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17292	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17293	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17294	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17295	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17296	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17297	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17298	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17299	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17300	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17301	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17302	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17303	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR 45
106-17304	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HDR
106-17305	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HDR
106-17306	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HDR

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
106-17307	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17308	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17309	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17310	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17311	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17312	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17313	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17314	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17315	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17316	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
106-17317	K	3401	46	60	3	STA 11, POLARIMETRY PAN 2, POLAR HOR
105-17216	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17217	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17218	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17219	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17220	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17221	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17222	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17223	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17224	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17225	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17226	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17227	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17228	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17229	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17230	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17231	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17232	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17233	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17234	M	3401	46	500	3	STA 11, NORTH RAY CRATER
105-17235	M	3401	46	500	3	STA 11, NORTH RAY CRATER
116-18615	E	50-168	46	60	3	STA 11, SPL 383 ROCK
116-18616	E	50-168	46	60	3	STA 11, SPL 383 ROCK
116-18617	E	50-168	46	60	3	STA 11, SPL 383 ROCK
116-18618	E	50-168	46	60	3	STA 11, SPL 383 ROCK
116-18619	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 7
116-18620	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 7
116-18621	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 7
116-18622	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 7
116-18623	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 7

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
116-18624	E	50-168	46	60	3	STA 11, SPL 385 ROCK, 386 ROCK
116-18625	E	50-168	46	60	3	STA 11, SPL 385 ROCK, 386 ROCK
116-18626	E	50-168	46	60	3	STA 11, SPL 385 ROCK, 386 ROCK
116-18627	E	50-168	46	60	3	STA 11, SPL 385 ROCK, 386 ROCK
116-18628	E	50-168	46	60	3	STA 11, SPL 385 ROCK, 386 ROCK
106-17318	K	3401	46	60	3	STA 11, SPL 384 ROCK
106-17319	K	3401	46	60	3	STA 11, SPL 384 ROCK
106-17320	K	3401	46	60	3	STA 11, SPL 415 ROCK
106-17321	K	3401	46	60	3	STA 11, SPL 415 ROCK
106-17322	K	3401	46	60	3	STA 11, SPL 415 ROCK
116-18629	E	50-168	46	60	3	STA 11, BOULDER
116-18630	E	50-168	46	60	3	STA 11, BOULDER
116-18631	E	50-168	46	60	3	STA 11, BOULDER
106-17323	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER
106-17324	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER
106-17325	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER
106-17326	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER
106-17327	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
106-17328	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
106-17329	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
106-17330	K	3401	46	60	3	STA 11, WHITE BRECCIA BOULDER, CLOSEUP
106-17331	K	3401	46	60	3	STA 11, SPL 416 TOP OF BOULDER
106-17332	K	3401	46	60	3	STA 11, SPL 416 TOP OF BOULDER
106-17333	K	3401	46	60	3	STA 11, SPL 417 FILLET
106-17334	K	3401	46	60	3	STA 11, SPL 417 FILLET
106-17335	K	3401	46	60	3	STA 11, SPL 417 FILLET
106-17336	K	3401	46	60	3	STA 11, SPL 417 FILLET
116-18632	E	50-168	46	60	3	STA 11, SPL 417 FILLET
116-18633	E	50-168	46	60	3	STA 11, SPL 417 FILLET
106-17337	K	3401	46	60	3	STA 11, SPL 418 BLACK CLAST FROM BOULDER
116-18634	E	50-168	46	60	3	STA 11, SPL 387 ROCK
116-18635	E	50-168	46	60	3	STA 11, SPL 387 ROCK
116-18636	E	50-168	46	60	3	STA 11, SPL 387 ROCK
106-17338	K	3401	46	60	3	STA 11, SPL 419 SOIL
116-18637	E	50-168	46	60	3	STA 11, SPL 420 RAKE
116-18638	E	50-168	46	60	3	STA 11, SPL 420 RAKE
116-18639	E	50-168	46	60	3	STA 11, SPL 420 RAKE
116-18640	E	50-168	46	60	3	STA 11, SPL 420 RAKE
116-18641	E	50-168	46	60	3	STA 11, SPL 421 RAKE, 422 SOIL
116-18642	E	50-168	46	60	3	STA 11, SPL 421 RAKE, 422 SOIL

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
116-18643	E	50-168	46	60	3	STA 11, SPL 421 RAKE, 422 SOIL
106-17339	K	3401	46	60	3	STA 11, SPL 423 FILLET, 388 SOIL
116-18644	E	50-168	46	60	3	STA 11, SPLS 423 FILLET, 388 SOIL
116-18645	E	50-168	46	60	3	STA 11, SPLS 423 FILLET, 388 SOIL
116-18646	E	50-168	46	60	3	STA 11, SPLS 423 FILLET, 388 SOIL
106-17340	K	3401	46	60	3	STA 11, SPL 423 FILLET, 388 SOIL
106-17341	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17342	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17343	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17344	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17345	K	3401	46	60	3	STA 11, SPL 389 SHATTER CONE
106-17346	K	3401	46	60	3	STA 11, SPL 389 SHATTER CONE
116-18647	E	50-168	46	60	3	STA 11, SPL 389 SHATTER CONE
116-18648	E	50-168	46	60	3	STA 11, SPL 389 SHATTER CONE
116-18649	E	50-168	46	60	3	STA 11, SPL 389 SHATTER CONE
116-18650	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 8
116-18651	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 8
116-18652	E	50-168	46	60	3	STA 11, FOOTBALL-SIZE ROCK 8
116-18653	E	50-168	46	60	3	STA 11, SPL 425 WHITE CLAST
106-17347	K	3401	46	60	3	STA 11, GUSHNOB
106-17348	K	3401	46	60	3	STA 11, GUSHNOB
106-17349	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17350	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17351	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17352	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17353	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
106-17354	K	3401	46	60	3	STA 11, PARTIAL PAN, 'HOUSE ROCK'
116-18654	E	50-168	46	60	3	STA 11, SPL, PADDED BAG 2
116-18655	E	50-168	46	60	3	STA 11, SPL, PADDED BAG 2
116-18656	E	50-168	46	60	3	STA 11, SPL, PADDED BAG 2
116-18657	E	50-168	46	60	3	STA 11, SPL, PADDED BAG 2
106-17355	K	3401	46	60	3	STA 11, SPL, PADDED BAG 1
106-17356	K	3401	46	60	3	STA 11, SPL, PADDED BAG 1
116-18658	E	50-168	46	60	3	STA 11, SPL FOOTBALL-SIZE ROCK 8B
116-18659	E	50-168	46	60	3	STA 11, SPL FOOTBALL-SIZE ROCK 8B
116-18660	E	50-168	46	60	3	STA 11, SPL FOOTBALL-SIZE ROCK 8B
106-17357	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17358	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17359	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17360	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
106-17361	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17362	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17363	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17364	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17365	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17366	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17367	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17368	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17369	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17370	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17371	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17372	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17373	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17374	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17375	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17376	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17377	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17378	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17379	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17380	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17381	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17382	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17383	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17384	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17385	K	3401	46	60	3	LRV TRAVERSE STA 11 TO STA 13
106-17386	K	3401	46	60	3	STA 13, PAN
106-17387	K	3401	46	60	3	STA 13, PAN
106-17388	K	3401	46	60	3	STA 13, PAN
106-17389	K	3401	46	60	3	STA 13, PAN
106-17390	K	3401	46	60	3	STA 13, PAN
106-17391	K	3401	46	60	3	STA 13, PAN
106-17392	K	3401	46	60	3	STA 13, PAN
106-17393	K	3401	46	60	3	STA 13, PAN
106-17394	K	3401	46	60	3	STA 13, PAN
106-17395	K	3401	46	60	3	STA 13, PAN
106-17396	K	3401	46	60	3	STA 13, PAN
106-17397	K	3401	46	60	3	STA 13, PAN
106-17398	K	3401	46	60	3	STA 13, PAN
106-17399	K	3401	46	60	3	STA 13, PAN
106-17400	K	3401	46	60	3	STA 13, PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
106-17401	K	3401	46	60	3	STA 13, PAN
106-17402	K	3401	46	60	3	STA 13, PAN
106-17403	K	3401	46	60	3	STA 13, PAN
106-17404	K	3401	46	60	3	STA 13, PAN
106-17405	K	3401	46	60	3	STA 13, PAN
106-17406	K	3401	46	60	3	STA 13, PAN
106-17407	K	3401	46	60	3	STA 13, PAN
106-17408	K	3401	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
106-17409	K	3401	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18661	E	SO-168	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18662	E	SO-168	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18663	E	SO-168	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18664	E	SO-168	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18665	E	SO-168	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18666	E	SO-168	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18667	E	SO-168	46	60	3	STA 13, SPL 345 RAKE, 346 SOIL
116-18668	E	SO-168	47	60	3	STA 13, MAGNETOMETER, BEYOND LRV
116-18669	E	SO-168	47	60	3	STA 13, MAGNETOMETER, BEYOND LRV
106-17410	K	3401	47	60	3	STA 13, SPL 426, 427 SOIL, SHADOWED
106-17411	K	3401	47	60	3	STA 13, SPL 426, 427 SOIL, SHADOWED
106-17412	K	3401	47	60	3	STA 13, SPL 426, 427 SOIL, SHADOWED
106-17413	K	3401	47	60	3	STA 13, SPL 428, 429 BOULDER CHIP
106-17414	K	3401	47	60	3	STA 13, SPL 428, 429 BOULDER CHIP
106-17415	K	3401	47	60	3	STA 13, SPL 428, 429 BOULDER CHIP
106-17416	K	3401	47	60	3	STA 13, SPL 428, 429 BOULDER CHIP
106-17417	K	3401	47	60	3	STA 13, SPL 428, 429 BOULDER CHIP
116-18670	E	SO-168	47	60	3	STA 13, SHADOW ROCK
116-18671	E	SO-168	47	60	3	STA 13, SHADOW ROCK
117-18726	F	SO-168	47	60	3	STA 13, LRV
117-18727	F	SO-168	47	60	3	STA 13, PARTIAL PAN, SHADOW ROCK
117-18728	F	SO-168	47	60	3	STA 13, PARTIAL PAN, SHADOW ROCK
117-18729	F	SO-168	47	60	3	STA 13, PARTIAL PAN, SHADOW ROCK
117-18730	F	SO-168	47	60	3	STA 13, PARTIAL PAN, SHADOW ROCK
116-18672	E	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
116-18673	E	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
116-18674	E	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
116-18675	E	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
116-18676	E	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
116-18677	E	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
116-18678	E	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
116-18679	E	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
116-18680	E	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18731	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18732	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18733	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18734	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18735	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18736	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18737	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18738	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18739	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18740	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18741	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18742	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18743	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18744	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18745	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18746	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18747	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18748	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18749	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18750	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18751	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18752	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18753	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18754	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18755	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18756	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18757	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18758	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18759	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18760	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18761	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18762	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18763	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18764	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18765	F	50-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18766	F	50-168	47	60	3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
117-18767	F	50-168	47	60	3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
117-18768	F	50-168	47	60	3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
117-18769	F	SO-168	47	60	3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
117-18770	F	SO-168	47	60	3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
117-18771	F	SO-168	47	60	3	LRV TRAV STA 13-STA 10', PAN AT PALMETTO
117-18772	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18773	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18774	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18775	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18776	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18777	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18778	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18779	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18780	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18781	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18782	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18783	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18784	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18785	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18786	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18787	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18788	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18789	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18790	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18791	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18792	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18793	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18794	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18795	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18796	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18797	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18798	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18799	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18800	F	SO-168	47	60	3	LRV TRAVERSE STA 13 TO STA 10'
117-18801	F	SO-168	47	60	3	STA 10', PAN
117-18802	F	SO-168	47	60	3	STA 10', PAN
117-18803	F	SO-168	47	60	3	STA 10', PAN
117-18804	F	SO-168	47	60	3	STA 10', PAN
117-18805	F	SO-168	47	60	3	STA 10', PAN
117-18806	F	SO-168	47	60	3	STA 10', PAN
117-18807	F	SO-168	47	60	3	STA 10', PAN
117-18808	F	SO-168	47	60	3	STA 10', PAN

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
117-18809	F	SO-168	47	60	3	STA 10', PAN
117-18810	F	SO-168	47	60	3	STA 10', PAN
117-18811	F	SO-168	47	60	3	STA 10', PAN
117-18812	F	SO-168	47	60	3	STA 10', PAN
117-18813	F	SO-168	47	60	3	STA 10', PAN
117-18814	F	SO-168	47	60	3	STA 10', PAN
117-18815	F	SO-168	47	60	3	STA 10', PAN
117-18816	F	SO-168	47	60	3	STA 10', PAN
117-18817	F	SO-168	47	60	3	STA 10', PAN
117-18818	F	SO-168	47	60	3	STA 10', PAN
117-18819	F	SO-168	47	60	3	STA 10', PAN
117-18820	F	SO-168	47	60	3	STA 10', PAN
117-18821	F	SO-168	47	60	3	STA 10', PAN
117-18822	F	SO-168	47	60	3	STA 10', PAN
117-18823	F	SO-168	47	60	3	STA 10', PAN
117-18824	F	SO-168	47	60	3	STA 10', SPL 347 RAKE, 348 SOIL
116-18681	E	SO-168	47	60	3	STA 10', SPL 347 RAKE, 348 SOIL
116-18682	E	SO-168	47	60	3	STA 10', SPL 347 RAKE, 348 SOIL
116-18683	E	SO-168	47	60	3	STA 10', SPL 347 RAKE, 348 SOIL
116-18684	E	SO-168	47	60	3	STA 10', SPL 347 RAKE, 348 SOIL
117-18825	F	SO-168	47	60	3	STA 10', SPL 347 RAKE, 348 SOIL
117-18826	F	SO-168	47	60	3	STA 10', SPL 349 RAKE, 350 SOIL
116-18685	E	SO-168	47	60	3	STA 10', SPL 349 RAKE, 350 SOIL
116-18686	E	SO-168	47	60	3	STA 10', SPL 349 RAKE, 350 SOIL
116-18687	E	SO-168	47	60	3	STA 10', SPL 349 RAKE, 350 SOIL
116-18688	E	SO-168	47	60	3	STA 10', SPL 349 RAKE, 350 SOIL
117-18827	F	SO-168	47	60	3	STA 10', SPL 349 RAKE, 350 SOIL
116-18689	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 10
116-18690	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 10
116-18691	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 10
116-18692	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 10
116-18693	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 10
116-18694	E	SO-168	47	60	3	STA 10', SPL 430 GLASS BALL
116-18695	E	SO-168	47	60	3	STA 10', SPL 430 GLASS BALL
116-18696	E	SO-168	47	60	3	STA 10', SPL 430 GLASS BALL
116-18697	E	SO-168	47	60	3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
116-18698	E	SO-168	47	60	3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
116-18699	E	SO-168	47	60	3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
116-18700	E	SO-168	47	60	3	STA 10', DOUBLE CORE, UPPER 27, LOWER 32
116-18701	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 11

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO.	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
AS16-						
116-18702	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 11
116-18703	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 11
116-18704	E	SO-168	47	60	3	STA 10', FOOTBALL-SIZE ROCK 11
116-18705	E	SO-168	47	60	3	STA 10', SPL 13 ROCK
116-18706	E	SO-168	47	60	3	STA 10', SPL 13 ROCK
116-18707	E	SO-168	47	60	3	STA 10', SPL 13 ROCK
117-18828	F	SO-168	47	60	3	STA LM, SPL 15 ROCK
117-18829	F	SO-168	47	60	3	STA LM, SPL 15 ROCK
117-18830	F	SO-168	47	60	3	STA LM, SPL 17 ROCK
117-18831	F	SO-168	47	60	3	STA LM, SPL 17 ROCK
117-18832	F	SO-168	47	60	3	STA LM, SPL 17 ROCK
117-18833	F	SO-168	47	60	3	STA LM, SPL 18 ROCK
117-18834	F	SO-168	47	60	3	STA LM, SPL 18 ROCK
117-18835	F	SO-168	47	60	3	STA LM, SPL 18 ROCK
117-18836	F	SO-168	47	60	3	STA LM, SPL 20 ROCK
117-18837	F	SO-168	47	60	3	STA LM, SPL 20 ROCK
117-18838	F	SO-168	47	60	3	STA LM, SPL 20 ROCK
116-18708	E	SO-168	47	60	3	STA LM, FAR UV CAMERA
116-18709	E	SO-168	47	60	3	STA LM, LM, LRV
116-18710	E	SO-168	47	60	3	STA LM, FOOTBALL-SIZE ROCK 4
116-18711	E	SO-168	47	60	3	STA LM, FOOTBALL-SIZE ROCK 4
116-18712	E	SO-168	48	60	3	STA E OF LM, SPL 331 ROCK
116-18713	E	SO-168	48	60	3	STA E OF LM, SPL 331 ROCK
116-18714	E	SO-168	48	60	3	STA E OF LM, MAGNETOMETER, LRV, LM
116-18715	E	SO-168	48	60	3	STA E OF LM, MAGNETOMETER, LRV, LM
116-18716	E	SO-168	48	60	3	STA E OF LM, LRV, LM
116-18717	E	SO-168	48	60	3	STA E OF LM, LRV, LMP
116-18718	E	SO-168	48	60	3	STA E OF LM, LRV, LMP
116-18719	E	SO-168	48	60	3	STA E OF LM, LRV, LMP
116-18720	E	SO-168	48	60	3	STA E OF LM, SPL 331 ON MAGNETOMETER
116-18721	E	SO-168	48	60	3	STA E OF LM, SPL 331 ON MAGNETOMETER
116-18722	E	SO-168	48	60	3	STA E OF LM, MAGNETOMETER, LM
116-18723	E	SO-168	48	60	3	LM, LMP, FLAG
116-18724	E	SO-168	48	60	3	LM, LMP
117-18839	F	SO-168	48	60	3	STA LM, LRV TRACKS
117-18840	F	SO-168	48	60	3	STA LM, LRV TRACKS
117-18841	F	SO-168	48	60	3	STA LM, LRV TRACKS
117-18842	F	SO-168	48	60	3	STA LM, LRV TRACKS
117-18843	F	SO-168	48	60	3	STA LM, LRV TRACKS
117-18844	F	SO-168	48	60	3	STA LM, LRV TRACKS

APOLLO 16
HASSELBLAD 70MM (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE - CHRONOLOGICAL LISTING

NASA PHOTO NO. AS16-	MAG	FILM TYPE	SUN EL.	LENS MM.	EVA	DESCRIPTION
117-18845	F	50-168	48	60	3	STA LM, LRV TRACKS
117-18846	F	50-168	48	60	3	STA LM, LRV TRACKS
117-18847	F	50-168	48	60	3	STA LM, LRV TRACKS
117-18848	F	50-168	48	60	3	STA LM, SOLAR WIND COMPOSITION EXPER.
117-18849	F	50-168	48	60	3	STA LM, SOLAR WIND COMPOSITION EXPER.
117-18850	F	50-168	48	60	3	STA LM, SOLAR WIND COMPOSITION EXPER.
117-18851	F	50-168	48	60	3	STA LM, SOLAR WIND COMPOSITION EXPER.
117-18852	F	50-168	48	60	3	STA LM, LRV, CDR
117-18853	F	50-168	48	60	3	STA LM, LRV, CDR
117-18854	F	50-168	48	60	3	STA LM, LUNAR SURFACE

