

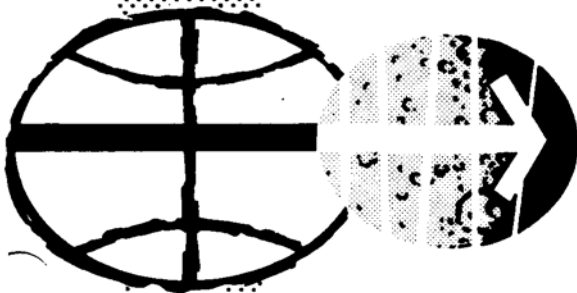


NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

APOLLO 15
INDEX OF
70 mm PHOTOGRAPHS

JANUARY 12, 1972

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



APOLLO 15
INDEX OF 70mm PHOTOGRAPHS
January 12, 1972

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

Scanned and converted to PDF format by
Matthew Kay
m.kay@uq.net.au
May 2002

PREFACE

This report was prepared by Lockheed Electronics Company, Inc., Houston Aerospace Systems Division, under Contract NAS 9-12200, Project Work Order 63-0117-5714, 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.

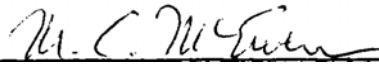
APOLLO 15 INDEX OF 70 MM PHOTOGRAPHS

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

Dr. M. C. McEwen



Approved By: Head, Lunar Screening & Indexing Group
Mapping Sciences Branch/EOD

January 12, 1972

Issue Date

Apollo 15
Index of 70mm Photographs

TABLE OF CONTENTS

	<u>Page</u>
Introduction	1
Sources of Information	3
Index by NASA Photo Numbers	
Magazine QQ, AS15-81-10869 to 11046	10
Magazine SS, AS15-82-11047 to 11217	22
Magazine MM, AS15-84-11235 to 11352	34
Magazine LL, AS15-85-11353 to 11529	42
Magazine NN, AS15-86-11530 to 11694	54
Magazine KK, AS15-87-11695 to 11860	65
Magazine TT, AS15-88-11861 to 12014	77
Magazine WW, AS15-89-12015 to 12178	88
Magazine PP, AS15-90-12179 to 12328	99
Magazine M, AS15-91-12329 to 72405	109
Magazine 00, AS15-92-12406 to 12576	115
Magazine P, AS15-93-12577 to 12736	127
Magazine S, AS15-94-12737 to 12869	138
Magazine RR, AS15-95-12870 to 13002	147
Magazine Q, AS15-96-13003 to 13136	157
Magazine 0, AS15-97-13137 to 13298	167
Magazine R, AS15-98-13299 to 13401	178
Magazine N, AS15-99-13402 to 13506	185
 Index by Longitude	 193

TABLE OF CONTENTS (Concluded)

	<u>Page</u>
Index by Surface Activities	
SEVA, LM Window	273
EVA 1	283
EVA 2	296
EVA 3.	325
TABLES	
Table 1. Apollo 15 70mm Cameras	4
Table 2. Summary of Apollo 15 70mm Film Magazines	5
Table 3. Apollo 15 70mm Film Types	7
ILLUSTRATIONS	
Figure 1	8
(a) Apollo 15 Landing Site	
(b) Panoramic View from Predicted Apollo 15 LM Touchdown Point	
Figure 2. Apollo 15 Lunar Surface Traverses. . .	9

Apollo 15

Index of 70mm Photographs

INTRODUCTION

All Apollo 15 70mm photographs to which NASA photo numbers have been assigned are described in this index. In the first section all photographs are listed in sequence by NASA photo numbers. In subsequent sections, lunar surface and lunar orbital photographs are cross-indexed.

Lunar surface photographs are listed in chronological order within the following categories: SEVA and LM window photos (LM window photos were taken before, between, and after EVA's), EVA 1, EVA 2, and EVA 3. Photographs of the lunar surface taken while in lunar orbit are cross-indexed by longitude in 10° increments, starting with the easternmost (farside) photos, and progressing to the westernmost (nearside) photos. Within each 10° interval of longitude, photographs are listed sequentially by NASA photo number, not by specific longitude of the principal point of each photograph.

Figure 1 gives the location of the larger lunar surface features near the landing site and includes the unofficial names of the features used by the astronauts and in this index. Figure 2 shows the EVA 1, 2, and 3 traverses, the stations from which photo panoramas were taken, and the unofficial names of local features used in this index.

A 1:7,500,000 scale map index of all Apollo 15 photographs of the lunar surface from lunar orbit has been prepared and may be used in conjunction with this tabular index.

SOURCES OF INFORMATION

1. Apollo 15 Flight Plan, Final, Changes A, B, C, D
2. Apollo 15 Photographic and TV Procedures, Final
3. Apollo Lunar Surface Procedures, Final, and Supplement
4. Spacecraft Operational Trajectory for Apollo 15 (Pre-Mission)
5. Apollo 15 Post-Flight Trajectory and Attitude Parameters
6. Apollo 15 Technical Air-To-Ground Voice Transcription
7. Apollo 15 Command Module On-Board Voice Transcription
8. Copy of CMP On-Board Annotated Flight Plan
9. Copy of CMP On-Board Photo Log
10. USGS, Interagency Report 35: Preliminary Catalog of Pictures taken on the lunar surface during Apollo 15 Mission.
11. Lunar Orbiter Photographs
12. 70mm Photographs From Previous Apollo Missions
13. Apollo 15 Panoramic and Mapping Camera Photographs
14. Lunar Orbital Science Flight Chart (LSF) Scale 1:2,750,000
15. NASA Gazeteer of Named Lunar Features, MSC, 1968.

TABLE 1. APOLLO 15 70mm CAMERAS

CAMERA	RESEAU	LENS			USE
		F/L	FOV		
		mm	SIDE	DIAG.	
1	no	80	37.9°	51.8°	CM only
		250	12.5°	17.6°	CM only
2	no	105	29.4°	41.0°	This ultraviolet-transmitting lens was used in CM only
3	yes	60	49.2°	66.0°	Cameras 3, 4, and 5 were stowed in the LM for lunar surface use. All three were returned to the LM ascent stage, and used in the CM after rendezvous.
4	yes	60	49.2°	66.0°	
5	no	500	6.2°	8.8°	

TABLE 2. SUMMARY OF APOLLO 15 70mm FILM MAGAZINES.

MAG.	NASA PHOTO NOS. AS15-	LENS mm	NUMBER OF PHOTOS				FILM TYPE
			SURFACE	ORBIT	OTHER	TOTAL	
QQ	81-10869 -11046	500	178			178	3401
SS	82-11047 -11217	60,500	177			177	3401
MM	84-11235 -11352	500,60	115	3		118	3401
LL	85-11353 -11529	60	177			177	3401
NN	86-11530 -11694	60	165			165	S0168
KK	87-11695 -11860	60	131	35		166	S0168
TT	88-11861 -12014	60	94	528	TEC	154	S0168
WW	89-12015 -12178	500	164			164	3401
PP	90-12179 -12328	60,500	88	62		150	3401
M	91-12329 -12405	80,250		55	22 TLC	77	S0368
00	92-12406 -12576	60,500	46	125		171	3401
P	93-12577 -12736	250,80		160		160	S0368
S	94-12737 -12869	250,80		112	21 TEC	133	3414
RR	95-12870 -13002	500		113	23 TEC	136	3401
Q	96-13003 -13136	250,80 105		75	59 TEC	134	50368
0	97-13137 -13298	250		162		162	S0368

TABLE 2. SUMMARY OF APOLLO 15 70mm FILM MAGAZINES.

MAG.	NASA PHOTO NOS. AS15-	LENS mm	NUMBER OF PHOTOS				FILM TYPE
			SURFACE	ORBIT	OTHER	TOTAL	
R	98-13299	250, 80		99	4 TEC	103	2485
	-13401						
N	99-13402	105		35	8 EO	105	IIa-0
	-13506				31 TLC		
					31 TEC		
		TOTALS	1329	1088	207	2624	

TABLE 3. APOLLO 15 70mm FILM TYPES

FILM	DESCRIPTION AND USE
S0368	Color Exterior (CEX). Ektachrome MS, color reversal, ASA 64. Stowed in CM only, for operational and orbital science photographs. Magazines M, O, P, Q.
S0168	High Speed Color Exterior (HCEX), or Color Interior (CIN) Ektachrome EF, high speed color reversal, ASA 160. Stowed in LM, for operational and lunar surface science photographs. (Magazines KK and TT were also used in lunar orbit post-rendezvous.) Magazines KK, NN, TT.
3401	High Speed Black and White (HBW), plus XX, ASA 80-125. Stowed in LM, for lunar surface science photographs. (Magazines MM, OO, PP, QQ, RR used in lunar orbit and/or transearth.) Magazines LL, MM, OO, PP, QQ, RR, SS, WW.
3414	Low Speed Black and White (LBW). High definition aerial film, ASA 50, AEI 6. Stowed in CM, for orbital science photographs. Magazine S.
2485	Very High Speed Black and White (VHBW). ASA 6000. Stowed in CM, for terminator and solar corona photographs. Magazine R.
IIa-0	Spectroscopic film. Stowed in CM, for UV photographs of earth and moon. Magazine N.

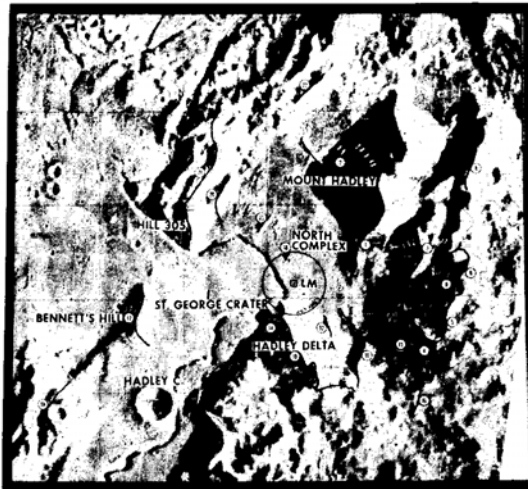
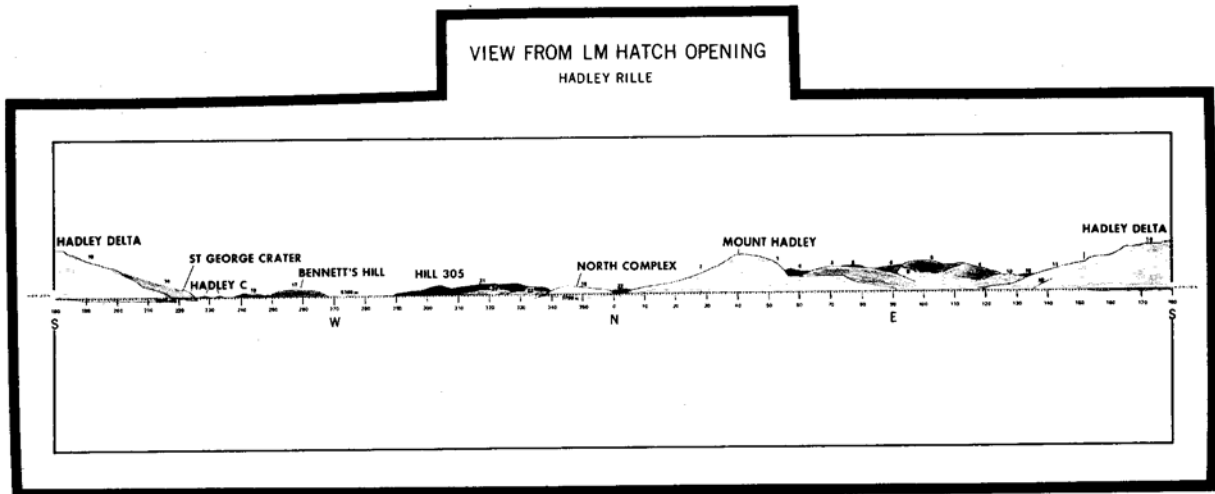


Figure 1 (a): Apollo 15 landing site. NASA Lunar Photomap, Rima Hadley, Sheets A, B, April, 1970.



(b): Panoramic view from predicted Apollo 15 LM touchdown point. Prepared from NASA Lunar Photomap, Rima Hadley, Sheets A, B, April, 1970, by Mapping Sciences Branch, NASA, Manned Spacecraft Center, Houston.



Figure 2: Apollo 15 lunar surface traverses. Traverses and station locations from Lunar Field Geology Investigation Team, U.S. Geological Survey. Plotted on Apollo 15 panoramic camera frame No. AS15-9809 by Mapping Sciences Branch, NASA, Manned Spacecraft Center, Houston.

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS15-81__) FILM TYPE 3401

NASA PHOTO NO.	MISSION ACTIVITY	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
AS15-81		mm							
10869	REV 61	500	119	12.0 N	37.0 E	VERT		78°	CAUCHY RILLE
10870	REV 61	500	119	12.0 N	37.0 E	VERT		78°	CAUCHY RILLE
10871	REV 61	500	119	12.5 N	37.0 E	VERT		77°	CAUCHY RILLE
10872	REV 61	500	119	10.5 N	35.0 E	VERT		80°	NW END OF CAUCHY SCARP
10873	REV 61	500	119	11.0 N	34.5 E	VERT		79°	NW END OF CAUCHY SCARP
10874	REV 61	500	114	21.5 N	9.0 E	VERT		58°	SULPICIUS GALLUS AREA
10875	REV 61	500	114	22.0 N	9.0 E	VERT		58°	SULPICIUS GALLUS AREA
10876	REV 61	500	114	22.0 N	8.5 E	VERT		57°	SULPICIUS GALLUS AREA
10877	REV 61	500	114	22.0 N	9.5 E	VERT		58°	SULPICIUS GALLUS AREA
10878	REV 61	500	114	21.0 N	9.5 E	VERT		59°	SULPICIUS GALLUS AREA
10879	REV 61	500	114	22.0 N	9.0 E	VERT		58°	SULPICIUS GALLUS AREA
10880	REV 61	500	114	22.0 N	9.0 E	VERT		58°	SULPICIUS GALLUS AREA
10881	REV 61	500	114	23.0 N	8.5 E	VERT		57°	SULPICIUS GALLUS AREA
10882	REV 61	500	114	23.0 N	9.5 E	VERT		57°	SUSPICIUS GALLUS AREA
10883	REV 61	500	114	23.0 N	8.5 E	VERT		57°	SUSPICIUS GALLUS AREA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS 15-81) FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10884	REV 61	500	113	24.0 N	4.5 E	VERT		53°	ARATUS CRATER
10885	REV 61	500	113	26.0 N	4.0 E	VERT		52°	HADLEY RILLE, LANDING SITE
10886	REV 61	500	113	26.5 N	3.5 E	VERT		51°	HADLEY RILLE, LANDING SITE
10887	REV 61	500	113	26.0 N	3.5 E	VERT		51°	HADLEY RILLE, LANDING SITE
10888	REV 61	500	113	24.0 N	4.5 E	VERT		53°	ARATUS CRATER
10889	REV 61	500	113	26.0 N	4.5 E	VERT		52°	HADLEY LANDING SITE
10890	REV 61	500	113	26.0 N	3.5 E	VERT		51°	HADLEY RILLE, LANDING SITE
10891	REV 61	500	113	26.0 N	3.5 E	VERT		51°	HADLEY RILLE, LANDING SITE
10892	REV 61	500	113	26.0 N	3.0 E	VERT		51°	HADLEY RILLE, S OF LANDING SITE
10893	REV 61	500	113	26.0 N	3.0 E	VERT		51°	HADLEY RILLE, S OF LANDING SITE
10894	REV 61	500	113	25.5 N	3.0 E	VERT		51°	HADLEY RILLE, CRATER HADLEY C
10895	REV 61	500	113	25.5 N	3.0 E	VERT		51°	HADLEY RILLE, CRATER HADLEY C
10896	REV 61	500	113	25.0 N	2.5 E	VERT		51°	HADLEY RILLE, S OF CRATER HADLEY C
10897	REV 61	500	113	25.0 N	2.5 E	VERT		51°	HADLEY RILLE, NEAR S END
10898	REV 61	500	113	25.0 N	2.0 E	VERT		51°	HADLEY RILLE, NEAR S END

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS15- 81) FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10899	REV 61	500	113	25.0 N	2.0 E	VERT		51°	HADLEY RILLE, NEAR END
10900	REV 61	500	113	24.5 N	2.0 E	VERT		51°	HADLEY RILLE, NEAR S END
10901	REV 61	500	113	24.5 N	2.0 E	VERT		51°	HADLEY RILLE, NEAR S END
10902	REV 61	500	113	24.5 N	2.0 E	VERT		51°	HADLEY RILLE, NEAR S END
10903	REV 61	500	113	24.5 N	2.0 E	VERT		51°	HADLEY RILLE, NEAR S END
10904	REV 61	500	112	25.0 N	0.5 W	VERT		49°	SE OF ARCHIMEDES CRATER
10905	REV 61	500	112	25.0 N	0.5 W	VERT		49°	SE OF ARCHIMEDES CRATER
10906	REV 62	500	121	9.5 S	74.5 E	45°	290°	47°	CRATER WITH SLUMP, W OF LA PEROUSE
10907	REV 62	500	121	9.5 S	74.5 E	450	290°	47°	CRATER WITH SLUMP, W OF LA PEROUSE
10908	REV 62	500	118	17.5 N	26.0 E	VERT		72°	DAWES CRATER
10909	REV 62	500	118	17.5 N	26.0 E	VERT		72°	DAWES CRATER
10910	REV 62	500	118	16.0 N	24.5 E	VERT		72°	CRATER PLINIUS
10911	REV 62	500	118	16.0 N	24.0 E	VERT		72°	CRATER PLINIUS
10912	REV 62	500	117	15.5 N	23.5 E	VERT		72°	CRATER PLINIUS
10913	REV 62	500	117	15.5 N	23.0 E	VERT		72°	CRATER PLINIUS

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE QQ (AS 15- 81

) FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10914	REV 62	500	117	15.5 N	23.0 E	VERT		72°	CRATER PLINIUS
10915	REV 62	500	117	16.0 N	23.0 E	VERT		72°	CRATER PLINIUS
10916	REV 62	500	113	25.0 N	3.0 E	VERT		52°	E OF S END HADLEY RILLE
10917	REV 62	500	113	24.5 N	2.5 E	VERT		52°	E OF S END HADLEY RILLE
10918	REV 62	500	113	25.0 N	2.5 E	VERT		52°	HADLEY RILLE, S END
10919	REV 62	500	113	25.0 N	2.5 E	VERT		52°	HADLEY RILLE, S END
10920	REV 63	500	120	17.0 S	85.0 E	50°	95°	34°	CRATER ON NE RIM CRATER GIBBS
10921	REV 63	500	120	17.0 S	85.0 E	50°	95°	34°	GIBBER ON NE RIM CRATER
10922	REV 63	500	121	9.5 S	74.5 E	45°	290°	46°	W OF CRATER LA PEROUSE
10923	REV 63	500	121	10.5 S	76.0 E	30°	278°	44°	FLOOR OF CRATER LA PEROUSE
10924	REV 63	500	121	0.5 S	68.0 E	80°	335°	53°	CRATERS MACLAURIN, DUBIAGO P
10925	REV 63	500	121	7.0 S	69.0 E	50°	308°	52°	NW OF CRATER KAPTEYN
10926	REV 63	500	121	3.0 N	49.0 E	50°	312°	72°	I RILLE BETWEEN CRATERS TARUNTIUS G, T
10927	REV 63	500	120	11.0 N	44.0 E	80°	320°	73°	DA VINCI CRATER
10927	REV 63	500	120	16.5 N	46.0 E	65°	274°	68°	PROCLUS CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS MAGAZINE QQ
 (AS15-81) FILM TYPE 3401

NASA PHOTO NO. AS 15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10929	REV 63	500	120	16.5 N	46.0 E	65°	275°	68°	PROCLUS CRATER
10930	REV 63	500	120	11.0 N	38.0 E	65°	314°	77°	CAUCHY RILLE
10931	REV 63	500	120	9.0 N	38.0 E	58°	293°	79°	CAUCHY SCARP
10932	REV 63	500	120	10.0 N	37.0 E	60°	301°	79°	CAUCHY SCARP
10933	REV 63	500	120	10.5 N	35.0 E	70°	299°	79°	CAUCHY SCARP
10934	REV 63	500	120	9.5 N	38.0 E	VERT		80°	CAUCHY SCARP AREA
10935	REV 63	500	120	7.5 N	38.5 E	VERT		80°	CAUCHY SCARP AREA
10936	REV 63	500	120	8.0 N	38.0 E	VERT		80°	CAUCHY SCARP AREA
10937	REV 63	500	120	10.0 N	39.0 E	VERT		78°	CAUCHY CRATER
10938	REV 63	500	120	10.0 N	39.0 E	VERT		78°	CAUCHY CRATER
10939	REV 63	500	120	12.0 N	37.0 E	VERT		77°	NW END CAUCHY RILLE
10940	REV 63	500	120	11.5 N	37.5 E	VERT		77°	CAUCHY RILLE
10941	REV 63	500	120	10.0 N	36.5 E	VERT		79°	CAUCHY SCARP NEAR NW END
10942	REV 63	500	120	10.0 N	35.5 E	VERT		79°	CAUCHY SCARP NEAR NW END
10943	REV 63	500	120	10.5 N	36.0 E	VERT		79°	NW END CAUCHY SCARP

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE QQ (AS 15-81)FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10944	REV 63	500	119	10.5 N	34.5 E	VERT		79°	CAUCHY SCARP
10945	REV 63	500	119	21.0 N	31.0 E	65°	350°	690	CRATER LITTROW, SEA OF SERENITY
10946	REV 63	500	119	10.5 N	34.5 E	VERT		79°	CAUCHY SCARP
10947	REV 63	500	119	12.0 N	33.5 E	VERT		780	ELONGATE CRATER NEAR VITRUVIUS G
10948	REV 63	500	119	14.0 N	34.5 E	VERT		760	CRATER VITRUVIUS G, ELONGATE CRATER
10949	REV 63	500	119	12.0 N	32.5 E	VERT		78°	E OF CRATER JANSEN F
10950	REV 63	500	119	11.5 N	30.0 E	45°	249°	79°	SE OF CRATER JANSEN
10951	REV 63	500	119	14.0 N	32.0 E	VERT		760	ISOLATED HILL NE OF CRATER JANSEN F
10952	REV 63	500	119	11.5 N	29.0 E	VERT		78°	JANSEN CRATER
10953	REV 63	500	118	18.0 N	23.5E	VERT		71°	NORTH OF PLINIUS CRATER
10954	REV 63	500	117	17.0 N	18.5 E	60°	280°	69°	MENELAUS A CRATER
10955	REV 63	500	117	17.0 N	18.5 E	30°	267°	70°	MENELAUS A CRATER
10956	REV 63	500	117	17.0 N	18.5 E	50°	270°	690	MENELAUS A CRATER
10957	REV 63	500	116	20.0 N	10.5 E	VERT		62°	SULPICIUS GALLUS AREA
10958	REV 63	500	116	20.5 N	11.0 E	VERT		62°	SULPICIUS GALLUS AREA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS 15-81) FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10959	REV 63	500	116	20.0 N	11.0 E	VERT		62°	SULPICIUS GALLUS AREA
10960	REV 63	500	116	20.5 N	10.5 E	VERT		61°	SULPICIUS GALLUS AREA
10961	REV 63	500	116	20.5 N	10.0 E	VERT		61°	SULPICIUS GALLUS AREA
10962	REV 63	500	116	21.0 N	10.0 E	VERT		61°	SULPICIUS GALLUS AREA
10963	REV 63	500	116	21.0 N	9.0 E	VERT		60°	SULPICIUS GALLUS AREA
10964	REV 63	500	116	20.5 N	9.5 E	15°	308°	61°	SULPICIUS GALLUS AREA
10965	REV 63	500	116	20.5 N	9.0 E	15°	308°	60°	SULPICIUS GALLUS AREA
10966	REV 63	500	116	22.5 N	9.0 E	VERT		59°	SULPICIUS GALLUS AREA
10967	REV 63	500	116	22.0 N	9.5 E	VERT		60°	SULPICIUS GALLUS AREA
10968	REV 63	500	116	21.0 N	9.0 E	VERT		60°	SULPICIUS GALLUS AREA
10969	REV 63	500	111	27.0 N	9.0 W	VERT		43°	BEER CRATER
10970	REV 63	500	111	27.0 N	9.0 W	VERT		43°	FEUILEE, BEER CRATERS
10971	REV 63	500	111	27.5 N	9.5 W	VERT		42°	FEUILEE CRATER
10972	REV 63	500	111	27.0 N	9.0 W	VERT		43°	BEER CRATER
10973	REV 63	500	111	27.0 N	9.0 W	VERT		43°	FEUILEE, BEER CRATERS

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS15-81) FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10974	REV 63	500	111	27.0 N	9.5 W	VERT		43°	FEUILLEE CRATER
10975	REV 63	500	109	27.5 N	17.0 W	VERT		36°	TRIPLE PEAK HILL BETWEEN LAMBERT, TIMOCHARIS CRATERS
10976	REV 63	500	109	40.0 N	22.5 W	75°	358°	27°	CRATER HELICON, SEA OF RAIN
10977	REV 63	500	107	28.0 N	27.0 W	VERT		28°	MT. LA HIRE
10978	REV 63	500	107	28.5 N	27.0 W	VERT		28°	HILLS NEAR LA HIRE RILLE
10979	REV 63	500	107	29.5 N	28.5 W	VERT		26°	CRATER CLUSTER W OF LA HIRE RILLE
10980	REV 63	500	107	29.5 N	28.5 W	VERT		260	CRATER CLUSTER W OF LA HIRE RILLE
10981	REV 63	500	106	30.5 N	33.0 W	VERT		22°	RILLE NE OF DELISLE CRATER
10982	REV 63	500	106	31.0 N	33.0 W	5°	250°	220	RILLE NE OF DELISLE CRATER
10983	REV 63	500	105	28.5 N	36.5 W	VERT		190	ODD SHAPED CRATER SW OF DELISLE CRATER
10984	REV 63	500	105	29.0 N	36.0 W	VERT		20°	HILL WSW OF DELISLE CRATER
10985	REV 63	500	105	29.5 N	36.0 W.	VERT		20°	HILL WSW OF DELISLE CRATER
10986	REV 63	500	105	30.0 N	35.5 W	10°	208°	20°	I HILL WSW OF DELISLE CRATER
10987	REV 69	500	120	3.0 S	50.0 E	30°	312°	65°	SE OF MESSIER CRATER
10988	REV 69	500	120	1.5 S	48.0 E	VERT		67°	MESSIER CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS15-81)FILM TYPE 3401

NASA PHOTO No. AS15-81	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
10989	REV 69	500	120	2.0 S	47.0 E	VERT		68°	CRATER MESSIER A
10990	REV 69	500	120	1.5 S	48.0 E	VERT		67°	CRATER MESSIER
10991	REV 69	500	120	2.0 S	48.0 E	VERT		67°	CRATER MESSIER A
10992	REV 69	500	120	1.5 S	48.0 E	VERT		67°	CRATER MESSIER
10993	REV 69	500	120	1.5 S	47.0 E	VERT		68°	CRATER MESSIER A
10994	REV 69	500	120	0.5 S	33.0 E	VERT		82°	CRATER CENSORINAS A
10995	REV 69	500	120	0.0	33.0 E	VERT		82°	CRATER CENSORINAS A
10996	REV 69	500	120	0.0	33.0 E	VERT		82°	CRATER CENSORINAS A
10997	REV 69	500	120	0.0	33.0 E	VERT		82°	CRATER CENSORINAS A
10998	REV 69	500	119	2.5 N	30.0 E	VERT		85°	CRATER MASKELYNE
10999	REV 69	500	119	3.5 N	17.5 E	50°	210°	82°	CRATER DIONYSIUS
11000	REV 69	500	119	14.5 N	20.5 E	VERT		75°	CRATER TACQUET A
11001	REV 69	500	119	14.5 N	19.0 E	45°	287°	74°	W OF CRATER TACQUET A
11002	REV 69	500	119	14.5 N	20.5 E	VERT		75°	CRATER TACQUET A
11003	REV 69	500	118	13.0 N	15.5 E	30°	265°	74°	S OF CRATER MENELAUS

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS15- 81) FILM TYPE 3401

NASA PHOTO No. AS15-81	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11004	REV 69	500	118	13.0 N	15.5 E	30°	265°	74°	S OF CRATER MENELAUS
11005	REV 69	500	118	15.0 N	16.0 E	15°	307°	73°	S 'OF CRATER MENELAUS
11006	REV 69	500	118	16.5 N	16.5 E	VERT		72°	CRATER MENELAUS
11007	REV 69	500	118	16.5 N	16.0 E	VERT		71°	CRATER MENELAUS
11008	REV 69	500	118	16.0 N	15.5 E	VERT		71°	CRATER MENELAUS
11009	REV 69	500	117	16.5 N	11.0 E	15°	304°	68°	NE OF CRATER MANILIUS
11010	REV 69	500	117	19.5 N	10.0 E	10°	326°	66°	SW OF SULPICIUS GALLUS RILLES
11011	REV 69	500	117	19.5 N	10.0 E	10°	326°	66°	SW OF SULPICIUS GALLUS RILLES
11012	REV 69	500	117	19.5 N	10.0 E	10°	326°	66°	SW OF SULPICIUS GALLUS RILLES
11013	REV 69	500	116	18.5 N	5.5 E	VERT		63°	NE OF CRATER MANILIUS F
11014	REV 69	500	116	24.5 N	2.0 E	VERT		57°	HADLEY RILLE, S END
11015	REV 69	500	116	23.0 N	1.5 E	VERT		570	APENNINE MOUNTAINS, NW OF CRATER CONON
11016	REV 69	500	116	23.5 N	0.5 E	30°	330°	56°	E OF BRADLEY RILLE
11017	REV 69	500	116	23.0 N	1.5 E	VERT		57°	APENNINE MOUNTAINS, NW OF CRATER CONON
11018	REV 69	500	115	22.0 N	2.5 W	VERT		59°	S OF BRADLEY RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS15-81) FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11019	REV 69	500	115	22.0 N	2.5 W	VERT		55°	S OF BRADLEY RILLE
11020	REV 69	500	115	22.0 N	3.5 W	45°	265°	54°	S OF CRATER ARCHIMEDES N
11021	REV 69	500	115	23.5 N	3.5 W	20°	290°	54°	S OF CRATER ARCHIMEDES N
11022	REV 69	500				70°	335°		SPITZBERGEN MTS.
11023	REV 69	500	114	24.0 N	7.5 W	30°	295°	50°	CRATER ARCHIMEDES F
11024	REV 69	500	114	24.5 N	6.0 W	VERT		51°	E OF CRATER ARCHIMEDES F
11025	REV 69	500	114	24.0 N	7.0 W	VERT		51°	E OF CRATER ARCHIMEDES F
11026	REV 69	500	114	24.0 N	7.5 W	VERT		50°	CRATER ARCHIMEDES F
11027	REV 69	500	112	26.5 N	18.5 W	VERT		40°	HILL BETWEEN TIMOCHARIS, LAMBERT CRATERS
11028	REV 69	500	112	27.5 N	17.0 W	VERT		41°	TRIPLE PEAK HILL BETWEEN TIMOCHARIS, LAMBERT CRATERS
11029	REV 69	500	112	26.5 N	18.5 W	VERT		40°	HILL BETWEEN TIMOCHARIS, LAMBERT CRATERS
11030	REV 69	500	111.	26.5 N	21.0 W	VERT		38°	EJECTA ON N RIM LAMBERT CRATER
11031	REV 69	500	111	26.5 N	21.0 W	VERT		38°	EJECTA ON N RIM LAMBERT CRATER
11032	REV 69	500	111	27.5 N	23.0 W	VERT		36°	CRATER LA HIRE B
11033	REV 69	500	111	28.0 N	23.5 W	VERT		36°	SE RIM CRATER LA HIRE A

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE QQ (AS15-81) FILM TYPE 3401

NASA PHOTO NO. AS15-81	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11034	REV 69	500	111	28.5 N	23.5 W	15°	310°	34°	CRATER LA HIRE A
11035	REV 69	500	111	28.5 N	24.0 W	15°	310°	35°	NW OF CRATER LA HIRE A
11036	REV 69	500	111	29.0 N	24.5 W	15°	310°	34°	NW OF CRATER LA HIRE A
11037	REV 69	500	111	27.5 N	22.5 W	15°	310°	37°	CRATER LA HIRE B
11038	REV 69	500	111	28.5 N	23.5 W	15°	310°	35°	BETWEEN CRATERS LA HIRE A, B
11039	REV 69	500	111	28.5 N	23.5 W	15°	310°	35°	CRATER LA HIRE A
11040	REV 69	500	111	28.5 N	24.0 W	15°	310°	35°	NW OF CRATER LA HIRE A
11041	REV 69	500	111	28.0 N	25.0 W	VERT		34°	MT. LA HIRE
11042	REV 69	500	111	28.0 N	25.5 W	VERT		34°	MT. LA HIRE
11043	REV 69	500	111	28.0 N	26.0 W	VERT		34°	MT. LA HIRE
11044	REV 69	500	111	28.0 N	25.0 W	VERT		34°	MT. LA HIRE
11045	REV 69	500	111	28.0 N	25.5 W	VERT		34°	MT. LA HIRE
11046	REV 69	500	111	28.0 N	26.0 W	VERT		34°	MT. LA HIRE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE SS (AS15-82-) FILM TYPE 34

NASA PHOTO NO. AS 15-82	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11047	EVA 3	60						38°	STA 8, PAN, ALSEP, HADLEY RILLE, NW
11048	EVA 3	60						38°	STA 8, PAN, ALSEP, HADLEY RILLE, NW
11049	EVA 3	60						°	STA 8, PAN, ALSEP, HADLEY RILLE, NW
11050	EVA 3	60						38°	STA 8, PAN, MT. HADLEY
11051	EVA 3	60						38°	STA 8, PAN, MT. HADLEY
11052	EVA 3	60						38°	STA 8 PAN MT. HADLEY
11053	EVA 3	60						38°	STA 8 PAN MT. HADLEY
11054	EVA 3	60						38°	STA 8, PAN, MT. HADLEY, APENNINE FRONT
11055	EVA 3	60						38°	STA 8, PAN, EAST
11056	EVA 3	60						38°	STA 8, PAN, LM
11057	EVA 3	60						38°	STA 8, PAN, LM, HADLEY DELTA
11058	EVA 3	60						38°	STA 8, PAN, HADLEY DELTA
11059	EVA 3	60						38°	~STA 8, PAN, HADLEY DELTA
11060	EVA 3	60						38°	STA 8, PAN, ST. GEORGE CRATER, LRV
11061	EVA 3	60						38°	STA 8, PAN, ST. GEORGE CRATER, LRV

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE SS (AS15-82-) FILM TYPE 340

NASA PHOTO NO. AS 15-82	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11062	EVA 3	60						38°	STA 8, PAN, ST. GEORGE CRATER, LRV
11063	EVA 3	60						38°	STA 8, PAN, BENNETT HILL,
11064	EVA 3	60						38°	STA 8, PAN, HILL 305, CENTRAL STATION
11065	EVA 3	60						39°	STA 9, PAN, ST. GEORGE CRATER
11066	EVA 3	60						39°	STA 9 PAN HILL 305
11067	EVA 3	60						39°	STA 9 PAN, HILL 305
11068	EVA 3	60						39°	STA 9 PAN HILL 305
11069	EVA 3	60						39°	STA 9, PAN, NNW
11070	EVA 3	60						39°	STA 9, PAN, NNW
11071	EVA 3	60						39°	STA 9, PAN, N
11072	EVA 3	60						39°	STA 9, PAN, MT. HADLEY
11073	EVA 3	60						39°	STA 9, PAN, MT. HADLEY
11074	EVA 3	60						39°	STA 9, PAN, MT. HADLEY
11075	EVA 3	60						39°	STA 9, PAN, MT. HADLEY
11076	EVA 3	60						39°	STA 9, PAN, MT. HADLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE SS (AS15-82)FILM TYPE 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11077	EVA 3	60						39°	STA 9, PAN, MT. HADLEY
11078	EVA 3	60						39°	STA 9, PAN
11079	EVA 3	60						39°	STA 9, PAN
11080	EVA 3	60						39°	STA 9, PAN, UP SUN
11081	EVA 3	60						39°	STA 9, PAN, HADLEY DELTA
11082	EVA 3	60						39°	STA 9, PAN, HADLEY DELTA
11083	EVA 3	60						39°	STA 9, PAN, HADLEY DELTA
11084	EVA 3	60						39°	STA 9, PAN, HADLEY DELTA
11085	EVA 3	60						39°	STA 9, PAN, HADLEY DELTA
11086	EVA 3	60						39°	STA 9, PAN, HADLEY DELTA, ST. GEORGE CRATER
11087	EVA 3	60						39°	STA 9, PAN, ST. GEORGE CRATER
11088	EVA 3	60						39°	STA 9, PAN, ST. GEORGE CRATER
11089	EVA 3	60						39°	STA 9, PAN
11090	EVA 3	60						39°	STA 9, PAN, BENNETT HILL, LRV
11091	EVA 3	60						39°	STA 9, PAN, BENNETT HILL, LRV

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE SS (AS15-82) FILM TYPE- 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS		APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
		f/1	Mm		LAT.	LONG.	TILT	AZ		
11092	EVA 3	60							39°	STA 9, PAN, BENNETT HILL LRV
11093	EVA 3	60							39°	STA 9
11094	EVA 3	60							39°	STA 9 SPL 273
11095	EVA 3	60							39°	STA 9, PARTIAL PAN, BENCH, SCARP CRATER
11096	EVA 3	60							39°	STA 9, PARTIAL PAN, BENCH SCARP CRATER
11097	EVA 3	60							39°	STA 9, PARTIAL PAN, BENCH SCARP CRATER
11098	EVA 3	60							39°	STA 9, SPL 273
11099	EVA 3	60							39°	STA 9, SPL 273
11100	EVA 3	60							39°	STA 9, SPL 273
11101	EVA 3	60							39°	STA 9, BOULDER WITH "SLICKENSIDES"
11102	EVA 3	60							39°	STA 9, BOULDER WITH "SLICKENSIDES"
111 03	EVA 3	60							39°	STA 9, BOULDER WITH "SLICKENSIDES"
11104	EVA 3	60							39°	STA 9, BOULDER WITH "SLICKENSIDES"
11105	EVA 3	60							39°	STA 9 SPL 255
11106	EVA 3	60							39°	STA 9, SPL 255, CROSS SUN

ANULLU 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE SS (AS15-82) FILM TYPE 14

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11107	EVA 3	60						39°	STA 9, SPL 255, DOWN SUN
11108	EVA 3	60						39°	STA 9, SPL 255, LOCATION
11109	EVA 3	60						39°	STA 9, SPL 255, AFTER
11110	EVA 3	60						39°	STA 9A, PAN, RILLE, HILL 305
11.111	EVA 3	60						39°	STA 9p, PAN, HILL 305
11112	EVA 3	60						39°	STA 9A, PAN, HILL 305
11113	EVA 3	60						39°	STA 9A, PAN
11114	EVA 3	60						39°	STA 9A, PAN, NE
11115	EVA 3	60						39°	STA 9A, PAN, BASE MT. HADLEY
11116	EVA 3	60						39°	STA 9A, PAN, MT. HADLEY
11117	EVA 3	60						39°	STA 9A, PAN
11118	EVA 3	60						39°	STA 9A, PAN, UP SUN
11119	EVA 3	60						39°	STA 9A, PAN, HADLEY DELTA,E
11120	EVA 3	60						39°	STA 9A, PAN, HADLEY DELTA, LRV
11121	EVA 3	60						39°	STA 9A, PAN HADLEY DELTA, LRV

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE SS (AS15-82

) FILM TYPE 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS f/l mm.	APPROX. ALT. km	POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11122	EVA 3	60						39°	STA 9A, PAN, HADLEY DELTA, ST. GEORGE CRATER, RILLE
11123	EVA 3	60						39°	STA 9A, PAN, ST. GEORGE CRATER, RILLE
11124	EVA 3	60						39°	STA 9A, PAN, ST. GEORGE CRATER, RILLE
11125	EVA 3	60						39°	STA 9A, PAN, RILLE
11126	EVA 3	60						39°	STA 9A, PAN, BENNETT HILL, RILLE
11127	EVA 3	60						39°	STA 9A, PAN, BENNETT HILL, RILLE
11128	EVA 3	60						39°	STA 9A, SPL 274, DOWN SUN
11129	EVA 3	60						39°	STA 9A, SPL 274, CROSS SUN
11130	EVA 3	60						39°	STA 9A, PAN, RECTANGULAR ROCK, CROSS SUN
11131	EVA 3	60						39°	STA 9A, PAN, RECTANGULAR ROCK, CROSS SUN
11132	EVA 3	60						39°	STA 9A, PAN, RECTANGULAR ROCK, CROSS SUN
11133	EVA 3	60						39°	STA 9A, PAN, FOOTBALL-SIZE ROCK "J", DOWN SUN
11134	EVA 3	60						39°	STA 9A, PAN, FOOTBALL-SIZE ROCK "J", DOWN SUN
11135	EVA 3	60						39°	STA 9A, PAN, FOOTBALL-SIZE ROCK "J", CROSS SUN
11136	EVA 3	60						39°	STA 9A, PAN, FOOTBALL-SIZE ROCK "K", DOWN SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE SS (AS15-82) FILM TYPE 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		PRINCIPAL POINT		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11137	EVA 3	60						39°	STA 9A, FOOTBALL-SIZE ROCK "K", CROSS SUN
11138	EVA 3	60						39°	STA 9A, SPLS 275, 278, DOWN SUN
11139	EVA 3	60						39°	STA 9A, SPLS 275, 278, CROSS SUN
11140	EVA 3	60						39°	STA 9A, SPLS 275, 278, CROSS SUN
11141	EVA 3	60						39°	STA 9A, SPLS 275, 278, CROSS SUN, AFTER
11142	EVA 3	60						39°	STA 9A, SPL 281, DOWN SUN
11143	EVA 3	60						39°	STA 9A, SPL 281, CROSS SUN
11144	EVA 3	60						39°	STA 9A, SPL 281, CROSS SUN
11145	EVA	360						39°	STA 9A, SPL 281, CROSS SUN, AFTER
11146	EVA 3	60						39°	STA 9A, SPL 281, CROSS SUN. AFTER
11147	EVA 3	60						39°	STA 9A, BOULDERS, RILLE, ST. GEORGE CRATER
11148	EVA 3	60						39°	STA 9A, LAYERED BOULDER
11149	EVA 3	60						39°	STA 9A, LAYERED BOULDER
11150	EVA 3	60						39°	STA 9A, LAYERED BOULDER
11151	EVA 3	60						39°	STA 9A, RAKE SPL 282, SOIL SPL 283, CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE SS (AS15-82) FILM TYPE 3401 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS F/1 Mm	APPROX. ALT. Km.	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11152	EVA 3	60						39°	STA 9A, RAKE SPL 282, SOIL SPL 283, CROSS SUN
11153	EVA 3	60						39°	STA 9A, RAKE SPL 282, SOIL SPL 283, DOWN SUN
11154	EVA 3	60						39°	STA 9A, RAKE SPL 282, SOIL SPL 283, AFTER
11155	EVA 3	60						39°	STA 9A, RAKE SPL 282, SOIL SPL 283, AFTER
11156	EVA 3	60						39°	STA 9A, DOUBLE CORE SITE
11157	EVA 3	60						39°	STA 9A, DOUBLE CORE SITE
11158	EVA 3	60						39°	STA 9A, DOUBLE CORE SITE
11159	EVA 3	60						39°	STA 9A, DOUBLE CORE SITE, BENNETT HILL
11160	EVA 3	60						39°	STA 9A, DOUBLE CORE:UPPER 09 LRL15011 ,LOWER 14(LRL15010)
11161	EVA 3	60						39°	STA 9A, DOUBLE CORE:UPPER 09 (LRL15011), LOWER 14(LRL15010)
11162	EVA 3	60						39°	STA 9A, DOUBLE CORE:UPPER 09 LRL15011 LOWER 14 LRL15010
11163	EVA 3	60						39°	STA 9A, DOUBLE CORE, AFTER
11164	EVA 3	60						39	STA 10, FOOTBALL SIZE -ROCK "L", CROSS SUN
11165	EVA 3	60						39°	STA 10, PAN, HILL 305, RILLE, DOWN SUN
11166	EVA 3	60						39°	STA 10, PAN, HILL 305, RILLE, DOWN SUN

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE SS (AS15-82

) FILM TYPE 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. Km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11167	EVA 3	60						39°	STA 10, PAN, HILL 305, RILLE, LRV
11168	EVA 3	60						39°	STA 10, PAN, LRV
11169	EVA 3	60						39°	STA 10, PAN, LRV
11170	EVA 3	60						39°	STA 10, PAN
11171	EVA 3	60						39°	TA 10 PAN MT. HADLEY
11172	EVA 3	60						39°	STA 10, PAN, MT. HADLEY
11173	EVA 3	60						39°	STA 10, PAN, MT. HADLEY
11174	EVA 3	60						39°	STA 10, PAN, MT. HADLEY, APENNINE FRONT
11175	EVA 3	60						39°	STA 10 PAN APENNINE FRONT
11176	EVA 3	60						39°	STA 10, PAN, HADLEY DELTA, UP SUN
11177	EVA 3	60						39°	STA 10, PAN, HADLEY DELTA
11178	I EVA 3	60						39°	STA 10, PAN, HADLEY DELTA RILLE
11179		60						39°	STA 10, PAN, HADLEY DELTA, ST. GEORGE CRATER, RILLE
11180	EVA 3	60						39°	STA 10, PAN, ST. GEORGE CRATER, RILLE
11181	EVA 3	60						39°	STA 10, PAN, TOWARD HADLEY C, RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE SS (AS15-82) FILM TYPE 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11182	EVA 3	60						39°	STA 10, PAN, BENNETT 39 HILL, HADLEY RILLE
11183	EVA 3	60						39°	STA 10, PAN, BENNETT HILL HADLEY RILLE
11184	EVA 3	60						39°	STA 10, PAN, BENNETT HILL, HILL 305
11185	EVA 3	60						39°	STA 10, 4' X 5' BOULDER, CLOSE UP
11186	EVA 3	60						39°	STA 10, 4' X 5' BOULDER, CLOSE UP
11187	EVA 3	60						39°	STA 10, BOULDER, DOWN SUN
11188	EVA 3	60						39°	STA 10, FILLETED ROCK, CROSS SUN
11189	EVA 3	60						39°	STA 10, FILLETED ROCK, CROSS SUN
11190	EVA 3	60						39°	STA 10, FILLETED ROCK
11191	EVA 3	60						39°	STA 10, ON LRV, HADLEY RILLE, HILL 305
11192	EVA 3	60						39°	NEAR WOLVERINE CRATER, ON LRV, APENNINE FRONT, LM
11193	EVA 3	60						39°	NEAR WOLVERINE CRATER, ON LRV, APENNINE FRONT, LM
11194	EVA 3	60						39°	NEAR WOLVERINE CRATER, ON NEAR APENNINE FRONT, LM
11195	EVA 3	60						39°	TA 8, ALSEP SITE, LM, HADLEY DELTA
11196	EVA 3	60						39°	STA LM, LRV

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE SS (AS15-82)FILM TYPE 3401

NASA PHOTO NO. AS15-82	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11212	LM WINDOW	500						41°	AFTER EVA 3, NORTH COMPLEX
11213	LM WINDOW	500						41°	AFTER EVA 3, NORTH COMPLEX
11214	LM WINDOW	500						41°	AFTER EVA 3, NORTH COMPLEX
11215	LM WINDOW	500						41°	AFTER EVA 3, NORTH COMPLEX
11216	LM WINDOW	500						41°	AFTER EVA 3, NORTH COMPLEX
11217	LM WINDOW	500						41°	AFTER EVA 3, NORTH COMPLEX

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15- 84-)FILM TYPE 3401

NASA PHOTO NO. AS15-84	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11235	SEVA	500						13	EAST RIM ST. GEORGE CRATER
11236	SEVA	500						13	EAST RIM ST. GEORGE CRATER
11237	SEVA	500						13	CONTOUR CRATER, HADLEY DELTA
11238	SEVA	500						13	HILL 305
11239	SEVA	500						13	HILL 305
11240	SEVA	500						13	HILL 305
11241	SEVA	500						13	HILL 305
11242	SEVA	500						13	NORTH COMPLEX: EAGLE CREST, PLUTON, EPIC CRATERS
11243	SEVA	500						13	NORTH COMPLEX: EAGLE CREST, PLUTON, EPIC CRATERS
11244	SEVA	500						13	NORTH COMPLEX
11245	SEVA	500						13	NORTH COMPLEX
11246	SEVA	500						13	NORTH COMPLEX
11247	SEVA	500						13	I SOUTH FLANK MT. HADLEY
11248	SEVA	500						13	SOUTH FLANK MT. HADLEY
11249	SEVA	500						13	SOUTH FLANK MT. HADLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15- 84-) FILM TYPE 3401

NASA PHOTO NO. AS15-84	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11250	SEVA	500						13	EAST FLANK HADLEY DELTA
11251	SEVA	500						13	EAST FLANK HADLEY DELTA
11252	SEVA	500						13	EAST FLANK HADLEY DELTA
11253	SEVA	500						13	EAST FLANK HADLEY DELTA
11254	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11255	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11256	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11257	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11258	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11259	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11260	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11261	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11262	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11263	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11264	EVA 1	500						20	STA. 2, PAN, SOUTH WALL HADLEY RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15- 84-) FILM TYPE 3401

NASA PHOTO NO. AS 15-8	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11265	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11266	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11267	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11268	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11269	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11270	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11271	EVA 1	500						20°	SOUTH WALL HADLEY RILLE
11272	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11273	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11274	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11275	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11276	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11277	EVA 1	500						20°	SOUTH WALL STA HADL.E2Y,RPANILLE
11278	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11279	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15- 84-) FILM TYPE 3401

NASA PHOTO NO. AS15-84	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11280	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11281	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11282	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11283	EVA 1	500						20°	STA. 2, PAN, SOUTH WALL HADLEY RILLE
11284	EVA 1	500						20°	STA. 2, TROPHY POINT, HADLEY RILLE
11285	EVA 1	500						20°	STA. 2, TROPHY POINT, HADLEY RILLE
11286	EVA 1	500						20°	STA. 2, TROPHY POINT, HADLEY RILLE
11287	EVA 1	500						20°	STA. 2, HADLEY RILLE
11288	EVA 1	500						20°	STA. 2, HADLEY RILLE
11289	EVA 1	500						20°	STA. 2, SE
11290	EVA 1	500						20°	STA. 2, S
11291	EVA 1	500						20°	STA. 2, ST. GEORGE CRATER
11292	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11293	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11294	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15- 84-) FILM TYPE 3401

NASA PHOTO NO. AS 15-84	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11295	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11296	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11297	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11298	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11299	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11300	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11301	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11302	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11303	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11304	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11305	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11306	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11307	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11308	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11309	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15- 84-) FILM TYPE 3401

NASA PHOTO NO. AS15-84	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL	
				LAT.	LONG.	TILT	AZ		
11310	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11311	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11312	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11313	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11314	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11315	EVA 2	500						30°	STA. 6, PAN, MT. HADLEY
11316	EVA 2	500						30°	STA. 6, RIDGE MT. HADLEY
11317	EVA 2	500						30°	STA. 6, RIDGE MT. HADLEY
11318	EVA 2	500						30°	STA. 6, SOUTH RIDGE MT. HADLEY
11319	EVA 2	500						30°	STA. 6, MT. HADLEY SOUTH END SUMMIT
11320	EVA 2	500						30°	STA. 6, MT. HADLEY SOUTH END SUMMIT
11321	EVA 2	500						30°	STA. 6, MT. HADLEY SOUTH END SUMMIT
11322	EVA 2	500						30°	STA. 6, MT. HADLEY SOUTH TEND SUMMIT
11323	EVA 2	500						30°	STA. 6, NORTH COMPLEX
11324	EVA 2	500						30°	STA. 6, NORTH COMPLEX

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15- 84-) FILM TYPE 3401

NASA PHOTO NO. AS15-84	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11325	EVA 2	500						30°	STA. 6, NORTH COMPLEX
11326	EVA 2	500						30°	STA. 6, MT. HADLEY
11327	EVA 2	500						30°	STA. 6, MT. HADLEY
11328	EVA 2	500						30°	STA. 6, SOUTH RIDGE MT. HADLEY
11329	EVA 2	500						30°	STA. 6, SOUTH RIDGE MT. HADLEY
11330	EVA 2	500						30°	STA. 6, SOUTH RIDGE MT. HADLEY
11331	EVA 2	500						30°	STA. 6, HILL 305
11332	EVA 2	500						30°	STA. 6, HILL 305
11333	EVA 2	500						30°	STA. 6, HILL 305
11334	EVA 2	500						30°	STA. 6 HILL HADLEY, RILLE
11335	EVA 2	500						30°	STA. 6, HILL 305
11336	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11337	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11338	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11339	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE MM (AS15-84-) FILM TYPE 3401

NASA PHOTO NO. AS15-84	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11340	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11341	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11342	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11343	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA 30 SUMMIT
11344	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11345	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11346	EVA 2	500						30°	STA. 6, PAN, HADLEY DELTA SUMMIT
11347	EVA 2	500						30°	STA. 6, PAN, EAST FLANK HADLEY DELTA
11348	EVA 2	500						30°	STA. 6, PAN, EAST FLANK 30 HADLEY DELTA
11349	EVA 2	500						30°	STA. 6, PAN, EAST FLANK HADLEY DELTA
11350	POST RENDEZ.	60	110	9.0° S	62.5° E	45°	279°	MED	LANGRENUS CRATER
11351	POST RENDEZ.	60	110	8.5° S	61° E	45°	291°	MED	LANGRENUS CRATER
11352	POST RENDEZ.	60	110	8.5° S	59° E	45°	286°	MED	LANGRENUS CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11353	SEVA	60						13°	PAN, BENNETT HILL
11354	SEVA	60						13°	PAN, BENNETT HILL
11355	SEVA	60						13°	PAN, HILL 305
11356	SEVA	60						13°	PAN, HILL 305
11357	SEVA	60						13°	PAN, HILL 305
11358	SEVA	60						13°	PAN, NORTH
11359	SEVA	60						13°	PAN, NORTH
11360	SEVA	60						13°	PAN, NORTH
11361	SEVA	60						13°	PAN, NORTH
11362	SEVA	60						13°	PAN, NE
11363	SEVA	60						13°	PAN
11364	SEVA	60						13°	PAN, MT. HADLEY
11365	SEVA	60						13°	PAN, MT. HADLEY
11366	SEVA	60						13°	PAN, MT. HADLEY
11367	SEVA	60						13°	PAN, UP SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11368	SEVA	60						13°	PAN, UP SUN
11369	SEVA	60						13°	PAN, HADLEY DELTA
11370	SEVA	60						13°	PAN, HADLEY DELTA
11371	SEVA	60						13°	PAN, HADLEY DELTA
11372	SEVA	60						13°	PAN, HADLEY DELTA
11373	SEVA	60						13°	PAN, HADLEY DELTA
11374	SEVA	60						13°	PAN, HADLEY DELTA ST. GEORGE CRATER
11375	SEVA	60						13°	PAN, HADLEY DELTA ST. GEORGE CRATER
11376	SEVA	60						13°	PAN, ST. GEORGE CRATER
11377	SEVA	60						13°	PAN, HADLEY DELTA ST. GEORGE CRATER
11378	SEVA	60						13°	PAN, HADLEY DELTA
11379	SEVA	60						13°	PAN, ST. GEORGE CRATER
11380	SEVA	60						13°	PAN, ST. GEORGE CRATER
11381	SEVA	60						13°	PAN, BENNETT HILL
11382	SEVA	60						13°	PAN, BENNETT HILL

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE ii (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11383	LM WINDOW	60						18°	PAN, BEFORE EVA 1, HILL 305, DOWN SUN
11384	LM WINDOW	60						18°	PAN, BEFORE EVA 1, HILL 305, DOWN SUN
11385	LM WINDOW	60						18°	PAN, BEFORE EVA 1, HILL 305, BENNETT HILL
11386	LM WINDOW	60						18°	PAN, BEFORE EVA 1, HILL 305, BENNETT HILL
11387	LM WINDOW	60						18°	PAN, BEFORE EVA 1, BENNETT HILL
11388	LM WINDOW	60						18°	PAN, BEFORE EVA 1, BENNETT HILL
11389	LM WINDOW	60						18°	PAN, BEFORE EVA 1, BENNETT HILL
11390	LM WINDOW	60						18°	PAN, BEFORE EVA 1, SW
11391	LM WINDOW	60						18°	PAN, BEFORE EVA 1, ST. GEORGE CRATER
11392	LM WINDOW	60						18°	PAN, BEFORE EVA 1, ST. GEORGE CRATER
11393	LM WINDOW	60						18°	PAN, BEFORE EVA 1, ST. GEORGE CRATER
11394	LM WINDOW	60						18°	PAN, BEFORE EVA 1, HILL 305
11395	LM WINDOW	60						18°	PAN, BEFORE EVA 1, HILL 305
11396	LM WINDOW	60						18°	PAN, BEFORE EVA 1, HILL 305
11397	LM WINDOW	60						18°	PAN, BEFORE EVA 1, NORTH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11398	EVA 1	60						20°	STA 1, PAN, HADLEY RILLE, DOWN SUN
11399	EVA 1	60						20°	STA 1, PAN, HADLEY RILLE, TROPHY POINT
11400	EVA 1	60						20°	STA 1, PAN, HADLEY RILLE, TROPHY POINT
11401	EVA 1	60						20°	STA 1, PAN, HADLEY RILLE, TROPHY POINT
11402	EVA 1	:60						20°	STA 1, PAN, HADLEY RILLE, MT. HADLEY
11403	EVA 1	60						20°	STA 1, PAN, MT. HADLEY
11404	EVA 1	60						20°	STA 1, PAN, MT. HADLEY
11405	EVA 1	60						20°	STA 1, PAN, MT. HADLEY
11406	EVA 1	60						20°	STA 1, PAN
11407	EVA 1	60						20°	STA 1, PAN, UP SUN
11408	EVA 1	60						20°	STA 1, PAN, HADLEY DELTA
11409	EVA 1	60						20°	STA 1, PAN, HADLEY DELTA
11410	EVA 1	60						20°	STA 1, PAN, HADLEY DELTA
11411	EVA 1	60						20°	STA 1, PAN, LRV
11412	EVA 1	60						20°	STA 1, PAN, LRV

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHAT10 5-85	MISSION ACTIVITY	LENS f/1	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11413	EVA 1	60						20°	STA 1, PAN, LRV
11414	EVA 1	60						20°	STA 1, PAN HADLEY DELTA
11415	EVA 1	60						20°	STA 1, PAN, HADLEY RILLE
11416	EVA 1	60						20°	STA 1, SPL 156, DOWN SUN
11417	EVA 1	60						20°	STA 1, SPL 156, LOCATION
11418	EVA 1	60						20°	STA 1 SPL 157 DOWN SUN
11419	EVA 1	60						20°	STA 1, SPL 157 LOCATION
11420	EVA 1	60						20°	STA 1, SPL 158, DOWN SUN
11421	EVA 1	60						20°	STA 1, SPL 158, LOCATION
11422	EVA 1	60 0						200	STA 2, N, PAN, HADLEY RILLE- HILL 3
11423	EVA 1	60						20°	STA 2, N, PAN, HADLEY RILLE, HILL 305
11424	EVA 1	60						20°	STA 2, N, PAN, HADLEY RILLE, HILL 305
11425	EVA 1	60						20-	STA 2, N, PAN, HADLEY RILLE, NW
11426	EVA	60						20o	STA 2, N, PAN, HADLEY RILLE, MT. HADLEY
11427	EVA 1	60						20°	STA 2, N, PAN, HADLEY RILLE, MT. HADLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11428	EVA 1	60						20°	STA 2, N, PAN, MT. HADLEY
11429	EVA 1	60						20°	STA 2, N, PAN, MT. HADLEY
11430	EVA 1	60						20°	STA 2, N, PAN, EAST
11431	EVA 1	60						20°	STA 2, N, PAN, UP SUN
11432	EVA 1	60						20°	STA 2, N, PAN, HADLEY DELTA
11433	EVA 1	60						20°	STA 2, N, PAN, HADLEY DELTA
11434	EVA 1	60						20°	STA 2, N, PAN, HADLEY DELTA
11435	EVA 1	60						20°	STA 2, N, PAN, HADLEY DELTA
11436	EVA 1	60						20°	STA 2, N, PAN, SOUTH
11437	EVA 1	60						20°	STA 2, N, PAN, SW
11438	EVA 1	60						20°	STA 2, N, PAN, HADLEY RILLE
11439	EVA 1	60						20°	STA 2, FILLET SPLS 180, 181, 161, DOWN SUN
11440	EVA 1	60						20°	STA 2, FILLET SPLS 180, 181, 1160, 161 - LOCATION
11441	EVA 1	60						20°	STA 2, RAKE SPL 186, DOWN SUN
11442	EVA 1	60						20°	STA 2, RAKE SPL 186, LOCATION

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS 15-85	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11443	EVA 1	60						20°	STA 2, DOUBLE CORE SITE, HADLEY RILLE
11444	EVA 1	60						20°	STA 2, DOUBLE CORE SITE, HADLEY RILLE
11445	EVA 1	60						20°	STA 2, DOUBLE CORE SITE, HADLEY RILLE
1144	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE, DOWN SUN
11447	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE, HILL 305
11448	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE, HILL 305
11449	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE, HILL 305
11450	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE
11451	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE
11452	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE, MT. HADLEY
11453	EVA 1	60						20°	STA 2, S, PAN, HADLEY RILLE, MT. HADLEY
11454	EVA 1	60						20°	STA 2, S, PAN, MT. HADLEY
11455	EVA 1	60						20°	STA 2, S, PAN, MT. HADLEY
11456	EVA 1	60						20°	STA 2, S, PAN, E
11457	EVA 1	60						20°	STA 2, S, PAN, UP SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-)FILM TYPE 3401

NASA PHOTO NO. AS15 -85	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11458	EVA 1	60						20°	STA 2, S, PAN
11459	EVA 1	60						20°	STA 2, S, PAN, HADLEY DELTA
11460	EVA 1	60						20°	STA 2, S, PAN, HADLEY DELTA
11461	EVA 1	60						20°	STA 2, S, PAN, HADLEY DELTA
11462	EVA 1	60						20°	STA 2, S, PAN, SW
11463	EVA 1	60						20°	STA 2, S, PAN, SW
11464	EVA 1	60						20°	STA 2, S, PAN, SW
11465	EVA 1	60						20°	STA 2, S, PAN, BENNETT HILL
11466	EVA 1	60						21°	ALSEP, SMALL ROCK S OF LRRR
11467	EVA 1	60						21°	~ALSEP, SMALL ROCK S OF LRRR
11468	EVA 1	60						21°	ALSEP, LRRR
11469	EVA 1	60						21°	ALSEP, LRRR
11470	EVA 1	60						21°	LM, LRV, ALSEP
11471	EVA 1	60						21°	LM, LRV, ALSEP
11472	EVA 2	60						29°	S OF DUNE, LRV PAN, UP SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11473	EVA 2	60						29°	S OF DUNE, LRV PAN
11474	EVA 2	60						29°	S OF DUNE, LRV PAN
11475	EVA 2	60						29°	S OF DUNE, LRV PAN, HADLEY DELTA
11476	EVA 2	60						29°	S OF DUNE, LRV PAN
11477	EVA 2	60						29°	S OF DUNE, LRV PAN
11478	EVA 2	60						29°	S OF DUNE, LRV PAN
11479	EVA 2	60						29°	S OF DUNE, LRV PAN
11480	EVA 2	60						29°	S OF DUNE, LRV PAN, E
11481	EVA 2	60						30°	STA 6, E, PARTIAL PAN, HILL 305
11482	EVA 2	60						30°	STA 6, E, PARTIAL PAN, HILL 305
11483	EVA 2	60						30°	STA 6, E, PARTIAL PAN, HILL 305
11484	EVA 2	60						30°	STA 6, E, PARTIAL PAN, NORTH
11485	EVA 2	60						30°	STA 6, E, PARTIAL PAN, (NORTH
11486	EVA 2	60						30°	STA 6, E, PARTIAL PAN, MT HADLEY
11487	EVA 2	60						30°	STA 6, E, PARTIAL PAN, MT. HADLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11488	EVA 2	60						30°	STA 6, E, PARTIAL PAN, MT. HADLEY
11489	EVA 2	60						30°	STA 6, E, PARTIAL PAN, MT. HADLEY
11490	EVA 2	60						30°	STA 6, E, PARTIAL PAN, MT. HADLEY
11491	EVA 2	60						30°	STA 6, E, PARTIAL PAN, EAST
11492	EVA 2	60						30°	STA 6, E, PARTIAL PAN, UP UN
11493	EVA 2	60						30°	STA 6, E, PARTIAL PAN, HADLEY DELTA
11494	EVA 2	60						30°	STA 6, E, PARTIAL PAN, HADLEY DELTA
11495	EVA 2	60						30°	STA 6, E, PARTIAL PAN, HADLEY DELTA
11496	EVA 2	60						30°	STA 6, E, PARTIAL PAN, SW
11497	EVA 2	60						30°	STA 6, E, PARTIAL PAN, SW
11498	EVA 2	60						30°	STA 6, SPLS 163, 164, DOWN SUN
11499	EVA 2	60						30°	STA 6, SPLS 163, 164, DOWN SUN
11500	EVA 2	60						30°	STA 6, SPLS 163, 164, LOCATION
11501	EVA 2	60						30°	STA 6, SPL 188, DOWN SUN
11502	EVA 2	60						30°	STA 6, SPL 188, DOWN SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS 15-85	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11503	EVA 2	60						30°	STA 6, FOOTBALL-SIZE SPL "C", DOWN SUN
11504	EVA 2	60						30°	STA 6, FOOTBALL-SIZE SPL "C", DOWN SUN
11505	EVA 2	60						30°	STA 6, FOOTBALL-SIZE SPL "D", LOCATION
11506	EVA 2	60						30°	STA 6, FOOTBALL-SIZE SPL "D", DOWN SUN
11507	EVA 2	60						30°	STA 6, W, PAN, HILL 305
11508	EVA 2	60						30°	STA 6, W, PAN, HILL 305
11509	EVA 2	60						30°	STA 6, W, PAN, MT. HADLEY
11510	EVA 2	60						30°	STA 6, W, PAN, MT. HADLEY
11511	EVA 2	60						30°	STA 6, W, PAN, MT. HADLEY
11512	EVA 2	60						30°	STA 6, W, PAN, MT. HADLEY
11513	EVA 2	60						30°	STA 6, W, PAN, EAST
11514	EVA 2	60						30°	STA 6, W, PAN, UP SUN
11515	EVA 2	60						30°	STA 6, W, PAN, ST SUN
11516	EVA 2	60						30°	STA 6, W, PAN, HADLEY DELTA
11517	EVA 2	60						30°	STA 6, W, PAN, HADLEY DELTA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-85	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11518	EVA 2	60						30°	STA 6, W, PAN, HADLEY DELTA
11519	EVA 2	60						30°	STA 6, W, PAN, HADLEY DELTA
11520	EVA 2	60						30°	STA 6, W, PAN, SW
11521	EVA 2	60						30°	STA 6, W, PAN, SW
11522	EVA 2	60						30°	STA 6, W, PAN, SW
11523	EVA 2	60						30°	STA 6, SPLS 192, 193, DOWN SUN
11524	EVA 2	60						30°	STA 6, SPLS 192, 193, DOWN SUN
11525	EVA 2	60						30°	STA 6, TRENCH, SPL 166, LOCATION, DOWN SUN
11526	EVA 2	60						30°	STA 6, TRENCH, SPL 166, DOWN SUN
11527	EVA 2	60						30	STA 6, CORE 07 (LRL 15009), DOWN SUN
11528	EVA 2	60						30°	STA 6, CORE 07 (LRL 15009), DOWN SUN
11529	EVA 2	60						30°	STA 6, CORE 07 (LRL 15009), DOWN SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11530	EVA 1	60						20°	STA 1, SPL 156, DOWN SUN
11531	EVA 1	60						20°	STA 1, SPL 156, DOWN SUN
11532	EVA 1	60						20°	STA 1, SPL 156
11533	EVA 1	60						20°	STA 1, SPL 157, CROSS SUN
11534	EVA 1	60						20°	STA 1, SPL 157, CROSS SUN
11535	EVA 1	60						20°	STA 1, SPL 157, AFTER
11536	EVA 1	60						20°	STA 1, SPL 158, CROSS SUN
11537	EVA 1	60						20°	STA 1, SPL 158, DOWN SUN
11538	EVA 1	60						20°	STA 1, SPL 158, AFTER
11539	EVA 1	60						20°	STA 1, SPL 158, CROSS SUN
11540	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11541	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11542	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11543	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11544	EVA 1	60						20°	STA 2, FILLET, SPLS 180, 181, CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE LL (AS15-85-) FILM TYPE 3401

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11530	EVA 1	60						20°	STA 1, SPL 156, DOWN SUN
11531	EVA 1	60						20°	STA 1, SPL 156, DOWN SUN
11532	EVA 1	60						20°	STA 1, SPL 156
11533	EVA 1	60						20°	STA 1, SPL 157, CROSS SUN
11534	EVA 1	60						20°	STA 1, SPL 157, CROSS SUN
11535	EVA 1	60						20°	STA 1, SPL 157, AFTER
11536	EVA 1	60						20°	STA 1, SPL 158, CROSS SUN
11537	EVA 1	60						20°	STA 1, SPL 158, DOWN SUN
11538	EVA 1	60						20°	STA 1, SPL 158, AFTER
11539	EVA 1	60						20°	STA 1, SPL 158, CROSS SUN
11540	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11541	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11542	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11543	EVA 1	60						20°	STA 1, SPL DOCUMENTATION
11544	EVA 1	60						20°	STA 2, FILLET, SPLS 180, 181, CROSS SUN

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-) FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11545	EVA 1	60						20°	STA 2, FILLET, SPLS 180, 181, CROSS SUN
11546	EVA 1	60						20°	STA 2, SPL 161, CROSS SUN
11547	EVA 1	60						20°	STA 2, SPL 161, CROSS SUN
11548	EVA 1	60						20°	STA 2, FILLET,SPL 180, DOWN SUN
11549	EVA 1	60						20°	STA 2, SPL 159, CROSS SUN
11550	EVA 1	60						20°	STA 2, SPL 159, CROSS SUN
11551	EVA 1	60						20°	STA 2, SPL 159, IN TONGS
11552	EVA 1	60						2 °	STA 2, SPL 161, BOULDER
11553	EVA 1	60						20°	STA 2, SPL 161, BOULDER
11554	EVA 1	60						20°	STA 2, BOULDER
11555	EVA 1	60						20°	STA 2, BOULDER
11556	EVA 1	60						20°	STA 2, FILLET,SPLS 180, 181
11557	EVA 1	60						20°	STA 2, FILLET,STA 180 181
11558	EVA 1	60						20°	STA 2, SPL 161, CROSS SUN
11559	EVA 1	60						20°	STA 2, SPL 161, CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-) FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11560	EVA 1	60						20°	STA 2, SPL 161, DOWN SUN
11561	EVA 1	60						20°	STA 2, SPL 182, S
11562	EVA 1	60						20°	STA 2, SPL 182, S
11563	EVA 1	60						20°	STA 2, SPL 182, N
11564	EVA 1	60						20°	STA 2, SPL 182, N
11565	EVA 1	60						20°	STA 2, SPL 182, N
11566	EVA 1	60						20°	STA 2, SPL 182, N
11567	EVA 1	60						20°	STA 2, SPL 186, CROSS SUN
11568	EVA 1	60						20°	STA 2, SPL 186, CROSS SUN
11569	EVA 1	60						20°	STA 2, SPL 182, DOWN SUN
11570	EVA 1	60						20°	STA 2, BOULDER, TONGS
11571	EVA 1	60						20°	STA 2, BOULDER, TONGS
11572	EVA 1	60						20°	STA 2, SPL 186, CROSS SUN
11573	EVA 1	60						20°	STA 2, SPL 186, CROSS SUN
11574	EVA 1	60						20°	DOUBLE CORE SITE CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-)FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT, km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11575	EVA 1	60						20°	STA 2 , DOUBLE CORE SITE, CROSS SUN
11576	EVA 1	60						20°	STA 2, DOUBLE CORE, 03 UPPER, 10 LOWER
11577	EVA 1	60						20°	STA 2, DOUBLE CORE, 03 UPPER 10 LOWER
11578	EVA 1	60						20°	STA 2, DOUBLE CORE, 03 UPPER, 10 LOWER
11579	EVA 1	60						21°	STA 3, FOOTBALL SIZE SPL "A", CROSS SUN
11580	EVA 1	60						21°	STA 3, FOOTBALL SIZE SPL "A", CROSS SUN
11581	EVA 1	60						21°	STA 3, FOOTBALL SIZE SPL "A", CROSS SUN
11582	EVA 1	60						21°	STA 3, AFTER SPL
11583	EVA 1	60						21°	STA 3, PAN, S
11584	EVA 1	60						21°	STA 3, PAN, ST. GEORGE CRATER
11585	EVA 1	60						21°	STA 3, PAN, ST. GEORGE CRATER, SW
11586	EVA 1	60						21°	STA 3, PAN, HADLEY DELTA, SE
11587	EVA 1	60						21°	STA 3, PAN, HADLEY DELTA, SE DELTA, SE
11588	EVA 1	60						21°	ALSEP, MAGNETOMETER
11589	EVA 1	60						21°	ALSEP, MAGNETOMETER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-) FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11590	EVA 1	60						21°	ALSEP, PASSIVE SEISMOMETER
11591	EVA 1	60						21°	ALSEP, PASSIVE SEISMOMETER
11592	EVA 1	60						21°	ALSEP CENTRAL STATION
11593	EVA 1	60						21°	ALSEP, SOLAR WIND SPECTROMETER
11594	EVA 1	60						21°	ALSEP, SOLAR WIND
11595	EVA 1	60						21°	ALSEP, SIDE
11596	EVA 1	60						21°	ALSEP, SIDE
11597	EVA 1	60						21°	ALSEP SIDE
11598	EVA 1	60						21°	LM, LRV
11599	EVA 1	60						21°	LM LRV
11600	EVA 1	60						21°	LM, LRV
11601	EVA 1	60						21°	LM, LRV
11602	EVA 1	60						21°	ELM, LRV
11603	EVA 1	60						21°	LM LRV
11604	EVA 2	60						29°	LM, SPL 162, CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-) FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL	
				LAT.	LONG.	TILT	AZ		
11605	EVA 2	60						29°	LM, SPL 162, CROSS SUN
11606	EVA 2	60						29°	LM, SPL 162, CROSS SUN
11607	EVA 2	60						29°	LM, SPL 162, DOWN SUN
11608	EVA 2	60						29°	LM, SPL 162, AFTER
11609	EVA 2	60						30°	STA 6, SPLS 163, 164, CROSS SUN
11610	EVA 2	60						30°	STA 6, SPLS 163, 164, CROSS SUN
11611	EVA 2	60						30°	STA 6, SPLS 163, 164, CROSS SUN
11612	EVA 2	60						30°	STA 6, SPLS 163, 164, CROSS SUN
11613	EVA 2	60						30°	STA 6, SPLS 163, 164, CROSS SUN
11614	EVA 2	60						30°	STA 6, SPLS 163, 164, CROSS SUN
11615	EVA 2	60						30°	STA 6, SPLS 163, 164 CROSS SUN
11616	EVA 2	60						30°	STA 6, SPL 188, CROSS SUN
11617	EVA 2	60						30°	STA 6 SPL 188 CROSS SUN
11618	EVA 2	60						30°	STA 6, SPL 188 LOCATION
11619	EVA 2	60						30°	STA 6 SP

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-) FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11620	EVA 2	60						30°	STA 6, SPL 188, LOCATION
11621	EVA 2	60						30°	STA 6, FOOTBALL SIZE SPL "C" CROSS SUN
11622	EVA 2	60						30°	STA 6, FOOTBALL SIZE SPL "C", CROSS SUN
11623	EVA 2	60						30°	STA 6, FOOTBALL SIZE SPL "C", CROSS SUN
11624	EVA 2	60						30°	STA 6, FOOTBALL SIZE SPL "D"
11625	EVA 2	60						30°	STA 6, FOOTBALL SIZE SPL "D"
11626	EVA L	60						30°	STA 6, FOOTBALL SIZE SPL "D", IMPACT POINT
11627	EVA 2	60						30°	STA 6, FOOTBALL SIZE SPL "D", IMPACT POINT
11628	EVA 2	60						30°	STA 6, FOOTBALL SIZE SPL "D", CROSS SUN
11629	EVA 2	60						30°	STA 6, SPL 190, CROSS SUN
11630	EVA 2	60						30°	STA 6, SPL 190, CROSS SUN
11631	EVA 2	60						30°	STA 6, SPL 190, DOWN SUN
11632	EVA 2	60						30°	STA 6, SPL 190, CROSS SUN
11633	EVA 2	60						300	STA 6, SPLS 192, 193
11634	EVA 2	60						300	STA 6, SPLS 192, 193

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-) FILM TYPES0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11635	EVA 2	60						30°	STA 6, SPL 192, CROSS SUN
11636	EVA 2	60						30°	STA 6, SPL 192, CROSS SUN
11637	EVA 2	60						30°	STA 6 SPL 192 CROSS SUN
11638	EVA 2	60						30°	STA 6, SPL 193, CROSS SUN
11639	EVA 2	60						30°	STA 6, SPL 193, CROSS SUN
11640	EVA 2	60						30°	STA 6, SPL 193, CROSS SUN
11641	EVA 2	60						30°	STA 6, TRENCH, SPL 166, CROSS SUN
11642	EVA 2	60						30°	STA 6, TRENCH, SPL 166, CROSS SUN
11643	EVA 2	60						30°	STA 6, TRENCH, SPL 166, CROSS SUN
11644	EVA 2	60						30°	STA 6, TRENCH, SPL 166, DOWN SUN
11645	EVA 2	60						30°	STA 6, TRENCH, SPL 166, CROSS SUN
11646	EVA 2	60						30°	STA 6, TRENCH, SPL 166, CROSS SUN
11647	EVA 2	60						30°	STA 6, (CORE TUBE 07, CROSS SUN
11648	EVA 2	60						30°	STA 6, CORE TUBE 07 CROSS SUN
11649	EVA 2	60						30°	STA 6, CORE TUBE 07, CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-) FILM TYPE S0168

NASA PHOTO NO. AS 15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11650	EVA 2	60						30°	STA 6, CORE TUBE 07, CROSS SUN
11651	EVA 2	60						30°	STA 6, CORE TUBE 07 CROSS SUN
11652	EVA 2	60						30°	STA 6- STEREO OF BOOT PRINTS
11653	EVA 2	60						30°	STA 6, STEREO OF BOOT PRINTS
11654	EVA 2	60						30°	STA 6, STEREO OF LRV TRACKS
11655	EVA 2	60						30°	STA 6, STEREO OF LRV TRACKS
11656	EVA 2	60						30°	STA 6, SOIL SPL 167, CROSS SUN
11657	EVA 2	60						30°	STA 6, SOIL SPL 167 CROSS SUN
11658	IVA 2	60						30°	STA 6A, SPL 168, CROSS SUN
11659	EVA 2	60						30°	STA 6A, SPL 168 CROSS SUN
11660	EVA 2	60						30°	STA 6A, SPL 168, CROSS SUN
11661	EVA 2	60							STA 6A, SPL 168, CROSS SUN
11662	EVA 2	60						31°	STA 7 SPL 194 CROSS SUN
11663	EVA 2	60						31°	STA 7, SPL 194, CROSS SUN
11664	EVA 2	60						31°	STA 7, SPL 194, CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE NN (AS15-86-)FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11665	EVA 2	60						31°	,STA 7, SPL 194, CROSS SUN
11666	EVA 2	60						31°	STA 7, SPL 195, CROSS SUN
11667	EVA 2	60						31°	STA 7, SPL 195, CROSS SUN
11668	EVA 2	60						31°	STA 7, SPL 195, CROSS SUN
11669	EVA 2	60						31°	STA 7, SPL 195, CROSS SUN
11670	EVA 2	60						31°	STA 7, SPLS 196, 170, CROSS SUN
11671	EVA 2	60						31°	STA 7, SPLS 196, 170, CROSS SUN
11672	EVA 2	60						31°	STA 7, SPL 196, CROSS SUN
11673	EVA 2	60						31°	STA 7, SPL 170, CROSS SUN
11674	EVA 2	60						31°	STA 7, SPL 170, CROSS SUN
11675	EVA 2	60						31°	STA 7, SPL 198, CROSS SUN
11676	EVA 2	60						31°	STA 7, SPL 198, CROSS SUN
11677	EVA 2	60						31°	STA 7, SPL 198, CROSS SUN
11678	EVA 2	60						31°	STA 7, SPL 199, CROSS SUN
11679	EVA 2	60						31°	STA 7, SPL 199, CROSS SUN

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE NN (AS15-86-

) FILM TYPE S0168

NASA PHOTO NO. AS15-86	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11680	EVA 2	60						31°	STA 7, SPL 199, CROSS SUN
11681	EVA 2	60						31°	STA 7, SPL 199, CROSS SUN
11682	EVA 2	60						31°	STA 7, BOULDER, CROSS SUN
11683	EVA 2	60						31°	STA 7, BOULDER, CROSS SUN
11684	EVA 2	60						31°	STA 7, BOULDER, DOWN SUN
11685	EVA 2	60						31°	STA 7, BOULDER, DOWN SUN
11686	EVA 2	60						31°	STA 7, BOULDER, DOWN SUN
11687	EVA 2	60						31°	STA 7, BOULDER, CROSS SUN
11688	EVA 2	60						31°	STA 7, BOULDER, CROSS SUN
11689	EVA 2	60						31°	STA 7, BOULDER, DOWN SUN
11690	EVA 2	60						31°	STA 7, SPL 171, CROSS SUN
11691	EVA 2	60						31°	STA 7, SPL 171, CROSS SUN
11692	EVA 2	60						31°	STA 7, SPL 171, CROSS SUN
11693	EVA 2	60						31°	STA 7, BOULDER, CROSS SUN
11694	EVA 2	60						31°	STA 7, BOULDER, CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15-87-) FILM TYPE 50168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11695	LM, REV 12	60	15	24 N	30 E	16°	274°	34	CSM, EASTERN SEA OF SERENITY
11696	LM, REV 12	60	15	24 N	29.5 E	15°	12700 274°	34	CSM, EASTERN SEA OF SERENITY
11697	LM, REV 12	60	13	25.5 N	20 E	27°		25	SEA OF SERENITY N OF BESSELL CRATER
11698	LM, REV 12	60	13	25.5 N	19.5 E	27°	270°	24	SEA OF SERENITY N OF BESSELL CRATER
11699	LM, REV 12	60	13	26 N	17.5 E	27°	270°	23	SEA OF SERENITY N OF BESSELL CRATER
11700	LM REV 13	60	20	20.5 N	43 E	30°	180°	47	W OF MACROBIUS CRATER
11701	LM, REV 13	60	19	20 N	40 E	56°	195°	45	CRATERS MACROBIUS A, B
11702	LM REV 13	60	19	20 N	40 E	56°	195°	45	CRATERS MACROBIUS A, B
11703	LM REV 13	60	19	20 N	40 E	56°	195°	45	CRATERS MACROBIUS A, B
11704	LM REV 13	60	15	18 N	30 E	60°	217°	37	CRATERS LITTROW A, F, E
11705	LM REV 13	60	15	18 N	30 E	60°	235°	37	CRATERS LITTROW A, F, E
11706	LM, REV 13	60	15	23.5 N	34.5 E	VERT		39	ROMER L CRATER
11707	LM, REV 13	60	15	22 N	30 E	30°	225°	36	(EASTERN SEA OF SERENITY
11708	LM, REV 13	60	15	22 N	30 E	30°	225°	36	EASTERN SEA OF SERENITY
11709	LM, REV 13	60	15	22 N	30 E	30°	225°	36	EASTERN SEA OF SERENITY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15-87-) FILM TYPE S0168

NASA PHOTO NO. AS 15-87	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11710	LM, REV 13	60	15	22 N	30 E	15°	180°	36	EASTERN SEA OF SERENITY
11711	LM, REV 13	60	15	22 N	30 E	15°	180°	36	EASTERN SEA OF SERENITY
11712	LM, REV 13	60	15	22 N	30 E	15°	180°	36	EASTERN SEA OF SERENITY
11713	LM, REV 13	60	15	22 N	30 E	15°	118°	36	EASTERN SEA OF SERENITY
11714	LM, REV 13	60	15	22 N	30 E	15°	118°	36	EASTERN SEA OF SERENITY
11715	LM, REV 13	60							SEA OF SERENITY
11716	LM, REV 13	60	12	26 N	3.5 E	45°	260°	11	HADLEY RILLE, LANDING SITE
11717	LM, REV 13	60	12	26 N	3.5 E	45°	260°	11	HADLEY RILLE, LANDING SITE
11718	LM, REV 13	60	12	26 N	3.5 E	35°	260°	11	HADLEY RILLE, LANDING SITE
11719	LM, REV 13	60	12	26 N	3.5 E	25°	260°	11	HADLEY RILLE, LANDING SITE
11720	LM, REV 13	60	12	26 N	3.5 E	15°	260°	11	HADLEY RILLE, LANDING SITE
11721	LM, REV 13	60	12	26 N	3.5 E	15°	260°	11	HADLEY RILLE
11722	LM, REV 13	60							EARTH
11723	LM, REV 13	60							EARTH
11724	LM, REV 14	60	106	34 S	165 E	45°	200°	4	SEA OF INGENUITY, THOMSON CRATER

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE KK (AS15-87-) FILM TYPE 50168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11725	LM, REV 14	60	106	34 S	165 E	45°	190°	4	SEA OF INGENUITY, THOMSON CRATER
11726	LM, REV 14	60	89	20 S	130 E	45°	225°	37	TSIOLKOVSKY CRATER
11727	LM, REV 14	60	89	20 S	130 E	45°	225°	37	TSIOLKOVSKY CRATER
11728	LM, REV 14	60	89	20 S	130 E	45°	225°	37	TSIOLKOVSKY CRATER
11729	LM, REV 14	60	89	20 S	130 E	45°	225°	37	TSIOLKOVSKY CRATER
11730	SEVA	60						13	PAN, BENNETT HILL
11731	SEVA	60						13	PAN, HILL 305
11732	SEVA	60						13	PAN, HILL 305
11733	SEVA	60						13	PAN, HILL 305
11734	SEVA	60						13	PAN, HILL 305
11735	SEVA	60						13	PAN NORTH COMPLEX
11736	SEVA	60						13	PAN, NORTH COMPLEX, MT. HADLEY
11737	SEVA	60						13	PAN, NORTH COMPLEX, MT. HADLEY
11738	SEVA	60						13	PAN, NORTH COMPLEX, MT. HADLEY
11739	SEVA	60						13	PAN, MT. HADLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15- 87-) FILM TYPE 50168

NASA NO. AS15-87	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11740	SEVA	60						13	PAN, MT. HADLEY
11741	SEVA	60						13	PAN, APENNINE FRONT
11742	SEVA	60						13	PAN, APENNINE FRONT
11743	SEVA	60						13	PAN, UP SUN
11744	SEVA	60						13	PAN, UP SUN
11745	SEVA	60						13	PAN, UP SUN
11746	SEVA	60						13	PAN, UP SUN
11747	SEVA	60						13	PAN, E FLANK HADLEY DELTA
11748	SEVA	60						13	PAN, HADLEY DELTA
11749	SEVA	60						13	PAN, HADLEY DELTA
11750	SEVA	60						13	PAN, HADLEY DELTA, ST. GEORGE CRATER
11751	SEVA	60						13	PAN, HADLEY DELTA, ST. GEORGE CRATER
11752	SEVA	60						13	PAN, HADLEY DELTA, ST. GEORGE CRATER
11753	SEVA	60						13	PAN, HADLEY DELTA, ST. GEORGE CRATER
11754	SEVA	60						13	PAN ST. GEORGE CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15- 87-) FILM TYPE S0168

NASA PHOTO AS15-87	MISSION ACTIVITY	LENS f/1 Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11755	SEVA	60						13	PAN, ST. GEORGE CRATER
11756	SEVA	60						13	PAN, BENNETT HILL
11757	SEVA	60						13	PAN, BENNETT HILL
11758	SEVA	60						13	PAN, BENNETT HILL
11759	EVA 2	60						31	STA 4, SPLS 203, 174, CROSS SUN
11760	EVA 2	60						31	STA 4, SPLS 203, 174, CROSS SUN
11761	EVA 2	60						31	STA 4, SPLS 203, 174, DOWN SUN
11762	EVA 2	60						31	STA 4, SPLS 203, 174, CROSS SUN
11763	EVA 2	60						31	STA 4, SPLS 203, 174, LOCATION
11764	EVA 2	60						31	STA 4, SPLS 203, 174, AFTER
11765	EVA 2	60						31	STA 4, SPL 204, FOOTBALL- SIZE ROCK "F", CROSS SUN
11766	EVA 2	60						31	STA 4, SPL 204, CROSS SUN
11767	EVA 2	60						31	STA 4, SPL 204, FOOTBALL- SIZE ROCK "F", DOWN SUN
11768	EVA 2	60						31	STA 4, SPL 204, FOOTBALL- SIZE ROCK "F", LOCATION
11769	EVA 2	60						31	STA 4, SPL 204, FOOTBALL- SIZE ROCK "F", CROSS SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15- 87-)FILM TYPE S0168

NASA PHOTO AS15-87	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11770	EVA 2	60						31	STA 4, SPL 204, CROSS SUN
11771	EVA 2	60						31	STA 4, STEREO CLOSEUP OF BOULDER
11772	EVA 2	60						31	STA 4, STEREO CLOSEUP OF BOULDER
11773	EVA 2	60						31	STA 4, STEREO OF CONTACT
11774	EVA 2	60						31	STA 4, STEREO OF CONTACT
11775	EVA 2	60						31	STA 4, STEREO OF SMALLER ROCK
11776	EVA 2	60						31	STA 4, STEREO OF SMALLER ROCK
11777	EVA 2	60						31	STA 4, CROSS SUN
11778	EVA 2	60						31	STA 4, ROCK SPL, CROSS SUN
11779	EVA 2	60						31	STA 4 ROCK L CROSS S
11780	EVA 2	60						31	STA 4, ON LRV, HILL 305, LM
11781	EVA 2	60						31	STA LM, SOLAR WIND COMPOSITION EXPERIMENT
11782	EVA 2	60						31	STA LM, SOLAR WIND COMPOSITION EXPERIMENT
11783	EVA 2	60						31	STA LM, SOLAR WIND COMPOSITION EXPERIMENT
11784	EVA 2	60						31	STA LM, SOLAR WIND COMPOSITION EXPERIM

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15-87-) FILM TYPE 50168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11785	EVA 2	60						31	STA LM(W), PAN, LRV, ALSEP, HILL 305, DOWN SUN
11786	EVA 2	60						31	STA LM(W), PAN, LRV, ALSEP, HILL 305, DOWN SUN
11787	EVA 2	60						31	STA LM(W), PAN, LRV, ALSEP, HILL 305, DOWN SUN
11788	EVA 2	60						31	STA LM(W), PAN, LRV TRACKS, NW
11789	EVA 2	60						31	STA LM(W), PAN, LRV TRACKS NW
11790	EVA 2	60						31	STA LM(W), PAN, MT. HADLEY, SWC
11791	EVA 2	60						31	STA LM(W), PAN, MT. HADLEY, SWC
11792	EVA 2	60						31	STA LM(W), PAN, MT. HADLEY, SWC
11793	EVA 2	60						31	STA LM(W), PAN, MT. HADLEY
11794	EVA 2	60						31	STA LM(W), PAN, MT. HADLEY
11795	EVA 2	60						31	STA LM(W), PAN, LM, UP SUN
11796	EVA 2	60						31	STA LM(W), PAN, LM, UP SUN
11797	EVA 2	60						31	STA LM(W), PAN, LM UP SUN
11798	EVA 2	60						31	STA LM(W), PAN, E FLANK MT. HADLEY DELTA
11799	EVA 2	60						31	STA LM(W), PAN, E FLANK MT. HADLEY DELTA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15- 87-) FILM TYPE S0168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11800	EVA 2	60						31	STA LM(W) , PAN, MT. HADLEY DELTA
11801	EVA 2	60						31	STA LM(W) , PAN, MT. HADLEY DELTA ST. GEORGE CRATER
11802	EVA 2	60						31	STA LM(W) , PAN, ST. GEORGE CRATER
11803	EVA 2	60						31	STA LM W PAN SW
11804	EVA 2	60						31	STA LM(W) , PAN, SW
11805	EVA 2	60						31	STA LM(N) , PAN, SWC, LRV, ALSEP, HILL 305
11806	EVA 2	60						31	STA LM(N) , PAN, LRV, ALSEP, HILL 305
11807	EVA 2	60						31	STA LM(N) , PAN, N
11808	EVA 2	60						31	STA LM(N) , PAN, N
11809	EVA 2	60						31	STA LM(N) , PAN, MT. HADLEY
11810	EVA 2	60						31	STA LM(N) , PAN, MT. HADLEY
11811	EVA 2	60						31	STA LM N , PAN MT. HADLEY
11812	EVA 2	60						31	STA LM(N) , PAN, MT. HADLEY
11813	EVA 2	60						31	STA LM(N) , PAN, E
11814	EVA 2	60						31	STA LM(N) , PAN UP SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15- 87-) FILM TYPE S0168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11815	EVA 2	60						31	STA LM(N) , PAN, MT. HADLEY DELTA
11816	EVA 2	60						31	STA LM(N) , PAN, MT. HADLEY DELTA
11817	EVA 2	60						31	STA LM(N) , PAN, MT. HADLEY DELTA LM
11818	EVA 2	60						31	STA LM(N) , PAN, MT. HADLEY DELTA LM
11819	EVA 2	60						31	STA LM(N) , PAN, LM, S
11820	EVA 2	60						31	STA LM N PAN SW
11821	EVA 2	60						31	STA LM(N) , PAN, SWC, LRV, ALSEP
11822	EVA 2	60						31	STA LM(SE) , PAN, LM, ALSEP, HILL 305
11823	EVA 2	60						31	STA LM(SE) , PAN
11824	EVA 2	60						31	STA LM(SE) . PAN. SW
11825	EVA 2	60						31	STA LM(SE) , PAN, ST. GEORGE CRATER
11826	EVA 2	60						31	STA LM(SE) , PAN, ST. GEORGE CRATER
11827	EVA 2	60						31	STA LM(SE) , PAN, MT. HADLEY DELTA
11828	EVA 2	60						31	STA LM(SE) , PAN, MT. HADLEY DELTA
11829	EVA 2	60						31	STA LM(SE) , PAN, MT. HADLEY DELTA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15- 87-) FILM TYPE S0168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11830	EVA 2	60						31	STA LM(SE), PAN, E FLANK MT. HADLEY DELTA
11831	EVA 2	60						31	STA LM SE PAN UP SUN
11832	EVA 2	60						31	STA LM(SE), PAN, UP SUN
11833	EVA 2	60						31	STA LM(SE), PAN, MT. HADLEY
11834	EVA 2	60						31	STA LM SE PAN MT. HADLEY
11835	EVA 2	60						31	STA LM(SE), PAN, MT. HADLEY
11836	EVA 2	60						31	STA LM(SE), PAN, MT. HADLEY
11837	EVA 2	60						31	STA LM(SE), PAN, MT. HADLEY
11838	EVA 2	60						31	STA LM(SE), PAN, LM
11839	EVA 2	60						31	STA LM(SE), PAN, LM, LRV, ALSEP, HILL 305
11840	EVA 2	60						31	STA LM(SE), PAN, LM, LRV, ALSEP, HILL 305
11841	EVA 2	60						31	STA LM, LM QUAD II
11842	EVA 2	60						31	STA LM, LM QUAD II
11843	EVA 2	60						32	STA 8 (ALSEP), PAN, CENTRAL STATION PSE HILL 305
11844	EVA 2	60						32	STA 8 (ALSEP), PAN, CENTRAL STATION, PSE, HILL 305

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15-87-) FILM TYPE S0168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11845	EVA 2	60						32°	STA 8 (ALSEP), PAN, CENTRAL STATION, MAGNETOMETER
11846	EVA 2	60						32°	STA 8 (ALSEP), PAN, CENTRAL STATION, MAGNETOMETER
11847	EVA 2	60						32°	STA 8 (ALSEP), PAN, SWS, CDR DRILL MT HAD
11848	EVA 2	60						32°	STA 8 (ALSEP), PAN, HEAT FLOW ELECTRONICS, MT. HADLEY
11849	EVA 2	60						32°	STA 8 (ALSEP), PAN, MT. HADLEY
11850	EVA 2	60						32°	STA 8 (ALSEP), PAN, SIDE MT. HADLEY
11851	EVA 2	60						32°	STA 8 (ALSEP), PAN, SIDE
11852	EVA 2	60						32°	STA 8 (ALSEP), PAN, LM, LRV, UP SUN
11853	EVA 2	60						32°	STA 8 (ALSEP), PAN, LM, LRV, MT. HADLEY DELTA
11854	EVA 2	60						32°	STA 8 (ALSEP), PAN, MT. HADLEY DELTA
11855	EVA 2	60						32°	STA 8 (ALSEP), PAN, ST. GEORGE CRATER
11856	EVA 2	60						32°	STA 8 (ALSEP), PAN, ST. GEORGE CRATER
11857	EVA 2	60						32°	(STA 8 (ALSEP), PAN, SW
11858	EVA 2	60						32°	STA 8 ALSEP PAN SW
11859	EVA 2	60						32°	STA 8 (ALSEP), CENTRAL STATION, INSTRUMENTS

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE KK (AS15-87-) FILM TYPE 50168

NASA PHOTO NO. AS15-87	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11860	EVA 2	60						32°	STA 8 (ALSEP), HEAT FLOW PROBE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15-88) FILM TYPE 50168

NASA PHOTO NO. AS15-88	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11861	EVA 3	60						38	STA LM, LRV
11862	EVA 3	60						38	STA LM, LRV
11863	EVA 3	60						38	STA LM, SCOTT FLAG, NE
11864	EVA 3	60						38	STA LM, IRWIN FLAG, N
11865	EVA 3	60						38	STA LM, IRWIN FLAG, N
11866	EVA 3	60						38	STA LM, IRWIN FLAG N
11867	EVA 3	60						38	STA 8 MICROFILM CASSETTE
11868	EVA 3	60						38	STA 8 MICROFILM CASSETTE
11869	EVA 3	60						38	STA 8, MICROFILM CASSETTE
11870	EVA 3	60						38	STA S. MICROFILM CASSETTE
11871	EVA 3	60						38	STA 8, MICROFILM CASSETTE
11872	EVA 3	60						38	STA 8, TRENCH, DOWN SUN, SPL AREA 252, 253, SESC
11873	EVA 3	60						38	STA 8, TRENCH, DOWN SUN, SPL AREA 252, 253, SESC
11874	EVA 3	60						38	STA 8, TRENCH, CROSS SUN, AFTER SPL
11875	EVA 3	60						38	STA 8, TRENCH, CROSS SUN, AFTER SPL

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15-88) FILM TYPE S0168

NASA PHOTO NO. AS 15-88	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11876	EVA 3	60						38	STA 8, TRENCH, CROSS SUN, AFTER SPL
11877	EVA 3	60						38	STA 8, TRENCH, CROSS SUN, AFTER SPL
11878	EVA 3	60						38	STA 8 PAN ALSEP HILL 305
11879	EVA 3	60						38	STA 8, PAN, HILL 305
11880	EVA 3	60						38	STA 8, PAN, WEST, COLD CATHODE ION GUAGE
11881	EVA 3	60						38	STA 8, PAN, WEST
11882	EVA 3	60						39	STA LM, DESCENT ENGINE
11883	EVA 3	60						39	STA LM, DESCENT ENGINE
11884	EVA 3	60						39	STA LM, DESCENT ENGINE CONTAMINATION SPL
11885	EVA 3	60						39	STA LM, DESCENT ENGINE CONTAMINATION SPL
11886	EVA 3	60						39	STA LM, DESCENT ENGINE CONTAMINATION SPL
11887	EVA 3	60						39	STA LM, DESCENT ENGINE CONTAMINATION SPL
11888	EVA 3	60						39	STA LM, SOLAR WIND COMP. EXP.
11889	EVA 3	60						39	STA LM, SOLAR WIND COMP. EXP.
11890	EVA 3	60						39	STA LM, FEATHER, HAMMER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINETT (AS15-88) FILM TYPE S0168

NASA PHOTO NO. AS15-88	MISSION ACTIVITY	LENS f/l mm	ALTAPPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11891	EVA 3	60						39	STA LM LRV
11892	EVA 3	60						39	STA LM LRV
11893	EVA 3	60						39	STA E OF LM, PLAQUE
11894	EVA 3	60						39	STA E OF LM, PLAQUE
11895	EVA 3	60						39	LRV FINAL LOC, PAN, HILL 305, LM
11896	EVA 3	60						39	LRV FINAL LOC, PAN HILL 305 LM
11897	EVA 3	60						39	LRV FINAL LOC, PAN, HILL 305, LM
11898	EVA 3	60						39	LRV FINAL LOC, PAN, HILL 305
11899	EVA 3	60						39	LRV FINAL LOC, PAN, LRV
11900	EVA 3	60						39	LRV FINAL LOC PAN LRV
11901	EVA 3	60						39	LRV FINAL LOC PAN LRV
11902	EVA 3	60						39	LRV FINAL LOC, PAN MT. HADLEY
11903	EVA 3	60						39	LRV FINAL LOC, PAN MT. HADLEY
11904	EVA 3	60						39	LRV FINAL LOC, PAN MT. HADLEY
11905	EVA 3	60						39	LRV FINAL LOC, PAN, MT. HADLEY

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
MAGAZINE TT (AS15-88) FILM TYPE S0168

NASA PHOTO NO. AS15-88	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11906	EVA 3	60						39	LRV FINAL LOC, PAN, MT. HADLEY
11907	EVA 3	60						39	LRV FINAL LOC, PAN, MT. HADLEY
11908	EVA 3	60						39	LRV FINAL LOC, PAN, APENNINE FRONT
11909	EVA 3	60						39	LRV FINAL LOC, PAN, APENNINE FRONT
11910	EVA 3	60						39	LRV FINAL LOC, PAN APENNINE FRONT
11911	EVA 3	60						39	LRV FINAL LOC, PAN, APENNINE FRONT
11912	EVA 3	60						39	LRV FINAL LOC, PAN, APENNINE FRONT
11913	EVA 3	60						39	LRV FINAL LOC, PAN, UP SUN
11914	EVA 3	60						39	LRV FINAL LOC, PAN, E FLANK HADLEY DELTA
11915	EVA 3	60						39	LRV FINAL LOC, PAN, HADLEY DELTA
11916	EVA 3	60						39	LRV FINAL LOC, PAN, HADLEY DELTA
11917	EVA 3	60						39	LRV FINAL LOC, PAN, HADLEY DELTA
11918	EVA 3	60						39	LRV FINAL LOC, PAN, ST. GEORGE CRATER
11919	EVA 3	60						39	LRV FINAL LOC, PAN, ST. GEORGE CRATER
11920	EVA 3	60						39	LRV FINAL LOC, PAN, ST. GEORGE CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15-88) FILM TYPE S01-68

NASA PHOTO NO. AS 15-88	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT: km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11921	EVA 3	60						39	LRV FINAL LOC, PAN, ST. GEORGE CRATER
11922	EVA 3	60						39	LRV FINAL LOC, PAN, ST. GEORGE CRATER
11923	EVA 3	60						39	LRV FINAL LOC, PAN
11924	EVA 3	60						39	LRV FINAL LOC, PAN, BENNETT HILL
11925	EVA 3	60						39	LRV FINAL LOC, PAN, BENNETT HILL, LM
11926	EVA 3	60						39	E OF LM, PLAQUE, MT. HADLEY
11927	EVA 3	60						39	E OF LM, PLAQUE, MT. HADLEY
11928	EVA 3	60						39	E OF LM, LM, FLAG, ALSEP
11929	EVA 3	60						39	E OF LM, ROCK
11930	EVA 3	60						39	STA LM, MESA
11931	LM WINDOW	60						40	AFTER EVA 3, PAN, W
11932	LM WINDOW	60						40	AFTER EVA 3, PAN, HILL 305, BENNETT HILL
11933	LM WINDOW	60						40	AFTER EVA 3, PAN, BENNETT HILL
11934	LM WINDOW	60						40	AFTER EVA 3, PAN, BENNETT HILL
11935	LM WINDOW	60						40	AFTER EVA 3, PAN, ST. GEORGE CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15- 88) FILM TYPE50168

NASA PHOTO NO. AS15-88	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11936	LM WINDOW	60						40	AFTER EVA 3, PAN ST. GEORGE CRATER
11937	LM WINDOW	60						40	AFTER EVA 3 PAN SW
11938	LM WINDOW	60						40	AFTER EVA 3, PAN BENNETT HILL
11939	LM WINDOW	60						40	AFTER EVA 3, PAN, BENNETT HILL
11940	LM WINDOW	60						40	AFTER EVA 3, PAN BENNETT HILL
11941	LM WINDOW	60						40	AFTER EVA 3, PAN, BENNETT HILL HILL 305, ALSEP
11942	LM WINDOW	60						40	AFTER EVA 3, PAN HILL 305 ALSEP
11943	LM WINDOW	60						40	AFTER EVA 3, PAN, BENNETT HILL HILL 305 ALSEP
11944	LM WINDOW	60						40	AFTER EVA 3, PAN, HILL 305
11945	LM WINDOW	60						40	AFTER EVA 3, PAN, W
11946	LM WINDOW	60						40	AFTER EVA 3, PAN, SW, NEAR FIELD
11947	LM WINDOW	60						40	AFTER EVA 3, PAN, HILL 305, ALSEP
11948	LM WINDOW	60						40	AFTER EVA 3, PAN, HILL 305, ALSEP
11949	LM WINDOW	60						40	AFTER EVA 3, PAN, HILL 305, N
11950	LM WINDOW	60						40	AFTER EVA 3, PAN, N

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15-88) FILM TYPE S0168

NASA PHOTO NO. AS 15-88	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11951	LM WINDOW	60						40	AFTER EVA 3, PAN HILL 305
11952	LM WINDOW	60						40	AFTER EVA 3, PAN HILL 305
11953	LM WINDOW	60						40	AFTER EVA 3, PAN, NW- NEAR FIELD
11954	LM WINDOW	60						40	AFTER EVA 3, PAN, HILL 305, ALSEP
11955	REV 49	60						38	CSM VIEWED FROM LM
11956	REV 49	60							CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11957	REV 49	60							CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11958	REV 49	60							CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11959	REV 49	60							CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11960	REV 49	60							CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11961	REV 49	60	116	0.5 N	58 E	60	140°	77	CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11962	REV 49	60	116	1.0 N	57.5 E	55	140°	78	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11963	REV 49	60	116	1.0 N	57 E	57	140°	78	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11964	REV 49	60	116	1.5 N	56.5 E	55	140°	79	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11965	REV 49	60	116	1.5 N	56.5 E	55	140°	79	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15- 88)FILM TYPE S0168

NASA PHOTO NO. AS15-88	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11966	REV 49	60	116	2 N	55.5 E	55°	140°	80	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11967	REV 49	60	116	3 N	54.5 E	55°	140°	80	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11968	REV 49	60	116	3.5 N	54 E	50°	140°	81	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11969	REV 49	60	116	3.5 N	54 E	55°	140°	81	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11970	REV 49	60	116	3.5 N	53.5 E	55°	140°	81	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11971	REV 49	60	115	7 N	48.5 E	50°	130°	82	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11972	REV 49	60	115	7.5 N	48 E	55°	130°	82	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11973	REV 49	60	115	8 N	47.5 E	55°	130°	82	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11974	REV 49	60	114	10 N	42 E	40°	130°	80	CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND
11975	REV 49	60							CSM VIEWED FROM LM, EARTH CRESENT FROM LM
11976	REV 49	60							CSM VIEWED FROM LM, EARTH CRESENT FROM LM
11977	REV 63	60		28.5 N	33.5 W	10°	330°	2	CRATER DELISLE
11978	REV 63	60		27.5 N	42 W	30°	320°	15	CRATER PRINTZ, RILLES HARBINGER MTS.
11979	REV 63	60		29 N	52.5 W	60°	270°	6	SCHROTER'S VALLEY, OCEAN OF STORMS
11980	REV 63	60		24 N	47.5 W	60°	175°	10	CRATERS ARISTARCHUS HERODOTUS

NASA PHOTO NO. AS15-88	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11981	REV 63	60		24 N	48 W	60°	175°	10	CRATERS ARISTARCHUS, HERODOTUS
11982	REV 63	60		29.5 N	54.5 W	65°'	280°	4	CRATER ARISTARCHUS, SCHROTER'S VALLEY AREA
11983	REV 63	60		33.5 N	53 W	65°	358°	5	CRATER ARISTARCHUS, SCHROTER'S VALLEY AREA
11984	REV 63	60		29.5 N	56 W	60°	240°	2	CRATER ARISTARCHUS, SCHROTER'S VALLEY AREA
11985	REV 64-72	60		16 S	112 E	65°	355°	LOW	CRATERS HILBERT, KHWOLSON, MEITNER, KONDRATYUK
11986	REV 64-72	60		22.5 S	111.5 E	10°	260°	LOW	CRATER AL DEN
11987	REV 64-72	60		18 S	95.5 E	60°	295°	LOW	CRATER SKLODOWSKA
11988	REV 64-72	60				75°	285°		EARTH RISE, CRATERS GIBBS, A, SCHORR
11989	REV 64-72	60				75°	290°		EARTH RISE, CRATER GIBBS
11990	REV 64-72	60		15.5 N	24 E	60°	315°	HIGH	CRATER PLINIUS
11991	REV 64-72	60		19 N	31 E	65°	45°	HIGH	CRATER VITRUVIUS
11992	REV 64-72	60		24 N	49 W	55°	180°	LOW	WASHED OUT CRATER ARISTAR - CHUS, SCHROTER'S VALLEY
11993	REV 64-72	60		24 N	49.5 W	55°	180°	LOW	WASHED OUT, CRATER ARISTAR - CHUS, SCHROTER'S VALLEY
11994	REV 64-72								NO IMAGE
11995	REV 64-72	60		24 N	47.5 W	55°	190°	LOW	CRATERS ARISTARCHUS, HERODO - TUS, AND SCHROTER'S VALLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15-88) FILM TYPE S0168

NASA PHOTO NO. AS15 8	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
11996	REV 64-72	60		24.5 N	50 W	50°	190°	LOW	CRATER HERO XXXXX SCHROTER'S VALLEY
11997	REV 64-72	60				75°	290°	MED	CRATERS CURIE, SCHORR, GIBBS A
11998	REV 64-72	60				75°	290°	MED	CRATERS CURIE, SCHORR, GIBBS A
11999	REV 64-72	60				75°	290°	MED	CRATERS CURIE, SCHORR, GIBBS A
1'2000	REV 64-72	60		19 N	9 E	20°	05°	HIGH	SULPICIOUS GALLUS RILLES
12001	REV 64-72	60		23 N	8.3 E	60°	10°	HIGH	SULPICIOUS GALLUS RILLES
12002	REV 64-72	60		25 N	49.5 W	55°	135°	LOW	CRATERS ARISTARCHUS, HERODOTUS
12003	REV 64-72	60		24.5 N	58.5 W	55°	240°	LOW	CRATER SCHIAPARELLI
12004	REV 64-72	60		27.5 N	47 W	60°	95°	LOW	CRATERS KRIEGER, PRINZ
12005	REV 64-72	60		24 N	46 W	65°	120°	LOW	CRATERS ARISTARCHUS, HERODOTUS
12006	REV 64-72	60		25.5 N	47 W	65°	110°	LOW	CRATERS ARISTARCHUS HERODOTUS
12007	TEC	60							SOUTHERN SEA, CRATER LYOT, SCHRODINGER RILLE
12008	TEC	60							SOUTHERN SEA, CRATER LYOT, SCHRODINGER RILLE
12009	TEC	60							SOUTHERN SEA, CRATER LYOT, SCHRODINGER RILLE
12010	TEC	60		57 S	95 E				SOUTHERN SEA, CRATERS LYOT HUMBOLDT

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE TT (AS15-88)FILM TYPE S0168

NASA PHOTO NO. AS15-88	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12011	TEC	60		60 S	90 E				SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
12012	TEC	60							SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
12013	TEC	60							LUNAR DISC, SEAS OF CRISES, FERTILITY, SERENITY, SMYTH'S
12014	TEC	60							LUNAR DISC, SEAS OF CRISES, FERTILITY, SERENITY, SMYTH'S

NASA PHOTO NO. AS15-89	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12015	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12016	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12017	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12018	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12019	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12020	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12021	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12022	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12023	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12024	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12025	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12026	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, UPPER PART
12027	EVA 3	500						39	STA 9A, PAN, W WALL OF XXXXXX UPPER PART
12028	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12029	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE 3401

NASA PHOTO NO. AS15 -89	MISSION ACTIVITY	LENS f/ l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12030	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12031	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12032	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12033	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12034	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE LOWER PART
12035	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12036	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12037	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12038	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12039	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12040	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12041	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12042	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12043	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART
12044	EVA 3	500						39	STA 9A, PAN, W WALL OF RILLE, LOWER PART

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE 3401

NASA PHOTO NO. AS15 -89	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12045	EVA 3	500						39	STA 9A, LAYERS IN W WALL OF RILLE
12046	EVA 3	500						39	STA 9A, LAYERS IN W WALL OF RILLE
12047	EVA 3	500						39	STA 9A, LAYERS IN W WALL OF RILLE
12048	EVA 3	500						39	STA 9A, LAYERS IN W WALL OF RILLE
12049	EVA 3	500						39	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
12050	EVA 3	500						39	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
12051	EVA 3	500						39	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
12052	EVA 3	500						39	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
12053	EVA 3	500						39	STA 9A, VERT PAN INCLUDING LAYERED OUTCROP, W WALL
12054	EVA 3	500						39	STA 9A, VERT PAN INCLUDING LAYERED OUTCROP, W WALL
12055	EVA 3	500						39	STA 9A, VERT PAN INCLUDING LAYERED OUTCROP, W WALL
12056	EVA 3	500						39	STA 9A, VERT PAN INCLUDING LAYERED OUTCROP, W WALL
12057	EVA 3	500						39	STA 9A W WALL OF RILLE
12058	EVA 3	500						39	STA 9A, W WALL OF RILLE
12059	EVA 3	500						39	STA 9A, W WALL OF RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE 3401

NASA PHOTO NO. AS 15-89	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12060	EVA 3	500						39	STA 9A, W WALL OF RILLE
12061	EVA 3	500						39	STA 9A, W WALL OF RILLE
12062	EVA 3	500						39	STA 9A, W WALL OF RILLE
12063	EVA 3	500						39	STA 9A, W WALL OF RILLE
12064	EVA 3	500						39	STA 9A, W WALL OF RILLE
12065	EVA 3	500						39	STA 9A, W WALL OF RILLE
12066	EVA 3	500						39	STA 9A, W WALL OF RILLE
12067	EVA 3	500						39	STA 9A, W WALL OF RILLE
12068	EVA 3	500						39	STA 9A, W WALL OF RILLE
12069	EVA 3	500						39	STA 9A, W WALL OF RILLE
12070	EVA 3	500						39	STA 9A, W WALL OF RILLE
12071	EVA 3	500						39	STA 9A, W WALL OF RILLE
12072	EVA 3	500						39	STA 9A, W WALL OF RILLE
12073	EVA 3	500						39	STA 9A, W WALL OF RILLE
12074	EVA 3	500						39	STA 9A, W WALL OF RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE3401

NASA PHOTO NO. AS15-89	MISSION ACTIVITY	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12075	EVA 3	500						39	STA 9A, W WALL OF RILLE
12076	EVA 3	500						39	STA 9A, W WALL OF RILLE
12077	EVA 3	500						39	STA 9A, W WALL OF RILLE
12078	EVA 3	500						39	STA 9A, W WALL OF RILLE
12079	EVA 3	500						39	STA 9A, W WALL OF RILLE
12080	EVA 3	500						39	STA 9A W WALL OF RILLE, S
12081	EVA 3	500						39	STA 9A, W WALL OF RILLE, S
12082	EVA 3	500						39	STA 9A, W WALL OF RILLE, S
12083	EVA 3	500						39	STA 9A, W WALL OF RILLE
12084	EVA 3	500						39	STA 9A, W WALL OF RILLE
12085	EVA 3	500						39	STA 9A, W WALL OF RILLE
12086	EVA 3	500						39	STA 9A, W WALL OF RILLE NEAR ELBOW CRATER
12087	EVA 3	500						39	STA 9A, W WALL OF RILLE NEAR ELBOW CRATER
12088	EVA 3	500						39	STA 9A, W WALL OF RILLE NEAR ELBOW CRATER
12089	EVA 3	500						39	STA 9A, W WALL OF RILLE NEAR ELBOW CRATER

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE WW (AS15-89) FILM TYPE3401

NASA PHOTO NO. AS15-89	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12090	EVA 3	500						39	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
12091	EVA 3	500						39	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
12092	EVA 3	500						39	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
12093	EVA 3	500						39	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
12094	EVA 3	500						39	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
12095	EVA 3	500						39	STA 9A, W, S WALLS OF RILLE NEAR ELBOW CRATER
12096	EVA 3	500						39	STA 9A, BRIGHT CRATER ON RIM ST. GEORGE CRATER
12097	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE UPPER PART
12098	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE UPPER PART
12099	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12100	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12101	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12102	EVA EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12103	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12104	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE UPPER PART

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE 1401

NASA PHOTO NO. AS15-89	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12105	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12106	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12107	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12108	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12109	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE\$ UPPER PART
12110	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12111	EVA 3	500						39	STA 10, PAN, W WALL OF RRILLE UPPER PART
12112	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12113	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12114	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE UPPER PART
12115	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12116	EVA 3	500						39	STA 10, PAN, W WALL OF RILLE, UPPER PART
12117	EVA 3	500						39	STA 10, PAN, RILLE WALL TO WSW
12118	EVA 3	500						39	STA 10, PAN, RILLE WALL TO WSW
12119	EVA 3	500						39	STA 10, PAN, RILLE WALL TO WSW

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE 3401

NASA PHOTO NO. AS 15-89	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12120	EVA 3	500						39	STA 10, PAN, RILLE WALL TO WSW
12121	EVA 3	500						39	STA 10, PAN, RILLE WALL TO WSW
12122	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12123	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12124	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12125	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12126	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12127	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12128	EVA 3	500						39	STA 10, PAN, RILLE WALL T SS
12129	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12130	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12131	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12132	EVA 3	500						39	STA 10, PAN, RILLE WALL XXXX SSW
12133	EVA 3	500						39	STA 10, PAN, RILLE WALL TO SSW
12134	EVA 3	500						39	STA 10, RILLE WALL TO SSW

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15- 89) FILM TYPE 3401

NASA PHOTO NO. AS 15-89	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12135	EVA 3	500						39	STA 10, RILLE WALL TO SSW
12136	EVA 3	500						39	STA 10, RILLE WALL TO SSW
12137	EVA 3	500						39	STA 10, RILLE WALL TO SSW
12138	EVA 3	500						39	STA 10, RILLE WALL TO SSW
12139	EVA 3	500						39	STA 10 RILLE WALL TO SSW
12140	EVA 3	500						39	STA 10, RILLE WALL TO SSW
12141	EVA 3	500						39	STA 10, RILLE WALL TO SSW
12142	EVA 3	500						39	STA 10 RILLE WALL TO SSW
12143	EVA 3	500						39	STA 10, NORTH WALL OF RILLE NEAR ELBOW
12144	EVA 3	500						39	STA 10, NORTH WALL OF RILLE NEAR ELBOW
12145	EVA 3	500						39	STA 10, LOWER WALL OF RILLE TO SSW
12146	EVA 3	500						39	STA 10, LOWER WALL OF RILLE TO SSW
12147	EVA 3	500						39	STA 10, LOWER WALL OF RILLE TO SSW
12148	EVA 3	500						39	STA 10, LOWER WALL OF RILLE TO SSW
12149	EVA 3	500							STA 10, RILLE WALL, S

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE 3401

NASA PHOTO NO. AS 15-89	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12150	EVA 3	500						39	STA 10, LOWER WALL OF RILLE, SW
12151	EVA 3	500						39	STA 10, LOWER WALL OF RILLE, SW
12152	EVA 3	500						39	STA 10, W WALL OF RILLE, OUTCROP OF WEAVER F
12153	EVA 3	500						39	STA 10, W WALL OF RILLE, OUTCROP OF WEAVER FORMATION
12154	EVA 3	500						39	STA 10, W WALL OF RILLE, OUTCROP OF WEAVER FORMATION
12155	EVA 3	500						39	STA 10 W WALL F RILLE
12156	EVA 3	500						39	STA 10, W WALL OF RILLE
12157	EVA 3	500						39	STA 10, W WALL OF RILLE, OUTCROP OF WEAVER FORMATION
12158	EVA 3	500						39	STA 10, W WALL OF RILLE, OUTCROP OF WEAVER FORMATION
12159	EVA 3	500						39	STA 10, W WALL OF RILLE, OUTCROP F WEAVER FORMATION
12160	EVA 3	500						39	STA 10, RILLE WALL S
12161	EVA 3	500						39	STA 10 RILLE WALL S
12162	EVA 3	500						39	ISTA 10 RILLE WALL S END
12163	EVA 3	500						39	STA 10, LOWER WALL OF RILLE BELOW HADLEY DELTA
12164	EVA 3	500						39	STA 10, LOWER WALL OF RILLE, HADLEY DELTA BASE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE WW (AS15-89) FILM TYPE3401

NASA PHOTO NO. AS 15-89	MISSION ACTIVITY	LENS f/1	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12165	EVA 3	500						39	STA 10, PAN, APENNINE FRONT BE- TWEEN MT.HADLEY, HADLEY DELTA
12166	EVA 3	500						39	STA 10, PAN, APENNINE FRONT BE- TWEEN MT.HADLEY, HADLEY DELTA
12167	EVA 3	500						39	STA 10, PAN, APENNINE FRONT BE- TWEEN MT.HADLEY, HADLEY DELTA
12168	EVA 3	500						39	STA 10, PAN, APENNINE FRONT BE- TWEEN MT.HADLEY, HADLEY DELTA
12169	EVA 3	500						39	STA 10, PAN, APENNINE FRONT BE- TWEEN MT.HADLEY, HADLEY DELTA
12170	EVA 3	500						39	STA 10, PAN, APENNINE FRONT BE- TWEEN MT.HADLEY, HADLEY DELTA
12171	EVA 3	500						39	STA 10, PAN, APENNINE FRONT BE- TWEEN MT.HADLEY, HADLEY DELTA
12172	EVA 3	500						39	STA LM, BASE MT. HADLEY
12173	EVA 3	500						39	STA LM, SUMMIT MT. HADLEY
12174	EVA 3	500						39	STA LM, SUMMIT MT. HADLEY
12175	EVA 3	500						39	STA LM, BETWEEN MT. HADLEY, HADLEY DELTA
12176	EVA 3	500						39	STA LM, BETWEEN MT. HADLEY, HADLEY DELTA
12177	EVA 3	500						39	ISTA LM, BASE MT. HADLEY
12178	EVA 3	500						39	STA LM, BASE OF MTS. OF LM

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP () FILM TYPE 3401

NASA PHOTO NO. AS15-90	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12179	EVA 2	60						30°	STA 6A, PAN, DOWN SUN
12180	EVA 2	60						30°	STA 6A, PAN, HILL 305
12181	EVA 2	60						300	STA 6A, PAN, HILL 305
12182	EVA 2	60						30°	STA 6A, PAN, HADLEY RILLE
12183	EVA 2	60						30°	STA 6A, PAN, N
12184	EVA 2	60						30°	STA 6A, PAN, MT. HADLEY
12185	EVA 2	60						30°	STA 6A, PAN, MT. HADLEY
12186	EVA 2	60						30°	STA 6A, PAN, MT. HADLEY
12187	EVA 2	60						30°	STA 6A, PAN, MT. HADLEY
12188	EVA 2	60						30°	STA 6A PAN NE
12189	EVA 2	60						30°	STA 6A, PAN, NE
12190	EVA 2	60						30°	STA 6A, PAN, UP SUN
12191	EVA 2	60						30°	STA 6A, PAN, N SLOPE MT. HADLEY DELTA, LRV TRACKS
12192	EVA 2	60						30°	STA 6A, PAN, N SLOPE MT. HADLEY DELTA, LRV TRACKS
12193	EVA 2	60						30°	STA 6A, PAN, N SLOPE MT. HADLEY DELTA LRV

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15-90-) FILM TYPE 3401

NASA PHOTO NO. AS 15-90	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12194	EVA 2	60						30°	STA 6A, PAN, CREST MT. HADLEY DELTA
12195	EVA 2	60						30°	STA 6A, PAN, MT. HADLEY DELTA
12196	EVA 2	60						30°	STA 6A, PAN
12197	EVA 2	60						30°	STA 6A, PAN, W
12198	EVA 2	60						30°	STA 6A, PAN, W
12199	EVA 2	60						30°	STA 6A SPL 168 DOWN SUN
12200	EVA 2	60						30°	STA 6A, SPL 168, DOWN SUN
12201	EVA 2	60						31°	STA 7, PAN, DOWN SUN
12202	EVA 2	60						31°	STA 7, PAN, HILL 305, HADLEY RILLE
12203	EVA 2	60						31°	STA 7, PAN, HILL 305, HADLEY RILLE
12204	EVA 2	60						31°	STA 7, PAN, HILL 305, HADLEY RILLE
12205	EVA 2	60						31°	STA 7, PAN, N
12206	EVA 2	60						31°	STA 7, PAN, MT. HADLEY
12207	EVA 2	60						31°	STA 7 PAN MT. HADLEY
12208	EVA 2	60						31°	STA 7, PAN, MT. HADLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15-90-) FILM TYPE3401

NASA PHOTO NO. AS15-90	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12209	EVA 2	60						31°	STA 7, PAN, MT. HADLEY
12210	EVA 2	60						31°	STA 7, PAN
12211	EVA 2	60						310	STA 7 PAN
12212	EVA 2	60						31°	STA 7 PAN UP SUN
12213	EVA 2	60						31°	STA 7, PAN, HADLEY DELTA
12214	EVA 2	60						31°	STA 7, PAN, HADLEY DELTA
12215	EVA 2	60						31°	STA 7, PAN, EDGE SPUR CRATER
12216	EVA 2	60						31°	STA 7, PAN, EDGE SPUR CRATER
12217	EVA 2	60						31°	STA 7, PAN, LRV, SPUR CRATER
12218	EVA 2	60						31°	STA 7, PAN, LRV, SPUR CRATER
12219	EVA 2	60						310	STA 7, PAN, S
12220	EVA 2	60						31°	STA 7, PAN, S
12221	EVA 2	60						31°	ISTA 7, PAN, SPUR CRATER
12222	EVA 2	60						31°	STA 7, PAN, SPUR CRATER
12223	EVA 2	60						31°	STA 7, SPL 194, DOWN SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15-90-) FILM TYPE3401

NASA PHOTO NO. AS 15-90	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12224	EVA 2	60						31°	STA 7, SPL 194, LOCATION
12225	EVA 2	60						31°	STA 7, SPL 195, DOWN SUN
12226	EVA 2	60						31°	STA 7, SPL 195, LOCATION, DOWN SUN
12227	EVA 2	60						31°	STA 7, SPLS 196, 170, DOWN SUN
12228	EVA 2	60						31°	STA 7, SPLS 196, 170, LOCATION
12229	EVA 2	60						31°	STA 7, SPL 198, LOCATION
12230	EVA 2	60						31°	STA 7, SPL 199, LOCATION
12231	EVA 2	60						31°	STA 7, SPLS 172, 173, DOWN SUN
12232	EVA 2	60						31°	STA 7, SPLS 172, 173, LOCATION
12233	EVA 2	60						31°	STA 7, SPLS 172, 173, CROSS SUN, AFTER
12234	EVA 2	60						31°	STA 7, SPLS 172, 173, CROSS SUN, AFTER
12235	EVA 2	60						31°	STA 7, FOOTBALL-SIZE SPL "F", CROSS SUN
12236	EVA 2	60						31°	STA 7, FOOTBALL-SIZE SPL "E", CROSS SUN
12237	EVA 2	60						31°	STA 4, PARTIAL PAN, DOWN SUN
12238	EVA 2	60						31°	STA 4, PARTIAL PAN, DOWN SUN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15- 90-)FILM TYPE 3401

NASA PHOTO NO. AS15-90	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12239	EVA 2	60						31°	STA 4 PARTIAL PAN HILL 305
12240	EVA 2	60							STA 4, PARTIAL PAN, HILL 305, DUNE CRATER
12241	EVA 2	60						31°	STA 4, PARTIAL PAN, DUNE CRATER
12242	EVA 2	60						31°	STA 4 , PARTIAL PAN, DUNE CRATER
12243	EVA 2	60						31°	STA 4, PARTIAL PAN, DUNE CRATER MT. HADLEY
12244	EVA 2	60						31°	STA 4, PARTIAL PAN, DUNE CRATER, MT. HADLEY
12245	EVA 2	60						31°	STA 4, PARTIAL PAN, DUNE CRATER MT. HADLEY
12246	EVA 2	60						31°	STA 4, PARTIAL PAN UP SUN
12247	EVA 2	60						31°	STA 4, PARTIAL PAN
12248	EVA 2	60						31°	STA 4, PARTIAL PAN
12249	LM WINDOW	500						40°	AFTER EVA 3, NORTH COMPLEX
12250	LM WINDOW	500						40°	AFTER EVA 3 NORTH COMPLEX
12251	LM WINDOW	500						40°	(AFTER EVA 3, NORTH COMPLEX
12252	LM WINDOW	500						40°	AFTER EVA 3 NORTH COMPLEX
12253	. LM WINDOW	500						40°	AFTER EVA 3, NORTH COMPLEX

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Pp (AS15-90-) FILM TYPE 3401

NASA PHOTO NO. AS 15-90	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12254	LM WINDOW	500						40°	AFTER EVA 3, NORTH COMPLEX
12255	LM WINDOW	500						40°	AFTER EVA 3, NORTH COMPLEX
12256	LM WINDOW	500						40'	AFTER EVA 3, NORTH COMPLEX
12257	LM WINDOW	500						40°	AFTER EVA 3, W HORIZON
12258	LM WINDOW	500						40°	AFTER EVA 3 W HORIZON
12259	LM WINDOW	500						40°	AFTER EVA 3, HILL 305
12260	LM WINDOW	500						40°	AFTER EVA 3, HILL 305
12261	LM WINDOW	500						40°	AFTER EVA 3, HILL 305
12262	LM WINDOW	500						40°	AFTER EVA 3, W FLANK HADLEY DELTA
12263	LM WINDOW	500						40°	AFTER EVA 3, W FLANK HADLEY DELTA
12264	LM WINDOW	500						40°	AFTER EVA 3, W FLANK HADLEY DELTA
12265	LM WINDOW	500						40°	AFTER EVA 3, W FLANK HADLEY DELTA
12266	LM WINDOW	500						40°	AFTER EVA 3, W FLANK HADLEY DELTA
12267	REV 63	60	120	17 S	85.5 E	VERT		34°	GIBBS CRATER
12268	REV 63	60	120	16.5 S	84.5 E	VERT		35	GIBBS CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15-90-) FILM TYPE 3401

NASA PHOTO NO. AS 15-90	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12269	REV 63	60	121	28 N	47.5 W	64°	265°	10°	CRATERS KRIEGER, ARISTARCHUS K, SCHROTER'S VALLEY
12270	REV 63	60	121	28.5 N	47.5 W	60°	265°	10°	CRATERS KRIEGER, ARISTARCHUS K, SCHROTER'S VALLEY
12271	REV 63	60	121	28 N	49.5 W	60°	270°	8	ARISTARCHUS RILLE, SCHROTER'S VALLEY
12272	REV 63	60	121	30 N	46 W	30°	355°	11	CRATERS KRIEGER, WOLLASTON
12273	REV 63	60	121	29.5 N	46 W	30°	345°	11	CRATERS KRIEGER, WOLLASTON
12274	REV 63	60	121	30 N	49.5 W	35°	310°	8	CRATERS WOLLASTON C, HERODOTUS, ARISTARCHUS M
12275	REV 63	60	121	29.5 N	50 W	30°	325°	8	CRATERS HERODOTUS, WOLLASTON W; ARISTARCHUS VIII RILLE
12276	REV 64	60	118	20.5 S	94.5 E	65°	305°	23	CRATER SKLODOWSKA
12277	REV 64	60	121	13 S	57 E	60°	240°	60	WALL OF LANGRENUS, CRATERS McCLURE D, M, CROZIER
12278	REV 64	60	121	13 S	57 E	60°	240°	60	WALL OF LANGRENUS, CRATERS McCLURE D, M, CROZIER
12279	REV 64	60	120	1.5 S	42 E	40°	245°	78	CRATERS LUBBOCK, CAPELLA
12280	REV 64	60	120	6.5 S	40 E	65°	240°	78	CRATERS GUTENBERG, LUBBOCK CAPELLA
12281	REV 64	60	120	6.5 N	40 E	65°	325°	78	(CRATERS CAUCHY, SECCHI B
12282	REV 64	60	120	1.5 S	42.5 E	45°	260°	78	CRATER LUBBOCK
12283	REV 64	60	120	0.5 S	35.5 E	50°	265°	85	CRATER CENSORINUS

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15-90-) FILM TYPE 3401

NASA PHOTO NO. AS 15-90	MISSION ACTIVITY	LENS f/ l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12284	REV 64	60	104	29.5 N	46.5 W	60°	280°	12°	SCHROTER'S VALLEY, CRATERS ANGSTROM, KRIEGER
12285	REV 64	60		HORIZON		70°	270°	LOW	CRATERS WOLLASTON, C
12286	REV 64	60		HORIZON		70°	270°	LOW	CRATER WOLLASTON C
12287	REV 64	60	102	30 N	53 W	65°	265°	6°	CRATERS HERODOTUS, WOLLASTON C
12288	REV 64	60	102	29.5 N	53.5 W	60°	280°	5°	CRATER HERODOTUS
12289	REV 64	60	101	30 N	60 W	65°	270°	0°	CRATERS NAUMANN, G
12290	REV 64	60	101	30 N	58.5 W	65°	270°	1°	CRATERS NAUMANN, G
12291	REV 64	60		HORIZON		75°	270°	LOW	W OF CRATER HERODOTUS
12292	REV 64	60	120	HORIZON	40 E	75°	270°	LOW	W-OF CRATER HERODOTUS
12293	REV 69	60		6 N		70°	285°	74°	SEA OF TRANQUILITY, CRATERS TARUNTIUS E, F
12294	REV 69	60	118	17.5 N	16 E	60°	290°	70°	CRATERS AUWERS, MENELAUS, SULPICIUS GALLUS
12295	REV 69	60	116	24 N	5 E	70°	300°	59°	APENNINE MTS., CRATERS ARATUS, A
12296	REV 69	60	116	23 N	4 E	70°	300°	59°	APENNINE MTS., CRATERS ARATUS, A
12297	REV 69	60	116	23.5 N	1.5 E	55°	285°	57°	APENNINE MTS., CRATER CONON
12298	REV 69	60	116	24 N	1 W	70°	285°	55°	APENNINE MTS., CRATER CONON

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15-90-) FILM TYPE 3401

NASA PHOTO NO. AS 15-90	MISSION ACTIVITY	LENS f/ l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12299	REV 69	60	109	29 N	34 W	50°	280°	27°	CRATER DELISLE
12300	REV 69	60	109	31.5 N	36.5 W	65°	280°	24°	CRATERS DELISLE, GRUITHUISEN
12301	REV 69	60	109	30 N	38 W	65°	280°	23°	CRATERS DELISLE, GRUITHUISEN
12302	REV 69	60	108	29.5 N	43.5 W	50°	295°	18°	CRATERS ANGSTROM, KRIEGER, WOLLASTON, ARISTARCHUS RILLE
12303	REV 69	60	108	28 N	42.5 W	5°		20°	CRATER PRINZ B
12304	REV 69	60	108	27.5 N	43 W	5°		19°	PRINZ II RILLE
12305	REV 69	60	107	29.5 N	45 W	20°	270°	17°	CRATERS KRIEGER, B
12306	REV 69	60	107	29 N	47 W	20°	285°	15°	CRATER KRIEGER, ARISTARCHUS RILLE
12307	REV 69	60	106	28.5 N	48 W	25°	235°	15°	ARISTARCHUS RILLE, CRATERS HERODOTUS, ARISTARCHUS C
12308	REV 69	60	106	28.5 N	48 W	15°	270°	15°	ARISTARCHUS RILLE, CRATER ARISTARCHUS C
12309	REV 69	60	106	28.5 N	49.5 W	40°	255°	13°	SCHROTER'S VALLEY, CRATER ARISTARCHUS C, RILLE
12310	REV 69	60	106	29.5 N	51.5 W	25°	250°	12°	CRATERS HERODOTUS, WOLLASTON W
12311	REV 69	60	106	30 N	52 W	30°	280°	110	CRATERS HERODOTUS, WOLLASTON C
12312	REV 69	60	105	30 N	53.5 W	45°	280°	10°	CRATERS HERODOTUS, WOLLASTON C NAUMANN G
12313	REV 69	60	105	29.5 N	53.5 W	20°	280°	10°	CRATER HERODOTUS K

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE PP (AS15-90-) FILM TYPE 3401

NASA PHOTO NO. AS 15-90	MISSION ACTIVITY	LENS f/l Mm	A PPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12314	REV 69	60	105	29.5 N	53 W	30°	345°	10°	CRATERS HERODOTUS K, V
12315	REV 69	60	105	28 N	53 W	30°	345°	10°	CRATERS HERODOTUS K, V
12316	REV 69	60	105	29.5 N	54.5 W	30°	345°	9°	CRATERS HERODOTUS K, V
12317	REV 70	60	119	4.5 S	51.5 E	68°	305°	62°	CRATERS MESSIER G, GOCLINIUS A, TARUNTIUS G, H
12318	REV 70	60	119	3 S	49 E	63°	300°	65°	CRATERS MESSIER, A, B, D, G
12319	REV 70	60	120	2.5 S	47.5 E	53°	300°	67°	CRATERS MESSIER A, B, D, i SECCHI X
12320	REV 70	60	120	0.5 S	43.5 E	64°	295°	71°	CRATERS MESSIER, A, B, C, SECCHI X
12321	REV 70	60	119	8 N	29 E	65°	310°	81°	CRATERS SINAS, JANSEN, B
12322	REV 70	60	119	10 N	30.5 E	63°	320°	78°	CRATERS SINAS, JANSEN
12323	REV 70	60	119	9 N	27.5 E	61°	305°	81°	CRATERS ROSS D, JANSEN B
12324	REV 70	60	119	12 N	21 E	68°	310°	78°	CRATERS JANSEN B, ROSS, PLIN IUS, JACQUET A, CAPE ACHERUSIA
12325	REV 70	60	119	13 N	21 E	65°	305°	77°	CRATERS PLINIUS- ROSS, D, TACQUET A, CAPE ACHERUSIA
12326	REV 70	60	118	14 N	19 E	59°	300°	75°	CRATERS TACQUET A, MACLEAR A, MENELAUS, BESSEL
12327	REV 70	60	118	12 N	17 E	50°	310°	76°	CRATERS MENELAUS, MACLEAR A
12328	-REV 70	60	118	16 N	15 E	70°	330°	72°	CRATERS MENELAUS. MACLEAR

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE M (AS15- 91-) FILM TYPESO-368

NASA PHOTO NO. AS 15-91	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12329	T.L.C.	80							TRANSPOSITION AND DOCKING
12330	T.L.C.	80							TRANSPOSITION AND DOCKING
12331	T.L.C.	80							TRANSPOSITION AND DOCKING
12332	T.L.C.	80							TRANSPOSITION AND DOCKING
12333	T.L.C.	80							TRANSPOSITION AND DOCKING
12334	T.L.C.	80							TRANSPOSITION AND DOCKING
12335	T.L.C.	80							TRANSPOSITION AND DOCKING
12336	T.L.C.	80							TRANSPOSITION AND DOCKING
12337	T.L.C.	80							TRANSPOSITION AND DOCKING
12338	T.L.C.	80							TRANSPOSITION AND DOCKING
12339	T.L.C.	80							RCS THRUSTERS, SIVB
12340	T.L.C.	80							RCS THRUSTERS, SIVB
12341	T.L.C.	80							RCS THRUSTERS, SIVB
12342	T.L.C.	80							EARTH
12343	T.L.C.	80							EARTH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE M(AS15-91-)FILM TYPE SO-368

NASA PHOTO NO. AS15-91	MISSION ACTIVITY	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12344	T.L.C.	80							EARTH
12345	T.L.C.	80							EARTH
12346	T.L.C.	80							EARTH
12347	T.L.C.	80							EARTH
12348	T.L.C.	80							SPACECRAFT INTERIOR
12349	T.L.C.	80							SPACECRAFT INTERIOR
12350	T.L.C.	80							EARTH
12351	REV 2	250	305	33.5 N	50 E	40°	358°	38	CRATERS GEMINUS EA, F, M, H, E, BERZELIUS
12352	REV 2	250	308	31 N	44 E	35°	335°	35	CRATER NEWCOMB
12353	REV 2	250	309	30 N	42.5 E	35°	330°	34	CRATERS NEWCOMB, H
12354	REV 2	250	309	30.5 N	41.5 E	35°	330°	33	CRATERS NEWCOMB, H
12355	REV 2	250	310	30 N	39 E	35°	330°	32	CRATERS KIRCHHOFF C, G,
12356	REV 2	250	310	30.5 N	38.5 E	35°	325°	31	CRATERS KIRCHHOFF C, G, G BOND A
12357	REV 2	250	310	30 N	37.5 E	35°	335°	30	CRATERS KIRCHHOFF, C, G BOND A, ROMER A, G, G BOND I RILL
12358	REV 2	250	311	29 N	36.5 E	35°	330°	30	CRATERS G BOND A, ROMER A, G BOND I RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE M (AS15- 91-) FILM TYPE SO-368

NASA PHOTO AS15-91	MISSION ACTIVITY	LENS f /1	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12359	REV 2	250	311	29.5 N	35.5 E	35°	330°	29	CRATERS ROMER A, G BOND B, G BOND I RILLE
12360	REV 2	250	311	29.5 N	35 E	35°	330°	28	A CRATERS G BOND B, CHACORNAC,
12361	REV 2	250	311	.29.5 N	33.5 E	35°	335°	27	SE EDGE CRATER POSIDONIUS, CRATERS CHACORNAC A
12362	REV 2	250	311	29.5 N	32.5 E	35°	335°	26	S EDGE CRATER POSIDONIUS, CRATERS CHACORNAC, A
12363	REV 2	250	311	31.5 E	31.5 E	35°	340°	25	S EDGE CRATER POSIDONIUS, CRATERS CHACORNAC A
12364	REV 2	250	311	30.5 E	29 N	30°	335°	23	CRATERS POSIDONIUS, CHACORNAC
12365	REV 2	250	311	35.5 N	30.5 E	40°	335°	23	CRATERS DANIELL, POSIDONIUS B, J, M
12366	REV 2	250	311	31 N	28.5 E	35°	315°	23	CRATER POSIDONIUS
12367	REV 2	250	311	30.5 N	28 E	30	330°	22	E EDGE CRATER POSIDONIUS
12368	REV 2	250	311	30.5 N	27.5 E	30°	320°	22	E EDGE CRATER POSIDONIUS
12369	REV 2	250	311	29.5 N	26.5 E	30°	330°	21	POSIDONIUS GAMMA PROMINENCE
12370	REV 2	250	311	30 N	26 E	30°	330°	21	POSIDONIUS GAMMA PROMINENCE
12371	REV 2	250	303	1.5 N	7 E	68°	253°	5	(CRATER SULPICIUS GALLUS
12372	REV 2	250	305	31 N	11 E	50°	293°	8	CAUCASUS MTS.
12373	REV 2	250	305	31 N	10 E	50°	293°	7	CAUCASUS MTS.

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE M

(AS15-91) FILM TYPESO-368

NASA PHOTO NO. AS 15-91	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12374	REV 3	250	92	27.5 S	163.5 E	50°	220°	15	SEA OF INGENUITY
12375	REV 3	250	92	33 S	164.5 E	60°	195°	14	SEA OF INGENUITY, CRATERS THOMSON, ZELINSKY
12376	REV 3	250	91	30 S	158.5 E	60°	215°	19	SEA OF INGENIUTY, CRATER O'DAY
12377	REV 3	250	91	34 S	162 E	60°	195°	35	SEA OF INGENUITY, CRATERS THOMSON, O'DAY
12378	REV 3	250	89	30.5 S	157 E	60°	205°	20	CRATERS O'DAY SIERPINSKI
12379	REV 3	250	89	31 S	156.5 E	60°	205°	21	CRATERS O'DAY SIERPINSKI
12380	REV 3	250	83	25 S	145 E	65°	205°	32	CRATERS LEVI-CIVITA, PAVLOV
12381	REV 3	250	68	19.5 S	126 E	55°	265°	50	CRATER TSIOLKOVSKY
12382	REV 3	250	69	20 S	129 E	55°	270°	48	CRATER TSIOLKOVSKY
12383	REV 3	250	69	20 S	127 E	30°	270°	49	CRATER TSIOLKOVSKY
12384	REVS 4-12	250		26 N	36.5 E	50°	358°	MED	CRATERS ROMER, A
12385	REVS 4-12	250				60°	340°	MED	NE OF ROMER
12386	REVS 4-12	250		27.5 N	30.5 E	65°	350°	MED	CRATERS XXX MONNIER, POSIDONIUS
12387	REVS 4-12	250		NOT PL	OTTABLE	75°	355°	MED	CRATERS LE MONNIER, POSIDONIUS
12388	REVS 4-12	250		NOT PL	OTTABLE	75°	345°	MED	CRATERS LE MONNIER POSID

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE M (AS15-91-) FILM TYPE SO-368

NASA PHOTO NO. AS15-91	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12389	REVS 4-12	250		NOT PL	OTTABLE	75°	345°	MED	CRATERS POSIDONIUS, A
12390	REVS 4-12	250		24 N	25.5E	55°	359°	MED	POSIDONIUS GAMMA PROMINENCE
12 391	REVS 4-12	25 0		NOT PL	OTTABLE	70°	350°	LOW	CRATER BESSEL D
12392	REVS 4-12	250		NOT PL	OTTABLE			LOW	SEA OF SERENITY, CAUCASUS MTS.
12393	REVS 4-12	250		NOT PL	OTTABLE			LOW	SEA OF SERENITY, CAUCASUS MTS.
12394	REVS 4-12	250						LOW	CAUCASUS MTS.
12395	REVS 4-12	80		20 S	124 E	40°	180°	HIGH	CRATER TSIOLKOVSKY
12396	REVS 4-12	80		20 S	123.5 E	40°	185°	HIGH	CRATER TSIOLKOVSKY
12397	REVS 4-12	80		17.5 S	127.5 E	55°	180°	HIGH	CRATER TSIOLKOVSKY
12398	REVS 4-12	80		24.5 S	30 E	40°	95°	MED	SEA OF SERENITY, CRATER LE MONNIER
12399	REVS 4-12	80		25 N	25 E	10°	105°	MED	POSIDONIUS GAMMA PROMINENCE
12400	REVS 4-12	80		24.5 N	11 E	40°	250°	MED	CRATERS ARATUS CA, C
12401	REVS 4-12	80		33.5 N	5.5 W	60°	345°	LOW	SPITZBERGEN MTS., CRATERS ARCHIMEDES, D
12402	REVS 4-12	80		29 N	5.5 W	50°	5°	LOW	SPITZBERGIN MTS., CRATERS ARCHIMEDES, A
12403	REVS-4-12	80		15 N	8.5 W	50°	178°	LOW	CRATERS WALLACE, WOLFF B

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE M (AS15- 91-)FILM TYPE SO-368

NASA PHOTO NO. AS15- 9	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12404	REVS 4-12	80							EARTH
12405	REVS 4-12	80							EARTH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15- 92-) FILM TYPE3401

NASA PHOTO NO. AS15-92	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12406	EVA 2	60						32°	-STA 8, HEAT PROBE, ALSEP
12407	EVA 2	60						32°	STA 8, HEAT PROBE, HILL 305
12408	EVA 2	60						32°	STA 8, HEAT PROBE, HADLEY DELTA
12409	EVA 2	60						32°	STA 8, HEAT PROBE, HADLEY DELTA
12410	EVA 2	60						32°	STA 8, FOOTBALL-SIZE SPL "H"
12411	EVA 2	60						32°	STA 8, FOOTBALL-SIZE SPL "H"
12412	EVA 2	60						32°	STA 8, FOOTBALL-SIZE SPL "H"
12413	EVA 2	60						32°	STA 8, FOOTBALL-SIZE SPL "G"
12414	EVA 2	60						32°	STA 8, FOOTBALL-SIZE SPL "G"
12415	EVA 2	60						320	STA 8, FOOTBALL-SIZE SPL "G"
12416	EVA 2	60						32°	STA 8, ALSEP, MT. HADLEY DELTA
12417	EVA 2	60						320	STA 8, TRENCH,
12418	EVA 2	60						320	STA 8, TRENCH, SPL AREA 252,253 AREA 252 253
12419	EVA 2	60						32°	STA 8, TRENCH, SPL AREA 252, 253
12420	EVA 2	60						32°	STA 8 ALSEP PAN HILL 305

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15-92-) FILM TYPE 3401

NASA PHOTO NO. AS15-92	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12421	EVA 2	60						32°	STA 8, ALSEP PAN, HILL 305
12422	EVA 2	60						32°	STA 8, ALSEP PAN, HILL 305
12423	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY
12424	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY
12425	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY
12426	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY
12427	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY
12428	EVA 2	60						32°	STA 8, ALSEP PAN, UP SUN
12429	EVA 2	60						32°	STA 8, ALSEP PAN, UP SUN
12430	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY DELTA
12431	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY DELTA
12432	EVA 2	60						32°	STA 8, ALSEP PAN, MT. HADLEY DELTA
12433	EVA 2	60						32°	STA 8, ALSEP PAN, XXXX HADLEY DELTA
12434	EVA 2	60						32°	STA 8, ALSEP PAN, ST. GEORGE CRATER
12435	EVA 2	60						32°	STA 8, ALSEP PAN, ST. GEORGE CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15-92-) FILM TYPE 3401

NASA PHOTO NO. AS15-92	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12436	EVA 2	60						32°	STA 8, ALSEP PAN, ST. GEORGE CRATER
12437	EVA 2	60						32°	STA 8, ALSEP PAN, ST. GEORGE CRATER
12438	EVA 2	60						32°	STA 8, ALSEP PAN, ST. GEORGE CRATER
12439	EVA 2	60						320	STA 8, TRENCH SPL AREA 252 253
12440	EVA 2	60						320	STA 8, TRENCH SPL AREA 252 253
12441	EVA 2	60						32°	STA 8, TRENCH, SPL AREA 252, 253
12442	EVA 2	60						32°	STA 8, TRENCH, SPL AREA 252, 253
12443	EVA 2	60						32°	STA 8, TRENCH AFTER COLLAPSING
12444	EVA 2	60						32°	STA LM, LMP, FLAG
12445	EVA 2	60						32°	STA LM, LMP, FLAG
12446	EVA 2	60						32°	STA LM, LMP, FLAG
12447	EVA 2	60						32°	STA LM, LMP, FLAG
12448	EVA 2	60						32°	STA LM, CDR, FLAG
12449	EVA 2	60						32°	STA LM, CDR, FLAG
12450	EVA 2	60						32°	STA LM, CDR, FLAG

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15-92-) FILM TYPE 3401

NASA PHOTO NO. AS 15-92	MISSION ACTIVITY	LENS f/ l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12451	EVA 2	60						32°	STA LM, CDR, FLAG
12452	REV 70	500	111	27.5 N	27.5 W	VERT		33°	CRATER LA HIRE C
12453	REV 70	500	111	27.5 N	28.5 W	VERT		32°	CRATERS NE OF CRATER LA HIRE C
12454	REV 70	500	111	28.5 N	29 N	VERT		32°	CRATERS NE OF LA HIRE RILLE
12455	REV 70	500	111	27.5 N	30.5 W	VERT		31°	CRATER CLUSTER E OF CRATER DIOPHANTUS
12456	REV 70	500	111	28 N	31.5 W	VERT		30°	CRATER CLUSTER SW OF DIOPHANTUS B
12457	REV 70	500	110	29 N	32.5 W	VERT		28°	CRATER DIOPHANTUS B
12458	REV 70	500	110	30.5 N	32.5 W	VERT		28°	RILLE NE OF CRATER DELISLE
12459	REV 70	500	110	30.5 N	33 W	VERT		28°	RILLE NE OF CRATER DELISLE
12460	REV 70	500	110	28.5 N	34 W	VERT		27°	BETWEEN DIOPHANTUS, DELISLE CRATERS
12461	REV 70	500	110	29 N	35.5 W	VERT		26°	DELISLE BETA, PROMINENCE
12462	REV 70	500	110	29 N	35.5 W	VERT		26°	DELISLE BETA, PROMINENCE
12463	REV 70	500	110	30 N	35.5 W	VERT		26°	DELISLE BETA, PROMINENCE
12464	REV 70	500	110	30 N	35 W	VERT			CRATER DELISLE
12465	REV 70	500	110	29 N	35.5 W	VERT		26°	DELISLE BETA, PROMINENCE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15- 92-)FILM TYPE3401

NASA PHOTO AS15-92	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12466	REV 70	500	110	29.5 N	35.5 W	VERT		26°	DELISLE BETA, PROMINENCE
12467	REV 70	500	110	30 N	35.5 W	VERT		26°	N TIP OF DELISLE BETA
12468	REV 70	500	110	29.5 N	35 W	VERT		26°	CRATER DELISLE
12469	REV 70	500	110	28 N	37 W	30°	210°	25°	NE OF CRATER DIOPHANTUS A
12470	REV 70	500	110	28.5 N	36.5 W	VERT		25°	ELONGATE CRATER SE OF DELISLE BETA
12471	REV 70	500	110	29 N	36.5 W	VERT		25°	CRATER CHAIN E OF DELISLE BETA
12472	REV 70	500	110	30.5 N	38 W	VERT		23°	S END OF DELISLE ALPHA
12473	REV 70	500	110	31 N	38.5 W	VERT		23°	W END OF DELISLE ALPHA
12474	REV 70	500	110	30.5 N	37.5 W	VERT		24°	E END OF DELISLE ALPHA
12475	REV 70	500	109	29.5 N	39.5 W	35°	225°	22°	DELISLE EPSILON
12476	REV 70	500	108	29 N	45.5 W	55°	280°	17°	CRATERS KRIEGER, B
12477	REV 70	500	108	30 N	46 W	55°	280°	17°	CRATER WOLLASTON, WOLLASTON ALPHA
12478	REV 70	500	108	30 N	41.5 W	VERT		21°	CRATER ANGSTROM
12479	REV 70	500	108	29.5 N	43 W	35°	225°	20°	CRATER CLUSTER E OF CRATER ANGSTROM
12480	REV 70	500	108	29 N	45.5 W	55°	280°	18°	CRATERS KRIEGER, B

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15- 92-) FILM TYPE3401

NASA PHOTO NO. AS92-92	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12481	REV 70	500	108	31.5 N	44 W	55°	310°	18°	CRATER ANGSTROM B
12482	REV 70	500	107	23.5 N	47 W	55°	260°	17°	CRATER ARISTARCHUS
12483	REV 70	500	107	24 N	47.5 W	55°	260°	17°	CRATER ARISTARCH
12484	REV 70	500	107	24 N	48 W	55°	260°	16°	CRATER ARISTARCHUS
12485	REV 70	500	107	24.5 N	47 W	VERT		17°	OUTSIDE WALL OF CRATER ARISTARCHUS
12486	REV 70	500	107	24.5 N	47 W	VERT		17°	OUTSIDE WALL OF CRATER ARISTARCHUS
12487	REV 70	500	107	24.5 N	49.5 W	50°	240°	15°	COBRA HEAD OF SCHROTER'S VALLEY
12488	REV 70	500	107	26.5 N	42.5 W	VERT		20°	COBRA HEAD W OF CRATER ARISTARCHUS A
12489	REV 70	500	107	26 N	48 W	VERT		16°	CRATER ARISTARCHUS A
12490	REV 70	500	107	24 N	47.5 W	35°	260°	17°	CRATER ARISTARCHUS
12491	REV 70	500	107	23.5 N	47.5 W	35°	260°	17°	CRATER ARISTARCHUS
12492	REV 70	500	107	24.5 N	48 W	35°	260°	16°	CRATER ARISTARCHUS
12493	REV 70	500	107	23 N	49.5 W	30°	210°	15°	CRATER HERODOTUS
12494	REV 70	500	107	26 N	47 W	VERT		17°	NE OF CRATER ARISTARCHUS
12495	REV 70	500	107	25 1	49 W	VERT		15°	COBRA HEAD OF SCHROTER'S VALLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15- 92-) FILM TYPE 3401

NASA PHOTO NO. AS 15-92	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12496	REV 70	500	107	25.5 N	49.5 W	25°	220°	15°	SCHROTER'S VALLEY
12497	REV 70	500	107	26 N	50 W	25°	210°	15°	SCHROTER'S VALLEY
12498	REV 70	500	107	26 N	51 W	25°	250°	13°	SCHROTER'S VALLEY
12499	REV 70	500	107	26.5 N	51 W	25°	250°	13°	SCHROTER'S VALLEY
12500	REV 70	500	107	26 N	52 W	25°	260°	12°	SCHROTER'S VALLEY
12501	REV 70	500	107	26 N	52 W	25°	260°	12°	SCHROTER'S VALLEY
12502	REV 70	500	107	25.5 N	53 W	25°	260°	11°	SCHROTER'S VALLEY
12503	REV 70	500	107	24.5 N	49 W	25°	270°	15°	SCHROTER'S VALLEY
12504	REV 70	500	107	26 N	50.5 W	25°	260°	14°	SCHROTER'S VALLEY
12505	REV 70	500	107	26 N	49.5 W	25°	260°	14°	SCHROTER'S VALLEY
12506	REV 70	500	107	26 N	51 W	25°	260°	13°	SCHROTER'S VALLEY
12507	REV 70	500	107	26 N	51.5 W	25°	260°	13°	SCHROTER'S VALLEY
12508	REV 70	500	107	26 N	52 W	25°	260°	12° I	SCHROTER'S VALLEY
12509	REV 70	500	107	25 N	52.5 W	25°	260°	12°	SCHROTER'S VALLEY
12510	REV 71	500	118	8.5 S	61 E	VERT		51°	CENTRAL PEAK OF CRATER LANGRENUS

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15- 92-) FILM TYPE3401

NASA PHOTO NO. AS15-92	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12511	REV 71	500	118	9 S	61 E	VERT		51°	CENTRAL PEAK OF CRATER LANGRENUS
12512	REV 71	500	119	0.5 S	33 E	25°	260°	80°	CRATER CENSORINUS
12513	REV 71	500	119	0.5 S	33 E	25°	260°	80°	CRATER CENSORINUS
12514	REV 71	500	119	1.5 N	34.5 E	25°	270°	78°	NNE OF CRATER MASKELYNE A
12515	REV 71	500	119	0	33 E	20°	240°	80°	CRATER CENSORINUS
12516	REV 71	500	119	4 N	35.5 E	20°	280°	77°	CRATER MASKELYNE F
12517	REV 71	500	119	4 N	35.5 E	VERT		77°	CRATER MASKELYNE F
12518	REV 71	500	119	4.5 N	35.5 E	VERT		77°	CRATER MASKELYNE F
12519	REV 71	500	119	4.5 N	34.5 E	VERT		78°	PITTED PLAIN WNW OF CRATER MASKELYNE F
12520	REV 71	500	119	5.5 N	33.5 E	VERT		78°	MOUNDS NW OF CRATER MASKELYNE F
12521	REV 71	500	119	5 N	33.5 E	VERT		78°	CRATER NW OF CRATER MASKELYNE F
12522	REV 71	500	119	5 N	33.5 E	VERT		78°	MOUNDS NW OF CRATER MASKELYNE F
12523	REV 71	500	119	5 N	32 E	VERT		80°	CRATER MASKELYNE H
12524	REV 71	500	119	5 N	32 E	VERT		80°	CRATER MASKELYNE H
12525	REV 71	500	119	5.5 N	32 E	VERT		80°	CRATER MASKELYNE H

APOLLO 15
HASELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
MAGAZINE 00 (AS15-92-) FILM TYPE 3401

NASA PHOTO AS15-92	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12526	REV 71	500	119	5 N	28 E	40°	280°	83°	RILLE NW OF CRATER MASKELYNE
12527	REV 71	500	119	5.5 N	28 E	45°	280°	83°	RILLE NW OF CRATER MASKELYNE
12528	REV 71	500	119	6'N	30.5 E	VERT		81°	CRATER N OF CRATER MASKELYNE
12529	REV 71	500	119	7 N	30 E	VERT		80°	DOUBLET CRATER N OF CRATER MASKELYNE
12530	REV 71	500	119	9 N	27.5 E	VERT		80°	SE OF CRATER JANSEN B
12531	REV 71	500	119	9 N	28 E	VERT		80°	SE OF CRATER JANSEN B
12532	REV 71	500	119	11 N	27 E	VERT		78°	E RIM OF CRATER JANSEN B
12533	REV 71	500	119	10.5 N	25 E	VERT		79°	SW OF CRATER JANSEN B
12534	REV 71	500	119	10 N	24.5 E	VERT		80°	BRIGHT CRATER SW OF CRATER JANSEN B
12535	REV 71	500	119	9'N	24 E	VERT		81°	CRATER CLUSTER SW OF CRATER JANSEN B
12536	REV 71	500	119	9 N	23 E	VERT		81°	WRINKLE RIDGE N OF CRATER LAMONT
12537	REV 71	500	119	10 N	22 E	VERT		80°	WRINKLE RIDGE N OF CRATER LAMONT
12538	REV 71	500	119	8.5 N	23 E	VERT		82°	CRATER, WRINKLE RIDGE N OF CRATER LAMONT
12539	REV 71	500	118	10 N	18.5 E	VERT		72°	PART OF CRATER SOSIGENES
12540	REV 71	500	118	13.5 N	19.5 E	VERT		76°	RIDGE SW OF CRATER TACQUET A

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15-92-) FILM TYPE 3401

NASA PHOTO NO. AS15- 92	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12541	REV 71	500	118	13.5 N	19.5 E	VERT		76°	RIDGE SW OF CRATER TACQUET A
12542	REV 71	500	118	14 N	19.5 E	VERT		76°	RIDGE SW OF CRATER TACQUET A
12543	REV 71	500	118	14.5 N	20.5 E	VERT		75°	NE RIM OF CRATER TACQUET A
12544	REV 71	500	118	18.5 N	8 E	700		660	SEA OF VAPORS
12545	REV 71	500	118	13 N	16 E	VERT		75°	BRIGHT CRATER, S OF MENELAUS CRATER
12546	REV 71	500	118	13 N	16 E	VERT		750	BRIGHT CRATER S OF MENELAUS C
12547	REV 71	500	118	13 N	16 E	VERT		750	BRIGHT CRATER S OF MENELAUS C
12548	REV 71	500	118	13 N	16 E	VERT		750	BRIGHT CRATER S OF MENELAUS C
12549	REV 71	500	118	13 N	16 E	VERT		75°	S OF MENELAUS CRATER
12550	REV 71	500	118	13 N	16 E	VERT		75°	S OF MENELAUS CRATER
12551	REV 71	500	118	13 N	16 E	VERT		75°	BRIGHT CRATER S OF MENELAUS CRATER
12552	REV 71	500	118	16 N	15 E	VERT		72°	MENELAUS R CRATER
12553	REV 71	500	118	16.5 N	16 E	VERT		72°	MENELAUS CRATER
12554	REV 71	500	118	13 N	16 E	VERT		75°	BRIGHT CRATER S OF MENELAUS CRATER
12555	REV 71	500	118	10 N	118.5 E	VERT		79°	BRIGHT CRATER NE JULIUS CAESAR CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15-92-) FILM TYPE 3401

NASA PHOTO NO. AS 15-92	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12556	REV 71	500	117	16 N	9.5 E	VERT		69°	BRIGHT CRATER N OF MANILIUS CRATER
12557	REV 71	500	117	19 N	10 E	VERT		67°	BRIGHT CRATER NNE OF MANILIUS CRATER
12558	REV 71	500	117	19 N	10 E	VERT		67°	BRIGHT CRATER NNE OF MANILIUS CRATER
12559	REV 71	500	116	23 N	1 E	VERT		58°	NW OF CRATER CONON, APENNINE MTS.
12560	REV 71	500	116	22.5 N	2.5 W	30°	250°	56°	APENNINE MTS. W OF HADLEY RILLE
12561	REV 71	500	116	23 N	2 W	30°	250°	56°	APENNINE MTS. W OF HADLEY RILLE
12562	REV 71	500	116	23 N	1 E	VERT		58°	NW OF CRATER, CONON, APENNINE MTS.
12563	REV 71	500	116	23 N	1 E	VERT		58°	NW OF CRATER CONON, APENNINE MTS.
12564	REV 71	500	116	22 N	0.5 E	VERT		59°	W OF CRATER CONON, APENNINE MTS.
12565	REV 71	500	116	22 N	0.5 E	VERT		59°	W OF CRATER CONON, APENNINE MTS.
12566	REV 71	500	116	21 N	4 W	35°	270°	56°	S OF CRATER ARCHIMEDES N
12567	REV 71	500	115	21.5 N	8.5 W	55°	260°	52°	WALLACE CRATER
12568	REV 71	500				80°	240°		(COPERNICUS CRATER
12569	REV 71	500				80°	240°		COPERNICUS CRATER
12570	REV 71	500				80°	240°		COPERNICUS CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 00 (AS15-92-) FILM TYPE 3401

NASA PHOTO NO. AS15-92	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12571	REV 71	500				80°	240°		COPERNICUS CRATER
12572	REV 71	500				80°	240°		COPERNICUS CRATER
12573	REV 71	500				80°	240°		COPERNICUS CRATER
12574	REV 71	500				80°	240°		COPERNICUS CRATER
12575	REV 71	500				80°	240°		COPERNICUS CRATER
12576	REV 71	500		20.5 N	20.5 W	55°	240°	43°	PYTHEAS CRATER

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE P

(AS15-93-) FILM TYPE S0368

NASA PHOTO NO. AS15-93	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12577	REV 70	250	116	19.5 N	1.5 E	VERT		60	CONON RILLE
12578	REV 70	250	116	18.5 N	1.5 E	VERT		61	CONON RILLE
12579	REV 70	250	116	24 N	1.5 W	5°	310°	55	BRADLEY RILLE
12580	REV 70	250	116	23 N	1.5 W	5°	310°	56	BRADLEY RILLE
12581	REV 70	250	116	22.5 N	2 W	5°	310°	56	BRADLEY RILLE
12582	REV 70	250	115	20.5 N	3 W	45°	180°	56	APENNINE MTS.
12583	REV 70	250	115	19.5 N	4.5 W	45°	190°	56	APENNINE MTS.
		50	1	18 N	6 W	45°	200°	55	APENNINE M S
12585	REV 70	250	114	27 N	9 W	50°	310°	48	CRATERS BEER, FEUILLEE
12586	REV 70	250	115	25.5 N	8 W	50°	310°	49	CRATER BEER
12587	REV 70	250	115	26.5 N	7 W	50°	310°	50	S OF CRATER ARCHIMEDES A
12588	REV 70	250	115	26.5 N	7 W	50°	310°	50	S OF CRATER ARCHIMEDES A
12589	REV 70	80	113	12 N	17.5 W	70°	220°	47	CRATER COPERNICUS, STADIUS RILLE
12590	REV 70	80	112	26.5 N	21 W	VERT		39	CRATER LAMBERT
12591	REV 70	80	112	22 N	25 W	60°	200°	37	SEA OF RAINS, CARPATHIAN MTS.

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE 50368

NASA PHOTO NO. AS15-93	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12592	REV 70	80	110	28 N	35 W	60°	300°	27	CRATERS DIOPHANTUS, DELISLE
12593	REV 70	80	110	23 N	35.5 W	60°	210°	27	CRATERS EULER E, BRADLEY B, C
12594	REV 70	80	109	127 N	40.5 W	20°	200°	22	CRATER PRINZ, HARBINGER MTS.
12595	REV 70	80	108	27 N	41 W	20°	200°	22	CRATER PRINZ, HARBINGER MTS.
12596	REV 70	80	108	27 N	41.5 W	20°	200°	21	CRATER PRINZ, HARBINGER MTS.
12597	REV 70	80	108	26.5 N	42.5 W	20°	200°	21	CRATER PRINZ, HARBINGER MTS.
12598	REV 70	80	108	26 N	43 W	60°	200°	20	CRATER PRINZ, HARBINGER MTS.
12599	REV 70	80	108	26.5 N	42.5 W	60°	200°	21	CRATERS PRINZ, ARISTARCHUS
12600	REV 70	80	108	26 N	44 W	60°	190°	19	CRATERS PRINZ, ARISTARCHUS
12601	REV 70	80	108	26 N	45 W	60°	180°	19	CRATERS PRINZ, ARISTARCHUS, HERODOTUS
12602	REV 70	80	108	26.5 N	45 W	60°	180°	19	CRATERS PRINZ, ARISTARCHUS
12603	REV 70	80	108	27 N	46 W	55°	180°	18	CRATERS PRINZ, ARISTARCHUS, KRIEGER
12604	REV 70	80	108	27.5 N	46 W	50°	180°	17	CRATER KRIEGER
12605	REV 70	80	108	27.5 N	46 W	60°	180°	17	CRATERS PRINZ, KRIEGER
12606	REV 70	80	108	27.5 N	46 W	60°	180°	17	CRATERS PRINZ, ARISTARCHUS, HERODOTUS

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE S0368

NASA PHOTO NO. AS15-93	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12607	REV 70	80	108	26.5 N	43 W	30°	170°	20	PRINZ CRATER, RILLES
12608	REV 70	80	108	26.5 N	44 W	30°	170°	19	PRINZ CRATER, RILLES
12609	REV 70	80	108	26.5 N	44 W	30°	170°	19	PRINZ CRATER, RILLES
12610	REV 70	80	108	26.5 N	44.5 W	30°	170°	19	PRINZ CRATER, RILLES
12611	REV 70	80	108	26 N	46 W	30°	180°	18	CRATERS PRINZ, ARISTARCHUS
12612	REV 70	80	108	26 N	46 W	30°	180°	18	CRATERS PRINZ, ARISTARCHUS
12613	REV 70	80	108	29 N	46 W	10°	100°	17	CRATER KRIEGER
12614	REV 70	80	108	29 N	47 W	10°	90°	16	CRATERS KRIEGER, ARISTARCHUS CA
12615	REV 70	80	108	28.5 N	47.5 W	10°	90°	16	CRATERS ARISTARCHUS C, CA
12616	REV 70	80	108	26 N	47.5 W	10°	160°	16	CRATER ARISTARCHUS
12617	REV 70	80	107	26.5 N	49.5 W	10°	150°	15	SCHROTER'S VALLEY
12618	REV 70	80	107	27.5 N	49.5 W	10°	140°	14	CRATER HERODOTUS H, ARISTARCHUS RILLE VIII
12619	REV 70	80	107	28 N	51.5 W	10°	140°	13	ARISTARCHUS RILLE VIII
12620	REV 70	80	107	29 N	52 W	10°	90°	I 12	CRATER HERODOTUS, PROMI- GAMMA, DELTA, IOTA
12621	REV 70	80	107	29 N	52.5 W	5°	90°	12	CRATER HERODOTUS, PROMI- GAMMA DELTA IOTA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE S0368

NASA PHOTO NO. AS 15-93	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12622	REV 70	80	107	29 N	53.5 W	VERT		11	CRATER HERODOTUS, PROMI- NENCES GAMMA, DELTA IOTA
12623	REV 70	80	107	25 N	50.5 W	50°	170°	14	SCHROTER'S VALLEY, CRATER HERODOTUS
12624	REV 70	80	107	25.5 N	50.5 W	50°	170°	14	SCHROTER'S VALLEY, CRATER HERODOTUS
12625	REV 70	80	107	25.5 N	51 W	50°	170°	13	SCHROTER'S VALLEY, CRATER HERODOTUS
12626	REV 70	80	107	24 N	51.5 W	50°	160°	13	SCHROTER'S VALLEY, CRATER HERODOTUS
12627	REV 70	80	106	25 N	52.5 W	50°	160°	12	SCHROTER'S VALLEY
12628	REV 70	80	106	25.5 N	52.5 W	55°	160°	12	SCHROTER'S VALLEY
12629	REV 70	80	106	24 N	53.5 W	55°	160°	11	SCHROTER'S VALLEY
12630	REV 70	80	106	25 N	55 W	60°	160°	10	CRATERS HERODOTUS B, C
12631	REV 70	80	106	23 N	54 W	50°	160°	11	CRATERS HERODOTUS A, B, C
12632	REV 70	80	106	27 N	57 W	70°	180°	8	CRATER HERODOTUS D, HERODOTUS ETA PROMINENCE
12633	REV 70	80	105	22 N	61 W	70°	230°	4	CRATER SCHIAPARELLI
12634	REV 70	80	105	24 N	63 W	70°	240°	3	CRATERS SCHIAPARELLI A, C, E, SELEUCUS A
12635	REV 70	80	105	24 N	63 W	VERT		3	CRATERS SCHIAPARELLI A, C, E, SELEUCUS A
12636	REV 70	80	105	26.5 N	56 W	VERT		9	HERODOTUS ETA PROMINENCE, EVA FLOODLIGHT ?

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE S0368

NASA PHOTO NO. AS 15-93	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12637	REV 70	80	105	27 N	57 W	VERT		8	HERODOTUS ETA PROMINENCE, EVA FLOODLIGHT (?)
12638	REV 70	80	105	26 N	62.5 W	20°	180°	3	CRATERS SCHIAPARELLI C, E
12639	REV 71	250							EARTH
12640	REV 71	80	115	28 S	83 E	60°	160°	26	CRATER HUMBOLDT
12641	REV 71	80	115	27.5 S	82 E	60°	180°	27	CRATER HUMBOLDT
12642	REV 71	80	115	27 S	81 E	60°	180°	28	CRATER HUMBOLDT
12643	REV 71	80	115	27 S	81 E	60°	170°	28	CRATER HUMBOLDT
12644	REV 71	80	115	27.5 S	80.5 E	60°	190°	28	CRATER HUMBOLDT
12645	REV 71	80	115	27 S	80 E	50°	190°	29	CRATER HUMBOLDT
12646	REV 71	80	115	26.5 S	79 E	50°	190°	30	CRATER HUMBOLDT
12647	REV 71	80	115	25 S	79 E	30°	170°	31	CRATER HUMBOLDT
12648	REV 71	80	115	24.5 S	80 E	30°	170°	30	CRATER HUMBOLDT
12649	REV 71	80	115	24.5 S	81 E	30°	170°	29	(CRATER HUMBOLDT
12650	REV 71	80	115	26 S	82.5 E	30°	220°	27	CRATER HUMBOLDT
12651	REV 71	80	115	26.5 S	83.5 E	50°	190°	26	CRATER HUMBOLDT

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE S0368

NASA PHOTO NO. AS15-93	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12652	REV 71	80	115	27 S	82 E	60°	180°	27	CRATER HUMBOLDT
12653	REV 71	80	115	27.5 S	80.5 E	60°	180°	29	CRATER HUMBOLDT
12654	REV 71	80	115	26.5 S	80 E	60°	170°	29	CRATER HUMBOLDT
12655	REV 71	80	115	26.5 S	80 E	60°	170°	29	CRATER HUMBOLDT
12656	REV 71	80	116	27.5 S	78 E	60°	190°	31	CRATER HUMBOLDT
12657	REV 71	80	116	27.5 S	78 E	40°	190°	31	CRATER HUMBOLDT
12658	REV 71	250	119	5.5 S	52.5 E	60°	300°	60	CRATERS MESSIER G, LANGRENUS FE FF
12659	REV 71	250	119	8.5 S	59.5 E	0	0	53	E WALL OF CRATER LANGRENUS
12660	REV 71	250	119	1.5 S	47.5 E	60°	300°	66	CRATERS MESSIER, A, B
12661	REV 71	250	119	2.5 S	41.5 E	20°		72	CRATER LUBBOCK H
12662	REV 71	250	119	3 S	41.5 E	20°		72	CRATER LUBBOCK H
12663	REV 71	250	119	3 S	42 E	20°		71	CRATER LUBBOCK H
12664	REV 71	250	119	0.5 S	32 E	30°	270°	81	CRATERS MASKELYNE A, CENSORINUS
12665	REV 71	250	119	0.5 S	32 E	30°	270°	81	CRATERS MASKELYNE A, CENSORINUS
12666	REV 71	250	119	10 N	27 E	30°	300°	79	CRATER JANSEN B

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE S0368

NASA PHOTO NO. AS 15-93	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12667	REV 71	250	119	11 N	26 E	40°	300°	79	CRATERS JANSEN B, ROSS, D
12668	REV 71	250	119	12 N	24.5 E	60°	-300°	78	CRATERS JANSEN B, ROSS, D
12669	REV 71	250	119	13 N	23 E	70°	300°	77	CRATERS ROSS, D
12670	REV 71	250	119	0.5 S	23 E	60°	200°	89	HYPATIA RILLES, CRATER MOLTKE
12671	REV 71	250	119	1 S	22 E	60°	200°	88	HYPATIA RILLES
12672	REV 71	250	119	1 S	21.5 E	60°	200°	88	HYPATIA RILLES
12673	REV 71	250	119	1 S	21 E	60°	200°	87	HYPATIA RILLES
12674	REV 71	250	119	0.5 S	21 E	60°	200°	88	HYPATIA RILLES, CRATER SABINE
12675	REV 71	250	118	8 N	19 E	20°	230°	81	SOSIGENES A CRATER, RILLES
12676	REV 71	250	118	7 N	18 E	30°	210°	81	SOSIGENES RILLES, ARIADAEUS CRATER, RILLE
12677	REV 71	250	118	6 N	18 E	30°	230°	82	SOSIGENES A CRATER, RILLES
12678	REV 71	250	118	13 N	16 E	20°	310°	78	CRATER MENELAUS C, SMALL BRIGHT CRATER
12679	REV 71	250	118	9 N	11 E	40°	230°	75	CRATER BOSCOVICH
12680	REV 71	250	118	9.5 N	10.5 E	40°	230°	74	CRATER BOSCOVICH
12681	REV 71	250	117	10.5 N	9.5 E	40°	230°	73	CRATERS BOSCOVICH P, B

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE 50368

NASA PHOTO NO. AS 15-93	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12682	REV 71	250	117	11 N	9 E	40°	240°	72	CRATERS BOSCOVICH P, MANILIUS C
12683	REV 71	250	117	14 N	8 E	30°	260°	69	CRATERS MANILIUS, D
12684	REV 71	250	117	19.5 N	9 E	10°	240°	66	HAEMUS MTS.
12685	REV 71	250	117-	19.5 N	9 E	10°	240°	66	HAEMUS MTS.
12686	REV 71	250	115	21.5 N	2.5 W	VERT		56	BRADLEY RILLE IV
12687	REV 71	250	115	22 N	2.5 W	VERT		56	BRADLEY RILLE IV
12688	REV 71	250	114	13.5 N	11 W	55°	190°	54	CRATER ERATOSTHENES
12689	REV 71	250	114	13.5 N	12 W	55°	190°	53	CRATER ERATOSTHENES
19690	REV 71	250	112	37.5 N	26 W	65°	0	31	CRATERS CARLINI A, S
12691	REV 71	250	112	36.5 N	26.5 W	60°	0	31	CRATERS CARLINI A, S
12692	REV 71	250	112	37 N	27.5 W	60°	350°	30	CRATERS CARLINI A, S
12693	REV 71	250	111	37 N	29 W	60°	340°	29	JURA MTS., BAY OF RAINBOWS
12694	REV 71	250	111	36.5 N	30 W	65°	340°	29	JURA MTS., BAY OF RAINBOWS
12695	REV 71	250	111	36.5 N	32 W	65°	330°	27	CRATERS C. HERSCHEL, U, C
12696	REV 71	250	111	36.5 N	31.5 W	55°	330°	28	JURA MTS., CRATER C. HERSCHEL U

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15-93-) FILM TYPE 50368

NASA PHOTO NO. AS15-93	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12697	REV 71	250	111	37 N	32 W	600	3300	27	CRATERS C. HERSCHEL U, C
12698	REV 71	250	110	36 N	33 W	650	3300	27	CRATERS C. HERSCHEL U, C, V
12698	REV 71	250	110	36 N	33.5 W	60°	330°	26	CRATERS C. HERSCHEL U C V
12700	REV 71	250	110	36 N	34.5 W	60°	330°	26	CRATERS C. HERSCHEL V, HERACLIDES F
12701	REV 71	250	110	37 N	35 W	60°	330°	25	CRATERS C. HERSCHEL V, HERACLIDES F
12702	REV 71	250	110	38 N	30 W	60°	10°	28	CRATER C. HERSCHEL U
12703	REV 71	250	110	38 N	32 W	60°	0	27	CRATERS C. HERSCHEL U, C
12704	REV 71	250	110	38 N	33 W	60°	350°	26	CRATERS C. HERSCHEL U, C, V
12705	REV 71	250	110	38 N	34.5 W	60°	350°	25	CRATERS C. HERSCHEL V, C
12706	REV 71	250	109	38 N	36 W	60°	350°	24	CRATER MAIRAN E
12707	REV 71	250	109	37 N	38 W	65°	340°	23	CRATERS MAIRAN E, A, H
12708	REV 71	250	109	36 N	40 W	55°	320°	21	CRATERS GRUITHUISEN G, F
12709	REV 71	250	109	35 N	40 W	60°	310°	22	CRATERS GRUITHUISEN H, B
12710	REV 71	250	109	35 N	35.5 W	20°	10°	25	C. HERSCHEL CRATER E, PROMINENCE EPSILON
12711	REV 71	250	109	36 N	40 W	20°	310°	21	CRATERS GRUITHUISEN B, H

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P (AS15- 93-)FILM TYPE S0368

NASA PHOTO NO. AS15-93	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12712	REV 71	250	109	36 N	40 W	40°	320°	21	CRATERS GRUITHUISEN B, MAIRAN
12713	REV 71	250	109	37 N	38.5 W	40°	330°	22	CRATERS GRUITHUISEN B, F, MAIRAN A
12714	REV 71	250	109	38 N	35 W	65°		025	CRATER HERACLIDES F, BAY OF RAINBOWS
12715	REV 71	250	109	38 N	36 W	65°	350°	24	CRATER MAIRAN E, JURA MTS.
12716	REV 71	250	109	38 N	37.5 W	70°	350°	23	CRATERS MAIRAN A, E, GRUITHUISEN F
12717	REV 71	250	109	36 N	40.5 W	30°	310°	21	CRATER GRUITHUISEN B
12718	REV 71	250	109	36 N	41 W	30°	310°	21	GRUITHUISEN PROMINENCES ZETA, DELTA, GAMMA
12719	REV 71	250	109	33 N	40 W	30°	310°	22	CRATER GRUITHUISEN
12720	REV 71	250	109	27.5 N	41 W	VERT		23	MT. HARBINGER DELTA
12721	REV 71	250	109	27.5 N	42 W	VERT		22	MT. HARBINGER DELTA
12722	REV 71	250	109	27.5 N	42 W	VERT		22	MT. HARBINGER MU
12723	REV 71	250	109	27.5 N	42 W	VERT		22	MT. HARBINGER MU
12724		5	109	34.5 N	43.5 W	20°		019	(CRATERS GRUITHUISEN R G K
12725	REV 71	250	109	34 N	43.5 W	20°		019	CRATER GRUITHUISEN K
12726	REV 71	250	109	34 N	43.5 W	20°		019	WRINKLE RIDGE, RILLE UNNAMED

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE P(AS15- 93-)FILM TYPE 50368

NASA PHOTO NO. AS 15-93	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12727	REV 71	250	109	33.5 N	43.5 W	20°	0	19	WRINKLE RIDGE, RILLE UNNAMED
12728	REV 71	250	109	33.5 N	43.5 W	10°	0	19	WRINKLE RIDGE, RILLE UNNAMED
12729	REV 71	250	109	35 N	43.5 W	30°	0	19	CRATERS GRUITHUISEN R, S, E, G
12730	REV 71	250	109	38 N	41 W	55°	350°	20	CRATERS GRUITHUISEN R, S, MAIRAN C, T
12731	REV 71	250	109	37.5 N	41 W	55°	350°	20	CRATERS GRUITHUISEN R, S, MAIRAN C, T
12732	REV 71	250	109	37 N	41 W	50°	350°	20	CRATERS GRUITHUISEN R, S, MAIRAN C, T
12733	REV 71	250	109	37 N	41 W	50°	350°	20	CRATERS GRUITHUISEN R, S, MAIRAN C, T
12734	REV 71	250	109	37 N	41 W	40°	350°	20	CRATERS GRUITHUISEN R, S, MAIRAN C
12735	REV 71	2_50	109	36.5 N	39.5 W	40°	40°	22	GRUITHUISEN PROMINENCES ZETA, DELTA, CRATER MAIRAN A
12736	REV 71	250	109	36.5 N	39.5 W	40°	40°	22	GRUITHUISEN PROMINENCES GAM- MAIRAN A, H

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S (AS15-94-) FILM TYPE 3414

NASA PHOTO NO. AS15-94	MISSION ACTIVITY	LENS f/l mm	ALT. km	PRINCIPAL APPROXPOINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12737	REV 16	250	117	17.5 S	146.5 E	20°	275°	21	CRATER GAGARIN, NW RIM
12738	REV 16	250	117	17 S	146.5 E	20°	280°	21	CRATER GAGARIN, NW RIM
12739	REV 16	250	117	17.5 S	147 E	30°	275°	20	CRATER GAGARIN, NW RIM
12740	REV 16	250	118	18.5 S	133 E	VERT		33	NE OF CRATER TSIOLKOVSKY
12741	REV 16	250	118	18 S	133 E	VERT		33	NE OF CRATER TSIOLKOVSKY
12742	REV 16	250	118	18 S	133 E	VERT		33	NE OF CRATER TSIOLKOVSKY
12743	REV 16	250	118	18.5 S	131.5 E	VERT	240°	35	CRATER TSIOLKOVSKY, NE WALL
12744	REV 16	250	119	20.5 S	127 E	35°	240°	38	CRATER TSIOLKOVSKY, CENTRAL PEAK
12745	REV 16	250	119	12.5 S	127 E	20°	320°	40	CRATER PAIR S OF PEREPELKIN
12746	REV 16	250	119	12 S	128.5 E	20°	320°	39	CRATER PAIR S OF PEREPELKIN
12747	REV 16	250	119	11.5 S	127.5 E	20°	320°	40	CRATER PAIR S OF PEREPELKIN
12748	REV 16	250	119	12.5 S	129.5 E	20°	320°	38	CRATER PAIR S OF PEREPELKIN
12749	REV 16	250	119	12 S	129 E	20°	320°	38	CRATER PAIR S OF PEREPELKIN
12750	REV 16	250	119	11 S	128 E	20°	320°	40	CRATER PAIR S OF PEREPELKIN
12751	REV 16	250	119	11 S	127 E	20°	320°	40	CRATER PAIR S OF PEREPELKIN

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S(AS15-g4_) FILM TYPE 3414

NASA PHOTO NO AS15-94	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12752	REV 16	80	111	21 N	52.5 E	50°	330°	57	CRATERS PEIRCE, B, NW SEA OF CRISES
12753	REV 16	80	111	22 N	51 E	50°	320°	56	CRATER TISSERAND NW SEA OF CRISES
12754	REV 16	80	111	22.5 N	49.5 E	50°	310°	54	CRATERS TISSERAND, TRALLES
12755	REV 16	80	111	22.5 N	49 E	50°	300°	54	CRATERS MACROBIUS, TISSERAND, TRALLES A
12756	REV 16	80	110	22 N	48.5 E	40°	290°	54	CRATERS MACROBIUS TISSERAND A
12757	REV 16	80	110	23.5 N	47 E	50°	320°	52	CRATERS MACROBIUS, TISSERAND, NEWCOMB
12758	REV 16	80	110	23.5 N	46 E	50°	310°	51	CRATERS MACROBIUS W
12759	REV 16	80	110	23.5 N	45 E	50°	310°	50	CRATERS MACROBIUS
12760	REV 16	80	110	23.5 N	44 E	50°	310°	49	CRATERS MACROBIUS, W
12761	REV 16	80	109	24 N	43 E	50°	310°	48	CRATER MACROBIUS W
12762	REV 16	80	109	21.5 N	43 E	VERT		50	CRATER MACROBIUS L
12763	REV 16	80	108	25.5 N	40.5 E	50°	300°	46	CRATERS MACROBIUS X, Y, Z, ROMER A G. B ND .A
12764	REV 16	80	108	25 N	39.5 E	50°	300°	45	CRATERS ROMER, A P
12765	REV 16	80	108	27 N	38 E	50°	270°	43	CRATERS ROMER, A P
12766	REV 16	80	108	26 N	37 E	50°	260°	43	CRATERS ROMER, A

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S (AS15-94-) FILM TYPE 3414

NASA PHOTO AS15-94	MISSION ACTIVITY	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12767	REV 16	80	108	26 N	36 E	50°	320°	42	CRATER ROMER, ROMER I RILLE
12768	REV 16	80	108	26 N	36 E	50°	320°	42	CRATER ROMER, ROMER I RILLE
12769	REV 16	80	108	26.5 N	35.5 E	45°	320°	41	CRATER ROMER, ROMER I RILLE
12770	REV 16	80	108	26 N	36 E	45°	320°	42	CRATER ROMER, ROMER I RILLE
12771	REV 16	80	108	26.5 N	35 E	45°	350°	41	CRATER ROMER, ROMER I RILLE
12772	REV 16	80	106	26.5 N	30.5 E	45°	320°	37	CRATERS LE MONNIER POSI- DONIUS, LITTROW RILLE II
12773	REV 16	80	106	27 N	30 E	50°	320°	36	CRATERS LE MONNIER, POSI- DONIUS, LITTROW RILLE II
12774	REV 16	80	106	27 N	29 E	50°	320°	36	CRATERS LE MONNIER, POSI- DONIUS SEA OF SERENITY
12775	REV 16	80	104	26 N	17 E	5°	310°	26	CRATERS LINNE E, EA, EC
12776	REV 16	80	100	26.5 N	8 W	40°	300°	3	CRATERS BEER, FEUILLEE, ARCHIMEDES A
12777	REV 25	80	119	20 S	128.5 E	40°	150°	29	CRATER TSIOLKOVSKY
12778	REV 25	80	119	20 S	128.5 E	40°	150°	29	CRATER TSIOLKOVSKY
12779	REV 25	80	119	20 S	127.5 E	50°	140°	30	CRATER TSIOLKOVSKY
12780	REV 25	80	119	20 S	127.5 E	55°	140°	30	CRATER TSIOLKOVSKY
12781	REV 25	80	113	12.5 N	52 E	20°	140°	69	STRIP PHOTO: CRATERS YERKES, LICK, D

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE S (AS15-94-) FILM TYPE 3414

NASA PHOTO NO. AS15-94	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12782	REV 25	80	113	13 N	51 E	30°	290°	68	STRIP PHOTO: CRATERS LICK D GLAISHER, YERKES
12783	REV 25	80	112	13.5 N	50.5 E	30°	290°	67	STRIP PHOTO: CRATERS YERKES, GLAISHER
12784	REV 25	80	112	14'N	49 E	30°	290°	65	STRIP PHOTO: CRATER GLAISHER
12785	REV 25	80	112	14.5 N	48 E	30°	290°	64	STRIP PHOTO: CRATERS GLAISHER, PROCLUS F
12786	REV 25	80	112	15 N	47 E	30°	290°	63	STRIP PHOTO: CRATERS PROCLUS, F
12787	REV 25	80	112	15.5 N	46 E	30°	290°	62	STRIP PHOTO: CRATERS PROCLUS, F
12788	REV 25	80	112	16 N	45.5 E	30°	290°	62	STRIP PHOTO: CRATERS PROCLUS F
12789	REV 25	80	112	16 N	44 E	30°	290°	60	STRIP PHOTO: MARSH OF SLEEP
12790	REV 25	80	111	16.5 N	43 E	30°	290°	59	STRIP PHOTO: CRATER LYELL D
12791	REV 25	80	111	16.5 N	42 E	30°	290°	58	STRIP PHOTO: CRATERS LYELL D, FRANZ, PROCLUS D
12792	REV 25	80	111	16.5 N	41 E	30°	290°	57	STRIP PHOTO: CRATERS FRANZ, PROCLUS D
12793	REV 25	80	110	17 N	40 E	30°	290°	56	STRIP PHOTO: CRATERS FRANZ, PROCLUS D, MARALDI M
12794	REV 25	80	110	17 N	39.5 E	30°	290°	56	STRIP PHOTO: CRATERS FRANZ, PROCLUS D, MARALDI M
12795	REV 25	80	110	17.5 N	38.5 E	30°	290°	55	STRIP PHOTO: CRATERS MARALDI M, D
12796	REV 25	80	110	18 N	37 E	30°	290°	53	STRIP PHOTO: CRATERS MARALDI M D E

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S (AS15- 94- FILM TYPE 3414

NASA PHOTO NO. AS15-94	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12797	REV 25	80	109	18 N	36 E	30°	290°	53	STRIP PHOTO: CRATERS MARALDI D. E. VITRUVIUS A
12798	REV 25	80	109	18 N	34.5 E	30°	290°	51	STRIP PHOTO: CRATERS MARALDI, VITRUVIUS A
12799	REV 25	80	109	18.5 N	33.5 E	30°	290°	50	STRIP PHOTO: CRATERS MARALDI, VITRUVIUS A
12800	REV 25	80	109	19 N	32.5 E	30°	290°	49	STRIP PHOTO: CRATERS MARALDI, VITRUVIUS, A
12801	REV 25	80	108	19 N	31.5 E	30°	290°	48	STRIP PHOTO: CRATERS VITRUVIUS, E
12802	REV 25	80	108	19 N	30.5 E	30°	290°	4	STRIP PHOTO: CRATERS VITRUVIUS, E
12803	REV 25	80	108	19.5 N	29.5 E	30°	290°	46	STRIP PHOTO: CRATER VITRU- VIUS E, LITTROW RILLES
12804	REV 25	80	108	20 N	28.5 E	30°	290°	45	STRIP PHOTO: CRATER VITRU- VIUS E, LITTROW RILLES
12805	REV 25	80	108	20.5 N	27.5 E	30°	290°	44	STRIP PHOTO: LITTROW RILLES
12806	REV 25	80	108	20.5 N	27 E	30°	290°	44	STRIP PHOTO: SEA OF SERENITY
12807	REV 25	80	108	21 N	26 E	30°	290°	43	STRIP PHOTO: SEA OF SERENITY
12808	REV 25	80	108	21 N	25.5 E	30°	290°	42	STRIP PHOTO: SEA OF SERENITY
12809	REV 25	80	106	21.5 N	24 E	30°	290°	40	STRIP PHOTO: SEA OF SERENITY
12810	REV 25	80	102	26 N	3 E	20°	270°	21	HADLEY LANDING SITE
12811	REV 25	80	102	26 N	3 E	VERT		21	HADLEY LANDING SITE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S (AS15-94-) FILM TYPE 3414

NASA PHOTO NO. AS 15-94	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12812	REV 25	80	102	26 N	3 E	VERT		21	HADLEY LANDING SITE
12813	REV 25	80	102	26 N	3 E	VERT		21	HADLEY LANDING SITE
12814	REV 25	80	102	26 N	3 E	VERT		21	HADLEY LANDING SITE
12815	REV 37	250	116	24.5 S	128 E	VERT		17	CRATER WATERMAN, N RIM
12816	REV 37	250	116	20 S	125 E	VERT		21	CRATER TSIOLKOVSKY, W RIM
12817	REV 37	250	116	21 S	125 E	VERT		21	CRATER TSIOLKOVSKY, W RIM
12818	REV 37	250	116	17 S	124.5 E	VERT		22	NW OF CRATER TSIOLKOVSKY
12819	REV 37	250	116	16.5 S	123 E	10°	290°	23	CRATER LUTKE
12820	REV 37	250	118	9.5 S	112.5 E	25°	340°	34	CRATER MEITNER
12821	REV 37	250	118	9 S	111.5 E	30°	340°	35	CRATER MEITNER, NW WALL
12822	REV 37	250	118	8.5 S	110 E	30°	340°	37	BETWEEN CRATERS MEITNER, EINTHOVEN
12823	REV 37	250	118	8.5 S	109 E	30°	340°	38	BETWEEN CRATERS MEITNER, EINTHOVEN
12824	REV 37	250	118	8 S	107 E	30°	340°	40	NE RIM OF CRATER PASTEUR
12825	REV 37	250	118	7 S	107 E	30°	340°	40	NE RIM OF CRATER PASTEUR
12826	REV 37	250	118	7 S	106 E	30°	320°	41	NE RIM OF CRATER PASTEUR

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S (AS15- 94-) FILM TYPE 3414

NASA PHOTO NO. AS15-94	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12827	REV 37	250	118	7 S	105.5 E	30°	330°	41	CRATER PASTEUR, N RIM
12828	REV 37	250	118	6 S	103 E	30°	320°	44	CRATER PASTEUR, N RIM
	REV 37	250	119	5 S	101 E	45°	310°	46	CRATER WYLD
12830	REV 37	250	119	6 S	99 E	55°	310°	48	CRATER WYLD
12831	REV 37	250	119	7 S	98 E	55°	300°	49	CRATER WYLD
12832	REV 37	80	116	18 N	53 E	50°	340°	72	CRATERS YERKES, PICARD, PEIRCE, SEA OF CRISES
12833	REV 37	80	116	19 N	50.5 E	60°	330°	70	CRATERS YERKES, PICARD, PEIRCE, SEA OF CRISES
12834	REV 37	80	116	20 N	50 E	55°	330°	69	CRATERS YERKES, PEIRCE, MACROBIUS
12835	REV 37	80	115	21 N	47 E	55°	330°	67	CRATERS MACROBIUS, TISSERAND, PROCLUS
12836	REV 37	80	115	19.5 N	45 E	65°	320°	67	CRATERS PROCLUS, MACROBIUS
12837	REV 37	80	115	21.5 N	46 E	50°	340°	66	CRATERS PROCLUS, MACROBIUS
12838	REV 37	80	115	22 N	45 E	60°	340°	65	CRATERS PROCLUS, MACROBIUS
12839	REV 37	80	114	23 N	39 E	60°	300°	61	CRATERS MACROBIUS A, B
12840	REV 37	80	114	22.5 N	39 E	50°	320°	61	CRATERS MACROBIUS A, B
12841	REV 37	80	114	22 N	36.5 E	50°	310°	60	CRATERS ACROBIUS A B RO

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S (AS15-94-) FILM TYPE 3414

NASA PHOTO NO. AS 15-94	MISSION ACTIVITY	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12842	REV 37	80	114	21.5 N	36 E	60°	320°	60	CRATER ROMER
12843	REV 37	80	114	22 N	36 E	50°	310°	60	CRATER ROMER
12844	REV 37	80	113	25 N	34 E	55°	330°	57	CRATERS ROMER, LITTROW A
12845	REV 37	80	112	23 N	30 E	55°	310°	55	CRATERS LITTROW, LE MONNIER, LITTROW RILLES
12846	REV 37	80	111	22.5 N	26 E	60°	300°	52	LITTROW CRATER, RILLES
12847	REV 37	80	111	24 N	25 E	50°	300°	51	LITTROW RILLES
12848	REV 37	80	110	18.5 N	20 W	50°	160°	12	CRATERS PYTHEAS, DRAPER, COPERNICUS
12849	TEC	80							SOUTHERN SEA, CRATERS PETA- VIUS, LANGRENUS, SEAS OF FERTILITY, NECTAR, TRAN- QUILITY
12850	TEC	80							SEAS OF CRISES, FERTILITY, TRANQUILITY
12851	TEC	80							SEAS OF SERENITY, FERTILITY, SMYTH'S SEA
12852	TEC	80							SMYTH'S, BORDER SEAS, SEAS OF CRISES, FERTILITY
12853	TEC	80							SMYTH'S, BORDER SEAS
12854	TEC	80							CRATER HUMBOLDT, SMYTH'S, SOUTHERN SEAS
12855	TEC	80							CRATERS PETAVIUS, HUMBOLDT, SOUTHERN SEA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE S (AS15-94-) FILM TYPE 3414

NASA PHOTO NO. AS15-94	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12856	TEC	80							SOUTHERN SEA TO SEA OF TRANQUILITY
12857	TEC	80							SOUTHERN SEA TO SEA OF SERENITY
12858	TEC	80							SMYTH'S SEA TO SEA OF SERENITY
12859	TEC	80							SMYTH'S SEA, SEAS OF CRISES, FERTILITY
12860	TEC	80							SOUTHERN SEA TO SEA OF CRISES
12861	TEC	80							SOUTHERN SEA TO SEA OF TRANQUILITY
12862	TEC	80							CRATER HUMBOLDT, SMYTH'S SEA
12863	TEC	80							LUNAR DISC
12864	TEC	80							LUNAR DISC
12865	TEC	80							LUNAR DISC
12866	TEC	80							LUNAR DISC
12867	TEC	80							LUNAR DISC
12868	TEC	80							LUNAR DISC
12869	TEC	80							LUNAR DISC

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
MAGAZINE RR (AS15- 95 FILM TYPE 3401

NASA PHOTO No AS15-95	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12870	POST RENDEZ	500		38N	47W	650	020	MED	SHARP RILLE
12871	POST RENDEZ	500		28.5N	51.0W	VERT		MED	N OF SCHROTER'S VALLEY
12872	POST RENDEZ	500		29.0N	50.5W	VERT		MED	N OF SCHROTER'S VALLEY
12873	POST RENDEZ	500		29.0N	51W	VERT		MED	N OF SCHROTER'S VALLEY
12874	POST RENDEZ	500		28.5N	51.5W	VERT		MED	N OF SCHROTER'S VALLEY
12875	POST RENDEZ	500		0.5S	24.5E	60°	195°	HIGH	MOLTKE CRATER
12876	POST RENDEZ	500		1.5S	22.0E	60°	195°	HIGH	HYPATIA RILLE
12877	POST RENDEZ	500		5.5N	26.0E	30°	184°	HIGH	SEA OF TRANQUILITY, W OF ARAGO CRATER
12878	POST RENDEZ	500		6.0N	25.5E	30°	184°	HIGH	SEA OF TRANQUILITY, W OF ARAGO CRATER
12879	POST RENDEZ	500		5.5N	23.5E	30°	195°	HIGH	SEA OF TRANQUILITY W OF ARAGO CRATER
12877A	POST RENDEZ	500		6.5N	23.5E	30°	230°	HIGH	W OF ARAGO CRATER
12878A	POST RENDEZ	500		6.0N	28.0E	30°	230°	HIGH	W OF ARAGO CRATER
12879A	POST RENDEZ	500		3.5N	18.0E	50°	320°	HIGH	DIONYSIUS CRATER
12880	POST RENDEZ	500		6N	21.5E	30°	180°	HIGH	ARAGO CRATER
12881	POST RENDEZ	500		6.5N	21.5E	30°	180°	HIGH	ARAGO CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE RR (AS15- 95 FILM TYPE3401

NASA PHOTO NO. AS15-95	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12912	POST RENDEZ	500		18.5N	7W	50°	180°	HIGH	SE OF WALLACE CRATER
12913	POST RENDEZ	500		18.5N	7.5W	50°	180°	HIGH	SE OF WALLACE CRATER
12914	POST RENDEZ	500		18.0N	8.0W	60°	180°	MED	SE OF WALLACE CRATER
12915	POST RENDEZ	500		9.5N	7.0W	VERT		HIGH	E OF WALLACE CRATER
12916	POST RENDEZ	500		20.5N	6.5W	VERT		HIGH	CRATER CHAIN E OF WALLACE CRATER
12917	POST RENDEZ	500		20.5N	8.5W	VERT		HIGH	WALLACE CRATER
12918	POST RENDEZ	500		20.5N	9.0W	VERT		HIGH	WALLACE CRATER
12919	POST RENDEZ	500		20.0N	9.0W	VERT		HIGH	WALLACE CRATER
12920	POST RENDEZ	500		20.5N	8.5W	VERT		HIGH	WALLACE CRATER
12921	POST RENDEZ	500		21.0N	8.0W	VERT		HIGH	CRATER CHAIN NE OF WALLACE CRATER
12922	POST RENDEZ	500		8.5N	20.0W	HORI	188°	HIGH	COPERNICUS CRATER
12923	POST RENDEZ	500		9.0N	21.0W	HORI	188°	HIGH	COPERNICUS CRATER
12924	POST RENDEZ	500		10.5N	22W	HORI	188°	HIGH	COPERNICUS CRATER
12925	POST RENDEZ	500		26 .5N	18.5W	VERT		HIGH	E OF LAMBERT CRATER
12926	POST RENDEZ	500		18.5N	28W	60°	180°	HIGH	TOBIAS MAYER GA CRATER

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE RR (AS15- 95) FILM TYPE 3401

NASA PHOTO NO. AS15-95	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12957	POST RENDEZ	500		25.ON	48W	VERT		MED	ARISTARCHUS I RILLE
12958	POST RENDEZ	500		25N	48.5W	VERT		MED	ARISTARCHUS I RILLE
12959	POST RENDEZ	500		26N	47.5W	VERT		MED	ARISTARCHUS A CRATER
12960	POST RENDEZ	500		26.5N	48.0W	VERT		MED	N OF ARISTARCHUS CRATER
12961	POST RENDEZ	500		26.5N	49W	VERT		MED	N OF ARISTARCHUS CRATER
12962	POST RENDEZ	500		26.5N	48.5N	VERT		MED	N OF ARISTARCHUS CRATER
12963	POST RENDEZ	500		27N	49.0W	VERT		MED	N OF SCHROTER'S VALLEY
12964	POST RENDEZ	500		24N	47W	30°	178°	MED	ARISTARCHUS CRATER
12965	POST RENDEZ	500		24N	48W	30°	180°	MED	ARISTARCHUS CRATER
12966	POST RENDEZ	500		25N	49.5W	VERT		MED	SCHROTER'S VALLEY
12967	POST RENDEZ	00		25.5N	49.5W	VERT		MED	SCHROTER'S VALLEY
12968	POST RENDEZ	500		26N	49.5W	VERT		MED	SCHROTER'S VALLEY
12969	POST RENDEZ	500		26N	50.5W	VERT		MED	SCHROTER'S VALLEY
12970	POST RENDEZ	500		26.0N	51W	VERT		MED	SCHROTER'S VALLEY
12971	POST RENDEZ	500		26N	51.5W	VERT		MED	SCHROTER'S VALLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE RR _ (AS15- 95) FILM TYPE 3401

NASA PHOTO NO. AS15-95	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12972	POST RENDEZ	500		25.5N	52W	VERT		MED	SCHROTER'S VALLEY
12973	POST RENDEZ	500		25.ON	52.5W	VERT		MED	SCHROTER'S VALLEY
12974	POST RENDEZ	500		25 N	53W	VERT		MED	SCHROTER'S VALLEY
12975	POST RENDEZ	500		24.5N	53W	VERT		MED	SCHROTER'S VALLEY
12976	POST RENDEZ	500		27.5N	53W	VERT		MED	SW OF HERODOTUS CRATER PROMINENCE
12977	POST RENDEZ	500		25N	54.0W	VERT		MED	W OF SCHROTER'S VALLEY
12978	POST RENDEZ	500		25.ON	54.5W	VERT		MED	W OF SCHROTER'S VALLEY
12979	POST RENDEZ	500		25.5N	54.5W	VERT		MED	W .OF SCHROTER'S VALLEY
12980	TEC	500		54S	100E				SCHRODINGER RILLE, LYOT CRATER
12981	TEC	500		28S	;78E				HUMBOLDT CRATER
12982	TEC	500		63S	34E				ROSENBERGER CRATER
12983	TEC	500		52S	55E			MED	SOUTHERN SEA, PONTECOULANT CRATER
12984	TEC	500		42S	68.5E			MED	SOUTHERN SEA, PONTECOULANT CRATER
12985	TEC	500		32S	81.5E			MED	HUMBOLDT CRATER
12986	TEC	500		20.55	88E			MED	GIBBS, HUMBOLDT CRATERS

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE RR (AS15- 95) FILM TYPE 3401

NASA PHOTO NO. AS15-95	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
12987	TEC	500		28.5N	93E				BORDER SEA, JOLIOT-CURIE CRATER
12988	TEC	500		76S	17E				HELMHOLTZ, BOUSSINGAULT CRATERS
12989	TEC	500		25S	60E			HIGH	PETAIVIUS CRATER
12990	TEC	500		22S	58E			HIGH	PETAIVIUS CRATER
12991	TEC	500		2S	85.5E			MED	SMYTH'S SEA
12992	TEC	500		2S	86E			MED	SMYTH'S SEA
12993	TEC	500		49.5S	48E			MED	JANSEN, ROSENBERGER CRATERS
12994	TEC	500		43S	27E			HIGH	JANSEN, VLACQ CRATERS
12995	TEC	500		3S	54E			HIGH	SEA OF FERTILITY, LANGRENUS CRATER
12996	TEC	500		32S	52E			HIGH	PETAIVIUS, RHEITA CRATERS
12997	TEC	500							HIGH OBLIQUE LOOKING SOUTH
12998	TEC	500		15.5N	94.5E				SMYTH'S, BORDER SEAS, NEPER CRATER
12999	TEC	500		13N	61.5E				SEA OF CRISES
13000	TEC	500		37S	57E				LUNAR DISC
13001	TEC	500		49S	103E				LUNAR DISC

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Q (AS15-96-) FILM TYPE S0368

NASA PHOTO NO. AS15-96	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13003	REV 33	250	106	32 N	9 E	55°	335°	31	CAUCASUS MTS.
13004	REV 33	250	106	31 N	7 E	55°	325°	30	CAUCASUS MTS.
13005	REV 33	250	105	30.5 N	6.5 E	55°	340°	30	CAUCASUS MTS.
13006	REV 33	250	105	30.5 N	5 E	55°	338°	29	CAUCASUS MTS.
13007	REV 33	250	105	30 N	4.5 E	50°	347°	28	FRESNEL PROMINENCE
13008	REV 33	250	105	29.5 N	4 E	35°	335°	28	FRESNEL I RILLE
13009	REV 33	250	105	29 N	3 E	30°	327°	27	AUTOLYCUS GAMMA PROMINENCE
13010	REV 33	250	105	26.5 N	4.5 E	0		29	HADLEY RILLE, APOLLO 15 LANDING SITE
13011	REV 33	250	105	26 N	4.5 E	0		30	HADLEY RILLE, APOLLO 15 LANDING SITE
13012	REV 33	250	105	30.5 N	2 E	45°	1°	26	CRATER AUTOLYCUS
13013	REV 33	250	105	30.5 N	1.5 E	45°	360°	26	CRATER AUTOLYCUS
13014	REV 33	250	105	30 N	1 E	45°	359°	26	CRATER AUTOLYCUS
13015	REV 33	250	105	30 N	0.5 E	45°	358°	25	CRATER AUTOLYCUS, W EDGE
13016	REV 33	250	104	30 N	0	45°	345°	25	W OF CRATER AUTOLYCUS
13017	REV 34	250	116	20 S	130 E	0		19	CRATER TSIOLKOVSKY, CENTRAL PEAK

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Q (AS15-96-) FILM TYPES0368

NASA PHOTO NO. AS15-96	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. KM km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13018	REV 34	250	117	20 S	128.5 E	0		20	CRATER TSIOLKOVSKY, CENTRAL PEAK
13019	REV 34	250	117	20 S	128 E	0		21	CRATER TSIOLKOVSKY, CENTRAL PEAK
13020	REV 34	250	116	24.5 S	129.5 E	0		19	CRATER TSIOLKOVSKY, RIM
13021	REV 34	250	117	21.5 S	126.2 E	40°	225°	22	CRATER TSIOLKOVSKY, RIM
13022	REV 34	250	117	17 S	125.5 E	0	2°	23	CRATER TSIOLKOVSKY, S SIDE
13023	REV 36	250	99	28.5 N	30 W	50°	38°	2	SEA OF RAINS
13024	REV 36	250	99	29 N	30 W	50°	38°	2	SEA OF RAINS
13025	REV 36	250	99	27 N	29 W	20°	17°	2	LA HIRE II RILLE, W SIDE
13026	REV 36	250	99	26.5 N	28.5 W	20°	17°	3	LA HIRE II RILLE
13027	REV 36	250	99	27 N	28.5 W	20°	17°	3	LA HIRE II RILLE
13028	REV 36	250	99	27.5 N	28 W	20°	10°	3	CRATER LA HIRE C, LA HIRE II RILLE
13029	REV 36	250	99	28 N	27 W	30°	35°	4	LA HIRE ALPHA PROMINENCE
13030	REV 36	250	99	27 N	31 W	30°	10°	1	SEA OF RAINS
13031	REV 36	250	99	27.5 N	31 W	30°	20°	1	SEA OF RAINS
13032	REV 36	250	99	25 N	31.5 W	30°	360°	0	SEA OF RAINS

APOLLO, 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE Q (AS15-96-) FILM TYPE 50368

NASA PHOTO NO. AS 15-96	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13033	REV 36	250	99	27 N	31.5 W	30°	360°	0	SEA OF RAINS
13034	REV 49	250	106-117						RENDEZVOUS, LM ASCENT STAGE
13035	REV 49	250	106-117						RENDEZVOUS LM ASCENT STAGE
13036	REV 49	250	106-117						RENDEZVOUS, LM ASCENT STAGE, EVA FLOODLIGHT
13037	REV 49	250	106-117						RENDEZVOUS, LM ASCENT STAGE, EVA FLOODLIGHT
13038	R 9	250	06- 17						RENDEZVOUS, LM ASCENT STAGE, EVA FLOODLIGHT
13039	REV 49	250	106-117						RENDEZVOUS, LM ASCENT STAGE, EVA FLOODLIGHT
13040	REV 49	250	106-117						RENDEZVOUS, LM ASCENT STAGE, EVA FLOODLIGHT
13041	REV 49	250	106-117						RENDEZVOUS, LM ASCENT STAGE, EVA FLOODLIGHT
13042	REV 61	250	103	27.5 N	43 W	30°	300°	12	HARBINGER MTS.
13043	REV 61	250	103	27 N	43 W	30°	300°	12	CRATER PRINZ B
13044	REV 61	250	102	26.5 N	44 W	30°	295°	11	CRATER PRINZ, PRINZ I RILLE
13045	REV 61	250	102	26 N	44 W	30°	285°	11	CRATER PRINZ, PRINZ I RILLE
13046	REV 61	250	102	27 N	44.5 W	0		11	RILLES PRINZ I, ARISTARCHUS III
13047	REV 61	250	102	27.5 N	44.5 W	0		11	RILLES PRINZ I, ARISTARCHUS III, CRATER KRIEGER C

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Q (AS15-96-) FILM TYPE S0368

NASA PHOTO NO. AŞ15-96	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13048	REV 61	250	102	28 N	44.5 W	0		11	RILLES PRINZ I, ARISTARCHUS 111, CRATER KRIEGER C
13049	REV 61	250	102	28 N	44.5 W	0		11	RILLES PRINZ I, ARISTARCHUS 111, CRATER KRIEGER C
13050	REV 61	250	101	24 N	48 W	40°	198°	8	CRATER ARISTARCHUS
13051	REV 61	250	101	26 N	50 W	35°	5°	6	SCHROTER'S VALLEY
13052	REV 61	250	101	26 N	50.5 W	35°	355°	6	SCHROTER'S VALLEY
13053	REV 61	250	101	26 N	51.5 W	35°	355°	5	SCHROTER'S VALLEY
13054	REV 61	250	101	26 N	51.5 W	35°	345°	5	SCHROTER'S VALLEY
13055	REV 61	250	101	26 N	51.5 W	35°	345°	5	SCHROTER'S VALLEY
13056	REV 61	250	101	26 N	52 W	45°	345°	4	SCHROTER'S VALLEY
13057	REV 61	250	101	26.5 N	52 W	40°	360°	4	SCHROTER'S VALLEY
13058	REV 61	250	101	26 N	52.5 W	40°	10°	4	SCHROTER'S VALLEY
13059	REV 61	250	101	25 N	53.5 W	40°	15°	3	SCHROTER'S VALLEY
13060	REV 61	250	101	25 N	53 W	50°	15°	3	~SCHROTER'S VALLEY
13061	REV 61	250	101	24.5 N	53.5 W	40°	15°	3	SCHROTER'S VALLEY
13062	REV 61	250	101	24 N	53.5 W	40°	15°	3	SCHROTER'S VALLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Q (AS15-96-) FILM TYPE S0368

NASA PHOTO NO. AS15-96	MISSION ACTIVITY	LENS mom	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13063	REV 61	250	101	26 N	51 W	30°	290°	5	BETWEEN SCHROTER'S VALLEY CRATER HERODOTUS H (EVA FLOODLIGHT IN FOV)
13064	REV 61	250	101	26 N	51 W	30°	290°	5	BETWEEN SCHROTER'S VALLEY CRATER HERODOTUS H (EVA FLOODLIGHT IN FOV)
13065		250	100-140	7.6 S	60.8 E	65°	335°	MED	CRATER LANGRENUS
13066		250	100-140	8.3 S	60.7 E	55°	332°	MED	CRATER LANGRENUS
13067	REV 74	250							LAUNCHED SUBSATELLITE
13068	REV 74	250							LAUNCHED SUBSATELLITE
13069	REV 74	250							LAUNCHED SUBSATELLITE
13070	REV 74	250							LAUNCHED SUBSATELLITE
13071	REV 74	250							LAUNCHED SUBSATELLITE
13072	REV 74	250							LAUNCHED SUBSATELLITE
13073	REV 74	250							LAUNCHED SUBSATELLITE
13074	REV 74	250							LAUNCHED SUBSATELLITE
13075	REV 74	250							LAUNCHED SUBSATELLITE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15-96-) FILM TYPE 5036

NASA PHOTO NO. AS15 -96	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13076	REV 74	250							LAUNCHED SUBSATELLITE
13077	REV 74	250							LAUNCHED SUBSATELLITE
13078	TEC	80							SCHRODINGER CRATER, RILLE, CRATER LYOT
13079	TEC	80							SCHRODINGER CRATER, RILLE, CRATER LYOT
13080	TEC	80							SCHRODINGER CRATER, RILLE, CRATER LYOT
13081	TEC	80							SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13082	TEC	80							SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13083	TEC	80							SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13084	TEC	80							SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13085	TEC	80		57 S	73 E				SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13086	TEC	80		61 S	97 E				SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13087	TEC	80		27 S	81 E				SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13088	TEC	80		52 S	93 E				SOUTHERN SEA, CRATERS LYOT, HUMBOLDT
13089	TEC	250		27 S	82 E				SCHRODINGER RILLE, CRATER LYOT
13090	TEC	250		53 S	100 E				SCHRODINGER RILLE, CRATER LYOT

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Q (AS15-96-) FILM TYPE S0368

NASA PHOTO NO. AS15-96	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13091	TEC	250		32 S	52 E				CRATERS PETAVIUS, FURNERIUS, STEVINUS SEA OF FERTILITY
13092	TEC	250		25 S	82 E				CRATERS HUMBOLDT, HECATAEUS, ABEL, SOUTHERN SEA
13093	TEC	250		56 S	95 E				SCHRODINGER RILLE, CRATERS MOULTON, JEANS, LYOT, HELMHOLTZ
13094	TEC	250		15 N	90 E				SMYTH'S SEA, CRATER NEPER, BORDER SEA
13095	TEC	250		17 N	90 E				SMYTH'S SEA, CRATER NEPER, BORDER SEA
13096	TEC	250		24 N	79 E				SMYTH'S SEA, BORDER SEA, SEA OF CRISES
13097	TEC	250		11 N	89 E				SMYTH SEA, CRATER NEPER, BORDER SEA
13098	TEC	80							WORDEN'S EVA TO SIM BAY
13099	TEC	80							WORDEN'S EVA TO SIM BAY
13100	TEC	80							WORDEN'S EVA TO SIM BAY
13101	TEC	80							WORDEN'S EVA TO SIM BAY
13102	TEC	80							WORDEN'S EVA TO SIM BAY
13103	TEC								BLANK FRAME
13104	TEC								BLANK

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Q (AS15-96-) FILM TYPE S0368

NASA PHOTO NO. AS15-96	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13105	TEC								BLANK
13106	TEC	250							LUNAR ECLIPSE
13107	TEC	250							LUNAR ECLIPSE
13108	TEC	250							LUNAR ECLIPSE
13109	TEC	250							LUNAR ECLIPSE
13110	TEC	80							LUNAR ECLIPSE
13111	TEC	80							LUNAR ECLIPSE
13112	TEC	80							LUNAR ECLIPSE
13113	TEC	80							LUNAR ECLIPSE
13114	TEC	80							LUNAR ECLIPSE
13115	TEC	80							LUNAR ECLIPSE
13116	TEC	80							LUNAR ECLIPSE
13117	TEC	80							BLANK
13118	TEC	80							LUNAR ECLIPSE
13119	TEC	80							LUNAR ECLIPSE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE Q (AS15-96-) FILM TYPE S0368

NASA PHOTO NO. AS15-96	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13120	TEC	80							LUNAR ECLIPSE
13121	TEC	80							LUNAR ECLIPSE
13122	TEC	80							LUNAR ECLIPSE
13123	TEC	250							LUNAR ECLIPSE
13124	TEC	250							LUNAR ECLIPSE
13125	TEC	250							LUNAR ECLIPSE
13126	TEC	250							LUNAR ECLIPSE
13127	TEC	250							BLANK
13128	TEC	250							BLANK
13129	TEC	105							EARTH
13130	TEC	105							EARTH
13131	TEC	105							EARTH
13132	TEC	105							EARTH
13133	TEC	105							EARTH
13134	TEC	105							EARTH

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE O (AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS 15-97	MISSION ACTIVITY	LENS f/1	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13137	REV 15	250	117	21.5 S	154 E	0-30°	200°	14	E RIM OF CRATER GARAGING
13138	REV 15	250	117	21.5 S	153.5 E	0-30°	200°	15	E RIM OF CRATER GARAGING
13139	REV 15	250	117	21.5 S	153 E	0-30°	200°	15	E RIM OF CRATER GARAGING
13140	REV 15	250	117	21 S	152.5 E	20-30°	200°	16	E RIM OF CRATER GARAGING
13141	REV 15	250	117	21 S	152 E	0-30°	200°	16	E RIM OF CRATER GARAGING
13142	REV 15	250	117	21 S	151.5 E	0-30°	200°	17	FLOOR OF CRATER GARAGING
13143	REV 15	250	117	21 S	151 E.	0-30°	200°	17	FLOOR OF CRATER GARAGING
13144	REV 15	250	117	21 S	150.5 E	0-30°	200°	17	FLOOR OF CRATER GARAGING
13145	REV 15	250	117	20.5 S	150 E	20-30°	200°	18	FLOOR OF CRATER GARAGING
13146	REV 15	250	117	20.5 S	149.5 E	0-30°	200°	18	FLOOR OF CRATER GARAGING
13147	REV 15	250	117	20.5 S	149 E	0-30°	200°	19	FLOOR OF CRATER GARAGING
13148	REV 15	250	117	20.5 S	148.5 E	0-30°	200°	19	FLOOR OF CRATER GARAGING
13149	REV 15	250	117	20.5 S	148 E	0-30°	200°	20	FLOOR OF CRATER GARAGING
13150	REV 15	250	117	20 S	148 E	0-30°	200°	20	FLOOR OF CRATER GARAGING
13151	REV 15	250	117	20 S	147 E	20-30°	200°	21	FLOOR OF CRATER GARAGING

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13152	REV 15	250	117	20 S	146.5 E	20-30	200°	21	FLOOR OF CRATER GAGARIN
13153	REV 15	250	118	19.5 S	145.5 E	20-30	200°	22	CRATER GAGARIN, W RIM'
13154	REV 15	250	118	19.5 S	145.5 E	20-30	200°	22	CRATER GAGARIN, W RIM
13155	REV 15	250	118	19.5 S	145 E	20-30	200°	23	CRATER GAGARIN, W RIM
13156	REV 15	250	118	18 S	144 E	30°	190°	24	BETWEEN CRATERS GAGARIN, DENNING
13157	REV 15	250	118	21 S	132.5 E	30°	180°	34	CRATER TSIOLKOVSKY, E RIM
13158	REV 15	250	118	21 S	132 E	30°	180°	34	CRATER TSIOLKOVSKY, E RIM
13159	REV 15	250	118	21 S	131.5 E	30°	180°	35	CRATER TSIOLKOVSKY, E RIM
13160	REV 15	250	119	21 S	128 E	50°	190°	38	CRATER TSIOLKOVSKY, CENTRAL PEAK
13161	REV 15	250	119	19.5 S	126 E	30°	190°	40	CRATER TSIOLKOVSKY, W RIM
13162	REV 15	250	119	20.5 S	126 E	30°	190°	40	CRATER TSIOLKOVSKY, W RIM
13163	REV 15	250	119	19.5 S	126 E	30°	190°	40	CRATER TSIOLKOVSKY, W RIM
13164	REV 15	250	119	19 S	125.5 E		190°	41	CRATER TSIOLKOVSKY, W RIM
13165	REV 15	250	119	19 S	125 E		190°	41	CRATER TSIOLKOVSKY, W RIM
13166	REV 15	250	119	18.5 S	125 E	30°	190°	41	NW OF CRATER TSIOLKOVSKY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15- 97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13167	REV 15	250	11'9	18 S	124.5 E	25-35°	190°	42	NW OF CRATER TSIOLKOVSKY
13168	REV 15	250	119	17.5 S	124 E	25-35°	190°	43	NW OF CRATER TSIOLKOVSKY
13169	REV 15	250	119	17.5 S	123.5 E	25-35°	190°	43	CRATER LUTKE, SE RIM
13170	REV 15	250	119	17 S	123 E	25-35°	190°	44	CRATER LUTKE
13171	REV 15	250	119	17 S	122.5 E	25-35°	190°	44	CRATER LUTKE
13172	REV 15	250	119	17 S	122 E	25-35°	190°	45	CRATER LUTKE, SW RIM
13173	REV 15	250	119	17.5 S	120.5 E	35°	190°	46	BETWEEN CRATERS LOTTO, TSIOLKOVSKY
13174	REV 15	250	117	9 N	85 E	55°	320°	80	CRATER NEPER, CENTRAL PEAK
13175	REV 62	250				70-75°	350°	5	CRATER KONDRATYUK
13176	REV 62	250				70-75°	350°	6	CRATER KONDRATYUK
13177	REV 62	250		15 S	115.5 E	55-60°	350°	6	CRATER KONDRATYUK
13178	REV 62	250	115	14.5 S	114 E	60°	350°	8	CRATERS KONDRATYUK, MEITNER
13179	REV 62	250	115	15 S	116 E	55-60°	10°	6	CRATER KONDRATYUK
13180	REV 62	250	117	22 S	101 E	25-30°	120°	20	CRATER SW OF CRATER KOVALSKY
13181	REV 62	250	118	21 S	100 E	30-40°	120°	21	CRATER KOVALSKY, E RIM

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13182	REV 62	250	118	20.5 S	99 E	40-50°	120°	22	SE OF CRATER SKLODOWSKA
13183	REV 62	250	118	19.5 S	97.5 E	50-60°	120°	23	CRATER SKLODOWSKA
13184	REV 62	250	118	18.5 S	97 E	50°	120°	24	CRATER SKLODOWSKA
13185	REV 62	250	118	18 S	95.5 E	50°	120°	25	CRATER SKLODOWSKA
13186	REV 62	250	119	18 S	95 E	50°	125°	26	CRATER SKLODOWSKA
13187	REV 62	250	119	17.5 S	94.5E	50°	125°	26	CRATER SKLODOWSKA, W RIM
13188	REV 62	250	119	17 S	94 E	40-50°	120°	27	CRATER SKLODOWSKA, W RIM
13189	REV 62	250	119	16.5 S	94 E	40-45°	120°	27	CRATER SKLODOWSKA, W RIM
13190	REV 62	250	119	16 S	94 E	35-45°	125°	27	CRATER SKLODOWSKA, W RIM
13191	REV 62	250	119	17 S	94.5 E	30°	140°	26	CRATER SKLODOWSKA, W RIM
13192	REV 62	250	119	17 S	94 E	30°	140°	27	CRATER SKLODOWSKA, W RIM
13193	REV 62	250	119	16.5 S	94 E	30°	140°	27	CRATER SKLODOWSKA, W RIM
13194	REV 62	250	119	11 N	37.5 E	60°	295°	78	CAUCHY CRATER, RILLE
13195	REV 62	250	119	9.5 N	37.5 E	55°	290°	79	CAUCHY CRATER, SCARP
13196	REV 62	250	120	10.5 N	38.5 E	45-55°	300°	78	CAUCHY CRATER, RRILLLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13197	REV 62	250	120	10 N	38.5 E	35°	3000	78	CAUCHY CRATER
13198	REV 62	250	120	9.5 N	38.5 E	10-15°	2950	79	CAUCHY CRATER
13199	REV 62	250	119	11.5 N	37 E	20-30°	2950	78	CAUCHY RILLE
13200	REV 62	250	119	10 N	36 E	15-25°	2900	79	CAUCHY SCARP
13201	REV 62	250	119	10 N	36 E	15-20°	290°	79	CAUCHY SCARP
13202	REV 62	250	119	10 N	35.5 E	15-20°	290°	80	CAUCHY SCARP
13203	REV 62	250	119	10 N	35.5 E	15-20°	290°	80	CAUCHY SCARP
13204	REV 62	250	119	10.5 N	35 E	15-20°	285°	79	CAUCHY SCARP
13205	REV 62	250	119	10.5 N	35 E	15-20°	285°	79	CAUCHY SCARP
13206	REV 62	250	119	10.5 N	34.5 E	15-20°	285°	79	CAUCHY SCARP
13207	REV 62	250	119	10.5 N	34.5 E	15-20°	285°	79	CAUCHY SCARP
13208	REV 62	250	119	10.5 N	34.5 E	15-20°	280°	79	CAUCHY SCARP
13209									NO FRAME
13210	REV 62	250	119	13.5 N	18.5 E	30-35°	295°	71	CRATER JANSEN
13211	REV 62	250	119	14 N	30 E	30-40°	300°	76	JANSEN RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE ○(AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13212	REV 62	250	118	14.5 N	29.5E	35-40°	300°	75	JANSEN RILLE, CRATER JANSEN L
13213	REV 69	250	119	1.5 S	59 E	15°	300°	56	SEA OF FERTILITY WEST OF CRATER WEBB
13214	REV 69	250	119	1 S	58 E	20°	310°	57	SEA OF FERTILITY WEST OF CRATER WEBB
13215	REV 69	250	119	1 S	57.5 E	20°	310°	58	SEA OF FERTILITY WEST OF CRATER WEBB
13216	REV 69	250	119	0 S	56 E	20°	330°	59	SEA OF FERTILITY WEST OF CRATER WEBB
13217	REV 69	250	119	0.5 S	55.5 E	20°	290°	60	SEA OF FERTILITY WEST OF CRATER WEBB
13218	REV 69	250	119	0.5 S	57 E	20°	290°	58	SEA OF FERTILITY WEST OF CRATER WEBB
13219	REV 69	250	119	0.5 S	56.5 E	20°	290°	59	SEA OF FERTILITY WEST OF CRATER WEBB
13220	REV 69	250	11 9	0.5 S	56 E	30°	290°	59	SEA OF FERTILITY WEST OF CRATER WEBB
13221	REV 69	250	119	0.5 S	56 E	30°	290°	59	SEA OF FERTILITY WEST OF CRATER WEBB
13222	REV 69	250	119	0.5 S	55.5 E	30°	290°	60	SEA OF FERTILITY WEST OF CRATER WEBB
13223	REV 69	250	119	0.5 S	55 E	40°	290°	60	SEA OF FERTILITY WEST OF CRATER WEBB
13224	REV 69	250	119	1 S	55.5 E	40°	340°	60	SEA OF FERTILITY WEST OF CRATER WEBB
13225	REV 69	250	119	0.5 S	55 E	40°	340°	60	SEA OF FERTILITY WEST OF CRATER WEBB
13226	REV 69	250	119	0	54 E	10°	280°	61	SEA OF FERTILITY WEST OF CRATER WEBB

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 AS15- 97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13227	REV 69	250	119	0	53.5 E	10°	280°	62	SEA OF FERTILITY WEST OF CRATER WEBB
13228	REV 69	250	119	0.5 N	53 E	10°	280°	62	SEA OF FERTILITY WEST OF CRATER WEBB
13229	REV 69	250	119	0.5 N	52 E	10°	280°	63	SEA OF FERTILITY WEST OF CRATER WEBB
13230	REV 69	250		HORIZON		70-75°	355°	52	NW SEA OF SERENITY, CAUCASUS MTS.
13231	REV 69	250	117	34.5 N	10 E	65-70	360°	52	NW SEA OF SERENITY, CAUCASUS MTS.
13232	REV 69	250	116	26 N	3 E	50-55°	325°	56	HADLEY RILLE, APENNINE MTS.
13233	REV 69	250	115	31 N	4.5 W	60-65°	315°	48	CRATER ARCHIMEDES, SPITZBERGEN MTS.
13234	REV 69	250	115	32 N	4 W	60-65°	320°	48	CRATER ARCHIMEDES, SPITZBERGEN MTS.
13235	REV 69	250	115	25.5 N	0.5 W	30-40°	320°	54	BRADLEY, ARCHIMEDES RILLES
13236	REV 69	250	115	25.5 N	0	30-40	320°	55	BRADLEY, ARCHIMEDES RILLES
13237	REV 69	250	115	25.5 N	1 W	25-35°	20°	54	ARCHIMEDES RILLE
13238	REV 69	250	115	25 N	1 W	25-35°	20°	54	ARCHIMEDES RILLE
13239	REV 69	250	113	27 N	14 W	10-20°	270°	43	'CRATER TIMOCHARIS
13240	REV 69	250	113	26.5 N	14 W	10-20°	270°	44	CRATER TIMOCHARIS
13241	REV 69	250	112	28.5 N	17 W	0-50°	340°	41	NW OF CRATER TIMOCHARIS

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13242	REV 69	250	112	26.5 N	21 W	10-15	270°	38	CRATER LAMBERT
13243	REV 69	250	111	28 N	25.5 W	15-25	270°	34	MT. LA HIRE
13244	REV 69	250	110	29.5 N	28 W	40-50	290°	31	NW OF LA HIRE RILLE
13245	REV 69	250	107	30 N	44.5 W	35-45	280°	17	RIDGE N OF CRATER KRIEGER
13246	REV 69	250	106	29.5 N	51 W	30-40	280°	12	ARISTARCHUS RILLE VIII
13247	REV 69	250	106	30 N	49.5 W	35-40	285°	13	ARISTARCHUS RILLE VIII, CRATER WOLLASTON W
13248	REV 69	250	106	30.5 N	49.5 W	40-45	290°	13	ARISTARCHUS RILLE VIII, CRATER WOLLASTON W
13249	REV 69	250	105	29 N	52.5 W	50°	280°	11	HERODOTUS GAMMA, KAPPA PROMINENCES
13250	REV 69	250	105	30 N	54 W	50-60	285°	9	CRATERS LICHTENBERG G, WOLLASTON V
13251	REV 69	250	105	35.5 N	53.5 W	55-60	330°	9	CRATER RUMKER E
13252	REV 69	250	105	40 N	57.5 W	65°	320°	6	CRATER RUMKER E, RUMKER BETA PROMINENCE
13253	REV 69	250	105	38 N	58 W	60-65	315°	5	CRATERS RUMKER E, F
13254	REV 69	250	105	34 N	59.5 W	55°	295°	4	CRATERS NAUMANN, G, LICHTENBERG B
13255	REV 69	250	105	32.5 N	59.5 W	45-55	290°	4	CRATERS NAUMANN G, LICHTENBERG B, H, G
13256	REV 69	250	106	25 N	49.5 W	30-40	170°	14	SCHROTER'S VALLEY

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15-97-) FILM TYPE-SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13257	REV 69	250	106	25.5 N	50 W	25-35°	170°	13	SCHROTER'S VALLEY
13258	REV 69	250	106	26 N	50.5 W	25-30°	170°	13	SCHROTER'S VALLEY
13259	RE 9	250	106	26 N	51.5 W	25-30°	170°	12	SCHROTER'S VALLEY
13260	REV 69	250	105	25.5 N	52 W	25-35°	170°	12	SCHROTER'S VALLEY
13261	REV 69	250	105	25 N	52.5 W	30-40°	170°	11	SCHROTER'S VALLEY
13262	REV 69	250	105	24.5 N	52 W	35-45°	170°	12	SCHROTER'S VALLEY
13263	REV 69	250	105	24 N	51.5 W	35-45°	180°	12	SCHROTER'S VALLEY
13264	REV 69	250	105	30 N	57 W	25-30°	290°	7	RIDGES S OF CRATER LICHTENBERG G
13265	REV 69	250	105	30.5 N	57.5 W	30-35°	295°	6	RIDGES S OF CRATER LICHTENBERG G
13266	REV 70	250	115	24 S	89 E	55-60°	100°	23	CRATER CURIE
13267	REV 70	250				80-85°	100°	LOW	EARTHRISE
13268	REV 70	250				80-85°	100°	LOW	EARTHRISE
13269	REV 70	250				80-85°	100°	LOW	EARTHRISE
13270	REV 70	250				80-85°	100°	LOW	EARTHRISE
13271	REV 70	250							EARTHRISE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE 0 (AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13272	REV 70	250							EARTHRISE
13273	REV 70	250							EARTHRISE
13274	REV 70	250							EARTHRISE
13275	REV 70	250	116	27 S	81 E	45-50°	190°	29	CRATER HUMBOLDT
13276	REV 70	250	116	25 S	80 E	35-45°	190°	31	CRATER HUMBOLDT
13277	REV 70	250	117	20 S	75 E	40°	210°	36	CRATER HECATAEUS B
13278	REV 70	250	118	7 S	68.5 E	45-50°	350°	45	CRATERS KAPTEYN E, MACLAURIN A
13279	REV 70	250	119	1.5 S	53 E	55-60°	325°	61	CRATERS TARUNTIUS H, G
13280	REV 70	250	119	2.5 S	53 E	50-55°	325°	61	CRATERS TARUNTIUS H, G
13281	REV 70	250	120	2 S	46.5 E	60-70°	200°	68	CRATERS MESSIER, A, D
13282	REV 70	250	120	1.5 S	47.5 E	15-25°	180°	67	CRATERS MESSIER, A
13283	REV 70	250	120	1.5 S	47 E	15-25°	180°	67	CRATER MESSIER A
13284	REV 70	250	119	1 S	23.5 E	55-60°	185°	89	SEA OF TRANQUILITY, CRATER MOLTKE, HYPATIA RILLE
13285	REV 70	250	119	0	23 E	50-55°	185°	89	SEA OF TRANQUILITY, CRATER MOLTKE, HYPATIA RILLE
13286	REV 70	250	119	0	22 E	55-60°	185°	88	SEA OF TRANQUILITY, CRATER MOLTKE, HYPATIA RILLE

APOLLO 15

HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS

MAGAZINE 0 (AS15-97-) FILM TYPE SO-368

NASA PHOTO NO. AS15-97	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13287	REV 70	250	119	0	21 E	55-60	190°	87	SEA OF TRANQUILITY, HYPATIA RILLE
13288	REV 70	250	119	8 N	19 E	35-45	235°	81	CRATER SOSIGENES A, SOSIGENES RILLES
13289	REV 70	250	118	16 N	16 E	30-40	225°	72	CRATER MENELAUS
13290	REV 70	250	118	16 N	16 E	30-40	225°	72	CRATER MENELAUS
13291	REV 70	250	118	16 N	16 E	30-40	225°	72	CRATER MENELAUS
13292	REV 70	250	118	12.5 N	13.5 E	30-35	230°	74	NW OF CRATER JULIUS CAESAR
13293	REV 70	250	118	12 N	14 E	30-35	230°	74	NW OF CRATER JULIUS CAESAR
13294	REV 70	250	118	11.5 N	14 E	30-35	230°	75	NW OF CRATER JULIUS CAESAR
13295	REV 70	250	118	10 N	14.5 E	30-40	230°	76	NW RIM OF CRATER JULIUS CAESAR
13296	REV 70	250	118	9.5 N	15 E	35-45	190°	77	CRATER JULIUS CAESAR
13297	REV 70	250	118	9.5 N	11.5 E	50-60	195°	74	CRATER BOSCOVICH
13298	REV 70	250	117	10 N	11 E	50-60	195°	74	CRATER BOSCOVICH (PARTIAL FRAME)

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE R (AS15-98-) FILM TYPE 2485

NASA PHOTO NO. AS 15-98	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13299	REV 2	250							TERMINATOR
13300	REV 2	250	300	16 N	3.5 E	40°	180°		TERMINATOR, SEA OF VAPORS
13301	REV 2	250	300	16 N	3.5 E	40°	180°		TERMINATOR SEA OF VAPORS
13302	REV 2	250	300	16 N	3.5 E	40°	180°		TERMINATOR, SEA OF VAPORS
13303	REV 4	80							TERMINATOR, HAEMUS MTS. AREA (?), UNIDENTIFIED
13304	REV 4	80							TERMINATOR, SUBJECT UNIDENTIFIED
13305	REV 4	80							TERMINATOR, SUBJECT UNIDENTIFIED
13306	REV 4	80							TERMINATOR, SUBJECT UNIDENTIFIED
13307	REV 4	80							TERMINATOR, SUBJECT UNIDENTIFIED
13308	REV 4	80							TERMINATOR, SUBJECT UNIDENTIFIED
13309	REV 24	80							SUNRISE SOLAR CORONA
13310	REV 24	80							SUNRISE SOLAR CORONA
13311	REV 24	80							SUNRISE SOLAR CORONA
13312	REV 24	80							SUNRISE SOLAR CORONA
13313	REV 24	80							SUNRISE SOLAR CORONA

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE R (AS15-98-) FILM TYPE2485

NASA PHOTO NO. AS15-98	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13314	REV 24	80							SUNRISE SOLAR CORONA
13315	REV 24	80							SUNRISE SOLAR CORONA
13316	REV 24	80							SUNRISE SOLAR CORONA
13317	REV 24	80							SUNRISE SOLAR CORONA
13318	REV 24	80							SUNSET SOLAR CORONA
13319	REV 24	80							SUNSET SOLAR CORONA
13320	REV 24	80							SUNSET SOLAR CORONA
13321	REV 24	80							SUNSET SOLAR CORONA
13322	REV 24	80							SUNSET SOLAR CORONA
13323	REV 24	80							SUNSET SOLAR CORONA
13324	REV 24	80							SUNSET SOLAR CORONA
13325	REV 24	80							SUNSET SOLAR CORONA
13326	REV 24	80							(SUNSET SOLAR CORONA
13327	REV 62	80	102	29 N	53 W	50°	245°	4°	TERMINATOR, CRATERS HERODOTUS E, K, PROMINENCE IOTA
13328	REV 62	80	102	28.5 N	53.5 W	50°	245°	4°	TERMINATOR, PROMINENCES HERODOTUS DELTA, GAMMA, NU

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE R (AS15-98-) FILM TYPE2485

NASA PHOTO NO. AS15-98	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. Km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13329	REV 62	80	101	28.5 N	55 W	50°	245°	3°	TERMINATOR, CRATERS HERODOTUS D, T, R, S
13330	REV 62	80	101	28 N	55 W	50°	238°	3°	TERMINATOR, CRATER HERODOTUS D, PROMINENCE ETA
13331	REV 62	80	101	28 N	55 W	50	250°	3°	TERMINATOR, PROMINENCE HERODOTUS ETA
13332	REV 62	80	101	28.5 N	56.5 W	50°	270°	1°	TERMINATOR, PROMINENCE HERODOTUS ETA
13333	REV 62	80	101	28.5 N	56.5 W	50°	255°	1°	TERMINATOR, NW OF PROMINENCE HERODOTUS ETA
13334	REV 62	80	101	28.5 N	56.5 W	50°	255°	1°	TERMINATOR, NW OF PROMINENCE HERODOTUS ETA
13335	REV 62	80	101	29 N	56.5 W	50°		1°	TERMINATOR, NW OF PROMINENCE HERODOTUS ETA
13336	REV 62	80							TERMINATOR, SUBJECT UNIDENTIFIED
13337	REV 62	80							TERMINATOR, SUBJECT UNIDENTIFIED
13338	REV 62	80							TERMINATOR, SUBJECT UNIDENTIFIED
13339	REV 62	80							TERMINATOR, SUBJECT UNIDENTIFIED
13340	REV 62	80							TERMINATOR, SUBJECT UNIDENTIFIED
13341	REV 62	80							TERMINATOR, SUBJECT UNIDENTIFIED
13342	REV 62	80							TERMINATOR, SUBJECT UNIDENTIFIED
13343	REV 63	250	102	25.5 N	49.5 W	50°	225°	6°	TERMINATOR, SCHROTER'S VALLEY, ARISTARCHUS RILLE

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE R (AS15-98-) FILM TYPE 2485

NASA PHOTO NO. AS15- -98	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13344	REV 63	250	10.1	31.5 N	56.5 W	550	3050	20	TERMINATOR, CRATER LICHTENBERG G
13345	REV 63	250	101	25 N	54.5 W			4°	TERMINATOR W OF SCHROTER'S VALLEY
13346	REV 63	250	101	25 N	54.5 W			40	TERMINATOR W OF SCHROTER'S VALLEY
13347	REV 63	250	101	25.5 N	58 W			1°	TERMINATOR, N OF CRATER SCHIAPARELLI
13348	REV 63	250	101	25.5 N	58 W			1°	TERMINATOR, N OF CRATER SCHIAPARELLI
13349	REV 63	250	101	25.5 N	58 W			1°	TERMINATOR, -N OF CRATER SCHIAPARELLI
13350	REV 63	250	101	25.5 N	58 W			1°	TERMINATOR, N OF CRATER SCHIAPARELLI
13351	REV 63	250	101	23.5 N	59 W	450	230°	1°	TERMINATOR, CRATER SCHIAPARELLI
13352	REV 63	250	101						NO IMAGE
13353	REV 63	250	101						NO IMAGE
13354	REV 63	250	100	33.5 N	61 W	600	40°	2°	TERMINATOR, CRATER NAUMANN
13355	REV 63	250	100	36 N	61 W	700	360°	2°	TERMINATOR, CRATERS NAUMANN, C
13356	REV 63	250	100	37 N	62 W	700	360°	3°	TERMINATOR, (CRATER NAUMANN
13357	REV 63	250	99	27.5 N	64 W			5°	TERMINATOR, AREA JUST NW OF CRATER SCHIAPARELLI C
13358	REV 63	250	99	27.5 N	64 W			5°	TERMINATOR, AREA JUST NW OF CRATER SCHIAPARELLI C

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE R (AS15-98-) FILM TYPE 2485

NASA PHOTO NO. AS15-98	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13359	REV 63	250	99	27.5 N	64 W			5°	TERMINATOR, NW OF CRATER SCHIAPARELLI C
13359	REV 63	250	99	22 N	63.5 W	30°	145°	5°	TERMINATOR, CRATER SELEUCUS E
13361	REV 63	250	99	20.5 N	64.5 W	30°	180°	5°	TERMINATOR, CRATER SELEUCUS E
13362	REV 63	250	99						TERMINATOR, CRATER SELEUCUS
13363	REV 63	250	99						TERMINATOR, CRATER SELEUCUS
13364	REV 63	250	99						TERMINATOR, CRATER SELEUCUS
13365	REV 70	250	116	26 S	111 E	30°	90°	3°	TERMINATOR, NE OF CRATER SCALIGER
13366	REV 70	250	116	25.5 S	110.5 E	30°	90°	3°	TERMINATOR, NE RIM CRATER SCALIGER
13367	REV 70	250	116	25.5 S	109.8 E	30°	90°	5°	TERMINATOR, NE RIM CRATER SCALIGER
13368	REV 70	250	116	25.5 S	109 E	30°	90°	5°	TERMINATOR, NE RIM CRATER SCALIGER
13369	REV 70	250	116	26.5 S	109 E	30°	90°	5°	TERMINATOR, CRATER SCALIGER
13370	REV 70	250	116	26 S	109 E	30°	90°	5°	TERMINATOR, N RIM CRATER SCALIGER
13371	REV 70	250	116	25.5 S	109 E	30°	90°	5°	TERMINATOR, N RIM (CRATER SCALIGER)
13372	REV 70	250	116						TERMINATOR, CRATER SCALIGER AREA (?)
13373	REV 70	250	116						TERMINATOR, CRATER SCALIGER AREA (?)

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE R (AS15-98) FILM TYPE 2485

NASA PHOTO NO. AS 15-98	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT, km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13374	REV 71	80							SUNRISE SOLAR CORONA
13375	REV 71	80							SUNRISE SOLAR CORONA
13376	REV 71	80							SUNRISE SOLAR CORONA
13377	REV 71	80							SUNRISE SOLAR CORONA
13378	REV 71	80							SUNRISE SOLAR CORONA
13379	REV 71	80							SUNRISE SOLAR CORONA
13380	REV 71	80							SUNRISE SOLAR CORONA
13381	REV 71	80							SUNRISE SOLAR CORONA
13382	REV 71	80							SUNRISE SOLAR CORONA
13383	REV 71	80							SUNRISE SOLAR CORONA
13384	REV 71	80							SUNRISE SOLAR CORONA
13385	REV 71	80							SUNRISE SOLAR CORONA
13386	REV 71	80							SUNRISE SOLAR CORONA
13387	REV 72	80	108	30 S	112.5 E	40°	180°	1°	TERMINATOR, S OF CRATER SCALIGER
13388	REV 72	80	108	30 S	113 E	40°	179°	1°	TERMINATOR, S OF CRATER SCALIGER (?)

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE R (AS15-98-) FILM TYPE 2485

NASA PHOTO NO. AS 15-98	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13389	REV 72	80	108	30 S	111.5 E	40°	179XXX	to	TERMINATOR, S OF CRATER SCALIGER (.)
13390	REV 72	80	108	28.5 S	111 E	40°	180°	1°	TERMINATOR, CRATER SCALIGER
13391	REV 72	80	108	28.5 S	110 E	40°	180°	1°	TERMINATOR, CRATER SCALIGER
13392	REV 72	80	108	28.5 S	109 E	40°	178°	2°	TERMINATOR, CRATER SCALIGER
13393	REV 72	80							NO IMAGE
13394	REV 72	250							SUBJECT UNIDENTIFIED
13395	REV 72	250							SUBJECT UNIDENTIFIED
13396	REV 72	250	106	28 N	66 W			3°	TERMIR, ARBA E OF CRATER BRIGGS, B
13397	REV 72	250	105	28 N	67.5 W			1°	TERMINATOR, AREA E OF CRATERS BRIGGS, B
13398	TEC	80							CORONA-WINDOW CALIBRATION
13399	TEC	80							CORONA-WINDOW CALIBRATION
13400	TEC	80							CORONA-WINDOW CALIBRATION
13401	TEC	80							CORONA-WINDOW CALIBRATION

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-)FILM TYPE IIAO

NASA PHOTO NO. AS15-99	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13402	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13403	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13404	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13405	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13406	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13407	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13408	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13409	EARTH ORBIT	105							UV PHOTO, CLOUDS, LAND, WATER
13410	TLC	105							UV PHOTO, EARTH
13411	TLC	105							UV PHOTO, EARTH
13412	TLC	105							UV PHOTO, EARTH
13413	TLC	105							UV PHOTO, EARTH
13414	TLC	105							UV PHOTO, EARTH
13415	TLC	105							UV PHOTO, EARTH
13416	TLC	105							UV PHOTO, EARTH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-)FILM TYPE IIAO

NASA PHOTO NO. AS15-99	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13417	TLC	105							UV CALIBRATION, MOON
13418	TLC	105							UV CALIBRATION, MOON
13419	TLC	105							UV CALIBRATION, MOON
13420	TLC	105							UV CALIBRATION, MOON
13421	TLC	105							UV CALIBRATION, MOON
13422	TLC	105							UV CALIBRATION, MOON
13423	TLC	105							UV CALIBRATION, MOON
13424	TLC	105							UV CALIBRATION, MOON
13425	TLC	105							UV PHOTO EARTH
13426	TLC	105							UV PHOTO EARTH
13427	TLC	105							UV PHOTO EARTH
13428	TLC	105							UV PHOTO EARTH
13429	TLC	105							UV PHOTO EARTH
13430	TLC	105							UV PHOTO EARTH
13431	TLC	105							UV PHOTO EARTH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-) FILM TYPE IIAO

NASA PHOTO AS15-99	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13432	TLC	105							UV PHOTO, EARTH
13433	TLC	105							UV PHOTO, EARTH
13434	TLC	105							UV PHOTO, EARTH
13435	TLC	105							UV PHOTO, EARTH
13436	TLC	105							UV PHOTO, EARTH
13437	TLC	105							UV PHOTO, EARTH
13438	TLC	105							UV PHOTO, EARTH
13439	TLC	105							UV PHOTO, EARTH
13440	TLC	105							UV PHOTO, EARTH
13441	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH
13442	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH
13443	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH
13444	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH
13445	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH
13446	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-) FILM TYPE IIAO

NASA PHOTO NO. AS 15-99	MISSION ACTIVITY	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13447	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH
13448	REV 24	105							UV PHOTO, LUNAR HORIZON, EARTH
13449	REV 24	105							UV PHOTO, EARTH
13450	REV 24	105							UV PHOTO, EARTH
13451	REV 24	105							UV PHOTO, EARTH
13452	REV 24	105							UV PHOTO, EARTH
13453	REV 24	105							UV PHOTO, EARTH
13454	REV 24	105							UV PHOTO, EARTH
13455	REV 24	105							UV PHOTO, EARTH
13456	REV 24	105							UV PHOTO, EARTH
13457	REV 63	105	121	6.2 S	60.6 E	400	2950	60	UV PHOTO, CRATERS LANGRENUS, C, B
13458	REV 63	105	121	6 S	60.4 E	40°	300°	60	UV PHOTO, CRATERS LANGRENUS, C, B, K
13459	REV 63	105	121	5.7 S	59.7 E	40°	295°	61	UV PHOTO, CRATERS LANGRENUS, C, B, K
13460	REV 63	105	121	5.6 S	59.4 E	40°	300°	61	UV PHOTO, CRATERS LANGRENUS, C, B, K
13461	REV 63	105	121	5.6 S	59.4 E	40°	300°	61	UV PHOTO, CRATERS LANGRENUS, C, B, K

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-) FILM TYPE IIAO

NASA PHOTO NO. AS15-99	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13462	REV 63	105	121	5.6 S	59.4 E	40°	300°	61	UV PHOTO, CRATERS LANGRENUS, C, B, K
13463	REV 63	105	121	4.8 S	58.5 E	40°	25°	62	UV PHOTO, CRATERS LANGRENUS, B, F, K
13464	REV 63	105	121	4.7 S	58.4 E	40°	20°	62	UV PHOTO, CRATERS LANGRENUS, B, F, K
13465	REV 63	105	121	4.7 S	57.6 E	40°	35°	63	UV PHOTO, CRATERS LANGRENUS, B, F, K
13466	REV 63	105	121	4.4 S	57.5 E	40°	35°	63	UV PHOTO, CRATERS LANGRENUS, B, F, K
13467	REV 63	105	114	21.4 N	2.4 E	40°	195°	55	UV PHOTO, CRATER CONON
13468	REV 63	105	114	20.4 N	2.1 E	40°	195°	55	UV PHOTO, CRATER CONON
13469	REV 63	105	114	20.4 N	2.1 E	40°	195°	55	UV PHOTO, CRATER CONON
13470	REV 63	105	114	20.4 N	2.1 E	40°	195°	55	UV PHOTO, CRATER CONON
13471	REV 63	105	114	20.4 N	2.1 E	40°	195°	55	UV PHOTO, CRATER CONON
13472	REV 63	105	113	20.6 N	2.5 W	20°	310°	51	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L, NW OF CRATERS MARCO POLO B, H
13473	REV 63	105	113	21.2 N	3.2 W	40°	308°	50	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L, NW OF CRATERS MARCO POLO B, H

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-) FILM TYPE IIAO

NASA PHOTO NO. AS15-99	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13474	REV 63	105	113	21.6 N	3.3 W	40°	310°	50	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L, NW OF CRATERS MARCO POLO B, H
13475	REV 63	105	113	21.6 N	3.3 W	40°	310°	50	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L, NW OF CRATERS MARCO POLO B, H
13476	TEC	105							UV PHOTO, EARTH
13477	TEC	105							UV PHOTO, EARTH
13478	TEC	105							UV PHOTO, EARTH
13479	TEC	105							UV PHOTO, EARTH
13480	TEC	105							UV PHOTO, EARTH
13481	TEC	105							UV PHOTO, EARTH
13482	TEC	105							UV PHOTO, EARTH
13483	TEC	105							UV PHOTO, EARTH
13484	TEC	105							UV PHOTO, EARTH
13485	TEC	105							UV PHOTO, EARTH
13486	TEC	105							UV PHOTO, EARTH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-) FILM TYPE IIAO

NASA PHOTO NO. AS15=99	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13487	TEC	105							UV PHOTO, EARTH
13488	TEC	105							UV PHOTO, EARTH
13489	TEC	105							UV PHOTO, EARTH
13490	TEC	105							UV PHOTO, EARTH
13491	TEC	105							UV PHOTO, EARTH
13492	TEC	105							UV PHOTO, EARTH
13493	TEC	105							UV PHOTO, EARTH
13494	TEC	105							UV PHOTO, EARTH
13495	TEC	105							UV PHOTO, EARTH
13496	TEC	105							UV PHOTO, EARTH
13497	TEC	105							UV PHOTO, EARTH
13498	TEC	105							UV PHOTO, EARTH
13499	TEC	105							UV CALIBRATION, MOON
13500	TEC	105							UV CALIBRATION, MOON
13501	TEC	105							UV CALIBRATION, MOON

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 MAGAZINE N (AS15-99-) FILM TYPE IIAO

NASA PHOTO NO. AS 15-99	MISSION ACTIVITY	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.	DESCRIPTION
				LAT.	LONG.	TILT	AZ		
13502	TEC	105							UV CALIBRATION, MOON
13503	TEC	105							UV CALIBRATION, MOON
13504	TEC	105							UV CALIBRATION, MOON
13505	TEC	105							UV CALIBRATION, MOON
13506	TEC	105							UV CALIBRATION, MOON

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
160-170°E	87-11725	SEA OF INGENUITY, THOMSON CRATER	KK	50168	60	106	34 S	165 E	45°	190°	4°
160-170°E	91-12374	SEA OF INGENUITY	M	S0368	250	92	27.5 S	163.5 E	50°	220°	°
160-170°E	91-12375	SEA OF INGENUITY, CRATERS THOMSON, ZELINSKY	M	S0368	250	92	33 S	164.5 E	60°	195°	14°
160-170°E	91-12377	SEA OF INGENUITY, CRATERS THOMSON, 0'DAY	M	S0368	250	91	34 S	162 E	60°	195°	35°
150-160°E	91-12376	SEA OF INGENUITY, CRATER 0'DAY	M	S0368	250	91	30 S	158.5 E	60°	215°	19°
150-160°E	91-12378	CRATERS 0'DAY, SIERPINSKI	M	S0368	250	89	30.5 S	157 E	60°	205°	20°
150-160°E	91-12379	CRATERS 0'DAY, SIERPINSKI	M	S0368	250	89	31 S	156.5 E	60°	205°	21°
150-160°E	97-13137	E RIM OF CRATER GAGARIN	0	S0368	250	117	21.5 S	154 E	0- 30°	200°	14°
150-160°E	97-13138	E RIM OF CRATER GAGARIN	0	S0368	250	117	21.5 S	153.5 E	0- 30°	200°	15°
150-160°E	97-13139	E RIM OF CRATER GAGARIN	0	S0368	250	117	21.5 S	153 E	0- 30°	200°	15°
150-160°E	97-13140	E RIM OF CRATER GAGARIN	0	S0368	250	117	21 S	152.5 E	20- 30°	200°	16°
150-160°E	97-13141	E RIM OF CRATER GAGARIN	0	S0368	250	117	21 S	152 E	20- 300		°
150-160°E	97-13142	FLOOR OF CRATER GAGARIN	0	S0368	250	117	21 S	151.5 E	20- 30°	200°	17°
150-160°E	97-13143	FLOOR OF CRATER GAGARIN	0	S0368	250	117	21 S	151 E	20- 30°	200°	17°
150-160°E	97-13144	FLOOR OF CRATER GAGARIN	0	S0368	250	117	21 S	150.5 E	0- 30°	200°	17°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
									20-		
150-160°E	97-13145	FLOOR OF CRATER GAGARIN	0	S0368	250	117	20.5 S	150 E	30°	200-	18-
140-150E	91-12380	LEVI-CIVITA, PAVLOV	M	S0368	250	83	25 S	145 E	65°	205°	32°
140-150°E	94-12737	CRATER GAGARIN, NW RIM	S	3414	250	117	17.5 S	146.5 E	20°	275°	21°
140-150°E	94-12738	CRATER GAGARIN, NW RIM	S	3414	250	117	17 S	146.5 E	20°	280°	21°
140-150°E	94-12739	CRATER GAGARIN, NW RIM	S	3414	250	117	17.5 S	147 E	30°	275°	20°
140-150°E	97-13146	FLOOR OF CRATER GAGARIN	0	S0368	250	117	20.5 S	149.5 E	30°	200°	18°
140-150°E	97-13147	FLOOR OF CRATER GAGARIN	0	S0368	250	117	20.5 S	149 E	20- 30°	200°	19°
140-150°E	97-13148	FLOOR OF CRATER GAGARIN	0	50368	250	117	20.5 S	148.5 E	20- 30°	200°	19°
140-150°E	97-13149	FLOOR OF CRATER GAGARIN	0	S0368	250	117	20.5 S	148 E	20- 30°	200°	20°
140-150°E	97-13150	FLOOR OF CRATER GAGARIN	0	S0368	250	117	20 S	148 E	20- 30°	200°	20°
140-150°E	97-13151	FLOOR OF CRATER GAGARIN	0	50368	250	117	20 S	147 E	20- 30°	200°	21°
140-150°E	97-13152	FLOOR OF CRATER GAGARIN	0	S0368	250	117	20 S	146.5 E	20- 30°	200°	21°
140-150°E	97-13153	CRATER GAGARIN, W RIM	0	S0368	250	118	19.5 S	145.5 E	20- 30°	200°	22°
140-150°E	97-13154	CRATER GAGARIN, W RIM	0	S0368	250	118	19.5 S	145.5 E	20- 30°	200°	22°
140-150°E	97-13155	CRATER GAGARIN, W RIM	0	50368	250	118	19.5 S	145 E	20- 30°	200°	23°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
140-150°E	97-13156	CRATER GAGARIN, W RIM	0	S0368	250	118	18 S	144 E	30°	190°	24°
140-150°E	97-13157	CRATER TSIOLKOVSKY, E RIM	0	S0368	250	118	21 S	132.5 E	30°	180°	34°
140-150°E	97-13158	CRATER TSIOLKOVSKY, E RIM	0	S0368	250	118	21 S	132 E	30°	180°	34°
140-150°E	97-13159	CRATER TSIOLKOVSKY, E RIM	0	S0368	250	118	21 S	131.5 E	30°	180°	35°
130-140°E	87-11726	CRATER TSIOLKOVSKY	KK	S0168	60	89	20 S	130 E	45°	225°	37°
130-140°E	87-11727	CRATER TSIOLKOVSKY	KK	S0168	60	89	20 S	130 E	45°	225°	37°
130-140°E	87-11728	CRATER TSIOLKOVSKY	KK	S0168	60	89	20 S	130 E	45°	225°	37°
130-140°E	87-11729	CRATER TSIOLKOVSKY	KK	S0168	60	89	20 S	130 E	45°	225°	37°
130-140°E	94-12740	NE OF CRATER TSIOLKOVSKY	S	3414	250	118	18.5 S	133 E	VERT		33°
130-140°E	94-12741	NE OF CRATER TSIOLKOVSKY	S	3414	250	118	18 S	133 E	VERT		33°
130-140°E	94-12742	NE OF CRATER TSIOLKOVSKY	S	3414	250	118	18 S	133 E	VERT		33°
130-140°E	94-12743	CRATER TSIOLKOVSKY, NE WALL	S	3414	250	118	18.5 S	131.5 E	VERT		35°
120-130°E	91-12381	CRATER TSIOLKOVSKY	M	S0368	250	68	19.5 S	126 E	55°	265°	50°
120-130°E	91-12382	CRATER TSIOLKOVSKY	M	S0368	250	69	20 S	129 E	55°	270°	48°
120-130°E	91-12383	CRATER TSIOLKOVSKY	M	S0368	250	69	20 S	127 E	30°	270°	49°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
120-130°E	91-12395	CRATER TSIOLKOVSKY	M	S0368	80		20 S	124 E	40°	180°	HIGH
120-130°E	91-12396	CRATER TSIOLKOVSKY	M	S0368	80		20 S	123.5 E	40°	185°	HIGH
120-130°E	91-12397	CRATER TSIOLKOVSKY	M	50368	80		17.5 S	127.5 E	55°	180°	HIGH
120-130°E	94-12744	CRATER TSIOLKOVSKY, CENTRAL PEAK	S	3414	250	119	20.5 S	127 E	35°	240°	38°
120-130°E	94-12745	CRATER PAIR S OF PEREPELKIN	S	3414	250	119	12.5 S	127 E	20°	320°	40°
120-130°E	94-12746	CRATER PAIR S OF PEREPELKIN	S	3414	250	119	12 S	128.5 E	20°	320°	39°
120-130°E	94-12747	CRATER PAIR S OF PEREPELKIN	S	3414	250	119	11.5 S	127 5 E	20°	320°	40°
120-130°E	94-12748	CRATER PAIR S OF PEREPELKIN	S	3414	250	119	12.5 S	129.5 E	20°	320°	38°
120-130°E	94-12749	CRATER PAIR S OF PEREPELKIN	S	3414	250	119	12 S	129 E	20°	320°	38°
120-130°E	94-12750	CRATER PAIR S OF PEREPELKIN	S	3414	250	119	11 S	128 E	20°	320°	40°
120-130°E	94-12751	CRATER PAIR S OF PEREPELKIN	S	3414	250	119	11.5 S	127 E	20°	320°	40°
120-130°E	94-12777	CRATER TSIOLKOVSKY	S	3414	80	119	20 S	128.5 E	40°	150°	29°
120-130°E	94-12778	CRATER TSIOLKOVSKY	S	3414	80	119	20 S	128.5 E	40°	150°	29°
120-130°E	94-12779	CRATER TSIOLKOVSKY	S	3414	80	119	20 S	127.5 E	50°	140°	30°
120-130°E	94-12780	CRATER TSIOLKOVSKY	S	3414	80	119	20 S	127.5 E	55°	140°	30°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
120-130°E	94-12815	CRATER WATERMAN, N RIM	S	3414	250	116	24.5 S	128 E	VERT		17°
120-130°E	94-12816	CRATER TSIOLKOVSKY, W RIM	S	3414	250	116	20 S	125 E	VERT		21°
120-13 °E	94-12817	CRATER TSIOLKOVSKY, W RIM	S	341	250	116	21 S	125 E	VERT		21°
120-130°E	94-12818	NW OF CRATER TSIOLKOVSKY	S	3414	250	116	17 S	124.5 E	VERT		22°
120-130°E	94-12819	CRATER LUTKE	S	3414	250	116	16.5 S	123 E	10°	290°	23°
120-130°E	96-13017	CRATER TSIOLKOVSKY, CENTRAL PEAK	Q	S0368	250	116	20 S	130 E	0°		19°
120-130°E	96-13018	CRATER TSIOLKOVSKY, CENTRAL PEAK	Q	S0368	250	117	20 S	128.5 E	0°		20°
120-130°E	96-13019	CENTRAL PEAK	Q	S0368	250	117	20 S	128 E	0°		21°
120-130°E	96-13020	CRATER TSIOLKOVSKY, RIM	Q	S0368	250	116	24.5 S	129.5 E	0°		19°
120-130°E	96-13021	CRATER TSIOLKOVSKY, RIM	Q	S0368	250	117	21.5 S	126.2 E	40°	225°	22°
120-130°E	96-13022	CRATER TSIOLKOVSKY, S SIDE	Q	S0368	250	117	17 S	125.5 E	0°	2°	23°
120-130°E	97-13160	CRATER TSIOLKOVSKY, CENTRAL PEAK	0	S0368	250	119	21 S	128 E	50°	190°	38°
120-130°E	97-13161	CRATER TSIOLKOVSKY, W RIM	0	S0368	250	119	19.5 S	126 E	30°	190°	40°
120-130°E	97-13162	CRATER TSIOLKOVSKY, W RIM	0	S0368	250	119	20.5 S	126 E	30°	190°	40°
120-130°E	97-13163	CRATER TSIOLKOVSKY, W RIM	0	S0368	250	119	19.5 S	126 E	30°	190°	40°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
120-130°E	97-13164	CRATER TSIOLKOVSKY, W RIM	0	S0368	250	119	19 S	125.5 E		190°	41°
120-130°E	97-13165	CRATER TSIOLKOVSKY, W RIM	0	S0368	250	119	19 S	125 E		190°	41°
120-130°	97-13166	NW OF CRATER TSIOLKOVSKY	0	S0368	250	119	18.5 S	125 E	30°	190°	41°
120-130°E	97-13167	NW OF CRATER TSIOLKOVSKY	0	S0368	250	119	18 S	124.5 E	25- 35°	190°	42°
120-130°E	97-13168	NW OF CRATER TSIOLKOVSKY	0	S0368	250	119	17.5 S	124 E	25- 35°	190°	43°
120-130°E	97-13169	CRATER LUTKE SE RIM	0	S0368	250	11	1 S	123.5 E	25- 35°	190°	4°
120-130°E	97-13170	CRATER LUTKE	0	S0368	250	119	17 S	123 E	25- 35°	190°	44°
120-130°E	97-13171	CRATER LUTKE	0	S0368	250	119	17 S	122.5 E	25- 35°	190°	44°
120-130°E	97-13172	CRATER LUTKE, SW RIM	0	S0368	250	119	17 S	122 E	25- 35°	190°	45°
120-130°E	97-13173	BETWEEN CRATERS LUTKE, TSIOLKOVSKY	0	S0368	250	119	17.5 S	120.5 E	35°	1900	460
120-130°E	88-11985	CRATERS HILBERT, KHWOLSON, MEITNER, KONDRATYUK	TT	S0168	60		16 S	112 E	65°	3550	LOW
110-120°E	88-11986	CRATER ALDEN	TT	S0368	60		22.5 S	111.5 E	10°	2600	LOW
110-120°E	94-12820	CRATER MEITNER	S	3414	250	118	9.5 S	112.5 E	25°	3400	340
120-130°E	94-12821	CRATER MEITNER, NW WALL	S	3414	250	118	9 S	111.5 E	30°	3400	350
120-130°E	94-12822	BETWEEN CRATERS MEITNER, EINTHOVEN	S	3414	250	118	8.5 S	110 E		340	37°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
110-120°E	97-13175	CRATER KONDRATYUK	0	S0368	250				70- 75°	350°	5°
110-120°E	97-13176	CRATER KONDRATYUK	0	S0368	250				70- 75°	350°	6°
110-120°E	97-13177	CRATER KONDRATYUK	0	S0368	250		15 S	115 E	55- 60°	350°	6°
110-120°E	97-13178	CRATERS KONDRATYUK, MEITNER	0	S0368	250	115	14.5 S	114 E	60°	350°	8°
110-120°E	97-13179	CRATER KONDRATYUK	0	S0368	250	115	15 S	116 E	55- 60°	10°	6°
110-120°E	97-13180	CRATER SW OF CRATER KOVALSKY	0	S0368	250	117	22 S	101 E	55- 30°	120°	20°
110-120°E	97-13181	CRATER KOVALSKY, E RIM	0	S0368	250	118	21 S	100 E	30- 40°	120°	
110-120°E	98-13365	TERMINATOR, NE OF CRATER SCALIGER	R	2485	250	116	26 S	111 E	30°	90°	3°
110-120°E	98-13366	TERMINATOR, NE RIM CRATER SCALIGER	R	2485	250	116	25.5 S	110.5 E	30°	90°	3°
110-120°E	98-13367	TERMINATOR, NE RIM CRATER SCALIGER	R	2485	250	116	25.5 S	110 E	30°	90°	5°
110-120°E	98-13368	TERMINATOR, N RIM OF CRATER SCALIGER	R	2485	250	116	25.5 S	109 E	30°	90°	5°
110-120°E	98-13369	TERMINATOR, CRATER SCALIGER	R	2485	250	116	26.5 S	109 E	30°	90°	5°
110-120°E	98-13370	TERMINATOR, N RIM OF CRATER SCALIGER	R	2485	250	116	26 S	109 E	30°	90°	5°
110-120°E	98-13371	TERMINATOR, N RIM OF CRATER SCALIGER	R	2485	250	116	25.5 S	109 E	30°	90°	5°
110-120°E	98-13372	TERMINATOR, CRATER SCALIGER AREA (?)									

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
110-120°E	98-13373	TERMINATOR, CRATER SCALIER AREA (?)									
110-120°E	98-13387	TERMINATOR, S OF CRATER SCALIER (?)	R	2485	80	108	30 S	113 E	40°	180°	1°
110-120°E	98-13388	TERMINATOR, S OF CRATER SCALIER (?)	R	2485	80	108	30 S	113 E	40°	179°	1°
110-120°E	98-13389	TERMINATOR-, S OF CRATER SCALIGER (?)	R	2485	80	108	30 S	111 E	40°	179°	1°
110-120°E	98-13390	TERMINATOR, CRATER SCALIGER	R	2485	80	108	28.5 S	111 E	40°	180°	1°
110-120°E	98-13391	TERMINATOR, CRATER SCALIGER	R	2485	80	108	28.5 S	110 E	40°	180°	1°
110-120°E	98-13392	TERMINATOR, CRATER SCALIGER	R	2485	80	108	28.5 S	109 E	40°	178°	2°
100-110°E	94-12823	BETWEEN CRATERS MEITNER, EINTHOVEN	S	3414	250	118	8.5 S	109 E	30°	340°	38°
100-110°E	94-12824	NE RIM OF CRATER PASTEUR	S	3414	250	118	8 S	107 E	30°	340°	40°
100-110°E	94-12825	NE RIM OF CRATER PASTEUR	S	3414	250	118	7 S	107 E	30°	340°	40°
100-110°E	94-12826	NE RIM OF CRATER PASTEUR	S	3414	250	118	7 S	106 E	30°	320°	41°
100-110°E	94-12827	CRATER PASTEUR, N RIM	S	3414	250	118	7 S	105.5 E	30°	330°	41°
100-110°E	94-12828	CRATER PASTEUR, N RIM	S	3414	250	118	6 S	103 E	30°	320°	44°
100-110°E	94-12829	CRATER WYLD	S	3414	250	118	5 S	101 E	45°	310°	46°
100-110°E	94-12980	SCHRODINGER RILLE, LYOT CRATER	RR	3401	500		54 S	100 E			

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
100-110°E	95-13001	LUNAR DISC	RR	340 1	500		49 S	103 E			
90-100°E	88-11987	CRATER SKLODOWSKA	TT	S0168	60		18 S	95.5 E	60°	295°	LOW
90-100°E	90-12276	CRATER SKLODOWSKA	PP	3401	60	118	20.5 S	94.5 E	65°	305°	23°
90-100°E	94-12830	CRATER WYLD	S	3414	250	119	6 S	99 E	55°	310°	48°
90-100°E	94-12831	CRATER WYLD	S	3414	250	119	7 S	98 E	55°	300°	49°
90-100°E	95-12987	BORDER SEA, CRATERS JULIET, CURIE	RR	3401	500		28.5 N	93 E			
90-100°E	95-12998	SMYTH'S, BORDER SEAS, CRATER NEPER	RR	3401	500		15.5 N	94.3 E			
90-100°E	96-13086	SOUTHERN SEA, CRATERS LYOT, HUMBOLT	Q	S0368	80		61 S	97 E			
90-100°E	96-13088	SOUTHERN SEA, CRATERS LYOT, HUMBOLT	Q	S0368	80		52 S	93 E			
90-100°E	96-13090	SCHRODINGER RILLE, CRATER LYOT	Q	S0368	250		53 S	100 E			
90-100°E	96-13093	SCHRODINGER RILLE, CRATERS MOULTON, JEANS, LYOT HELMHOLTZ	Q	S0368	250		56 S	95 E			
90-100°	96-13094	SMYTH'S, BORDER SEAS, CRATER NEPER	Q	S0368	250		15 N	90 E			
90-100°E	96-13095	SMYTH'S, BORDER SEAS, CRATER NEPER	Q	S0368	250		17 N	90 E			
90-100°E	97-13182	SE OF CRATER SKLODOWSKA	0	S0368	250	118	20.5 S	99 E	40- 50°	120°	22°
90-100°E	97-13183	CRATER SKLODOWSKA	0	S0368	250	118	19.5 S	97.5 E	50- 60°	120°	23°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
90-100°E	97-13184	CRATER SKLODOWSKA	O	S0368	250	118	18.5 S	97 E	50°	120°	24°
90-100°E	97-13185	CRATER SKLODOWSKA	O	S0368	250	118	18 S	95.5 E	50°	120°	25°
90-100°E	97-13186	CRATER SKLODOWSKA	O	S03 8	250	11	18 S	95 E	SOO	1250	26°
90-100°E	97-13187	CRATER SKLODOWSKA, W RIM	O	S0368	250	119	17.5 S	94.5 E	50°	125°	26°
90-100°E	97-13188	CRATER SKLODOWSKA, W RIM	O	S0368	250	119	17 S	94 E	40- 50°	120°	27°
90-100°E	97-13189	CRATER SKLODOWSKA, W RIM	O	S0368	250	119	16.5 S	94 E	40- 45°	120°	27°
90-100°E	97-13190	CRATER SKLODOWSKA, W RIM	O	S0368	250	119	16 S	94 E	35- 45°	125°	27°
90-100°E	97-13191	CRATER SKLODOWSKA, W RIM	O	S0368	250	119	17 S	94.5 E	30°	140°	26°
90-100°E	97-13192	CRATER SKLODOWSKA, W RIM	O	S0368	250	119	17 S	94 E	30°	140°	27°
90-100°E	97-13193	CRATER SKLODOWSKA, W RIM	O	S0368	250	119	16.5 S	94 E	30°	140°	27°
80-90°E	81-10920	CRATER ON NE RIM CRATER GIBBS	QQ	3401	500	120	17 S	85 E	50°	95°	34°
80-90°E	81-10921	CRATER ON NE RIM CRATER GIBBS	QQ	3401	500	120	17 S	85 E	50°	95°	34°
80-90°E	88-11988	EARTHRISE CRATERS GIBBS, A, SCHORR	TT	S0168	60				75°	285°	
80-90°E	88-11989	EARTHRISE, CRATER GIBBS	TT	S0168	60				75°	290°	
80-90°E	88-11997	CRATERS CURIE, SCHORR, GIBBS A	TT	S0168	60				75°	290°	MED

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
80-90°E	88-11998	CRATERS CURIE, SCHORR, GIBBS A	TT	S0168	60				75°	290°	MED
80-90°E	88-11999	CRATERS CURIE, SCHORR, GIBBS A	TT	S0168	60				75°	290°	MED
80-90°E	90-12267	CRATER GIBBS	PP	3401	500	120	17 S	85.5 E	VERT		34°
80-90°E	90-12268	CRATER GIBBS	PP	3401	500	120	16.5 S	84.5 E	VERT		35°
80-90°E	93-12640	CRATER HUMBOLDT	P	S0368	80	115	28 S	83 E	60°	160°	26°
80-90°E	93-12641	CRATER HUMBOLDT	P	S0368	80	115	27.5 S	82 E	60°	180°	27°
80-90°E	93-12642	CRATER HUMBOLDT	P	S0368	80	115	27 S	81 E	60°	180°	28°
80-90°E	93-12643	CRATER HUMBOLDT	P	S0368	80	115	27 S	81 E	60°	170°	28°
80-90°E	93-12644	CRATER HUMBOLDT	P	S0368	80	115	27.5 S	80.5 E	60°	190°	28°
80-90°E	93-12645	CRATER HUMBOLDT	P	S0368	80	115	27 S	80 E	50°	190°	28°
80-90°E	93-12648	CRATER HUMBOLDT	P	S0368	80	115	24.5 S	80 E	30°	170°	30°
80-90°E	93-12649	CRATER HUMBOLDT	P	S0368	80	115	24.5 S	81 E	30°	170°	29°
80-90°E	93-12650	CRATER HUMBOLDT	P	S0368	80	115	26 S	82.5 E	30°	220°	27°
80-90°E	93-12651	CRATER HUMBOLDT	P	S0368	80	115	26.5 S	83.5 E	50°	190°	26°
80-90°E	93-12652	CRATER HUMBOLDT	P	S0368	80	115	27 S	82 E	60°	180°	27°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
80-90°E	93-12653	CRATER HUMBOLDT	P	S0368	80	115	27.5 S	80.5 E	60°	180°	29°
80-90°E	93-12654	CRATER HUMBOLDT	P	50368	80	115	26.5 S	80 E	60°	170°	29°
80-90°E	93-12655	CRATER HUMBOLDT	P	S0368	80	115	26.5 S	80 E			29°
80-90°E	95-12985	CRATER HUMBOLDT	RR	3401	500		32 S	81.5 E			MED
80-90°E	95-12986	CRATERS GIBBS, HUMBOLDT	RR	3401	500		20.5 S	88 E			MED
80-90°E	95-12991	SMYTH'S SEA	RR	3401	500		2 S	85.5 E			MED
80-90°E	95-12992	SMYTH'S SEA	RR	3401	500		2 S	86 E			MED
80-90°E	96-13087	SOUTHERN SEA, CRATERS LYOT, HUMBOLDT	Q	50368	80		27 S	81 E			
80-90°E	96-13089	SCHRODINGER RILLE, CRATER LYOT	Q	S0368	250		27 S	82 E			
80-90°E	96-13092	CRATERS HUMBOLDT, HECA- TAEUS, ABEL, SOUTHERN SEA	Q	50368	250		25 S	82 E			
80-90°E	96-13097	SMYTH'S, BORDER SEAS, CRATER NEPER	Q	S0368	250		11 N	89 E			
80-90°E	97-13174	CRATER NEPER, CENTRAL PEAK	0	50368	250	117	9 N	85 E	55°	320°	80°
80-90°E	97-13266	CRATER CURIE	0	S0368	250	115	24 S	89 E	55- 60°	100°	23°
80-90°E	97-13275	CRATER HUMBOLDT	0	50368	250	116	27 S	81 E	45- 50°	190°	29°
80-90°E	97-13276	CRATER HUMBOLDT	0	50368	250	116	25 S	80 E	35- 45°	190°	31°

APOLLO 1s
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
70-80°E	81-10906	CRATER WITH SLUMP, W OF LA PEROUSE	QQ	340	500	2	9.5 S	74.5 E	45°	290°	47°
70-80°E	81-10907	CRATER WITH SLUMP, W OF LA PEROUSE	QQ	3401	500	121	9.5 S	74.5 E	45°	290°	47°
70-80°E	81-10922	W OF CRATER LA PEROUSE	QQ	3401	500	2	9.5 S	74.5 E	45°	290°	46°
70-80°E	81-10923	FLOOR OF CRATER LA PEROUSE		3401	500	121	10.5 S	76 E	30°	278°	44°
70-80°E	9 -12646	CRATER	P	S0368	80	115	26.5 s	79 E	50°	190°	30°
70-80°E	93-12647	CRATER HUMBOLDT	P	S0368	80	115	25 S	79 E	30°	170°	31°
70-80°E	93-12656	CRATER HUMBOLDT	P	S0368	80	116	27.5 S	78	60°	190°	31°
70-80°E	93-12657	CRATER HUMBOLDT	P	S0368	80	116	27.5 S	78 E	40°	190°	31°
70-80°E	95-12981	CRATER HUMBOLDT	RR	3401	500		28 S	78 E			
70-80°E	96-13085	SOUTHERN SEA, CRATERS LYOT, HUMBOLDT	Q	S0368	80		57 S	73 E			
70-80°E	96-13096	SMYTH'S SEA, BORDER SEA, SEA OF CRISES	Q	S0368	250		24 N	79 E			
70-80°E	97-13277	CRATER HECATAEUS B	Q	S0368	250	117	20 S	75 E	40°	210°	36°
60-70°E	81-10924	CRATERS MACLAURIN, DUBIAGO P	QQ	3401	250	121		68 E	80°	335°	53°
60-70°E	81-10925	NW OF CRATER KAPTEYN									
60-70°E	84-11350	CRATER LANGRENUS	M	3401	250	121	7 S	69 E	50°	308°	52°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
60-70°E	84-11351	CRATER LANGRENUS	MM	3401	60	110	8.5 S	61 E	45°	2910	MED
60-70°E	92-12510	CENTRAL PEAK OF CRATER CRATER LANGRENUS	00	3401	500	118	8.5 S	61 E	VERT		51°
60-70°E	92-12511	CENTRAL PEAK OF CRATER CRATER LANGRENUS	00	3401	500	118	9 S		VERT		51°
60-70°E	95-12984	SOUTHERN SEA, CRATER PONTECOULANT	RR	340	500		42 S	68.5 E			MED
60-70°E	95-12989	CRATER PETAVIUS					25 S	60 E			HIGH
60-70°E	95-12999	SEA OF CRISES					13N	61.5 E			
60-70°E	96-13065	CRATER LANGRENUS		S0368	250	100-140	7.6 S	60.8	65°	335°	MED
60-70°E	96-13066	CRATER LANGRENUS		50368	250	100-140	8.3 S	0 7		0	MED
60-70°E	97-13278	CRATERS KAPTEYN E, MACLAURIN A	0	50368	250	118	7 S	68.5 E	45- 50°	350°	45°
60-70°E	99-13457	UV PHOTO, CRATERS LANGRENUS, C, B	N	I1AO	105	121	6.2 S	60.6 E	40°	295°	60°
60-70°E	99-13458	UV PHOTO, CRATERS LANGRENUS, C, B	N	I1AO	105	121	6 S	60.4 E	40°	300°	60°
50-60°E	84-11352	CRATER LANGRENUS	MM	3401	60	110	8.5	59 E	45°	286°	MED
50-60°E	88-11961	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	50168	60	116	0.5 N	58 E	60°	140°	77°
50-60°E	88-11962	IM BAY VIEWED FROM LM, UNAR SURFACE BACKGROUND	TT	50168	60	116	1	57.5 E	55°	140°	78°
50-60°E	88-11963	IM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	50168	60	116	1	57 E	57°	140°	78°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l	APPROX ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°E	88-11964	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	116	1.5 N	56.5 E	55°	140°	79°
50-60°E	88-11965	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	116	1.5 N	56.5 E	55°	140°	79°
50-60°E	88-11966	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	116	2 N	55.5 E	55°	140°	80°
50-60 E	88-11967	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	116	3 N	54.5 E	55°	140°	80°
50-60°E	88-11968	IM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	116	3.5 N	54 E	50°	140°	81°
50-60°E	88-11969	IM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	116	3.5 N	54 E	55°	140°	81°
50-60°E	88-11970	IM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	116	3.5 N	53.5 E	55°	140°	81°
50-60°E	90-12277	WALL OF LANGRENUS CRATERS McCLURE D, M, CROZIER	PP	3401	60	121	13 S	57 E	60°	240°	60°
50-60°E	90-12278	WALL OF LANGRENUS CRATERS McCLURE D, M, CROZIER	PP	3401	60	121	13 S	57 E	60°	240°	60°
50-60°E	90-12317	CRATERS MESSIER G, GOELENUS A, TARUNTIUS G, H	PP	3401	60	119	4.5 S	51.5 E	68°	305°	62°
50-60°E	93-12658	CRATERS MESSIER G, ANGRENUS FE FF		S0368	50	119	5.5 S	52.5 E	60°	300°	66°
50-60°E	93-12659	E. WALL CRATER LANGRENUS	P	S0368	50	119	8.5 S	59.5 E	0°	0°	53°
50-60°E	94-12752	CRATERS PEIRCE, B, NW SEA OF CRISES	S	3414	80	111	21 N	52.5 E	50°	30°	57°
50-60°E	94-12753	CRATER TISSERAND NW SEA OF CRISES	S	3414	80	111	22 N	51 E	50°	320°	56°
50-60°E	94-12781	STRIP PHOTO: CRATERS YERKES, LICK, D	S	3414	80	113	12.5 N	52 E	20°	140°	69°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1	APPROX ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°E	94-12782	STRIP PHOTO: CRATERS LICK D, GLAISHER, YERKES	S	3414	80	113	13 N	51 E	30°	290°	68°
50-60°E	94-12783	STRIP PHOTO: CRATERS YERKE GLAISHER	S	3414	80	112	13.5 N	50.5	30°	290°	67°
50-60°E	94-12832	CRATERS YERKES, PICARD PEIRCE, SEA OF CRISES	S	341.4	80	116	18 N	53 E	50°	340°	72°
50-60°E	94-12833	CRATERS YERKES, PICARD PEIRCE, SEA OF CRISES	S	3414	80	116	19 N	50.5	60°	330°	70°
50-60°E	94-12834	CRATERS YERKES, PEIRCE, ACROBIUS	S	3414	80	116	20 N	50 E	55°	330°	69°
50-60°E	95-12983	SOUTHERN SEA, CRATER PONTECOULANT	RR	3401	500		52 S	55 E			MED
50-60°E	95-12990	CRATER PETAVIUS	RR	3401	500		22 S	58 E			HIGH
50-60°E	95-12995	EA OF FERTILITY	RR	3401	500		3S	54 E			HIGH
50-60°E	95-12996	CRATERS PETAVIUS, RHEITA	RR.	3401	500		32 S	52 E			HIGH
50-60°E	95-13000	LUNAR DISC	RR	3401	500		37 S	57 E			HIGH
50-60°E	95-13002	LUNAR DISC	RR	3401	500		50 S	50 E			HIGH
50-60°E	96-13091	CRATERS PETAVIUS, FURNERIUS STEVINUS, SEA OF FERTILITY	Q	S0368	250		32 S	52			
50-60°E	97-13213	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	50	119	1.5 S	59 E	15°	300°	56°
50-60°E	97-13214	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	50	119	1 S	58 E	20°	310°	57°
50-60°E	97-13215	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	50	119	1 S	57.5 E	20°	10°	58°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°E	97-13216	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0 S	56 E	20°	330°	59°
50-60°E	97-13217	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 S	55.5 E	20°	290°	60°
50-60°E	97-13218	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 S	57 E	20°	290°	58°
50-60°E	97-13219	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 S	56.5 E	209	290°	59°
50-60°E	97-13220	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 S	56 E	30°	290°	59°
50-60°E	97-13221	SEA OF FERTILITY WEST OF CRATER WEBB	0		250	119	0.5 S	56 E	30°	290°	59°
50-60°E	97-13222	SEA OF FERTILITY WEST OF CRATER WEBB	0	50368	250	119	0.5 S	55.5 E	30°	290°	60°
50-60°E	97-13223	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 S	55 E	40°	290°	60°
50-60°E	97-13224	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	1 S	55.5 E	40°	340°	60°
50-60°E	97-13225	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 S	55 E	40°	340°	60°
50-60°E	97-13226	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0 S	54 E	10°	280°	61°
50-60°E	97-13227	SEA OF FERTILITY WEST OF CRATER WEBB	0	50368	250	119	0 N	53.5 E	10°	280°	63°
50-60°E	97-13228	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 N	53 E	10°	280°	62°
50-60°E	97-13229	SEA OF FERTILITY WEST OF CRATER WEBB	0	S0368	250	119	0.5 N	52 E	10°	280°	63°
50-60°E	97-13279	CRATER TARUNTIUS H, G	0	S0368	250	119	1.5 N	53 E	55- 60°	325°	61°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l	APPROX ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°	97-13280	CRATERS TARUNTIUS H G	0	SO-368	250	119	1.5 S	53 E	50- 55°	325°	61°
50-60°	99-13459	UV PHOTO, CRATERS LANGRENUS, B		IIAO	105	121	5.7 S	59.7 E	40°	295°	61°
50-60°E	99-13460	UV PHOTO, CRATERS LANGRENUS, C, B, K	N	IIAO	105	121	5.6 S	59.4 E	40°	300°	61°
50-60°E	99-13461	UV PHOTO, CRATERS LANGRENUS, C, B, K	N	IIAO	105	121	5.6 S	59.4 E	40°	300°	61°
50-60°E	99-13462	UV PHOTO, CRATERS LANGRENUS, C, B, K	N	IIAO	105	121	5.6 S	59.4 E	40°	300°	61°
50-60°E	99-13463	UV PHOTO, CRATERS LANGRENUS, B F K	N	IIAO	105	121	4. S	58.5 E	40°	25°	62°
50-60°E	99-13464	UV PHOTO, CRATERS LANGRENUS, B, F, K	N	IIAO	105	121	4.7 S	58.4 E	40°	20°	62°
50-60°E	99-13465	UV PHOTO, CRATERS LANGRENUS, B, F, K	N	IIAO	105	121	4.7 S	57.6 E	40°	35°	63°
50-60°E	99-13466	UV PHOTO, CRATERS LANGRENUS, B, F, K	N	IIAO	105	121	4.4 S	57.5 E	40°	35°	63°
40-50°E	81-10926	RILLE BETWEEN CRATERS TARUNTIUS G, T	QQ	3401	500	121	3 N	49 E	50°	312°	72°
40-50°E	81-10927	CRATER DA VINCI	QQ	3401	500	120	11 N	44 E	80°	320°	73°
40-50°E	81-10928	CRATER PROCLUS	QQ	3401	500	120	16.5 N	46 E	65°	274°	68°
40-50°E	81-10929	CRATER PROCLUS	QQ	3401	500	121	16.5 N	46 E	65°	275°	68°
40-50°E	81-10987	SE OF MESSIER CRATER	QQ	3401	500	120	3 S	50 E	30°	312°	65°
40-50°E	81-10988	CRATER MESSIER	QQ	3401	500	120	1.5 S	48 E	Vert		67°

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
LUNAR ORBIT
INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°E	81-10989	CRATER MESSIER A	QQ	3401	500	120	2 S	47 E	VERT		68'
40-50°E	81-10990	CRATER MESSIER A	QQ	3401	500	120	1.5 S	48 E	VERT		67°
40-50°E	81-10991	CRATER MESSIER A	00	3401	500	120	2 S	48 E	VERT		67°
40-50°E	81-10992	CRATER MESSIER A		3401	500	120	1.5 S	48 E	VERT		67°
40-50°E	81-10993	CRATER MESSIER A		3401	500	120	1.5 S	47 E	VERT		68°
40-50°E	87-11700	WEST OF MACROBIUS CRATER	KK	S0168	60	20	20.5 N	43 E	30°	180°	47°
40-50°E	87-11701	CRATERS MACROBIUS A, B	KK	S0168	60	19	20 N	40 E	56°	195°	45°
40-50°E	87-11702	CRATERS MACROBIUS A, B	KK	S0168	60	19	20 N	40 E	56°	195°	45°
40-50°E	87-11703	CRATERS MACROBIUS A, B	KK	S0168	60	19	20 N	40 E	56°	195°	45°
40-50°E	88-11971	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	115	7 N	48.5 E	50°	130°	82°
40-50°E	88-11972	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND			0	115	7.5 N	48 E	55°	130°	82°
40-50°E	88-11973	SIM BAY VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	115	8 N	47.5 E	55°	130°	82°
40-50°E	88-11974	CSM VIEWED FROM LM, LUNAR SURFACE BACKGROUND	TT	S0168	60	115	10 N	42 E	40°	130°	80°
40-50°E	90-12279	CRATERS LUBBOCK, CAPELLA	PP	3401	60	120	1.5 S	42 E	40°	245°	78°
40-50°E	90-12280	CRATERS GUTENBERG, UBBOCK CAPELLA	PP	3401	60	120			65°	240°	78°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°E	90-12281	CRATERS CAUCHY, SECCHI B	PP	3401	60	120	6.5 N	40 E	65°	325°	78°
40-50°E	90-12282	CRATER LUBBOCK	PP	3401	60	120	1.5 S	42.5 E	45°	260°	78°
40-50°E	90-12293	SEA OF TRANQUILITY CRATERS TARUNTIUS E, F	PP	3401	60	120	6 N	40 E	70°	285°	74°
40-50°E	90-12318	CRATERS MESSIER A, B, D, G	PP	3401	60	119	3 S	49 E	63°	300°	65°
40-50°E	90-12319	CRATERS MESSIER A, B, D. SECCHI X	pp	3401	60	120	2.5 S	47.5 E	53°	300°	67°
40-50°E	90-12320	CRATERS MESSIER A, B, C, SECCHI X	PP	3401	60	120	0.5 S	43.5 E	64°	295°	71°
40-50°E	91-12351	CRATERS GEMINUS, E,A,F,M, H,E, BERZELIUS	M	S0368	250	305	33.5 N	50 E	40°	358°	38°
40-50°E	91-12352	CRATER NEWCOMB	M	S0368	250	308	31 N	44 E	35°	335°	35°
40-50°E	91-12353	CRATERS NEWCOMB, H	M	S0368	250	309	30 N	42.5 E	35°	330°	34°
40-50°E	91-12354	CRATERS NEWCOMB. H	M	S0368	250	309	30.5 N	41.5 E	35°	330°	33°
40-50°E	93-12660	CRATERS MESSIER, A, B	P	S0368	250	119	1.5 S	47.5 E	60°	300°	66°
40-50°E	93-12661	CRATER LUBBOCK H	P	S0368	250	119	2.5 S	41.5 E	20°	300°	72°
40-50°E	93-12662	CRATER LUBBOCK H	P	S0368	250	119	3 S	41.5 E	20°	300°	72°
40-50°E	93-12663	CRATER LUBBOCK H	P	S0368	250	119	3 S	42 E	20°	300°	71°
40-50°E	94-12754	CRATERS ISSERAND, TRALLES A	S	3414	80	111	22.5 N	149.5 N	150°	310°	54°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°E	94-12755	CRATERS MACROBIUS, TISSERAND, TRALLES A	S	3414	80	111	22.5 N	49 E	50°	300°	54°
40-50°E	94-12756	CRATERS MACROBIUS, TISSERAND, TRALLES A	S	3 414	80	110	22 N	48.5 E	40°	290°	54°
40-50°E	94-12757	CRATERS MACROBIUS, TISSERAND, NEWCOMB	S	3414	80	110	23.5 N	47 E	50°	320°	52°
40-50°E	94-12758	CRATERS MACROBIUS, W	S	3414	80	110	23.5 N	46 E	50°	310°	51°
40-50°E	94-12759	CRATERS MACROBIUS, W	S	3414	80	110	23.5 N	45 E	50°	310°	50°
40-50°E	94-12760	CRATERS MACROBIUS, W	S	3414	80	110	23.5 N	44 E	50°	310°	49°
40-50°E	94-12761	CRATERS MACROBIUS, W	S	3414	80	109	24 N	43 E	50°	310°	48°
40-50°E	94-12762	CRATER MACROBIUS L	S	3414	80	109	21.5 N	42 E	VERT		50°
40-50°E	94-12763	CRATERS MACROBIUS X, Y, Z, ROMER A G BOND A	S	3414	80	108	25.5 N	40.5 E	50°	300°	46°
40-50°E	94-12784	STRIP PHOTO: CRATER GLAISHER	S	3414	80	112	14 N	49 E	30°	290°	65°
40-50°E	94-12785	STRIP PHOTO: CRATERS GLAISHER PROCLUS F	S	3414	80	112	14.5 N	48 E	30°	290°	64°
40-50°E	94-12786	STRIP PHOTO: CRATERS PROCLUS F	S	3414	80	112	15 N	47 E	30°	290°	63°
40-50°E	94-12787	STRIP PHOTO: CRATERS PROCLUS, F	S	3414	80	112	75.5 N	46 E	30°	290°	62°
40-50°E	94-12788	STRIP PHOTO CATERS PROCLUS, F	S	3414	80	112	16 N	45.5 E	30°	290°	62°
40-50°E	94-12789	STRIP PHOTO: MARSH OF SLEEP	S	3414	80	112	16 N	44 E	30°	290°	60°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°E	94-12790	TRIP PHOTO: CRATER LYELL D	S	3414	80	111	16.5 N	43 E	30°	290°	59°
40-50°E	94-12791	TRIP PHOTO: CRATERS LYELL D, FRANZ, PROCLUS D	S	3414	80	111	16.5 N	42 E	30°	290°	58°
40-50°E	94-12792	TRIP PHOTO: CRATERS FRANZ, PROCLUS D	S	3414	80	111	16.5 N	41 E	30°	290°	57°
	94-12793	TRIP PHOTO: CRATERS FRANZ ROCLUS D MARALDI M	S	3414	80	110	17 N	40 E	30°	290°	56°
40-50°E	94-12835	CRATERS MACROBIUS, ISSERAND PROCLUS	S	3414	80	115	21 N	47 E	55°	330°	67°
40-50°E	94-12836	CRATERS PROCLUS, MACROBIUS	S	3414	80	115	19.5 N	45 E	65°	320°	67°
40-50°E	94-12837	CRATERS PROCLUS, MACROBIUS	S	3414	80	115	21.5 N	46 E	50°	340°	66°
40-50°E	94-12838	CRATERS PROCLUS, MACROBIUS	S	3414	80	115	22 N	45 E	60°	340°	65°
40-50°E	95-12993	CRATERS JANSEN, OSENBERGER	RR	3401	500		49.5 S	48 E			MED
40-50°E	97-13281	CRATERS MESSIER, A ,D	0	50368	250	120	2 S	46.5 E	60- 70°	200°	
40-50°E	97-13282	CRATER MESSIER A	0	50368	50	120	1.5 S	47.5 E	15- 25°	180°	67°
40-50°E	97-13283	CRATER MESSIER A	0	50368	50	120	1.5 S	47 E	15- 25°	180°	67°
30-40°E	81-10869	CAUCHY RILLE	QQ	3401	00	119	12 N	37 E	VERT		78°
30-40°E	81-10870	CAUCHY RILLE	QQ	3401	00	119	12 N	37 E E	VERT		78°
30-40°E	81-10871	CAUCHY RILLE	QQ	3401	500	119	12.5 N	37 E	VERT		77°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°E	81-10872	W END OF CAUCHY SCARP	QQ	3401	500	119	10.5 N	35 E	VERT		80°
30-40°E	81-10873	W END OF CAUCHY SCARP	QQ	3401	500	119	11 N	34.5 E	VERT		79°
30-40°E	81-10930	CAUCHY RILLE	QQ	3401	500	120	11 N	38 E	65°	314°	77°
30-40°E	81-10931	CAUCHY SCARP	QQ	3401	500	120	9 N	38 E	58°	293°	79°
30-40°E	81-10932	CAUCHY SCARP	QQ	3401	500	120	10 N	37 E	60°	301°	79°
30-40°E	81-10933	CAUCHY SCARP	QQ	3401	500	120	10.5 N	35 E	70°	299°	79°
30-40°E	81-10934	CAUCHY SCARP AREA	QQ	3401	500	120	9.5 N	38 E	VERT		80°
30-40°E	81-10935	CAUCHY SCARP AREA	QQ	3401	500	120	7.5 N	38.5 E	VERT		80°
30-40°E	81-10936	CAUCHY SCARP AREA	QQ	3401	500	120	8 N	38 E	VERT		80°
30-40°E	81-10937	CRATER CAUCHY	QQ	3401	500	120	10 N	39 E	VERT		78°
30-40°E	81-10938	CRATER CAUCHY	QQ	3401	500	120	10 N	9 E E	VERT		78°
30-40°E	81-10939	W END CAUCHY RILLE	QQ	3401	500	120	12 N	37 E E	VERT		77°
30-40°E	81-10940	CAUCHY RILLE	QQ	3401	500	120	11.5 N	7.5 E	VERT		77°
30-40°E	81-10941	CAUCHY SCARP NEAR NW END	QQ	3401	500	120	10 N	6.5 E	VERT		79°
30-40°E	81-10942	CAUCHY SCARP NEAR NW END	QQ	3401	500	120	10 N	5.5 E	ERT		79°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°E	81-10943	NW END CAUCHY SCARP	QQ	3401	500	120	10.5 N	36 E	VERT	314°	79°
30-40°E	81-10944	CAUCHY SCARP	QQ	3401	500	119	10.5 N	34.5 E	VERT		79°
30-40°E	81-10945	CRATER LITTROW, SEA OF SERENITY	QQ	3401	500	119	21 N	31 E	65°	350°	69°
30-40°E	81-10946	CAUCHY SCARP	QQ	3401	500	119	10.5 N	34.5 E	VERT		79°
30-40°E	81-10947	ELONGATE CRATER NEAR VITRUVIUS G	QQ	3401	500	119	12 N	33.5 E	VERT		78°
30-40°E	81-10948	CRATER VITRUVIUS G, ELONGATE CRATER	QQ	3401	00	119	1	34 5 E	VERT		76°
30-40°E	81-10949	E OF CRATER JANSEN F	QQ	3401	500	119	12 N	32.5 E	VERT		78°
30-40°E	81-10950	SE OF CRATER JANSEN	QQ	3401	500	119	11.5 N	30 E	45°	249°	79°
30-40°E	81-10951	ISOLATED HILL NE OF GRATER JANSEN F	QQ	3401	500	119	14 N	32 E	VERT		76°
30-40°E	81-10994	CRATER CENSORINUS A	QQ	3401	500	120	0.5 S	33 E	VERT		82°
30-40°E	81-10995	CRATER CENSORINUS A	QQ	3401	500	120	0 S	33 E	VERT		82°
30-40°E	81-10996	CRATER CENSORINUS A	QQ	3401	500	120	0 S	33 E	VERT		82°
30-40°E	81-10997	CRATER CENSORINUS A	QQ	3401	500	120	0 S	33 E	VERT		82°
30-40°E	81-10998	CRATER MASKELYNE	QQ	3401	500	119	2.5 N	30 E	VERT		85°
30-40°E	87-11695	XXXX SEA OF	KK	S0168	60	15	24 N	30 E	16°	274°	34°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°E	87-11704	CRATERS LITTROW A, F, E	KK	S0168	60	15	18 N	30 E	60°	217°	37°
30-40°E	87-11705	CRATERS LITTROW A, F, E	KK	S0168	60	15	18 N	30 E			39°
30-40°E	87-11706	CRATER ROMER L	KK	S0168	60	15	23.5 N	34.5 E			39°
30-40°E	87-11707	EASTERN SEA OF SERENITY	KK	S0168	60	15	22 N	30 E	30°	225°	36°
30-40°E	87-11708	EASTERN SEA OF SERENITY	KK	S0168	60	15	22 N	30 E	30°	225°	36°
30-40°E	87-11709	EASTERN SEA OF SERENITY	KK	S0168	60	15	22 N	30 E	30°	225°	36°
30-40°E	87-11710	EASTERN SEA OF SERENITY	KK	S0168	60	15	22 N	30 E	15°	180°	36°
30- °	87- 17 1	EASTERN SEA F SERENITY	KK	S0168	60	15	22 N	30 E	15°	180°	36°
30-40°E	87-11712	EASTERN SEA OF SERENITY	KK	S0168	60	15	22 N	30 E	15°	180°	36°
30-40°E	87-11713	EASTERN SEA OF SERENITY	KK	S0168	60	15	22 N	30 E	15°	180°	36°
30-40°E	87-11714	EASTERN SEA OF SERENITY	KK	S0168	60	15	22 N	30 E	15°	180°	36°
30-40°E	88-11991	CRATER VITRUVIUS	TT	S0168	60		19 N	31 E	65°	45°	HIGH
30-40°E	90-12283	CRATER CENSORINUS	PP	3401	60	120	0.5 S	35.5 E	50°	265°	85°
30-40°E	91-12355	CRATERS KIRCHHOFF C, G	M	S0368	250	310	30 N	39 E	35°	330°	32°
30-40°E	91-12356	CRATERS KIRCHHOFF C, G, BOND A	M	368	250	310	30.5 N	38.5 E	35°	325°	31°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL
							LAT.	LONG:	TILT	AZ	
30-40°E	91-12357	CRATERS KIRCHOFF C, G BOND A, ROMER A, G, G BOND I RILLE	M	S0368	250	310	30 N	35 E	35°	335°	30
30-40°E	91-12358 G	CRATERS G BOND A, ROMER A, BOND I RILLE	M	S0368	250	311	29 N	36.5 E	35°	330°	30
30-40°E	91-12359 G	CRATERS ROMER A, G BOND B, BOND I RILLE	M	S0368	250	311	29.5 N	35.5 E	35°	330°	29
30-40°E	91-12360	CRATERS G BOND B, CHACORNAC, A	M	50368	250	311	29.5 N	35 E	35°	330°	28
30-40°E	91-12361	SE EDGE CRATER POSIDONIUS, CRATERS CHACORNAC, A	M	S0368	250	311	29.5 N	33.5 E	35°	335°	27
30-40°E	91-12362	S EDGE CRATER POSIDONIUS, CRATERS CHACORNAC, A	M	50368	250	311	29.5 N	32.5 E	35°	335°	26
30-40°E	91-12363	S EDGE CRATER POSIDONIUS, CRATERS CHACORNAC, A	M	S0368	250	311	31.5 N	31.5 E	35°	340°	25
30-40°E	91-12365	CRATERS DANIELL, POSIDONIUS B, J, M	M	S0368	250	311	35.5 N	30.5 E	40°	335°	23
30-40°E	91-12384	CRATERS ROMER, A	M	S0368	250		26 N	36.5 E	50°	358°	MED
30-40°E	91-12385	NE OF ROMER	M	S0368	250				60°	340°	MED
30-40°E	91-12386	CRATERS LE MONNIER, POSIDONIUS	M	50368	250		27.5 N	30.5 E	65°	350°	MED
30-40°E	91-12387	CRATERS LE MONNIER, POSIDONIUS	M	S0368	250				75°	355°	MED
30-40°E	91-12388	CRATERS LE MONNIER, POSIDONIUS	M	S0368	250				75°	345°	MED
30-40°E	91-12389	CRATERS POSIDONIUS, A	M	S0368	250				75°	345°	MED
30-40°E	92-12512	CRATER CENSORINUS	QQ	3401	500	119	0.5 S	33 E	25°	260°	80

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
LUNAR ORBIT

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°E	92-12513	CRATER CENSORINUS	QQ	3401	500	119	0.5 S	33 E	25°	260°	80°
30-40°E	92-12514	NNE OF CRATER MASKELYNE A	QQ	3401	500	119	1.5 N	34.5 E	25°	270°	78°
30-40°E	92-12515	CRATER CENSORINUS	QQ	3401	500	119	0	33 E	20°	240°	80°
30-40°E	92-12516	CRATER MASKELYNE F	QQ	3401	500	119	4 N	35.5 E	20°	280°	77°
30-40°E	92-12517	CRATER MASKELYNE F	QQ	3401	500	119	4 N	35.5 E	VERT		77°
30-40°E	92-12518	CRATER MASKELYNE F	QQ	3401	500	119	4.5 N	35.5 E	VERT		77°
30-40°E	92-12519	PITTED PLAIN WNW OF CRATER MASKELYNE F	QQ	3401	500	119	4.5 N	34.5 E	VERT		78°
30-40°E	92-12520	MOUNDS NW OF CRATER MASKELYNE F	QQ	3401	500	119	5.5 N	33.5 E	VERT		78°
30-40°E	92-12521	CRATER NW OF CRATER MASKELYNE F	QQ	3401	500	119	5 N	33.5 E	VERT		78°
30-40°E	92-12522	MOUNDS NW OF CRATER MASKELYNE F	QQ	3401	500	119	5 N	33.5 E	VERT IVERT		78°
30-40°E	92-12523	CRATER MASKELYNE H	QQ	3401	500	119	5 N	32 E			80°
30-40°E	92-12524	CRATER MASKELYNE H	QQ	3401	500	119	5 N	32 E	VERT		80°
30-40°E	92-12525	CRATER MASKELYNE H	QQ	3401	500	119	5.5 N	32 E	VERT		80°
30-40°E	92-12528	CRATER N OF CRATER MASKELYNE	QQ	3401	500	119	6 N	30.5 E	VERT		81°
30-40°E	93-12664	CRATERS MASKELYNE A, CENSORINUS	P	S0368	250	119	0.5 S	32 E	30°	270°	81°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°E	93-12665	CRATERS MASKELYNE A, CENSORINUS	P	S0368	250	119	0.5 S	32 E	30°	270°	81°
30-40°E	94-12764	CRATERS ROMER, A, P	S	3414	80	108	25 N	39.5 E	50°	300°	45°
30-40°E	94-12765	CRATERS ROMER, A, P	S	3414	80	108	27 N	38 E	50°	270°	43°
30-40°E	94-12766	CRATERS ROMER, A	S	3414	80	108	26 N	37 E	50°	260°	43°
30-40°E	94-12767	CRATER ROMER, ROMER I RILLE	S	3414	80	108	26 N	36 E	50°	320°	42°
30-40°E	94-12768	CRATER ROMER, ROMER I RILLE	S	3414	80	108	26 N	36 E	50°	320°	42°
30-40°E	94-12769	CRATER ROMER, ROMER I RILLE	S	3414	80	108	26.5 N	35.5 E	45°	320°	41°
30-40°E	94-12770	CRATER ROMER, ROMER I RILLE	S	3414	80	108	26 N	36 E	45°	320°	42°
30-40°E	94-12771	CRATER ROMER, ROMER I RILLE	S	3414	80	108	26.5 N	35 E	45°	350°	41°
30-40°E	94-12772	CRATERS LE MONNIER, POSI- DONIUS, LITTROW RILLE II	S	3414	80	106	26.5 E	30.5 E	45°	320°	37°
30-40°E	94-12773	CRATERS LE MONNIER, POSI- DONIUS, LITTROW RILLE II	S	3414	80	106	27 N	30 E	50°	320°	36°
30-40°E	94-12794	STRIP PHOTO: CRATERS FRANZ, PROCLUS D, MARALDI M	S	3414	80	110	17 N	39.5 E	30°	290°	56°
30-40°E	94-12795	STRIP PHOTO: CRATERS MARALDI M, D	S	3414	80	110	17.5 N	38.5 E	30°	290°	55°
30-40°E	94-12796	STRIP PHOTO: CRATERS MARALDI M, D, E	S	3414	80	110	18 N	37 E	30°	290°	53°
30-40°E	94-12797	STRIP PHOTO: CRATERS MARALDI D, E, VITRUVIUS A	S	3414	80	109	18 N	36 E	30°	290°	53°

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
LUNAR ORBIT

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°E	94-12798	STRIP PHOTO: CRATERS MARALDI, VITRUVIUS A	S	3414	80	109	18 N	34.5 E	30°	290°	51°
30-40°E	94-12799	STRIP PHOTO: CRATERS MARALDI, VITRUVIUS A	S	3414	80	109	18.5 N	33.5 E	30°	290°	50°
30-40°E	94-12800	STRIP PHOTO: CRATERS MARALDI, VITRUVIUS, A	S	3414	80	109	19 N	32.5 E	30°	290°	49°
30-40°E	94-12801	STRIP PHOTO: CRATERS VITRUVIUS; E	S	3414	80	108	19 N	31.5 E	30°	290°	48°
30-40°E	94-12802	STRIP PHOTO: CRATERS VITRUVIUS, E	S	3414	80	108	19 N	30.5 E	30°	290°	47°
30-40°E	94-12839	CRATERS MACROBIUS A, B	S	3414	80	114	23 N	39 E	60°	300°	61°
30-40°E	94-12840	CRATERS MACROBIUS A, B	S	3414	80	114	22.5 N	39 E	50°	320°	61°
30-40°E	94-12841	CRATERS MACROBIUS A, B, ROMER	S	3414	80	114	22 N	36.5 E	50°	310°	60°
30-40°E	94-12842	CRATER ROMER	S	3414	80	114	21.5 N	36 E	60°	320°	60°
30-40°E	94-12843	CRATER ROMER	S	3414	80	114	22 N	36 E	50°	310°	60°
30-40°E	94-12844	CRATERS ROMER, LITTROW A	S	3414	80	113	25 N	34 E	55°	330°	57°
30-40°E	94-12845	CRATERS LITTROW, LE MON-LITTROW RILLES	S	3414	80	112	23 N	30 E	55°	310°	55°
30-40°E	95-12982	CRATER ROSENBERGER	RR	3401	500		63 S	34 E.			
30-40°E	97-13194	CAUCHY CRATER, RILLE	0	S0368	250	119	11 N	37.5 E	60°	295°	78°
30-40°E	97-13195	CAUCHY CRATER, SCARP	0	S0368	250	119	9.5 N	37.5 E	55°	290°	79°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°E	97-13196	CAUCHY CRATER, RILLE	0	S0368	250	120	10.5 N	38.5 E	45- 55°	300°	78°
30-40°E	97-13197	CAUCHY CRATER	0	50368	250	120	10 N	38.5 E	35°	300°	78°
30-40°E	97-13198	CAUCHY CRATER	0	S0368	250	120	9.5 N	38.5 E	10- 15°	295°	79°
30-40°E	97-13199	CAUCHY RILLE	0	S0368	250	119	11.5 N	37 E	20- 30°	295°	78°
30-40°E	97-13200	CAUCHY SCARP	0	S0368	250	119	10 N	36 E	15- 25°	290°	79°
30-40°E	97-13201	CAUCHY SCARP	0	50368	250	119	10 N	36 E	15- 20°	290°	79°
30-40°E	97-13202	CAUCHY SCARP	0	50368	250	119	10 N	35.5 E	15- 20°	290°	80°
30-40°E	97-13203	CAUCHY SCARP	0	S0368	250	119	10 N	35.5 E	15- 20°	290°	80°
30-40°E	97-13204	CAUCHY SCARP	0	S0368	250	119	10.5 N	35 E	15- 20°	285°	79°
30-40°E	97-13205	CAUCHY SCARP	0	S0368	250	119	10.5 N	35 E	15- 20°	285°	79°
30-40°E	97-13206	CAUCHY SCARP	0	S0368	250	119	10.5 N	34.5 E	15- 20°	285°	79°
30-40°E	97-13207	CAUCHY SCARP	0	S0368	250	119	10.5 N	34.5 E	15- 20°	280°	79°
30-40°E	97-13208	CAUCHY SCARP	0	s0368	250	119	10.5 N	34.5 E	15- 20°	280°	79°
20-30°E	97-13209	MISNUMBERED: NO FRAME 13209									
20-30°E	97-13211	JANSEN RILLE	0	50368	250	119	14 N	30 E	30- 40°	300°	76°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI-	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-30°E	97-13212	JANSEN RILLE, CRATER JANSEN L	0	S0368	250	119	14.5 N	29.5 E	35- 40°	300°	75°
20-30°E	97-13284	SEA OF TRANQUILITY, CRATER MOLTS, HEPATIC RILLE	0	50368	250	119	1.0 S	23.5 E	55- 60°	185°	89°
20-30°E	97-13285	SEA OF TRANQUILITY, CRATER MOLTS, HEPATIC RILLE	0	S0368	250	119	0	23 E	50- 55°	185°	89°
20-30°E	97-13286	SEA OF TRANQUILITY, CRATER MOLTKE, HYPATIA RILLE	0	S0368	250	119	0	22 E	55- 60°	185°	88°
20-30°E	97-13287	SEA OF TRANQUILITY, HYPATIA RILLE	0	S0368	250	119	0	21 E	55- 60°	190°	87°
20-30°E	81-10908	CRATER DAWES	QQ	3401	500	118	17.5 N	26 E	VERT		72°
20-30°E	81-10909	CRATER DAWES	QQ	3401	500	118	17.5 N	26 E	VERT		72°
20-30°E	81-10910	CRATER PLINIUS		3401	500	118	16 N	24.5 E	VERT		72°
20-30°E	81-10911	CRATER PLINIUS	QQ	3401	500	118	16 N	24 E	VERT		72°
20-30°E	81-10912	CRATER PLINIUS	QQ	3401	500	117	15.5 N	23.5 E	VERT		72°
20-30°E	81-10913	CRATER PLINIUS	QQ	3401	500	117	15.5 N	23 E	VERT		72°
20-30°E	81-10914	CRATER PLINIUS	QQ	3401	500	117	15.5 N	23 E	VERT		72°
20-30°E	81-10915	CRATER PLINIUS	QQ	3401	500	117	16 N	23 E	VERT		72°
20-30°E	81-10952	CRATER JANSEN	QQ	3401	500	119	11.5 N	29 E	VERT		78°
20-30°E	81-10953	N OF CRATER PLINIUS	QQ	3401	500	118	18 N	23.5 E	VERT		71°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONG-TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-300E	81-11000	CRATER TACQUET A	QQ	3401	500	11 9	14.5 N	20.5 E	VERT		75°
20-300E	81-11002	W OF TACQUET A	QQ	3401	500	119	14.5 N	20.5 E	VERT		75°
20-300E	87-11696	CSM, EASTERN SEA OF SERENITY	KK	50168	60	15	24 N	29.5 E	15°	274°	34°
20-300E	87-11697	SEA OF SERENITY, N OF CRATER BESSEL	KK	50168	60	13	25.5 N	20 E	27°	270°	25°
20-300E	88-11990	CRATER PLINIUS	TT	S0168	60		15.5 N	24 E	60°	315°	HIGH
20-300E	90-12321	CRATERS SINAS, JANSEN B	PP	3401	60	119	8 N	29 E	65°	310°	81°
20-300E	90-12322	CRATERS SINAS, JANSEN	PP	3401	60	119	10 N	30.5 E	63°	320°	78°
20-300E	90-12323	CRATERS ROSS D, JANSEN B	PP	3401	60	119	9 N	27.5 E	61°	305°	81°
20-30 E	90-12324	CRATERS JANSEN XXXX XXXX	PP	3401	60	119	12 N	21 E	68°	310°	78°
20-300E	90-12325	CRATERS PLINIUS, ROSS, D, TACQUET A, CAPE ACHERUSIA	PP	3401	60	119	13 N	21 E	65°	305°	77°
20-300E	91-12364	CRATERS POSIDONIUS, CHACORNAC	M	50368	250	311	30.5 E	29 N	30°	335°	23°
20-300E	91-12366	CRATER POSIDONIUS	M	S0368	250	311	31 N	28.5 E	35°	315°	23°
20-300E	91-12367	E EDGE CRATER POSIDONIUS	M	S0368	250	311	30.5 N	28 E	30°	330°	22°
20-300E	91-12368	E EDGE CRATER POSIDONIUS	M	S0368	250	311	30.5 N	27.5 E	30°	320°	22°
20-300E	91-12369	POSIDONIUS GAMMA PROMINENCE	M	S0368	250	311	29.5 N	26.5 E	30°	330°	21°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-300E	91-12370	POSIDONIUS GAMMA PROMINENCE	M	S0368	250	311	30 N	26 E	30°	330°	21°
20-300E	91-12390	POSIDONIUS GAMMA PROMINENCE	M	S0368	250		24 N	25.5 E	55°	359°	MED
20-300E	91-12398	SEA OF SERENITY, CRATER LE MONNIER	M	S0368	80		24.5 S	30 E	40°	95°	MED
20-300E	91-12399	POSIDONIUS GAMMA PROMINENCE	M	S0368	80		25 N	25 E	10°	105°	MED
20-300E	92-12526	RILLE NW OF CRATER MASKELYNE	00	3401	500	119	5 N	28 E	40°	280°	83°
20-300E	92-12527	RILLE NW OF CRATER MASKELYNE	00	3401	500	119	5.5 N	28 E	45°	280°	83°
20-300E	92-12529	DOUBLET CRATER N OF CRATER MASKELYNE	00	3401	500	119	7 N	30 E	VERT		80°
20-300E	92-12530	SE OF CRATER JANSEN B	00	3401	500	119	9 N	27.5 E	VERT		80°
20-300E	92-12531	SE OF CRATER JANSEN B	00	3401	500	119	9 N	28 E	VERT		80°
20-300E	92-12532	E RIM OF CRATER JANSEN B	00	3401	500	119	11 N	27 E	VERT		78°
20-300E	92-12533	SW OF CRATER JANSEN B	00	3401	500	119	10.5 N	25 E	VERT		79°
20-300E	92-12534	BRIGHT CRATER SW OF CRATER JANSEN B	00	3401	500	119	10 N	24.5 E	VERT		80°
20-300E	92-12535	CRATER CLUSTER SW OF CRATER JANSEN B	00	3401	500	119	9 N	24 E	VERT		81°
20-300E	92-12536	WRINKLE RIDGE N OF CRATER LAMONT	00	3401	500	119	9 N	23 E	VERT		81°
20-300E	92-12537	WRINKLE RIDGE N OF CRATER AM	00	3401	500	119	10 N	22 E	VERT		80°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-30°E	92-12538	CRATER, WRINKLE RIDGE N OF CRATER LAMONT	00	3401	500	119	8.5 N	23 E	VERT		82°
20-30°E	92-12543	NE RIM OF CRATER TACQUET A	00	3401	500	118	14.5 N	20.5 E	VERT		75°
20-30°E	93-12666	CRATER JANSEN B	P	50308	250	119	10 N	27 E	30°	300°	79°
20-30°E	93-12667	CRATERS JANSEN B, ROSS D	P	50368	250	119	11 N	26 E	40°	300°	79°
20-30°E	93-12668	CRATERS JANSEN B, ROSS D	P	50368	250	119	12 N	24.5 E	60°	300°	78°
20-30°E	93-12669	CRATER ROSS D	P	S0368	250	119	13 N	23 E	70°	300°	77°
20-30°E	93-12670	HYPATIA RILLES, CRATER MOLTKE	P	S0368	250	119	0.5 S	23 E	60°	200°	89°
20-30°E	93-12671	HYPATIA RILLES	P	S0368	250	119	1 S	22 E	60°	200°	88°
20-30°E	93-12672	HYPATIA RILLES	P	S0368	250	119	1 S	21.5 E	60°	200°	88°
20-30°E	93-12673	HYPATIA RILLES	P	50368	250	119	1 S	21 E	60°	200°	87°
20-30°E	93-12674	HYPATIA RILLES, CRATER SABINE	P	S0368	250	119	0.5 S	21 E	60°	200°	88°
20-30°E	94-12774	CRATERS LE MONNIER, POSIDONIUS, SEA OF SERENITY	S	3414	80	106	27 N	29 E	50°	320°	36°
20-30°E	94-12803	STRIP PHOTO: CRATER VITRUVIUS E, LITTROW RILLES	S	3414	80	108	19.5 N	29.5 E	30°	290°	46°
20-30°E	94-12804	STRIP PHOTO: CRATER VITRUVIUS E, LITTROW RILLES	S	3414	80	108	20 N	28.5 E	30°	290°	45°
20-30°E	94-12805	STRIP PHOTO: LITTROW RILLES	S	3414	80	108	20.5 N	27.5 E	30°	290°	44°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-30°E	94-12806	STRIP PHOTO: SEA OF SERENITY	S	3414	80	108	20.5 N	27 E	30°	290°	44°
20-30°E	94-12807	STRIP PHOTO: SEA OF SERENITY	S	3414	80	108	21 N	26 E	30°	290°	43°
20-30°E	94-12808	STRIP PHOTO: SEA OF SERENITY	S	3414	80	108	21 N	25.5 E	30°	290°	42°
20-30°E	94-12809	STRIP PHOTO: SEA OF SERENITY	S	3414	80	106	21.5 N	24 E	30°	290°	40°
20-30°E	94-12846	LITTROW CRATER, RILLES	S	3414	80	111	22.5 N	26 E	60°	300°	52°
20-30°E	94-12847	LITTROW RILLES	S	3414	80	111	24 N	25 E	50°	300°	51°
20-30°E	95-12875	MOLTKE CRATER	RR	3401	500		0.5 S	24.5 E	60°	195°	HIGH
20-30°E	95-12876	HYPATIA RILLE	RR	3401	500		1.5 S	22 E	60°	195°	HIGH
20-30°E	95-12877	SEA OF TRANQUILITY W OF ARAGO CRATER	RR	3401	500		5.5 N	26 E	30°	184°	HIGH
20-30°E	95-12877A	W OF ARAGO CRATER	RR	3401	500		6.5 N	23.5 E	30°	230°	HIGH
20-30°E	95-12878	W OF ARAGO CRATER	RR	3401	500		6 N	25.5 E	30°	184°	HIGH
20-30°E	95-12878A	W OF ARAGO CRATER	RR	3401	500		6 N	28 E	30°	230°	HIGH
20-30°E	95-12879	W OF ARAGO CRATER	RR	3401	500		5.5 N	23.5 E	30°	195°	HIGH
20-30°E	95-12880	ARAGO CRATER	RR	3401	500		6.0 N	21.5 E	30°	180°	HIGH
20-30°E	95-12881	ARAGO CRATER	RR	3401	500		6.5 N	21.5 E	30°	180°	HIGH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/m Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-30°E	95-12882	ARAGO CRATER	RR	3401	500	7	N	22 E	30°	180°	HIGH
20-30°E	95-12994	JANSEN VLACQ CRATERS	RR	3401	500		43 S	27 E			HIGH
10-20°E	81-10954	CRATER MENELAUS A	QQ	3401	500	117	17 N	18.5 E	60°	280°	69°
10-20°E	81-10955	CRATER MENELAUS A	QQ	3401	500	117	17 N	18.5 E	30°	267°	70°
10-20°E	81-10956	CRATER MENELAUS A	QQ	3401	500	117	17 N	18.5 E	50°	270°	69°
10-20°E	81-10957	SULPICIUS GALLUS AREA	QQ	3401	500	116	20 N	10.5 E	VERT,		62°
10-20°E	81-10958	SULPICIUS GALLUS AREA	QQ	3401	500	116	20.5 N	11 E	VERT		62°
10-20°E	81-10959	SULPICIUS GALLUS AREA	QQ	3401	500	116	20 N	11 E	VERT		62°
10-20°E	81-10960	SULPICIUS GALLUS AREA	QQ	3401	500	116	20.5 N	10.5 E	VERT		61°
10-20°E	81-10961	SULPICIUS GALLUS AREA	QQ	3401	500	116	20.5 N	10 E	VERT		61°
10-20°E	81-10962	SULPICIUS GALLUS AREA	QQ	3401	500	116	21 N	10 E	VERT		61°
10-20°E	81-10999	CRATER DIONYSIUS	QQ	3401	500	119	3.5 N	17.5 E	50°	210°	82°
10-20°E	81-11001	W OF CRATER TACQUET A	QQ	3401	500	119	14.5 N	19 E	45°	287°	74°
10-20°E	81-11003	S OF CRATER MENELAUS	QQ	3401	500	118	13 N	15.5 E	30°	265°	74°
10-20°E	81-11004	S OF CRATER MENELAUS	QQ	3401	500	118	13 N	t15.5 E	30°	265°	74°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/m mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
10-20°E	81-11005	S OF CRATER MENELAUS	QQ	3401	500	118	15 N	16 E	15°	30.7°	73°
10-20°E	81-11006	CRATER MENELAUS	QQ	3401	500	118	16.5 N	16.5 E	VERT		72°
10-20°E	81-11007	CRATER MENELAUS	QQ	3401	500	118	16.5 N	16 E	VERT		71°
10-20°E	81-11008	CRATER MENELAUS	QQ	3401	500	118	16 N	15.5 E	VERT		71°
10-20°E	81-11009	NE OF CRATER MENELAUS	QQ	3401	500	117	16.5 N	11 E	15°	304°	68°
10-20°E	81-11010	SW OF SULPICIUS GALLUS RILLES	QQ	3401	500	117	19.5 N	10 E	10°	326°	66°
10-20°E	81-11011	SW OF SULPICIUS GALLUS RILLES	QQ	3401	500	117	19.5 N	10 E	10°	326°	66°
10-20°E	81-11012	GALLUS RILLES	QQ	3401	500	117	19.5 N	10 E	10°	326°	66°
10-20°E	87-11698	SEA OF SERENITY N OF CRATER BESSEL	KK	S0168	60	13	25.5 N	19.5 E	27°	270°	24°
10-20°E	87-11699	SEA OF SERENITY N OF CRATER BESSEL	KK	S0168	60	13	26 N	17.5 E	27°	270°	23°
10-20°E	90-12294	CRATERS AUWERS, MENELAUS, SULPICIUS GALLUS	PP	3401	60	118	17.5 N	16 E	60°	290°	70°
10-20°E	90-12326	CRATERS TACQUET A, MACLEAR A, MENELAUS, BESSEL	PP	3401	60	118	14 N	19 E	59°	300°	75°
10-20°E	90-12327	CRATERS MENELAUS, MACLEAR A	PP	3401	60	118	12 N	17 E	50°	310°	76°
10-20°E	90-12328	CRATERS MENELAUS, MACLEAR A	PP	3401	60	118	16 N	15 E	70°	330°	72°
10-20°E	91-12372	CAUCASUS M	M	S0368	250	305	31 N	11 E	50°	293°	8°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
10-20°E	91-12373	CAUCASUS MTS.	M	S0368	250	305	31 N	10 E	50°	293°	7°
10-20°E	91-12391	CRATER BESSEL D	M	S0368	250				70°	350°	LOW
10-20°E	91-12392	SEA OF SERENITY, CAUCASUS MTS.	M	50368	250						LOW
10-20°E	91-12393	SEA OF SERENITY, CAUCASUS MTS.	M	S0368	250						LOW
10-20°E	91-12394	CAUCASUS MTS.	M	S0368	250						LOW
10-20°E	91-12400	CRATERS ARATUS CA, C	M	S0368	80		24.5 N	11 E	40°	250°	MED
10-20°E	92-12539	PART OF CRATER SOSIGENES A	00	3401	500	118	10 N	18.5 E	VERT		72°
10-20°E	92-12540	RIDGE SW OF CRATER TACQUET A	00	3401	500	118	13.5 N	19.5 E	VERT		76°
10-20°E	92-12541	RIDGE SW OF CRATER TACQUET A	00	3401	500	118	13.5 N	19.5 E	VERT		76°
10-20°E	92-12542	RIDGE SW OF CRATER TACQUET A	00	3401	500	118	14 N	19.5 E	VERT		76°
10-20°E	92-12545	BRIGHT CRATERS S OF CRATER MENELAUS	00	3401	500	118	13 N	16 E	VERT		75°
10-20°E	92-12546	BRIGHT CRATERS S OF CRATER MENELAUS	00	3401	500	118	13 N	16 E	VERT		75°
10-20°E	92-12547	BRIGHT CRATERS S OF CRATER MENELAUS	00	3401	500	118	13 N	16 E	VERT		75°
10-20°E	92-12548	BRIGHT CRATERS S OF CRATER MENELAUS	00	3401	500	118	13 N	16 E	VERT		75°
10-20°E	92-12549	S OF CRATER MENELAUS	00	3401	500	118	13 N	16 E	VERT		75°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
10-20°E	92-12550	S OF CRATER MENELAUS	00	3401	500	118	13 N	16 E	VERT		75°
10-20°E	92-12551	BRIGHT CRATER S OF CRATER MENELAUS	00	3401	500	118	13 N	16 E	VERT		75°
10-20°E	92-12552	CRATER MENELAUS R	00	3401	500	118	16 N	15 E	VERT		72°
10-20°E	92-12553	CRATER MENELAUS	00	3401	500	118	16.5 N	16 E	VERT		72°
10-20°E	92-12554	BRIGHT CRATER S OF CRATER MENELAUS	00	34-01	500	118	13 N	16 E	VERT		75°
10-20°E	92-12555	BRIGHT CRATER NE OF CRATER JULIUS CAESAR	00	3401	500	118	10 N	18 5	VERT		79°
10-20°E	3-12675	SOSIGENES A CRATER, RILLES	P	50368	250	118	8 N	19 E	20	230°	81°
10-20°E	93-12676	SOSIGENES RILLES, ARIADAEUS CRATER, RILLE	P	S0368	50	118		18 E	30°	210°	°
10-20°E	93-12677	CRATER, RILLES	p	S0368	50	118	6 N	18 E	30°	230°	82°
10-20°E	93-12678	CRATER MENELAUS C, SMALL BRIGHT CRATER	p	S0368	50	118	13 N	16 E	20°	310°	78°
10-20°E	93-12679	CRATER BOSCOVICH	P	S0368	50	118	9 N	11 E	40°	230°	75°
10-20°E	93-12680	CRATER BOSCOVICH	P	50368	50	118	9.5 N	10.5 E	40°	230°	74°
10-20°E	94-12775	CRATERS LINNE E, EA, EC	S	3414	500	104	26 N	17 E	5°	310°	26°
10-20°E	95-12879A	DIONYSIUS CRATER	RR	3401	500		3.5 N	18 E	50°	320°	HIGH
10-20°E	95-12883	DIONYSIUS CRATER	RR	3401	500		3.5 N	17.5 E	50°	220°	HIGH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
10-20°E	95-12884	SOSIGENES A CRATER	RR	3401	500		8 N	18.5 E	40°	215°	HIGH
10-20°E	95-12885	CRATER, RILLES OF SOSIGENES CRATER	RR	3401	500		8.5 N	19 E	50°	180°	HIGH
10-20°E	95-12886	RIM OF JULIUS CAESAR CRATER	RR	3401	500		10 N	14 E	50°	230°	HIGH
10-20°E	95-12887	CRATER BOSCOVICH	RR	3401	500		10 N	11.5 E	50°	182°	HIGH
10-20°E	95-12889	CRATER BOSCOVICH	RR	3401	500		10 N	11 E	50°	182°	HIGH
10-20°E	95-12988	CRATERS HELMHOLTZ, BOUSSINGAULT	RR	3401	500		76 S	17 E			
10-20°E	97-13210	CRATER JANSEN	0	50368	250	119	3.5 N	18.5 E	30- 35°	295°	71°
10-20°E	97-13288	CRATER SOSIGENES A, SOSIGENES RILLES	0	S0368	250	119	8 N	19 E	35- 45°	235°	81°
10-20°E	97-13289	CRATER MENELAUS	0	S0368	250	118	16 N	16 E	30- 40°	225°	72°
10-20°E	97-13290	CRATER MENELAUS	0	50368	250	118	16 N	16 E	30- 40°	225°	72°
10-20°E	97-13291	CRATER MENELAUS	0	S0368	250	118	16 N	16 E	30- 40°	225°	72°
10-20°E	97-13292	NW OF CRATER JULIUS CAESAR	0	S0368	250	118	12.5 N	13.5 E	30- 35°	230°	74°
10-20°E	97-13293	NW OF CRATER JULIUS CAESAR	0	S0368	2			14 E	30- 35°	230°	74°
10-20°E	97-1 294	OF CRATER JULIUS CAESAR	0	S0368	250	118	11.5 N	14 F	30- 35°	230°	75°
10-20°E	97-13295	NW RIM OF CRATER JULIUS CAESAR	0	S0368	250	118	10 N	14.5 E	30- 40°	230°	76°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
10-20°E	97-13296	CRATER JULIUS CAESAR	0	S0368	250	118	9.5 N	15 E	35- 45°	190°	77°
10-20°E	97-13297	CRATER BOSCOVICH	0	S0368	250	118	9.5 N	11.5 E	50- 60°	195°	°
10-20°E	97-13298	CRATER BOSCOVICH (PARTIAL FRAME)	0	S0368	250	117	10 N	11 E	50- 60°	195°	74°
0-10°E	81-10874	SULPICIUS GALLUS AREA	QQ	3401	500	114	21.5 N	9 E	VERT		58°
0-10°E	81-10875	SULPICIUS GALLUS AREA	QQ	3401	500	114	22 N	9 E	VERT		58°
0-10°E	81-10876	SULPICIUS GALLUS AREA	QQ	3401	500	114	22 N	8.5 E	VERT		57°
0-10°E	81-10877	SULPICIUS GALLUS AREA	QQ	3401	500	114	22 N	9.5 E	VERT	58°	
0-10°E	81-10878	SULPICIUS GALLUS AREA	QQ	3401	500	114	21 N	9.5 E	VERT		59°
0-10°E	81-10879	SULPICIUS GALLUS AREA	QQ	3401	500	114	22 N	9 E	VERT		58°
0-10°E	81-10880	SULPICIUS GALLUS AREA	QQ	3401	500	114	22 N	9 E	VERT		58°
0-10°E	81-10881	SULPICIUS GALLUS AREA	QQ	3401	500	114	23 N	8.5 E	VERT		57°
0-10°E	81-10882	SULPICIUS GALLUS AREA	QQ	3401	500	114	23 N	9.5 E	VERT		57°
0-10°E	81-10883	SULPICIUS GALLUS AREA	QQ	3401	500	114	23 N	8.5 E	VERT		57°
0-10°E	81-10884	ARATUS CRATER	QQ	3401	500	113	24 N	4.5 E	VERT		53°
0-10°E	81-10885	HADLEY RILLE, LANDING SITE	QQ	3401	500	113	26 N	4 E	VERT		52°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°E	81-10886	HADLEY RILLE, LANDING SITE	QQ	3401	500	113	26.5 N	3.5 E	VERT		51°
0-10°E	81-10887	HADLEY RILLE, LANDING SITE	QQ	3401	500	113	26 N	3.5 E	VERT		51°
0-10°E	81-10888	ARATUS CRATER	QQ	3401	500	113	24 N	4.5 E	VERT		53°
0-10°E	81-10889	HADLEY LANDING SITE	QQ	3401	500	113	26 N	4.5 E	VERT		52°
0-10°E	81-10890	HADLEY RILLE, LANDING SITE	QQ	3401	500	113	26 N	3.5 E	VERT		51°
0-10°E	81-10891	HADLEY RILLE, LANDING SITE	QQ	3401	500	113	26 N	3.5 E	VERT		51°
0-10°E	81-10892	HADLEY RILLE, S OF LANDING SITE	QQ	3401	500	113	26 N	3 E	VERT		51°
0-10°E	81-10893	HADLEY RILLE, S OF LANDING SITE	QQ	3401	500	113	26 N	3 E	VERT		51°
0-10°E	81-10894	HADLEY RILLE, CRATER HADLEY C	QQ	3401	500	113	25.5 N	3 E	VERT		51°
0-10°E	81-10895	HADLEY RILLE, CRATER HADLEY C	QQ	3401	500	113	25.5 N	3 E	VERT		51°
0-10°E	81-10896	HADLEY RILLE, S OF CRATER HADLEY C	QQ	3401	500	113	25 N	2.5 E	VERT		51°
0-10°E	81-10897	HADLEY RILLE, NEAR S END		3401	500	113	25 N	2.5 E	VERT		51°
0-10°E	81-10898	HADLEY RILLE, NEAR S END	QQ	3401	500	113	25 N	2 E	VERT		51°
0-10°E	81-10899	HADLEY RILLE, NEAR END		3401	500	113	25 N	2 E	VERT		51°
0-10°E	81-10900	HADLEY RILLE, NEAR S END	QQ	3401	500	113	24.5 N	2 E	VERT		51°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°E	81-10901	HADLEY RILLE, NEAR S END	QQ	3401	500	113	24.5 N	2 E	VERT		51°
0-10°E	81-10902	HADLEY RILLE, NEAR S END	QQ	3401	500	113	24.5 N	2 E	VERT		51°
0-10°E	81-10903	HADLEY RILLE, NEAR S END	QQ	3401	500	113	24.5 N	2 E	VERT		51°
0-10°E	81-10916	E OF S END HADLEY RILLE	QQ	3401	500	113	25 N	3 E	VERT		52°
0-10°E	81-10917	E OF S END HADLEY RILLE	QQ	3401	500	113	24.5 N	2.5 E	VERT		52°
0-10°E	81-10918	HADLEY RILLE, S END	QQ	3401	500	113	25 N	2.5 E	VERT		52°
0-10°E	81-10919	HADLEY RILLE, S END	QQ	3401	500	113	25 N	2.5 E	VERT		52°
0-10°E	81-10963	SULPICIUS GALLUS AREA	QQ	3401	500	116	21 N	9 E	VERT		60°
0-10°E	81-10964	SULPICIUS GALLUS AREA	QQ	3401	500	116	20.5 N	9.5 E	15°	308°	60°
0-10°E	81-10965	SULPICIUS GALLUS AREA	QQ	3401	500	116	20.5 N	9 E	15°	308°	60°
0-10°E	81-10966	SULPICIUS GALLUS AREA	QQ	3401	500	116	22.5 N	9 E	VERT		59°
0-10°E	81-10967	SULPICIUS GALLUS AREA	QQ	3401	500	116	22 N	9.5 E	VERT		60°
0-10°E	81-10968	SULPICIUS GALLUS AREA	QQ	3401	500	116	21 N	9 E	VERT		60°
0-10°E	81-11013	NE OF CRATER MANILIUS F	QQ	3401	500	116	18.5 N	5.5 E	VERT		63°
0-10°E	81-11014	HADLEY RILLE, S END	QQ	3401	500	116	24.5 N	2 E	VERT		57°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°E	81-11015	APENNINE MTS., NW OF CRATER CONON	QQ	3401	500	116	23 N	1.5 E	VERT		57°
0-10°E	81-11016	E OF BRADLEY RILLE	QQ	3401	500	116	23.5 N	0.5 E	30°	330°	56°
0-10°E	81-11017	APENNINE MTS., NW OF CRATER CONON	QQ	3401	500	116	23 N	1.5 E	VERT		57°
0-10°E	87-11716	EASTERN SEA OF SERENITY	KK	S0168	60	12	26 N	3.5 E	45°	260°	11°
0-10°E	87-11717	EASTERN SEA OF SERENITY	KK	S0168	60	12	26 N	3.5 E	45°	260°	11°
0-10°E	87-11718	EASTERN SEA OF SERENITY	KK	S0168	60	12	26 N	3.5 E	35°	260°	11°
0-10°E	87-11719	EASTERN SEA OF SERENITY	KK	S0168	60	12	26 N	3.5 E	25°	260°	11°
0-10°E	87-11720	EASTERN SEA OF SERENITY	KK	S0168	60	12	26 N	3.5 E	15°	260°	11°
0-10°E	87-11721	EASTERN SEA OF SERENITY	KK	S0168	60	12	26 N	3.5 E	15°	260°	11°
0-10°E	88-12000	SULPICIUS GALLUS RILLES	TT	S0368	60		19 N	9 E	20°	5°	HIGH
0-10°E	88-12001	SULPICIUS GALLUS RILLES	TT	S0368	60		23 N	8.5 E	60°	10°	HIGH
0-10°E	90-12295	APENNINE MTS., CRATERS ARATUS, A	PP	3401	60	116	24 N	5 E	70°	300°	59°
0-10°E	90-12296	APENNINE MTS., CRATERS ARATUS, A	PP	3401	60	116	23 N	4 E	70°	300°	59°
0-10°E	90-12297	APENNINE MTS., CRATER CONON	PP	3401	60	116	23.5 N	1.5 E	55°	285°	57°
0-10°E	91-12371	CRATER SULPICIUS GALLUS	M	S0368	250	303	1.5 N	7 E	68°	253°	5°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN
								LONG.	TILT	AZ	
0-10°E	92-12544	SEA OF VAPORS	00	3401	500	118	18.5 N	8 E	700	300°	66°
0-10°E	92-12556	BRIGHT CRATER N OF CRATER MANILIUS	00	3401	500	117	16 N	9.5 E	VERT		69°
0-10°E	92-12557	BRIGHT CRATER NNE OF CRATER MANILIUS	00	3401	500	117	19 N	10 E	VERT		67°
0-10°E	92-12558	BRIGHT CRATER NNE OF CRATER MANILIUS	00	3401	500	117	19 N	10 E	VERT		67°
0-10°E	92-12559	NW OF CRATER CONON, APENNINE MTS.	00	3401	500	116	23 N	1 E	VERT		58°
0-10°E	92-12562	NW 'OF CRATER CONON, APENNINE MTS.	00	3401	500	116	23 N	1 E	VERT		58°
0-10°E	92-12563	NW OF CRATER CONON, APENNINE MTS.	00	3401	500	116	23 N	1 E	VERT		58°
0-10°E	92-12564	W OF CRATER CONON, APENNINE MTS.	00	3401	500	116	22 N	0.5 E	VERT		59°
0-10°E	92-12565	W OF CRATER CONON, APENNINE MTS.	00	3401	500	116	22 N	0.5 E	VERT		59°
0-10°E	93-12577	CONON RILLE	P	S0368	250	116	19.5 N	1.5 E	VERT		60°
0-10°E	93-12578	CONON RILLE	P	S0368	250	116	18.5 N	1.5 E	VERT		61°
0-10°E	93-12681	CRATERS BOSCOVICH P, B	P	S0368	250	117	10.5 N	9.5 E	40°	230°	73°
0-10°E	93-12682	CRATERS BOSCOVICH P, MANILIUS C	P	S0368	250	117	11 N	9 E	40°	240°	72°
0-10°E	93-12683	CRATERS MANILIUS, D	P	S0368	250	117	14 N	8 E	30°	260°	69°
0-10°E	93-12684	HAEMUS MTS.	P	S0368	250	117	19.5 N	9 E	10°	240°	66°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS fmm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°E	93-12685	HAEMUS MTS.	P	S0368	250	117	19.5 N	9 E	10°	240°	66°
0-10°E	94-12810	HADLEY LANDING SITE	S	3414	80	102	26 N	3 E	20°	270°	21°
0-10°E	94-12811	HADLEY LANDING SITE	S	3414	80	102	26 N	3 E	VERT		21°
0-10°E	94-12812	HADLEY LANDING SITE	S	3414	80	102	26 N	3 E	VERT		21°
0-10°E	94-12813	HADLEY LANDING SITE	S	3414	80	102	26 N	3 E	VERT		21°
0-10°E	94-12814	HADLEY LANDING SITE	S	3414	80	102	26 N	3 E	VERT		21°
0-10°E	95-12890	BRIGHT CRATER W OF CRATER BOSCOVICH P	RR	3401	500		12 N	9 E	30°	180°	HIGH
0-10°E	95-12891	CRATER MANILIUS	RR	3401	500		14 N	9 E	30°	180°	HIGH
0-10°E	95-12892	CRATER MANILIUS	RR	3401	500		14.5 N	9 E	30°	180°	HIGH
0-10°E	95-12893	GOUGE CRATER NW OF CRATER MANILIUS	RR	3401	500		16.5 N	5 E			HIGH
0-10°E	95-12894	GOUGE CRATER NW OF CRATER MANILIUS	RR	3401	500		16.5 N	5 E			HIGH
0-10°E	95-12895	CRATER RING NW OF CRATER MANILIUS	RR	3401	500		16.5 N	3.5 E	30°	180°	HIGH
0-10°E	95-12896	BRIGHT CRATER S OF CRATER CONON	RR	3401	500		20 N	1.5 E		180°	HIGH
0-10°E	96-13003	CAUCASUS MTS.	Q	50368	250	106	32 N	9 E	55°	335°	31°
0-10°E	96-13004	CAUCASUS MTS.	Q	50368	250	106	31 N	7 E	55°	325°	30°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°E	96-13005	CAUCASUS MTS.	O	S0368	250	105	30.5 N	6.5 E	55°	340°	30°
0-10°E	96-13006	CAUCASUS MTS.	Q	S0368	250	105	30.5 N	5 E	55°	338°	29°
0-10°E	96-13007	FRESNEL PROMINENCE		S0368	250	105	30 N	4.5 E	50°	°	°
0-10°E	96-13008	FRESNEL I RILLE	Q	S0368	250	105	29.5 N	4 E	35°	335°	28°
0-10°E	96-13009	AUTOLYCUS GAMMA PROMINENCE	Q	S0368	250	105			30°	3270	270
0-10°E	96-13010	HADLEY RILLE, APOLLO 15 LANDING SITE	Q	S0368	250	0	6.5 N	.5 E	0°		29°
0-10°E	96-13011	HADLEY RILLE, APOLLO 15 LANDING SITE	Q	S0368	250	105	26 N	4.5	0°		30°
0-10°E	96-13012	CRATER AUTOLYCUS		S0368	250	105	30.5	2 E	45°	1°	26°
0-10°E	96-13013	CRATER AUTOLYCUS		S0368	250	105	30.5 N	1.5 E	45°	360°	26°
0-10°E	96-13014	CRATER AUTOLYCUS		S0368	250	105	3		45°	359°	26°
0-10°E	96-13015	CRATER AUTOLYCUS	Q	S0368	250	105	30 N	0.5 E	45°	358°	25°
0-10°E	96-13016	W OF CRATER AUTOLYCUS		S0368	250	105	30 N	0 E	45°	345°	25°
0-10°E	97-13230	NW SEA OF SERENITY, CAUCASUS MTS	O	S0368	50		HORIZON		70- 75°	355°	52°
0-10°E	97-13231	NW SEA OF SERENITY CAUCASUS MTS	O	S0368	50	117	34.5 N	10 E	65- 70°	360°	52°
0-10°E	97-13232	HADLEY RILLE, APENNINE MTS	O	S0368	50	116	26 N	3 E	50- 55°	325°	56°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°E	98-13300	SEA OF VAPORS	R	2485	250	300	16 N	3.5 E	40°	180°	1°
0-10°E	98-13301	SEA OF VAPORS	R	2485	250	300	1-6 N	3.5 E	40°	180°	1°
0-10°E	98-13302	SEA OF VAPORS	R	2485	250	300	16 N	3.5 F	00	180	1°
0-10°E	99-13467	UV PHOTO, CRATER CONON	N	IIAO	105	114	21.4 N	2.4 E	40°	195°	55°
0-10°E	99-13468	UV PHOTO, CRATER CONON	N	IIAO	105	114	20.4 N	2.1 E	40°	195°	55°
0-10°E	99-13469	UV PHOTO, CRATER CONON	N	IIAO	105	114	20.4 N	2.1 E	40°	195°	55°
0-10°E	99-13470	UV PHOTO, CRATER CONON	N	IIAO	105	114	20.4 N	2.1 E	40°	195°	55°
0-10°E	99-13471	UV PHOTO, CRATER CONON	N	IIAO	105	114	20.4 N	2.1 E	40°	195°	55°
0-10°W	81-10904	SE OF ARCHIMEDES CRATER	QQ	3401	500	112	25 N	0.5 W	VERT		49°
0-10°W	81-10905	SE OF ARCHIMEDES CRATER	QQ	3401	500	112	25 N	0.5	VERT		49°
0-10°W	81-10969	CRATER BEER	QQ	3401	500	111	27 N	9 W	VERT		43°
0-10°W	81-10970	CRATERS, FEUILLEE BEER	QQ	3401	500	111	27 N	9 W	VERT		43°
0-10°W	81-10971	CRATER FEUILLEE	QQ	3401	500	111	27 N	9 W	VERT		43°
0-10°W	81-10972	CRATER BEER	QQ	3401	500	111	27 N	9 W	VERT		43°
0-10°W	81-10973	CRATERS FEUILLEE, BEER	QQ	3401	500	111	27	9 W	VERT~		43°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°W	81-10974	CRATER FEUILLEE	QQ	3401	500	111	27 N	9.5 W	VERT		43°
0-10°W	81-11018	S OF BRADLEY RILLE	QQ	3401	500	115	22 N	2.5 W	VERT		59°
0-10°W	81-11019	S OF BRADLEY RILLE	QQ	3401	500	115	22 N	2.5 W W	VERT		590
0-10°W	81-11020	S OF CRATER ARCHIMEDES N	QQ	3401	500	115	22 N	3.5 W	45°	265°	54°
0-10°W	81-11021	S OF CRATER ARCHIMEDES N	QQ	3401	500	115	23.5 N	3.5 W	20°	290°	54°
0-10°W	81-11022	SPITZBERGEN MT S.		3401	500	115			70°	335°	
0-10°W	81-11023	CRATER ARCHIMEDES F	QQ	3401	500	114	24 N	7.5 W	30°	295°	50°
0-10°W	81-11024	E OF ARCHIMEDES F	QQ	3401	500	114	24.5 N	6 W	VERT		51°
0-10°W	81-11025	E OF ARCHIMEDES F	QQ	3401	500	114	24 N	7 W	VERT		51°
0-10°W	81-11026	CRATER ARCHIMEDES F	QQ	3401	500	114	24 N	7.5 W	VERT		50°
0-10°W	90-12298	APENNINE MTS., CRAT.ER CONO	PP	3401	60	116	24 N	1 W	70°	285°	55°
0-10°W	91-12401	SPITZBERGEN MTS. , CRATERS ARCHIMEDES D	M	S0368	80		33.5 N	5.5 W	60°	345°	LOW
0-10°W	91-12402	SPITZBERGEN MTS. , ER ARCHIMEDES, A	M	S0368	80		29 N	5.5 W	50°	5°	LOW
0-10°W	91-12403	CRATERS WALLACE, WOLFF B	M	S0368	80		15 N	8.5 W	50°	178°	LOW
0-10°W	92-12560	APENNINE MTS., W OF HADLEY RILLE	00	3401	500	116	22.5 N	2.5 W	30°	250°	56°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°W	92-12561	APENNINE MTS., W OF HADLEY RILLE	00	3401	500	116	3 N	2 W	30°	250°	56°
0-10°W	92-12566	S OF CRATER ARCHIMEDES N	00	3401	500	116	21 N	4 W	35°	70°	56°
0-10°W	92-12567	CRATER WALLACE	00	3401	500	115	21.5 N	8.5 W	55°	60°	52°
0-10°W	93-12579	BRADLEY RILLE	P	S0368	250	116	24 N	1.5 W	5°	10°	55°
0-10°W	93-12580	BRADLEY RILLE	P	S0368	250	116	23 N	1.5 W	5°	10°	56°
0-10°W	93-12581	BRADLEY RILLE	P	S0368	250	116	22.5 N	2 W	5°	10°	56°
0-10°W	93-12582	APENNINE MTS.	P	S0368	250	115	20.5 N	3 W	45°	80°	56°
0-10°W	93-12583	APENNINE MTS.	P	S0368	250	115	19.5 N	4.5 W	45°	90°	56°
0-10°W	93-12584	APENNINE M TS.	P	S0368	250	115	18 N	6 W	45°	00°	55°
0-10°W	93-12585	CRATERS BEER, FEUILLEE	P	S0368	250	114	27 N	9 W	50°	10°	48°
0-10°W	93-12586	CRATER BEER	P	S0368	250	115	25.5 N	8 W	50	10	49°
0-10°W	93-12587	S. OF CRATER ARCHIMEDES A	P	S0368	250	115	26.5 N	7 W	50	10	50°
0-10°W	93-12588	S. OF CRATER ARCHIMEDES A	P	S0368	250	115	26.5 N	7 W	50°	10°	50°
0-10°W	93-12686	BRADLEY RILLE IV	P	S0368	250	115	21.5 N	2.5 W	VERT		56°
0-10°W	93-12687	BRADLEY RILLE IV	P	S0368	250	115	22 N	2.5 W	VERT		56°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°W	94-12776	CRATERS BEER, FEUILLEE, ARCHIMEDES A	S	3414	80	100	26.5 N	8 W	400	300°	30
0-10°W	95-12897	BRIGHT CRATER S. OF ARCHIMEDES L CRATER	RR	3401	500		23 N	3 W	VERT	180°	HIGH
0-10°W	95-12898	PENNINE MTS N. OF CRATER ARCO POLO D CRATER	RR	3401	500		18.5 N	3.5 W	10°	210°	HIGH
0-10°W	95-12899	PENNINE MTS N. OF CRATER ARCO POLO D CRATER	RR	3401	500		19 N	4 W	10°	230°	HIGH
0-10°W	95-12900	PENNINE MTS N. OF CRATER ARCO POLO D CRATER	RR	3401	500		18.5 N	3.5	10°	21°	HIGH
0-10°W	95-12901	APENNINE MTS N. OF CRATER MARCO POLO D CRATER	RR	3401	500		19 N	4 W	10°	230°	HIGH
0-10°W	95-12902	APENNINE MTS N. OF CRATER MARCO POLO D CRATER	RR	3401	500		18.5 N	3.5 W	10°	210°	HIGH
0-10°W	95-12903	APENNINE MTS N. OF CRATER MARCO POLO D CRATER	RR	3401	500		19 N	4 W	10°	230°	HIGH
0-10°W	95-12904	N.E. OF CRATER ERATOSTHENES	RR	3401	500		16.5 N	5.5 W	55°	180°	HIGH
0-10°W	95-12905	N.E. OF CRATER ERATOSTHENES	RR	3401	500		16.5 N	6 W	55°	180°	HIGH
0-10°W	95-12906	N.E. OF CRATER ERATOSTHENES	RR	3401	500		16.5 N	7 W	55°	180°	HIGH
0-10°W	95-12907	N.E. OF CRATER ERATOSTHENES	R R	3401	500		16.5 N	7.5 W	55°	180°	HIGH
0-10°W	95-12908	N.E. OF CRATER ERATOSTHENES	RR	3401	500		17 N	6 W	50°	180°	HIGH
0-10°W	95-12909	N.E. OF CRATER ERATOSTHENES	RR	3401	500		17.5 N	6.5 W	50°	180°	HIGH
0-10°W	95-12910	N.E. OF CRATER ERATOSTHENES	RR	3401	500		17 N	7 W	50°	180°	HIGH

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS fmm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°W	95-12911	N.E. OF CRATER ERATOSTHENES	RR	3401	500		16.5 N	7.5 W	50°	180°	HIGH
0-10°W	95-12912	S.E. of CRATER WALLACE	RR	3401	500		18.5 N	7 W	50°	180°	HIGH
0-10°W	95-12913	S.E. OF CRATER WALLACE	RR	3401	500		18.5 N	7.5 W	50°	180°	HIGH
0-10°W	95-12914	S.E. OF CRATER WALLACE	RR	3401	500		18 N	8 W	50°	180°	MED
0-10°W	95-12915	EAST OF CRATER WALLACE	RR	3401	500		9.5 N	7 W	VERT		HIGH
0-10°W	95-12916	CRATER CHAIN EAST OF CRATER WALLACE	RR	3401	500		20.5 N	6.5 W	VERT		HIGH
0-10°W	95-12917	CRATER WALLACE	RR	3401	500		20.5 N	8.5 W	VERT		HIGH
0-10°W	95-12918	CRATER WALLACE	RR	3401	500		20.5,N	9 W	VERT		HIGH
0-10°W	95-12919	CRATER WALLACE	RR	3401	500		20 N	9 W	VERT		HIGH
0-10°W	95-12920	CRATER WALLACE	RR	3401	500		20.5 N	8.5 W	VERT		HIGH
0-10°W	95-12921	CRATER CHAIN N.E. OF WALLACE CRATER	RR	3401	500		21 N	8 W	VERT		HIGH
0-10°W	97-13233	CRATER ARCHIMEDES, SPITZBERGEN MTS.	0	S0368	250	115	31 N	4.5 N	60- 65°	315°	48°
0-10°W	97-13234	CRATER ARCHIMEDES, SPITZBERGEN MTS.	0	S0368	250	115	32 N	4 W	60- 65°	320°	48°
0-10°W	97-13235	BRADLEY ARCHIMEDES RILLES	0	S0368	250	115	25.5 N	0.5 W	30- 40°	320°	54°
0-10°W	97-13236	BRADLEY, ARCHIMEDES RILLES	0	JS0368	250	115	25.5 N	0 W	30- 40°	320°	55°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
0-10°W	97-13237	ARCHIMEDES RILLE	0	S0368	250	115	25.5 N	1 W	25- 35°	20°	54°
0-10°W	97-13238	ARCHIMEDES RILLE	0	S0368	250	115	25 N	1 W	25- 35°	20°	54°
0-10°W	99-13472	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L	N	I1AO	105	113	20.6 N	2.5 W	20°	310°	51°
0-10°W	99-13473	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L	N	I1AO	105	113	21.2 N	3.2 W	40°	308°	50°
0-10°W	99-13474	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L	N	I1AO	105	113	21.6 N	3.3 W	40°	310°	50°
0-10°W	99-13475	UV PHOTO, SE OF CRATERS ARCHIMEDES N, L	N	I1AO	105	113	21.6 N	3.3 W	40°	310°	50°
10-20°W	81-10975	TRIPLE PEAK HILL BETWEEN CRATERS LAMBERT, TIMOCHARIS	QQ	3401	500	109	27.5 N	17 W	VERT		36°
20-30°W	81-10976	CRATER HELICON, SEA OF RAINS	QQ	3401	500	109	40 N	22.5 W	75°	358°	27°
20-30°W	81-10977	MT. LA HIRE	QQ	3401	500	107	28 N	27 W	VERT		28°
20-30°W	81-10978	HILLS NEAR MT. LA HIRE	QQ	3401	500	107	28.5 N	27 W	VERT		28°
20-30°W	81-10979	CRATER CLUSTER W OF LA HIRE RILLE	QQ	3401	500	107	29.5 N	28.5 W	VERT		26°
20-30°W	81-10980	CRATER CLUSTER W OF LA HIRE RILLE	QQ	3401	500	107	?q-q N	28.5 W	VERT		40°
10-20°W	81-11027	HILL BETWEEN TIMOCHARIS, LAMBERT CRATERS	00	3401	500	112	26.5 N	18.5 W	VERT		40°
10-20°W	81-11028	TRIPLE PEAK HILL BETWEEN TIMOCHARIS, LAMBERT CRATER	QQ	3401	500	112	27.5 N	17 W	VERT		41°
10-20°W	81-11029	HILL BETWEEN TIMOCHARIS, LAMBERT CRATERS	QQ	3401	500	112	26.5 N	18.5 W	VERT		40°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL
							LAT.	LONG.	TILT	AZ	
10-20°W	93-12589	CRATER COPERNICUS, STADIUS RILLE	P	S0368	80	113	12 N	17.5 W	70°	220°	47°
10-20°W	93-12688	CRATER ERATOSTHENES	P	S0368	250	114	13.5 N	11 W	55°	190°	54°
10-20°W	93-12689	CRATER ERATOSTHENES	P	S0368	250	114.	13.5 N	12 W	55°	190°	53°
10-20°W	94-12848	CRATERS PYTHEAS, DRAPER, COPERNICUS	S	3414	80	110	18.5° N	20.0°W	50°	160°	12°
10-20°W	95-12925	E. OF CRATER LAMBERT	RR	340	00		26.5 N	1			HIGH
10-20°W	97-13239	CRATER TIMOCHARIS	0	50368	250	113	27 N	14 W	10- 20°	270°	43°
10-20°W	97-13240	CRATER TIMOCHARIS	0	S0368	250	113	26.5 N	14 W	10- 20°	270°	44°
10-20°W	97-13241	NW OF CRATER TIMOCHARIS	0	S0368	250	112	28.5 N	17 N	40- 50°	340°	41°
20-30°W	81-11030	EJECTA ON N RIM CRATER LAMBERT	QQ	3401	500	111	26.5 N	21 W	VERT		38°
20-30°W	81-11031	EJECTA ON N RIM CRATER LAMBERT	QQ	3401	500	111	26.5 N	21 W	VERT		38°
20-30°W	81-11032	CRATER LA HIRE B	QQ	3401	500	111	27.5 N	23 W	VERT		36°
20-30°W	81-11033	SE RIM CRATER LA HIRE A	QQ	3401	500	111	28 N	23.5 W	VERT		36°
20-30°W	81-11034	CRATER LA HIRE A	QQ	3401	500	111	28.5 N	23.5 W	15°	310°	34°
20-30°W	81-11035	NW OF CRATER LA HIRE A	QQ	3401	500	111	2	24 W	15°	310°	35°
20-30°W	81-11036	NW OF CRATER LA HIRE A	QQ	3401	500	111	29 N	24.5 W	15°	310°	34°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-30°W	81-11037	CRATER LA HIRE B	QQ	3401	500	111	27.5 N	22.5 W	15°	310°	37°
20-30°W	81-11038	BETWEEN CRATERS LA HIRE A, B	QQ	3401	500	111	28.5 N	23.5 W	15°	310°	35°
20-30°W	81-11039	CRATER LA HIRE A		3401	500	111	2				
20-30°W	81-11040	NW OF CRATER LA HIRE A	QQ	3401	500	111	28.5 N	24 W	15°	310°	35°
20-30°W	81-11041	MT. LA HIRE	QQ	3401	500	111	28 N	25 W	VERT		34°
20-30°W	81-11042	MT. LA HIRE	QQ	3401	500	111	28 N	25.5 W	VERT		34°
20-3n°ij	81-11043	MT. LA HIRE	on	3401	500	111	28 N	26 W	VERT		340
20-30°W	81-11044	MT. LA HIRE	QQ	3401	500	111	28 N	25 W	VERT		34°
20-30°W	81-11045	MT. LA HIRE	QQ	3401	500	111	28 N	25.5 W	VERT		34°
20-30°W	81-11046	MT. LA HIRE	QQ	3401	500	111	28 N	26 W	VERT		34°
20-30°W	92-12452	CRATER LA HIRE C	00	3401	500	111	27.5 N	27.5 W	VERT		33°
20-30°W	92-12453	CRATERS NE OF CRATER LA HIRE C		3401	500	111	27.5 N	28.5 W	VERT		32°
20-30°W	92-12454	CRATERS NE OF CRATER LA HIRE C	00	3401	500	111	28.5 N	29 N	VERT		32°
20-30°W	92-12568	CRATER COPERNICUS	00	3401	500				80°	240°	
20-30°W	92-12569	CRATER COPERNICUS	00	3401	500				80°	240°	

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-30°W	92-12570	CRATER COPERNICUS	00	3401	500				80°	240°	
20-30°W	92-12571	CRATER COPERNICUS	00	3401	500				80°	240°	
20-30°W	92-12572	CRATER COPERNICUS	00	3401	500				80°	240°	
20-30°W	92-12573	CRATER COPERNICUS	00	0							°
20-30°W	92-12574	CRATER COPERNICUS	00	3401	500				80°	240°	
20-30°W	92-12575	CRATER COPERNICUS	00	3401	500				80°	240°	
20-30°W	92-12576	CRATER PYTHEAS	00	3401	500		20.5 N	20.5 W	55°	240°	43°
20-30°W	93-12590	CRATER LAMBERT	P	S0368	80	112	26.5 N	21 W	VERT		39°
20-30°W	93-12591	SEA OF RAINS, CARPATHIAN MTS.	P	S0368	80	112	22 N	25 W	60°	200°	37°
20-30°W	93-12690	CRATERS CARLINI A, S	P	S0368	250	112	37.5 N	26 W	65°	0	31°
20-30°W	93-12691	CRATERS CARLINI A S	P	S0368	250	112	36.5 N	26.5 W	60°	0	31°
20-30°W	93-12692	CRATERS CARLINI A, S	P	S0368	250	112	37 N	27.5 W	60°	350°	30°
20-30°W	93-12693	JURA MTS., BAY OF RAINBOWS	P	S0368	250						29°
20-30°W	95-12922	CRATER COPERNICUS	RR	3401	500		8:5 N	20 W	75°	188°	HIGH
20-30°W	95-12923	CRATER COPERNICUS	RR	3401	500		9 N	21 W	75°	188°	HIGH

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
LUNAR ORBIT
INDEXED BY LONGITUDE

LONGI- TUDE	NASA NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/m mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
20-30°W	95-12924	CRATER COPERNICUS	RR	3401	500		10.5 N	22 W	75°	188°	HIGH
20-30°W	95-12926	CRATER TOBIAS MAYER GA	RR	3401	500		18.5 N	28 W	60°	180°	HIGH
20-30°W	95-12927	CRATER EULER	RR	3401	500		23 N	29 W	30°	181°	HIGH
20-30°W	95-12928	CRATER EULER	RR	3401	500		23.5 N	29 W	30°	181°	HIGH
20-30°W	95-12929	CRATER EULER	RR	3401	500		24 N	29 W	30°	181°	HIGH
20-30°W	96-13025	LA HIRE II RILLE, W SIDE	Q	S0368	250	99	27 N	29 W	20°	17°	2°
20-30°W	96-13026	LA HIRE II RILLE	Q	S0368	250	99	26.5 N	28.5 W	20°	17°	3°
20-30°W	96-13027	LA HIRE II RILLE		S 368	25	99	2				°
20-30°W	96-13028	CRATER LA HIRE C, LA HIRE II RILLE	Q	S0368	250	99	27.5 N	28 W	20°	10°	3°
20-30°W	96-13029	LA HIRE ALPHA PROMINENCE	Q	S0368	250	99	28 N	27 W	30°	35°	4°
20-30°W	97-13242	CRATER LAMBERT	0	S0368	250	112	26.5 N	21 W	10- 15°	270°	38°
20-30°W	97-13243	MT. LA HIRE	0	S0368	250	111	28 N	25.5 W	15- 25°	270°	34°
20-30°W	97-13244	NW OF LA HIRE RILLE	0	S0368	250	110	29.5 N	28 W	40- 50°	290°	31°
30-40°W	81-10981	RILLE NE OF CRATER DELISLE	QQ	3401	500	106	30.5 N	33 W	VERT		22°
30-40°W	81-10982	NE OF CRATER DELISLE	QQ	3401	500	106	31 N	33 W	5°	250°	22°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°W	81-10983	ODD SHAPED CRATER SW OF CRATER DELISLE	QQ	3401	500	105	28.5 N	36.5 W	VERT		19°
30-40°W	81-10984	HILL WSW OF CRATER DELISLE	QQ	3401	500	105	29 N	36 W	VERT		20°
30-40°W	81-10985	HILL WSW OF CRATER DELISLE	QQ	3401	500	105	29.5 N	36 W	VERT		20°
30-40°W	81-10986	HILL WSW OF CRATER DELISLE	QQ	3401	500	105	30 N	35.5 W	100	208°	20°
30-40°W	88-11977	CRATER DELISLE	TT	S0168	60		28.5 N	33.5 W	100	330°	22°
30-40°W	90-12299	CRATER DELISLE	PP	3401	60	109	29 N	34 W	500	280°	27°
30-40°W	90-12300	CRATERS DELISLE, GRUITHUISEN	PP	3401	60	109	31.5 N	36.5 W	650	280°	24°
30-40°W	90-12301	CRATERS DELISLE, GRUITHUISEN	PP	3401	60	109	30 N	38 W	650	280°	23°
30-40°W	92-12455	CRATER CLUSTER E OF CRATER DIOPHANTUS	00	3401	500	111	27.5 N	30.5 W	VERT		
30-400W	92-12456	CLUSTER SW OF DIOPHANTUS B	00	3401	500	111	28 N	31.5 W	VERT		30°
30-40°W	92-12457	CRATER DIOPHANTUS B	00	3401	500	110	29 N	32.5 W	VERT		28°
30-40°W	92-12458	RILLE NE OF CRATER DELISLE	00	3401	500	110	30.5 N	32.5	VERT		28°
30-40°W	92-12459	RILLE NE OF CRATER DELISLE	00	3401	500	110	30.5 N	33 W	VERT		28°
30-40°W	92-12460	BETWEEN DIOPHANTUS, DELISLE CRATERS	00	3401	500	110	28.5 N	34 W	VERT		27°
30-40°W	92-12461	DELISLE BETA, PROMINENCE	00	3401	500	110	29 N	35.5 W	VERT		26°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°W	92-12462	DELISLE BETA, PROMINENCE	00	3401	500	110	29.5 N	35.5 W	VERT		26°
30-40°W	92-12463	DELISLE BETA, PROMINENCE	00	3401	500	110	30 N	35.5 W	VERT		26°
30-40°W	92-12464	CRATER DELISLE	00	3401	500	110	30 N	35 W	VERT		260
30-40°W	92-12465	DELISLE BETA, PROMINENCE	00	3401	500	110	29 N	35.5 W	VERT		26°
30-40°W	92-12466	DELISLE BETA, PROMINENCE	00	3401	500	110	29.5 N	35.5 W	VERT		26°
30-40°W	92-12467	NORTHERN TIP OF DELISLE BETA	00	3401	500	110	30 N	35.5 W	VERT		26°
30-40°W	92-12468	CRATER DELISLE	00	3401	500	110	29.5 N	35 W	VERT		26°
30-40°W	92-12469	NE OF CRATER DIOPHANTUS A	00	3401	500	110	28 N	37 W	300	210°	25°
30-40°W	92-12470	ELONGATE CRATER SE OF DELISLE BETA	00	3401	500	110	28.5 N	36.5 W	VERT		25°
30-40°W	92-12471	CRATER CHAIN E OF DELISLE BETA	00	3401	500	110	29 N	36.5 W	VERT		25°
30-40°W	92-12472	S END OF DELISLE ALPHA	00	3401	500	110	30.5 N	38 W	VERT		23°
30-40°W	92-12473	W END OF DELISLE ALPHA	00	3401	500	110	31 N	38.5 W	VERT		23°
30-40°W	92-12474	E END OF DELISLE ALPHA	00	3401	500	110	30.5 N	37.5 W	VERT		24°
30-40°W	92-12475	DELISLE EPSILON	00	3401	500	109	29.5 N	39.5 W	35°	225°	22°
30-40°W	93-12592	CRATERS DIOPHANTUS, DELISLE	P	S0368	80	110	28 N	35 W	60°	300°	27°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°W	93-12593	CRATERS EULER E, BRADLEY B, C	P	S0368	80	110	23 N	35.5 W	60°	210°	27°
30-40°W	93-12694	JURA MTS., BAY OF RAINBOWS	P	50368	250	111	36.5 N	30 W	65°	340°	29°
30-40°W	93-12695	CRATERS C. HERSCHEL, Us C	P	S0368	250	111	36.5 N	32 W	65°	330°	27°
30-40°W	93-12696	JURA MTS., CRATER C, HERSCHEL U		S0368	250	111	36.5 N	31.5 W	55°	330°	28°
30-40°W	93-12697	CRATERS C. HERSCHEL U, C	P	S0368	250	111	37 N	32 W	60°	330°	27°
30-40°W	93-12698	CRATERS C. HERSCHEL U, C, V	P	50368	250	110	36 N	33 W	65°	330°	26°
30-40°W	93-12699	CRATERS C. HERSCHEL U, C, V	P	50368	250	110	36 N	33.5 W	60°	330°	26°
30-40°W	93-12700	CRATER C. HERSCHEL V, HERACLIDES F	P	S0368	250	110	36 N	34.5 W	60°	330°	26°
30-40°W	93-12701	CRATER C. HERSCHEL V, HERACLIDES F	P	S0368	250	110	37 N	35 W	60°	330°	25°
30-40°W	93-12702	CRATER C. HERSCHEL U	P	S0368	250	110	38 N	30 W	60°	10°	28°
30-40°W	93-12703	CRATERS C. HERSCHEL U, C	P	50368	250	110	38 N	32 W	60°	0	27°
30-40°W	93-12704	CRATERS C. HERSCHEL U, C, V	P	S0368	250	110	38 N	33 W	6-0°	350°	26°
30-40°W	93-12705	CRATERS C, HERSCHEL C, V	P	50368	250	109	38 N	34.5 W	60°	350°	25°
30-40°W	93-12706	CRATER MAIRAN E	P	S0368	250	109	38 N	36 W	60°	350°	24°
30-40°W	93-12707	CRATERS MAIRAN E, A, H	P	50368	250	109	37 N	38 W	65°	340°	23°

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
LUNAR ORBIT
INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
30-40°W	93-12710	CRATERS C. HERSCHEL E, PROMINENCE EPSILON	P	S0368	250	109	35 N	35.5 W	20°	10°	23°
30-40°W	93-12713	CRATERS GRUITHUISEN B, F, MAIRAN A	P	S0368	250	109	37 N	38.5 W	40°	330°	22°
30-40°W	93-12714	CRATER HERACLIDES F, BAY OF RAINBOWS	P	S0368	250	109	38 N	35 W	65°	0	25°
30-40°W	93-12715	CRATER MAIRAN E, JURA MTS.	P	S0368	250	109	38 N	36 W	65°	350°	24°
30-40°W	93-12716	CRATERS MAIRAN A, E, GRUITHUISEN F	P	SO-368	250	109	38 N	37.5 W	70°	350°	23°
30-40°W	93-12735	GRUITHUISEN PROMINENCES ZETA, DELTA	P	S0368	250	109	36.5 N	39.5 W	40°	40°	22°
30-40°W	93-12736	GRUITHUISEN PROMINENCES GAMMA, DELTA	P	50368	250	109	36.5 N	39.5 W	40°	40°	22°
30-40°W	95-12931	PROMINENCE EULER BETA	RR	3401	500		22.5 N	32 W	50°	190°	HIGH
30-40°W	95-12932	PROMINENCE EULER BETA	RR	3401	500		23 N	32.5 W	50°	190°	HIGH
30-40°W	95-12933	CRATER BRAYLEY	RR	3401	500		21.5 N	36.5 W	60°	225°	MED
30-40°W	95-12934	CRATER BRAYLEY G	RR	3401	500		24.5 N	36 W	50°	225°	MED
30-40°W	96-13023	SEA OF RAINS		S0368	250	99	28.5 N	30 W	50°	38°	2°
30-40°W	96-13024	SEA OF RAINS	Q	S0368	250	99	29 N	30 W	50°	38°	2°
30-40°W	96-13030	SEA OF RAINS	Q	S0368	250	99	27 N	31 W	30°	10°	1°
30-40°W	96-13031	SEA OF RAINS	Q	50368	250	99	27.5 N	31 W	30°	20°	1°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN
							LONG.	TILT	AZ		
30-40°W	96-13032	SEA OF RAINS	Q	S0368	250	99	25 N	31.5 W	30°	360°	0°
30-40°W	96-13033	SEA OF RAINS		S0368	250	99	27 N	31.5 W	0°	360°	0°
40-50°W	88-11978	CRATER PRINZ, PRINZ RILLES, HARBINGER MTS.	TT	S0168	60		27.5 N	42 W	30°	320°	15°
40-50°W	88-11980	CRATERS ARISTARCHUS, HERODOTUS	TT	S0168	60		24 N	47.5 W	60°	175°	10°
40-50°W	88-11981	CRATERS ARISTARCHUS, HERODOTUS	TT	S0168	60		24 N	48 W	60°	175°	10°
40-50°W	88-11992	CRATER ARISTARCHUS, SCHROTTERS VALLEY	TT	S0168	60		24 N	49 W	55°	180°	LOW
40-50°W	88-11993	CRATER ARISTARCHUS, SCHOTERS VALLEY	TT	S0168	60		24 N	49.5 W	55°	180°	LOW
40-50°W	88-11995	CRATERS ARISTARCHUS, HERODOTUS, SCHOTERS VALLE"	TT	S0168	60		24 N	47.5 W	55°	190°	LOW
40-50°W	88-11996	CRATER HERODOTUS, SCHROTTERS VALLEY	TT	S0168	60		24.5 N	50 W	50°	190°	LOW
40-50°W	88-12002	CRATERS ARISTARCHUS, HERODOTUS	TT	S0168	60		25 N	49.5 W	55°	135°	LOW
40-50°W	88-12004	CRATERS KRIEGER, PRINZ	TT	S0168	60		27.5 N	47 W	60°	95°	LOW
40-50°W	88-12005	CRATERS ARISTARCHUS, HERODOTUS	TT	S0168	60		24 N	46 W	65°	120°	LOW
40-50°W	88-12006	CRATERS ARISTARCHUS, HERODOTUS	TT	S0168	60		25.5 N	47 W W	650	1100	LOW
40-50°W	90-12269	CRATERS KRIEGER ARISTARCH- US K, SCHOTERS VALLEY	PP	3401	60	121	28 N	47.5 W	64°	265°	10°
40-50°W	90-12270	CRATERS KRIEGER ARISTARCH- US K, SCHOTERS VALLEY	PP	3401	60	121	28.5 N	47.5 W	60°	265°	10°

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
LUNAR ORBIT

LONGI- TUDE	NASA PHOTO	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	90-12271	ARISTARCHUS RILLE, SCHOTER'S VALLEY	PP	3401	60	121	28 N	49.5 W	60°	270°	8°
40-50°W	90-12272	CRATERS KRIEGER, WOLLASTON	PP	3401	60	121	30 N	46 W	30°	355°	11°
40-50°W	90-12273	CRATERS KRIEGER, WOLLASTON	PP	3401	60	121	29.5 W	46 W	30°	45°	11°
40-50°W	90-12274	CRATERS WOLLASTON C, HER- ODOTUS, ARISTARCHUS M	PP	3401	60	121	30 N	49.5 W	35°	310°	8°
40-50°W	90-12275	CRATER HERODOTUS, ARISTARCHUS VIII RILLE	PP	3401	60	121	29.5 N	50 W	30°	325°	8°
40-50°W	90-12284	SCHROTER'S VALLEY CRATERS ANGSTROM, KRIEGER	PP	3401	60	104	29.5 N	46.5 W	60°	280°	12°
40-50°W	90-12285	CRATERS WOLLASTON, C	PP	3401	60	104			70°	270°	LOW
40-50°W	90-12286	CRATER WOLLASTON C	PP	3401	60	104			70°	270°	LOW
40-50°W	90-12302	CRATERS ANGSTROM, KRIEGER, WOLLASTON, ARISTARCHUS RILL	PP	3401	60	108	29.5 N	43.5 W	50°	295°	18°
40-50°W	90-12303	CRATER PRINZ B	PP	3401	60	108	28 N	42.5 W	5°		20°
40-50°W	90-12304	PRINZ II RILLE	PP	3401	60	108	27.5 N	43 W	5°		19°
40-50°W	90-12305	CRATERS KRIEGER, B	PP	3401	60	107	29.5 N	45 W	20°	270°	17°
40-50°W	90-12306	CRATER KRIEGER, ARISTARCHUS RILLE	PP	3401	60	107	29 N	47 W	20°	285°	15°
40-50°W	90-12307	ARISTARCHUS RILLE, CRATERS HERODOTUS, ARISTARCHUS C	PP	3401	60	106	28.5 N	48 W	25°	235°	15°
40-50°W	90-12308	ARISTARCHUS RILLE, CRATER ARISTARCHUS C	PP	3401	60	106	28.5 N	48 W	15°	270°	15°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/m Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	90-12309	SCHROTER'S VALLEY, CRATER ARISTARCHUS C, RILLE	PP	3401	60	106	28.5 N	49.5 W	40°	255°	13°
40-50°W	92-12476	CRATERS KRIEGER, B	00	3401	500	108	29 N	45.5 W	55°	280°	17°
40-50°W	92-12477	CRATER WOLLASTON, WOLLASTON ALPHA	00	3401	500	108	30 N	46 W	55°	280°	1°
40-50°W	92-12478	CRATER ANGSTROM	00	3401	500	108	30 N	41.5 W	VERT		21°
40-50°W	92-12479	CRATER CLUSTER E OF CRATER ANGSTROM	00	3401	500	108	29.5 N	43 W	35°	225°	20°
40-50°W	92-12480	CRATERS KRIEGER, B	00	3401	500	108	29 N	45.5 W	55°	280°	18°
40-50°W	92-12481	CRATER ANGSTROM B	00	3401	500	108	31.5 N	44 W	55°	310°	18°
40-50°W	92-12482	CRATER ARISTARCHUS	00	3401	500	107	23.5~N	47 W	55°	260°	17°
40-50°W	92-12483	CRATER ARISTARCHUS	00	3401	500	107	24 N	47.5 W	55°	260°	17°
40-50°W	92-12484	CRATER ARISTARCHUS	00	3401	500	107	24 N	48 W	55°	260°	16°
40-50°W	92-12485	OUTSIDE WALL OF CRATER ARISTARCHUS	00	3401	500	107	24.5 N	47 W	VERT		17°
40-50°W	92-12486	OUTSIDE WALL OF CRATER ARISTARCHUS	00	3401	500	107	24.5 N	47 W	VERT		17°
40-50°W	92-12487	COBRA HEAD OF SCHROTER'S VALLEY	00	3401	500	107	24.5 N	49.5 W	50°	240°	15°
40-50°W	92-12488	COBRA HEAD W OF CRATER ARISTARCHUS A	00	3401	500	107	26.5 N	42.5 W	VERT		20°
40-50°W	92-12489	CRATER ARISTARCHUS A	00	3401	500	107	26 N	48 W	VERT		16°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	92-12490	CRATER ARISTARCHUS	00	3401	500	107	24 N	47.5 W	35°	260°	17°
40-50°W	92-12491	CRATER ARISTARCHUS	00	3401	500	107	23.5 N	47.5 W	35°	26°	17°
40-50°W	92-12492	CRATER ARISTARCHUS	00	3401	500	107	24.5 N	48 W	35°	260°	16°
40-50°W	92-12493	CRATER HERODOTUS	00	3401	500	107	23 N	49.5 W	30°	210°	15°
40-50°W	92-12494	NE OF CRATER ARISTARCHUS	00	3401	500	107	26 N	47 W	VERT		170
40-50°W	92-12495	COBRA HEAD OF SCHROTER'S VALLEY	00	3401	500	107	25 N	49 W	VERT		150
40-50°W	92-12496	SCHROTER'S VALLEY	00	3401	500	107	25.5 N	49.5 W	25°	220°	15°
40-50°W	92-12497	SCHROTER'S VALLEY	00	3401	500	107	26 N	50 W	25°	210°	15°
40-50°W	92-12503	SCHROTER'S VALLEY	00	3401	500	107	24.5 N	49 W	25°	270°	15°
40-50°W	92-12505	SCHROTER'S VALLEY	00	3401	500	107	26 N	49.5 W	25°	260°	14°
40-50°W	93-12594	CRATER PRINZ, HARBINGER MTS.	P	S0368	80	109	27 N	40.5 W	20°	200°	22°
40-50°W	93-12595	CRATER PRINZ, HARBINGER MTS.	P	S0368	80	108	27 N	41 W	20°	200°	22°
40-50°W	93-12596	CRATER PRINZ, HARBINGER MTS.	P	S0368	80	108	27 N	41.5 W	20°	200°	21°
40-50°W	93-12597	CRATER PRINZ, HARBINGER MTS.	P	S0368	80	108	26.5 N	42.5 W	20°	200°	21°
40-50°W	93-12598	CRATER PRINZ, HARBINGER MTS.	P	S0368	80	108	26 N	43 W	20°	200°	20°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	93-12599	CRATERS PRINZ, ARISTARCHUS	P	S0368	80	108	26.5 N	42.5 W	60°	200°	21°
40-50°W	93-12600	CRATERS PRINZ, ARISTARCHUS	P	S0368	80	108	26 N	44 W	60°	190°	19°
40-50°W	93-12601	CRATERS PRINZ, ARISTARCHUS, HERODOTUS	P	S0368	80	108	26 N	45 W	60°	180°	19°
40-50°W	93-12602	CRATERS PRINZ, ARISTARCHUS	P	S0368	80	108	26.5 N	45 W	60°	180°	19°
40-50°W	93-12603	CRATERS PRINZ, ARISTARCHUS, KRIEGER	P	S0368	80	108	27 N	46 W	55°	180°	18°
40-50°W	93-12604	CRATER KRIEGER	P	S0368	80	108	27.5 N	46 W	50°	180°	17°
40-50°W	93-12605	CRATERS PRINZ, KRIEGER	P	S0368	80	108	27.5 N	46 W	60°	180°	17°
40-50°W	93-12606	CRATERS PRINZ, ARISTARCHUS, HERODOTUS	P	S0368	80	108	27.5 N	46 W	60°	180°	17°
40-50°W	93-12607	PRINZ CRATER, RILLES	P	S0368	80	108	26.5 N	43 W	30°	170°	20°
40-50°W	93-12608	PRINZ CRATER, RILLES	P	S0368	80	108	26.5 N	44 W	30°	170°	19°
40-50°W	93-12609	PRINZ CRATER, RILLES	P	S0368	80	108	25.4 N	44 W	30°	170°	19°
40-50°W	93-12610	PRINZ CRATER, RILLES	P	S0368	80	108	26.5 N	44.5 W	30°	170°	19°
40-50°W	93-12611	CRATERS PRINZ, ARISTARCHUS	P	S0368	80	108	26 N	46 W	30°	180°	18°
40-50°W	93-12612	CRATERS PRINZ, ARISTARCHUS	P	S0368	80	108	26 N	46 W	30°	180°	18°
40-50°W	93-12613	CRATER KRIEGER	P	S0368	80	108	29 N	46 W	10°	100°	17°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	93-12614	CRATERS KRIEGER, ARISTARCHUS CA	P	S0368	80	108	29 N	47 W	10°	90°	16°
40-50°W	93-12615	CRATERS ARISTARCHUS C, CA	P	S0368	80	108	28.5 N	47.5 W	10°	90°	16°
40-50°W	93-12616	CRATER ARISTARCHUS	P	S0368	80	108	26 N	47.5 W	10°	160°	16°
40-50°W	93-12617	SCHROTER'S VALLEY	P	S0368	80	107	26.5 N	49.5 W	10°	150°	15°
40-50°W	93-12618	CRATER HERO DOTUS, PROMI- NENCES GAMMA, DELTA, IOTA	P	S0368	80	107	27.5 N	49.5 W	10°	140°	14°
40-50°W	93-12619	ARISTARCHUS RILLE VIII	P	S0368	80	107	28 N	51.5 W	10°	140°	13°
40-50°W	93-12620	CRATER HERODOTUS, PROMI- NENCES GAMMA, DELTA, IOTA	P	S0368	80	107	29 N	52 W	10°	90°	12°
40-50°W	93-12621	CRATER HERODOTUS, PROMI- NENCES GAMMA, DELTA, IOTA	P	S0368	80	107	29 N	52.5 W	5°	90°	12°
40-50°W	93-12622	CRATER HERODOTUS, PROMI- NENCES GAMMA, DELTA, IOTA	P	S0368	80	107	29 N	53.5 W	VERT		11°
40-50°W	93-12623	SCHROTER'S VALLEY, CRATER HERODOTUS	P	S0368	80	107	25 N	50.5 W	50°	170°	14°
40-50°W	93-12624	SCHROTER'S VALLEY, CRATER HERODOTUS	P	S0368	80	107	25.5 N	50.5 W	50°	170°	14°
40-50PW	93-12625	SCHROTER'S VALLEY, CRATER HERODOTUS	P	S0368	80	107	25.5 N	51 W	50°	170°	13°
40-50°W	93-12626	SCHROTER'S VALLEY, CRATER HERODOTUS	P	S0368	80	107	24 N	51.5 W	50°	160°	13°
40-50°W	93-12627	SCHROTER'S VALLEY	P	S0368	80	106	25 N	52.5 W	50°	160°	12°
40-50°W	93 12628	SCHROTER'S VALLEY	P j	S0368	80	106	25.5 N	52.5 W	55°	160°	12°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	93-12629	SCHROTER'S VALLEY	P	S0368	80	106	24 N	53.5 W			11°
40-50°W	93-12630	CRATERS HERODOTUS B, C	P	S0368	80	106	25 N	55 W	60°	160°	10°
40-50°W	93-12631	CRATERS HERODOTUS A, B, C	P	50368	80	106	23 N	54 W	50°	160°	11°
40-50°W	93-12632	CRATER HERODOTUS D, HER- ODOTUS ETA PROMINENCE	P	S0368	80	106	27 N	57 W	70°	180°	8°
40-50°W	93-12636	HERODOTUS ETA PROMINENCE, EVE FLOODLIGHT (?)	P	S0368	80	105	26.5 N	56 W	VERT		9°
40-50°W	93-12637	HERODOTUS ETA PROMINENCE, EVA FLOODLIGHT (?)	P	S0368	80	105	27 N	57 W	VERT		8°
40-50°W	93-12708	CRATERS GRUITHUISEN G, F	P	S0368	250	109	36 N	40 W	55°	320°	21°
40-50°W	93-12709	CRATERS GRUITHUISEN H, B	P	S0368	250	109	35 N	40 W	50°	310°	22°
40-50°W	93-12711	CRATERS GRUITHUISEN H, B	P	S0368	250	109	36 N	40 W	20°	310°	21°
40-50°W	93-12712	CRATERS GRUITHUISEN B, MAIRAN	P	S0368	250	109	36 N	40 W	40°	320°	21°
40-50°W	93-12717	CRATER GRUITHUISEN B	P	S0368	250	109	36 N	40.5 W	30°	310°	21°
40-50°W	93-12718	GRUITHUISEN PROMINENCES ZETA, DELTA, GAMMA	P	S0368	250	109	36 N	41 W	30°	310°	21°
40-50°W	93-12719	CRATER GRUITHUISEN	P	S0368	250	109	33 N	40 W	30°	310°	22°
40-50°W	93-12720	MT. HARBINGER DELTA	P	50368	250	109	27.5 N	41 W	VERT		23°
40-50°W	93-12721	MT. HARBINGER DELTA	P	S0368	250	109	27.4 N	42 W	VERT		22°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/m mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	93-12722	MT. HARBINGER MU	P	S0368	250	109	27.5 N	42 W	VERT		22°
40-50°W	93-12723	MT. HARBINGER MU	P	50368	250	109	27.5 N	42 W	VERT		22°
40-50°W	93-12724	CRATERS GRUITHUISEN R, G, K.	P	S0368	250	109	34.5 N	43.5 W	20°	0	19°
40-50°W	93-12725	CRATER GRUITHUISEN K	P	50368	250	109	34 N	43.5 W	20°	0	19°
40-50°W	93-12726	WRINKLE RIDGE, UNNAMED RILLE	P	S0368	250	109	34 N	43.5 W	20°	0	19°
40-50°W	93-12727	WRINKLE RIDGE, UNNAMED RILLE	P	50368	250	109	33.5 N	43.5 W	20°	0	19°
40-50°W	93-12728	WRINKLE RIDGE, UNNAMED RILLE	P	S0368	250	109	33.5 N	43.5 W	10°	0	19°
40-50°W	93-12729	CRATERS GRUITHUISEN R, S, E, G	P	50368	250	109	35 N	43.5 W	30°	0	19°
40-50°W	93-12730	CRATERS GRUITHUISEN R, S, MAIRAN C, T	P	S0368	250	109	38 N	41 W	44°	350°	20°
40-50°W	93-12731	CRATERS GRUITHUISEN R, S, MAIRAN C, T	P	S0368	250	109	37.5 N	41 W	55°	350°	20°
40-50°W	93-12732	CRATERS GRUITHUISEN R, S, MAIRAN C, T	P	S0368	250	109	37 N	41 W	50°	350°	20°
40-50°W	93-12733	CRATERS GRUITHUISEN R, S, MAIRAN C, T	P	S0368	250	109	37 N	41 W	50°	350°	20°
40-50°W	93-12734	CRATERS GRUITHUISEN R, S, MAIRAN C	P	50368	250	109	37 N	41 W	40°	350°	20°
40-50°W	95-12870	SHARP RILLE	RR	3401	500		38 N	47 W	VERT	2°	MED
40-50°W	95-12935	NEAR PROMINENCE PRINZ BETA	RR	3401	500		27 N	40 W	VERT		MED

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	95-12936	NEAR PROMINENCE PRINZ BETA	RR	3401	500		27 N	40.5 W	VERT		MED
40-50°W	95-12937	HARBINGER MIMS.	RR	3401	500		28 N	41 W	VERT		MED
40-50°W	95-12938	HARBINGER MTNS.	RR	3401	500		26.5 N	41 W	VERT		MED
40-50°W	95-12939	HARBINGER MTNS.	RR	3401	500		26 N	42 W	VERT		MED
40-50°W	95-12940	HARBINGER MTNS.	RR	34.01	500		26 N	42.5 W	VERT		MED
40-50°W	95-12941	HARBINGER MTNS.	RR	3401	500		26.5 N	42.5 W	VERT		MED
40-50°W	95-12942	RILLE NEAR CRATER PRINZ B RILLE	RR	3401	500		27.5 N	42.5 W	VERT		MED
40-50°W	95-12943	NEAR CRATER PRINZ B	RR	3401	500		27 N	42.5 W	VERT		MED
40-50°W	95-12944	RILLE NEAR CRATER PRINZ B	RR	3401	500		27 N	42.5 W	VERT		MED
40-50°W	95-12945	PRINZ B CRATER	RR	3401	500		27 N	43 W	VERT		MED
40-50°W	95-12946	PRINZ RILLE II	RR	3401	500		26.5 N	43.5 W	VER		MED
40-50°W	95-12947	HARBINGER MTNS.	RR	3401	500		27.5 N	41.5 W	VERT		MED
40-50°W	95-12948	PROMINENCE PRINZ LAMBDA	RR	3401	500		26 N	42.5 W	VERT		MED
40-50°W	95-12949	PRINZ A CRATER	RR	3401	500		26.5 N	44 W	VER		MED
40-50°W	95-12950	PRINZ A CRATER	RR	3401	500		26.5 N	44 W	VER		MED

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL
							LAT.	LONG.	TILT	AZ	
40-50°W	95-12951	PRINZ RILLE II	RR	3401	500		26.5 N	43.5 W	VER		M
40-50°W	95-12952	CRATER ARISTARCHUS	RR	3401	500		24 N	47 W	20°	178°	MED
40-50°W	95-12953	CRATER ARISTARCHUS	RR	3401	500		24 N	47.5 W	20°	178°	MED
40-50°W	95-12954	CRATER ARISTARCHUS	RR	3401	500		24 N	48 W	20°	179°	MED
40-50°W	95-12955	ARISTARCHUS I RILLE	RR	3401	500		25.5 N	47 W	VERT		MED
40-50°W	95-12956	ARISTARCHUS I RILLE	RR	3401	500		25.5 N	47.5 W	VERT		MED
40-50°W	95-12957	ARISTARCHUS I RILLE	RR	3401	500		25 N	48 W	VERT		MED
40-50°W	95-12958	ARISTARCHUS I RILLE	RR	3401	500		25 N	48.5 W	VERT		MED
40-50°W	95-12959	ARISTARCHUS I RILLE	RR	3401	500		26 N	47.5 W	VERT		MED
40-50°W	95-12960	N OF CRATER ARISTARCHUS	RR	3401	500		26.5 N	48 W	VERT		MED
40-50°W	95-12961	N OF CRATER ARISTARCHUS	RR	3401	500		26.5 N	49 W	VERT		MED
40-50°W	95-12962	N OF CRATER ARISTARCHUS	RR	3401	500		26.5 N	48.5 W	VERT		MED
40-50°W	95-12963	N OF SCHROTER'S VALLEY	RR	3401	500		27 N	49 W	VERT		MED
40-50°W	95-12964	CRATER ARISTARCHUS	RR	3401	00		24 N	47 W	30°	178°	MED
40-50°W	95-12965	CRATER ARISTARCHUS	RR	3401	00		24 N	48 W	30°	180°	MED

APOLLO 15
HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
LUNAR ORBIT
INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO: AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. Km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	95-12966	SCHROTER'S VALLEY	RR	3401	500		25 N	49.5 W	VERT		
40-50°W	95-12967	SCHROTER'S VALLEY	RR	3401	500		25.5 N	49.5 W	VERT		MED
40-50°W	95-12968	SCHROTER'S VALLEY	RR	3401	500		26 N	49.5 W	VERT		MED
40-50°W	96-13042	HARBINGER MTS.	Q	S0368	250	103	27.5 N	43 W	30°	300°	12°
40-50°W	96-13043	CRATER PRINZ B	Q	S0368	250	103	27 N	43 W	30°	300°	12°
40-50°W	96-13044	CRATER PRINZ, PRINZ I RILLE	Q	S0368	250	102	26.5 N	44 W	30°	295°	11°
40-50°W	96-13045	CRATER PRINZ, PRINZ I RILLE	Q	S0368	250	102	26 N44	44 W	30°	285°	11°
40-50°W	96-13046	RILLES PRINZ I, ARISTARCHUS III	Q	S0368	250	102	27 N	44.5 W	0		11°
40-50°W	96-13047	RILLES PRINZ I, ARISTARCH- US III, CRATER KRIEGER C	Q	S0368	250	102	27.5 N	44.5 W	0		11°
40-50°W	96-13048	RILLES PRINZ I, ARISTARCH- US III, CRATER KRIEGER C	Q	S0368	250	102	28 N	44.5 W	0		11°
40-50°W	96-13049	RILLES PRINZ I, ARISTARCH- US III, CRATER KRIEGER C	Q	S0368	250	102	28 N	44.5 W	0		11°
40-50°W	96-13050	CRATER ARISTARCHUS		S0368	250	102	24 N	48 W	40°	198°	8°
40-50°W	96-13051	SCHROTER'S VALLEY	Q	S0368	250	102	26 N	50 W	35°	5°	6°
40-50°W	97-13245	RIDGE N OF CRATER KRIEGER	0	S0368	250	107	30 N	44.5 W	35- 45°	280°	17°
40-50°W	97-13247	ARISTARCHUS RILLE VIII, CRATER WOLLASTON W	0	S0368	250	106	30 N	49.5 W	35- 45°	285°	13°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1 Mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
40-50°W	97-13248	ARISTARCHUS RILLE VIII CRATER WOLLASTON W	0	S0368	250	106	30.5 N	49.5 W	40- 45°	290°	13°
40-50°W	97-13256	SCHROTER'S VALLEY	0	S0368	250	106	25 N	49.5 W	30- 40°	170°	14°
40-50°W	97-13257	SCHROTER'S VALLEY	0	S0368	250	106	25.5 N	50 W	25- 35°	170°	13°
40-50°W	98-13343	TERMINATOR CRATER HERODOYUS, ARISTARCHUS RILLE, SCHROTER'S VALLEY	R	2485	250	102	25.5 N	49.5 W	50°	225°	6°
50-60°W	88-11979	SCHROTTERS VALLEY, OCEAN OF STORMS	TT	S0168	60		29 N	52.5 W	60°	270°	6°
50-60°W	88-11982	CRATER ARISTARCHUS, SCHROTER'S VALLEY AREA	TT	S0168	60		29.5 N	54.5 W	65°	280°	4°
50-60°W	88-11983	CRATER ARISTARCHUS, SCHROTER'S VALLEY AREA	TT	S0168	60		33.5 N	53 W	65°	358°	5°
50-60°W	88-11984	CRATER ARISTARCHUS, SCHROTER'S VALLEY AREA	TT	S0168	60		29.5 N	56 W	60°	240°	2°
50-60°W	88-12003	CRATER SCHIAPARILLI	TT	S0168	60		24.5 N	58.5 W	55°	240°	LOW
50-60°W	90-12287	CRATERS HERODOTUS, WOLLASTON C	PP	3401	60	102	30 N	53 W	65°	265°	6°
50-60°W	90-12288	CRATER HERODOTUS	PP	3401	60	102	29.5 N	53.5 W	60°	280°	5°
50-60°W	90-12289	CRATERS NAUMANN, G	PP	3401	60	101	30 N	60 W	65°	270°	0°
50-60°W	90-12290	CRATERS NAUMANN, G	PP	3401	60	101	30	58.5		0°	1°
50-60°W	90-12291	W OF CRATER HERODOTUS		3401	60	101			750	270°	
50-60°W	90-12292	W OF CRATER HERODOTUS	PP	3401	60	101			75°	270°	LOW

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°W	90-12310	CRATERS HERODOTUS, WOLLASTON W	PP	3401	60	106	29.5 N	51.5W	25°	250°	12°
50-60°W	90-12311	CRATERS HERODOTUS, WOLLASTON C	PP	3401	60	106	30 N	52 W	30°	280°	11°
50-60°W	90-12312	CRATERS HERODOTUS, WOLLASTON C NAUMANN G	PP	3401	60	105	30 N	53.5	45°	280°	10°
50-60°W	90-12313	CRATER HERODOTUS K	PP	340			29.5 N	53.5 W	20°	280°	10°
50-60°W	90-12314	CRATERS HERODOTUS K, V	PP	3401	60	105	2	W	30°	345°	10°
50-60°W	90-12315	CRATERS HERODOTUS K V	pp	3401	6n	106	28 N	53 W	30°	345°	10°
50-60°W	90-12316	CRATERS HERODOTUS K, V	PP	3401	60	106	29.5 N	54.5 W	30°	345°	9°
50-60°W	92-12498	SCHROTTERS VALLEY	00	3401	500	107	26 N	51 W	25°	250°	10°
50-60°W	92-12499	SCHROTTERS VALLEY	00	3401	500	107	26.5 N	51 W	25°	250°	13°
50-60°W	92-12500	SCHROTTERS VALLEY	00	3401	500	107	26 N	52 W	25°	260°	12°
50-60°W	92-12501	SCHROTTERS VALLEY	00	3401	500	107	26 N	52 W	25°	260°	12°
50-60°W	92-12502	SCHROTTERS VALLEY	00	3401	500	107	25.5 N	53 W	25°	260°	11°
50-60°W	92-12504	SCHROTTERS VALLEY	00	3401	500	107	26 N	50.5 W	25°	260°	14°
50-60°W	92-12506	SCHROTTERS VALLEY	00	3401	500	107	26 N	51 W	25°	260°	13°
50-60°W	92-12507	SCHROTTERS VALLEY	00	3401	500	107	26 N	51.5 W	25°	260°	13°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS F/1 mm	AppROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°W	92-12508	SCHROTTERS VALLEY	00	3401	500	107	26 N	52 W	25°	260°	12°
50-60°W	92-12509	SCHROTTERS VALLEY	00	3401	500	107	25 N	52.5 W	25°	260°	12°
50-60°W	95-12871	N. OF SCHROTTERS VALLEY	RR	3401	500		28.5		VERT		MED
50-60°W	95-12872	N. OF SCHROTTERS VALLEY	RR	3401	500		29 N	50.5 W	VERT		MED
50-60°W	95-12873	N. OF SCHROTTERS VALLEY	RR	3401	500		29	51 W	VERT		MED
50-60°W	95-12969	SCHROTTERS VALLEY	RR	3401	500		26 N	50.5 W	VERT		MED
50-60°W	95-12970	SCHROTTERS VALLEY	RR	3401	500		26 N	51 W	VERT		MED
50-60°W	95-12971	SCHROTTERS VALLEY	RR	3401	500		26 N	51.5 W	VERT		MED
50-60°W	95-12972	SCHROTTERS VALLEY	RR	3401	500		25.5 N	52 W	VERT		MED
50-60°W	95-12973	SCHROTTERS VALLEY	RR	3401	500		25 N	52.5 W	VERT		MED
50-60°W	95-12974	SCHROTTERS VALLEY	RR	3401	500		25 N	53 W	VERT		MED
50-60°W	95-12975	SCHROTTERS VALLEY	RR	3401	500		24.5 N	53 W	VERT		MED
50-60°W	95-12976	S.W. OF CRATER HERODOTUS	RR	3401	500		27.5 N	53 W	VERT		MED
50-60°W	95-12977	W OF SCHROTTERS VALLEY	RR	3401	500		25 N	54 W	VERT		MED
50-60°W	95-12978	SCHROTTERS VALLEY	RR	3401	500		25 N	54.5	VERT		MED

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	FILM DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°W	95-12979	W. OF SCHROTTERS VALLEY	RR	3401	500		25.5 N	54.5 W	VERT		MED
50-60°W	96-13052	SCHROTTERS VALLEY		QS 368	250	101	26 N	50.5 W	35°	355°	6°
50-60°W	96-13053	SCHROTTERS VALLEY		QS0368	250	101	26 N	51.5 W	35°	355°	°
50-60°W	96-13054	SCHROTTERS VALLEY		QS0368	250	101	26 N	51.5 W	35°	345°	5°
50-60°W	96-13055	SCHOONERS VALLEY		QS0368	250	101	26 N	51.5 W	35°	345°	5°
50-60°W	96-13056	SCHROTTERS VALLEY		QS0368	250	101	26 N	52 W	45°	345°	4°
50-60°W	96-13057	SCHROTTERS VALLEY		QS0368	250	101	26.5 N	52 W	40°	3 °	°
50-60°W	96-13058	SCHROTTERS VALLEY		QS0368	250	101	26 N	52.5 W	40°	10°	4°
50-60°W	96-13059	SCHROTTERS VALLEY		QS0368	250	101	25 N	53.5°W	40°	15°	3°
50-60°W	96-13060	SCHROTTERS VALLEY		QS0368	250	101	25 N	3	0°	150	°
50-60°W	96-13061	SCHROTTERS VALLEY		QS0368	250	101	24.5 N	53.5 W	40°	15°	3°
50-60°W	96-13062	SCHROTTERS VALLEY		QS0368	250	101	24 N	53.5 W	40°	15°	3°
50-60°W	96-13063	BETWEEN SCHROTER'S VALLEY VRATER HERODOTUS H (EVA FLOODLIGHT in FOV)		QS0368	250	101	26 N	51 W	30°	290°	5°
50-60°W	96-13064	BETWEEN SCHROTER'S VALLEY VRATER HERODOTUS H (EVA FLOODLIGHT in FOV)		QS0368	250	101	26 N	51 W	30°	290°	5°
50-60°W	97-13246	ARISTARCHUS RILLE VIII	R	S0368	250	101	26 N	51 W	30- 48°	295°	5°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°W	97-13249	HERODOTUS GAMMA, KAPPA PROMINENCES	0	S0368	250	105	29 N	52.5 W	50°	280°	11°
50-60°W	97-13250	CRATERS LIGHTENBERG G. WOLLASTON V.	0	S0368	250	105	30 N	54 W	50- 60°	285°	9°
50-60°W	97-13251	CRATER RUMKER E		S0368	250	105	35.5 N	53.5 W	55- 60°	330°	9°
50-60°W	97-13252	CRATER RUMKER E, RUMKER BETA PROMINENCE	0	S0368	250	105	40 N	57.5 W	65°	320°	6°
50-60°W	97-13253	CRATERS RUMKER E, F	0	S0368	250	105	38 N	58 W	60- 65°	315°	5°
50-60°W	97-13254	CRATERS NAUMANN, G, LIGHTENBERG B	0	S0368	250	105	34 N	59.5 W	55°	295°	4°
50-60°W	97-13255	CRATERS NAUMANN, G, LIGHTENBERG B H G	0	S0368	250	105	32.5 N	59.5 W	45- 55°	290°	4°
50-60°W	97-13258	SCHROTTERS VALLEY	0	S0368	250	106	26 N	50.5 W	25- 30°	170°	13°
50-60°W	97-13259	SCHROTTERS VALLEY	0	S0368	250	106	26 N	51.5 W	25- 30°	170°	2°
50-60°W	97-13260	SCHROTTERS VALLEY	0	S0368	250	105	25.5 N	52 W	25- 35°	170°	12°
50-60°W	97-13261	SCHROTTERS VALLEY	0	S0368	250	105	25 N	52.5 N	30- 40°	170°	11°
50-60°W	97-13262	SCHROTTERS VALLEY	0	S0368	250	105	24.5 N	52 W	35- 45°	170°	12°
50-60°W	97-13263	SCHROTTERS VALLEY	0	S0368	250	105	24 N	51.5 W	35- 45°	180°	12°
50-60°W	97-13264	RIDGES S OF CRATER LIGHTENBERG	0	S0368	250	105	30 N	57 W	25- 30°	290°	7°
50-60°W	97-13265	RIDGES S OF CRATER LIGHTENBERG	0	S0368		105	30.5 N	57 .5 W	30- 35°	295°	6°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/1 mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°W	98-13327	TERMINATOR, CRATERS HER- ODOTUS, E, K	R	2485	250	102	29 N	53 W	50°	245°	4°
50-60°W	98-13328	TERMINATOR, PROMINENCES HERODOTUS DELTA, GAMMA, NV	R	2485	250	102	28.5 N	53.5 W	50°	245°	4°
50-60°W	98-13329	TERMINATOR, CRATERS HER- ODOTUS T, R, S	R	2485	250	101	28.5 N	55 W	50°	238°	3°
50-60°W	98-13330	TERMINATOR, CRATER HERODO- TUS D	R	2485	250	101	28 N	55 W	50°	250°	3°
50-60°W	98-13331	TERMINATOR, PROMINENCE HERODOTUS ETA	R	2485	250	101	28 N	55 W	50°	270°	1°
50-60°W	98-13332	TERMINATOR, PROMINENCE HERODOTUS ETA	R	2485	250	101	28.5 N	56.5 W	50°	255°	1°
50-60°W	98-13333	TERMINATOR, AREA NW OF PROMINENCE HERODOTUS ETA	R	2485	250	101	28.5 N	56.5 W	50°	255°	1°
50-60°W	98-13334	TERMINATOR, AREA NW OF PROMINENCE HERODOTUS ETA	R	2485	250	101	28.5 N	56.5 W	50°	255°	1°
50-60°W	98-13335	TERMINATOR, AREA NW OF PROMINENCE HERODOTUS ETA	R	2485	250	101	29 N	56.5 W	50°	255°	1°
50-60°W	98-13344	TERMINATOR, CRATER LICHTENBERG G	R	2485	250	101	31.5 N	56.5 W	55°	305°	2°
50-60°W	98-13345	TERMINATOR, W OF SCHRO- TER'S VALLEY	R	2485	250	101	25 N	54.5 W			4°
50-60°W	98-13346	TERMINATOR, W OF SCHRO- TER'S VALLEY	R	2485	250	101	25 N	54.5 W			4°
50-60°W	98-13347	TERMINATOR, AREA N OF CRATER SCHIAPARELLI	R	2485	250	101	25.5	58			1°
50-60°W	98-13348	TERMINATOR, AREA N OF CRATER SCHIAPARELLI	R	2485	250	101	25.5 N	58 W			1°
50-60°W	98-13349	TERMINATOR, AREA N OF CRATER SCHIAPARELLI	R	2485	250	101	25.5 N	58 W			1°

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA PHOTO NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
50-60°W	98-13350	TERMINATOR, AREA W OF CRATER SCHIAPARELLI	R	2485	250	101	25.5 N	58 W			1°
50-60°W	98-13351	TERMINATOR, CRATER SCHIAPARELLI	R	2485	250	101	23.5 N	59 W	45°	230°	1°
60-70°	93-12633	CRATER SCHIAPARELLI	P	50368	80	105	22 N	61 W	70°	230°	4°
60-70°W	93-12634	CRATER SCHIAPARELLI A C E SELEUCUS A	P	S0368	80	105	24 N	63 W	70°	240°	3°
60-70°W	93-12635	CRATER SCHIAPARELLI A, C, E, SELEUCUS A	P	S0368	80	105	24 N	63 W	VERT		3°
60-70°W	93-12638	CRATERS SCHIAPARELLI C E	P	S0368	80	105	26 N	62.4 W	20°	180°	3°
60-70°W	93-13354	TERMINATOR, CRATER NAUMANN	R	2485	250	100	33.5 N	60.5 W	60°	40°	2°
60-70°W	98-13355	TERMINATOR, CRATER NAUMANN, C	R	2485	250	100	36 N	61 W	70°	360°	2°
60-70°W	98-13356	TERMINATOR, CRATER NAUMANN	R	2485	250	100	37 N	62 W	70°	360°	3°
60-70°W	98-13357	TERMINATOR, AREA JUST NW OF CRATER SCHIAPARELLI C	R	2485	250	99	27.5 N	64 W			5°
60-70°W	98-13358	TERMINATOR, AREA JUST NW OF CRATER SCHIAPARELLI C	R	2485	250	99	27.5 N	64 W			5°
60-70°W	98-13359	TERMINATOR, AREA JUST NW OF CRATER SCHIAPARELLI C	R	2485	250	99	27.5 N	64 W			5°
60-70°W	98-13360	TERMINATOR, CRATER SELEUCUS E	R	2485	250	99	22 N	63.5 W	30°	145°	4°
60-70°W	98-13361	TERMINATOR, CRATER SELEUCUS E	R	2485	250	99	20.5 N	64.5 W	30°	180°	5°
60-70°W	98-13362	TERMINATOR, CRATER SELEUCUS	R	2485	250	99					

APOLLO 15
 HASSELBLAD 70mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR ORBIT
 INDEXED BY LONGITUDE

LONGI- TUDE	NASA NO. AS15-	DESCRIPTION	MAG.	FILM TYPE	LENS f/l mm	APPROX. ALT. km	PRINCIPAL POINT		CAMERA		SUN EL.
							LAT.	LONG.	TILT	AZ	
60-70°W	98-13363	TERMINATOR, CRATER SELEUCUS	R	2485	250	99					
60-70°W	98-13364	TERMINATOR, CRATER SELEUCUS	R	2485	250	99					
60-70°W	98-13396	TERMINATOR, AREA E OF CRATERS BRIGGS, B	R	2485	250	106	28 N	66 W			3°
60-70°W	98-13397	AREA E OF CRATERS BRIGGS, B	R	2485	250	105	28 N	67.5 W			1°

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11353	60	LL	3401	96°	13°	CDR	SEVA PAN, BENNETT HILL
85-11354	60	LL	3401	96°	13°	CDR	SEVA PAN, BENNETT HILL
85-11355	60	LL	3401	96°	13°	CDR	SEVA PAN, HILL 305
85-11356	60	LL	3401	96°	13°	CDR	SEVA PAN, HILL 305
85-11357	60	LL	3401	96°	13°	CDR	SEVA PAN, HILL 305
85-11358	60	LL	3401	96°	13°	CDR	SEVA PAN, NORTH
85-11359	60	LL	3401	96°	13°	CDR	SEVA PAN, NORTH
85-11360	60	LL	3401	96°	13°	CDR	SEVA PAN, NORTH
85-11361	60	LL	3401	96°	13°	CDR	SEVA PAN, NORTH
85-11362	60	LL	3401	96°	13°	CDR	SEVA PAN, NE
85-11363	60	LL	3401	96°	13°	CDR	SEVA PAN, NE
85-11364	60	LL	3401	960	130	CDR	SEVA PAN, MT. HADLEY
85-11365	60	LL	3401	960	130	CDR	SEVA PAN, MT. HADLEY
85-11366	60	LL	3401	960	130	CDR	SEVA PAN, MT. HADLEY
85-11367	60	LL	3401	960	130	CDR	SEVA PAN, MT. HADLEY, UP SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11368	60	LL	3401	96°	13°	CDR	SEVA PAN, UP SUN
85-11369	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA
85-11370	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA
85-11371	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA
85-11372	60	LL	3401	96°	13°	CDR	SEVA PAN HADLEY DELTA
85-11373	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA
85-11374	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA, ST. GEORGE CRATER
85-11375	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA, ST. GEORGE CRATER
85-11376	60	LL	3401	96°	13°	CDR	SEVA PAN, ST. GEORGE CRATER
85-11377	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA; ST. GEORGE CRATER
85-11378	60	LL	3401	96°	13°	CDR	SEVA PAN, HADLEY DELTA, ST. GEORGE CRATER
85-11379	60	LL	3401	96°	13°	CDR	SEVA PAN, ST. GEORGE CRATER
85-11380	60	LL	3401	96°	13°	CDR	SEVA PAN, ST. GEORGE CRATER
85-11381	60	LL	3401	96°	13°	CDR	SEVA PAN, BENNETT HILL
85-11382	60	LL	3401	96°	13°	CDR	SEVA PAN, BENNETT HILL

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11730	60	KK	S0368	96°	13°	CDR	SEVA PAN, BENNETT HILL
87-11731	60	KK	S0368	96°	13°	CDR	SEVA PAN, HILL 305
87-11732	60	KK	S0368	96°	13°	CDR	SEVA PAN, HILL 305
87-11733	60	KK	S0368	96°	13°	CDR	SEVA PAN, HILL 305
87-11734	60	KK	S0368	96°	13°	CDR	SEVA PAN, HILL 305
87-11735	60	KK	S0368	96°	13°	CDR	SEVA PAN, NORTH COMPLEX
87-11736	60	KK	S0368	96°	13°	CDR	SEVA PAN, NORTH COMPLEX, MT. HADLEY
87-11737	60	KK	S0368	96°	13°	CDR	SEVA PAN, NORTH COMPLEX, MT. HADLEY
87-11738	60	KK	S0368	96°	13°	CDR	SEVA PAN, NORTH COMPLEX, MT. HADLEY
87-11739	60	KK	S0368	96°	13°	CDR	SEVA PAN, MT. HADLEY
87-11740	60	KK	S0368	96°	13°	CDR	SEVA PAN, MT. HADLEY
87-11741	60	KK	S0368	96°	13°	CDR	SEVA PAN, APENNINE FRONT
87-11742	60	KK	S0368	96°	13°	CDR	SEVA PAN, APENNINE FRONT
87-11743	60	KK	S0368	96°	13°	CDR	SEVA PAN, UP SUN
87-11744	60	KK	S0368	96°	13°	CDR	SERA PAN, UP SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11745	60	KK	S0368	96°	13°	CDR	SEVA PAN, UP SUN
87-11746	60	KK	S0368	96°	13°	CDR	SEVA PAN, UP SUN
87-11747	60	KK	S0368	96°	13°	CDR	SEVA PAN, E FLANK HADLEY DELTA
87-11748	60	KK	S0368	96°	13°	CDR	SEVA PAN, HADLEY DELTA
87-11749	60	KK	S0368	96°	13°	CDR	SEVA PAN, HADLEY DELTA
87-11750	60	KK	S0368	96°	13°	CDR	SEVA PAN, HADLEY DELTA, ST. GEORGE CRATER
87-11751	60	KK	S0368	96°	13°	CDR	SEVA PAN, HADLEY DELTA, ST. GEORGE CRATER
87-11752	60	KK	S0368	96°	13°	CDR	SEVA PAN, HADLEY DELTA, ST. GEORGE CRATER
87-11753	60	KK	S0368	96°	13°	CDR	SEVA PAN, HADLEY DELTA, ST. GEORGE CRATER
87-11754	60	KK	S0368	96°	13°	CDR	SEVA PAN, ST. GEORGE CRATER
87-11755	60	KK	S0368	96°	13°	CDR	SEVA PAN, ST. GEORGE CRATER
87-11756	60	KK	S0368	96°	13°	CDR	SEVA PAN, BENNETT HILL
87-11757	60	KK	S0368	96°	13°	CDR	SEVA PAN, BENNETT HILL
87-11758	60	KK	S0368	96°	13°	CDR	SEVA PAN, BENNETT HILL
84-11235	500	MM	3401	96°	13°	CDR	SEVA PAN, EAST RIM ST. GEORGE CRATER

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11236	500	MM	3401	96°	13°	CDR	SEVA PAN, EAST RIM ST. GEORGE CRATER
84-11237	500	MM	3401	96°	13°	CDR	SEVA PAN, CONTOUR CRATER, HADLEY DELTA
84-11238	500	MM	3401	96°	13°	CDR	SEVA PAN, HILL 305
84-11239	500	MM	3401	96°	13°	CDR	SEVA PAN, HILL 305
84-11240	500	MM	3401	96°	13°	CDR	SEVA PAN, HILL 305
84-11241	600	MM	3401	96°	13°	CDR	SEVA PAN, HILL 305
84-11242	500	MM	3401	96°	13°	CDR	SEVA PAN, NORTH COMPLEX: EAGLE CREST, PLUTON, EPIC CRATERS
84-11243	500	MM	3401	96°	13°	CDR	SERA PAN, NORTH COMPLEX: EAGLE CREST, PLUTON, EPIC CRATERS
84-11244	500	MM	3401	96°	13°	CDR	SEVA PAN, NORTH COMPLEX
84-11245	500	MM	3401	96°	13°	CDR	SEVA PAN, NORTH COMPLEX
84-11246	500	MM	3401	96°	13°	CDR	SEVA PAN, NORTH COMPLEX
84-11247	500	MM	3401	96°	13°	CDR	SEVA PAN SOUTH FLANK MT. HADLEY
84-11248	500	MM	3401	96°	13°	CDR	SE
84-11249	500	MM	3401	96°	13°	CDR	SEVA PAN, SOUTH FLANK MT. HADLEY
85-11383	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN HILL 305

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LP" WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11384	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, HILL 305
85-11385	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, HILL 305, BENNETT HILL
85-11386	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, HILL 305, BENNETT HILL
85-11387	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, BENNETT HILL
85-11388	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, BENNETT HILL
85-11389	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, BENNETT HILL
85-11390	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, SW
85-11391	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, ST. GEORGE CRATER
85-11392	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, ST. GEORGE CRATER
85-11393	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, ST. GEORGE CRATER
85-11394	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, HILL 305
85-11395	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, HILL 305
85-11396	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, HILL 305
85-11397	60	LL	3401	96°	13°		LM WINDOW, BEFORE EVA 1, PAN, NORTH
90-12249	50	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH -COMPLEX

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA SERA

NASA HOTO NO. AS15-	LENS f/l mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	E L .		
90-12250	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
90-12251	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
90-12252	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
90-12253	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
90-12254	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
90-12255	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
90-12256	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
90-12257	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, WESTERN HORIZON
90-12258	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, WESTERN HORIZON
90-12259	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, HILL 305
90-12260	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, HILL 305
90-12261	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, HILL 305
90-12262	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, WEST FLANK HADLEY DELTA
90-12263	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, WEST FLANK HADLEY DELTA
90-12264	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, WEST FLANK HADLEY DELTA

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
90-12265	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3 WEST FLANK HADLEY DELTA
90-12266	500	PP	3401	114°	40°		LM WINDOW, AFTER EVA 3, WEST FLANK HADLEY DELTA
88-11931	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, W
88-11932	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, BENNETT HILL
88-11933	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, BENNETT HILL
88-11934	60	TT	S0168	114°	40°		LM WINDOW PAN, AFTER EVA 3 BENNETT HILL
88-11935	60	TT	S0168	114°	40°		LM WINDOW PAN, AFTER EVA 3, ST. GEORGE CRATER
88-11936	60	TT	S0168	114°	40°		LM WINDOW PAN, AFTER EVA 3, ST. GEORGE CRATER
88-11937	60	TT	S0168	114°	40°		LM WINDOW PAN, AFTER EVA 3, SW
88-11938	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, BENNETT HILL
88-11939	60	TT	S0168	114°	40°		LM WINDOW PAN, AFTER EVA 3, BENNETT HILL
88-11940	60	TT	S0168	114°	40°		LM WINDOW PAN AFTER EVA 3 BENNETT HILL
88-11941	60	TT	S0168	114°	40°		LM WINDOW PAN, AFTER EVA 3, BENNETT ALSEP HILL, HILL 305
88-11942	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, ALSEP
88-11943	60	TT	S0168	114°	40°		LM WINDOW PAN, AFTER EVA 3, BENNETT ALSEP HILL HILL 05

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
88-11944	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305
88-11945	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, W
88-11946	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, SW, NEARFIELD
88-11947	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, ALSEP
88-11948	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, ALSEP
88-11949	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, N
88-11950	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, N
88-11951	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, ALSEP
88-11952	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, ALSEP
88-11953	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, NW, NEARFIELD
88-11954	60	TT	S0168	114°	40°		LM WINDOW, PAN, AFTER EVA 3, HILL 305, ALSEP
82-11204	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11205	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11206	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11207	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 LM WINDOW, STANDUP EVA (SEVA)

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11208	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11209	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11210	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11211	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11212	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11213	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11214	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11215	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11216	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX
82-11217	500	SS	3401	114°	40°		LM WINDOW, AFTER EVA 3, NORTH COMPLEX

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11398	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY RILLE, DOWN SUN
85-11399	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY RILLE, DOWN SUN, TROPHY POINT
85-11400	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY RILLE, DOWN SUN, TROPHY POINT
85-11401	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY RILLE, DOWN SUN, TROPHY POINT
85-11402	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY RILLE, MT. HADLEY
85-11403	60	LL	3401	100°	20°	LMP	STA. 1, PAN, MT. HADLEY
85-11404	60	LL	3401	100°	20°	LMP	STA. 1, PAN, MT. HADLEY
85-11405	60	LL	3401	100°	20°	LMP	STA. 1, PAN, MT. HADLEY
85-11406	60	LL	3401	100°	20°	LMP	STA. 1, PAN, NE
85-11407	60	LL	3401	100°	20°	LMP	STA. 1, PAN, NE, UP SUN
85-11408	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY DELTA
85-11409	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY DELTA
85-11410	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY DELTA
85-11411	60	LL	3401	100°	20°	LMP	STA. 1, PAN, LUNAR ROVER
85-11412	60	LL	3401	100°	20°	LMP	STA. 1, PAN, LUNAR ROVER

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11413	60	LL	3401	100°	20°	LMP	STA. 1, PAN, LUNAR ROVER
85-11414	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY DELTA
85-11415	60	LL	3401	100°	20°	LMP	STA. 1, PAN, HADLEY DELTA
85-11416	60	LL	3401	100°	20°	LMP	STA. 1, SPL 156, DOWN SUN
85-11417	60	LL	3401	100°	20°	LMP	STA. 1, SPL 156, LOCATION
86-11530	60	NN	S0168	100°	20°	CDR	STA. T, SPL 156, BEFORE SAMPLE
86-11531	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 156, AFTER SAMPLE
86-11532	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 156
85-11418	60	LL	3401	100°	20°	LMP	STA. 1, SPL 157, DOWN SUN
85-11419	60	LL	3401	100°	20°	LMP	STA. 1, SPL 157, LOCATION
86-11533	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 157, BEFORE SAMPLE
86-11534	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 157, BEFORE SAMPLE
86-11535	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 157, AFTER SAMPLE
85-11420	60	LL	3401	100°	20°	LMP	STA. 1, SPL 158, DOWN SUN
85-11421	60	LL	3401	100°	20°	LMP	STA. 1, SPL 158, LOCATION

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11536	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 158 BEFORE SAMPLE
86-11537	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 158 BEFORE SAMPLE
86-11538	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 158 AFTER SAMPLE
86-11539	60	NN	S0168	100°	20°	CDR	STA. 1, SPL 158 AFTER SAMPLE
86-11540	60	NN	S0168	100°	20°	CDR	STA. 1, SPL DOCUMENTATION
86-11541	60	NN	S0168	100°	20°	CDR	STA. 1, SPL DOCUMENTATION
86-11542	60	NN	S0168	100°	20°	CDR	STA. 1, SPL DOCUMENTATION
86-11543	60	NN	S0168	100°	20°	CDR	STA. 1, SPL DOCUMENTATION
85-11422	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY RILLE, HILL 305
85-11423	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY RILLE, HILL 305
85-11424	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY RILLE, HILL 305
85-11425	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY RILLE, HILL 305
85-11426	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY RILLE, MT. HADLEY
85-11427	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY RILLE, MT. HADLEY
85-11428	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, MT. HADLEY

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11429	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, MT. HADLEY
85-11430	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, E
85-11431	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, E
85-11432	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY DELTA
85-11433	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY DELTA
85-11434	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY DELTA
85-11435	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY DELTA
85-11436	60	LL	3401	100°	20°	LMP	.STA. 2, N, PAN, S
85-11437	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, SW
85-11438	60	LL	3401	100°	20°	LMP	STA. 2, N, PAN, HADLEY RILLE
85-11439	60	LL	3401	100°	20°	LMP	STA. 2, FILLET SPLS 180, 181, 161 DOWN SUN
85-11440	60	LL	3401	100°	20°	LMP	STA. 2, FILLET SPLS 180, 181, 160, 161 LOCATION
86-11544	60	NN	S0168	100°	20°	CDR	STA. 2, FILLET SPLS 180, 181 CROSS SUN
86-11545	60	NN	S0168	100°	20°	CDR	STA. 2, FILLET SPLS 180, 181 CROSS SUN
86-11546	60	NN	S0168	100°	20°	CDR	ST A. 2, SPL 161 CROSS SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11547	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 161 CROSS SUN
86-11548	60	NN	S0168	100°	20°	CDR	STA. 2, FILLET SPL 180, DOWN SUN
86-11549	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 159, CROSS SUN
86-11550	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 159, CROSS SUN
86-11551	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 159, IN TONGS
86-11552	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 161, BOULDER
86-11553	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 161, BOULDER
86-11554	60	NN	S0168	100°	20°	CDR	STA. 2, BOULDER
86-11555	60	NN	S0168	100°	20°	CDR	STA. 2, BOULDER
86-11556	60	NN	S0168	100°	20°	CDR	STA. 2, FILLET SPLS 180, 181
86-11557	60	NN	S0168	100°	20°	CDR	STA. 2, FILLET SPLS 180, 181
86-11558	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 161, CROSS SUN
86-11559	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 161, CROSS SUN
86-11560	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 161, DOWN SUN
86-11561	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 182, CROSS SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA I

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11562	60	NN	50168	100°	20°	CDR	STA. 2, SPL 182, CROSS SUN
86-11563	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 182, CROSS SUN
86-11564	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 182, CROSS SUN
86-11565	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 182, CROSS SUN
86-11566	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 182, CROSS SUN
85-11441	60	LL	3401	100°	20°	LMP	STA. 2, RAKE SPL 186, DOWN SUN
85-11442	60	LL	3401	100°	20°	LMP	STA. 2, RAKE SPL 186, LOCATION
86-11567	60	NN	50168	100°	20°	CDR	STA. 2, SPL 186, CROSS SUN
86-11568	60	NN	50168	100°	20°	CDR	STA. 2, SPL 186, CROSS SUN
86-11569	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 182, DOWN SUN
86-11570	60	NN	50168	100°	20°	CDR	STA. 2, BOULDER, TONGS
86-11571	60	NN	S0168	100°	20°	CDR	STA. 2, BOULDER, TONGS
86-11572	60	NN	S0168	100°	20°	CDR	STA. 2, SPL 186, CROSS SUN
86-11573	60	NN	50168	100°	20°	CDR	STA. 2, SPL 186, CROSS SUN
85-11443	60	LL	3401	100°	20°	LMP	STA. 2, DOUBLE CORE SITE, HADLEY RILLE

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11444	60	LL	3401	100°	20°	LMP	STA. 2, DOUBLE CORE SITE, HADLEY RILLE
85-11445	60	LL	3401	100°	20°	LMP	STA. 2, DOUBLE CORE, 03 UPPER, 10 LOWER, DOWN SUN
86-11574	60	NN	S0168	100°	20°	CDR	STA. 2, DOUBLE CORE SITE, CROSS SUN
86-11575	60	NN	S0168	100°	20°	CDR	STA. 2, DOUBLE CORE SITE, CROSS SUN
86-11576	60	NN	S0168	100°	20°	CDR	STA. 2, DOUBLE CORE, 03 UPPER, 10 LOWER
86-11577	60	NN	S0168	100°	20°	CDR	STA. 2, DOUBLE CORE, 03 UPPER, 10 LOWER
86-11578	60	NN	S0168	100°	20°	CDR	STA. 2, DOUBLE CORE, 03 UPPER, 10 LOWER
85-11446	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE, DOWN SUN
85-11447	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE, HILL 305
85-11448	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE, HILL 305
85-11449	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE, HILL 305
85-11450	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE
85-11451	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE
85-11452	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE, MT. HADLEY
85-11453	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, HADLEY RILLE, MT. HADLEY

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11454	60	LL	3401	100°	20°	LMP	STA. 2, S, PAN, MT. HADLEY
85-11455	60	LL	3401	100°	20°	LMP	STA. 2, PAN, MT. HADLEY
85-11456	60	LL	3401	100°	20°	LMP	STA. 2, PAN, E
85-11457	60	LL	3401	100°	20°	LMP	STA. 2, PAN, UP SUN
85-11458	60	LL	3401	100°	20°	LMP	STA. 2, PAN
85-11459	60	LL	3401	100°	20°	LMP	STA. 2, PAN, HADLEY DELTA
85-11460	60	LL	3401	100°	20°	LMP	STA. 2, PAN, HADLEY DELTA
85-11461	60	LL	3401	100°	20°	LMP	STA. 2, PAN, HADLEY DELTA
85-11462	60	LL	3401	100°	20°	LMP	STA. 2, PAN, SW
85-11463	60	LL	3401	100°	20°	LMP	STA. 2, PAN, SW
85-11464	60	LL	3401	100°	20°	LMP	STA. 2, PAN
85-11465	60	LL	3401	100°	20°	LMP	STA. 2, PAN, BENNETT HILL
84-11254	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11255	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11256	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11257	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11258	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11259	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11260	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11261	500'	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE,
84-11262	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11263	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11264	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11265	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11266	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11267	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11268	5001	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11269	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11270	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11271	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11272	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11273	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11274	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11275	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11276	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11277	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11278	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11279	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11280	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11281	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11282	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11283	500	MM	3401	100°	20°	CDR	STA. 2, PAN, S WALL HADLEY RILLE
84-11284	500	MM	3401	100°	20°	CDR	STA. 2, PAN, HADLEY RILLE, BEND AT TROPHY POINT
84-11285	500	MM	3401	100°	20°	CDR	STA. 2, PAN, HADLEY RILLE, BEND AT TROPHY POINT
84-11286	500	MM	3401	100°	20°	CDR	STA. 2, PAN, HADLEY RILLE, BEND AT TROPHY POINT

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11287	500	MM	3401	100°	20°	CDR	STA., 2, BOTTOM OF HADLEY RILLE
84-11288	500	MM	3401	100°	20°	CDR	STA. 2, BOTTOM OF HADLEY RILLE
84-11289	500	MM	3401	100°	20°	CDR	STA. 2, UP SUN
84-11290	500	MM	3401	100°	20°	CDR	STA. 2, S
84-11291	500	MM	3401	100°	20°	CDR	STA. 2, ST. GEORGE CRATER RIM
86-11579	60	NN	S0168	100°	21°	CDR	STA. 3, FOOTBALL-SIZE ROCK "A", CROSS SUN
86-11580	60	NN	S0168	100°	21°	CDR	STA. 3, FOOTBALL-SIZE ROCK "A", CROSS SUN
86-11581	60	NN	S0168	100°	21°	CDR	STA. 3, FOOTBALL-SIZE ROCK "A", CROSS SUN
86-11582	60	NN	S0168	100°	21°	CDR	STA. 3, FOOTBALL-SIZE SPL AREA, AFTER SPL
86-11583	60	NN	S0168	100°	21°	CDR	STA. 3, S
86-11584	60	NN	S0168	100°	21°	CDR	STA. 3, ST. GEORGE CRATER
86-11585	60	NN	S0168	100°	21°	CDR	STA. 3, ST. GEORGE CRATER, SW
86-11586	60	NN	S0168	100°	21°	CDR	STA. 3, HADLEY DELTA, SE
86-11587	60	NN	S0168	100°	21°	CDR	STA. 3, HADLEY DELTA, SE
86-11588	60	NN	S0168	101°	21°	CDR	ALSEP, MAGNETOMETER

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11589	60	NN	S0168	101°	21°	CDR	ALSEP, MAGNETOMETER
86-11590	60	NN	S0168	101°	21°	CDR	ALSEP, PASSIVE SEISMOMETER
86-11591	60	NN	S0168	101°	21°	CDR	ALSEP, PASSIVE SEISMOMETER
86-11592	60	NN	S0168	101°	21°	CDR	ALSEP, CENTRAL STATION
86-11593	60	NN	S0168	101°	21°	CDR	ALSEP, SOLAR WIND SPECTROMETER
86-11594	60	NN	S0168	101°	21°	CDR	ALSEP, SOLAR WIND SPECTROMETER
86-11595	60	NN	S0168	101°	21°	CDR	ALSEP, SUPRATHERMAL ION DETECTOR
86-11596	60	NN	S0168	101°	21°	CDR	ALSEP, SUPRATHERMAL ION DETECTOR
86-11597	60	NN	S0168	101°	21°	CDR	ALSEP, SUPRATHERMAL ION DETECTOR
85-11466	60	LL	3401	101°	21°	LMP	ALSEP, SMALL ROCK S OF LRRR
85-11467	60	LL	3401	101°	21°	LMP	ALSEP, SMALL ROCK S OF LRRR
85-11468	60	LL	3401	101°	21°	LMP	ALSEP, LRRR
85-11469	60	LL	3401	101°	21°	LMP	ALSEP, LRRR
85-11470	60	LL	3401	101°	21°	LMP	LM, LRV, ALSEP
85-11471	60	LL	3401	101°	21°	LMP	LM, LRV, ALSEP

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11598	60	NN	S0168	101°	21°	CDR	LM, LRV
86-11599	60	NN	S0168	101°	21°	CDR	LM, LRV
86-11600	60	NN	S0168	101°	21°	CDR	LM, LRV
86-11601	60	NN	S0168	101°	21°	CDR	LM, LRV
86-11602	60	NN	S0168	101°	21°	CDR	LM, LRV
86-11603	60	NN	S0168	101°	21°	CDR	LM, LRV

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11604	60	NN	S0168	106	29°	CDR	LM, SPL 162, CROSS SUN
86-11605	60	NN	S0168	106	29°	CDR	LM, SPL 162, CROSS SUN
86-11606	60	NN	S0168	106	29°	CDR	LM, SPL 162, CROSS SUN
86-11607	60	NN	50168	106	29°	CDR	LM, SPL 162 DOWN SUN
86-11608	60	NN	50168	106	29°	CDR	LM, SPL 162, AFTER COLLECT
85-11472	60	LL	3401	106	29°	LMP	S. OF DUNE, PARTIAL PAN FROM LRV, UP SUN
85-11473	60	LL	3401	106	29°	LMP	S. OF DUNE, PARTIAL PAN FROM LRV
85-11474	60	LL	3401	106	29°	LMP	S. OF DUNE, PARTIAL PAN FROM LRV
85-11475	60	LL	3401	106	29°	LMP	S. OF DUNE, PARTIAL PAN FROM LRV, HADLEY DELTA
85-11476	60	LL	3401	106	29°	LMP	S. OF DUNE, PARTIAL PAN FROM LRV
85-11477	60	LL	3401	106	29°	LMP	S. OF DUNE, PARTIAL PAN FROM LRV
85-11478	60	11	3401	106	29°	LMP	S. OF DUNE PARTIAL PAN FROM LRV
85-11479	60	LL	3401	106	29°	LMP	S. OF DUNE, PARTIAL PAN FROM LRV
85-11480	60	LL	3401	106	29°	LMP	S. OF DUNE PARTIAL PAN FROM LRV, EAST
85-11481	60	LL	3401	106	30°	LMP	STA: 6 (E), PARTIAL PAN, HILL 305

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/l mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11482	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, HILL 305
85-11483	60	LL	3401	106	30°	LMP	STA: CE). PARTIAL PAN. HILL 305
85-11484	60	LL	3401	106	30°	LMP	STA: 6 E PARTIAL PAN NORTH
85-11485	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, NORTH
85-11486	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, MT. HADLEY
85-11487	60	LL	3401	106	30°	LMP	STA: 6 E PARTIAL PAN MT. HADLEY
85-11488	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, MT. HADLEY
85-11489	60	LL	3401	106	30°	LMP	STA: 6 E), PARTIAL PAN, MT. HADLEY
85-11490	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, MT. HADLEY
85-11491	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, EAST
85-11492	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, UP SUN
85-11493	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, MT. HADLEY DELTA
85-11494	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, MT. HADLEY DELTA
85-11495	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, MT. HADLEY DELTA
85-11496	60	LL	3401	106	30°	LMP	STA: 6(E), PARTIAL PAN, SW

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11497	60	LL	3401	106	30°	LMP	STA: 6 (E), PARTIAL PAN, SW
85-11498	60	LL	3401	106	30°	LMP	STA: 6, SPLS 163, 164, DOWN SUN
85-11499	60	LL	3401	106	30°	LMP	STA: 6, SPLS 163, 164, DOWN SUN
85-11500	60	LL	3401	106	30°	LMP	STA: 6, SPLS 163, 164, LOCATOR
86-11609	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 163, 164, CROSS SUN
86-11610	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 163, 164, CROSS SUN
86-11611	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 163, 164, CROSS SUN
86-11612	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 163, 164, CROSS SUN
86-11613	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 163, 164, CROSS SUN
86-11614	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 163, 164, CROSS SUN
86-11615	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 163, 164, CROSS SUN
85-11501	60	LL	3401	106	30°	LMP	STA: 6, SPL 188, DOWN SUN
85-11502	60	LL	3401	106	30°	LMP	STA: 6, SPL 188, DOWN SUN
86-11616	60	NN	S0168	106	30°	CDR	STA: 6, SPL 188, CROSS SUN
86-11617	60	NN	S0168	106	30°	CDR	STA: 6, SPL 188, CROSS SUN

PHOTO NO. NASA AS15-	LENS f/l mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11618	60	NN	S0168	106	30	CDR	STA: 6, SPL 188, LOCATOR
86-11619	60	NN	S0168	106	30	CDR	STA: 6, SPL 188, LOCATOR
86-11620	60	NN	S0168	106	30	CDR	STA: 6, SPL 188, LOCATOR
85-11503	60	LL	3401	106	30°	LMP	STA: 6, FOOTBALL-SIZE SPL "C", DOWN SUN
85-11504	60	LL	3401	106	30°	LMP	STA: 6, FOOTBALL-SIZE SPL "C", DOWN SUN
86-11621	60	NN	S0168	106	30	CDR	STA: 6, FOOTBALL-SIZE SPL "C", CROSS SUN
86-11622	60	NN	S0168	106	30°	CDR	STA: 6, FOOTBALL-SIZE SPL "C", CROSS SUN
86-11623	60	NN	S0168	106	30°	CDR	STA: 6, FOOTBALL-SIZE SPL "C", CROSS SUN
85-11505	60	LL	3401	106	30°	LMP	STA: 6, FOOTBALL-SIZE SPL "D", LOCATOR
85-11506	60	LL	3401	106	30°	LMP	STA: 6, FOOTBALL-SIZE SPL "D", DOWN SUN
86-11624	60	NN	S0168	106	30°	CDR	STA: 6, FOOTBALL-SIZE SPL "D", CROSS SUN
86-11625	60	NN	S0168	106	30°	CDR	STA: 6, FOOTBALL-SIZE SPL "D", CROSS SUN
86-11626	60	NN	S0168	106	30°	CDR	STA: 6, FOOTBALL-SIZE SPL "D", IMPACT POINT (?)
86-11627	60	NN	S0168	106	30°	CDR	STA: 6, FOOTBALL-SIZE SPL "D", IMPACT POINT (?)
86-11628	60	NN	S0168	106	30°	CDR	STA: 6, FOOTBALL-SIZE SPL "D", CROSS SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11507	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, HILL 305
85-11508	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, HILL 305
85-11509	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY
85-11510	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY
85-11511	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY
85-11512	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY
85-11513	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, EAST
85-11514	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, UP SUN
85-11515	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, UP SUN
85-11516	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY DELTA
85-11517	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY DELTA
85-11518	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY DELTA
85-11519	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, MT. HADLEY DELTA
85-11520	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, SW
85-11521	60	LL	3401	106	30°	LMP	STA: 6 (W), PAN, SW

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11522	60	LL	3401	106	30°	LMP	STA: 6(W), PAN, SW
86-11629	60	NN	50168	106	30°	CDR	STA: 6, SPL 190, CROSSSUN
86-11630	60	NN	S0168	106	30°	CDR	STA: 6, SPL 190, CROSSSUN
86-11631	60	NN	S0168	106	30°	CDR	STA: 6, SPL 190, DOWN SUN
86-11632	60	NN	S0168	106	30°	CDR	STA: 6, SPL 190, CROSSSUN
85-11523	60	LL	3401	106	30°	LMP	STA: 6, SPLS 192, 193, DOWN SUN
85-11524	60	LL	3401	106	30°	LMP	STA: 6, SPLS 192, 193, DOWN SUN
86-11633	60	NN	50168	106	30°	CDR	STA: 6, SPLS 192, 193
86-11634	60	NN	S0168	106	30°	CDR	STA: 6, SPLS 192, 193
86-11635	60	NN	S0168	106	30°	CDR	STA: 6, SPL 192, CROSSSUN
86-11636	60	NN	50168	106	30°	CDR	STA: 6, SPL 192, CROSSSUN
86-11637	60	NN	S0168	106	30	CDR	STA: 6, SPL 192, CROSSSUN
86-11638	60	NN	S0168	106	30	CDR	STA: 6, SPL 193, CROSSSUN
86-11639	60	NN	S0168	106	30°	CDR	STA: 6, SPL 193, CROSSSUN
86-11640	60	NN	S0168	106	30°	CDR	STA: 6, SPL 193, CROSSSUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
85-11525	60	LL	3401	106	30°	LMP	STA: 6, TRENCH, SPL 166, LOCATOR
85-11526	60	LL	3401	106	30°	LMP	STA: 6, TRENCH, SPL 166, DOWN SUN
86-11641	60	NN	S0168	106	30°	CDR	STA: 6 TRENCH SPL 166 CROSS SUN
86-11642	60	NN	50168	106	30°	CDR	STA: 6, TRENCH, SPL 166, CROSS SUN
86-11643	60	NN	50168	106	30°	CDR	STA: 6, TRENCH, SPL 166, CROSS SUN
86-11644	60	NN	50168	106	30°	CDR	STA: 6, TRENCH, SPL 166, DOWN SUN
86-11645	60	NN	50168	106	30°	CDR	STA: 6, TRENCH, SPL 166, CROSS SUN
86-11646	60	NN	S0168	106	30°	CDR	STA: 6, TRENCH, SPL 166, CROSS SUN
85-11527	60	LL	3401	106	30°	LMP	STA: 6, CORE TUBE 07, LOCATOR, DOWN SUN
85-11528	60	LL	3401	106	30°	LMP	STA: 6, CORE TUBE 07, LOCATOR, DOWN SUN
85-11529	60	LL	3401	106	30°	LMP	STA: 6, CORE TUBE 07, LOCATOR, DOWN SUN
85-11530	60	LL	3401	106	30°	LMP	STA: 6, FOGGED
86-11647	60	NN	S0168	106	30°	CDR	STA: 6, CORE TUBE 07, CROSS SUN
86-11648	60	NN	S0168	106	30°	CDR	STA: 6, CORE TUBE 07, CROSS SUN
86-11649	60	NN	S0168	106	30°	CDR	STA: 6, CORE TUBE 07, CROSS SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11650	60	NN	S 168	106	30°	CDR	STA: 6 CORE TUBE 07 CROSS S
86-11651	60	NN	S0168	106	30°	CDR	STA: 6, CORE TUBE 07, CROSS SUN
86-11652	60	NN	S0168	106	30°	CDR	STA: 6, STEREO OF BOOT PRINTS
86-11653	60	NN	S0168	106	30°	CDR	STA: 6, STEREO OF BOOT PRINTS
86-11654	60	NN	S0168	106	30°	CDR	STA: 6 STEREO OF LRV TRACKS
86-11655	60	NN	S0168	106	30°	CDR	STA: 6, STEREO OF LRV TRACKS
86-11656	60	NN	S0168	106	30°	CDR	STA: 6, SOIL SAMPLE 167, CROSS SUN
86-11657	60	NN	S0168	106	30°	CDR	STA: 6, SOIL SAMPLE 167, CROSS SUN
84-11292	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11293	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11294	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11295	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11296	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11297	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11298	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/l mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11299	500	MM	3401	106	30°	CDR	STA: 6. PAN OF MT. HADLEY
84-11300	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-113C1	500	MM	3401	106	30°	CDR	STA: 6 PAN OF MT. HADLEY
84-11302	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11303	500	MM	3401	106	30°	CDR	STA: 6 PAN OF MT. HADLEY
84-11304	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11305	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11306	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11307	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11308	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11309	500	MM	3401	106	30°	CDR	STA: 6 PAN OF MT. HADLEY
84-11310	500	MM	3401	106	30°	CDR	STA: 6 PAN OF MT. HADLEY
84-11311	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11312	500	MM	3401	106	30°		STA: 6 PAN F MT. HADLEY
84-11313	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11314	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11315	500	MM	3401	106	30°	CDR	STA: 6, PAN OF MT. HADLEY
84-11316	500	MM	3401	106	30°	CDR	STA: 6, WEST RIDGE OF MT. HADLEY
84-11317	500	MM	3401	106	30°	CDR	STA: 6, WEST RIDGE OF MT. HADLEY
84-11318	500	MM	3401	106	30°	CDR	STA: 6, SOUTH RIDGE OF MT. HADLEY
84-11319	500	MM	3401	106	30°	CDR	STA: 6, MT. HADLEY, SOUTH END OF SUMMIT
84-11320	500	MM	3401	106	30°	CDR	STA: 6, MT. HADLEY, SOUTH END OF SUMMIT
84-11321	500	MM	3401	106	30°	CDR	STA: 6, MT. HADLEY, SOUTH END OF SUMMIT
84-11322	500	MM	3401	106	30°	CDR	STA: 6, MT. HADLEY, SOUTH END OF SUMMIT
84-11323	500	MM	3401	106	30°	CDR	STA: 6, .NORTH COMPLEX
84-11324	500	MM	3401	106	30°	CDR	STA: 6, NORTH COMPLEX
84-11325	500	MM	3401	106	30°	CDR	STA: 6, NORTH COMPLEX
84-11326	500	MM	3401	106	30°	CDR	STA: 6, MT. HADLEY
84-11327	500	MM	3401	106	30°	CDR	STA: 6, MT. HADLEY
84-11328	500	MM	3401	106	30°	CDR	STA: 6, SOUTH RIDGE OF MT. HADLEY

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11329	500	MM	3401	106	30°	CDR	STA: 6, SOUTH RIDGE OF MT. HADLEY
84-11330	500	MM	3401	106	30°	CDR	STA: 6, SOUTH RIDGE OF MT. HADLEY
84-11331	500	MM	3401	106	30°	CDR	STA: 6, HILL 305
84-11332	500	MM	3401	106	30°	CDR	STA: 6, HILL 305
84-11333	500	MM	3401	106	30°	CDR	STA: 6, HILL 305
84-11334	500	MM	3401	106	30°	CDR	STA: 6, HILL 305, HADLEY RILLE
84-11335	500	MM	3401	106	30°	CDR	STA: 6, HILL 305
84-11336	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11337	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11338	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11339	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11340	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11341	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11342	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11343	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
84-11344	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11345	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11346	500	MM	3401	106	30°	CDR	STA: 6, PAN OF HADLEY DELTA SUMMIT
84-11347	500	MM	3401	106	30°	CDR	STA: 6, PAN, EAST FLANK HADLEY DELTA
84-11348	500	MM	3401	106	30°	CDR	STA: 6, PAN, EAST FLANK HADLEY DELTA
84-11349	500	MM	3401	106	30°	CDR	STA: 6 PAN EAST FLANK HADLEY DELTA
86-11658	60	NN	S0168	106	30°	CDR	STA: 6A, SPL 168, CROSS SUN
86-11659	60	NN	S0168	106	30°	CDR	STA: 6A, SPL 168, CROSS SUN
86-11660	60	NN	S0168	106	30°	CDR	STA: 6A, SPL 168, CROSS SUN
86-11661	60	NN	S0168	106	30°	CDR	STA: 6A, SPL 168, CROSS SUN
90-12179	60	PP	3401	106	30°	LMP	STA: 6A, PAN, DOWN SUN
90-12180	60	PP	3401	106	30°	LMP	STA: 6A, PAN, HILL 305
90-12181	60	PP	3401	106	30°	LMP	STA: 6A, PAN, HILL 305
90-12182	60	PP	3401	106	30°	LMP	STA: 6A, PAN, HADLEY RILLE
90-12183	60	PP	3401	106	30°	LMP	STA: 6A PAN N

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
90-12184	60	PP	3401	106	30°	LMP	STA: 6A PAN MT. HADLEY
90-12185	60	PP	3401	106	30°	LMP	STA: 6A, PAN, MT. HADLEY
90-12186	60	PP	3401	106	30°	LMP	STA: A PAN MT. HADLEY
90-12187	60	PP	3401	106	30°	LMP	STA: 6A, PAN, MT. HADLEY
90-12188	60	PP	3401	106	30°	LMP	STA: 6A, PAN, NE
90-12189	60	PP	3401	106	30°	LMP	STA: 6A, PAN, NE
90-12190	60	PP	3401	106	30°	LMP	STA: 6A, PAN, UP SUN
90-12191	60	PP	3401	106	30°	LMP	STA: 6A, PAN, N SLOPE MT. HADLEY DELTA, LRV TRACKS
90-12192	60	PP	3401	106	30°	LMP	STA: 6A, PAN, N SLOPE MT. HADLEY DELTA, LRV TRACKS
90-12193	60	PP	3401	106	30°	LMP	STA: 6A, PAN, N SLOPE MT. HADLEY DELTA LRV TRACKS
90-12194	60	PP	3401	106	30°	LMP	STA: 6A, PAN, CREST MT. HADLEY DELTA
90-12195	60	PP	3401	106	30°	LMP	STA: 6A, PAN, CREST MT. HADLEY DELTA
90-12196	60	PP	3401	106	30°	LMP	STA: 6A, PAN CREST MT. HADLEY DELTA
90-12197	60	PP	3401	106	30°	LMP	STA: 6A, PAN, W
90-12198	60	PP	3401	106	30°	LMP	STA: 6A, PAN, W

APOLLO 15
HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS

LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
90-12199	60	PP	3401	106	30°	LMP	STA: 6A, PAN, ROCK SPL 168, DOWN SUN
90-12200	60	PP	3401	106	30°	LMP	STA: 6A, PAN, ROCK SPL 168, DOWN SUN
90-12201	60	PP	3401	106	31°	LMP	STA: 7, PAN, HILL 305, HADLEY RILLE
90-12202	60	PP	3401	106	31°	LMP	STA: 7, PAN, HILL 305, HADLEY RILLE
90-12203	60	PP	3401	106	31°	LMP	STA: 7, PAN, HILL 305, HADLEY RILLE
90-12204	60	PP	3401	106	31°	LMP	STA: 7, PAN, HILL 305, HADLEY RILLE
90-12205	60	PP	3401	106	31°	LMP	STA: 7, PAN, NORTH
90-12206	60	PP	3401	106	31°	LMP	STA: 7, PAN, MT. HADLEY
90-12207	60	PP	3401	106	31°	LMP	STA: 7, PAN, MT. HADLEY
90-12208	60	PP	3401	106	31°	LMP	STA: 7, PAN, MT. HADLEY
90-12209	60	PP	3401	106	31°	LMP	STA: 7, PAN, MT. HADLEY
90-12210	60	PP	3401	106	31°	LMP	STA: 7, PAN
90-12211	60	PP	3401	106	31°	LMP	STA: 7, PAN
90-12212	60	PP	3401	106	31°	LMP	STA: 7, PAN, UP SUN
90-12213	60	PP	3401	106	31°	LMP	STA: 7, PAN, HADLEY DELTA

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
90-12214	60	PP	3401	106	31°	LMP	STA: 7, PAN, HADLEY DELTA
90-12215	60	PP	3401	106	31°	LMP	STA: 7, PAN, EDGE SPUR CRATER
90-12216	60	PP	3401	106	31°	LMP	STA: 7, PAN, EDGE SPUR CRATER
90-12217	60	PP	3401	106	31°	LMP	STA: 7, PAN, LRV, SPUR CRATER
90-12218	60	PP	3401	106	31°	LMP	STA: 7, PAN, LRV, SPUR CRATER
90-12219	60	PP	3401	106	31°	LMP	STA: 7, PAN, SOUTH
90-12220	60	PP	3401	106	31°	LMP	STA: 7, PAN, SOUTH
90-12221	60	PP	3401	106	31°	LMP	STA: 7, PAN, SPUR CRATER
90-12222	60	PP	3401	106	31°	LMP	STA: 7, PAN, SPUR CRATER
90-12223	60	PP	3401	106	31°	LMP	STA: 7, SPL 194, DOWN SUN
90-12224	60	PP	3401	106	31°	LMP	STA: 7, SPL 194, DOWN SUN
86-11662	60	NN	50168	106	31°	CDR	STA: 7, SPL 194
86-11663	60	NN	50168	106	31°	CDR	STA: 7, SPL 194
86-11664	60	NN	50168	106	31°	CDR	STA: 7, SPL 194, CROSS SUN
86-11665	60	NN	50168	106	31°	CDR	STA: 7, SPL 194 CROSS SUN

APOLLO 15
HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
90-12225	60	PP	3401	106	31°	LMP	STA: 7, SPL 195, DOWN SUN
90-12226	60	PP	3401	106	31°	LMP	STA: 7, SPL 195, DOWN SUN
86-11666	60	NN	S0168	106	31°	CDR	STA: 7, SPL 195, CROSS SUN
86-11667	60	NN	50168	106	31°	CDR	STA: 7, SPL 195, CROSS SUN
86-11668	60	NN	S0168	106	31°	CDR	STA: 7, SPL 195, CROSS SUN
86-11669	60	NN	S0168	106	31°	CDR	STA: 7, SPL 195, CROSS SUN
90-12227	60	PP	3401	106	31°	LMP	STA: 7, SPL 196, CROSS SUN
90-12228	60	PP	3401	106	31°	LMP	STA: 7, SPL 196, DOWN SUN
86-11670	60	NN	S0168	106	31°	CDR	STA: 7, SPLS 196, 170, CROSS SUN
86-11671	60	NN	50168	106	31°	CDR	STA: 7, SPLS 196, 170, CROSS SUN
86-11672	60	NN	50168	106	31°	CDR	STA: 7, SPL 196, CROSS SUN
86-11673	60	NN	S0168	106	31°	CDR	STA: 7, SPL 170, CROSS SUN
86-11674	60	NN	50168	106	31°	CDR	STA: 7, SPL 170, CROSS SUN
90-12229	60	PP	3401	106	31°	LMP	STA: 7, SPL 198, DOWN SUN
86-11675	60	NN	50168	106	31°	CDR	STA: 7, SPL 198, CROSS SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11676	60	NN	50168	106	31°	CDR	STA: 7, SPL 198, CROSS SUN
86-11677	60	NN	S0168	106	31°	CDR	STA: 7, SPL 198, CROSS SUN
90-12230	60	PP	3401	106	31°	LMP	STA: 7, SPL 199
86-11678	60	NN	50168	106	31°	CDR	STA: 7, SPL 199, CROSS SUN
86-11679	60	NN	S0168	106	31°	CDR	STA: 7, SPL 199, CROSS SUN
86-11680	60	NN	S0168	106	31°	CDR	STA: 7, SPL 199, CROSS SUN
86-11681	60	NN	S0168	106	31°	CDR	STA: 7, SPL 199, CROSS SUN
86-11682	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, CROSS SUN
86-11683	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, CROSS SUN
86-11684	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, DOWN SUN
86-11685	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, DOWN SUN
86-11686	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, DOWN SUN
86-11687	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, CROSS SUN
86-11688	60	NN	50168	106	31°	CDR	STA: 7, BOULDER, CROSS SUN
86-11689	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, DOWN SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
86-11690	60	NN	50168	106	31°	CDR	STA: 7, SPL 171, CROSS SUN
86-11691	60	NN	S0168	106	31°	CDR	STA: 7, SPL 171, CROSS SUN
86-11692	60	NN	50168	106	31°	CDR	STA: 7, SPL 171, CROSS SUN
86-11693	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, CROSS SUN
86-11694	60	NN	S0168	106	31°	CDR	STA: 7, BOULDER, CROSS SUN
90-12231	60	PP	3401	106	31°	LMP	STA: 7, SPLS 172, 173, DOWN SUN
90-12232	60	PP	3401	106	31°	LMP	STA: 7, SPLS 172, 173, DOWN SUN, LOCATOR
90-12233	60	PP	3401	106	31°	LMP	STA: 7, SPLS 172, 173, CROSS SUN
90-12234	60	PP	3401	106	31°	LMP	STA: 7, SPLS 172, 173, CROSS SUN
90-12235	60	PP	3401	106	31°	LMP	STA: 7, SPL FOOTBALL-SIZE ROCK "E", CROSS SUN
90-12236	60	PP	3401	106	31°	LMP	STA: 7, SPL FOOTBALL-SIZE ROCK "E", CROSS SUN
90-12237	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, DOWN SUN
90-12238	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, DOWN SUN
90-12239	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, DOWN SUN
90-12240	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, DOWN SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
90-12241	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, NE
90-12242	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, NE
90-12243	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, MT. HADLEY
90-12244	60	PP	3401	107	31'	LMP	STA: 4, PARTIAL PAN, MT. HADLEY
90-12245	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, MT. HADLEY
90-12246	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, EAST
90-12247	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, EAST
90-12248	60	PP	3401	107	31°	LMP	STA: 4, PARTIAL PAN, UP SUN
87-11759	60	KK	S0168	107	31°	LMP	STA: 4, SPLS 203, 174, CROSS SUN
87-11760	60	KK	S0168	107	31°	LMP	STA: 4, SPLS 203, 174, CROSS SUN
87-11761	60	KK	S0168	107	31°	LMP	STA: 4, SPLS 203, 174, DOWN SUN
87-11762	60	KK	S0168	107	31°	LMP	STA: 4, SPLS 203, 174, CROSS SUN
87-11763	60	KK	S0168	107	31°	LMP	STA: 4, SPLS 203, 174, LOCATION
87-11764	60	KK	S0168	107	31°	LMP	STA: 4, SPLS 203, 174, AFTER
87-11765	60	KK	S0168	107	31°	LMP	STA: 4, SPL 204, FOOTBALL-SIZE ROCK, CROSS SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11766	60	KK	S0168	107	31°	LMP	STA: 4, SPL 204, CROSS SUN
87-11767	60	KK	S0168	107	31°	LMP	STA: 4, SPL 204, FOOTBALL-SIZE ROCK "F" DOWN SUN
87-11768	60	KK	S0168	107	31°	LMP	STA: 4, SPL 204, FOOTBALL-SIZE ROCK "F" LOCATION
87-11769	60	KK	S0168	107	31°	LMP	STA: 4, SPL 204, FOOTBALL-SIZE ROCK "F", CROSS SUN
87-11770	60	KK	S0168	107	31°	LMP	STA: 4, SPL 204, CROSS SUN
87-11771	60	KK	S0168	107	31°	LMP	STA: 4, STEREO CLOSE UP OF BOULDER
87-11772	60	KK	S0168	107	31°	LMP	STA: 4, STEREO CLOSE UP OF BOULDER
87-11773	60	KK	S0168	107	31°	LMP	STA: 4, STEREO OF CONTACT
87-11774	60	KK	S0168	107	31°	LMP	STA: 4, STEREO OF CONTACT
87-11775	60	KK	S0168	107	31°	LMP	STA: 4, STEREO OF SMALLER ROCK
87-11776	60	KK	S0168	107	31°	LMP	STA: 4, STEREO OF SMALLER ROCK
87-11777	60	KK	S0168	107	31°	LMP	STA: 4, CROSS SUN
87-11778	60	KK	S0168	107	31°	LMP	STA- 4 ROCK SPL, CROSS SUN
87-11779	60	KK	S0168	107	31°	LMP	STA: 4, ROCK SPL, CROSS SUN
87-11780	60	KK	S0168	107	31°	LMP	STA: 4-LM, ON LRV, HILL 305, LM

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11781	60	KK	S0168	107	31°	LMP	STA: LM, SOLAR WIND COMPOSITION EXPERIMENT
87-11782	60	KK	S0168	107	31°	LMP	STA: LM, SOLAR WIND COMPOSITION EXPERIMENT
87-11783	60	KK	S0168	107	31°	LMP	STA: LM, SOLAR WIND COMPOSITION EXPERIMENT
87-11784	60	KK	S0168	107	31°	LMP	STA: LM, SOLAR WIND COMPOSITION EXPERIMENT
87-11785	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, LRV, ALSEP, HILL 305, DOWN SUN
87-11786	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, LRV, ALSEP, HILL 305, DOWN SUN
87-11787	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, LRV, ALSEP, BILL 305, DOWN SUN
87-11788	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, LRV TRACKS, NW
87-11789	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, LRV TRACKS, NW
87-11790	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, MT. HADLEY, SWC
87-11791	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, MT. HADLEY, SWC
87-11792	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, MT. HADLEY, SWC
87-11793	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, MT. HADLEY
87-11794	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, MT. HADLEY
87-11795	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, LM, UP SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11796	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, LM, UP SUN
87-11797	60	KK	S0168	107	31°	LMP	STA: LM W, PAN, LM UP SUN
87-11798	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, EAST FLANK MT. HADLEY DELTA
87-11799	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, EAST FLANK MT. HADLEY DELTA
87-11800	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, MT. HADLEY DELTA
87-11801	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, MT. HADLEY DELTA, ST. GEORGE CRATER
87-11802	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, ST. GEORGE CRATER
87-11803	60	KK	S0168	107	31°	LMP	STA: LM W PAN SW
87-11804	60	KK	S0168	107	31°	LMP	STA: LM(W), PAN, SW
87-11805	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, ALSEP, SWC, LRV, HILL 305
87-11806	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, ALSEP, LRV, HILL 305
87-11807	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, N
87-11808	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, N
87-11809	60	KK	S0168	107	31°	LMP	:STA: LM(N), PAN, MT. HADLEY
87-11810	60	KK	S0168	107	31°	LMP	STA: LM N PAN MT. HADLEY

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11811	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, MT. HADLEY
87-11812	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, MT. HADLEY
87-11813	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, E
87-11814	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, UP SUN
87-11815	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, MT. HADLEY DELTA
87-11816	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, MT. HADLEY DELTA
87-11817	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, MT. HADLEY DELTA, LM
87-11818	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, MT. HADLEY DELTA, LM
87-11819	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, LM, S
87-11820	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, SW
87-11821	60	KK	S0168	107	31°	LMP	STA: LM(N), PAN, SWC, LRV, ALSEP
87-11822	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, LM, ALSEP, HILL 305
87-11823	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN
87-11824	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, SW
87-11825	60	KK	S0168	107	31°	LMP	STA: LM SE PAN, ST. GEORGE CRATER

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 Mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11826	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, ST. GEORGE CRATER
87-11827	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY DELTA
87-11828	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY DELTA
87-11829	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY DELTA
87-11830	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, E FLANK MT. HADLEY DELTA
87-11831	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, UP SUN
87-11832	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, UP SUN
87-11833	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY
87-11834	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY
87-11835	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY
87-11836	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY
87-11837	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, MT. HADLEY
87-11838	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, LM
87-11839	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, LM, LRV, ALSEP
87-11840	60	KK	S0168	107	31°	LMP	STA: LM(SE), PAN, LM, LRV, ALSEP

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11841	60	KK	S0168	107	31°	LMP	STA: LM. LM QUAD II
87-11842	60	KK	S0168	107	31°	LMP	STA: LM. LM QUAD II
87-11843	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, CENTRAL STATION, PSE, HILL 305
87-11844	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, CENTRAL STATION, PSE
87-11845	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, CENTRAL STATION, MAGNETOMETER
87-11846	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, CENTRAL STATION, MAGNETOMETER
87-11847	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, SWS, CDR, DRILL, MT. HADLEY
87-11848	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, HEAT FLOW ELECTRONICS, MT. HADLEY
87-11849	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, MT. HADLEY
87-11850	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, SIDE, MT. HADLEY
87-11851	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, SIDE
87-11852	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, LM, LRV, UP SUN
87-11853	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, LM LRV, MT. HADLEY DELTA
87-11854	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, MT. HADLEY DELTA
87-11855	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, ST. GEORGE CRATER

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
87-11856	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, ST. GEORGE CRATER
87-11857	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, SW
87-11858	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). PAN, SW
87-11859	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). CENTRAL STATION, INSTRUMENTS
87-11860	60	KK	S0168	107	32°	LMP	STA: 8 (ALSEP). HEAT PROBE
92-12406	60	00	3401	107	32°	CDR	STA: 8, HEAT PROBE, ALSEP
92-12407	60	00	3401	107	32°	CDR	STA: 8, HEAT PROBE, HILL 305
92-12408	60	00	3401	107	32°	CDR	STA: 8, HEAT PROBE, MT. HADLEY DELTA
92-12409	60	00	3401	107	32°	CDR	STA: 8, HEAT PROBE, MT. HADLEY DELTA
92-12410	60	00	3401	107	32°	CDR	STA: 8, FOOTBALL-SIZE SPL "H"
92-12411	60	00	3401	107	32°	CDR	STA: 8, FOOTBALL-SIZE SPL "H"
92-12412	60	00	3401	107	32°	CDR	STA: 8, FOOTBALL-SIZE SPL "H"
92-12413	60	00	3401	107	32°	CDR	STA: 8, FOOTBALL-SIZE SPL "G"
92-12414	60	00	3401	107	32°	CDR	STA: 8 FOOTBALL-SIZE SPL 11G"
92-12415	60	00	3401	107	32°	CDR	STA: 8, FOOTBALL-SIZE SPL "G"

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
92-12416	60	00	3401	107	32'	CDR	STA: 8, ALSEP, MT. HADLEY DELTA
92-12417	60	00	3401	107	32°	CDR	STA: 8, TRENCH, SPL AREA 252, 253
92-12418	60	00	3401	107	32'	CDR	STA: 8 TRENCH SPL AREA 252 253
92-12419	60	00	3401	107	32°	CDR	STA: 8, TRENCH, SPL AREA 252, 253
92-12420	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, HILL 305
92-12421	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, HILL 305
92-12422	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, HILL 305
92-12423	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, MT. HADLEY
92-12424	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, MT. HADLEY
92-12425	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, MT. HADLEY
92-12426	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, MT. HADLEY
92-12427	60	00	3401	107	32°	CDR	[STA: 8, ALSEP PAN, MT. HADLEY
92-12428	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, UP SUN
92-12429	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, UP SUN
92-12430	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, MT. HADLEY DELTA
92-12431	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN MT. HADLEY DELTA

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
92-12432	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, MT. HADLEYDELTA
92-12433	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, MT. HADLEYDELTA
92-12434	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, ST. GEORGE CRATER
92-12435	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, ST. GEORGE CRATER
92-12436	60	00	3401	107	32°	CDR	STA: 8 ALSEP PAN ST. GEORGE CRATER
92-12437	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, ST. GEORGE CRATER
92-12438	60	00	3401	107	32°	CDR	STA: 8, ALSEP PAN, ST. GEORGE CRATER
92-12439	60	00	3401	107	32°	CDR	STA: 8, TRENCH, SPL AREA 252, 253
92-12440	60	00	3401	107	32°	CDR	STA: 8, TRENCH, SPL AREA 252, 253
92-12441	60	00	3401	107	32°	CDR	STA: 8, TRENCH, SPL AREA 252, 253
92-12442	60	00	3401	107	32°	CDR	STA: 8 TRENCH SPL AREA 252, 253
92-12443	60	00	3401	107	32°	CDR	STA: 8 TRENCH AFTER COLLAPSING
92-12444	60	00	3401	107	32°	CDR	STA: LM, LMP, FLAG
92-12445	60	00	3401	107	32°	CDR	STA: LM, LMP, FLAG
92-12446	60	00	3401	107	32°	CDR	STA: LM, LMP, FLAG

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA II

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
92-12447	60	00	3401	107	32°	CDR	STA: LM, LMP, FLAG
92-12448	60	00	3401	107	32°	CDR	STA: LM, CDR, FLAG
92-12449	60	00	3401	107	32°	CDR	STA: LM, CDR, FLAG
92-12450	60	00	3401	107	32°	CDR	STA: LM, CDR, FLAG
92-12451	60	00	3401	107	32°	CDR	STA: LM, CDR, FLAG

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
88-11861	60	TT	S0168	112°	38°	LMP	STA LM, LRV
88-11862	60	TT	S0168	112°	38°	LMP	STA LM, LRV
88-11863	60	TT	S0168	112°	38°	LMP	STA LM SCOTT FLAG NE
88-11864	60	TT	S0168	112°	38°	LMP	STA LM, IRWIN, FLAG N
88-11865	60	TT	S0168	112°	38°	LMP	STA LM, IRWIN, FLAG N
88-11866	60	TT	S0168	112°	38°	LMP	STA L
88-11867	60	TT	S0168	112°	38°	LMP	STA 8, MICROFILM CASSETTE
88-11868	60	TT	S0168	112°	38°	LMP	STA 8, MICROFILM CASSETTE
88-11869	60	TT	S0168	112°	38°	LMP	STA 8, MICROFILM CASSETTE
88-11870	60	TT	S0168	112°	38°	LMP	STA 8 MICROFILM CASSETTE
88-11871	60	TT	S0168	112°	38°	LMP	STA 8 MICROFILM CASSETTE
88-11872	60	TT	S0168	112°	38°	LMP	STA 8 TRENCH DOWN SUN SPL AREA 252 253 SESC
88-11873	60	TT	S0168	112°	38°	LMP	STA 8, TRENCH, DOWN SUN, SPL AREA 252 253 SESC
88-11874	60	TT	S0168	112°	38°	LMP	STA 8 TRENCH CROSS SUN AFTER SPL
88-11875	60	TT	S0168	112°	38°	LMP	STA 8, TRENCH, CROSS SUN AFTER S PL

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
88-11876	60	TT	S0168	112°	38°	LMP	STA 8, TRENCH, CROSS SUN, AFTER SPL
88-11877	60	TT	S0168	112°	38°	LMP	STA 8, TRENCH, CROSS SUN
88-11878	60	TT	S0168	112°	38°	LMP	STA 8, PAN, ALSEP, HILL 305
88-11879	60	TT	S0168	112°	38°	LMP	STA 8, PAN, ALSEP, HILL 305
88-11880	60	TT	S0168	112°	38°	LMP	STA 8, PAN, WEST, COLD CATHODE ION GAUGE
88-11881	60	TT	S0168	112°	38°	LMP	STA 8 PAN WEST
82-11047	60	SS	3401	112°	38°	CDR	STA 8, PAN, ALSEP, HADLEY RILLE, NW
82-11048	60	SS	3401	112°	38°	CDR	STA 8, PAN, ALSEP, HADLEY RILLE, NW
82-11049	60	SS	3401	112°	38°	CDR	STA 8, PAN, ALSEP, HADLEY RILLE, NW
82-11050	60	SS	3401	112°	38°	CDR	STA 8, PAN, ALSEP, MT. HADLEY
88-11051	60	SS	3401	112°	38°	CDR	STA 8, PAN, MT. HADLEY
82-11052	60	SS	3401	112°	38°	CDR	STA 8, PAN, MT. HADLEY
82-11053	60	SS	3401	112°	38°	CDR	STA 8, PAN, MT. HADLEY
82-11054	60	SS	3401	112°	38°	CDR	STA 8, PAN, MT. HADLEY, APENNINE FRONT
82-11055	60	SS	3401	112°	38°	CDR	STA 8 PAN, EAST

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11056	60	SS	3401	112°	38°	CDR	STA 8, PAN, LM
82-11057	60	SS	3401	112°	38°	CDR	STA 8, PAN, LM, HADLEY DELTA
82-11058	60	SS	3401	112°	38°	CDR	STA 8, PAN, HADLEY DELTA
82-11059	60	SS	3401	112°	38°	CDR	STA 8, PAN, HADLEY DELTA
82-11060	60	SS	3401	112°	38°	CDR	STA 8, PAN, ST. GEORGE CRATER, LRV
82-11061	60	SS	3401	112°	38°	CDR	STA 8, PAN, ST. GEORGE CRATER, LRV
82-11062	60	SS	3401	112°	38°	CDR	STA 8, PAN, ST. GEORGE CRATER, LRV
82-11063	60	SS	3401	112°	38°	CDR	STA 8, PAN, BENNETT HILL
82-11064	60	SS	3401	112°	38°	CDR	STA 8, PAN, HILL 305, CENTRAL STATION
82-11065	60	SS	3401	112°	39°	CDR	STA 9, PAN, ST. GEORGE CRATER
82-11066	60	SS	3401	112°	39°	CDR	STA 9, PAN, HILL 305
82-11067	60	SS	3401	112°	39°	CDR	STA 9, PAN, HILL 305
82-11068	60	SS	3401	112°	38°	CDR	STA 9, PAN, HILL 305
82-11069	60	SS	3401	112°	38°	CDR	STA 9, PAN, NNW
82-11070	60	SS	3401	112°	38°	CDR	STA 9, PAN, NNW

HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS

LUNAR SURFACE

EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11071	60	SS	3401	112°	39°	CDR	STA 9, PAN, NORTH
82-11072	60	SS	3401	112°	39°	CDR	STA 9, PAN, MT. HADLEY
82-11073	60	SS	3401	112°	39°	CDR	STA 9, PAN, MT. HADLEY
82-11074	60	SS	3401	112°	39°	CDR	STA 9 PAN MT. HADLEY
82-11075	60	SS	3401	112°	39°	CDR	STA 9 PAN MT. HADLEY
82-11076	60	SS	3401	112°	39°	CDR	STA 9. PAN, MT. HADLEY
82-11077	60	SS	3401	112°	39°	CDR	STA 9 PAN MT. HADLEY
82-11078	60	SS	3401	112°	39°	CDR	STA 9, PAN
82-11079	60	SS	3401	112°	39°	CDR	STA 9, PAN
82-11080	60	SS	3401	112°	39°	CDR	STA 9, PAN, UP SUN
82-11081	60	SS	3401	112°	39°	CDR	STA 9, PAN, HADLEY DELTA
82-11082	60	SS	3401	1120	39°	CDR	STA 9, PAN, HADLEY DELTA
83-11083	60	SS	3401	1120	39°	CDR	STA 9, PAN, HADLEY DELTA
82-11084	60	SS	3401	1120	39°	CDR	STA 9. AN, HADLEY DELTA
82-11085	60	SS	3401	112°	39°	CDR	STA. 9, PAN HADLEY DELTA

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/l mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11086	60	SS	3401	112°	39°	CDR	STA 9, PAN, HADLEY DELTA, ST. GEORGE CRATER
82-11087	60	SS	3401	112°	39°	CDR	STA 9, PAN, ST. GEORGE CRATER
82-11088	60	SS	3401	112°	39°	CDR	STA 9, PAN, ST. GEORGE CRATER
82-11089	60	SS	3401	112°	39°	CDR	STA 9, PAN
82-11090	60	SS	3401	112°	39°	CDR	STA 9, PAN, BENNETT HILL, LRV
82-11091	60	SS	3401	112°	39°	CDR	STA 9, PAN, BENNETT HILL, LRV
82-11092	60	SS	3401	112°	39°	CDR	STA 9, PAN, BENNETT HILL, LRV
82-11093	60	SS	3401	112°	39°	CDR	STA 9, SPL 273
82-11094	60	SS	3401	112°	39°	CDR	STA 9, SPL 273
82-11095	60	SS	3401	112°	39°	CDR	STA 9, PARTIAL PAN, BENCH, SCARP CRATER
82-11096	60	SS	3401	112°	39°	CDR	STA 9, PARTIAL PAN, BENCH, SCARP CRATER
82-11097	60	SS	3401	112°	39°	CDR	STA 9, PARTIAL PAN, BENCH, SCARP CRATER
82-11098	60	SS	3401	112°	39°	CDR	STA 9, SPL 273
82-11099	60	SS	3401	112°	39°	CDR	STA 9, SPL 273
82-11100	60	SS	3401	112°	39°	CDR	STA 9, SPL 273

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11101	60	SS	3401	112°	39°	CDR	STA 9, BOULDER WITH "SLICKEN SIDES"
82-11102	60	SS	3401	112°	39°	CDR	STA 9, BOULDER WITH "SLICKEN SIDES"
82-11103	60	SS	3401	112°	39°	CDR	STA 9, BOULDER WITH "SLICKEN SIDES"
82-11104	60	SS	3401	112°	39°	CDR	STA 9, BOULDER WITH "SLICKEN SIDES"
82-11105	60	SS	3401	112°	39°	CDR	STA 9, SPL 255, CROSS SUN
82-11106	60	SS	3401	112°	39°	CDR	STA 9, SPL 255, CROSS SUN
82-11107	60	SS	3401	112°	39°	CDR	STA 9, SPL 255, DOWN SUN
82-11108	60	SS	3401	112°	39°	CDR	STA 9, SPL 255, LOCATION
82-11109	60	SS	3401	112°	39°	CDR	STA 9, SPL 255, AFTER
82-11110	60	SS	3401	113°	39°	CDR	STA 9A, PAN, RILLE, HILL 305
82-11111	60	SS	3401	113°	39°	CDR	STA 9A, PAN, HILL 305
82-11112	60	SS	3401	113°	39°	CDR	STA 9A, PAN, HILL 305
82-11113	60	SS	3401	113°	39°	CDR	STA 9A, PAN
82-11114	60	SS	3401	113°	39°	CDR	STA 9A, PAN, NE
82-11115	60	SS	3401	113°	39°	CDR	STA 9A PAN B . H

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/l mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11116	60	SS	3401	113	390	CDR	STA 9A, PAN, MT. HADLEY
82-11117	60	SS	3401	113	390	CDR	STA 9A, PAN
82-11118	60	SS	3401	113°	39°	CDR	STA 9A, PAN, UP SUN
82-11119	60	SS	3401	113°	39°	CDR	STA 9A, PAN, HADLEY DELTA, E
82-11120	60	SS	3401	113°	39°	CDR	STA 9A, PAN, HADLEY DELTA, LRV
82-11121	60	SS	3401	113°	39°	CDR	STA 9A, PAN, HADLEY DELTA, LRV
82-11122	60	SS	3401	113°	39°	CDR	STA 9A, PAN, HADLEY DELTA, ST. GEORGE CRATER, RILLE
82-11123	60	SS	3401	113°	39°	CDR	STA 9A, PAN, ST. GEORGE CRATER, RILLE
82-11124	60	SS	3401	113°	39°	CDR	STA 9A, PAN, ST. GEORGE CRATER, RILLE
82-11125	60	SS	3401	113°	39°	CDR	STA 9A, PAN, RILLE
82-11126	60	SS	3401	113°	39°	CDR	STA 9A, PAN, BENNETT HILL, RILLE
82-11127	60	SS	3401	113°	39°	CDR	STA 9A, PAN, BENNETT HILL, RILLE
82-11128	60	SS	3401	113°	39°	CDR	STA 9A, SPL 274, DOWN SUN
82-11129	60	SS	3401	113°	39°	CDR	STA 9A, SPL 274, CROSS SUN
82-11130	60	SS	3401	113°	39°	CDR	STA 9A, RECTANGULAR ROCK CROSS SUN

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11131	60	SS	3401	113°	39°	CDR	STA 9A, RECTANGULAR ROCK, CROSS SUN
82-11132	60	SS	3401	113°	39°	CDR	STA 9A, RECTANGULAR ROCK, CROSS SUN
82-11133	60	SS	3401	113°	39°	CDR	STA 9A, FOOTBALL-SIZE ROCK "J", DOWN SUN
82-11134	60	SS	3401	113°	39°	CDR	STA 9A, FOOTBALL-SIZE ROCK "J", DOWN SUN
82-11135	60	SS	3401	113°	39°	CDR	STA 9A, FOOTBALL-SIZE ROCK "J", CROSS SUN
82-11136	60	SS	3401	113°	39°	CDR	STA 9A, FOOTBALL-SIZE ROCK "K", DOWN SUN
82-11137	60	SS	3401	113°	39°	CDR	STA 9A, FOOTBALL-SIZE ROCK "K", CROSS SUN
82-11138	60	SS	3401	113°	39°	CDR	STA 9A, SPLS 275, 278, DOWN SUN
82-11139	60	SS	3401	113°	39°	CDR	STA 9A, SPLS 275, 278, CROSS SUN
82-11140	60	SS	3401	113°	39°	CDR	STA 9A, SPLS 275, 278, CROSS SUN
82-11141	60	SS	3401	113°	39°	CDR	STA 9A, SPLS 275, 278, CROSS SUN, AFTER
82-11142	60	SS	3401	113°	39°	CDR	STA 9A, SPL 281, DOWN SUN
82-11143	60	SS	3401	113°	39°	CDR	STA 9A, SPL 281, CROSS SUN
82-11144	60	SS	3401	113°	39°	CDR	STA 9A, SPL 281, CROSS SUN
82-11145	60	SS	3401	113°	39°	CDR	STA 9A, SPL 281, CROSS SUN, AFTER

APOLLO 15
HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS

NASA PHOTO NO. AS15-	LENS f/1 Mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11146	60	SS	3401	113°	39°	CDR	STA 9A, SPL 281, CROSS SUN, AFTER
82-11147	60	SS	3401	113°	39°	CDR	STA 9A, BOULDERS, RILLE, ST. GEORGE CRATER
82-11148	60	SS	3401	113°	39°	CDR	STA 9A LAYERED BOULDER
82-11149	60	SS	3401	113°	39°	CDR	STA 9A, LAYERED BOULDER
82-11150	60	SS	3401	113°	39°	CDR	STA 9A, LAYERED BOULDER
82-11151	60	SS	3401	113°	39°	CDR	STA 9A, RAKE SPL 282 SOIL SPL 283, CROSS SUN
82-11152	60	SS	3401	113°	39°	CDR	STA 9A, RAKE SPL 282, SOIL SPL 283, CROSS SUN
82-11153	60	SS	3401	113°	39°	CDR	STA 9A, RAKE SPL 282, SOIL SPL 283, DOWN SUN
82-11154	60	SS	3401	113°	39°	CDR	STA 9A, RAKE SPL 282, SOIL SPL 283, AFTER
82-11155	60	SS	3401	113°	39°	CDR	STA 9A, RAKE SPL 282, SOIL SPL 283, AFTER
82-11156	60	SS	3401	113°	39°	CDR	STA 9A, DOUBLE CORE SITE
82-11157	60	SS	3401	113°	39°	CDR	STA 9A, DOUBLE CORE SITE
82-11158	60	SS	3401	113°	39°	CDR	STA 9A, DOUBLE CORE SITE
82-11159	60	SS	3401	113°	39°	CDR	STA 9A, DOUBLE CORE SITE, BENNETT HILL
82-11160	60	SS	3401	113°	39°	CDR	STA 9A, DOUBLE CORE, UPPER 09 (LRL15011), LOWER 14 LRL15010

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11161	60	SS	3401	1130	390	CDR	STA 9A, DOUBLE CORE, LOWER 14 (LRL15010) UPPER 09 (LRL15011),
82-11162	60	SS	3401	1130	390	CDR	STA 9A, DOUBLE CORE, LOWER 14 (LRL15010) UPPER 09 (LRL15011),
82-11163	60	SS	3401	1130	390	CDR	STA 9A, DOUBLE CORE, AFTER
89-12015	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE, UPPER PART
89-12016	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12017	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12018	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12019	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12020	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12021	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12022	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12023	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12024	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12025	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12026	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE, UPPER PART

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS 15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12027	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE, UPPER PART
89-12028	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE, LOWER PART
89-12029	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12030	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12031	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12032	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12033	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12034	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12035	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12036	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12037	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12038	500	WW	3401	113°	39°	CDR	STA 9A PAN W WALL OF RILLE,
89-12039	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12040	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12041	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12042	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE,
89-12043	500	WW	3401	113°	39°	CDR	STA 9A PAN W WALL OF RILLE, LOWER PART
89-12044	500	WW	3401	113°	39°	CDR	STA 9A, PAN, W WALL OF RILLE
89-12045	500	WW	3401	113°	39°	CDR	STA 9A LAYERS IN W WALL OF RILLE
89-12046	500	WW	3401	113°	39°	CDR	STA 9A, LAYERS IN W WALL OF RILLE, LOWER PART
89-12047	500	WW	3401	113°	39°	CDR	STA 9A, LAYERS IN W WALL OF RILLE, LOWER PART
89-12048	500	WW	3401	113°	39°	CDR	STA 9A, LAYERS IN W WALL OF RILLE, LOWER PART
89-12049	500	WW	3401	113°	39°	CDR	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
89-12050	500	WW	3401	113°	39°	CDR	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
89-12051	500	WW	3401	1130	390	CDR	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
89-12052	500	WW	3401	1130	390	CDR	STA 9A, POSSIBLE OUTCROP IN W WALL OF RILLE
89-12053	500	WW	3401	1130	390	CDR	STA 9A, VERT PAN, INCLUDING LAYERED OUTCROP, W WALL
89-12054	500	WW	3401	1130	390	CDR	STA 9A, VERT PAN, INCLUDING LAYERED OUTCROP, W WALL
89-12055	500	WW	3401	1130	390	CDR	STA 9A, VERT PAN, INCLUDING LAYERED OUTCROP, W WALL
89-12056	500	WW	3401	113°	39°	CDR	STA 9A, VERT PAN, INCLUDING LAYERED OUTCROP, W WALL

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12057	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12058	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12059	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12060	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12061	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12062	500	WW	3401	113°	39°	CDR	STA 9A W WALL OF RILLE
89-12063	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12064	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12065	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12066	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12067	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12068	500	WW	3401	113°	39°	CDR	STA 9A W WALL OF RILLE
89-12069	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12070	500	WW	3401	113°	39°	CDR	STA 9A W WALL OF RILLE
89-12071	500	WW	3401	113°	39°	CDR	STA 9A W WALL OF RILLE

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12072	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12073	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12074	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12075	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12076	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12077	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12078	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12079	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12080	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12081	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12082	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12083	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12084	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12085	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE
89-12086	500	WW	3401	113°	39°	CDR	STA 9A, W WALL OF RILLE

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12087	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12088	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12089	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12090	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12091	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12092	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12093	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12094	500	WW	3401	113°	39°	CDR	STA 9A, E WALL OF RILLE NEAR ELBOW CRATER
89-12095	500	WW	3401	113°	39°	CDR	STA 9A, W, S, WALLS OF RILLE NEAR ELBOW
89-12096	500	WW	3401	113°	39°	CDR	STA 9A, BRIGHT CRATER ON RIM ST. GEORGE CRATER
82-11164	60	SS	3401	113°	39°	CDR	STA 10, FOOTBALL SIZE ROCK L", CROSS SUN
82-11165	60	SS	3401	113°	39°	CDR	STA 10, PAN, HILL 305, RILLE, DOWN SUN
82-11166	60	SS	3401	113°	39°	CDR	STA 10, PAN, HILL 305, RILLE, DOWN SUN
82-11167	60	SS	3401	113°	39°	CDR	STA 10, PAN, HILL 305, RILLE, LRV
82-11168	60	SS	3401	1130	390	CDR	STA 10, PAN, LRV

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
82-11169	60	SS	3401	113°	39°	CDR	STA 10, PAN, LRV
82-11170	60	SS	3401	1130	390	CDR	STA 10, PAN
82-11171	60	SS	3401	113°	39°	CDR	STA 10, PAN, MT. HADLEY
82-11172	60	SS	3401	113°	39°	CDR	STA 10, PAN, MT. HADLEY
82-11173	60	SS	3401	113°	39°	CDR	STA 10, PAN, MT. HADLEY
82-11174	60	SS	3401	113°	39°	CDR	STA 10, PAN, MT. HADLEY, APENNINE FRONT
82-11175	60	SS	3401	113°	39°	CDR	STA 10, PAN, APENNINE FRONT
82-11176	60	SS	3401	113°	39°	CDR	STA 10, PAN, HADLEY DELTA, U,P SUN
82-11177	60	SS	3401	113°	39°	CDR	STA 10 PAN, HADLEY DELTA,
82-11178	60	SS	3401	113°	39°	CDR	STA 10, PAN, HADLEY DELTA, RILLE
82-11179	60	SS	3401	113°	39°	CDR	STA 10, PAN, ST. GEORGE CRATER, RILLE
82-11180	60	SS	3401	113°	39°	CDR	STA 10, PAN, ST. GEORGE CRATER, RILLE
82-11181	60	SS	3401	113°	39°	CDR	STA 10, PAN, TOWARD HADLEY C, RILLE
82-11182	60	SS	3401	113°	39°	CDR	STA 10, PAN, BENNETT HILL, HADLEY RILLE
82-11183	60	SS	3401	113°	39°	CDR	STA 10, PAN BENNETT HILL HADLEY RILL

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO No.	LENS f/l mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
22-11184	60	SS	3401	1130	390	CDR	STA 10, BENNETT HILL, HILL 305
82-11185	60	SS	3401	1130	390	CDR	STA 10, 4' x 5' BOULDER, CLOSE UP
82-11186	60	SS	3401	113°	39°	CDR	STA 10, 4' x 5' BOULDER, CLOSE UP
82-11187	60	SS	3401	113°	39°	CDR	STA 10, BOULDER, DOWN SUN
82-11188	60	SS	3401	113°	39°	CDR	STA 10 FILLETED ROCK. CROSS N
82-11189	60	SS	3401	113°	39°	CDR	STA 10, FILLETED ROCK, CROSS SUN
82-11190	60	SS	3401	113°	39°	CDR	STA 10, FILLETED ROCK, CROSS SUN
89-12097	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12098	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12099	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12100	500	WW	3401	113°	39°	CDR	STA 10 PAN, W WALL OF RILLE, UPPER PART
89-12101	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12102	500	WW	3401	113°	39°	CDR	STA 10, PAN W WALL OF RILLE, UPPER PART
89-12103	500	WW	3401	113°	39°	CDR	STA 10 PAN, W WALL OF RILLE, UPPER PART
89-12104	500	WW	3401	113°	39°	CDR	STA 10, PAN W WALL OF RILLE. UPPER PART

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 Mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ.	EL.		
89-12105	500	WW	3401	1130	390	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12106	500	WW	3401	1130	390	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12107	500	WW	3401	1130	390	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12108	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12109	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12110	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12111	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12112	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12113	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12114	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12115	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12116	500	WW	3401	113°	39°	CDR	STA 10, PAN, W WALL OF RILLE, UPPER PART
89-12117	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO WSW
89-12118	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO WSW
89-12119	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO WSW
89-12120	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO WSW

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 Mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12121	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO WSW
89-12122	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12123	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12124	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12125	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12126	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12127	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12128	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12129	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12130	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12131	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12132	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12133	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12134	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12135	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12136	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12137	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12138	500	WW	3401	113°	39°	CDR	STA 10 PAN RILLE WALL TO SSW
89-12139	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12140	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12141	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12142	500	WW	3401	113°	39°	CDR	STA 10, PAN, RILLE WALL TO SSW
89-12143	500	WW	3401	113°	39°	CDR	STA 10, NORTH WALL OF RILLE NEAR ELBOW CRATER
89-12144	500	WW	3401	113°	39°	CDR	STA 10, NORTH WALL OF RILLE NEAR ELBOW CRATER
89-12145	500	WW	3401	113°	39°	CDR	STA 10, LOWER WALL OF RILLE TO SSW
89-12146	500	WW	3401	113°	39°	CDR	STA 10, LOWER WALL OF RILLE TO SSW
89-12147	500	WW	3401	113°	39°	CDR	STA 10, LOWER WALL OF RILLE TO SSW
89-12148	500	WW	3401	113°	39°	CDR	STA 10, LOWER WALL OF RILLE TO SSW
89-12149	500	WW	3401	113°	39°	CDR	STA 10 RILLE WALL S
89-12150	500	WW	3401	113°	39°	CDR	STA 10, LOWER WALL OF RILLE TO SW

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12151	500	WW	3401	113°	39°	CDR	STA 10, LOWER WALL OF RILLE, SW
89-12152	500	WW	3401	113°	39°	CDR	STA 10, W WALL OF RILLE, OUTCROP OF WEAVER FORMATION
89-12153	500	WW	3401	113°	39°	CDR	STA 10, W WALL OF RILLE. OUTCROP OF WEAVER FORMATION
89-12154	500	WW	3401	113°	39°	CDR	STA 10, W WALL OF RILLE, OUTCROP OF WEAVER FORMATION
89-12155	500	WW	3401	113°	39°	CDR	STA 10 W WALL OF RILLE
89-12156	500	WW	3401	113°	39°	CDR	STA 10 W WALL OF RILLE
89-12157	500	WW	3401	113°	39°	CDR	STA 10, W WALL OF RILLE
89-12158	500	WW	3401	113°	39°	CDR	STA 10 W WALL OF RILLE
89-12159	500	WW	3401	113°	39°	CDR	STA 10
89-12160	500	WW	3401	113°	39°	CDR	STA 10, RILLE WALL, S
89-12161	500	WW	3401	113°	39°	CDR	STA 10, RILLE WALL, S
89-12162	500	WW	3401	113°	39°	CDR	STA 10 RILLE WALL S
89-12163	500	WW	3401	113°	39°	CDR	STA 10 LOWER WALL OF RILLE, E
89-12164	500	WW	3401	113°	39°	CDR	STA 10 LOWER WALL OF RILLE, HADLEY DELTA BASE
89-12165	500	WW	3401	113°	39°	CDR	STA 10, PAN, APENNINE FRONT BETWEEN MT. HADLEY, HADLEY DELTA

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12166	500	WW	3401	113°	39°	CDR	STA 10, PAN, APENNINE FRONT BETWEEN MT. HAD
89-12167	500	WW	3401	113°	39°	CDR	STA 10, PAN, APENNINE FRONT BETWEEN MT. HADLEY, HADLEY DELTA
89-12168	500	WW	3401	113°	39°	CDR	STA 10, PAN, APENNINE F
89-12169	500	WW	3401	113°	39°	CDR	STA 10, PAN, APENNINE FRONT BETWEEN MT HADLEY, HA
89-12170	500	WW	3401	113°	39°	CDR	STA 10, PAN, APENNINE FRONT BETWEEN MT. HADLEY, HADLEY DELTA
89-12171	500	WW	3401	113°	39°	CDR	STA 10, PAN, APPENINE FRONT BETWEEN MT. HADLEY, HADLEY DELTA
82-11191	60	SS	3401	113°	39°	LMP	STA 10 ON LRV, HADLEY RILLE, HILL 305
82-11192	60	SS	3401	113°	39°	LMP	NEAR WOLVERINE CRATER, ON LRV, APENNINE FRONT, LM
82-11193	60	SS	3401	113°	39°	LMP	NEAR WOLVERINE CRATER, ON LRV, APENNINE FRONT, LM
82-11194	60	SS	3401	113°	39°	LMP	NEAR WOLVERINE CRATER, ON LRV, APENNINE FRONT, LM
82-11195	60	SS	3401	113°	39°	LMP	STA 8, ALSEP SITE, LM, HADLEY DELTA
89-12172	500	WW	3401	113°	39°	CDR	STA LM, BASE MT. HADLEY
89-12173	500	WW	3401	113°	39°	CDR	STA LM, SUMMIT MT. HADLEY
89-12174	500	WW	3401	1130	39°	CDR	STA LM, SUMMIT MT. HADLEY
89-12175	500	WW	3401	113°	39°	CDR	STA LM, BETWEEN MT. HADLEY. HADLEY DELTA

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
89-12176	500	WW	3401	113°	39°	CDR	STA LM, BETWEEN MT. HADLEY, HADLEY DELTA
89-12177	500	WW	3401	113°	39°	CDR	STA LM, BASE MT. HADLEY
89-12178	500	WW	3401	113°	39°	CDR	STA LM, BASE OF MTS. E OF LM
82-11196	60	SS	3401	113°	39°	CDR	STA LM, LRV
82-11197	60	SS	3401	113°	39°	CDR	STA LM, LRV
82-11198	60	SS	3401	113°	39°	CDR	STA LM LRV
82-11199	60	SS	3401	113°	39°	CDR	STA LM, LRV
82-11200	60	SS	3401	113°	39°	CDR	STA LM, LRV
82-11201	60	SS	3401	113°	39°	CDR	STA LM, LRV
82-11202	60	SS	3401	113°	39°	CDR	STA LM, LRV
82-11203	60	SS	3401	113°	39°	CDR	STA LM, LRV
88-11882	60	TT	S0168	113°	39°	CDR	STA LM, DESCENT ENGINE
88-11883	60	TT	S0168	113°	39°	CDR	STA LM, DESCENT ENGINE
88-11884	60	TT	S0168	113°	39°	LMP	STA LM, DESCENT ENGINE CONTAMINATION SPL
88-11885	60	TT	S0168	113°	39°	LMP	STA LM, DESCENT ENGINE CONTAMINATION SPL

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
88-11886	60	TT	S0168	113°	39°	LMP	STA LM, DESCENT ENGINE CONTAMINATION SPL
88-11887	60	TT	S0168	113°	39°	LMP	STA LM, DESCENT ENGINE CONTAMINATION SPL
88-11888	60	TT	S0168	113°	39°	LMP	STA LM SOLAR WIND COMPOSITION EXPERIMENT
88-11889	60	TT	S0168	113°	39°	LMP	STA LM SOLAR WIND COMPOSITION EXPERIMENT
88-11890	60	TT	S0168	113°	39°	LMP	STA LM, FEATHER, HAMMER
88-11891	60	TT	S0168	113°	39°	LMP	STA LM, LRV
88-11892	60	TT	S0168	113°	39°	LMP	STA LM, LRV
88-11893	60	TT	S0168	113°	39°	LMP	STA E OF LM, PLAQUE
88-11894	60	TT	S0168	113°	39°	LMP	STA E OF LM, PLAQUE
88-11895	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, HILL 305, LM
88-11896	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, HILL 305, LM
88-11897	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, HILL 305, LM
88-11898	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, HILL 305
88-11899	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC PAN LRV
88-11900	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, LRV

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS F/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
88-11901	60	TT	S0168	1130	390	LMP	LRV FINAL LOC, PAN, LRV
88-11902	60	TT	S0168	1130	390	LMP	LRV FINAL LOC, PAN, MT. HADLEY
88-11903	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, MT. HADLEY
88-11904	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, MT. HADLEY
88-11905	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC PAN MT. HADLEY
88-11906	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, MT. HADLEY
88-11907	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, MT. HADLEY
88-11908	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, APENNINE FRONT
88-11909	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, APENNINE FRONT
88-11910	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC PAN APENNINE FRONT
88-11911	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, APENNINE FRONT
88-11912	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, APENNINE FRONT
88-11913	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, UP SUN
88-11914	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN E FLANK HADLEY DELTA
88-11915	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, HADLEY DELTA

APOLLO 15
 HASSELBLAD 70 mm (FILM WIDTH) PHOTOGRAPHS
 LUNAR SURFACE
 EVA III

NASA PHOTO NO. AS15-	LENS f/1 mm	MAG	FILM TYPE	SUN		CAMERA	DESCRIPTION
				AZ	EL.		
88-11916	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, HADLEY DELTA
88-11917	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, HADLEY DELTA
88-11918	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, ST. GEORGE CRATER
88-11919	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, ST. GEORGE CRATER
88-11920	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, ST. GEORGE CRATER
88-11921	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, ST. GEORGE CRATER
88-11922	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, ST. GEORGE CRATER
88-11923	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN
88-11924	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC PAN BENNETT HILL
88-11925	60	TT	S0168	113°	39°	LMP	LRV FINAL LOC, PAN, BENNETT HILL, LM
88-11926	60	TT	S0168	113°	39°	LMP	E OF LM, PLAQUE, MT. HADLEY
88-11927	60	TT	S0168	113°	39°	LMP	E OF LM, PLAQUE, MT. HADLEY
88-11928	60	TT	S0168	113°	39°	LMP	E OF LM, LM, FLAG, ALSEP
88-11929	60	TT	S0168	113°	39°	LMP	STA E OF LM, ROCK
88-11930	60	TT	S0168	113°	39°	LMP	STA LM, MESA