

## APOLLO 17 LUNAR SURFACE PHOTOGRAPHY

By RAYMOND M. BATSON KATHLEEN B. LARSON and RICHARD L. TY NER

### INTRODUCTION

Pictures taken on the surface of the Moon by the crew of Apollo 17 were used in four ways to support geologic investigation of the landing site: (1) documentation of sample collection and illustration of crew commentary; (2) determination of the precise locations of stations, samples, and traverse routes; (3) mensuration of features of geologic interest; and (4) measurement of surface reflectance (discussed in Muehlberger and others, 1973). A total of 2,218 frames was exposed on the lunar surface with Hasselblad electric data cameras. Unless otherwise specified, the pictures were taken on 70-mm film using 60-mm lenses (the camera is described by Kammerer, 1973). Most of these photographs were taken according to practiced procedures designed for geologic documentation.

### PHOTOGRAPHIC PROCEDURES

Sample documentation pictures were taken to show the in-place character of a returned sample or of a feature that could not be returned. Before sampling, a downsun photograph for photometric study and a cross-sun stereoscopic pair were taken of the chosen sample area. After sampling, a picture from about the same place as the stereoscopic pictures was taken of the sample area to establish the identity of the collected sample by its absence from the field seen in the presampling pictures. An additional photograph, also from the cross-sun position, was taken of the Lunar Roving Vehicle (LRV) to establish the position of the sample within the station area. Where time was short or footing awkward, one or more of these pictures was omitted. Additional documentation of uncollectable rock features was done with closeup stereoscopic pairs taken from less than 1 meter away.

Panoramas (pls. 3-9) were taken at each station to permit precise location of the station by resection and to illustrate and supplement geologic descriptions by the crew. A complete panorama consists of 15 or more overlapping photographs covering a total of 360°. The overlap zones between pictures in panoramas can be viewed stereoscopically because the aiming direction of the camera was changed and the lens position was

shifted slightly each time a picture was taken. This provides a stereoscopic baseline a few centimeters long, which is useful for study of topography within 50 to 100 m of the camera.

Pictures were taken with a 500-mm focal length lens on a Hasselblad camera to permit study of features inaccessible to the crew.

The lunar module pilot (LMP) took pictures at approximately regular intervals while the LRV was in motion. These photographs were used to reconstruct the traverse and to examine surface characteristics over wide areas. During these "en route" sequences, particularly at points of deployment of explosive packages, the commander drove the LRV in a tight circle while the LMP took photographs, resulting in what has been termed an "LRV panorama."

The LMP was equipped with a special sampler for collecting samples while seated on the LRV. Before sample collection, the LRV was driven toward the sample area, and a picture was taken by each astronaut, providing a stereopair. After the sample was collected, the LMP took one or more pictures (toward distinctive features where possible) to aid in locating the sample area.

Additional pictures were taken to illustrate deployment of the ALSEP and other subjects not directly related to geologic observation and sampling.

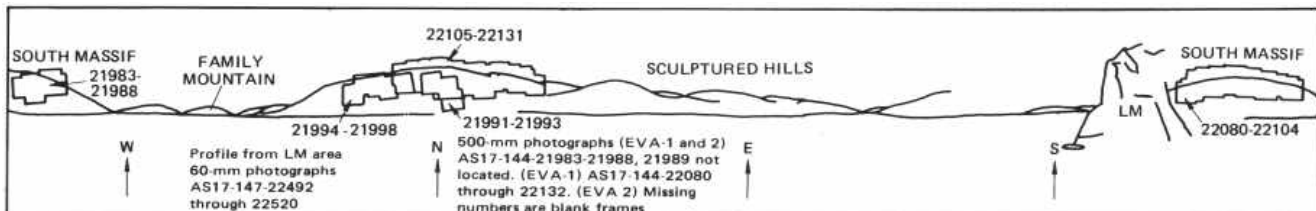
### THE PHOTOGRAPHIC DATA SET

The photographic data set is a catalog of all pictures taken on the lunar surface from both inside and outside the lunar module during the Apollo 17 mission using electric Hasselblad cameras with 60-mm and 500-mm lenses and 70-mm film. Pictures taken from lunar orbit are not listed in the tabulations. Information concerning coverage with the 500-mm camera is given in figure 258. Statistics about film usage are contained in table 6.

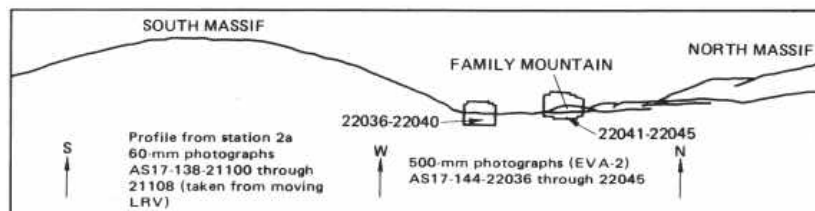
The tables are arranged for the following specific purposes:

1. To identify the pictures taken at a specific location or during a specific lunar surface activity (table 7).
2. To identify when and where a specific picture was taken and its subject matter (table 8).
3. To identify the camera with which a specific picture

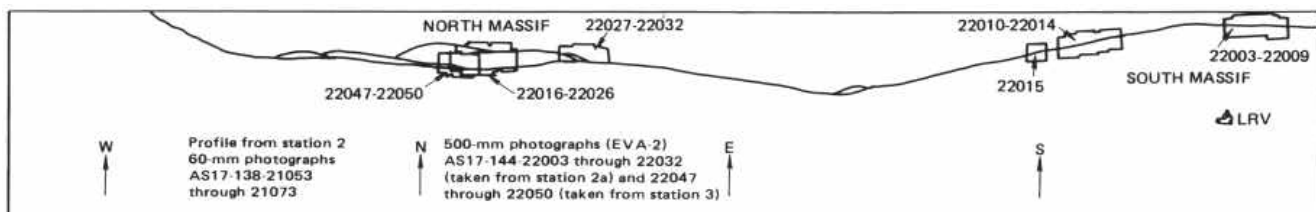
## 500-mm PHOTOGRAPHS FROM LM AREA



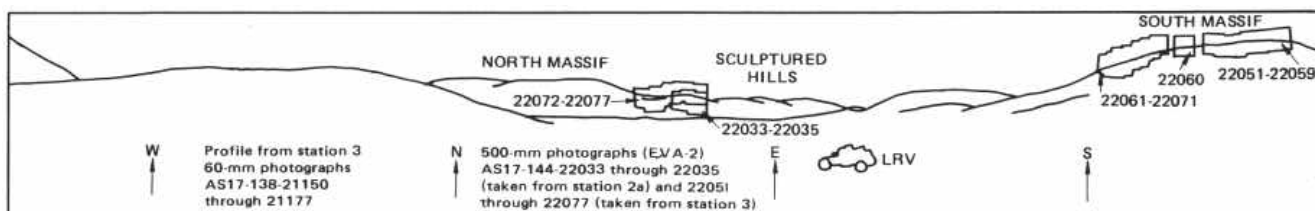
## 500-mm PHOTOGRAPHS FROM STATION 2a



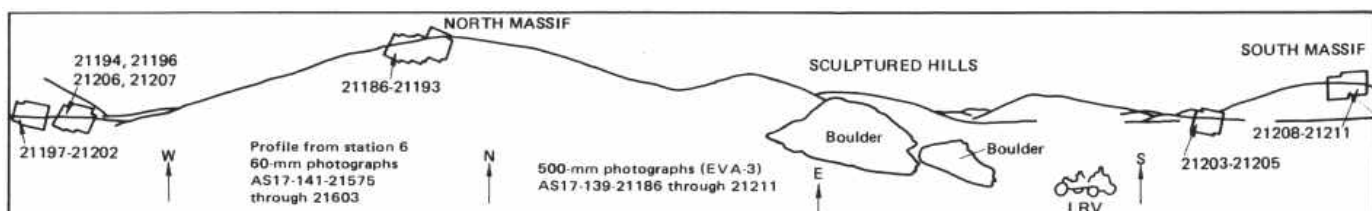
## 500-mm PHOTOGRAPHS FROM STATIONS 2a and 3



## 500-mm PHOTOGRAPHS FROM STATIONS 2a AND 3



## 500-mm PHOTOGRAPHS FROM STATION 6



## 500-mm PHOTOGRAPHS FROM STATION 9

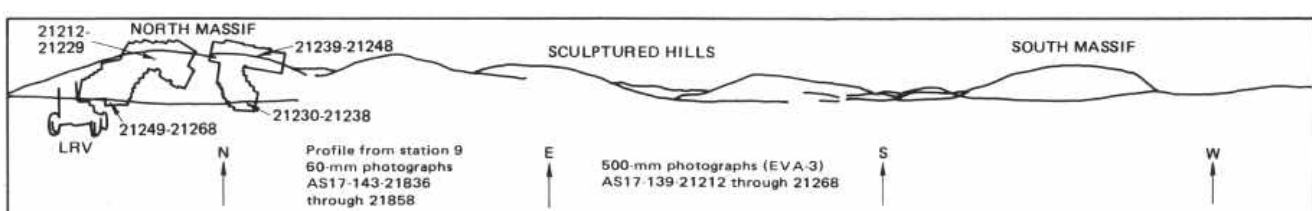


FIGURE 258.-Lunar surface areas photographed with the Apollo 17 500-mm camera.

TABLE 6.-Usage of film on the lunar surface during the Apollo 17

EVA	Station	Film maga-zine	mission		Station total	EVA total
			Focal length (mm)	Frames		
Pre.....	LM Window	A	60	23	23	23
1.....	LM	B	60	14		
1.....	LM	A	60	36		
1.....	LM	R	500	20	70	
1.....	ALSEP	H	60	41		
1.....	ALSEP	A	60	79	120	
1.....	SEP-1a	B	60	4		
1.....	SEP-1a	H	60	16	20	
1.....	1a	B	60	39		
1.....	1a	H	60	38	77	
1.....	1a-SEP	B	60	2		
1.....	1a-SEP	H	60	87	89	
1.....	SEP	B	60	12	12	
1.....	SEP-LM	B	60	5	5	
1.....	LM	C	60	29	29	422
2.....	SEP	G	60	17	17	
2.....	SEP-2	G	60	126		
2.....	SEP-2	C	60	5	131	
2.....	2	G	60	3		
2.....	2	C	60	80		
2.....	2	I	60	47	130	
2.....	2-2a	I	60	21	21	
2.....	2a	I	60	13		
2.....	2a	R	500	44	57	
2.....	2a-3	C	60	1		
2.....	2a-3	I	60	34	35	
2.....	3	I	60	39		
2.....	3	C	60	2		
2.....	3	R	500	33	74	
2.....	3-4	J	60	35		
2.....	3-4	C	60	1	36	
2.....	4	J	60	40		
2.....	4	C	60	44	84	
2.....	4-5	J	60	59	59	
2.....	5	J	60	34		
2.....	5	D	60	51	85	
2.....	5-LM	J	60	14		
2.....	5-LM	D	60	1	15	
2.....	ALSEP	D	60	7	7	
2.....	LM	R	500	53	53	804
2-3.....	LM Window	E	60	8		
2-3.....	LM Window	D	60	31	39	39
3.....	LM	E	60	33	33	
3.....	SEP	L	60	8	8	
3.....	SEP-6	E	60	8		
3.....	SEP-6	L	60	57	65	
3.....	6	E	60	110		
3.....	6	L	60	62		
3.....	6	F	60	9		
3.....	6	K	500	26	207	
3.....	6-7	L	60	9	9	
3.....	7	L	60	22		
3.....	7	M	60	2		
3.....	7	F	60	66	90	
3.....	7-8	M	60	27		
3.....	7-8	F	60	1	28	
3.....	8	M	60	48		
3.....	8	F	60	39	87	
3.....	8-9	M	60	45		
3.....	8-9	F	60	9	54	
3.....	9	B	60	3		
3.....	9	M	60	43		
3.....	9	N	60	25		
3.....	9	F	60	38		
3.....	9	K	500	57	166	
3.....	9-LM	B	60	6		
3.....	9-LM	N	60	68	74	
3.....	LM	B	60	28		
3.....	LM	N	60	4	32	
3.....	ALSEP	B	60	17	17	
3.....	LM	B	60	8	8	
3.....	RIP	N	60	4	4	
3.....	SEP	N	60	3	3	
3.....	LM	N	60	5	5	890
Post.....	LM Window	N	60	40	40	40
	Total					

was taken (table 9).

The sequence of lunar surface photographs and the Ground Elapsed Time (GET) at which the pictures were taken were determined by study of the detailed transcript of verbal communications between the astronauts and the control center and of the lunar-surface television videotapes. Times assigned to panorama photographs and to pictures taken while the LRV was in motion were largely based on interpolation between the best known times of start and finish. At several stations where the television showed a panorama being taken, the times of individual frames could be measured directly. When crew descriptions could be matched to specific pictures within an LRV driving photograph sequence, times could be precisely assigned to those frames, which served as control for interpolation.

#### CARTOGRAPHIC PROCEDURES

Methods of making measurements and planimetric maps used in this report included (1) estimation of fragment size and distance by the use of perspective grids (fig. 259), and (2) angular measurements on panoramas for resection of stations, and intersection of data points. Many of these methods are discussed by Batson (1969a, 1969b). A more general text in simple graphical photogrammetry was published by Williams (1969).

The use of a perspective grid assumes a flat surface and a known height of the camera above the surface. The accuracy of distance measurement varies directly with the accuracy with which camera height is known. A 5 percent error in camera height will introduce a 5 percent error in distance, and hence, size measurements. Deviation of the surface from the horizontal has the same effect as error in camera height measurements at specific points. For example, direct measurements of the shape of a rock cannot be accurately made except in the horizontal plane at known distance below the camera. The shape of the rock, as plotted with a perspective grid, will therefore be badly distorted.

While it may be possible to make reasonable corrections for rock shapes and sizes intuitively, undulations in the surface are less readily detectable. In spite of these difficulties, the perspective grid method can be used effectively by one skilled in interpreting Apollo surface pictures.

Approximate scales can be placed on near-field objects in pictures containing the gnomon by using an ellipse template. The Apollo 17 gnomon (for example, fig. 35) stands on three legs that, on a flat surface, define a circle 61.7 cm in diameter. The "fore and aft" scale, and the "side-to-side" scale of areas in the vicinity of the gnomon can be determined by fitting an ellipse.

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
A	147-22469	1		PRE	LM	LM WINDOW PAN
A	147-22470	2		PRE	LM	LM WINDOW PAN
A	147-22471	3		PRE	LM	LM WINDOW PAN
A	147-22472	4		PRE	LM	LM WINDOW PAN
A	147-22473	5		PRE	LM	LM WINDOW PAN
A	147-22474	6		PRE	LM	LM WINDOW PAN
A	147-22475	7		PRE	LM	LM WINDOW PAN
A	147-22476	8		PRE	LM	LM WINDOW PAN
A	147-22477	9		PRE	LM	LM WINDOW PAN
A	147-22478	10		PRE	LM	LM WINDOW PAN
A	147-22479	11		PRE	LM	LM WINDOW PAN
A	147-22480	12		PRE	LM	LM WINDOW PAN
A	147-22481	13		PRE	LM	LM WINDOW PAN
A	147-22482	14		PRE	LM	LM WINDOW PAN
A	147-22483	15		PRE	LM	LM WINDOW PAN
A	147-22484	16		PRE	LM	LM WINDOW PAN
A	147-22485	17		PRE	LM	LM WINDOW PAN
A	147-22486	18		PRE	LM	LM WINDOW PAN
A	147-22487	19		PRE	LM	LM WINDOW PAN
A	147-22488	20		PRE	LM	LM WINDOW PAN
A	147-22489	21		PRE	LM	LM WINDOW PAN
A	147-22490	22		PRE	LM	LM WINDOW PAN
A	147-22491	23		PRE	LM	LM WINDOW PAN
A	147-22492	24	04 19 35	1	LM	PAN N OF LM
A	147-22493	25	04 19 35+	1	LM	PAN N OF LM
A	147-22494	26	04 19 35+	1	LM	PAN N OF LM
A	147-22495	27	04 19 35+	1	LM	PAN N OF LM
A	147-22496	28	04 19 35+	1	LM	PAN N OF LM
A	147-22497	29	04 19 35+	1	LM	PAN N OF LM
A	147-22498	30	04 19 35+	1	LM	PAN N OF LM
A	147-22499	31	04 19 35+	1	LM	PAN N OF LM
A	147-22500	32	04 19 35+	1	LM	PAN N OF LM
A	147-22501	33	04 19 35+	1	LM	PAN N OF LM
A	147-22502	34	04 19 35+	1	LM	PAN N OF LM
A	147-22503	35	04 19 35+	1	LM	PAN N OF LM
A	147-22504	36	04 19 35+	1	LM	PAN N OF LM
A	147-22505	37	04 19 35+	1	LM	PAN N OF LM
A	147-22506	38	04 19 35+	1	LM	PAN N OF LM
A	147-22507	39	04 19 35+	1	LM	PAN N OF LM
A	147-22508	40	04 19 35+	1	LM	PAN N OF LM
A	147-22509	41	04 19 35+	1	LM	PAN N OF LM
A	147-22510	42	04 19 35+	1	LM	PAN N OF LM
A	147-22511	43	04 19 35+	1	LM	PAN N OF LM
A	147-22512	44	04 19 35+	1	LM	PAN N OF LM
A	147-22513	45	04 19 35+	1	LM	PAN N OF LM
A	147-22514	46	04 19 35+	1	LM	PAN N OF LM
A	147-22515	47	04 19 35+	1	LM	PAN N OF LM
A	147-22516	48	04 19 35+	1	LM	PAN N OF LM
A	147-22517	49	04 19 35+	1	LM	PAN N OF LM
A	147-22518	50	04 19 35+	1	LM	PAN N OF LM
A	147-22519	51	04 19 35+	1	LM	PAN N OF LM
A	147-22520	52	04 19 35+	1	LM	PAN N OF LM
A	147-22521	53	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22522	54	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22523	55	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22524	56	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22525	57	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22526	58	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22527	59	04 19 35+	1	LM	CDR DRIVING LRV
A	134-20376	60	04 19 35+	1	LM	CDR DRIVING LRV
A	134-20377	61	04 19 42	1	LM	MISC
A	134-20378	62	04 19 42+	1	LM	FLAG
A	134-20379	63	04 19 42+	1	LM	FLAG
A	134-20380	64	04 19 42+	1	LM	FLAG
A	134-20381	65	04 19 42+	1	LM	FLAG
A	134-20382	66	04 19 42+	1	LM	FLAG
A	134-20383	67	04 19 43	1	LM	FLAG
A	134-20384	68	04 19 43+	1	LM	FLAG
A	134-20385	69	04 19 43+	1	LM	FLAG
A	134-20386	70	04 19 43+	1	LM	FLAG
A	134-20387	71	04 19 44	1	LM	FLAG
A	134-20388	72	04 19 50	1	LM	FOOT PAD
A	134-20389	73	04 19 50+	1	LM	LRV
A	147-22528	74	04 21 56	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22529	75	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22530	76	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22531	77	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22532	78	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22533	79	04 21 58	1	ALSEP	CU GEOPHONE ROCK
A	147-22534	80	04 21 58+	1	ALSEP	CU GEOPHONE ROCK
A	147-22535	81	04 21 58+	1	ALSEP	GEOPHONE ROCK STEREO
A	147-22536	82	04 21 58+	1	ALSEP	GEOPHONE ROCK STEREO
A	147-22537	83	04 21 58+	1	ALSEP	GEOPHONE
A	147-22538	84	04 21 58+	1	ALSEP	DS
A	147-22539	85	04 21 58+	1	ALSEP	?
A	147-22540	86	04 21 58+	1	ALSEP	?
A	147-22541	87	04 21 58+	1	ALSEP	DS
A	147-22542	88	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22543	89	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22544	90	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
A	147-22545	91	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22546	92	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22547	93	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22548	94	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22549	95	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22550	96	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22551	97	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22552	98	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22553	99	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22554	100	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22555	101	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22556	102	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22557	103	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22558	104	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22559	105	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22560	106	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22561	107	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22562	108	04 22 04	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22563	109	04 22 04+	1	ALSEP	GEOPHONE
A	147-22564	110	04 22 04+	1	ALSEP	?
A	147-22565	111	04 22 07	1	ALSEP	PAN AT C/S
A	147-22566	112	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22567	113	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22568	114	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22569	115	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22570	116	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22571	117	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22572	118	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22573	119	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22574	120	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22575	121	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22576	122	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22577	123	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22578	124	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22579	125	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22580	126	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22581	127	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22582	128	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22583	129	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22584	130	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22585	131	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22586	132	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22587	133	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22588	134	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22589	135	04 22 11	1	ALSEP	PPAN
A	147-22590	136	04 22 11+	1	ALSEP	PPAN
A	147-22591	137	04 22 11+	1	ALSEP	PPAN
A	147-22592	138	04 22 11+	1	ALSEP	PPAN
A	147-22593	139	04 22 11+	1	ALSEP	PPAN
A	147-22594	140	04 22 11+	1	ALSEP	PPAN
A	147-22595	141	04 22 11+	1	ALSEP	PPAN
A	147-22596	142	04 22 11+	1	ALSEP	PPAN
A	147-22597	143	04 22 11+	1	ALSEP	PPAN
A	147-22598	144	04 22 11+	1	ALSEP	PPAN, CDR DRILLING
A	147-22599	145	04 22 11+	1	ALSEP	PPAN, CDR DRILLING
A	147-22600	146	04 22 11+	1	ALSEP	PPAN
A	147-22601	147	04 22 11+	1	ALSEP	PPAN
A	147-22602	148	04 22 11+	1	ALSEP	PPAN
A	147-22603	149	04 22 11+	1	ALSEP	PPAN
A	147-22604	150	04 22 11+	1	ALSEP	PPAN
A	147-22605	151	04 22 11+	1	ALSEP	PPAN
H	147-22606	152	04 22 11+	1	ALSEP	PPAN
H	147-22607	153	04 22 18	1	ALSEP	MISC, FOGGED
H	136-20682	154	04 22 18+	1	ALSEP	PAN
H	136-20683	155	04 22 18+	1	ALSEP	PAN
H	136-20684	155	04 22 18+	1	ALSEP	PAN
H	136-20685	156	04 22 18+	1	ALSEP	PAN
H	136-20686	157	04 22 18+	1	ALSEP	PAN
H	136-20687	158	04 22 18+	1	ALSEP	PAN
H	136-20688	159	04 22 18+	1	ALSEP	PAN
H	136-20689	160	04 22 18+	1	ALSEP	PAN
H	136-20690	161	04 22 18+	1	ALSEP	PAN
H	136-20691	162	04 22 18+	1	ALSEP	PAN
H	136-20692	163	04 22 18+	1	ALSEP	PAN
H	136-20693	164	04 22 18+	1	ALSEP	PAN
H	136-20694	165	04 22 18+	1	ALSEP	PAN
H	136-20695	166	04 22 18+	1	ALSEP	PAN
H	136-20696	167	04 22 18+	1	ALSEP	PAN
H	136-20697	168	04 22 18+	1	ALSEP	PAN
H	136-20698	169	04 22 18+	1	ALSEP	PAN
H	136-20699	170	04 22 18+	1	ALSEP	PAN
H	136-20700	171	04 22 18+	1	ALSEP	PAN
H	136-20701	172	04 22 18+	1	ALSEP	PAN
H	136-20702	173	04 22 18+	1	ALSEP	PAN
H	136-20703	174	04 22 18+	1	ALSEP	PAN
H	136-20704	175	04 22 18+	1	ALSEP	PAN
H	136-20705	176	04 22 18+	1	ALSEP	PAN
H	136-20706	177	04 22 18+	1	ALSEP	PAN
H	136-20707	178	04 22 18+	1	ALSEP	PAN
H	136-20708	179	04 22 18+	1	ALSEP	PAN
H	136-20709	180	04 22 18+	1	ALSEP	PAN

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
H	136-20710	181	04 22 18+	1	ALSEP	PAN
H	136-20711	182	04 22 18+	1	ALSEP	C/S, HEAT FLOW PROBE 1
H	136-20712	183	04 22 18+	1	ALSEP	C/S, HEAT FLOW PROBE 1
H	136-20713	184	04 22 18+	1	ALSEP	C/S, HEAT FLOW PROBE 1
H	136-20714	185	04 22 25	1	ALSEP	PARTING ROCK XS
H	136-20715	186	04 22 25+	1	ALSEP	PARTING ROCK XS
H	136-20716	187	04 22 25+	1	ALSEP	PARTING ROCK CU
H	136-20717	188	04 22 25+	1	ALSEP	PARTING ROCK CU
H	136-20718	189	04 22 36	1	ALSEP	PARTING ROCK, SPL 70160-04, 05 DS
H	136-20719	190	04 22 36	1	ALSEP	PARTING ROCK, SPL 70160-04, 05 DS
H	136-20720	191	04 22 42	1	ALSEP	SPL 70180-84, 85, DEEP CORE 70001-09, NEUTRON FLUX
H	136-20721	192	02 22 42+	1	ALSEP	SPL 70180-84, 85, DEEP CORE 70001-09, XSB
H	136-20722	193	02 22 42+	1	ALSEP	SPL 70180-84, 85, DEEP CORE 70001-09, XSA
H	136-20723	194	04 23 11	1	SEP-1	
H	136-20724	195	04 23 11+	1	SEP-1	
H	136-20725	196	04 23 11+	1	SEP-1	
H	136-20726	197	04 23 11	1	SEP-1	
H	136-20727	198	04 23 11	1	SEP-1	
B	134-20394	199	04 23 11+	1	SEP-1	
H	136-20728	200	04 23 11+	1	SEP-1	
B	134-20391	201	04 23 11+	1	SEP-1	
B	134-20392	202	04 23 11+	1	SEP-1	
H	136-20729	203	04 23 11+	1	SEP-1	
H	136-20730	204	04 23 11+	1	SEP-1	
H	136-20731	205	04 23 11+	1	SEP-1	
H	136-20732	206	04 23 11+	1	SEP-1	
H	136-20733	207	04 23 11+	1	SEP-1	
H	136-20734	208	04 23 11+	1	SEP-1	
H	136-20735	209	04 23 11+	1	SEP-1	
H	136-20736	210	04 23 11+	1	SEP-1	
H	136-20737	211	04 23 11+	1	SEP-1	
B	134-20393	212	04 23 11+	1	SEP-1	
H	136-20738	213	04 23 11+	1	SEP-1	
H	136-20739	214	04 23 29	1	1	SPL 71710, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 DS
H	136-20740	215	04 23 32+	1	1	SPL 71710, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 LOC
B	134-20394	216	04 23 32+	1	1	SPL 71710, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 XSB
B	134-20395	217	04 23 32+	1	1	SPL 71710, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 XSB
B	134-20396	218	04 23 32+	1	1	SPL 71710, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 XSB
H	136-20741	219	04 23 42	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 DS
B	134-20397	220	04 23 42+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 XSB
B	134-20398	221	04 23 42+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 XSB
B	134-20399	222	04 23 43	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 XSA
B	134-20400	223	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 LOC
B	134-20401	224	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
B	134-20402	225	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
B	134-20403	226	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
B	134-20404	227	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
H	136-20742	228	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LOC
H	136-20743	229	04 23 43	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 DS
B	134-20405	230	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSB
B	134-20406	231	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSB
B	134-20407	232	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSB
B	134-20408	233	04 23 43	1	1	PAN
B	134-20409	234	04 23 46	1	1	PAN
B	134-20410	235	04 23 46+	1	1	PAN
B	134-20411	236	04 23 46-	1	1	PAN
B	134-20412	237	04 23 46+	1	1	PAN
B	134-20413	238	04 23 46+	1	1	PAN
B	134-20414	239	04 23 46+	1	1	PAN
B	134-20415	240	04 23 46+	1	1	PAN
B	134-20416	241	04 23 46+	1	1	PAN
B	134-20417	242	04 23 46+	1	1	PAN
B	134-20418	243	04 23 46+	1	1	PAN
B	134-20419	244	04 23 46+	1	1	PAN
B	134-20420	245	04 23 46+	1	1	PAN
B	134-20421	246	04 23 46+	1	1	PAN
B	134-20422	247	04 23 46+	1	1	PAN, EP6 LOC
B	134-20423	248	04 23 46+	1	1	PAN, EP6 LOC
B	134-20424	249	04 23 46+	1	1	PAN, EP6 LOC
B	134-20425	250	04 23 46-	1	1	PAN, SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LO <sup>a</sup>
B	134-20426	251	04 23 46+	1	1	PAN, SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LO <sup>a</sup>
B	134-20427	252	04 23 46+	1	1	PAN, SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LO <sup>a</sup>
B	134-20428	253	04 23 46+	1	1	PAN
B	134-20429	254	04 23 46+	1	1	PAN
B	134-20430	255	04 23 46+	1	1	PAN
B	134-20431	256	04 23 46+	1	1	PAN
B	134-20432	257	04 23 46	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSA
H	136-20744	258	04 23 51	1	1	PAN
H	136-20745	259	04 23 51+	1	1	PAN
H	136-20746	260	04 23 51+	1	1	PAN
H	136-20747	261	04 23 51+	1	1	PAN
H	136-20748	262	04 23 51+	1	1	PAN
H	136-20749	263	04 23 51+	1	1	PAN
H	136-20750	264	04 23 51+	1	1	PAN
H	136-20751	265	04 23 51+	1	1	PAN
H	136-20752	266	04 23 51+	1	1	PAN
H	136-20753	267	04 23 51+	1	1	PAN
H	136-20754	268	04 23 51+	1	1	PAN
H	136-20755	269	04 23 51+	1	1	PAN
H	136-20756	270	04 23 51+	1	1	PAN

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
H	136-20757	271	04 23 51+	1	1	PAN
H	136-20758	272	04 23 51+	1	1	PAN
H	136-20759	273	04 23 51+	1	1	PAN
H	136-20760	274	04 23 51+	1	1	PAN
H	136-20761	275	04 23 51+	1	1	PAN
H	136-20762	276	04 23 51+	1	1	PAN
H	136-20763	277	04 23 51+	1	1	PAN
H	136-20764	278	04 23 51+	1	1	PAN
H	136-20765	279	04 23 51+	1	1	PAN
H	136-20766	280	04 23 51+	1	1	PAN
H	136-20767	281	04 23 51+	1	1	PAN
H	136-20768	282	04 23 51+	1	1	PAN
H	136-20769	283	04 23 51+	1	1	PAN
H	136-20770	284	04 23 51+	1	1	PAN
H	136-20771	285	04 23 51+	1	1	PAN
H	136-20772	286	04 23 51+	1	1	PAN
H	136-20773	287	04 23 51+	1	1	PAN
H	136-20774	288	04 23 51+	1	1	PAN
H	136-20775	289	04 23 51+	1	1	PAN
H	136-20776	290	04 23 51+	1	1	PAN
H	136-20777	291	04 23 55	1	1 - SEP	
H	136-20778	292	04 23 55+	1	1 - SEP	
H	136-20779	293	04 23 55+	1	1 - SEP	
H	136-20780	294	04 23 55+	1	1 - SEP	
H	136-20781	295	04 23 55+	1	1 - SEP	
H	136-20782	296	04 23 55+	1	1 - SEP	
H	136-20783	297	04 23 55+	1	1 - SEP	
H	136-20784	298	04 23 55+	1	1 - SEP	
H	136-20785	299	04 23 55+	1	1 - SEP	
H	136-20786	300	04 23 55+	1	1 - SEP	
H	136-20787	301	04 23 55+	1	1 - SEP	
H	136-20788	302	04 23 55+	1	1 - SEP	
H	136-20789	303	04 23 55+	1	1 - SEP	
H	136-20790	304	04 23 55+	1	1 - SEP	
H	136-20791	305	04 23 55+	1	1 - SEP	
H	136-20792	306	04 23 55+	1	1 - SEP	
H	136-20793	307	04 23 55+	1	1 - SEP	
H	136-20794	308	04 23 55+	1	1 - SEP	
H	136-20795	309	04 23 55+	1	1 - SEP	
H	136-20796	310	04 23 55+	1	1 - SEP	
H	136-20797	311	04 23 55+	1	1 - SEP	
H	136-20798	312	04 23 55+	1	1 - SEP	
H	136-20799	313	04 23 55+	1	1 - SEP	
H	136-20800	314	04 23 55+	1	1 - SEP	
H	136-20801	315	04 23 55+	1	1 - SEP	
H	136-20802	316	04 23 55+	1	1 - SEP	
H	136-20803	317	04 23 55+	1	1 - SEP	
H	136-20804	318	04 23 55+	1	1 - SEP	
H	136-20805	319	04 23 55+	1	1 - SEP	
H	136-20806	320	04 23 55+	1	1 - SEP	
H	136-20807	321	04 23 55+	1	1 - SEP	
H	136-20808	322	04 23 55+	1	1 - SEP	
H	136-20809	323	04 23 55+	1	1 - SEP	
H	136-20810	324	04 23 55+	1	1 - SEP	
H	136-20811	325	04 23 55+	1	1 - SEP	
H	136-20812	326	04 23 58	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20813	327	04 23 58+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20814	328	04 23 58+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20815	329	04 23 58+	1	1 - SEP	EP-7 LOC, LRV PPAN
B	134-20433	330	04 23 58+	1	1 - SEP	EP-7 LOC
B	134-20434	331	04 23 58+	1	1 - SEP	EP-7 LOC
H	136-20816	332	05 00 02	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20817	333	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20818	334	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20819	335	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20820	336	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20821	337	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20822	338	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20823	339	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20824	340	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20825	341	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20826	342	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20827	343	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20828	344	05 00 02+	1	1 - SEP	EP-7 LOC, LRV PPAN
H	136-20829	345	05 00 02+	1	1 - SEP	
H	136-20830	346	05 00 02+	1	1 - SEP	
H	136-20831	347	05 00 02+	1	1 - SEP	
H	136-20832	348	05 00 02+	1	1 - SEP	
H	136-20833	349	05 00 02+	1	1 - SEP	
H	136-20834	350	05 00 02+	1	1 - SEP	
H	136-20835	351	05 00 02+	1	1 - SEP	
H	136-20836	352	05 00 02+	1	1 - SEP	
H	136-20837	353	05 00 02+	1	1 - SEP	
H	136-20838	354	05 00 02+	1	1 - SEP	
H	136-20839	355	05 00 02+	1	1 - SEP	
H	136-20840	356	05 00 02+	1	1 - SEP	
H	136-20841	357	05 00 02+	1	1 - SEP	
H	136-20842	358	05 00 02+	1	1 - SEP	
H	136-20843	359	05 00 02+	1	1 - SEP	
H	136-20844	360	05 00 02+	1	1 - SEP	

*Table 7.-- Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued*

MAG	PHOTO	SEQ	GIFT	EVA	STA	REMARKS
H	136-20845	361	05 00 02+	1	1 - SEP	
H	136-20846	362	05 00 02+	1	1 - SEP	
H	136-20847	363	05 00 02+	1	1 - SEP	
H	136-20848	364	05 00 02+	1	1 - SEP	
H	136-20849	365	05 00 02+	1	1 - SEP	
H	136-20850	366	05 00 02+	1	1 - SEP	
H	136-20851	367	05 00 02+	1	1 - SEP	
H	136-20852	368	05 00 02+	1	1 - SEP	
H	136-20853	369	05 00 02+	1	1 - SEP	
H	136-20854	370	05 00 02+	1	1 - SEP	
H	136-20855	371	05 00 02+	1	1 - SEP	
H	136-20856	372	05 00 02+	1	1 - SEP	
H	136-20857	373	05 00 02+	1	1 - SEP	
H	136-20858	374	05 00 02+	1	1 - SEP	
H	136-20859	375	05 00 02+	1	1 - SEP	
H	136-20860	376	05 00 02+	1	1 - SEP	
H	136-20861	377	05 00 02+	1	1 - SEP	
H	136-20862	378	05 00 02+	1	1 - SEP	
H	136-20863	379	05 00 02+	1	1 - SEP	
B	134-20435	380	05 00 23	1	SEP	SEP ANTENNA DEPLOYMENT
B	134-20436	381	05 00 23+	1	SEP	SEP ANTENNA DEPLOYMENT
B	134-20437	382	05 00 26	1	SEP	PPAN
B	134-20438	383	05 00 26+	1	SEP	PPAN
B	134-20439	384	05 00 26+	1	SEP	PPAN
B	134-20440	385	05 00 26+	1	SEP	PPAN
B	134-20441	386	05 00 26+	1	SEP	PPAN
B	134-20442	387	05 00 26+	1	SEP	PPAN
B	134-20443	388	05 00 26+	1	SEP	PPAN
B	134-20444	389	05 00 26+	1	SEP	PPAN
B	134-20445	390	05 00 26+	1	SEP	PPAN
B	134-20446	391	05 00 26+	1	SEP	PPAN
B	134-20447	392	05 00 11	1	SEP-LM	
B	134-20448	393	05 00 11+	1	SEP-LM	
B	134-20449	394	05 00 11+	1	SEP-LM	BLANK
B	134-20450	395	05 00 11+	1	SEP-LM	BLANK
B	134-20451	396	05 00 11+	1	SEP-LM	BLANK
C	137-20866	397	05 18 21	2	LM	PAN S OF LM
C	137-20867	398	05 18 21+	2	LM	PAN S OF LM
C	137-20868	399	05 18 21+	2	LM	PAN S OF LM
C	137-20869	400	05 18 21+	2	LM	PAN S OF LM
C	137-20870	401	05 18 21+	2	LM	PAN S OF LM
C	137-20871	402	05 18 21+	2	LM	PAN S OF LM
C	137-20872	403	05 18 21+	2	LM	PAN S OF LM
C	137-20873	404	05 18 21+	2	LM	PAN S OF LM
C	137-20874	405	05 18 21+	2	LM	PAN S OF LM
C	137-20875	406	05 18 21+	2	LM	PAN S OF LM
C	137-20876	407	05 18 21+	2	LM	PAN S OF LM
C	137-20877	408	05 18 21+	2	LM	PAN S OF LM
C	137-20878	409	05 18 21+	2	LM	PAN S OF LM
C	137-20879	410	05 18 21+	2	LM	PAN S OF LM
C	137-20880	411	05 18 21+	2	LM	PAN S OF LM
C	137-20881	412	05 18 21+	2	LM	PAN S OF LM
C	137-20882	413	05 18 21+	2	LM	PAN S OF LM
C	137-20883	414	05 18 21+	2	LM	PAN S OF LM
C	137-20884	415	05 18 21+	2	LM	PAN S OF LM
C	137-20885	416	05 18 21+	2	LM	PAN S OF LM
C	137-20886	417	05 18 21+	2	LM	PAN S OF LM
C	137-20887	418	05 18 21+	2	LM	PAN S OF LM
C	137-20888	419	05 18 21+	2	LM	PAN S OF LM
C	137-20889	420	05 18 21+	2	LM	PAN S OF LM
C	137-20890	421	05 18 21+	2	LM	PAN S OF LM
C	137-20891	422	05 18 21+	2	LM	PAN S OF LM
C	137-20892	423	05 18 21+	2	LM	PAN S OF LM
C	137-20893	424	05 18 22	2	LM	PAN S OF LM
C	137-20894	425	05 18 22+	2	LM	LRV
G	135-20533	426	05 18 41	2	SEP	SPL 70255 XS
G	135-20534	427	05 18 41+	2	SEP	SPL 70255 XS
G	135-20535	428	05 18 41+	2	SEP	SPL 70255 XS
G	135-20536	429	05 18 41+	2	SEP	SPL 70255 XS
G	135-20537	430	05 18 41+	2	SEP	SPL 70255 XS
G	135-20538	431	05 18 41+	2	SEP	SPL 70255 LOC
G	135-20539	432	05 18 48	2	SEP	SPL 70270-74, 75 XSB
G	135-20540	433	05 18 48	2	SEP	SPL 70270-74, 75 XSB
G	135-20541	434	05 18 48	2	SEP	SPL 70270-74, 75 LOC
G	135-20542	435	05 18 48+	2	SEP	LRV
G	135-20543	436	05 18 48+	2	SEP	LRV
G	135-20544	437	05 18 48+	2	SEP	LRV
G	135-20545	438	05 18 48+	2	SEP	LRV
G	135-20546	439	05 18 48+	2	SEP	LRV
G	135-20547	440	05 18 48+	2	SEP	LRV
G	135-20548	441	05 18 48+	2	SEP	LRV
G	135-20549	442	05 18 48+	2	SEP	LRV
G	135-20550	443	05 18 51	2	SEP - 2	
G	135-20551	444	05 18 51+	2	SEP - 2	
G	135-20552	445	05 18 51+	2	SEP - 2	
G	135-20553	446	05 18 51+	2	SEP - 2	
G	135-20554	447	05 18 51+	2	SEP - 2	
G	135-20555	448	05 18 51+	2	SEP - 2	
G	135-20556	449	05 18 51+	2	SEP - 2	
G	135-20557	450	05 18 51+	2	SEP - 2	

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
G	135-20558	451	05 18 51+	2	SEP - 2	
G	135-20559	452	05 18 51+	2	SEP - 2	
G	135-20560	453	05 18 51+	2	SEP - 2	
G	135-20561	454	05 18 51+	2	SEP - 2	
G	135-20562	455	05 18 51+	2	SEP - 2	
G	135-20563	456	05 18 55	2	SEP - 2	LRV PPAN, EP-4
G	135-20564	457	05 18 55+	2	SEP - 2	LRV PPAN, EP-4
G	135-20565	458	05 18 55+	2	SEP - 2	LRV PPAN, EP-4
G	135-20566	459	05 18 55+	2	SEP - 2	LRV PPAN, EP-4
G	135-20567	460	05 18 55+	2	SEP - 2	LRV PPAN, EP-4
G	135-20568	461	05 18 55+	2	SEP - 2	LRV PPAN, EP-4
G	135-20569	462	05 18 55+	2	SEP - 2	LRV PPAN, EP-4
G	135-20570	463	05 18 55+	2	SEP - 2	
G	135-20571	464	05 18 55+	2	SEP - 2	
G	135-20572	465	05 18 55+	2	SEP - 2	
G	135-20573	466	05 18 55+	2	SEP - 2	
G	135-20574	467	05 18 55+	2	SEP - 2	
G	135-20575	468	05 18 55+	2	SEP - 2	
G	135-20576	469	05 18 55+	2	SEP - 2	
G	135-20577	470	05 18 55+	2	SEP - 2	
G	135-20578	471	05 18 55+	2	SEP - 2	
G	135-20579	472	05 18 55+	2	SEP - 2	
G	135-20580	473	05 18 55+	2	SEP - 2	
G	135-20581	474	05 18 55+	2	SEP - 2	
G	135-20582	475	05 18 55+	2	SEP - 2	
G	135-20583	476	05 18 55+	2	SEP - 2	
G	135-20584	477	05 18 55+	2	SEP - 2	
G	135-20585	478	05 18 55+	2	SEP - 2	
G	135-20586	479	05 18 55+	2	SEP - 2	
G	135-20587	480	05 18 55+	2	SEP - 2	
G	135-20588	481	05 18 55+	2	SEP - 2	
G	135-20589	482	05 18 55+	2	SEP - 2	
G	135-20590	483	05 18 55+	2	SEP - 2	
G	135-20591	484	05 18 55+	2	SEP - 2	
G	135-20592	485	05 18 55+	2	SEP - 2	
G	135-20593	486	05 18 55+	2	SEP - 2	
G	135-20594	487	05 18 55+	2	SEP - 2	
G	135-20595	488	05 18 55+	2	SEP - 2	
G	135-20596	489	05 18 55+	2	SEP - 2	
G	135-20597	490	05 18 55+	2	SEP - 2	
G	135-20598	491	05 18 55+	2	SEP - 2	
G	135-20599	492	05 18 55+	2	SEP - 2	
G	135-20600	493	05 18 55+	2	SEP - 2	
G	135-20601	494	05 18 55+	2	SEP - 2	
G	135-20602	495	05 18 55+	2	SEP - 2	
G	135-20603	496	05 18 55+	2	SEP - 2	
G	135-20604	497	05 18 55+	2	SEP - 2	
G	135-20605	498	05 18 55+	2	SEP - 2	
G	135-20606	499	05 18 55+	2	SEP - 2	
G	135-20607	500	05 18 55+	2	SEP - 2	
G	135-20608	501	05 18 55+	2	SEP - 2	
G	135-20609	502	05 18 55+	2	SEP - 2	
G	135-20610	503	05 18 55+	2	SEP - 2	
G	135-20611	504	05 18 55+	2	SEP - 2	
G	135-20612	505	05 18 55+	2	SEP - 2	
G	135-20613	506	05 18 55+	2	SEP - 2	
G	135-20614	507	05 18 55+	2	SEP - 2	
G	135-20615	508	05 18 55+	2	SEP - 2	
G	135-20616	509	05 18 55+	2	SEP - 2	
G	135-20617	510	05 18 55+	2	SEP - 2	
G	135-20618	511	05 18 55+	2	SEP - 2	
G	135-20619	512	05 18 55+	2	SEP - 2	
G	135-20620	513	05 18 55+	2	SEP - 2	
G	135-20621	514	05 18 55+	2	SEP - 2	
G	135-20622	515	05 18 55+	2	SEP - 2	
G	135-20623	516	05 19 14	2	SEP - 2	SPL 72130-34, 35
G	135-20624	517	05 19 14+	2	SEP - 2	SPL 72130-34, 35
G	135-20625	518	05 19 14+	2	SEP - 2	SPL 72130-34, 35
G	135-20626	519	05 19 14+	2	SEP - 2	SPL 72130-34, 35
G	135-20627	520	05 19 14+	2	SEP - 2	SPL 72130-34, 35, STEREO OF 137-20893
C	137-20895	521	05 19 14+	2	SEP - 2	SPL 72130-34, 35
G	135-20628	522	05 19 14+	2	SEP - 2	
G	135-20629	523	05 19 14+	2	SEP - 2	
G	135-20630	524	05 19 14+	2	SEP - 2	
G	135-20631	525	05 19 14+	2	SEP - 2	
G	135-20632	526	05 19 14+	2	SEP - 2	
G	135-20633	527	05 19 14+	2	SEP - 2	
G	135-20634	528	05 19 14+	2	SEP - 2	
G	135-20635	529	05 19 14+	2	SEP - 2	
G	135-20636	530	05 19 14+	2	SEP - 2	
G	135-20637	531	05 19 14+	2	SEP - 2	
G	135-20638	532	05 19 14+	2	SEP - 2	
G	135-20639	533	05 19 14+	2	SEP - 2	
G	135-20640	534	05 19 14+	2	SEP - 2	
G	135-20641	535	05 19 14+	2	SEP - 2	SPL 72140-44, 45
G	135-20642	536	05 19 24	2	SEP - 2	SPL 72140-44, 45
C	137-20896	537	05 19 24+	2	SEP - 2	SPL 72140-44, 45, STEREO OF 135-20643
G	135-20643	538	05 19 24+	2	SEP - 2	SPL 72140-44, 45, STEREO OF 137-20896
G	135-20644	539	05 19 24+	2	SEP - 2	
G	135-20645	540	05 19 24+	2	SEP - 2	

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
G	135-20646	541	05 19 24+	2	SEP -2	
G	135-20647	542	05 19 24+	2	SEP -2	
G	135-20648	543	05 19 24+	2	SEP -2	
C	137-20897	544	05 19 30	2	SEP -2	SPL 72155, STEREO OF 135-20649
G	135-20649	545	05 19 30+	2	SEP -2	SPL 72155, 72160-64, STEREO OF 137-20897
C	137-20898	546	05 19 30+	2	SEP -2	
G	135-20650	547	05 19 30+	2	SEP -2	
G	135-20651	548	05 19 30+	2	SEP -2	
G	135-20652	549	05 19 30+	2	SEP -2	
G	135-20653	550	05 19 30+	2	SEP -2	
C	137-20899	551	05 19 30+	2	SEP -2	
G	135-20654	552	05 19 30+	2	SEP -2	
G	135-20655	553	05 19 30+	2	SEP -2	
G	135-20656	554	05 19 30+	2	SEP -2	
G	135-20657	555	05 19 30+	2	SEP -2	
G	135-20658	556	05 19 30+	2	SEP -2	
G	135-20659	557	05 19 30+	2	SEP -2	
G	135-20660	558	05 19 30+	2	SEP -2	
G	135-20661	559	05 19 30+	2	SEP -2	
G	135-20662	560	05 19 30+	2	SEP -2	
G	135-20663	561	05 19 30+	2	SEP -2	
G	135-20664	562	05 19 30+	2	SEP -2	
G	135-20665	563	05 19 30+	2	SEP -2	
G	135-20666	564	05 19 30+	2	SEP -2	
G	135-20667	565	05 19 30+	2	SEP -2	
G	135-20668	566	05 19 30+	2	SEP -2	
G	135-20669	567	05 19 30+	2	SEP -2	
G	135-20670	568	05 19 30+	2	SEP -2	
G	135-20671	569	05 19 30+	2	SEP -2	
G	135-20672	570	05 19 30+	2	SEP -2	
G	135-20673	571	05 19 30+	2	SEP -2	
G	135-20674	572	05 19 30+	2	SEP -2	
G	135-20675	573	05 19 30+	2	SEP -2	
G	135-20676	574	05 19 30+	2	2	
G	135-20677	575	05 19 30+	2	2	MISC
G	135-20678	576	05 19 30+	2	2	MISC
I	138-21028	577		2	2	MISC
C	135-20900	578	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSB
C	135-20901	579	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSB
C	135-20902	580	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
C	135-20903	581	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
C	135-20904	582	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
C	135-20905	583	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
C	135-20906	584	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
C	135-20907	585	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
C	135-20908	586	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
C	135-20909	587	05 20 22	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSA
I	138-21029	588	05 20 23	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21030	589	05 20 23	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21031	590	05 20 23	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21032	591	05 20 23	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21033	592	05 20 23	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21034	593	05 20 23	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21035	594	05 20 23	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21036	595	05 20 30	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 DSA STEREO
I	138-21037	596	05 20 30	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 DSA STEREO
C	135-20910	597	05 20 31	2	2	SPL 72315 ROCK, EARTH
C	135-20911	598	05 20 31	2	2	SPL 72315 ROCK, EARTH
C	135-20912	599	05 20 31	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSB
C	135-20913	600	05 20 31	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSB
C	135-20914	601	05 20 31	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSB
C	135-20915	602	05 20 31	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSB
C	135-20916	603	05 20 31	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSB
C	135-20917	604	05 20 31	2	2	SPL 72315 ROCK
C	135-20918	605	05 20 31	2	2	SPL 72315 ROCK
C	135-20919	606	05 20 31	2	2	SPL 72315 ROCK
C	135-20920	607	05 20 31	2	2	SPL 72315 ROCK
C	135-20921	608	05 20 31	2	2	SPL 72315 ROCK
C	135-20922	609	05 20 31	2	2	SPL 72315 ROCK
C	135-20923	610	05 20 31	2	2	SPL 72315 ROCK
C	135-20924	611	05 20 31	2	2	SPL 72315 ROCK
C	135-20925	612	05 20 31	2	2	SPL 72315 ROCK
I	138-21038	613	05 20 40	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 DS
I	138-21039	614	05 20 40	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 LOC
I	138-21040	615	05 20 40	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSA
I	138-21041	616	05 20 40	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSA
I	138-21042	617	05 20 40	2	2	SPL 72315, 72320-24, 72335, 72335, 72375, 72395 XSA
C	137-20926	618	05 20 41	2	2	PAN
C	137-20927	619	05 20 41	2	2	PAN
C	137-20928	620	05 20 41	2	2	PAN
C	137-20929	621	05 20 41	2	2	PAN
C	137-20930	622	05 20 41	2	2	PAN
C	137-20931	623	05 20 41	2	2	PAN
C	137-20932	624	05 20 41	2	2	PAN
C	137-20933	625	05 20 41	2	2	PAN
C	137-20934	626	05 20 41	2	2	PAN
C	137-20935	627	05 20 41	2	2	PAN
C	137-20936	628	05 20 41	2	2	PAN
C	137-20937	629	05 20 41	2	2	PAN
C	137-20938	630	05 20 41	2	2	PAN

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
C	137-20939	631	05 20 41+	2	2	PAN
C	137-20940	632	05 20 41+	2	2	PAN
C	137-20941	633	05 20 41+	2	2	PAN
C	137-20942	634	05 20 41+	2	2	PAN
C	137-20943	635	05 20 41+	2	2	PAN
C	137-20944	636	05 20 41+	2	2	PAN
C	137-20945	637	05 20 41+	2	2	PAN
C	137-20946	638	05 20 41+	2	2	PAN
C	137-20947	639	05 20 41+	2	2	PAN
C	137-20948	640	05 20 41+	2	2	PAN
C	137-20949	641	05 20 41+	2	2	PAN
C	137-20950	642	05 20 41+	2	2	PAN
C	137-20951	643	05 20 41+	2	2	PAN
C	137-20952	644	05 20 41+	2	2	PAN
C	137-20953	645	05 20 41+	2	2	PAN
C	137-20954	646	05 20 41+	2	2	PAN
C	137-20955	647	05 20 41+	2	2	PAN
C	137-20956	648	05 20 41+	2	2	PAN
C	137-20957	649	05 20 41+	2	2	EARTH
C	137-20958	650	05 20 41+	2	2	EARTH
C	137-20959	651	05 20 41+	2	2	EARTH
C	137-20960	652	05 20 41+	2	2	SPL 72315 ROCK, EARTH
C	137-20961	653	05 20 41+	2	2	SPL 72315 ROCK, EARTH
I	138-21043	654	05 20 41+	2	2	SPL 72500-04, 72535-39, 45-49, 55-59 XSB
I	138-21044	655	05 20 41+	2	2	SPL 72500-04, 72535-39, 45-49, 55-59 XSB
I	138-21045	656	05 20 41+	2	2	SPL 72500-04, 72535-39, 45-49, 55-59 XSB
I	138-21046	657	05 20 41+	2	2	SPL 72500-04, 72535-39, 45-49, 55-59 XSB
C	137-20962	658	05 20 50	2	2	SPL 72500-04, 72535-39, 45-49, 55-59 XSA
I	138-21047	659	05 20 50	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 DSB
I	138-21048	660	05 20 50	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 LOC
I	138-21049	661	05 20 50	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 DSB
C	137-20963	662	05 20 50	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 XSB
C	137-20964	663	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 XSB
C	137-20965	664	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 XSA
C	137-20966	665	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20967	666	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20968	667	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20969	668	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20970	669	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20971	670	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20972	671	05 20 52	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20973	672	05 20 52+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
I	138-21050	673	05 20 52	2	2	SMALL PIT CTR F-L
I	138-21051	674	05 20 52	2	2	SMALL PIT CTR F-L
I	138-21052	675	05 20 52	2	2	SMALL PIT CTR F-L
I	138-21053	676	05 20 58	2	2	PAN
I	138-21054	677	05 20 58+	2	2	PAN
I	138-21055	678	05 20 58+	2	2	PAN
I	138-21056	679	05 20 58+	2	2	PAN
I	138-21057	680	05 20 58+	2	2	PAN
I	138-21058	681	05 20 58+	2	2	PAN
I	138-21059	682	05 20 58+	2	2	PAN
I	138-21060	683	05 20 58+	2	2	PAN
I	138-21061	684	05 20 58+	2	2	PAN
I	138-21062	685	05 20 58+	2	2	PAN
I	138-21063	686	05 20 58+	2	2	PAN
I	138-21064	687	05 20 58+	2	2	PAN
I	138-21065	688	05 20 58+	2	2	PAN
I	138-21066	689	05 20 58+	2	2	PAN
I	138-21067	690	05 20 58+	2	2	PAN
I	138-21068	691	05 20 58+	2	2	PAN
I	138-21069	692	05 20 58+	2	2	PAN
I	138-21070	693	05 20 58+	2	2	PAN
I	138-21071	694	05 20 58+	2	2	PAN
I	138-21072	695	05 20 58+	2	2	PAN
I	138-21073	696	05 20 58+	2	2	PAN
C	137-20974	697	05 20 59	2	2	SPL 72700-04, 05, 72735-38 XSB
C	137-20975	698	05 20 59+	2	2	SPL 72700-04, 05, 72735-38 XSB
C	137-20976	699	05 20 59+	2	2	SPL 72700-04, 05, 72735-38 LOC
C	137-20977	700	05 20 59+	2	2	SPL 72700-04, 05, 72735-38 LOC
C	137-20978	701	05 21 00	2	2	SPL 72700-04, 05, 72735-38 XSA
I	138-21074	702	05 21 00+	2	2	SPL 72700-04, 05, 72735-38 DSA
C	137-20979	703	05 21 00+	2	2	LRV
I	138-21075	704	05 21 07	2	2-3	
I	138-21076	705	05 21 07+	2	2-3	
I	138-21077	706	05 21 10	2	2-3	LRV PAN
I	138-21078	707	05 21 10+	2	2-3	LRV PAN
I	138-21079	708	05 21 10+	2	2-3	LRV PAN
I	138-21080	709	05 21 10+	2	2-3	LRV PAN
I	138-21081	710	05 21 10+	2	2-3	LRV PAN
I	138-21082	711	05 21 10+	2	2-3	LRV PAN
I	138-21083	712	05 21 10+	2	2-3	LRV PAN
I	138-21084	713	05 21 10+	2	2-3	LRV PAN
I	138-21085	714	05 21 10+	2	2-3	LRV PAN
I	138-21086	715	05 21 10+	2	2-3	LRV PAN
I	138-21087	716	05 21 10+	2	2-3	LRV PAN
I	138-21088	717	05 21 10+	2	2-3	LRV PAN
I	138-21089	718	05 21 10+	2	2-3	LRV PAN
I	138-21090	719	05 21 10+	2	2-3	LRV PAN
I	138-21091	720	05 21 10+	2	2-3	LRV PAN

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
I	138-21092	721	05 21 10+	2	2-3	
I	138-21093	722	05 21 10+	2	2-3	
I	138-21094	723	05 21 10+	2	2-3	
I	138-21095	724	05 21 10+	2	2-3	
I	138-21096	725	05 21 17	2	2-3	SPL 73130-34 XSB
I	138-21097	726	05 21 17+	2	2-3	SPL 73130-34 XSB
I	138-21098	727	05 21 17+	2	2-3	SPL 73140-44, 45-46 or 73150-54, 55-56 XSB
I	138-21099	728	05 21 17+	2	2-3	SPL 73140-44, 45-46 or 73150-54, 55-56 XSB
I	138-21100	729	05 21 25	2	2-3	LRV PPAN
I	138-21101	730	05 21 25+	2	2-3	LRV PPAN
I	138-21102	731	05 21 25+	2	2-3	LRV PPAN
I	138-21103	732	05 21 25+	2	2-3	LRV PPAN
I	138-21104	733	05 21 25+	2	2-3	LRV PPAN
I	138-21105	734	05 21 25+	2	2-3	LRV PPAN
I	138-21106	735	05 21 25+	2	2-3	LRV PPAN
I	138-21107	736	05 21 25+	2	2-3	LRV PPAN
I	138-21108	737	05 21 25+	2	2-3	LRV PPAN
C	137-20980	738	05 21 25+	2	2-3	LRV PPAN
I	138-21109	739	05 21 25+	2	2-3	
I	138-21110	740	05 21 25+	2	2-3	
I	138-21111	741	05 21 25+	2	2-3	
I	138-21112	742	05 21 25+	2	2-3	
I	138-21113	743	05 21 25+	2	2-3	
I	138-21114	744	05 21 25+	2	2-3	
I	138-21115	745	05 21 25+	2	2-3	
I	138-21116	746	05 21 25+	2	2-3	
I	138-21117	747	05 21 25+	2	2-3	
I	138-21118	748	05 21 25+	2	2-3	
I	138-21119	749	05 21 25+	2	2-3	
I	138-21120	750	05 21 25+	2	2-3	
I	138-21121	751	05 21 25+	2	2-3	
I	138-21122	752	05 21 25+	2	2-3	
I	138-21123	753	05 21 25+	2	2-3	
I	138-21124	754	05 21 25+	2	2-3	
I	138-21125	755	05 21 25+	2	2-3	
I	138-21126	756	05 21 25+	2	2-3	
I	138-21127	757	05 21 25+	2	2-3	
I	138-21128	758	05 21 25+	2	2-3	
I	138-21129	759	05 21 25+	2	2-3	
I	138-21130	760	05 21 25+	2	2-3	
I	138-21131	761	05 21 25+	2	2-3	
I	138-21132	762	05 21 25+	2	2-3	
I	138-21133	763	05 21 25+	2	2-3	
I	138-21134	764	05 21 25+	2	2-3	
I	138-21135	765	05 21 25+	2	2-3	
I	138-21136	766	05 21 25+	2	2-3	
I	138-21137	767	05 21 25+	2	2-3	
I	138-21138	768	05 21 25+	2	2-3	
I	138-21139	769	05 21 25+	2	2-3	
I	138-21140	770	05 21 25+	2	2-3	
I	138-21141	771	05 21 25+	2	2-3	
I	138-21142	772	05 21 25+	2	2-3	
I	138-21143	773	05 21 51	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X
I	138-21144	774	05 21 51+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X
I	138-21145	775	05 21 51+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X
I	138-21146	776	05 21 51+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 D
I	138-21147	777	05 21 51+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 D
I	138-21148	778	05 21 51+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X
I	138-21149	779	05 21 51+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X
I	138-21150	780	05 22 13	2	3	PAN
I	138-21151	781	05 22 13+	2	3	PAN
I	138-21152	782	05 22 13+	2	3	PAN
I	138-21153	783	05 22 13+	2	3	PAN
I	138-21154	784	05 22 13+	2	3	PAN
I	138-21155	785	05 22 13+	2	3	PAN
I	138-21156	786	05 22 13+	2	3	PAN
I	138-21157	787	05 22 13+	2	3	PAN
I	138-21158	788	05 22 13+	2	3	PAN
I	138-21159	789	05 22 13+	2	3	PAN
I	138-21160	790	05 22 13+	2	3	PAN
I	138-21161	791	05 22 13+	2	3	PAN
I	138-21162	792	05 22 13+	2	3	PAN
I	138-21163	793	05 22 13+	2	3	PAN
I	138-21164	794	05 22 13+	2	3	PAN
I	138-21165	795	05 22 13+	2	3	PAN
I	138-21166	796	05 22 13+	2	3	PAN
I	138-21167	797	05 22 13+	2	3	PAN
I	138-21168	798	05 22 13+	2	3	PAN
I	138-21169	799	05 22 13+	2	3	PAN
I	138-21170	800	05 22 13+	2	3	PAN
I	138-21171	801	05 22 13+	2	3	PAN
I	138-21172	802	05 22 13+	2	3	PAN
I	138-21173	803	05 22 13+	2	3	PAN
I	138-21174	804	05 22 13+	2	3	PAN
I	138-21175	805	05 22 13+	2	3	PAN
I	138-21176	806	05 22 13+	2	3	PAN
I	138-21177	807	05 22 13+	2	3	PAN
I	138-21178	808	05 22 13+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X
I	138-21179	809	05 22 13+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X
I	138-21180	810	05 22 13+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 X

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
I	138-21181	811	05 22 13	2	3	MISC
C	137-20981	812	05 22 15	2	3	DT SPL 73002/73001 (CSVC)
C	137-20982	813	05 22 15+	2	3	DT SPL 73002/73001 (CSVC)
J	133-20194	814	05 22 26	2	3-4	
J	133-20195	815	05 22 26+	2	3-4	
J	133-20196	816	05 22 26+	2	3-4	
J	133-20197	817	05 22 26+	2	3-4	
J	133-20198	818	05 22 26+	2	3-4	
J	133-20199	819	05 22 26+	2	3-4	
J	133-20200	820	05 22 26+	2	3-4	
J	133-20201	821	05 22 26+	2	3-4	
J	133-20202	822	05 22 26+	2	3-4	
J	133-20203	823	05 22 26+	2	3-4	
J	133-20204	824	05 22 26+	2	3-4	
J	133-20205	825	05 22 26+	2	3-4	
J	133-20206	826	05 22 26+	2	3-4	
J	133-20207	827	05 22 26+	2	3-4	
J	133-20208	828	05 22 31	2	3-4	SPL 74110-14, 15-19, STEREO OF 137-20983
C	137-20983	829	05 22 31+	2	3-4	SPL 74110-14, 15-19, STEREO OF 133-20208
J	133-20209	830	05 22 31+	2	3-4	
J	133-20210	831	05 22 31+	2	3-4	
J	133-20211	832	05 22 31+	2	3-4	
J	133-20212	833	05 22 31+	2	3-4	
J	133-20213	834	05 22 31+	2	3-4	
J	133-20214	835	05 22 31+	2	3-4	
J	133-20215	836	05 22 31+	2	3-4	
J	133-20216	837	05 22 31+	2	3-4	
J	133-20217	838	05 22 31+	2	3-4	
J	133-20218	839	05 22 31+	2	3-4	
J	133-20219	840	05 22 31+	2	3-4	
J	133-20220	841	05 22 31+	2	3-4	
J	133-20221	842	05 22 31+	2	3-4	
J	133-20222	843	05 22 31+	2	3-4	
J	133-20223	844	05 22 31+	2	3-4	
J	133-20224	845	05 22 31+	2	3-4	
J	133-20225	846	05 22 31+	2	3-4	
J	133-20226	847	05 22 31+	2	3-4	
J	133-20227	848	05 22 31+	2	3-4	
J	133-20228	849	05 22 31+	2	3-4	
J	133-20229	850	05 22 46	2	4	PAN
J	133-20230	851	05 22 46+	2	4	PAN
J	133-20231	852	05 22 46+	2	4	PAN
J	133-20232	853	05 22 46+	2	4	PAN
J	133-20233	854	05 22 46+	2	4	PAN
J	133-20234	855	05 22 46+	2	4	PAN
J	133-20235	856	05 22 46+	2	4	PAN
J	133-20236	857	05 22 46+	2	4	PAN
J	133-20237	858	05 22 46+	2	4	PAN
J	133-20238	859	05 22 46+	2	4	PAN
J	133-20239	860	05 22 46+	2	4	PAN
J	133-20240	861	05 22 46+	2	4	PAN
J	133-20241	862	05 22 46+	2	4	PAN
J	133-20242	863	05 22 46+	2	4	PAN
J	133-20243	864	05 22 46+	2	4	PAN
J	133-20244	865	05 22 46+	2	4	PAN
J	133-20245	866	05 22 46+	2	4	PAN
J	133-20246	867	05 22 46+	2	4	PAN
J	133-20247	868	05 22 46+	2	4	PAN
J	133-20248	869	05 22 46+	2	4	PAN
J	133-20249	870	05 22 46+	2	4	PAN
J	133-20250	871	05 22 46+	2	4	PAN
J	133-20251	872	05 22 46+	2	4	PAN
J	133-20252	873	05 22 46+	2	4	PAN
J	133-20253	874	05 22 46+	2	4	PAN
J	133-20254	875	05 22 46+	2	4	PAN
J	133-20255	876	05 22 46+	2	4	PAN
J	133-20256	877	05 22 46+	2	4	PAN
C	137-20984	878	05 22 52	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20985	879	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20986	880	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20987	881	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20988	882	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20989	883	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20990	884	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 DSA
J	133-20257	885	05 22 59	2	4	BLANK
J	133-20258	886	05 22 59+	2	4	BLANK
J	133-20259	887	05 22 59+	2	4	BLANK
J	133-20260	888	05 22 59+	2	4	BLANK
J	133-20261	889	05 22 59+	2	4	BLANK
J	133-20262	890	05 22 59+	2	4	BLANK
J	133-20263	891	05 22 59+	2	4	BLANK
J	133-20264	892	05 22 59+	2	4	BLANK
J	133-20265	893	05 22 59+	2	4	BLANK
J	133-20266	894	05 22 59+	2	4	BLANK
J	133-20267	895	05 22 59+	2	4	BLANK
J	133-20268	896	05 22 59+	2	4	BLANK
C	137-20991	897	05 23 08	2	4	PAN
C	137-20992	898	05 23 08+	2	4	PAN
C	137-20993	899	05 23 08+	2	4	PAN
C	137-20994	900	05 23 08+	2	4	PAN

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
C	137-20995	901	05 23 08+	2	4	PAN
C	137-20996	902	05 23 08+	2	4	PAN
C	137-20997	903	05 23 08+	2	4	PAN
C	137-20998	904	05 23 08+	2	4	PAN
C	137-20999	905	05 23 08+	2	4	PAN
C	137-21000	906	05 23 08+	2	4	PAN
C	137-21001	907	05 23 08+	2	4	PAN
C	137-21002	908	05 23 08+	2	4	PAN
C	137-21003	909	05 23 08+	2	4	PAN
C	137-21004	910	05 23 08+	2	4	PAN
C	137-21005	911	05 23 08+	2	4	PAN
C	137-21006	912	05 23 08+	2	4	PAN
C	137-21007	913	05 23 08+	2	4	PAN
C	137-21008	914	05 23 08+	2	4	PAN
C	137-21009	915	05 23 08+	2	4	PAN
C	137-21010	916	05 23 08+	2	4	PAN
C	137-21011	917	05 23 08+	2	4	PAN
C	137-21012	918	05 23 08+	2	4	PAN
C	137-21013	919	05 23 08+	2	4	PAN
C	137-21014	920	05 23 08+	2	4	PAN
C	137-21015	921	05 23 08+	2	4	PAN
C	137-21016	922	05 23 08+	2	4	PAN
C	137-21017	923	05 23 08+	2	4	PAN
C	137-21018	924	05 23 08+	2	4	PAN
C	137-21019	925	05 23 08+	2	4	PAN
C	137-21020	926	05 23 08+	2	4	PAN
C	137-21021	927	05 23 08+	2	4	PAN
C	137-21022	928	05 23 08+	2	4	PAN
C	137-21023	929	05 23 08+	2	4	PAN
C	137-21024	930	05 23 08+	2	4	PAN
C	137-21025	931	05 23 08+	2	4	PAN
C	137-21026	932	05 23 08+	2	4	PAN
C	137-21027	933	05 23 09	2	4	PAN
J	133-20269	934	05 23 16	2	4.5	
J	133-20270	935	05 23 16+	2	4.5	
J	133-20271	936	05 23 16+	2	4.5	
J	133-20272	937	05 23 16+	2	4.5	
J	133-20273	938	05 23 16+	2	4.5	
J	133-20274	939	05 23 16+	2	4.5	
J	133-20275	940	05 23 16+	2	4.5	
J	133-20276	941	05 23 16+	2	4.5	
J	133-20277	942	05 23 16+	2	4.5	
J	133-20278	943	05 23 16+	2	4.5	
J	133-20279	944	05 23 16+	2	4.5	
J	133-20280	945	05 23 27	2	4.5	SPL 75110-14, 15, EP-1
J	133-20281	946	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20282	947	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20283	948	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20284	949	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20285	950	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20286	951	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20287	952	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20288	953	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20289	954	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20290	955	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20291	956	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20292	957	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20293	958	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20294	959	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20295	960	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20296	961	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20297	962	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20298	963	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20299	964	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20300	965	05 23 27	2	4.5	LRV PAN AT VICTORY
J	133-20301	966	05 23 27	2	4.5	
J	133-20302	967	05 23 27	2	4.5	
J	133-20303	968	05 23 27	2	4.5	
J	133-20304	969	05 23 27	2	4.5	
J	133-20305	970	05 23 27	2	4.5	
J	133-20306	971	05 23 27	2	4.5	
J	133-20307	972	05 23 27	2	4.5	
J	133-20308	973	05 23 27	2	4.5	
J	133-20309	974	05 23 27	2	4.5	
J	133-20310	975	05 23 27	2	4.5	
J	133-20311	976	05 23 27	2	4.5	
J	133-20312	977	05 23 27	2	4.5	
J	133-20313	978	05 23 27	2	4.5	
J	133-20314	979	05 23 27	2	4.5	
J	133-20315	980	05 23 27	2	4.5	
J	133-20316	981	05 23 36	2	4.5	SPL 75120-24
J	133-20317	982	05 23 36	2	4.5	SPL 75120-24
J	133-20318	983	05 23 36	2	4.5	
J	133-20319	984	05 23 36	2	4.5	
J	133-20320	985	05 23 36	2	4.5	
J	133-20321	986	05 23 36	2	4.5	
J	133-20322	987	05 23 36	2	4.5	
J	133-20323	988	05 23 36	2	4.5	
J	133-20324	989	05 23 36	2	4.5	
J	133-20325	990	05 23 36	2	4.5	

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
J	133-20326	991	05 23 36+	2	4-5	
J	133-20327	992	05 23 36+	2	4-5	
D	145-22133	993		2	5	MISC
D	145-22134	994		2	5	MISC
D	145-22135	995		2	5	MISC
J	133-20328	996	05 23 56	2	5	SPL 75015, 75035 DS
J	133-20329	997	05 23 56+	2	5	SPL 75015, 75035 LOC
D	145-22136	998	05 23 56+	2	5	SPL 75015, 75035 XSB
D	145-22137	999	05 23 56+	2	5	SPL 75015, 75035 XSB
D	145-22138	1000	05 23 56+	2	5	SPL 75015, 75035 XSB
D	145-22139	1001	05 23 58	2	5	SPL 75015, 75035 XSA
D	145-22140	1002	05 23 58+	2	5	SPL 75015, 75035 XSA
J	133-20330	1003	06 00 00	2	5	SPL 75055 F-L
J	133-20331	1004	06 00 00+	2	5	SPL 75055 F-L
J	133-20332	1005	06 00 00+	2	5	SPL 75055 F-L
J	133-20333	1006	06 00 00+	2	5	SPL 75055 F-L
J	133-20334	1007	06 00 00+	2	5	SPL 75055 F-L
J	133-20335	1008	06 00 00+	2	5	SPL 75055 DS
J	133-20336	1009	06 00 00+	2	5	SPL 75055 LOC
D	145-22141	1010	06 00 02	2	5	SPL 75055
D	145-22142	1011	06 00 02+	2	5	SPL 75055
D	145-22143	1012	06 00 02+	2	5	SPL 75055
D	145-22144	1013	06 00 02+	2	5	SPL 75055
D	145-22145	1014	06 00 02+	2	5	SPL 75055
D	145-22146	1015	06 00 02+	2	5	SPL 75055
D	145-22147	1016	06 00 02+	2	5	SPL 75055
D	145-22148	1017	06 00 02+	2	5	SPL 75055
D	145-22149	1018	06 00 02+	2	5	SPL 75055
D	145-22150	1019	06 00 02+	2	5	SPL 75055
D	145-22151	1020	06 00 02+	2	5	SPL 75055
D	145-22152	1021	06 00 02+	2	5	SPL 75055
D	145-22153	1022	06 00 03	2	5	SPL 75055
J	133-20337	1023	06 00 06	2	5	SPL 75060-64, 65, 75075 DS
J	133-20338	1024	06 00 06+	2	5	SPL 75060-64, 65, 75075 LOC
D	145-22154	1025	06 00 06+	2	5	SPL 75060-64, 65, 75075, 75080-84, 85-89 XS
D	145-22155	1026	06 00 06+	2	5	SPL 75060-64, 65, 75075, 75080-84, 85-89 XS
D	145-22156	1027	06 00 06+	2	5	SPL 75060-64, 65, 75075, 75080-84, 85-89 XS
D	145-22157	1028	06 00 06+	2	5	SPL 75060-64, 65, 75075, 75080-84, 85-89 XS
D	145-22158	1029	06 00 08	2	5	SPL 75060-64, 65, 75075, 75080-84, 85-89 XS
D	145-22159	1030	06 00 08+	2	5	PAN
D	145-22160	1031	06 00 08+	2	5	PAN
D	145-22161	1032	06 00 08+	2	5	PAN
D	145-22162	1033	06 00 08+	2	5	PAN
D	145-22163	1034	06 00 08+	2	5	PAN
D	145-22164	1035	06 00 08+	2	5	PAN
D	145-22165	1036	06 00 08+	2	5	PAN
D	145-22166	1037	06 00 08+	2	5	PAN
D	145-22167	1038	06 00 08+	2	5	PAN
D	145-22168	1039	06 00 08+	2	5	PAN
D	145-22169	1040	06 00 08+	2	5	PAN
D	145-22170	1041	06 00 08+	2	5	PAN
D	145-22171	1042	06 00 08+	2	5	PAN
D	145-22172	1043	06 00 08+	2	5	PAN
D	145-22173	1044	06 00 08+	2	5	PAN
D	145-22174	1045	06 00 08+	2	5	PAN
D	145-22175	1046	06 00 08+	2	5	PAN
D	145-22176	1047	06 00 08+	2	5	PAN
D	145-22177	1048	06 00 08+	2	5	PAN
D	145-22178	1049	06 00 08+	2	5	PAN
D	145-22179	1050	06 00 08+	2	5	PAN
D	145-22180	1051	06 00 08+	2	5	PAN
D	145-22181	1052	06 00 08+	2	5	PAN
D	145-22182	1053	06 00 08+	2	5	PAN
D	145-22183	1054	06 00 08+	2	5	PAN
J	133-20339	1055	06 00 10	2	5	PAN
J	133-20340	1056	06 00 10+	2	5	PAN
J	133-20341	1057	06 00 10+	2	5	PAN
J	133-20342	1058	06 00 10+	2	5	PAN
J	133-20343	1059	06 00 10+	2	5	PAN
J	133-20344	1060	06 00 10+	2	5	PAN
J	133-20345	1061	06 00 10+	2	5	PAN
J	133-20346	1062	06 00 10+	2	5	PAN
J	133-20347	1063	06 00 10+	2	5	PAN
J	133-20348	1064	06 00 10+	2	5	PAN
J	133-20349	1065	06 00 10+	2	5	PAN
J	133-20350	1066	06 00 10+	2	5	PAN
J	133-20351	1067	06 00 10+	2	5	PAN
J	133-20352	1068	06 00 10+	2	5	PAN
J	133-20353	1069	06 00 10+	2	5	PAN
J	133-20354	1070	06 00 10+	2	5	PAN
J	133-20355	1071	06 00 10+	2	5	PAN
J	133-20356	1072	06 00 10+	2	5	PAN
J	133-20357	1073	06 00 10+	2	5	PAN
J	133-20358	1074	06 00 10+	2	5	PAN
J	133-20359	1075	06 00 10+	2	5	PAN
J	133-20360	1076	06 00 10+	2	5	PAN
J	133-20361	1077	06 00 10+	2	5	PAN
J	133-20362	1078	06 00 15	2	5-LM	
J	133-20363	1079	06 00 15+	2	5-LM	
J	133-20364	1080	06 00 15+	2	5-LM	

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
J	133-20365	1081	06 00 15+	2	5-LM	
J	133-20366	1082	06 00 15+	2	5-LM	
J	133-20367	1083	06 00 15+	2	5-LM	
J	133-20368	1084	06 00 15+	2	5-LM	
J	133-20369	1085	06 00 15+	2	5-LM	
J	133-20370	1086	06 00 15+	2	5-LM	
J	133-20371	1087	06 00 15+	2	5-LM	
J	133-20372	1088	06 00 15+	2	5-LM	
J	133-20373	1089	06 00 15+	2	5-LM	
J	133-20374	1090	06 00 15+	2	5-LM	
J	133-20375	1091	06 00 15+	2	5-LM	
D	145-22184	1092	06 00 23	2	5-LM	EP-8 LOC
D	145-22185	1093	06 00 39+	2	ALSEP	SPL 70019 LOC
D	145-22186	1094	06 00 39+	2	ALSEP	SPL 70019 XSB
D	145-22187	1095	06 00 39+	2	ALSEP	SPL 70019 XSB
D	145-22188	1096	06 00 39+	2	ALSEP	SPL 70019 XSB
D	145-22189	1097	06 00 39+	2	ALSEP	SPL 70019 XSB
D	145-22190	1098	06 00 39+	2	ALSEP	SPL 70019 XSA
D	145-22191	1099	06 00 39+	2	ALSEP	SPL 70019 XSA
E	140-21351	1100		2-3	LM	BLANK
E	140-21352	1101		2-3	LM	LM WINDOW PAN
E	140-21353	1102		2-3	LM	LM WINDOW PAN
E	140-21354	1103		2-3	LM	LM WINDOW PAN
E	140-21355	1104		2-3	LM	LM WINDOW PAN
E	140-21356	1105		2-3	LM	LM WINDOW PAN
E	140-21357	1106		2-3	LM	LM WINDOW PAN
E	140-21358	1107		2-3	LM	LM WINDOW PAN
E	140-21359	1108	06 17 18	3	LM	PAN W OF LM
E	140-21360	1109	06 17 18+	3	LM	PAN W OF LM
E	140-21361	1110	06 17 18+	3	LM	PAN W OF LM
E	140-21362	1111	06 17 18+	3	LM	PAN W OF LM
E	140-21363	1112	06 17 18+	3	LM	PAN W OF LM
E	140-21364	1113	06 17 18+	3	LM	PAN W OF LM
E	140-21365	1114	06 17 18+	3	LM	PAN W OF LM
E	140-21366	1115	06 17 18+	3	LM	PAN W OF LM
E	140-21367	1116	06 17 18+	3	LM	PAN W OF LM
E	140-21368	1117	06 17 18+	3	LM	PAN W OF LM
E	140-21369	1118	06 17 18+	3	LM	PAN W OF LM
E	140-21370	1119	06 17 18+	3	LM	PAN W OF LM
E	140-21371	1120	06 17 18+	3	LM	PAN W OF LM
E	140-21372	1121	06 17 18+	3	LM	PAN W OF LM
E	140-21373	1122	06 17 18+	3	LM	PAN W OF LM
E	140-21374	1123	06 17 18+	3	LM	PAN W OF LM
E	140-21375	1124	06 17 18+	3	LM	PAN W OF LM
E	140-21376	1125	06 17 18+	3	LM	PAN W OF LM
E	140-21377	1126	06 17 18+	3	LM	PAN W OF LM
E	140-21378	1127	06 17 18+	3	LM	PAN W OF LM
E	140-21379	1128	06 17 18+	3	LM	PAN W OF LM
E	140-21380	1129	06 17 18+	3	LM	PAN W OF LM
E	140-21381	1130	06 17 20	3	LM	COSMIC RAY, SPL 70011 XSB
E	140-21382	1131	06 17 20+	3	LM	COSMIC RAY, SPL 70011 XSB
E	140-21383	1132	06 17 20+	3	LM	COSMIC RAY
E	140-21384	1133	06 17 20+	3	LM	COSMIC RAY
E	140-21385	1134	06 17 20+	3	LM	CDR, FLAG, LRV
E	140-21386	1135	06 17 20+	3	LM	CDR, FLAG, LRV
E	140-21387	1136	06 17 20+	3	LM	CDR, FLAG, LRV
E	140-21388	1137	06 17 20+	3	LM	CDR, FLAG, LRV
E	140-21389	1138	06 17 20+	3	LM	CDR, FLAG, LRV
E	140-21390	1139	06 17 20+	3	LM	CDR, FLAG, LRV
E	140-21391	1140	06 17 20+	3	LM	CDR, FLAG, LRV
L	141-21510	1141	06 17 36	3	SEP	SEP XS
L	141-21511	1142	06 17 36+	3	SEP	SEP XS
L	141-21512	1143	06 17 36+	3	SEP	PPAN OF SEP (RIGHT)
L	141-21513	1144	06 17 36+	3	SEP	PPAN OF SEP (RIGHT)
L	141-21514	1145	06 17 36+	3	SEP	PPAN OF SEP (RIGHT)
L	141-21515	1146	06 17 36+	3	SEP	PPAN OF SEP (LEFT)
L	141-21516	1147	06 17 36+	3	SEP	PPAN OF SEP (LEFT)
L	141-21517	1148	06 17 36+	3	SEP	PPAN OF SEP (LEFT)
L	141-21518	1149	06 17 40	3	SEP	SEP-6
L	141-21519	1150	06 17 40+	3	SEP	SEP-6
L	141-21520	1151	06 17 40+	3	SEP	SEP-6
L	141-21521	1152	06 17 40+	3	SEP	SEP-6
L	141-21522	1153	06 17 40+	3	SEP	SEP-6
L	141-21523	1154	06 17 40+	3	SEP	SEP-6
L	141-21524	1155	06 17 40+	3	SEP	SEP-6
L	141-21525	1156	06 17 40+	3	SEP	SEP-6
L	141-21526	1157	06 17 40+	3	SEP	SEP-6
L	141-21527	1158	06 17 40+	3	SEP	SEP-6
L	141-21528	1159	06 17 40+	3	SEP	SEP-6
L	141-21529	1160	06 17 40+	3	SEP	SEP-6
L	141-21530	1161	06 17 40+	3	SEP	SEP-6
L	141-21531	1162	06 17 40+	3	SEP	SEP-6
L	141-21532	1163	06 17 40+	3	SEP	SEP-6
L	141-21533	1164	06 17 40+	3	SEP	SEP-6
L	141-21534	1165	06 17 40+	3	SEP	SEP-6
L	141-21535	1166	06 17 40+	3	SEP	SEP-6
L	141-21536	1167	06 17 40+	3	SEP	SEP-6
L	141-21537	1168	06 17 40+	3	SEP	SEP-6
L	141-21538	1169	06 17 40+	3	SEP	SEP-6
L	141-21539	1170	06 17 40+	3	SEP	SEP-6

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
L	141-21540	1171	06 17 40+	3	SEP-6	SPL 76120-24
L	141-21541	1172	06 17 40+	3	SEP-6	SPL 76120-24
L	141-21542	1173	06 17 52	3	SEP-6	SPL 76120-24, STEREO OF 140-21392
L	141-21543	1174	06 17 52+	3	SEP-6	SPL 76120-24, STEREO OF 141-21544
L	141-21544	1175	06 17 52+	3	SEP-6	
E	140-21392	1176	06 17 52+	3	SEP-6	
L	141-21545	1177	06 17 52+	3	SEP-6	
L	141-21546	1178	06 17 52+	3	SEP-6	
L	141-21547	1179	06 17 52+	3	SEP-6	
L	141-21548	1180	06 17 52+	3	SEP-6	
L	141-21549	1181	06 17 52+	3	SEP-6	
L	141-21550	1182	06 17 52+	3	SEP-6	
L	141-21551	1183	06 17 52+	3	SEP-6	
L	141-21552	1184	06 17 52+	3	SEP-6	
L	141-21553	1185	06 17 52+	3	SEP-6	
L	141-21554	1186	06 17 52+	3	SEP-6	
L	141-21555	1187	06 17 52+	3	SEP-6	
L	141-21556	1188	06 17 52+	3	SEP-6	
L	141-21557	1189	06 17 52+	3	SEP-6	
L	141-21558	1190	06 17 52+	3	SEP-6	
L	141-21559	1191	06 17 52+	3	SEP-6	
E	140-21393	1192	06 17 52+	3	SEP-6	
L	141-21560	1193	06 17 52+	3	SEP-6	
L	141-21561	1194	06 17 52+	3	SEP-6	
E	140-21394	1195	06 17 52+	3	SEP-6	
L	141-21562	1196	06 17 52+	3	SEP-6	
L	141-21563	1197	06 17 52+	3	SEP-6	
E	140-21395	1198	06 17 52+	3	SEP-6	
L	141-21564	1199	06 17 52+	3	SEP-6	
L	141-21565	1200	06 17 52+	3	SEP-6	
L	141-21566	1201	06 17 52+	3	SEP-6	SPL 76131-34, 35-37, STEREO OF 140-21396
E	140-21396	1202	06 18 02	3	SEP-6	SPL 76131-34, 35-37, STEREO OF 141-21566
E	140-21397	1203	06 18 02+	3	SEP-6	SPL 76131-34, 35-37
E	140-21398	1204	06 18 02+	3	SEP-6	SPL 76131-34, 35-37
E	140-21399	1205	06 18 02+	3	SEP-6	
L	141-21567	1206	06 18 02+	3	SEP-6	SPL 76131-34, 35-37, TURNING PT ROCK, LM
L	141-21568	1207	06 18 02+	3	SEP-6	SPL 76131-34, 35-37, TURNING PT ROCK, LM
L	141-21569	1208	06 18 02+	3	SEP-6	
L	141-21570	1209	06 18 02+	3	SEP-6	
L	141-21571	1210	06 18 02+	3	SEP-6	
L	141-21572	1211	06 18 02+	3	SEP-6	
L	141-21573	1212	06 18 02+	3	SEP-6	
L	141-21574	1213	06 18 02+	3	SEP-6	
E	140-21400	1214	06 18 11	3	6	MISC
L	141-21575	1215	06 19 18	3	6	PAN
L	141-21576	1216	06 19+ 18	3	6	PAN
L	141-21577	1217	06 19+ 18	3	6	PAN
L	141-21578	1218	06 19+ 18	3	6	PAN
L	141-21579	1219	06 19+ 18	3	6	PAN
L	141-21580	1220	06 19+ 18	3	6	PAN
L	141-21581	1221	06 19+ 18	3	6	PAN
L	141-21582	1222	06 19+ 18	3	6	PAN
L	141-21583	1223	06 19+ 18	3	6	PAN
L	141-21584	1224	06 19+ 18	3	6	PAN
L	141-21585	1225	06 19+ 18	3	6	PAN
L	141-21586	1226	06 19+ 18	3	6	PAN
L	141-21587	1227	06 19+ 18	3	6	PAN
L	141-21588	1228	06 19+ 18	3	6	PAN
L	141-21589	1229	06 19+ 18	3	6	PAN
L	141-21590	1230	06 19+ 18	3	6	PAN
L	141-21591	1231	06 19+ 18	3	6	PAN
L	141-21592	1232	06 19+ 18	3	6	PAN
L	141-21593	1233	06 19+ 18	3	6	PAN
L	141-21594	1234	06 19+ 18	3	6	PAN
L	141-21595	1235	06 19+ 18	3	6	PAN
L	141-21596	1236	06 19+ 18	3	6	PAN
L	141-21597	1237	06 19+ 18	3	6	PAN
L	141-21598	1238	06 19+ 18	3	6	PAN
L	141-21599	1239	06 19+ 18	3	6	PAN
L	141-21600	1240	06 19+ 18	3	6	PAN
L	141-21601	1241	06 19+ 18	3	6	PAN
L	141-21602	1242	06 19+ 18	3	6	PAN
L	141-21603	1243	06 20 18	3	6	PAN
L	141-21604	1244	06 18 21	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 DSB, LOC
L	141-21605	1245	06 18 21	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 DSB, LOC
E	140-21401	1246	06 18 25	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21402	1247	06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21403	1248	06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21404	1249	06 18 25	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21405	1250	06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21406	1251	06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21407	1252	06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21408	1253	06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS
E	140-21409	1254	06 18 29	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 LOC
L	141-21606	1255	06 18 29+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 DSA, LOC
L	141-21607	1256	06 18 26	3	6	SPL 76015, 76215 DSB
E	140-21410	1257	06 18 26	3	6	SPL 76215 XSB
E	140-21411	1258	06 18 26	3	6	SPL 76215 XSB
E	140-21412	1259	06 18 26	3	6	SPL 76015, 76215 LOC
E	140-21413	1260	06 18 26	3	6	SPL 76015 XSA

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
E	140-21414	1261	06 18 36	3	6	F-L OF BOULDER
E	140-21415	1262	06 18 36+	3	6	F-L OF BOULDER
E	140-21416	1263	06 18 36-	3	6	F-L OF BOULDER
E	140-21417	1264	06 18 36+	3	6	F-L OF BOULDER
E	140-21418	1265	06 18 36-	3	6	F-L OF BOULDER
E	140-21419	1266	06 18 36-	3	6	F-L OF BOULDER
E	140-21420	1267	06 18 36+	3	6	F-L OF BOULDER, SPL 76215 XSB
E	140-21421	1268	06 18 36+	3	6	F-L OF BOULDER, SPALLED AREA
E	140-21422	1269	06 18 36+	3	6	F-L OF BOULDER, SPL 76215 XSB
E	140-21423	1270	06 18 36-	3	6	F-L OF BOULDER, SPALLED AREA
E	140-21424	1271	06 18 36-	3	6	F-L OF BOULDER, SPL 76215 XSB
E	140-21425	1272	06 18 36-	3	6	F-L OF BOULDER
E	140-21426	1273	06 18 36+	3	6	F-L OF BOULDER
E	140-21427	1274	06 18 36+	3	6	F-L OF BOULDER
E	140-21428	1275	06 18 36-	3	6	F-L OF BOULDER
E	140-21429	1276	06 18 36-	3	6	F-L OF BOULDER
E	140-21430	1277	06 18 36-	3	6	F-L OF BOULDER
E	140-21431	1278	06 18 36-	3	6	F-L OF BOULDER
E	140-21432	1279	06 18 36-	3	6	F-L OF BOULDER
E	140-21433	1280	06 18 36+	3	6	F-L OF BOULDER
E	140-21434	1281	06 18 36+	3	6	F-L OF BOULDER
E	140-21435	1282	06 18 36+	3	6	F-L OF BOULDER, SPL 76315 XSB
E	140-21436	1283	06 18 36-	3	6	F-L OF BOULDER, SPL 76315 XSB
E	140-21437	1284	06 18 36-	3	6	F-L OF BOULDER, SPL 76315 XSB
E	140-21438	1285	06 18 36-	3	6	F-L OF BOULDER, SPL 76315 XSB
E	140-21439	1286	06 18 36+	3	6	F-L OF BOULDER, SPL 76315 XSB
E	140-21440	1287	06 18 36+	3	6	F-L OF BOULDER
L	141-21608	1288	06 18 38	3	6	SPL 76215, 76235-39, 76305-07 XSB
L	141-21609	1289	06 18 38+	3	6	SPL 76235-39, 76255, 76275, 76295, 76305-07 XSB
L	141-21610	1290	06 18 38+	3	6	SPL 76235-39, 76255, 76275, 76295, 76305-07 LOC
E	140-21441	1291	06 18 38+	3	6	SPL 76235-39, 76255, 76275, 76295, 76305-07 XS
L	141-21611	1292	06 18 38+	3	6	CU SPL 76235-39, 76305-07 AREA
L	141-21612	1293	06 18 38+	3	6	CU SPL 76235-39, 76305-07 AREA
L	141-21613	1294	06 18 38+	3	6	CU
L	141-21614	1295	06 18 38+	3	6	CU
L	141-21615	1296	06 18 48	3	6	SPL 76255, 76275 XSB
L	141-21616	1297	06 18 48+	3	6	SPL 76315 XSA
L	141-21617	1298	06 18 48+	3	6	SPL 76315 XSA
L	141-21618	1299	06 18 48+	3	6	SPL 76315 XSA
L	141-21619	1300	06 18 48+	3	6	SPL 76315 XSA
L	141-21620	1301	06 18 48+	3	6	SPL 76315 XSA
E	140-21442	1302	06 18 49	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21443	1303	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21444	1304	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76305-07 XSB
E	140-21445	1305	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76305-07 XS
E	140-21446	1306	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21447	1307	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255 XSB
E	140-21448	1308	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255 XSB
E	140-21449	1309	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255 XSB
E	140-21450	1310	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21451	1311	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21452	1312	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21453	1313	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76255, 76305-07 XSA
E	140-21454	1314	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76305-07 XSA
E	140-21455	1315	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21456	1316	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255, 76275 XSA
E	140-21457	1317	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21458	1318	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255, 76275 XSA
E	140-21459	1319	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255, 76275 DSA
E	140-21460	1320	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21461	1321	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21462	1322	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21463	1323	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21464	1324	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21465	1325	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21466	1326	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21467	1327	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21468	1328	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21469	1329	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21470	1330	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21471	1331	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21472	1332	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21473	1333	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21474	1334	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76320-24 XSB
E	140-21475	1335	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21476	1336	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21477	1337	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21478	1338	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21479	1339	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21480	1340	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21481	1341	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21482	1342	06 18 50	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76320-24 XSA
E	140-21483	1343	06 18 54	3	6	PAN
E	140-21484	1344	06 18 54+	3	6	PAN
E	140-21485	1345	06 18 54+	3	6	PAN
E	140-21486	1346	06 18 54+	3	6	PAN
E	140-21487	1347	06 18 54+	3	6	PAN
E	140-21488	1348	06 18 54+	3	6	PAN
E	140-21489	1349	06 18 54+	3	6	PAN
E	140-21490	1350	06 18 54+	3	6	PAN

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
E	140-21491	1351	06 18 54+	3	6	PAN
E	140-21492	1352	06 18 54+	3	6	PAN
E	140-21493	1353	06 18 54+	3	6	PAN
E	140-21494	1354	06 18 54+	3	6	PAN
E	140-21495	1355	06 18 54+	3	6	PAN
E	140-21496	1356	06 18 54+	3	6	PAN
E	140-21497	1357	06 18 54+	3	6	PAN
E	140-21498	1358	06 18 54+	3	6	PAN
E	140-21499	1359	06 18 54+	3	6	PAN
E	140-21500	1360	06 18 54+	3	6	PAN
E	140-21501	1361	06 18 54+	3	6	PAN
E	140-21502	1362	06 18 54+	3	6	PAN
E	140-21503	1363	06 18 54+	3	6	PAN
E	140-21504	1364	06 18 54+	3	6	PAN
E	140-21505	1365	06 18 54+	3	6	PAN
E	140-21506	1366	06 18 54+	3	6	PAN
E	140-21507	1367	06 18 54+	3	6	PAN
E	140-21508	1368	06 18 54+	3	6	PAN
E	140-21509	1369	06 18 55	3	6	PAN
L	141-21621	1370	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSB
L	141-21622	1371	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSB
L	141-21623	1372	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSB
L	141-21624	1373	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 DSB
L	141-21625	1374	06 19 01	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSA
L	141-21626	1375	06 19 01+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSA
L	141-21627	1376	06 19 01+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSA
F	146-22289	1377	06 19 05	3	6	MISC
F	146-22290	1378	06 19 05+	3	6	MISC
F	146-22291	1379	06 19 08	3	6	DT SPL 76001 XSD
F	146-22292	1380	06 19 08+	3	6	DT SPL 76001 XSD
F	146-22293	1381	06 19 08+	3	6	DT SPL 76001 LOC
F	146-22294	1382	06 19 08+	3	6	DT SPL 76001 LOC
F	146-22295	1383	06 19 08+	3	6	DT SPL 76001 XSA
F	146-22296	1384	06 19 08+	3	6	LRV
F	146-22297	1385	06 19 08+	3	6	LRV
L	141-21628	1386	06 19 08+	3	6	F-L OF BOULDER US
L	141-21629	1387	06 19 08+	3	6	F-L OF BOULDER US
L	141-21630	1388	06 19 08+	3	6	F-L OF BOULDER US
L	141-21631	1389	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21632	1390	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21633	1391	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21634	1392	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21635	1393	06 19 10	3	6	DS
L	141-21636	1394	06 19 10+	3	6	DS
L	141-21637	1395	06 19 25	3	6-7	
L	141-21638	1396	06 19 25+	3	6-7	
L	141-21639	1397	06 19 25+	3	6-7	
L	141-21640	1398	06 19 25+	3	6-7	
L	141-21641	1399	06 19 25+	3	6-7	
L	141-21642	1400	06 19 25+	3	6-7	
L	141-21643	1401	06 19 25+	3	6-7	
L	141-21644	1402	06 19 25+	3	6-7	
L	141-21645	1403	06 19 25+	3	6-7	
L	141-21646	1404	06 19 30	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21647	1405	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21648	1406	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21649	1407	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21650	1408	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21651	1409	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21652	1410	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21653	1411	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21654	1412	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21655	1413	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21656	1414	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21657	1415	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21658	1416	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21659	1417	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21660	1418	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21661	1419	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21662	1420	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21663	1421	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21664	1422	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21665	1423	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21666	1424	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21667	1425	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
F	146-22298	1426	06 19 35	3	7	BOULDER F-L, SPL 77115, 77135 XSB
F	146-22299	1427	06 19 35+	3	7	BOULDER F-L, SPL 77115, 77135 XSB
F	146-22300	1428	06 19 35+	3	7	BOULDER F-L, SPL 77075*, 77095*, 77115, 77135 XSB
F	146-22301	1429	06 19 35+	3	7	BOULDER F-L
F	146-22302	1430	06 19 35+	3	7	BOULDER F-L
F	146-22303	1431	06 19 35+	3	7	BOULDER F-L
F	146-22304	1432	06 19 35+	3	7	BOULDER F-L
F	146-22305	1433	06 19 35+	3	7	BOULDER F-L, AREA OF SPL 77075-77, 77215 XSB
F	146-22306	1434	06 19 35+	3	7	BOULDER F-L, AREA OF SPL 77075-77, 77215 XSB
F	146-22307	1435	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22308	1436	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22309	1437	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22310	1438	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22311	1439	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22312	1440	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
F	146-22313	1441	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22314	1442	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22315	1443	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22316	1444	06 19 35+	3	7	BOULDER CU
F	146-22317	1445	06 19 35+	3	7	BOULDER CU
F	146-22318	1446	06 19 35+	3	7	BOULDER CU
F	146-22319	1447	06 19 35+	3	7	BOULDER CU
F	146-22320	1448	06 19 35+	3	7	BOULDER CU
F	146-22321	1449	06 19 35+	3	7	BOULDER CU
F	146-22322	1450	06 19 35+	3	7	BOULDER CU
F	146-22323	1451	06 19 35+	3	7	BOULDER CU
F	146-22324	1452	06 19 35+	3	7	BOULDER CU
F	146-22325	1453	06 19 35+	3	7	BOULDER CU
F	146-22326	1454	06 19 35+	3	7	BOULDER CU
F	146-22327	1455	06 19 35+	3	7	BOULDER CU, SPL 77075-77, 77215 XSB
F	146-22328	1456	06 19 35+	3	7	BOULDER CU, SPL 77075-77, 77215 XSB
F	146-22329	1457	06 19 40	3	7	BOULDER CU, SPL 77075-77, 77215 XSA
F	146-22330	1458	06 19 40+	3	7	BOULDER CU, SPL 77075-77, 77215 XSA
F	146-22331	1459	06 19 40+	3	7	SPL 77115 XSD
F	146-22332	1460	06 19 40+	3	7	SPL 77115 XSD
F	146-22333	1461	06 19 40+	3	7	SPL 77115 XSD
F	146-22334	1462	06 19 40+	3	7	SPL 77115 XSD
F	146-22335	1463	06 19 40+	3	7	SPL 77115 XSD
F	146-22336	1464	06 19 40+	3	7	SPL 77115, 77135 XSA
F	146-22337	1465	06 19 40+	3	7	SPL 77115, 77135 XSA
F	146-22338	1466	06 19 40+	3	7	SPL 77115, 77135 XSA
F	146-22339	1467	06 19 46	3	7	PAN
F	146-22340	1468	06 19 46+	3	7	PAN
F	146-22341	1469	06 19 46+	3	7	PAN
F	146-22342	1470	06 19 46+	3	7	PAN
F	146-22343	1471	06 19 46+	3	7	PAN
F	146-22344	1472	06 19 46+	3	7	PAN
F	146-22345	1473	06 19 46+	3	7	PAN
F	146-22346	1474	06 19 46+	3	7	PAN
F	146-22347	1475	06 19 46+	3	7	PAN
F	146-22348	1476	06 19 46+	3	7	PAN
F	146-22349	1477	06 19 46+	3	7	PAN
F	146-22350	1478	06 19 46+	3	7	PAN
F	146-22351	1479	06 19 46+	3	7	PAN
F	146-22352	1480	06 19 46+	3	7	PAN
F	146-22353	1481	06 19 46+	3	7	PAN
F	146-22354	1482	06 19 46+	3	7	PAN
F	146-22355	1483	06 19 46+	3	7	PAN
F	146-22356	1484	06 19 46+	3	7	PAN
F	146-22357	1485	06 19 46+	3	7	PAN
F	146-22358	1486	06 19 46+	3	7	PAN
F	146-22359	1487	06 19 46+	3	7	PAN
F	146-22360	1488	06 19 46+	3	7	PAN
F	146-22361	1489	06 19 46+	3	7	PAN
F	146-22362	1490	06 19 46+	3	7	PAN
F	146-22363	1491	06 19 47	3	7	PAN
M	142-21669	1492		3	7	FOGGED
M	142-21670	1493		3	7	MISC
M	142-21671	1494	06 19 52	3	7-8	
M	142-21672	1495	06 19 52+	3	7-8	
M	142-21673	1496	06 19 52+	3	7-8	
M	142-21674	1497	06 19 52+	3	7-8	
M	142-21675	1498	06 19 52+	3	7-8	
M	142-21676	1499	06 19 52+	3	7-8	
M	142-21677	1500	06 19 52+	3	7-8	
M	142-21678	1501	06 19 52+	3	7-8	
M	142-21679	1502	06 19 52+	3	7-8	
M	142-21680	1503	06 19 52+	3	7-8	
M	142-21681	1504	06 19 52+	3	7-8	
M	142-21682	1505	06 19 52+	3	7-8	
F	146-22364	1506	06 19 52+	3	7-8	
M	142-21683	1507	06 19 52+	3	7-8	
M	142-21684	1508	06 19 52+	3	7-8	
M	142-21685	1509	06 19 52+	3	7-8	
M	142-21686	1510	06 19 52+	3	7-8	
M	142-21687	1511	06 19 52+	3	7-8	
M	142-21688	1512	06 19 52+	3	7-8	
M	142-21689	1513	06 19 52+	3	7-8	
M	142-21690	1514	06 19 52+	3	7-8	
M	142-21691	1515	06 19 52+	3	7-8	
M	142-21692	1516	06 20 03	3	7-8	SPL 78120-24?
M	142-21693	1517	06 20 03+	3	7-8	SPL 78120-24?
M	142-21694	1518	06 20 03+	3	7-8	SPL 78120-24?
M	142-21695	1519	06 20 03+	3	7-8	SPL 78120-24?
M	142-21696	1520	06 20 03+	3	7-8	SPL 78120-24?
M	142-21697	1521	06 20 03+	3	7-8	
F	146-22365	1522	06 20 13	3	8	SPL 78135 XSB
F	146-22366	1523	06 20 13+	3	8	SPL 78135 XSB
F	146-22367	1524	06 20 13+	3	8	SPL 78135 LOC
F	146-22368	1525	06 20 13+	3	8	SPL 78135 XSA
M	142-21698	1526	06 20 14	3	8	SPL 78230-34, 35-36, 38 XSB
M	142-21699	1527	06 20 14+	3	8	SPL 78230-34, 35-36, 38 XSB
M	142-21700	1528	06 20 14+	3	8	SPL 78230-34, 35-36, 38 XSB
M	142-21701	1529	06 20 14+	3	8	SPL 78230-34, 35-36, 38 DSB
M	142-21702	1530	06 20 14+	3	8	SPL 78230-34, 35-36, 38 LOC
M	142-21703	1531	06 20 16	3	8	SPL 78230-34, 35-36, 38 DSB

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
M	142-21704	1532	06 20 17	3	8	SPL 78220-24 XS
M	142-21705	1533	06 20 17+	3	8	SPL 78220-24 XS
F	146-22369	1534	06 18 20	3	8	SPL 78235-36, 38 (AFTER ROLLING) XSB
F	146-22370	1535	06 18 20+	3	8	SPL 78235-36, 38 (AFTER ROLLING) XSB
F	146-22371	1536	06 20 24	3	8	SPL 78235-36, 38 (AFTER ROLLING) XSA
F	146-22372	1537	06 20 26	3	8	SPL 78250-55 XSB
F	146-22373	1538	06 20 26+	3	8	SPL 78250-55 XSB
F	146-22374	1539	06 20 26+	3	8	SPL 78250-55 XSA
F	146-22375	1540	06 20 27	3	8	PAN (BROKEN)
F	146-22376	1541	06 20 27+	3	8	PAN (BROKEN)
F	146-22377	1542	06 20 27+	3	8	PAN (BROKEN)
F	146-22378	1543	06 20 27+	3	8	PAN (BROKEN)
F	146-22379	1544	06 20 27+	3	8	PAN (BROKEN)
F	146-22380	1545	06 20 27+	3	8	PAN (BROKEN)
F	146-22381	1546	06 20 27+	3	8	PAN (BROKEN)
F	146-22382	1547	06 20 27+	3	8	PAN (BROKEN)
F	146-22383	1548	06 20 27+	3	8	PAN (BROKEN)
F	146-22384	1549	06 20 27+	3	8	PAN (BROKEN)
F	146-22385	1550	06 20 27+	3	8	PAN (BROKEN)
F	146-22386	1551	06 20 27+	3	8	PAN (BROKEN)
F	146-22387	1552	06 20 27+	3	8	PAN (BROKEN)
F	146-22388	1553	06 20 27+	3	8	PAN (BROKEN)
F	146-22389	1554	06 20 27+	3	8	PAN (BROKEN)
F	146-22390	1555	06 20 27+	3	8	PAN (BROKEN)
F	146-22391	1556	06 20 27+	3	8	PAN (BROKEN)
F	146-22392	1557	06 20 27+	3	8	PAN (BROKEN)
F	146-22393	1558	06 20 27+	3	8	PAN (BROKEN)
F	146-22394	1559	06 20 27+	3	8	PAN (BROKEN)
F	146-22395	1560	06 20 27+	3	8	PAN (BROKEN)
F	146-22396	1561	06 20 27+	3	8	PAN (BROKEN)
F	146-22397	1562	06 20 27+	3	8	PAN (BROKEN)
F	146-22398	1563	06 20 27+	3	8	SPL 78255 XSA
M	142-21706	1564	06 20 32	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB F-
M	142-21707	1565	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB F-
M	142-21708	1566	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB F-
M	142-21709	1567	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 DSB F-
M	142-21710	1568	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 DSB F-
M	142-21711	1569	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 DSB F-
M	142-21712	1570	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSF-L
M	142-21713	1571	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21714	1572	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21715	1573	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21716	1574	06 20 34	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
F	146-22399	1575	06 20 35	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB
F	146-22400	1576	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB
F	146-22401	1577	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB
F	146-22402	1578	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 LOC
F	146-22403	1579	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSA
M	142-21717	1580	06 20 42	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSB
M	142-21718	1581	06 20 42+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSB
M	142-21719	1582	06 20 42+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 DSB, LOC
M	142-21720	1583	06 20 45	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21721	1584	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21722	1585	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21723	1586	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21724	1587	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21725	1588	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21726	1589	06 20 46	3	8	PAN
M	142-21727	1590	06 20 46+	3	8	PAN
M	142-21728	1591	06 20 46+	3	8	PAN
M	142-21729	1592	06 20 46+	3	8	PAN
M	142-21730	1593	06 20 46+	3	8	PAN
M	142-21731	1594	06 20 46+	3	8	PAN
M	142-21732	1595	06 20 46+	3	8	PAN
M	142-21733	1596	06 20 46	3	8	PAN
M	142-21734	1597	06 20 46+	3	8	PAN
M	142-21735	1598	06 20 46+	3	8	PAN
M	142-21736	1599	06 20 46+	3	8	PAN
M	142-21737	1600	06 20 46+	3	8	PAN
M	142-21738	1601	06 20 46+	3	8	PAN
M	142-21739	1602	06 20 46+	3	8	PAN
M	142-21740	1603	06 20 46+	3	8	PAN
M	142-21741	1604	06 20 46+	3	8	PAN
M	142-21742	1605	06 20 46+	3	8	PAN
M	142-21743	1606	06 20 46+	3	8	PAN
M	142-21744	1607	06 20 46+	3	8	PAN
M	142-21745	1608	06 20 47	3	8	PAN
M	142-21746	1609	06 20 55	3	8-9	
M	142-21747	1610	06 20 55+	3	8-9	
M	142-21748	1611	06 20 55+	3	8-9	
M	142-21749	1612	06 20 55+	3	8-9	
M	142-21750	1613	06 20 55+	3	8-9	
M	142-21751	1614	06 20 55+	3	8-9	
M	142-21752	1615	06 20 55+	3	8-9	
M	142-21753	1616	06 20 55+	3	8-9	
M	142-21754	1617	06 20 55+	3	8-9	
M	142-21755	1618	06 20 55+	3	8-9	
M	142-21756	1619	06 20 55+	3	8-9	
M	142-21757	1620	06 20 55+	3	8-9	
M	142-21758	1621	06 20 55+	3	8-9	
M	142-21759	1622	06 20 55+	3	8-9	

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
M	142-21760	1623	06 20 55+	3	8-9	
M	142-21761	1624	06 20 55+	3	8-9	
M	142-21762	1625	06 20 55+	3	8-9	
M	142-21763	1626	06 20 55+	3	8-9	
M	142-21764	1627	06 20 55+	3	8-9	
M	142-21765	1628	06 20 55+	3	8-9	
M	142-21766	1629	06 20 55+	3	8-9	
M	142-21767	1630	06 20 55+	3	8-9	
F	146-22404	1631	06 20 55+	3	8-9	
F	146-22405	1632	06 20 55+	3	8-9	
F	146-22406	1633	06 20 55+	3	8-9	
F	146-22407	1634	06 20 55+	3	8-9	
F	146-22408	1635	06 20 55+	3	8-9	
M	142-21768	1636	06 20 55+	3	8-9	
M	142-21769	1637	06 20 55+	3	8-9	
M	142-21770	1638	06 20 55+	3	8-9	
M	142-21771	1639	06 20 55+	3	8-9	
M	142-21772	1640	06 20 55+	3	8-9	
M	142-21773	1641	06 20 55+	3	8-9	
M	142-21774	1642	06 20 55+	3	8-9	
M	142-21775	1643	06 20 55+	3	8-9	
F	146-22409	1644	06 20 55+	3	8-9	
M	142-21776	1645	06 20 55+	3	8-9	
M	142-21777	1646	06 20 55+	3	8-9	
M	142-21778	1647	06 20 55+	3	8-9	
M	142-21779	1648	06 20 55+	3	8-9	
M	142-21780	1649	06 20 55+	3	8-9	
F	146-22410	1650	06 20 55+	3	8-9	
M	142-21781	1651	06 20 55+	3	8-9	
F	146-22411	1652	06 20 55+	3	8-9	
M	142-21782	1653	06 20 55+	3	8-9	
F	146-22412	1654	06 20 55+	3	8-9	
M	142-21783	1655	06 20 55+	3	8-9	
M	142-21784	1656	06 20 55+	3	8-9	
M	142-21785	1657	06 20 55+	3	8-9	
M	142-21786	1658	06 20 55+	3	8-9	
M	142-21787	1659	06 20 55+	3	8-9	
M	142-21788	1660	06 20 55+	3	8-9	
M	142-21789	1661	06 20 55+	3	8-9	
M	142-21790	1662	06 20 55+	3	8-9	
M	142-21791	1663	06 21 25	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 DBS
M	142-21792	1664	06 21 25	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 LOC
M	142-21793	1665	06 21 25	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 LOC
M	142-21794	1666	06 21 25	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 LOC
F	146-22413	1667	06 21 26	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSB
F	146-22414	1668	06 21 26	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSB
F	146-22415	1669	06 21 29	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
F	146-22416	1670	06 21 29	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
F	146-22417	1671	06 21 29	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
F	146-22418	1672	06 21 29	3	9	SPL 79115, 79210-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
M	142-21795	1673	06 21 35	3	9	SPL 79175, 79195 DSB
M	142-21796	1674	06 21 35	3	9	SPL 79175, 79195 LOC
M	142-21797	1675	06 21 35	3	9	SPL 79175, 79195 LOC
F	146-22419	1676	06 21 35	3	9	SPL 79175, 79195 XSB
F	146-22420	1677	06 21 35	3	9	SPL 79175, 79195 XSB
F	146-22421	1678	06 21 35	3	9	SPL 79175, 79195 XSB
F	146-22422	1679	06 21 39	3	9	SPL 79175, 79195 XSA
F	146-22423	1680	06 21 41	3	9	PPAN
F	146-22424	1681	06 21 41+	3	9	PPAN
F	146-22425	1682	06 21 41+	3	9	PPAN
F	146-22426	1683	06 21 41+	3	9	PPAN
F	146-22427	1684	06 21 41+	3	9	PPAN
F	146-22428	1685	06 21 41+	3	9	PPAN
F	146-22429	1686	06 21 41+	3	9	PPAN
F	146-22430	1687	06 21 41+	3	9	PPAN
F	146-22431	1688	06 21 41+	3	9	PPAN
F	146-22432	1689	06 21 41+	3	9	PPAN
F	146-22433	1690	06 21 41+	3	9	PPAN
F	146-22434	1691	06 21 41+	3	9	PPAN
F	146-22435	1692	06 21 41+	3	9	PPAN
F	146-22436	1693	06 21 41+	3	9	PPAN
F	146-22437	1694	06 21 41+	3	9	PPAN
F	146-22438	1695	06 21 41+	3	9	PPAN
F	146-22439	1696	06 21 41+	3	9	PPAN
F	146-22440	1697	06 21 41+	3	9	PPAN
F	146-22441	1698	06 21 41+	3	9	PPAN
F	146-22442	1699	06 21 41+	3	9	PPAN
F	146-22443	1700	06 21 41+	3	9	PPAN
F	146-22444	1701	06 21 41+	3	9	PPAN
F	146-22445	1702	06 21 41+	3	9	PPAN
F	146-22446	1703	06 21 41+	3	9	PPAN
F	146-22447	1704	06 21 41+	3	9	PPAN
F	146-22448	1705	06 21 41+	3	9	PPAN
F	146-22449	1706	06 21 41+	3	9	PPAN
F	146-22450	1707	06 21 41+	3	9	PPAN
M	142-21798	1708	06 21 42	3	9	PAN
M	142-21799	1709	06 21 42+	3	9	PAN
M	142-21800	1710	06 21 42+	3	9	PAN
M	142-21801	1711	06 21 42+	3	9	PAN
M	142-21802	1712	06 21 42+	3	9	PAN
M	142-21803	1713	06 21 42+	3	9	PAN

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
M	142-21804	1714	06 21 42+	3	9	PAN
M	142-21805	1715	06 21 42+	3	9	PAN
M	142-21806	1716	06 21 42+	3	9	PAN
M	142-21807	1717	06 21 42+	3	9	PAN
M	142-21808	1718	06 21 42+	3	9	PAN
M	142-21809	1719	06 21 42+	3	9	PAN
M	142-21810	1720	06 21 42+	3	9	PAN
M	142-21811	1721	06 21 42+	3	9	PAN
M	142-21812	1722	06 21 42+	3	9	PAN
M	142-21813	1723	06 21 42+	3	9	PAN
M	142-21814	1724	06 21 42+	3	9	PAN
M	142-21815	1725	06 21 42+	3	9	PAN
M	142-21816	1726	06 21 42+	3	9	PAN
M	142-21817	1727	06 21 42+	3	9	PAN
M	142-21818	1728	06 21 42+	3	9	PAN
M	142-21819	1729	06 21 42+	3	9	PAN
M	142-21820	1730	06 21 42+	3	9	PAN
M	142-21821	1731	06 21 42+	3	9	PAN
M	142-21822	1732	06 21 42+	3	9	PAN
M	142-21823	1733	06 21 42+	3	9	PAN
M	142-21824	1734	06 21 42+	3	9	PAN
M	142-21825	1735	06 21 50	3	9	SPL BAG 52Y XSB, LOC NOT RETURNED
M	142-21826	1736	06 21 50+	3	9	SPL BAG 52Y LOC NOT RETURNED
M	142-21827	1737	06 21 50+	3	9	TR SPL 79220-24, 25-28, 79240-44, 45, 79260-64, 65 XSA
M	142-21828	1738	06 21 50+	3	9	TR SPL 79220-24, 25-28, 79240-44, 45, 79260-64, 65 XSA
M	142-21829	1739	06 21 50+	3	9	TR SPL 79220-24, 25-28, 79240-44, 45, 79260-64, 65 XSA
M	142-21830	1740	06 21 50+	3	9	MISC
M	142-21831	1741	06 21 50+	3	9	MISC
M	142-21832	1742	06 21 50+	3	9	
M	142-21833	1743	06 21 50+	3	9	
N	143-21834	1744	06 22 00	3	9	FOGGED
N	143-21835	1745	06 22 00	3	9	MISC
N	143-21836	1746	06 22 00+	3	9	PAN, DT SPL 79002/79001 LOC
N	143-21837	1747	06 22 00+	3	9	PAN, DT SPL 79002/79001, EP-5 LOC
N	143-21838	1748	06 22 00+	3	9	PAN, DT SPL 79002/79001, EP-5 LOC
N	143-21839	1749	06 22 00+	3	9	PAN
N	143-21840	1750	06 22 00+	3	9	PAN
N	143-21841	1751	06 22 00+	3	9	PAN
N	143-21842	1752	06 22 00+	3	9	PAN
N	143-21843	1753	06 22 00+	3	9	PAN
N	143-21844	1754	06 22 00+	3	9	PAN
N	143-21845	1755	06 22 00+	3	9	PAN
N	143-21846	1756	06 22 00+	3	9	PAN
N	143-21847	1757	06 22 00+	3	9	PAN
N	143-21848	1758	06 22 00+	3	9	PAN
N	143-21849	1759	06 22 00+	3	9	PAN
N	143-21850	1760	06 22 00+	3	9	PAN
N	143-21851	1761	06 22 00+	3	9	PAN
N	143-21852	1762	06 22 00+	3	9	PAN
N	143-21853	1763	06 22 00+	3	9	PAN
N	143-21854	1764	06 22 00+	3	9	PAN
N	143-21855	1765	06 22 00+	3	9	PAN
N	143-21856	1766	06 22 00+	3	9	PAN
N	143-21857	1767	06 22 00+	3	9	PAN
N	143-21858	1768	06 22 01	3	9	PAN
B	134-20452	1769	06 22 01+	3	9	LRV, FOGGED
B	134-20453	1770	06 22 01+	3	9	LRV, FOGGED
B	134-20454	1771	06 22 01+	3	9	LRV, FOGGED
N	143-21859	1772	06 22 09	3	9-LM	
N	143-21860	1773	06 22 09+	3	9-LM	
N	143-21861	1774	06 22 09+	3	9-LM	
N	143-21862	1775	06 22 09+	3	9-LM	
N	143-21863	1776	06 22 09+	3	9-LM	
N	143-21864	1777	06 22 09+	3	9-LM	
N	143-21865	1778	06 22 09+	3	9-LM	
N	143-21866	1779	06 22 09+	3	9-LM	
N	143-21867	1780	06 22 09+	3	9-LM	
N	143-21868	1781	06 22 09+	3	9-LM	
N	143-21869	1782	06 22 09+	3	9-LM	
N	143-21870	1783	06 22 09+	3	9-LM	
N	143-21871	1784	06 22 09+	3	9-LM	
N	143-21872	1785	06 22 09+	3	9-LM	
N	143-21873	1786	06 22 09+	3	9-LM	
N	143-21874	1787	06 22 09+	3	9-LM	
N	143-21875	1788	06 22 09+	3	9-LM	
N	143-21876	1789	06 22 09+	3	9-LM	
N	143-21877	1790	06 22 09+	3	9-LM	
N	143-21878	1791	06 22 09+	3	9-LM	
N	143-21879	1792	06 22 09+	3	9-LM	
N	143-21880	1793	06 22 09+	3	9-LM	
N	143-21881	1794	06 22 09+	3	9-LM	
N	143-21882	1795	06 22 09+	3	9-LM	
N	143-21883	1796	06 22 09+	3	9-LM	
N	143-21884	1797	06 22 09+	3	9-LM	
N	143-21885	1798	06 22 09+	3	9-LM	
N	143-21886	1799	06 22 09+	3	9-LM	
N	143-21887	1800	06 22 09+	3	9-LM	
N	143-21888	1801	06 22 09+	3	9-LM	
N	143-21889	1802	06 22 09+	3	9-LM	
N	143-21890	1803	06 22 09+	3	9-LM	
N	143-21891	1804	06 22 09+	3	9-LM	

**Table 7.--Chronological listing of 70 mm Apollo 17  
lunar surface pictures -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
N	143-21892	1805	06 22 20	3	9-LM	SPL 70315, 70320-24
N	143-21893	1806	06 22 20+	3	9-LM	SPL 70315, 70320-24
N	143-21894	1807	06 22 20+	3	9-LM	SPL 70315, 70320-24, STEREO OF 134-2045 <sup>s</sup>
B	134-20455	1808	06 22 20+	3	9-LM	SPL 70315, 70320-24, STEREO OF 143-21894
N	143-21895	1809	06 22 20+	3	9-LM	
B	134-20456	1810	06 22 20+	3	9-LM	
N	143-21896	1811	06 22 20+	3	9-LM	
N	143-21897	1812	06 22 20+	3	9-LM	
N	143-21898	1813	06 22 20+	3	9-LM	
N	143-21899	1814	06 22 20+	3	9-LM	
N	143-21900	1815	06 22 20+	3	9-LM	
N	143-21901	1816	06 22 20+	3	9-LM	
N	143-21902	1817	06 22 20+	3	9-LM	
N	143-21903	1818	06 22 20+	3	9-LM	
N	143-21904	1819	06 22 20+	3	9-LM	
N	143-21905	1820	06 22 20+	3	9-LM	
N	143-21906	1821	06 22 20+	3	9-LM	
N	143-21907	1822	06 22 20+	3	9-LM	
N	143-21908	1823	06 22 20+	3	9-LM	
N	143-21909	1824	06 22 20+	3	9-LM	
N	143-21910	1825	06 22 20+	3	9-LM	
N	143-21911	1826	06 22 20+	3	9-LM	
N	143-21912	1827	06 22 20+	3	9-LM	
N	143-21913	1828	06 22 20+	3	9-LM	
N	143-21914	1829	06 22 20+	3	9-LM	
N	143-21915	1830	06 22 20+	3	9-LM	
N	143-21916	1831	06 22 20+	3	9-LM	
N	143-21917	1832	06 22 20+	3	9-LM	
N	143-21918	1833	06 22 20+	3	9-LM	
N	143-21919	1834	06 22 20+	3	9-LM	
N	143-21920	1835	06 22 20+	3	9-LM	
N	143-21921	1836	06 22 20+	3	9-LM	
N	143-21922	1837	06 22 20+	3	9-LM	
N	143-21923	1838	06 22 20+	3	9-LM	
N	143-21924	1839	06 22 32	3	9-LM	EP-2 LOC
B	134-20457	1840	06 22 32+	3	9-LM	LM
N	143-21925	1841	06 22 35	3	9-LM	SPL 70215
N	143-21926	1842	06 22 35+	3	9-LM	SPL 70215
B	134-20458	1843	06 22 35+	3	9-LM	LM
B	134-20459	1844	06 22 35+	3	9-LM	LM
B	134-20460	1845	06 22 35+	3	9-LM	LM
N	143-21927	1846	06 22 45	3	LM	SPL 70011 DSA
N	143-21928	1847	06 22 45+	3	LM	SPL 70011 DSA
N	143-21929	1848	06 22 45+	3	LM	SPL 70011 XSA
N	143-21930	1849	06 22 45+	3	LM	SPL 70011 XSA
B	134-20461	1850	06 22 58	3	LM	LM, EARTH
B	134-20462	1851	06 22 58+	3	LM	LM, EARTH
B	134-20463	1852	06 22 58+	3	LM	LM, EARTH
B	134-20464	1853	06 22 58+	3	LM	LM, EARTH
B	134-20465	1854	06 22 58+	3	LM	FLAG
B	134-20466	1855	06 22 58+	3	LM	FLAG
B	134-20467	1856	06 22 58+	3	LM	FLAG
B	134-20468	1857	06 22 58+	3	LM	FLAG
B	134-20469	1858	06 22 58+	3	LM	LM
B	134-20470	1859	06 22 58+	3	LM	LM
B	134-20471	1860	06 22 58+	3	LM	LMP, LRV
B	134-20472	1861	06 22 58+	3	LM	LMP, LRV
B	134-20473	1862	06 22 59	3	LM	CDR, LRV
B	134-20474	1863	06 22 59+	3	LM	CDR, LRV
B	134-20475	1864	06 22 59+	3	LM	CDR, LRV
B	134-20476	1865	06 22 59+	3	LM	CDR, LRV
B	134-20477	1866	06 22 59+	3	LM	CDR, LRV
B	134-20478	1867	06 22 59+	3	LM	CDR, LRV
B	134-20479	1868	06 22 59+	3	LM	CDR, LRV
B	134-20480	1869	06 22 59+	3	LM	LM
B	134-20481	1870	06 22 59+	3	LM	LM
B	134-20482	1871	06 22 59+	3	LM	LM
B	134-20483	1872	06 22 59+	3	LM	LM
B	134-20484	1873	06 22 59+	3	LM	LM
B	134-20485	1874	06 22 59+	3	LM	LM
B	134-20486	1875	06 22 59+	3	LM	LM
B	134-20487	1876	06 22 59+	3	LM	LM
B	134-20488	1877	06 23 29+	3	LM	LM
B	134-20489	1878	06 23 29+	3	ALSEP	C/S
B	134-20490	1879	06 23 29+	3	ALSEP	C/S
B	134-20491	1880	06 23 29+	3	ALSEP	C/S
B	134-20492	1881	06 23 30	3	ALSEP	HEAT FLOW PROBE
B	134-20493	1882	06 23 30+	3	ALSEP	HEAT FLOW PROBE
B	134-20494	1883	06 23 30+	3	ALSEP	HEAT FLOW PROBE
B	134-20495	1884	06 23 30+	3	ALSEP	HEAT FLOW PROBE
B	134-20496	1885	06 23 30+	3	ALSEP	HEAT FLOW PROBE
B	134-20497	1886	06 23 30+	3	ALSEP	HEAT FLOW PROBE
B	134-20498	1887	06 23 32	3	ALSEP	LMS
B	134-20499	1888	06 23 32+	3	ALSEP	LMS
B	134-20500	1889	06 23 34	3	ALSEP	LEAM
B	134-20501	1890	06 23 34+	3	ALSEP	LSG
B	134-20502	1891	06 23 34+	3	ALSEP	LSG

**Table 7.—Chronological listing of 70 mm Apollo 17  
Lunar surface pictures--Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
B	134-20503	1892	06 23 34+	3	ASEP	LNPE, SPL 70175
B	134-20504	1893	06 23 34+	3	ASEP	LNPE, SPL 70175
B	134-20505	1894	06 23 34+	3	ASEP	LNPE, SPL 70175
N	143-21931	1895	06 23 39	3	RIP	LRV
N	143-21932	1896	06 23 39	3	RIP	LRV
N	143-21933	1897	06 23 39	3	RIP	LRV
N	143-21934	1898	06 23 39	3	RIP	LRV
B	134-20506	1899	06 23 49	3	LM	LM, FLAG
B	134-20507	1900	06 23 49	3	LM	LM, FLAG
B	134-20508	1901	026 23 49+	3	LM	LM, FLAG
B	134-20509	1902	026 23 49+	3	LM	LM, FLAG
B	134-20510	1903	026 23 49+	3	LM	LM, FLAG
B	134-20511	1904	026 23 49+	3	LM	LM, FLAG
B	134-20512	1905	026 23 49+	3	LM	LM, FLAG
B	134-20513	1906	026 23 49+	3	LM	LM, FLAG
N	143-21935	1907	026 23 49+	3	SEP	EP-3 LOC, 70035
N	143-21936	1908	026 23 49+	3	SEP	EP-3 LOC, 70035
N	143-21937	1909	026 23 49+	3	SEP	EP-3 LOC, 70035
N	143-21938	1910	026 23 49+	3	LM	E OF LM
N	143-21939	1911	026 23 49+	3	LM	E OF LM
N	143-21940	1912	026 23 49+	3	LM	E OF LM
N	143-21941	1913	026 23 49+	3	LM	LMP, FLAG
N	143-21942	1914	POST	LM	BLANK	
N	143-21943	1915	POST	LM	LM WINDOW PAN	
N	143-21944	1916	POST	LM	LM WINDOW PAN	
N	143-21945	1917	POST	LM	LM WINDOW PAN	
N	143-21946	1918	POST	LM	LM WINDOW PAN	
N	143-21947	1919	POST	LM	LM WINDOW PAN	
N	143-21948	1920	POST	LM	LM WINDOW PAN	
N	143-21949	1921	POST	LM	LM WINDOW PAN	
N	143-21950	1922	POST	LM	LM WINDOW PAN	
N	143-21951	1923	POST	LM	LM WINDOW PAN	
N	143-21952	1924	POST	LM	LM WINDOW PAN	
N	143-21953	1925	POST	LM	LM WINDOW PAN	
N	143-21954	1926	POST	LM	LM WINDOW PAN	
N	143-21955	1927	POST	LM	LM WINDOW PAN	
N	143-21956	1928	POST	LM	LM WINDOW PAN	
N	143-21957	1929	POST	LM	LM WINDOW PAN	
N	143-21958	1930	POST	LM	LM WINDOW PAN	
N	143-21959	1931	POST	LM	LM WINDOW PAN	
N	143-21960	1932	POST	LM	LM WINDOW PAN	
N	143-21961	1933	POST	LM	LM WINDOW PAN	
N	143-21962	1934	POST	LM	LM WINDOW PAN	
N	143-21963	1935	POST	LM	LM WINDOW PAN	
N	143-21964	1936	POST	LM	LM WINDOW PAN	
N	143-21965	1937	POST	LM	LM WINDOW PAN	
N	143-21966	1938	POST	LM	LM WINDOW PAN	
N	143-21967	1939	POST	LM	LM WINDOW PAN	
N	143-21968	1940	POST	LM	LM WINDOW PAN	
N	143-21969	1941	POST	LM	LM WINDOW PAN	
N	143-21970	1942	POST	LM	LM WINDOW PAN	
N	143-21971	1943	POST	LM	LM WINDOW PAN	
N	143-21972	1944	POST	LM	LM WINDOW PAN	
N	143-21973	1945	POST	LM	LM WINDOW PAN	
N	143-21974	1946	POST	LM	LM WINDOW PAN	
N	143-21975	1947	POST	LM	LM WINDOW PAN	
N	143-21976	1948	POST	LM	LM WINDOW PAN	
N	143-21977	1949	POST	LM	LM WINDOW PAN	
N	143-21978	1950	POST	LM	LM WINDOW PAN	
N	143-21979	1951	POST	LM	LM WINDOW PAN	
N	143-21980	1952	POST	LM	LM WINDOW PAN	
N	143-21981	1953	POST	LM	LM WINDOW PAN	
N	143-21982	1954	POST	LM	LM WINDOW PAN	
D	145-22192	1955	POST	LM	LM WINDOW PAN, FOGGED	
D	145-22193	1956	POST	LM	LM WINDOW PAN	
D	145-22194	1957	POST	LM	LM WINDOW PAN	
D	145-22195	1958	POST	LM	LM WINDOW PAN	
D	145-22196	1959	POST	LM	LM WINDOW PAN	
D	145-22197	1960	POST	LM	LM WINDOW PAN	
D	145-22198	1961	POST	LM	LM WINDOW PAN	
D	145-22199	1962	POST	LM	LM WINDOW PAN	
D	145-22200	1963	POST	LM	LM WINDOW PAN	
D	145-22201	1964	POST	LM	LM WINDOW PAN	
D	145-22202	1965	POST	LM	LM WINDOW PAN	
D	145-22203	1966	POST	LM	LM WINDOW PAN	
D	145-22204	1967	POST	LM	LM WINDOW PAN	
D	145-22205	1968	POST	LM	LM WINDOW PAN	
D	145-22206	1969	POST	LM	LM WINDOW PAN	
D	145-22207	1970	POST	LM	LM WINDOW PAN	
D	145-22208	1971	POST	LM	LM WINDOW PAN	
D	145-22209	1972	POST	LM	LM WINDOW PAN	
D	145-22210	1973	POST	LM	LM WINDOW PAN	
D	145-22211	1974	POST	LM	LM WINDOW PAN	
D	145-22212	1975	POST	LM	LM WINDOW PAN	
D	145-22213	1976	POST	LM	LM WINDOW PAN	
D	145-22214	1977	POST	LM	LM WINDOW PAN	
D	145-22215	1978	POST	LM	LM WINDOW PAN	
D	145-22216	1979	POST	LM	LM WINDOW PAN	
D	145-22217	1980	POST	LM	LM WINDOW PAN	
D	145-22218	1981	POST	LM	LM WINDOW PAN	
D	145-22219	1982	POST	LM	LM WINDOW PAN	
D	145-22220	1983	POST	LM	LM WINDOW PAN	
D	145-22221	1984	POST	LM	LM WINDOW PAN	
D	145-22222	1985	POST	LM	LM WINDOW PAN	

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine J, black and white, 60 mm focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
J	113-20194	814	05 22 26	2	3-4	
J	113-20195	815	05 22 26+	2	3-4	
J	113-20196	816	6 22 26+	2	3-4	
J	113-20197	817	7 22 26+	2	3-4	
J	113-20198	818	8 22 26+	2	3-4	
J	113-20199	819	9 22 26+	2	3-4	
J	113-20200	820	10 22 26+	2	3-4	
J	113-20201	821	11 22 26+	2	3-4	
J	113-20202	822	12 22 26+	2	3-4	
J	113-20203	823	13 22 26+	2	3-4	
J	113-20204	824	14 22 26+	2	3-4	
J	113-20205	825	15 22 26+	2	3-4	
J	113-20206	826	16 22 26+	2	3-4	
J	113-20207	827	17 22 26+	2	3-4	
J	113-20208	828	18 22 31	2	3-4	SPL 74110-14, 15-19, STEREO OF 137-2098.
J	113-20209	830	05 22 31+	2	3-4	
J	113-20210	831	05 22 31+	2	3-4	
J	113-20211	832	05 22 31+	2	3-4	
J	113-20212	833	05 22 31+	2	3-4	
J	113-20213	834	05 22 31+	2	3-4	
J	113-20214	835	05 22 31+	2	3-4	
J	113-20215	836	05 22 31+	2	3-4	
J	113-20216	837	05 22 31+	2	3-4	
J	113-20217	838	05 22 31+	2	3-4	
J	113-20218	839	05 22 31+	2	3-4	
J	113-20219	840	05 22 31+	2	3-4	
J	113-20220	841	05 22 31+	2	3-4	
J	113-20221	842	05 22 31+	2	3-4	
J	113-20222	843	05 22 31+	2	3-4	
J	113-20223	844	05 22 31+	2	3-4	
J	113-20224	845	05 22 31+	2	3-4	
J	113-20225	846	05 22 31+	2	3-4	
J	113-20226	847	05 22 31+	2	3-4	
J	113-20227	848	05 22 31+	2	3-4	
J	113-20228	849	05 22 31+	2	3-4	
J	113-20229	850	05 22 46	2	4	PAN
J	113-20230	851	05 22 46+	2	4	PAN
J	113-20231	852	05 22 46+	2	4	PAN
J	113-20232	853	05 22 46+	2	4	PAN
J	113-20233	854	05 22 46+	2	4	PAN
J	113-20234	855	05 22 46+	2	4	PAN
J	113-20235	856	05 22 46+	2	4	PAN
J	113-20236	857	05 22 46+	2	4	PAN
J	113-20237	858	05 22 46+	2	4	PAN
J	113-20238	859	05 22 46+	2	4	PAN
J	113-20239	860	05 22 46+	2	4	PAN
J	113-20240	861	05 22 46+	2	4	PAN
J	113-20241	862	05 22 46+	2	4	PAN
J	113-20242	863	05 22 46+	2	4	PAN
J	113-20243	864	05 22 46+	2	4	PAN
J	113-20244	865	05 22 46+	2	4	PAN
J	113-20245	866	05 22 46+	2	4	PAN
J	113-20246	867	05 22 46+	2	4	PAN
J	113-20247	868	05 22 46+	2	4	PAN
J	113-20248	869	05 22 46+	2	4	PAN
J	113-20249	870	05 22 46+	2	4	PAN
J	113-20250	871	05 22 46+	2	4	PAN
J	113-20251	872	05 22 46+	2	4	PAN
J	113-20252	873	05 22 46+	2	4	PAN
J	113-20253	874	05 22 46+	2	4	PAN
J	113-20254	875	05 22 46+	2	4	PAN
J	113-20255	876	05 22 46+	2	4	PAN
J	113-20256	877	05 22 46+	2	4	PAN
J	113-20257	885	05 22 59	2	4	BLANK
J	113-20258	886	05 22 59+	2	4	BLANK
J	113-20259	887	05 22 59+	2	4	BLANK
J	113-20260	888	05 22 59+	2	4	BLANK
J	113-20261	889	05 22 59+	2	4	BLANK
J	113-20262	890	05 22 59+	2	4	BLANK
J	113-20263	891	05 22 59+	2	4	BLANK
J	113-20264	892	05 22 59+	2	4	BLANK
J	113-20265	893	05 22 59+	2	4	BLANK
J	113-20266	894	05 22 59+	2	4	BLANK
J	113-20267	895	05 22 59+	2	4	BLANK
J	113-20268	896	05 22 59+	2	4	BLANK
J	113-20269	934	05 23 16	2	4-5	
J	113-20270	935	05 23 16+	2	4-5	
J	113-20271	936	05 23 16+	2	4-5	
J	113-20272	937	05 23 16+	2	4-5	
J	113-20273	938	05 23 16+	2	4-5	
J	113-20274	939	05 23 16+	2	4-5	
J	113-20275	940	05 23 16+	2	4-5	
J	113-20276	941	05 23 16+	2	4-5	
J	113-20277	942	05 23 16+	2	4-5	
J	113-20278	943	05 23 16+	2	4-5	
J	113-20279	944	05 23 16+	2	4-5	
J	113-20280	945	05 23 27	2	4-5	SPL 75110-14, 15, EP-1
J	113-20281	946	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	113-20282	947	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	113-20283	948	05 23 27+	2	4-5	LRV PAN AT VICTORY

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine J, black and white, 60 mm  
focal length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
J	133-20284	949	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20285	950	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20286	951	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20287	952	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20288	953	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20289	954	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20290	955	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20291	956	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20292	957	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20293	958	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20294	959	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20295	960	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20296	961	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20297	962	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20298	963	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20299	964	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20300	965	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20301	966	05 23 27+	2	4-5	LRV PAN AT VICTORY
J	133-20302	967	05 23 27+	2	4-5	
J	133-20303	968	05 23 27+	2	4-5	
J	133-20304	969	05 23 27+	2	4-5	
J	133-20305	970	05 23 27+	2	4-5	
J	133-20306	971	05 23 27+	2	4-5	
J	133-20307	972	05 23 27+	2	4-5	
J	133-20308	973	05 23 27+	2	4-5	
J	133-20309	974	05 23 27+	2	4-5	
J	133-20310	975	05 23 27+	2	4-5	
J	133-20311	976	05 23 27+	2	4-5	
J	133-20312	977	05 23 27+	2	4-5	
J	133-20313	978	05 23 27+	2	4-5	
J	133-20314	979	05 23 27+	2	4-5	
J	133-20315	980	05 23 27+	2	4-5	
J	133-20316	981	05 23 36	2	4-5	SPL 75120-24
J	133-20317	982	05 23 36	2	4-5	SPL 75120-24
J	133-20318	983	05 23 36	2	4-5	
J	133-20319	984	05 23 36	2	4-5	
J	133-20320	985	05 23 36	2	4-5	
J	133-20321	986	05 23 36	2	4-5	
J	133-20322	987	05 23 36	2	4-5	
J	133-20323	988	05 23 36	2	4-5	
J	133-20324	989	05 23 36	2	4-5	
J	133-20325	990	05 23 36	2	4-5	
J	133-20326	991	05 23 36	2	4-5	
J	133-20327	992	05 23 36	2	4-5	
J	133-20328	996	05 23 56	2	5	SPL 75015, 75035 DS
J	133-20329	997	05 23 56	2	5	SPL 75015, 75035 LOC
J	133-20330	1003	06 00 00	2	5	SPL 75055 F-L
J	133-20331	1004	06 00 00	2	5	SPL 75055 F-L
J	133-20332	1005	06 00 00	2	5	SPL 75055 F-L
J	133-20333	1006	06 00 00	2	5	SPL 75055 F-L
J	133-20334	1007	06 00 00	2	5	SPL 75055 F-L
J	133-20335	1008	06 00 00	2	5	SPL 75055 DS
J	133-20336	1009	06 00 00	2	5	SPL 75055 LOC
J	133-20337	1023	06 00 06	2	5	SPL 75060-64, 65-66, 75075 DS
J	133-20338	1024	06 00 06	2	5	SPL 75060-64, 65-66, 75075 LOC
J	133-20339	1055	06 00 10	2	5	PAN
J	133-20340	1056	06 00 10	2	5	PAN
J	133-20341	1057	06 00 10	2	5	PAN
J	133-20342	1058	06 00 10	2	5	PAN
J	133-20343	1059	06 00 10	2	5	PAN
J	133-20344	1060	06 00 10	2	5	PAN
J	133-20345	1061	06 00 10	2	5	PAN
J	133-20346	1062	06 00 10	2	5	PAN
J	133-20347	1063	06 00 10	2	5	PAN
J	133-20348	1064	06 00 10	2	5	PAN
J	133-20349	1065	06 00 10	2	5	PAN
J	133-20350	1066	06 00 10	2	5	PAN
J	133-20351	1067	06 00 10	2	5	PAN
J	133-20352	1068	06 00 10	2	5	PAN
J	133-20353	1069	06 00 10	2	5	PAN
J	133-20354	1070	06 00 10	2	5	PAN
J	133-20355	1071	06 00 10	2	5	PAN
J	133-20356	1072	06 00 10	2	5	PAN
J	133-20357	1073	06 00 10	2	5	PAN
J	133-20358	1074	06 00 10	2	5	PAN
J	133-20359	1075	06 00 10	2	5	PAN
J	133-20360	1076	06 00 10	2	5	PAN
J	133-20361	1077	06 00 10	2	5	PAN
J	133-20362	1078	06 00 15	2	5-LM	
J	133-20363	1079	06 00 15	2	5-LM	
J	133-20364	1080	06 00 15	2	5-LM	
J	133-20365	1081	06 00 15	2	5-LM	
J	133-20366	1082	06 00 15	2	5-LM	
J	133-20367	1083	06 00 15	2	5-LM	
J	133-20368	1084	06 00 15	2	5-LM	
J	133-20369	1085	06 00 15	2	5-LM	
J	133-20370	1086	06 00 15	2	5-LM	
J	133-20371	1087	06 00 15	2	5-LM	
J	133-20372	1088	06 00 15	2	5-LM	
J	133-20373	1089	06 00 15	2	5-LM	
J	133-20374	1090	06 00 15	2	5-LM	
J	133-20375	1091	06 00 15	2	5-LM	

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine B, color, 60 mm focal length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
B	134-20376	60	04 19 35+	1	LM	MISC
B	134-20377	61	04 19 42	1	LM	LM, FLAG
B	134-20378	62	04 19 42+	1	LM	LM, FLAG
B	134-20379	63	04 19 42+	1	LM	LM, FLAG
B	134-20380	64	04 19 42+	1	LM	LM, FLAG
B	134-20381	65	04 19 42+	1	LM	LM, FLAG
B	134-20382	66	04 19 42+	1	LM	LM, FLAG
B	134-20383	67	04 19 43	1	LM	FLAG
B	134-20384	68	04 19 43+	1	LM	FLAG
B	134-20385	69	04 19 43+	1	LM	FLAG
B	134-20386	70	04 19 43+	1	LM	FLAG
B	134-20387	71	04 19 44	1	LM	FLAG
B	134-20388	72	04 19 50	1	LM	FOOTPAD
B	134-20389	73	04 19 50+	1	LM	LRV
B	134-20390	199	04 23 11+	1	SEP-1	
B	134-20391	201	04 23 11+	1	SEP-1	
B	134-20392	202	04 23 11+	1	SEP-1	
B	134-20393	212	04 23 11+	1	SEP-1	
B	134-20394	216	04 23 32+	1	1	SPL 71170, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 XSB
B	134-20395	217	04 23 32+	1	1	SPL 71170, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 XSB
B	134-20396	218	04 23 32+	1	1	SPL 71170, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 XSA
B	134-20397	220	04 23 43	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 XSB
B	134-20398	221	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 XSB
B	134-20399	222	04 23 43+	1	1	SPL 71130, 43-36, 71150, 55-57, 71175 XSA
B	134-20400	223	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 LOC
B	134-20401	224	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
B	134-20402	225	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
B	134-20403	226	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
B	134-20404	227	04 23 43+	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 CU
B	134-20405	230	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSB
B	134-20406	231	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSB
B	134-20407	232	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSB
B	134-20408	233	04 23 43	1	1	PAN
B	134-20409	234	04 23 46	1	1	PAN
B	134-20410	235	04 23 46+	1	1	PAN
B	134-20411	236	04 23 46+	1	1	PAN
B	134-20412	237	04 23 46+	1	1	PAN
B	134-20413	238	04 23 46+	1	1	PAN
B	134-20414	239	04 23 46+	1	1	PAN
B	134-20415	240	04 23 46+	1	1	PAN
B	134-20416	241	04 23 46+	1	1	PAN
B	134-20417	242	04 23 46+	1	1	PAN
B	134-20418	243	04 23 46+	1	1	PAN
B	134-20419	244	04 23 46+	1	1	PAN
B	134-20420	245	04 23 46+	1	1	PAN
B	134-20421	246	04 23 46+	1	1	PAN
B	134-20422	247	04 23 46+	1	1	PAN, EP-6 LOC
B	134-20423	248	04 23 46+	1	1	PAN, EP-6 LOC
B	134-20424	249	04 23 46+	1	1	PAN, EP-6 LOC
B	134-20425	250	04 23 46+	1	1	PAN, SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LO
B	134-20426	251	04 23 46+	1	1	PAN, SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LO
B	134-20427	252	04 23 46+	1	1	PAN, SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LO
B	134-20428	253	04 23 46+	1	1	PAN
B	134-20429	254	04 23 46+	1	1	PAN
B	134-20430	255	04 23 46+	1	1	PAN
B	134-20431	256	04 23 46+	1	1	PAN
B	134-20432	257	04 23 46	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 XSA
B	134-20433	330	04 23 58+	1	1-SEP	EP-7 LOC
B	134-20434	331	04 23 58+	1	1-SEP	EP-7 LOC
B	134-20435	380	05 00 23	1	SEP	SEP ANTENNA DEPLOYMENT
B	134-20436	381	05 00 23+	1	SEP	SEP ANTENNA DEPLOYMENT
B	134-20437	382	05 00 26	1	SEP	PPAN
B	134-20438	383	05 00 26+	1	SEP	PPAN
B	134-20439	384	05 00 26+	1	SEP	PPAN
B	134-20440	385	05 00 26+	1	SEP	PPAN
B	134-20441	386	05 00 26+	1	SEP	PPAN
B	134-20442	387	05 00 26+	1	SEP	PPAN
B	134-20443	388	05 00 26+	1	SEP	PPAN
B	134-20444	389	05 00 26+	1	SEP	PPAN
B	134-20445	390	05 00 26+	1	SEP	PPAN
B	134-20446	391	05 00 26+	1	SEP	PPAN
B	134-20447	392	05 00 11	1	SEP-LM	
B	134-20448	393	05 00 11+	1	SEP-LM	
B	134-20449	394	05 00 11+	1	SEP-LM	BLANK
B	134-20450	395	05 00 11+	1	SEP-LM	BLANK
B	134-20451	396	05 00 11+	1	SEP-LM	BLANK
B	134-20452	1769	06 22 01+	3	9	LRV, FOGGED
B	134-20453	1770	06 22 01+	3	9	LRV, FOGGED
B	134-20454	1771	06 22 01+	3	9	LRV, FOGGED
B	134-20455	1808	06 22 20+	3	9-LM	SPL 70315, 70320-24, STEREO OF 143-21894
B	134-20456	1810	06 22 20+	3	9-LM	
B	134-20457	1840	06 22 32+	3	9-LM	LM
B	134-20458	1843	06 22 35+	3	9-LM	LM
B	134-20459	1844	06 22 35+	3	9-LM	LM
B	134-20460	1845	06 22 35+	3	9-LM	LM
B	134-20461	1850	06 22 58+	3	LM	LM, EARTH
B	134-20462	1851	06 22 58+	3	LM	LM, EARTH
B	134-20463	1852	06 22 58+	3	LM	LM, EARTH
B	134-20464	1853	06 22 58+	3	LM	LM, EARTH
B	134-20465	1854	06 22 58+	3	LM	FLAG
B	134-20466	1855	06 22 58+	3	LM	FLAG
B	134-20467	1856	06 22 58+	3	LM	FLAG
B	134-20468	1857	06 22 58+	3	LM	FLAG
B	134-20469	1858	06 22 58+	3	LM	LM
B	134-20470	1859	06 22 58+	3	LM	LM
B	134-20471	1860	06 22 58+	3	LM	LMP, LRV
B	134-20472	1861	06 22 58+	3	LM	LMP, LRV
B	134-20473	1862	06 22 59	3	LM	CDR, LRV

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine B, color, 60 mm focal length)  
-- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
B	134-20474	1863	06 22 59+	3	LM	CDR, LRV
B	134-20475	1864	06 22 59+	3	LM	CDR, LRV
B	134-20476	1865	06 22 59+	3	LM	CDR, LRV
B	134-20477	1866	06 22 59+	3	LM	CDR, LRV
B	134-20478	1867	06 22 59+	3	LM	CDR, LRV
B	134-20479	1868	06 22 59+	3	LM	CDR, LRV
B	134-20480	1869	06 22 59+	3	LM	LM
B	134-20481	1870	06 22 59+	3	LM	LM
B	134-20482	1871	06 22 59+	3	LM	LM
B	134-20483	1872	06 22 59+	3	LM	LM
B	134-20484	1873	06 22 59+	3	LM	LM
B	134-20485	1874	06 22 59+	3	LM	LM
B	134-20486	1875	06 22 59+	3	LM	LM
B	134-20487	1876	06 22 59+	3	LM	LM
B	134-20488	1877	06 22 59+	3	LM	LM
B	134-20489	1878	06 23 29+	3	ASEP	C/S
B	134-20490	1879	06 23 29+	3	ASEP	C/S
B	134-20491	1880	06 23 29+	3	ASEP	C/S
B	134-20492	1881	06 23 30	3	ASEP	HEAT FLOW PROBE
B	134-20493	1882	06 23 30+	3	ASEP	HEAT FLOW PROBE
B	134-20494	1883	06 23 30+	3	ASEP	HEAT FLOW PROBE
B	134-20495	1884	06 23 30+	3	ASEP	HEAT FLOW PROBE
B	134-20496	1885	06 23 30+	3	ASEP	HEAT FLOW PROBE
B	134-20497	1886	06 23 30+	3	ASEP	HEAT FLOW PROBE
B	134-20498	1887	06 23 32	3	ASEP	LMS
B	134-20499	1888	06 23 32+	3	ASEP	LMS
B	134-20500	1889	06 23 34	3	ASEP	LEAM
B	134-20501	1890	06 23 34+	3	ASEP	LSG
B	134-20502	1891	06 23 34+	3	ASEP	LSG
B	134-20503	1892	06 23 34+	3	ASEP	LNPE, SPL 70175
B	134-20504	1893	06 23 34+	3	ASEP	LNPE, SPL 70175
B	134-20505	1894	06 23 34+	3	ASEP	LNPE, SPL 70175
B	134-20506	1895	06 23 49	3	LM	LM, FLAG
B	134-20507	1900	06 23 49	3	LM	LM, FLAG
B	134-20508	1901	06 23 49+	3	LM	LM, FLAG
B	134-20509	1902	06 23 49+	3	LM	LM, FLAG
B	134-20510	1903	06 23 49+	3	LM	LM, FLAG
B	134-20511	1904	06 23 49+	3	LM	LM, FLAG
B	134-20512	1905	06 23 49+	3	LM	LM, FLAG
B	134-20513	1906	06 23 49+	3	LM	LM, FLAG

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine G, black and white, 60 mm focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
G	135-20533	426	05 18 41	2	SEP	SPL 70255 XS
G	135-20534	427	05 18 41+	2	SEP	SPL 70255 XS
G	135-20535	428	05 18 41+	2	SEP	SPL 70255 XS
G	135-20536	429	05 18 41+	2	SEP	SPL 70255 XS
G	135-20537	430	05 18 41+	2	SEP	SPL 70255 XS
G	135-20538	431	05 18 41+	2	SEP	SPL 70255 LOC
G	135-20539	432	05 18 48	2	SEP	SPL 70270-74, 75 XSB
G	135-20540	433	05 18 48	2	SEP	SPL 70270-74, 75 XSB
G	135-20541	434	05 18 48	2	SEP	SPL 70270-74, 75 LOC
G	135-20542	435	05 18 48+	2	SEP	LRV
G	135-20543	436	05 18 48+	2	SEP	LRV
G	135-20544	437	05 18 48+	2	SEP	LRV
G	135-20545	438	05 18 48+	2	SEP	LRV
G	135-20546	439	05 18 48+	2	SEP	LRV
G	135-20547	440	05 18 48+	2	SEP	LRV
G	135-20548	441	05 18 48+	2	SEP	LRV
G	135-20549	442	05 18 48+	2	SEP	LRV
G	135-20550	443	05 18 51	2	SEP-2	
G	135-20551	444	05 18 51+	2	SEP-2	
G	135-20552	445	05 18 51+	2	SEP-2	
G	135-20553	446	05 18 51+	2	SEP-2	
G	135-20554	447	05 18 51+	2	SEP-2	
G	135-20555	448	05 18 51+	2	SEP-2	
G	135-20556	449	05 18 51+	2	SEP-2	
G	135-20557	450	05 18 51+	2	SEP-2	
G	135-20558	451	05 18 51+	2	SEP-2	
G	135-20559	452	05 18 51+	2	SEP-2	
G	135-20560	453	05 18 51+	2	SEP-2	
G	135-20561	454	05 18 51+	2	SEP-2	
G	135-20562	455	05 18 51+	2	SEP-2	
G	135-20563	456	05 18 55	2	SEP-2	LRV PPAN, EP-4
G	135-20564	457	05 18 55+	2	SEP-2	LRV PPAN, EP-4
G	135-20565	458	05 18 55+	2	SEP-2	LRV PPAN, EP-4
G	135-20566	459	05 18 55+	2	SEP-2	LRV PPAN, EP-4
G	135-20567	460	05 18 55+	2	SEP-2	LRV PPAN, EP-4
G	135-20568	461	05 18 55+	2	SEP-2	LRV PPAN, EP-4
G	135-20569	462	05 18 55+	2	SEP-2	LRV PPAN, EP-4
G	135-20570	463	05 18 55+	2	SEP-2	
G	135-20571	464	05 18 55+	2	SEP-2	
G	135-20572	465	05 18 55+	2	SEP-2	
G	135-20573	466	05 18 55+	2	SEP-2	
G	135-20574	467	05 18 55+	2	SEP-2	
G	135-20575	468	05 18 55+	2	SEP-2	
G	135-20576	469	05 18 55+	2	SEP-2	
G	135-20577	470	05 18 55+	2	SEP-2	
G	135-20578	471	05 18 55+	2	SEP-2	
G	135-20579	472	05 18 55+	2	SEP-2	
G	135-20580	473	05 18 55+	2	SEP-2	
G	135-20581	474	05 18 55+	2	SEP-2	
G	135-20582	475	05 18 55+	2	SEP-2	
G	135-20583	476	05 18 55+	2	SEP-2	
G	135-20584	477	05 18 55+	2	SEP-2	
G	135-20585	478	05 18 55+	2	SEP-2	
G	135-20586	479	05 18 55+	2	SEP-2	
G	135-20587	480	05 18 55+	2	SEP-2	
G	135-20588	481	05 18 55+	2	SEP-2	
G	135-20589	482	05 18 55+	2	SEP-2	
G	135-20590	483	05 18 55+	2	SEP-2	
G	135-20591	484	05 18 55+	2	SEP-2	
G	135-20592	485	05 18 55+	2	SEP-2	
G	135-20593	486	05 18 55+	2	SEP-2	
G	135-20594	487	05 18 55+	2	SEP-2	
G	135-20595	488	05 18 55+	2	SEP-2	
G	135-20596	489	05 18 55+	2	SEP-2	
G	135-20597	490	05 18 55+	2	SEP-2	
G	135-20598	491	05 18 55+	2	SEP-2	
G	135-20599	492	05 18 55+	2	SEP-2	
G	135-20600	493	05 18 55+	2	SEP-2	
G	135-20601	494	05 18 55+	2	SEP-2	
G	135-20602	495	05 18 55+	2	SEP-2	
G	135-20603	496	05 18 55+	2	SEP-2	
G	135-20604	497	05 18 55+	2	SEP-2	
G	135-20605	498	05 18 55+	2	SEP-2	
G	135-20606	499	05 18 55+	2	SEP-2	
G	135-20607	500	05 18 55+	2	SEP-2	
G	135-20608	501	05 18 55+	2	SEP-2	
G	135-20609	502	05 18 55+	2	SEP-2	
G	135-20610	503	05 18 55+	2	SEP-2	
G	135-20611	504	05 18 55+	2	SEP-2	
G	135-20612	505	05 18 55+	2	SEP-2	
G	135-20613	506	05 18 55+	2	SEP-2	
G	135-20614	507	05 18 55+	2	SEP-2	
G	135-20615	508	05 18 55+	2	SEP-2	

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine G, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
G	135-20616	509	05 18 55+	2	SEP-2	
G	135-20617	510	05 18 55+	2	SEP-2	
G	135-20618	511	05 18 55+	2	SEP-2	
G	135-20619	512	05 18 55+	2	SEP-2	
G	135-20620	513	05 18 55+	2	SEP-2	
G	135-20621	514	05 18 55+	2	SEP-2	
G	135-20622	515	05 18 55+	2	SEP-2	
G	135-20623	516	05 19 14	2	SEP-2	SPL 72130-34, 35
G	135-20624	517	05 19 14+	2	SEP-2	SPL 72130-34, 35
G	135-20625	518	05 19 14+	2	SEP-2	SPL 72130-34, 35
G	135-20626	519	05 19 14+	2	SEP-2	SPL 72130-34, 35
G	135-20627	520	05 19 14+	2	SEP-2	SPL 72130-34, 35, STEREO OF 137-20893
G	135-20628	522	05 19 14+	2	SEP-2	
G	135-20629	523	05 19 14+	2	SEP-2	
G	135-20630	524	05 19 14+	2	SEP-2	
G	135-20631	525	05 19 14+	2	SEP-2	
G	135-20632	526	05 19 14+	2	SEP-2	
G	135-20633	527	05 19 14+	2	SEP-2	
G	135-20634	528	05 19 14+	2	SEP-2	
G	135-20635	529	05 19 14+	2	SEP-2	
G	135-20636	530	05 19 14+	2	SEP-2	
G	135-20637	531	05 19 14+	2	SEP-2	
G	135-20638	532	05 19 14+	2	SEP-2	
G	135-20639	533	05 19 14+	2	SEP-2	
G	135-20640	534	05 19 14+	2	SEP-2	
G	135-20641	535	05 19 14+	2	SEP-2	SPL 72140-44, 45
G	135-20642	536	05 19 24	2	SEP-2	SPL 72140-44, 45
G	135-20643	538	05 19 24+	2	SEP-2	SPL 72140-44, 45 STEREO OF 137-20896
G	135-20644	539	05 19 24+	2	SEP-2	
G	135-20645	540	05 19 24+	2	SEP-2	
G	135-20646	541	05 19 24+	2	SEP-2	
G	135-20647	542	05 19 24+	2	SEP-2	
G	135-20648	543	05 19 24+	2	SEP-2	
G	135-20649	545	05 19 30+	2	SEP-2	
G	135-20650	547	05 19 30+	2	SEP-2	
G	135-20651	548	05 19 30+	2	SEP-2	
G	135-20652	549	05 19 30+	2	SEP-2	
G	135-20653	550	05 19 30+	2	SEP-2	
G	135-20654	552	05 19 30+	2	SEP-2	
G	135-20655	553	05 19 30+	2	SEP-2	
G	135-20656	554	05 19 30+	2	SEP-2	
G	135-20657	555	05 19 30+	2	SEP-2	
G	135-20658	556	05 19 30+	2	SEP-2	
G	135-20659	557	05 19 30+	2	SEP-2	
G	135-20660	558	05 19 30+	2	SEP-2	
G	135-20661	559	05 19 30+	2	SEP-2	
G	135-20662	560	05 19 30+	2	SEP-2	
G	135-20663	561	05 19 30+	2	SEP-2	
G	135-20664	562	05 19 30+	2	SEP-2	
G	135-20665	563	05 19 30+	2	SEP-2	
G	135-20666	564	05 19 30+	2	SEP-2	
G	135-20667	565	05 19 30+	2	SEP-2	
G	135-20668	566	05 19 30+	2	SEP-2	
G	135-20669	567	05 19 30+	2	SEP-2	
G	135-20670	568	05 19 30+	2	SEP-2	
G	135-20671	569	05 19 30+	2	SEP-2	
G	135-20672	570	05 19 30+	2	SEP-2	
G	135-20673	571	05 19 30+	2	SEP-2	
G	135-20674	572	05 19 30+	2	SEP-2	
G	135-20675	573	05 19 30+	2	SEP-2	
G	135-20676	574	05 19 30+	2	2	MISC
G	135-20677	575	05 19 30+	2	2	MISC
G	135-20678	576	05 19 30+	2	2	MISC

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine H, black and white, 60 mm focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
H	136-20682	153	04 22 18	1	ALSEP	MISC, FOGGED
H	136-20683	154	04 22 18+	1	ALSEP	PAN
H	136-20684	155	04 22 18+	1	ALSEP	PAN
H	136-20685	156	04 22 18+	1	ALSEP	PAN
H	136-20686	157	04 22 18+	1	ALSEP	PAN
H	136-20687	158	04 22 18+	1	ALSEP	PAN
H	136-20688	159	04 22 18+	1	ALSEP	PAN
H	136-20689	160	04 22 18+	1	ALSEP	PAN
H	136-20690	161	04 22 18+	1	ALSEP	PAN
H	136-20691	162	04 22 18+	1	ALSEP	PAN
H	136-20692	163	04 22 18+	1	ALSEP	PAN
H	136-20693	164	04 22 18+	1	ALSEP	PAN
H	136-20694	165	04 22 18+	1	ALSEP	PAN
H	136-20695	166	04 22 18+	1	ALSEP	PAN
H	136-20696	167	04 22 18+	1	ALSEP	PAN
H	136-20697	168	04 22 18+	1	ALSEP	PAN
H	136-20698	169	04 22 18+	1	ALSEP	PAN
H	136-20699	170	04 22 18+	1	ALSEP	PAN
H	136-20700	171	04 22 18+	1	ALSEP	PAN
H	136-20701	172	04 22 18+	1	ALSEP	PAN
H	136-20702	173	04 22 18+	1	ALSEP	PAN
H	136-20703	174	04 22 18+	1	ALSEP	PAN
H	136-20704	175	04 22 18+	1	ALSEP	PAN
H	136-20705	176	04 22 18+	1	ALSEP	PAN
H	136-20706	177	04 22 18+	1	ALSEP	PAN
H	136-20707	178	04 22 18+	1	ALSEP	PAN
H	136-20708	179	04 22 18+	1	ALSEP	PAN
H	136-20709	180	04 22 18+	1	ALSEP	PAN
H	136-20710	181	04 22 18+	1	ALSEP	PAN
H	136-20711	182	04 22 18+	1	ALSEP	C/S, HEAT FLOW PROBE 1
H	136-20712	183	04 22 18+	1	ALSEP	C/S, HEAT FLOW PROBE 1
H	136-20713	184	04 22 18+	1	ALSEP	C/S, HEAT FLOW PROBE 1
H	136-20714	185	04 22 25	1	ALSEP	PARTING ROCK XS
H	136-20715	186	04 22 25+	1	ALSEP	PARTING ROCK XS
H	136-20716	187	04 22 25+	1	ALSEP	PARTING ROCK CU
H	136-20717	188	04 22 25+	1	ALSEP	PARTING ROCK CU
H	136-20718	189	04 22 36	1	ALSEP	PARTING ROCK, SPL 70160-04, 05 DS
H	136-20719	190	04 22 36	1	ALSEP	PARTING ROCK, SPL 70160-04, 05 DS
H	136-20720	191	04 22 42	1	ALSEP	SPL 70180-84, 85, DEEP CORE 70001-09, NEUTRON FLUX
H	136-20721	192	04 22 42+	1	ALSEP	SPL 70180-84, 85, DEEP CORE 70001-09 XSB
H	136-20722	193	04 22 42+	1	ALSEP	SPL 70180-84, 85, DEEP CORE 70001-09 XSA
H	136-20723	194	04 23 11	1	SEP-1	
H	136-20724	195	04 23 11+	1	SEP-1	
H	136-20725	196	04 23 11+	1	SEP-1	
H	136-20726	197	04 23 11+	1	SEP-1	
H	136-20727	198	04 23 11+	1	SEP-1	
H	136-20728	199	04 23 11+	1	SEP-1	
H	136-20729	203	04 23 11+	1	SEP-1	
H	136-20730	204	04 23 11+	1	SEP-1	
H	136-20731	205	04 23 11+	1	SEP-1	
H	136-20732	206	04 23 11+	1	SEP-1	
H	136-20733	207	04 23 11+	1	SEP-1	
H	136-20734	208	04 23 11+	1	SEP-1	
H	136-20735	209	04 23 11+	1	SEP-1	
H	136-20736	210	04 23 11+	1	SEP-1	
H	136-20737	211	04 23 11+	1	SEP-1	
H	136-20738	213	04 23 11+	1	SEP-1	
H	136-20739	214	04 23 29	1	1	SPL 71710, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 DS
H	136-20740	215	04 23 32+	1	1	SPL 71710, 35-37, 71040-44, 45-49, 71055, 71060-64, 65-69, 85-89, 95-97 LOC
H	136-20741	219	04 23 42	1	1	SPL 71130, 35-36, 71150, 55-57, 71175 DS
H	136-20742	228	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 LO
H	136-20743	229	04 23 43+	1	1	SPL 71500-04, 05-09, 15, 71525-29, 35-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-97 DS
H	136-20744	258	04 23 51	1	1	PAN
H	136-20745	259	04 23 51+	1	1	PAN
H	136-20746	260	04 23 51+	1	1	PAN
H	136-20747	261	04 23 51+	1	1	PAN
H	136-20748	262	04 23 51+	1	1	PAN
H	136-20749	263	04 23 51+	1	1	PAN
H	136-20750	264	04 23 51+	1	1	PAN
H	136-20751	265	04 23 51+	1	1	PAN
H	136-20752	266	04 23 51+	1	1	PAN
H	136-20753	267	04 23 51+	1	1	PAN
H	136-20754	268	04 23 51+	1	1	PAN
H	136-20755	269	04 23 51+	1	1	PAN
H	136-20756	270	04 23 51+	1	1	PAN
H	136-20757	271	04 23 51+	1	1	PAN
H	136-20758	272	04 23 51+	1	1	PAN
H	136-20759	273	04 23 51+	1	1	PAN
H	136-20760	274	04 23 51+	1	1	PAN
H	136-20761	275	04 23 51+	1	1	PAN
H	136-20762	276	04 23 51+	1	1	PAN
H	136-20763	277	04 23 51+	1	1	PAN
H	136-20764	278	04 23 51+	1	1	PAN
H	136-20765	279	04 23 51+	1	1	PAN
H	136-20766	280	04 23 51+	1	1	PAN
H	136-20767	281	04 23 51+	1	1	PAN
H	136-20768	282	04 23 51+	1	1	PAN
H	136-20769	283	04 23 51+	1	1	PAN
H	136-20770	284	04 23 51+	1	1	PAN
H	136-20771	285	04 23 51+	1	1	PAN
H	136-20772	286	04 23 51+	1	1	PAN

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine H, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
H	136-20773	287	04 23 51+	1	1	PAN
H	136-20774	288	04 23 51+	1	1	PAN
H	136-20775	289	04 23 51+	1	1	PAN
H	136-20776	290	04 23 51+	1	1	PAN
H	136-20777	291	04 23 55	1	1-SEP	
H	136-20778	292	04 23 55+	1	1-SEP	
H	136-20779	293	04 23 55+	1	1-SEP	
H	136-20780	294	04 23 55+	1	1-SEP	
H	136-20781	295	04 23 55+	1	1-SEP	
H	136-20782	296	04 23 55+	1	1-SEP	
H	136-20783	297	04 23 55+	1	1-SEP	
H	136-20784	298	04 23 55+	1	1-SEP	
H	136-20785	299	04 23 55+	1	1-SEP	
H	136-20786	300	04 23 55+	1	1-SEP	
H	136-20787	301	04 23 55+	1	1-SEP	
H	136-20788	302	04 23 55+	1	1-SEP	
H	136-20789	303	04 23 55+	1	1-SEP	
H	136-20790	304	04 23 55+	1	1-SEP	
H	136-20791	305	04 23 55+	1	1-SEP	
H	136-20792	306	04 23 55+	1	1-SEP	
H	136-20793	307	04 23 55+	1	1-SEP	
H	136-20794	308	04 23 55+	1	1-SEP	
H	136-20795	309	04 23 55+	1	1-SEP	
H	136-20796	310	04 23 55+	1	1-SEP	
H	136-20797	311	04 23 55+	1	1-SEP	
H	136-20798	312	04 23 55+	1	1-SEP	
H	136-20799	313	04 23 55+	1	1-SEP	
H	136-20800	314	04 23 55+	1	1-SEP	
H	136-20801	315	04 23 55+	1	1-SEP	
H	136-20802	316	04 23 55+	1	1-SEP	
H	136-20803	317	04 23 55+	1	1-SEP	
H	136-20804	318	04 23 55+	1	1-SEP	
H	136-20805	319	04 23 55+	1	1-SEP	
H	136-20806	320	04 23 55+	1	1-SEP	
H	136-20807	321	04 23 55+	1	1-SEP	
H	136-20808	322	04 23 55+	1	1-SEP	
H	136-20809	323	04 23 55+	1	1-SEP	
H	136-20810	324	04 23 55+	1	1-SEP	
H	136-20811	325	04 23 55+	1	1-SEP	
H	136-20812	326	04 23 58	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20813	327	04 23 58+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20814	328	04 23 58+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20815	329	04 23 58+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20816	332	05 00 02	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20817	333	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20818	334	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20819	335	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20820	336	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20821	337	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20822	338	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20823	339	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20824	340	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20825	341	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20826	342	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20827	343	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20828	344	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20829	345	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20830	346	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20831	347	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20832	348	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20833	349	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20834	350	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20835	351	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20836	352	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20837	353	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20838	354	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20839	355	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20840	356	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20841	357	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20842	358	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20843	359	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20844	360	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20845	361	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20846	362	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20847	363	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20848	364	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20849	365	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20850	366	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20851	367	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20852	368	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20853	369	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20854	370	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20855	371	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20856	372	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20857	373	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20858	374	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20859	375	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20860	376	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20861	377	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20862	378	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN
H	136-20863	379	05 00 02+	1	1-SEP	EP-7 LOC, LRV PPAN

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine C, color, 60 mm focal length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
C	137-20866	397	05 18 21	2	LM	PAN S OF LM
C	137-20867	398	05 18 21+	2	LM	PAN S OF LM
C	137-20868	399	05 18 21+	2	LM	PAN S OF LM
C	137-20869	400	05 18 21+	2	LM	PAN S OF LM
C	137-20870	401	05 18 21+	2	LM	PAN S OF LM
C	137-20871	402	05 18 21+	2	LM	PAN S OF LM
C	137-20872	403	05 18 21+	2	LM	PAN S OF LM
C	137-20873	404	05 18 21+	2	LM	PAN S OF LM
C	137-20874	405	05 18 21+	2	LM	PAN S OF LM
C	137-20875	406	05 18 21+	2	LM	PAN S OF LM
C	137-20876	407	05 18 21+	2	LM	PAN S OF LM
C	137-20877	408	05 18 21+	2	LM	PAN S OF LM
C	137-20878	409	05 18 21+	2	LM	PAN S OF LM
C	137-20879	410	05 18 21+	2	LM	PAN S OF LM
C	137-20880	411	05 18 21+	2	LM	PAN S OF LM
C	137-20881	412	05 18 21+	2	LM	PAN S OF LM
C	137-20882	413	05 18 21+	2	LM	PAN S OF LM
C	137-20883	414	05 18 21+	2	LM	PAN S OF LM
C	137-20884	415	05 18 21+	2	LM	PAN S OF LM
C	137-20885	416	05 18 21+	2	LM	PAN S OF LM
C	137-20886	417	05 18 21+	2	LM	PAN S OF LM
C	137-20887	418	05 18 21+	2	LM	PAN S OF LM
C	137-20888	419	05 18 21+	2	LM	PAN S OF LM
C	137-20889	420	05 18 21+	2	LM	PAN S OF LM
C	137-20890	421	05 18 21+	2	LM	PAN S OF LM
C	137-20891	422	05 18 21+	2	LM	PAN S OF LM
C	137-20892	423	05 18 21+	2	LM	PAN S OF LM
C	137-20893	424	05 18 22	2	LM	PAN S OF LM
C	137-20894	425	05 18 22	2	LM	LRV
C	137-20895	521	05 19 30	2	SEP-2	SPL 72130-34, 35
C	137-20896	537	05 19 30+	2	SEP-2	SPL 72140-44, 45, STEREO OF 135-20643
C	137-20897	544	05 19 30+	2	SEP-2	SPL 72155, STEREO OF 135-20649
C	137-20898	546	05 20 22	2	SEP-2	
C	137-20899	551	05 20 22+	2	SEP-2	
C	137-20900	578	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSF
C	137-20901	579	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XSE
C	137-20902	580	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20903	581	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20904	582	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20905	583	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20906	584	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20907	585	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20908	586	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20909	587	05 20 22+	2	2	SPL 72215, 72220-24, 72235, 72240-44, 72255, 72260-64, 72275 XS/
C	137-20910	597	05 20 31	2	2	SPL 72315 ROCK, EARTH
C	137-20911	598	05 20 31+	2	2	SPL 72315 ROCK, EARTH
C	137-20912	599	05 20 31+	2	2	SPL 72315, 72320-24, 72335, 72355, 72375, 72395 XSB
C	137-20913	600	05 20 31+	2	2	SPL 72315, 72320-24, 72335, 72355, 72375, 72395 XSB
C	137-20914	601	05 20 31+	2	2	SPL 72315, 72320-24, 72335, 72355, 72375, 72395 XSB
C	137-20915	602	05 20 31+	2	2	SPL 72315, 72320-24, 72335, 72355, 72375, 72395 XSB
C	137-20916	603	05 20 31+	2	2	SPL 72315, 72320-24, 72335, 72355, 72375, 72395 XSB
C	137-20917	604	05 20 31+	2	2	SPL 72315 ROCK
C	137-20918	605	05 20 31+	2	2	SPL 72315 ROCK
C	137-20919	606	05 20 31+	2	2	SPL 72315 ROCK
C	137-20920	607	05 20 31+	2	2	SPL 72315 ROCK
C	137-20921	608	05 20 31+	2	2	SPL 72315 ROCK
C	137-20922	609	05 20 31+	2	2	SPL 72315 ROCK
C	137-20923	610	05 20 31+	2	2	SPL 72315 ROCK
C	137-20924	611	05 20 31+	2	2	SPL 72315 ROCK
C	137-20925	612	05 20 31+	2	2	SPL 72315 ROCK
C	137-20926	618	05 20 41	2	2	PAN
C	137-20927	619	05 20 41+	2	2	PAN
C	137-20928	620	05 20 41+	2	2	PAN
C	137-20929	621	05 20 41+	2	2	PAN
C	137-20930	622	05 20 41+	2	2	PAN
C	137-20931	623	05 20 41+	2	2	PAN
C	137-20932	624	05 20 41+	2	2	PAN
C	137-20933	625	05 20 41+	2	2	PAN
C	137-20934	626	05 20 41+	2	2	PAN
C	137-20935	627	05 20 41+	2	2	PAN
C	137-20936	628	05 20 41+	2	2	PAN
C	137-20937	629	05 20 41+	2	2	PAN
C	137-20938	630	05 20 41+	2	2	PAN
C	137-20939	631	05 20 41+	2	2	PAN
C	137-20940	632	05 20 41+	2	2	PAN
C	137-20941	633	05 20 41+	2	2	PAN
C	137-20942	634	05 20 41+	2	2	PAN
C	137-20943	635	05 20 41+	2	2	PAN
C	137-20944	636	05 20 41+	2	2	PAN
C	137-20945	637	05 20 41+	2	2	PAN
C	137-20946	638	05 20 41+	2	2	PAN
C	137-20947	639	05 20 41+	2	2	PAN
C	137-20948	640	05 20 41+	2	2	PAN
C	137-20949	641	05 20 41+	2	2	PAN
C	137-20950	642	05 20 41+	2	2	PAN
C	137-20951	643	05 20 41+	2	2	PAN
C	137-20952	644	05 20 41+	2	2	PAN
C	137-20953	645	05 20 41+	2	2	PAN
C	137-20954	646	05 20 41+	2	2	PAN
C	137-20955	647	05 20 41+	2	2	PAN

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine C, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
C	137-20956	648	05 20 41+	2	2	PAN
C	137-20957	649	05 20 41+	2	2	EARTH
C	137-20958	650	05 20 41+	2	2	EARTH
C	137-20959	651	05 20 41+	2	2	EARTH
C	137-20960	652	05 20 41+	2	2	SPL 72315 ROCK, EARTH
C	137-20961	653	05 20 41+	2	2	SPL 72315 ROCK, EARTH
C	137-20962	658	05 20 47	2	2	SPL 72500-04, 05, 72535-39, 45-49, 55-59 XSA
C	137-20963	662	05 20 50	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 XSB
C	137-20964	663	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 XSB
C	137-20965	664	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 XSA
C	137-20966	665	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20967	666	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20968	667	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20969	668	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20970	669	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20971	670	05 20 50+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20972	671	05 20 52	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20973	672	05 20 52+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 CU
C	137-20974	697	05 20 59	2	2	SPL 72700-04, 05, 72735-38 XSB
C	137-20975	698	05 20 59+	2	2	SPL 72700-04, 05, 72735-38 XSB
C	137-20976	699	05 20 59+	2	2	SPL 72700-04, 05, 72735-38 LOC
C	137-20977	700	05 20 59+	2	2	SPL 72700-04, 05, 72735-38 LOC
C	137-20978	701	05 21 00	2	2	SPL 72700-04, 05, 72735-38 XSA
C	137-20979	703	05 21 00+	2	2	LRV
C	137-20980	738	05 21 25+	2	2-3	
C	137-20981	812	05 22 15	2	3	DT SPL 73002/73001 (CSVC)
C	137-20982	813	05 22 15+	2	3	DT SPL 73002/73001 (CSVC)
C	137-20983	829	05 22 31+	2	3-4	SPL 74110-14, 15-19, STEREO OF 133-2028
C	137-20984	878	05 22 52	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20985	879	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20986	880	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20987	881	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20988	882	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20989	883	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 XSA
C	137-20990	884	05 22 52+	2	4	TR SPL 74220, 74240-49, 45-49, 74260 DSA
C	137-20991	897	05 23 08	2	4	PAN
C	137-20992	898	05 23 08+	2	4	PAN
C	137-20993	899	05 23 08+	2	4	PAN
C	137-20994	900	05 23 08+	2	4	PAN
C	137-20995	901	05 23 08+	2	4	PAN
C	137-20996	902	05 23 08+	2	4	PAN
C	137-20997	903	05 23 08+	2	4	PAN
C	137-20998	904	05 23 08+	2	4	PAN
C	137-20999	905	05 23 08+	2	4	PAN
C	137-21000	906	05 23 08+	2	4	PAN
C	137-21001	907	05 23 08+	2	4	PAN
C	137-21002	908	05 23 08+	2	4	PAN
C	137-21003	909	05 23 08+	2	4	PAN
C	137-21004	910	05 23 08+	2	4	PAN
C	137-21005	911	05 23 08+	2	4	PAN
C	137-21006	912	05 23 08+	2	4	PAN
C	137-21007	913	05 23 08+	2	4	PAN
C	137-21008	914	05 23 08+	2	4	PAN
C	137-21009	915	05 23 08+	2	4	PAN
C	137-21010	916	05 23 08+	2	4	PAN
C	137-21011	917	05 23 08+	2	4	PAN
C	137-21012	918	05 23 08+	2	4	PAN
C	137-21013	919	05 23 08+	2	4	PAN
C	137-21014	920	05 23 08+	2	4	PAN
C	137-21015	921	05 23 08+	2	4	PAN
C	137-21016	922	05 23 08+	2	4	PAN
C	137-21017	923	05 23 08+	2	4	PAN
C	137-21018	924	05 23 08+	2	4	PAN
C	137-21019	925	05 23 08+	2	4	PAN
C	137-21020	926	05 23 08+	2	4	PAN
C	137-21021	927	05 23 08+	2	4	PAN
C	137-21022	928	05 23 08+	2	4	PAN
C	137-21023	929	05 23 08+	2	4	PAN
C	137-21024	930	05 23 08+	2	4	PAN
C	137-21025	931	05 23 08+	2	4	PAN
C	137-21026	932	05 23 08+	2	4	PAN
C	137-21027	933	05 23 09	2	4	PAN

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine I, black and white, 60 mm focal length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
I	138-21028	577		2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21029	588	05 20 23	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21030	589	05 20 23+	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21031	590	05 20 23+	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21032	591	05 20 23+	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21033	592	05 20 23+	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21034	593	05 20 23+	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21035	594	05 20 23+	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 XS F-L
I	138-21036	595	05 20 30	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 DSA STEREO
I	138-21037	596	05 20 30+	2	2	SPL 72215, 72220-24, 722315, 72240-44, 72255, 72260-64, 72275 DSA STEREO
I	138-21038	613	05 20 40	2	2	SPL 72215, 72320-24, 72335, 72355, 72375, 72395 DS
I	138-21039	614	05 20 40+	2	2	SPL 72215, 72320-24, 72335, 72355, 72375, 72395 LOC
I	138-21040	615	05 20 40+	2	2	SPL 72215, 72320-24, 72335, 72355, 72375, 72395 XSA
I	138-21041	616	05 20 40+	2	2	SPL 72215, 72320-24, 72335, 72355, 72375, 72395 XSA
I	138-21042	617	05 20 40+	2	2	SPL 72215, 72320-24, 72335, 72355, 72375, 72395 XSA
I	138-21043	654	05 20 41+	2	2	SPL 72500-04, 05, 72535-39, 45-49, 55-59 XSB
I	138-21044	655	05 20 41+	2	2	SPL 72500-04, 05, 72535-39, 45-49, 55-59 XSB
I	138-21045	656	05 20 41+	2	2	SPL 72500-04, 05, 72535-39, 45-49, 55-59 XSB
I	138-21046	657	05 20 41+	2	2	SPL 72500-04, 05, 72535-39, 45-49, 55-59 XSB
I	138-21047	659	05 20 47+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 DSB
I	138-21048	660	05 20 47+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 LOC
I	138-21049	661	05 20 47+	2	2	SPL 72415-18, 72430-34, 35, 72440-44, 72460-64 DSB
I	138-21050	673	05 20 52	2	2	SMALL PIT CTR F-L
I	138-21051	674	05 20 52	2	2	SMALL PIT CTR F-L
I	138-21052	675	05 20 52	2	2	SMALL PIT CTR F-L
I	138-21053	676	05 20 58	2	2	PAN
I	138-21054	677	05 20 58+	2	2	PAN
I	138-21055	678	05 20 58+	2	2	PAN
I	138-21056	679	05 20 58+	2	2	PAN
I	138-21057	680	05 20 58+	2	2	PAN
I	138-21058	681	05 20 58+	2	2	PAN
I	138-21059	682	05 20 58+	2	2	PAN
I	138-21060	683	05 20 58+	2	2	PAN
I	138-21061	684	05 20 58+	2	2	PAN
I	138-21062	685	05 20 58+	2	2	PAN
I	138-21063	686	05 20 58+	2	2	PAN
I	138-21064	687	05 20 58+	2	2	PAN
I	138-21065	688	05 20 58+	2	2	PAN
I	138-21066	689	05 20 58+	2	2	PAN
I	138-21067	690	05 20 58+	2	2	PAN
I	138-21068	691	05 20 58+	2	2	PAN
I	138-21069	692	05 20 58+	2	2	PAN
I	138-21070	693	05 20 58+	2	2	PAN
I	138-21071	694	05 20 58+	2	2	PAN
I	138-21072	695	05 20 58+	2	2	PAN
I	138-21073	696	05 20 58+	2	2	PAN
I	138-21074	702	05 21 07	2	2	PAN
I	138-21075	704	05 21 07+	2	2-3	PAN
I	138-21076	705	05 21 10	2	2-3	SPL 72700-04, 05, 72735-38 DSA
I	138-21077	706	05 21 10+	2	2-3	
I	138-21078	707	05 21 10+	2	2-3	
I	138-21079	708	05 21 10+	2	2-3	LRV PAN
I	138-21080	709	05 21 10+	2	2-3	LRV PAN
I	138-21081	710	05 21 10+	2	2-3	LRV PAN
I	138-21082	711	05 21 10+	2	2-3	LRV PAN
I	138-21083	712	05 21 10+	2	2-3	LRV PAN
I	138-21084	713	05 21 10+	2	2-3	LRV PAN
I	138-21085	714	05 21 10+	2	2-3	LRV PAN
I	138-21086	715	05 21 10+	2	2-3	LRV PAN
I	138-21087	716	05 21 10+	2	2-3	LRV PAN
I	138-21088	717	05 21 10+	2	2-3	LRV PAN
I	138-21089	718	05 21 10+	2	2-3	LRV PAN
I	138-21090	719	05 21 10+	2	2-3	LRV PAN
I	138-21091	720	05 21 10+	2	2-3	LRV PAN
I	138-21092	721	05 21 10+	2	2-3	LRV PAN
I	138-21093	722	05 21 10+	2	2-3	LRV PAN
I	138-21094	723	05 21 10+	2	2-3	LRV PAN
I	138-21095	724	05 21 10+	2	2-3	LRV PAN
I	138-21096	725	05 21 17	2	2-3	SPL 73130-34 XSB
I	138-21097	726	05 21 17	2	2-3	SPL 73130-34 XSB
I	138-21098	727	05 21 17+	2	2-3	SPL 73140-44, 45-46 OR 73150-54, 55-56 XSB
I	138-21099	728	05 21 17+	2	2-3	SPL 73140-44, 45-46 OR 73150-54, 55-56 XSB
I	138-21100	729	05 21 25	2	2-3	LRV PPAN
I	138-21101	730	05 21 25+	2	2-3	LRV PPAN
I	138-21102	731	05 21 25+	2	2-3	LRV PPAN
I	138-21103	732	05 21 25+	2	2-3	LRV PPAN
I	138-21104	733	05 21 25+	2	2-3	LRV PPAN
I	138-21105	734	05 21 25+	2	2-3	LRV PPAN
I	138-21106	735	05 21 25+	2	2-3	LRV PPAN
I	138-21107	736	05 21 25+	2	2-3	LRV PPAN
I	138-21108	737	05 21 25+	2	2-3	LRV PPAN
I	138-21109	739	05 21 25+	2	2-3	
I	138-21110	740	05 21 25+	2	2-3	
I	138-21111	741	05 21 25+	2	2-3	
I	138-21112	742	05 21 25+	2	2-3	
I	138-21113	743	05 21 25+	2	2-3	
I	138-21114	744	05 21 25+	2	2-3	
I	138-21115	745	05 21 25+	2	2-3	
I	138-21116	746	05 21 25+	2	2-3	
I	138-21117	747	05 21 25+	2	2-3	

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine I, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
I	138-21118	748	05 21 25+	2	2-3	
I	138-21119	749	05 21 25+	2	2-3	
I	138-21120	750	05 21 25+	2	2-3	
I	138-21121	751	05 21 25+	2	2-3	
I	138-21122	752	05 21 25+	2	2-3	
I	138-21123	753	05 21 25+	2	2-3	
I	138-21124	754	05 21 25+	2	2-3	
I	138-21125	755	05 21 25+	2	2-3	
I	138-21126	756	05 21 25+	2	2-3	
I	138-21127	757	05 21 25+	2	2-3	
I	138-21128	758	05 21 25+	2	2-3	
I	138-21129	759	05 21 25+	2	2-3	
I	138-21130	760	05 21 25+	2	2-3	
I	138-21131	761	05 21 25+	2	2-3	
I	138-21132	762	05 21 25+	2	2-3	
I	138-21133	763	05 21 25+	2	2-3	
I	138-21134	764	05 21 25+	2	2-3	
I	138-21135	765	05 21 25+	2	2-3	
I	138-21136	766	05 21 25+	2	2-3	
I	138-21137	767	05 21 25+	2	2-3	
I	138-21138	768	05 21 25+	2	2-3	
I	138-21139	769	05 21 25+	2	2-3	
I	138-21140	770	05 21 25+	2	2-3	
I	138-21141	771	05 21 25+	2	2-3	
I	138-21142	772	05 21 25+	2	2-3	
I	138-21143	773	05 21 51	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85
I	138-21144	774	05 21 25+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85
I	138-21145	775	05 21 25+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85
I	138-21146	776	05 21 25+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85
I	138-21147	777	05 21 25+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85
I	138-21148	778	05 21 25+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85
I	138-21149	779	05 21 25+	2	3	TR SPL 73210-14, 15-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85
I	138-21150	780	05 22 13	2	3	PAN
I	138-21151	781	05 22 13+	2	3	PAN
I	138-21152	782	05 22 13+	2	3	PAN
I	138-21153	783	05 22 13+	2	3	PAN
I	138-21154	784	05 22 13+	2	3	PAN
I	138-21155	785	05 22 13+	2	3	PAN
I	138-21156	786	05 22 13+	2	3	PAN
I	138-21157	787	05 22 13+	2	3	PAN
I	138-21158	788	05 22 13+	2	3	PAN
I	138-21159	789	05 22 13+	2	3	PAN
I	138-21160	790	05 22 13+	2	3	PAN
I	138-21161	791	05 22 13+	2	3	PAN
I	138-21162	792	05 22 13+	2	3	PAN
I	138-21163	793	05 22 13+	2	3	PAN
I	138-21164	794	05 22 13+	2	3	PAN
I	138-21165	795	05 22 13+	2	3	PAN
I	138-21166	796	05 22 13+	2	3	PAN
I	138-21167	797	05 22 13+	2	3	PAN
I	138-21168	798	05 22 13+	2	3	PAN
I	138-21169	799	05 22 13+	2	3	PAN
I	138-21170	800	05 22 13+	2	3	PAN
I	138-21171	801	05 22 13+	2	3	PAN
I	138-21172	802	05 22 13+	2	3	PAN
I	138-21173	803	05 22 13+	2	3	PAN
I	138-21174	804	05 22 13+	2	3	PAN
I	138-21175	805	05 22 13+	2	3	PAN
I	138-21176	806	05 22 13+	2	3	PAN
I	138-21177	807	05 22 13+	2	3	PAN
I	138-21178	808	05 22 13+	2	3	TR SPL 73215-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 XSA
I	138-21179	809	05 22 13+	2	3	TR SPL 73215-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 XSA
I	138-21180	810	05 22 13+	2	3	TR SPL 73215-19, 73220-24, 25, 73235, 73240-44, 45, 73255, 73260-64, 73275, 73280-84, 85 XSA
I	138-21181	811	05 22 13	2	3	MISC

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine K, black and white, 500 mm focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
K	139-21186	06 19 05	3	6		N MASSIF
K	139-21187	06 19 05+	3	6		N MASSIF, FOGGED
K	139-21188	06 19 05+	3	6		N MASSIF
K	139-21189	06 19 05+	3	6		N MASSIF
K	139-21190	06 19 05+	3	6		N MASSIF
K	139-21191	06 19 05+	3	6		N MASSIF
K	139-21192	06 19 05+	3	6		N MASSIF
K	139-21193	06 19 05+	3	6		N MASSIF
K	139-21194	06 19 05+	3	6		TOWARD STA 3
K	139-21195	06 19 05+	3	6		BLANK
K	139-21196	06 19 05+	3	6		TOWARD STA 3
K	139-21197	06 19 05+	3	6		TOWARD STA 2
K	139-21198	06 19 05+	3	6		TOWARD STA 2
K	139-21199	06 19 05+	3	6		TOWARD STA 2
K	139-21200	06 19 05+	3	6		TOWARD STA 2
K	139-21201	06 19 05+	3	6		TOWARD STA 2
K	139-21202	06 19 05+	3	6		TOWARD STA 2
K	139-21203	06 19 05+	3	6		LM
K	139-21204	06 19 05+	3	6		LM
K	139-21205	06 19 05+	3	6		LM
K	139-21206	06 19 05+	3	6		TOWARD STA 3
K	139-21207	06 19 05+	3	6		TOWARD STA 3
K	139-21208	06 19 05+	3	6		S MASSIF
K	139-21209	06 19 05+	3	6		S MASSIF
K	139-21210	06 19 05+	3	6		S MASSIF
K	139-21211	06 19 05+	3	6		S MASSIF
K	139-21212	06 21 42+	3	9		N MASSIF
K	139-21213	06 21 42+	3	9		N MASSIF
K	139-21214	06 21 42+	3	9		N MASSIF
K	139-21215	06 21 42+	3	9		N MASSIF
K	139-21216	06 21 42+	3	9		N MASSIF
K	139-21217	06 21 42+	3	9		N MASSIF
K	139-21218	06 21 42+	3	9		N MASSIF
K	139-21219	06 21 42+	3	9		N MASSIF
K	139-21220	06 21 42+	3	9		N MASSIF
K	139-21221	06 21 42+	3	9		N MASSIF
K	139-21222	06 21 42+	3	9		N MASSIF
K	139-21223	06 21 42+	3	9		N MASSIF
K	139-21224	06 21 42+	3	9		N MASSIF
K	139-21225	06 21 42+	3	9		N MASSIF
K	139-21226	06 21 42+	3	9		N MASSIF
K	139-21227	06 21 42+	3	9		N MASSIF
K	139-21228	06 21 42+	3	9		N MASSIF
K	139-21229	06 21 42+	3	9		N MASSIF
K	139-21230	06 21 42+	3	9		BASE OF N MASSIF
K	139-21231	06 21 42+	3	9		BASE OF N MASSIF
K	139-21232	06 21 42+	3	9		BASE OF N MASSIF
K	139-21233	06 21 42+	3	9		BASE OF N MASSIF
K	139-21234	06 21 42+	3	9		BASE OF N MASSIF
K	139-21235	06 21 42+	3	9		BASE OF N MASSIF
K	139-21236	06 21 42+	3	9		BASE OF N MASSIF
K	139-21237	06 21 42+	3	9		BASE OF N MASSIF
K	139-21238	06 21 42+	3	9		BASE OF N MASSIF
K	139-21239	06 21 42+	3	9		E OF N MASSIF
K	139-21240	06 21 42+	3	9		E OF N MASSIF
K	139-21241	06 21 42+	3	9		E OF N MASSIF
K	139-21242	06 21 42+	3	9		E OF N MASSIF
K	139-21243	06 21 42+	3	9		E OF N MASSIF
K	139-21244	06 21 42+	3	9		E OF N MASSIF
K	139-21245	06 21 42+	3	9		E OF N MASSIF
K	139-21246	06 21 42+	3	9		E OF N MASSIF
K	139-21247	06 21 42+	3	9		E OF N MASSIF
K	139-21248	06 21 42+	3	9		E OF N MASSIF
K	139-21249	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21250	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21251	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21252	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21253	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21254	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21255	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21256	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21257	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21258	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21259	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21260	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21261	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21262	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21263	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21264	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21265	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21266	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21267	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21268	06 21 42+	3	9		BOULDER TRACKS ON N MASSIF
K	139-21269	06 21 42+	3	9		BLANK
K	139-21270	06 21 42+	3	9		BLANK
K	139-21271	06 21 42+	3	9		BLANK
K	139-21272	06 21 42+	3	9		BLANK
K	139-21273	06 21 42+	3	9		BLANK
K	139-21274	06 21 42+	3	9		BLANK
K	139-21275	06 21 42+	3	9		BLANK
K	139-21276	06 21 42+	3	9		BLANK
K	139-21277	-	21350	+		ORBIT

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine E, color, 60 mm focal length)  
-- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
E	140-21351	1100		2-3	LM	BLANK
E	140-21352	1101		2-3	LM	LM WINDOW PAN
E	140-21353	1102		2-3	LM	LM WINDOW PAN
E	140-21354	1103		2-3	LM	LM WINDOW PAN
E	140-21355	1104		2-3	LM	LM WINDOW PAN
E	140-21356	1105		2-3	LM	LM WINDOW PAN
E	140-21357	1106		2-3	LM	LM WINDOW PAN
E	140-21358	1107		2-3	LM	LM WINDOW PAN
E	140-21359	1108 06 17 18	3	LM	PAN W OF LM	
E	140-21360	1109 06 17 18+	3	LM	PAN W OF LM	
E	140-21361	1110 06 17 18+	3	LM	PAN W OF LM	
E	140-21362	1111 06 17 18+	3	LM	PAN W OF LM	
E	140-21363	1112 06 17 18+	3	LM	PAN W OF LM	
E	140-21364	1113 06 17 18+	3	LM	PAN W OF LM	
E	140-21365	1114 06 17 18+	3	LM	PAN W OF LM	
E	140-21366	1115 06 17 18+	3	LM	PAN W OF LM	
E	140-21367	1116 06 17 18+	3	LM	PAN W OF LM	
E	140-21368	1117 06 17 18+	3	LM	PAN W OF LM	
E	140-21369	1118 06 17 18+	3	LM	PAN W OF LM	
E	140-21370	1119 06 17 18+	3	LM	PAN W OF LM	
E	140-21371	1120 06 17 18+	3	LM	PAN W OF LM	
E	140-21372	1121 06 17 18+	3	LM	PAN W OF LM	
E	140-21373	1122 06 17 18+	3	LM	PAN W OF LM	
E	140-21374	1123 06 17 18+	3	LM	PAN W OF LM	
E	140-21375	1124 06 17 18+	3	LM	PAN W OF LM	
E	140-21376	1125 06 17 18+	3	LM	PAN W OF LM	
E	140-21377	1126 06 17 18+	3	LM	PAN W OF LM	
E	140-21378	1127 06 17 18+	3	LM	PAN W OF LM	
E	140-21379	1128 06 17 18+	3	LM	PAN W OF LM	
E	140-21380	1129 06 17 18+	3	LM	PAN W OF LM	
E	140-21381	1130 06 17 20	3	LM	COSMIC RAY, SPL 70011 XSB	
E	140-21382	1131 06 17 20+	3	LM	COSMIC RAY, SPL 70011 XSB	
E	140-21383	1132 06 17 20+	3	LM	COSMIC RAY	
E	140-21384	1133 06 17 20+	3	LM	COSMIC RAY	
E	140-21385	1134 06 17 20+	3	LM	CDR, FLAG, LRV	
E	140-21386	1135 06 17 20+	3	LM	CDR, FLAG, LRV	
E	140-21387	1136 06 17 20+	3	LM	CDR, FLAG, LRV	
E	140-21388	1137 06 17 20+	3	LM	CDR, FLAG, LRV	
E	140-21389	1138 06 17 20+	3	LM	CDR, FLAG, LRV	
E	140-21390	1139 06 17 20+	3	LM	CDR, FLAG, LRV	
E	140-21391	1140 06 17 20+	3	LM	CDR, FLAG, LRV	
E	140-21392	1176 06 17 52+	3	SEP-6	SPL 76120-24, STEREO OF 141-21544	
E	140-21393	1192 06 17 52+	3	SEP-6		
E	140-21394	1195 06 17 52+	3	SEP-6		
E	140-21395	1198 06 17 52+	3	SEP-6		
E	140-21396	1202 06 18 02	3	SEP-6	SPL 76131-34, 35-37, STEREO OF 141-21566	
E	140-21397	1203 06 18 02+	3	SEP-6	SPL 76131-34, 35-37	
E	140-21398	1204 06 18 02+	3	SEP-6	SPL 76131-34, 35-37	
E	140-21399	1205 06 18 02+	3	SEP-6		
E	140-21400	1214 06 18 11	3	6	MISC	
E	140-21401	1246 06 18 25	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21402	1247 06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21403	1248 06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21404	1249 06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21405	1250 06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21406	1251 06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21407	1252 06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21408	1253 06 18 25+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 XS	
E	140-21409	1254 06 18 29	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 LOC	
E	140-21410	1257 06 18 26	3	6	SPL 76215 XSB	
E	140-21411	1258 06 18 26	3	6	SPL 76015 XSB	
E	140-21412	1259 06 18 26	3	6	SPL 76015, 76215 LOC	
E	140-21413	1260 06 18 26	3	6	SPL 76015 XSA	
E	140-21414	1261 06 18 36	3	6	F-L OF BOULDER	
E	140-21415	1262 06 18 36+	3	6	F-L OF BOULDER	
E	140-21416	1263 06 18 36+	3	6	F-L OF BOULDER	
E	140-21417	1264 06 18 36+	3	6	F-L OF BOULDER	
E	140-21418	1265 06 18 36+	3	6	F-L OF BOULDER	
E	140-21419	1266 06 18 36+	3	6	F-L OF BOULDER	
E	140-21420	1267 06 18 36+	3	6	F-L OF BOULDER, SPL 76215 XSB	
E	140-21421	1268 06 18 36+	3	6	F-L OF BOULDER, SPALLED AREA	
E	140-21422	1269 06 18 36+	3	6	F-L OF BOULDER, SPL 76215 XSB	
E	140-21423	1270 06 18 36+	3	6	F-L OF BOULDER, SPALLED AREA	
E	140-21424	1271 06 18 36+	3	6	F-L OF BOULDER, SPL 76215 XSB	
E	140-21425	1272 06 18 36+	3	6	F-L OF BOULDER	
E	140-21426	1273 06 18 36+	3	6	F-L OF BOULDER	
E	140-21427	1274 06 18 36+	3	6	F-L OF BOULDER	
E	140-21428	1275 06 18 36+	3	6	F-L OF BOULDER	
E	140-21429	1276 06 18 36+	3	6	F-L OF BOULDER	
E	140-21430	1277 06 18 36+	3	6	F-L OF BOULDER	
E	140-21431	1278 06 18 36+	3	6	F-L OF BOULDER	
E	140-21432	1279 06 18 36+	3	6	F-L OF BOULDER	
E	140-21433	1280 06 18 36+	3	6	F-L OF BOULDER	
E	140-21434	1281 06 18 36+	3	6	F-L OF BOULDER	
E	140-21435	1282 06 18 36+	3	6	F-L OF BOULDER, SPL 76315 XSB	
E	140-21436	1283 06 18 36+	3	6	F-L OF BOULDER, SPL 76315 XSB	
E	140-21437	1284 06 18 36+	3	6	F-L OF BOULDER, SPL 76315 XSB	
E	140-21438	1285 06 18 36+	3	6	F-L OF BOULDER, SPL 76315 XSB	
E	140-21439	1286 06 18 36+	3	6	F-L OF BOULDER, SPL 76315 XSB	
E	140-21440	1287 06 18 36+	3	6	F-L OF BOULDER	

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine E, color, 60 mm focal  
length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
E	140-21441	1291	06 18 38+	3	6	SPL 76235-39, 76255, 76275, 76295, 76305-07 XSB
E	140-21442	1302	06 18 49	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21443	1303	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21444	1304	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76305-07 XSB
E	140-21445	1305	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76305-07 XSB
E	140-21446	1306	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21447	1307	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255 XSB
E	140-21448	1308	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255 XSB
E	140-21449	1309	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255 XSB
E	140-21450	1310	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21451	1311	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21452	1312	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21453	1313	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76255, 76305-07 XSA
E	140-21454	1314	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76235-39, 76305-07 XSA
E	140-21455	1315	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21456	1316	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255, 76275 XSA
E	140-21457	1317	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21458	1318	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255, 76275 XSA
E	140-21459	1319	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76255, 76275 DSA
E	140-21460	1320	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21461	1321	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21462	1322	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21463	1323	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21464	1324	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21465	1325	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21466	1326	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21467	1327	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21468	1328	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21469	1329	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21470	1330	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21471	1331	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21472	1332	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21473	1333	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21474	1334	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76320-24 XSB
E	140-21475	1335	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21476	1336	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21477	1337	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21478	1338	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21479	1339	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76295 XSA
E	140-21480	1340	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER
E	140-21481	1341	06 18 49+	3	6	CU & F-L OF SPL 76315, 76320-24 BOULDER, SPL 76320-24 XSA
E	140-21482	1342	06 18 50	3	6	PAN
E	140-21483	1343	06 18 54	3	6	PAN
E	140-21484	1344	06 18 54+	3	6	PAN
E	140-21485	1345	06 18 54+	3	6	PAN
E	140-21486	1346	06 18 54+	3	6	PAN
E	140-21487	1347	06 18 54+	3	6	PAN
E	140-21488	1348	06 18 54+	3	6	PAN
E	140-21489	1349	06 18 54+	3	6	PAN
E	140-21490	1350	06 18 54+	3	6	PAN
E	140-21491	1351	06 18 54+	3	6	PAN
E	140-21492	1352	06 18 54+	3	6	PAN
E	140-21493	1353	06 18 54+	3	6	PAN
E	140-21494	1354	06 18 54+	3	6	PAN
E	140-21495	1355	06 18 54+	3	6	PAN
E	140-21496	1356	06 18 54+	3	6	PAN
E	140-21497	1357	06 18 54+	3	6	PAN
E	140-21498	1358	06 18 54+	3	6	PAN
E	140-21499	1359	06 18 54+	3	6	PAN
E	140-21500	1360	06 18 54+	3	6	PAN
E	140-21501	1361	06 18 54+	3	6	PAN
E	140-21502	1362	06 18 54+	3	6	PAN
E	140-21503	1363	06 18 54+	3	6	PAN
E	140-21504	1364	06 18 54+	3	6	PAN
E	140-21505	1365	06 18 54+	3	6	PAN
E	140-21506	1366	06 18 54+	3	6	PAN
E	140-21507	1367	06 18 54+	3	6	PAN
E	140-21508	1368	06 18 54+	3	6	PAN
E	140-21509	1369	06 18 55	3	6	PAN

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine L, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
L	141-21510	1141	06 17 36	3	SEP	SEP XS
L	141-21511	1142	06 17 36+	3	SEP	SEP XS
L	141-21512	1143	06 17 36+	3	SEP	PPAN OF SEP ( RIGHT)
L	141-21513	1144	06 17 36+	3	SEP	PPAN OF SEP ( RIGHT)
L	141-21514	1145	06 17 36+	3	SEP	PPAN OF SEP ( RIGHT)
L	141-21515	1146	06 17 36+	3	SEP	PPAN OF SEP ( LEFT)
L	141-21516	1147	06 17 36+	3	SEP	PPAN OF SEP ( LEFT)
L	141-21517	1148	06 17 36+	3	SEP	PPAN OF SEP ( LEFT)
L	141-21518	1149	06 17 40	3	SEP-6	
L	141-21519	1150	06 17 40+	3	SEP-6	
L	141-21520	1151	06 17 40+	3	SEP-6	
L	141-21521	1152	06 17 40+	3	SEP-6	
L	141-21522	1153	06 17 40+	3	SEP-6	
L	141-21523	1154	06 17 40+	3	SEP-6	
L	141-21524	1155	06 17 40+	3	SEP-6	
L	141-21525	1156	06 17 40+	3	SEP-6	
L	141-21526	1157	06 17 40+	3	SEP-6	
L	141-21527	1158	06 17 40+	3	SEP-6	
L	141-21528	1159	06 17 40+	3	SEP-6	
L	141-21529	1160	06 17 40+	3	SEP-6	
L	141-21530	1161	06 17 40+	3	SEP-6	
L	141-21531	1162	06 17 40+	3	SEP-6	
L	141-21532	1163	06 17 40+	3	SEP-6	
L	141-21533	1164	06 17 40+	3	SEP-6	
L	141-21534	1165	06 17 40+	3	SEP-6	
L	141-21535	1166	06 17 40+	3	SEP-6	
L	141-21536	1167	06 17 40+	3	SEP-6	
L	141-21537	1168	06 17 40+	3	SEP-6	
L	141-21538	1169	06 17 40+	3	SEP-6	
L	141-21539	1170	06 17 40+	3	SEP-6	
L	141-21540	1171	06 17 40+	3	SEP-6	
L	141-21541	1172	06 17 40+	3	SEP-6	
L	141-21542	1173	06 17 52	3	SEP-6	SPL 76120-24
L	141-21543	1174	06 17 52+	3	SEP-6	SPL 76120-24
L	141-21544	1175	06 17 52+	3	SEP-6	SPL 76120-24, STEREO OF 140-2139Z
L	141-21545	1177	06 17 52+	3	SEP-6	
L	141-21546	1178	06 17 52+	3	SEP-6	
L	141-21547	1179	06 17 52+	3	SEP-6	
L	141-21548	1180	06 17 52+	3	SEP-6	
L	141-21549	1181	06 17 52+	3	SEP-6	
L	141-21550	1182	06 17 52+	3	SEP-6	
L	141-21551	1183	06 17 52+	3	SEP-6	
L	141-21552	1184	06 17 52+	3	SEP-6	
L	141-21553	1185	06 17 52+	3	SEP-6	
L	141-21554	1186	06 17 52+	3	SEP-6	
L	141-21555	1187	06 17 52+	3	SEP-6	
L	141-21556	1188	06 17 52+	3	SEP-6	
L	141-21557	1189	06 17 52+	3	SEP-6	
L	141-21558	1190	06 17 52+	3	SEP-6	
L	141-21559	1191	06 17 52+	3	SEP-6	
L	141-21560	1193	06 17 52+	3	SEP-6	
L	141-21561	1194	06 17 52+	3	SEP-6	
L	141-21562	1196	06 17 52+	3	SEP-6	
L	141-21563	1197	06 17 52+	3	SEP-6	
L	141-21564	1199	06 17 52+	3	SEP-6	
L	141-21565	1200	06 17 52+	3	SEP-6	
L	141-21566	1201	06 17 52+	3	SEP-6	SPL 76131-34, 35-37, STEREO OF 140-2139Z
L	141-21567	1206	06 18 02+	3	SEP-6	SPL 76131-34, 35-37, TURNING PT ROCK, LM
L	141-21568	1207	06 18 02+	3	SEP-6	SPL 76131-34, 35-37, TURNING PT ROCK, LM
L	141-21569	1208	06 18 02+	3	SEP-6	
L	141-21570	1209	06 18 02+	3	SEP-6	
L	141-21571	1210	06 18 02+	3	SEP-6	
L	141-21572	1211	06 18 02+	3	SEP-6	
L	141-21573	1212	06 18 02+	3	SEP-6	
L	141-21574	1213	06 18 02+	3	SEP-6	
L	141-21575	1215	06 19 18	3	6	PAN
L	141-21576	1216	06 19+ 18	3	6	PAN
L	141-21577	1217	06 19+ 18	3	6	PAN
L	141-21578	1218	06 19+ 18	3	6	PAN
L	141-21579	1219	06 19+ 18	3	6	PAN
L	141-21580	1220	06 19+ 18	3	6	PAN
L	141-21581	1221	06 19+ 18	3	6	PAN
L	141-21582	1222	06 19+ 18	3	6	PAN
L	141-21583	1223	06 19+ 18	3	6	PAN
L	141-21584	1224	06 19+ 18	3	6	PAN
L	141-21585	1225	06 19+ 18	3	6	PAN
L	141-21586	1226	06 19+ 18	3	6	PAN
L	141-21587	1227	06 19+ 18	3	6	PAN
L	141-21588	1228	06 19+ 18	3	6	PAN
L	141-21589	1229	06 19+ 18	3	6	PAN
L	141-21590	1230	06 19+ 18	3	6	PAN
L	141-21591	1231	06 19+ 18	3	6	PAN
L	141-21592	1232	06 19+ 18	3	6	PAN
L	141-21593	1233	06 19+ 18	3	6	PAN
L	141-21594	1234	06 19+ 18	3	6	PAN
L	141-21595	1235	06 19+ 18	3	6	PAN
L	141-21596	1236	06 19+ 18	3	6	PAN
L	141-21597	1237	06 19+ 18	3	6	PAN
L	141-21598	1238	06 19+ 18	3	6	PAN
L	141-21599	1239	06 19+ 18	3	6	PAN

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine L, black and white, 60 mm focal length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
L	141-21600	1240	06 19+ 18	3	6	PAN
L	141-21601	1241	06 19+ 18	3	6	PAN
L	141-21602	1242	06 19+ 18	3	6	PAN
L	141-21603	1243	06 20 18	3	6	PAN
L	141-21604	1244	06 18 21	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 DSB, LOC
L	141-21605	1245	06 18 21	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 DSB, LOC
L	141-21606	1255	06 18 29+	3	6	SPL 76240-44, 45-46, 76260-64, 65, 76280-84, 85-86 DSA, LOC
L	141-21607	1256	06 18 26	3	6	SPL 76015, 76215 DSB
L	141-21608	1288	06 18 38	3	6	SPL 76215, 76235-39, 76255, 76275, 76295, 76305-07 XSB
L	141-21609	1289	06 18 38+	3	6	SPL 76235-39, 76255, 76275, 76295, 76305-07 XSB
L	141-21610	1290	7 18 38+	3	6	SPL 76235-39, 76255, 76275, 76295, 76305-07, 76320* LOC
L	141-21611	1292	8 18 38+	3	6	CU SPL 76235-39, 76305-07 AREA
L	141-21612	1293	9 18 38+	3	6	CU SPL 76235-39, 76305-07 AREA
L	141-21613	1294	10 18 38+	3	6	CU
L	141-21614	1295	11 18 38+	3	6	CU
L	141-21615	1296	06 18 48	3	6	SPL 76255, 76275 XSB
L	141-21616	1297	06 18 48+	3	6	SPL 76315 XSA
L	141-21617	1298	06 18 48+	3	6	SPL 76315 XSA
L	141-21618	1299	06 18 48+	3	6	SPL 76315 XSA
L	141-21619	1300	06 18 48+	3	6	SPL 76315 XSA
L	141-21620	1301	06 18 48+	3	6	SPL 76315 XSA
L	141-21621	1370	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSB
L	141-21622	1371	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSB
L	141-21623	1372	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSB
L	141-21624	1373	06 18 55+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 DSB
L	141-21625	1374	06 19 0	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSA
L	141-21626	1375	06 19 01+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSA
L	141-21627	1376	06 19 01+	3	6	SPL 76500-05, 06, 76535-39, 45-49, 55-59, 65-69, 75-77 XSA
L	141-21628	1386	06 19 08+	3	6	F-L OF BOULDER US
L	141-21629	1387	06 19 08+	3	6	F-L OF BOULDER US
L	141-21630	1388	06 19 08+	3	6	F-L OF BOULDER US
L	141-21631	1389	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21632	1390	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21633	1391	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21634	1392	06 19 08+	3	6	F-L OF BOULDER XS
L	141-21635	1393	06 19 10	3	6	DS
L	141-21636	1394	06 19 10+	3	6	DS
L	141-21637	1395	06 19 25	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21638	1396	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21639	1397	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21640	1398	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21641	1399	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21642	1400	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21643	1401	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21644	1402	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21645	1403	06 19 25+	3	6-7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21646	1404	06 19 30	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21647	1405	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21648	1406	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21649	1407	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21650	1408	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21651	1409	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21652	1410	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21653	1411	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21654	1412	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21655	1413	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21656	1414	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21657	1415	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21658	1416	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21659	1417	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21660	1418	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21661	1419	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21662	1420	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21663	1421	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21664	1422	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21665	1423	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21666	1424	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)
L	141-21667	1425	06 19 30+	3	7	PAN, NEAR FIELD ONLY (11 FT FOCUS)

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine M, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
M	142-21669	1492		3	7	FOGGED
M	142-21670	1493		3	7	MISC
M	142-21671	1494	06 19 52	3	7-8	
M	142-21672	1495	06 19 52+	3	7-8	
M	142-21673	1496	06 19 52+	3	7-8	
M	142-21674	1497	06 19 52+	3	7-8	
M	142-21675	1498	06 19 52+	3	7-8	
M	142-21676	1499	06 19 52+	3	7-8	
M	142-21677	1500	06 19 52+	3	7-8	
M	142-21678	1501	06 19 52+	3	7-8	
M	142-21679	1502	06 19 52+	3	7-8	
M	142-21680	1503	06 19 52+	3	7-8	
M	142-21681	1504	06 19 52+	3	7-8	
M	142-21682	1505	06 19 52+	3	7-8	
M	142-21683	1507	06 19 52+	3	7-8	
M	142-21684	1508	06 19 52+	3	7-8	
M	142-21685	1509	06 19 52+	3	7-8	
M	142-21686	1510	06 19 52+	3	7-8	
M	142-21687	1511	06 19 52+	3	7-8	
M	142-21688	1512	06 19 52+	3	7-8	
M	142-21689	1513	06 19 52+	3	7-8	
M	142-21690	1514	06 19 52+	3	7-8	
M	142-21691	1515	06 19 52+	3	7-8	
M	142-21692	1516	06 20 03	3	7-8	SPL 78120-24?
M	142-21693	1517	06 20 03+	3	7-8	SPL 78120-24?
M	142-21694	1518	06 20 03+	3	7-8	SPL 78120-24?
M	142-21695	1519	06 20 03+	3	7-8	SPL 78120-24?
M	142-21696	1520	06 20 03+	3	7-8	SPL 78120-24?
M	142-21697	1521	06 20 03+	3	7-8	
M	142-21698	1526	06 20 14	3	8	SPL 78230-34, 35-36, 38 XSB
M	142-21699	1527	06 20 14+	3	8	SPL 78230-34, 35-36, 38 XSB
M	142-21700	1528	06 20 14+	3	8	SPL 78230-34, 35-36, 38 XSB
M	142-21701	1529	06 20 14+	3	8	SPL 78230-34, 35-36, 38 DSB
M	142-21702	1530	06 20 14+	3	8	SPL 78230-34, 35-36, 38 LOC
M	142-21703	1531	06 20 16	3	8	SPL 78230-34, 35-36, 38 DSB
M	142-21704	1532	06 20 17	3	8	SPL 78220-24 XS
M	142-21705	1533	06 20 17+	3	8	SPL 78220-24 XS
M	142-21706	1564	06 20 32	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB F-L
M	142-21707	1565	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB F-L
M	142-21708	1566	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB F-L
M	142-21709	1567	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 DSB F-L
M	142-21710	1568	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 DSB F-L
M	142-21711	1569	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 DSB F-L
M	142-21712	1570	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21713	1571	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21714	1572	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21715	1573	06 20 32+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21716	1574	06 20 42	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XS F-L
M	142-21717	1580	06 20 42+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSB
M	142-21718	1581	06 20 42+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSB
M	142-21719	1582	06 20 45	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 DSB, LOC
M	142-21720	1583	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21721	1584	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21722	1585	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21723	1586	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21724	1587	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21725	1588	06 20 45+	3	8	TR SPL 78420-24, 78440-44, 78460-64, 65, 78480-84 XSA
M	142-21726	1589	06 20 46	3	8	PAN
M	142-21727	1590	06 20 46+	3	8	PAN
M	142-21728	1591	06 20 46+	3	8	PAN
M	142-21729	1592	06 20 46+	3	8	PAN
M	142-21730	1593	06 20 46+	3	8	PAN
M	142-21731	1594	06 20 46+	3	8	PAN
M	142-21732	1595	06 20 46+	3	8	PAN
M	142-21733	1596	06 20 46+	3	8	PAN
M	142-21734	1597	06 20 46+	3	8	PAN
M	142-21735	1598	06 20 46+	3	8	PAN
M	142-21736	1599	06 20 46+	3	8	PAN
M	142-21737	1600	06 20 46+	3	8	PAN
M	142-21738	1601	06 20 46+	3	8	PAN
M	142-21739	1602	06 20 46+	3	8	PAN
M	142-21740	1603	06 20 46+	3	8	PAN
M	142-21741	1604	06 20 46+	3	8	PAN
M	142-21742	1605	06 20 46+	3	8	PAN
M	142-21743	1606	06 20 46+	3	8	PAN
M	142-21744	1607	06 20 46+	3	8	PAN
M	142-21745	1608	06 20 47	3	8	PAN
M	142-21746	1609	06 20 55	3	8-9	
M	142-21747	1610	06 20 55+	3	8-9	
M	142-21748	1611	06 20 55+	3	8-9	
M	142-21749	1612	06 20 55+	3	8-9	
M	142-21750	1613	06 20 55+	3	8-9	
M	142-21751	1614	06 20 55+	3	8-9	
M	142-21752	1615	06 20 55+	3	8-9	
M	142-21753	1616	06 20 55+	3	8-9	
M	142-21754	1617	06 20 55+	3	8-9	
M	142-21755	1618	06 20 55+	3	8-9	
M	142-21756	1619	06 20 55+	3	8-9	
M	142-21757	1620	06 20 55+	3	8-9	
M	142-21758	1621	06 20 55+	3	8-9	

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine M, black and white, 60 mm focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
M	142-21759	1622	06 20 55+	3	8-9	
M	142-21760	1623	06 20 55+	3	8-9	
M	142-21761	1624	06 20 55+	3	8-9	
M	142-21762	1625	06 20 55+	3	8-9	
M	142-21763	1626	06 20 55+	3	8-9	
M	142-21764	1627	06 20 55+	3	8-9	
M	142-21765	1628	06 20 55+	3	8-9	
M	142-21766	1629	06 20 55+	3	8-9	
M	142-21767	1630	06 20 55+	3	8-9	
M	142-21768	1631	06 20 55+	3	8-9	
M	142-21769	1637	06 20 55+	3	8-9	
M	142-21770	1638	06 20 55+	3	8-9	
M	142-21771	1639	06 20 55+	3	8-9	
M	142-21772	1640	06 20 55+	3	8-9	
M	142-21773	1641	06 20 55+	3	8-9	
M	142-21774	1642	06 20 55+	3	8-9	
M	142-21775	1643	06 20 55+	3	8-9	
M	142-21776	1645	06 20 55+	3	8-9	
M	142-21777	1646	06 20 55+	3	8-9	
M	142-21778	1647	06 20 55+	3	8-9	
M	142-21779	1648	06 20 55+	3	8-9	
M	142-21780	1649	06 20 55+	3	8-9	
M	142-21781	1651	06 20 55+	3	8-9	
M	142-21782	1653	06 20 55+	3	8-9	
M	142-21783	1655	06 20 55+	3	8-9	
M	142-21784	1656	06 20 55+	3	8-9	
M	142-21785	1657	06 20 55+	3	8-9	
M	142-21786	1658	06 20 55+	3	8-9	
M	142-21787	1659	06 20 55+	3	8-9	
M	142-21788	1660	06 20 55+	3	8-9	
M	142-21789	1661	06 20 55+	3	8-9	
M	142-21790	1662	06 20 55+	3	8-9	
M	142-21791	1663	06 21 25	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 DSB
M	142-21792	1664	06 21 25	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 LOC
M	142-21793	1665	06 21 25	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 LOC
M	142-21794	1666	06 21 25+	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 LOC
M	142-21795	1673	06 21 35	3	9	SPL 79175, 79195 DSB
M	142-21796	1674	06 21 35+	3	9	SPL 79175, 79195 LOC
M	142-21797	1675	06 21 35+	3	9	SPL 79175, 79195 LOC
M	142-21798	1708	06 21 42	3	9	PAN
M	142-21799	1709	06 21 42+	3	9	PAN
M	142-21800	1710	06 21 42+	3	9	PAN
M	142-21801	1711	06 21 42+	3	9	PAN
M	142-21802	1712	06 21 42+	3	9	PAN
M	142-21803	1713	06 21 42+	3	9	PAN
M	142-21804	1714	06 21 42+	3	9	PAN
M	142-21805	1715	06 21 42+	3	9	PAN
M	142-21806	1716	06 21 42+	3	9	PAN
M	142-21807	1717	06 21 42+	3	9	PAN
M	142-21808	1718	06 21 42+	3	9	PAN
M	142-21809	1719	06 21 42+	3	9	PAN
M	142-21810	1720	06 21 42+	3	9	PAN
M	142-21811	1721	06 21 42+	3	9	PAN
M	142-21812	1722	06 21 42+	3	9	PAN
M	142-21813	1723	06 21 42+	3	9	PAN
M	142-21814	1724	06 21 42+	3	9	PAN
M	142-21815	1725	06 21 42+	3	9	PAN
M	142-21816	1726	06 21 42+	3	9	PAN
M	142-21817	1727	06 21 42+	3	9	PAN
M	142-21818	1728	06 21 42+	3	9	PAN
M	142-21819	1729	06 21 42+	3	9	PAN
M	142-21820	1730	06 21 42+	3	9	PAN
M	142-21821	1731	06 21 42+	3	9	PAN
M	142-21822	1732	06 21 42+	3	9	PAN
M	142-21823	1733	06 21 42+	3	9	PAN
M	142-21824	1734	06 21 42+	3	9	PAN
M	142-21825	1735	06 21 50	3	9	SPL BAG 52Y XSB, LOC NOT RETURNED
M	142-21826	1736	06 21 50+	3	9	SPL BAG 52Y LOC NOT RETURNED
M	142-21827	1737	06 21 50+	3	9	TR SPL 79220-24, 25-28, 79240-44, 45, 79260-64, 55 XSA
M	142-21828	1738	06 21 50+	3	9	TR SPL 79220-24, 25-28, 79240-44, 45, 79260-64, 55 XSA
M	142-21829	1739	06 21 50+	3	9	TR SPL 79220-24, 25-28, 79240-44, 45, 79260-64, 55 XSA
M	142-21830	1740	06 21 50+	3	9	MISC
M	142-21831	1741	06 21 50+	3	9	MISC
M	142-21832	1742	06 21 50+	3	9	MISC
M	142-21833	1743	06 21 50+	3	9	MISC

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine N, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
N	143-21834	1744	06 22 00	3	9	FOGGED
N	143-21835	1745	06 22 00+	3	9	MISC
N	143-21836	1746	06 22 00+	3	9	PAN, DT SPL 79002/79001 LOC
N	143-21837	1747	06 22 00+	3	9	PAN, DT SPL 79002/79001, EP-5 LOC
N	143-21838	1748	06 22 00+	3	9	PAN, DT SPL 79002/79001, EP-5 LOC
N	143-21839	1749	06 22 00+	3	9	PAN
N	143-21840	1750	06 22 00+	3	9	PAN
N	143-21841	1751	06 22 00+	3	9	PAN
N	143-21842	1752	06 22 00+	3	9	PAN
N	143-21843	1753	06 22 00+	3	9	PAN
N	143-21844	1754	06 22 00+	3	9	PAN
N	143-21845	1755	06 22 00+	3	9	PAN
N	143-21846	1756	06 22 00+	3	9	PAN
N	143-21847	1757	06 22 00+	3	9	PAN
N	143-21848	1758	06 22 00+	3	9	PAN
N	143-21849	1759	06 22 00+	3	9	PAN
N	143-21850	1760	06 22 00+	3	9	PAN
N	143-21851	1761	06 22 00+	3	9	PAN
N	143-21852	1762	06 22 00+	3	9	PAN
N	143-21853	1763	06 22 00+	3	9	PAN
N	143-21854	1764	06 22 00+	3	9	PAN
N	143-21855	1765	06 22 00+	3	9	PAN
N	143-21856	1766	06 22 00+	3	9	PAN
N	143-21857	1767	06 22 00+	3	9	PAN
N	143-21858	1768	06 22 01	3	9	PAN
N	143-21859	1772	06 22 09	3	9-LM	
N	143-21860	1773	06 22 09+	3	9-LM	
N	143-21861	1774	06 22 09+	3	9-LM	
N	143-21862	1775	06 22 09+	3	9-LM	
N	143-21863	1776	06 22 09+	3	9-LM	
N	143-21864	1777	06 22 09+	3	9-LM	
N	143-21865	1778	06 22 09+	3	9-LM	
N	143-21866	1779	06 22 09+	3	9-LM	
N	143-21867	1780	06 22 09+	3	9-LM	
N	143-21868	1781	06 22 09+	3	9-LM	
N	143-21869	1782	06 22 09+	3	9-LM	
N	143-21870	1783	06 22 09+	3	9-LM	
N	143-21871	1784	06 22 09+	3	9-LM	
N	143-21872	1785	06 22 09+	3	9-LM	
N	143-21873	1786	06 22 09+	3	9-LM	
N	143-21874	1787	06 22 09+	3	9-LM	
N	143-21875	1788	06 22 09+	3	9-LM	
N	143-21876	1789	06 22 09+	3	9-LM	
N	143-21877	1790	06 22 09+	3	9-LM	
N	143-21878	1791	06 22 09+	3	9-LM	
N	143-21879	1792	06 22 09+	3	9-LM	
N	143-21880	1793	06 22 09+	3	9-LM	
N	143-21881	1794	06 22 09+	3	9-LM	
N	143-21882	1795	06 22 09+	3	9-LM	
N	143-21883	1796	06 22 09+	3	9-LM	
N	143-21884	1797	06 22 09+	3	9-LM	SPL 70315, 70320-24
N	143-21885	1798	06 22 09+	3	9-LM	SPL 70315, 70320-24
N	143-21886	1799	06 22 09+	3	9-LM	SPL 70315, 70320-24, STEREO OF 134-20455
N	143-21887	1800	06 22 09+	3	9-LM	
N	143-21888	1801	06 22 09+	3	9-LM	
N	143-21889	1802	06 22 09+	3	9-LM	
N	143-21890	1803	06 22 09+	3	9-LM	
N	143-21891	1804	06 22 09+	3	9-LM	
N	143-21892	1805	06 22 20	3	9-LM	
N	143-21893	1806	06 22 20+	3	9-LM	
N	143-21894	1807	06 22 20+	3	9-LM	
N	143-21895	1809	06 22 20+	3	9-LM	
N	143-21896	1811	06 22 20+	3	9-LM	
N	143-21897	1812	06 22 20+	3	9-LM	
N	143-21898	1813	06 22 20+	3	9-LM	
N	143-21899	1814	06 22 20+	3	9-LM	
N	143-21900	1815	06 22 20+	3	9-LM	
N	143-21901	1816	06 22 20+	3	9-LM	
N	143-21902	1817	06 22 20+	3	9-LM	
N	143-21903	1818	06 22 20+	3	9-LM	
N	143-21904	1819	06 22 20+	3	9-LM	
N	143-21905	1820	06 22 20+	3	9-LM	
N	143-21906	1821	06 22 20+	3	9-LM	
N	143-21907	1822	06 22 20+	3	9-LM	
N	143-21908	1823	06 22 20+	3	9-LM	
N	143-21909	1824	06 22 20+	3	9-LM	
N	143-21910	1825	06 22 20+	3	9-LM	
N	143-21911	1826	06 22 20+	3	9-LM	
N	143-21912	1827	06 22 20+	3	9-LM	
N	143-21913	1828	06 22 20+	3	9-LM	
N	143-21914	1829	06 22 20+	3	9-LM	
N	143-21915	1830	06 22 20+	3	9-LM	
N	143-21916	1831	06 22 20+	3	9-LM	
N	143-21917	1832	06 22 20+	3	9-LM	
N	143-21918	1833	06 22 20+	3	9-LM	
N	143-21919	1834	06 22 20+	3	9-LM	
N	143-21920	1835	06 22 20+	3	9-LM	
N	143-21921	1836	06 22 20+	3	9-LM	
N	143-21922	1837	06 22 20+	3	9-LM	
N	143-21923	1838	06 22 20+	3	9-LM	

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine N, black and white, 60 mm focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
N	143-21924	1839	06 22 32	3	9-LM	EP-2 LOC
N	143-21925	1841	06 22 35	3	9-LM	SPL 70215
N	143-21926	1842	06 33 35+	3	9-LM	SPL 70215
N	143-21927	1846	06 22 45	3	LM	SPL 70011 DSA
N	143-21928	1847	06 22 45+	3	LM	SPL 70011 DSA
N	143-21929	1848	06 22 45+	3	LM	SPL 70011 XSA
N	143-21930	1849	06 22 45+	3	LM	SPL 70011 XSA
N	143-21931	1895	06 23 39	3	RIP	LRV
N	143-21932	1896	06 23 39	3	RIP	LRV
N	143-21933	1897	06 23 39	3	RIP	LRV
N	143-21934	1898	06 23 39	3	RIP	LRV
N	143-21935	1907	06 23 49+	3	SEP	EP-3 LOC, 70035
N	143-21936	1908	06 23 49+	3	SEP	EP-3 LOC, 70035
N	143-21937	1909	06 23 49+	3	SEP	EP-3 LOC, 70035
N	143-21938	1910	06 23 49+	3	LM	E OF LM
N	143-21939	1911	06 23 49+	3	LM	E OF LM
N	143-21940	1912	06 23 49+	3	LM	E OF LM
N	143-21941	1913	06 23 49+	3	LM	LMP, FLAG
N	143-21942	1914		POST	LM	BLANK
N	143-21943	1915		POST	LM	LM WINDOW PAN
N	143-21944	1916		POST	LM	LM WINDOW PAN
N	143-21945	1917		POST	LM	LM WINDOW PAN
N	143-21946	1918		POST	LM	LM WINDOW PAN
N	143-21947	1919		POST	LM	LM WINDOW PAN
N	143-21948	1920		POST	LM	LM WINDOW PAN
N	143-21949	1921		POST	LM	LM WINDOW PAN
N	143-21950	1922		POST	LM	LM WINDOW PAN
N	143-21951	1923		POST	LM	LM WINDOW PAN
N	143-21952	1924		POST	LM	LM WINDOW PAN
N	143-21953	1925		POST	LM	LM WINDOW PAN
N	143-21954	1926		POST	LM	LM WINDOW PAN
N	143-21955	1927		POST	LM	LM WINDOW PAN
N	143-21956	1928		POST	LM	LM WINDOW PAN
N	143-21957	1929		POST	LM	LM WINDOW PAN
N	143-21958	1930		POST	LM	LM WINDOW PAN
N	143-21959	1931		POST	LM	LM WINDOW PAN
N	143-21960	1932		POST	LM	LM WINDOW PAN
N	143-21961	1933		POST	LM	LM WINDOW PAN
N	143-21962	1934		POST	LM	LM WINDOW PAN
N	143-21963	1935		POST	LM	LM WINDOW PAN
N	143-21964	1936		POST	LM	LM WINDOW PAN
N	143-21965	1937		POST	LM	LM WINDOW PAN
N	143-21966	1938		POST	LM	LM WINDOW PAN
N	143-21967	1939		POST	LM	LM WINDOW PAN
N	143-21968	1940		POST	LM	LM WINDOW PAN
N	143-21969	1941		POST	LM	LM WINDOW PAN
N	143-21970	1942		POST	LM	LM WINDOW PAN
N	143-21971	1943		POST	LM	LM WINDOW PAN
N	143-21972	1944		POST	LM	LM WINDOW PAN
N	143-21973	1945		POST	LM	LM WINDOW PAN
N	143-21974	1946		POST	LM	LM WINDOW PAN
N	143-21975	1947		POST	LM	LM WINDOW PAN
N	143-21976	1948		POST	LM	LM WINDOW PAN
N	143-21977	1949		POST	LM	LM WINDOW PAN
N	143-21978	1950		POST	LM	LM WINDOW PAN
N	143-21979	1951		POST	LM	LM WINDOW PAN
N	143-21980	1952		POST	LM	LM WINDOW PAN
N	143-21981	1953		POST	LM	LM WINDOW PAN
N	143-21982	1954		POST	LM	LM WINDOW PAN

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine R, black and white, 60 mm  
focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
R	144-21983			1	LM	S MASSIF
R	144-21984			1	LM	S MASSIF
R	144-21985			1	LM	S MASSIF
R	144-21986			1	LM	S MASSIF
R	144-21987			1	LM	S MASSIF
R	144-21988			1	LM	S MASSIF
R	144-21989			1	LM	S MASSIF
R	144-21990			1	LM	BLANK
R	144-21991			1	LM	BOULDER TRACKS OF N MASSIF
R	144-21992			1	LM	BOULDER TRACKS OF N MASSIF
R	144-21993			1	LM	BOULDER TRACKS OF N MASSIF
R	144-21994			1	LM	N MASSIF
R	144-21995			1	LM	N MASSIF
R	144-21996			1	LM	N MASSIF
R	144-21997			1	LM	N MASSIF
R	144-21998			1	LM	N MASSIF
R	144-21999			1	LM	BLANK
R	144-22000			1	LM	BLANK
R	144-22001			1	LM	BLANK
R	144-22002			1	LM	BLANK
R	144-22003	05 21 17	2	2A	S MASSIF	
R	144-22004	05 21 17+	2	2A	S MASSIF, FOGGED	
R	144-22005	05 21 17+	2	2A	S MASSIF	
R	144-22006	05 21 17+	2	2A	S MASSIF	
R	144-22007	05 21 17+	2	2A	S MASSIF	
R	144-22008	05 21 17+	2	2A	S MASSIF	
R	144-22009	05 21 17+	2	2A	S MASSIF	
R	144-22010	05 21 17+	2	2A	S MASSIF	
R	144-22011	05 21 17+	2	2A	S MASSIF	
R	144-22012	05 21 17+	2	2A	S MASSIF	
R	144-22013	05 21 17+	2	2A	S MASSIF	
R	144-22014	05 21 17+	2	2A	S MASSIF	
R	144-22015	05 21 17+	2	2A	S MASSIF	
R	144-22016	05 21 17+	2	2A	S MASSIF	
R	144-22017	05 21 17+	2	2A	S MASSIF	
R	144-22018	05 21 17+	2	2A	S MASSIF	
R	144-22019	05 21 17+	2	2A	S MASSIF	
R	144-22020	05 21 17+	2	2A	S MASSIF	
R	144-22021	05 21 17+	2	2A	S MASSIF	
R	144-22022	05 21 17+	2	2A	S MASSIF	
R	144-22023	05 21 17+	2	2A	S MASSIF	
R	144-22024	05 21 17+	2	2A	S MASSIF	
R	144-22025	05 21 17+	2	2A	S MASSIF	
R	144-22026	05 21 17+	2	2A	S MASSIF	
R	144-22027	05 21 17+	2	2A	S MASSIF	
R	144-22028	05 21 17+	2	2A	S MASSIF	
R	144-22029	05 21 17+	2	2A	S MASSIF	
R	144-22030	05 21 17+	2	2A	S MASSIF	
R	144-22031	05 21 17+	2	2A	S MASSIF	
R	144-22032	05 21 17+	2	2A	S MASSIF	
R	144-22033	05 21 17+	2	2A	SCULPTURED HILLS	
R	144-22034	05 21 17+	2	2A	SCULPTURED HILLS	
R	144-22035	05 21 17+	2	2A	SCULPTURED HILLS	
R	144-22036	05 21 17+	2	2A	FAMILY MTN	
R	144-22037	05 21 17+	2	2A	FAMILY MTN	
R	144-22038	05 21 17+	2	2A	FAMILY MTN	
R	144-22039	05 21 17+	2	2A	FAMILY MTN	
R	144-22040	05 21 17+	2	2A	FAMILY MTN	
R	144-22041	05 21 17+	2	2A	FAMILY MTN	
R	144-22042	05 21 17+	2	2A	FAMILY MTN	
R	144-22043	05 21 17+	2	2A	FAMILY MTN	
R	144-22044	05 21 17+	2	2A	FAMILY MTN	
R	144-22045	05 21 17+	2	2A	FAMILY MTN	
R	144-22046	05 21 17+	2	2A	BLANK	
R	144-22047	05 22 19+	2	3	BASE OF N MASSIF	
R	144-22048	05 22 19+	2	3	BASE OF N MASSIF	
R	144-22049	05 22 19+	2	3	BASE OF N MASSIF	
R	144-22050	05 22 19+	2	3	BASE OF N MASSIF	
R	144-22051	05 22 19+	2	3	S MASSIF	
R	144-22052	05 22 19+	2	3	S MASSIF	
R	144-22053	05 22 19+	2	3	S MASSIF	
R	144-22054	05 22 19+	2	3	S MASSIF	
R	144-22055	05 22 19+	2	3	S MASSIF	
R	144-22056	05 22 19+	2	3	S MASSIF	
R	144-22057	05 22 19+	2	3	S MASSIF	
R	144-22058	05 22 19+	2	3	S MASSIF	
R	144-22059	05 22 19+	2	3	S MASSIF	
R	144-22060	05 22 19+	2	3	S MASSIF	
R	144-22061	05 22 19+	2	3	S MASSIF	
R	144-22062	05 22 19+	2	3	S MASSIF	
R	144-22063	05 22 19+	2	3	S MASSIF	
R	144-22064	05 22 19+	2	3	S MASSIF	
R	144-22065	05 22 19+	2	3	S MASSIF	
R	144-22066	05 22 19+	2	3	S MASSIF	
R	144-22067	05 22 19+	2	3	S MASSIF	
R	144-22068	05 22 19+	2	3	S MASSIF	
R	144-22069	05 22 19+	2	3	S MASSIF	
R	144-22070	05 22 19+	2	3	S MASSIF	
R	144-22071	05 22 19+	2	3	S MASSIF	
R	144-22072	05 22 19+	2	3	SCULPTURED HILLS	

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine R, black and white, 60 mm focal length) - - Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
R	144-22073	05 22 19+	2	3		SCULPTURED HILLS
R	144-22074	05 22 19+	2	3		SCULPTURED HILLS
R	144-22075	05 22 19+	2	3		SCULPTURED HILLS
R	144-22076	05 22 19+	2	3		SCULPTURED HILLS
R	144-22077	05 22 19+	2	3		SCULPTURED HILLS
R	144-22078	05 22 19+	2	3		BLURRED
R	144-22079	05 22 19+	2	3		BLANK
R	144-22080	06 00 55+	2	LM		S MASSIF
R	144-22081	06 00 55+	2	LM		S MASSIF
R	144-22082	06 00 55+	2	LM		S MASSIF
R	144-22083	06 00 55+	2	LM		S MASSIF
R	144-22084	06 00 55+	2	LM		S MASSIF
R	144-22085	06 00 55+	2	LM		S MASSIF
R	144-22086	06 00 55+	2	LM		S MASSIF
R	144-22087	06 00 55+	2	LM		S MASSIF
R	144-22088	06 00 55+	2	LM		S MASSIF
R	144-22089	06 00 55+	2	LM		S MASSIF
R	144-22090	06 00 55+	2	LM		S MASSIF
R	144-22091	06 00 55+	2	LM		S MASSIF
R	144-22092	06 00 55+	2	LM		S MASSIF
R	144-22093	06 00 55+	2	LM		S MASSIF
R	144-22094	06 00 55+	2	LM		S MASSIF
R	144-22095	06 00 55+	2	LM		S MASSIF
R	144-22096	06 00 55+	2	LM		S MASSIF
R	144-22097	06 00 55+	2	LM		S MASSIF
R	144-22098	06 00 55+	2	LM		S MASSIF
R	144-22099	06 00 55+	2	LM		S MASSIF
R	144-22100	06 00 55+	2	LM		S MASSIF
R	144-22101	06 00 55+	2	LM		S MASSIF
R	144-22102	06 00 55+	2	LM		S MASSIF
R	144-22103	06 00 55+	2	LM		S MASSIF
R	144-22104	06 00 55+	2	LM		S MASSIF
R	144-22105	06 00 55+	2	LM		N MASSIF
R	144-22106	06 00 55+	2	LM		N MASSIF
R	144-22107	06 00 55+	2	LM		N MASSIF
R	144-22108	06 00 55+	2	LM		N MASSIF
R	144-22109	06 00 55+	2	LM		N MASSIF
R	144-22110	06 00 55+	2	LM		N MASSIF
R	144-22111	06 00 55+	2	LM		N MASSIF
R	144-22112	06 00 55+	2	LM		N MASSIF
R	144-22113	06 00 55+	2	LM		N MASSIF
R	144-22114	06 00 55+	2	LM		N MASSIF
R	144-22115	06 00 55+	2	LM		N MASSIF
R	144-22116	06 00 55+	2	LM		N MASSIF
R	144-22117	06 00 55+	2	LM		N MASSIF
R	144-22118	06 00 55+	2	LM		N MASSIF
R	144-22119	06 00 55+	2	LM		N MASSIF
R	144-22120	06 00 55+	2	LM		N MASSIF
R	144-22121	06 00 55+	2	LM		N MASSIF
R	144-22122	06 00 55+	2	LM		N MASSIF
R	144-22123	06 00 55+	2	LM		N MASSIF
R	144-22124	06 00 55+	2	LM		N MASSIF
R	144-22125	06 00 55+	2	LM		N MASSIF
R	144-22126	06 00 55+	2	LM		N MASSIF
R	144-22127	06 00 55+	2	LM		N MASSIF
R	144-22128	06 00 55+	2	LM		N MASSIF
R	144-22129	06 00 55+	2	LM		N MASSIF
R	144-22130	06 00 55+	2	LM		N MASSIF
R	144-22131	06 00 55+	2	LM		N MASSIF
R	144-22132	06 00 55+	2	LM		N MASSIF

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine D, color, 60 mm focal length)  
-- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
D	145-22133	993		2	5	MISC
D	145-22134	994		2	5	MISC
D	145-22135	995		2	5	MISC
D	145-22136	998 05 23 56+		2	5	SPL 75015, 75035 XSB
D	145-22137	999 05 23 56+		2	5	SPL 75015, 75035 XSB
D	145-22138	1000 05 23 56+		2	5	SPL 75015, 75035 XSB
D	145-22139	1001 05 23 58+		2	5	SPL 75015, 75035 XSA
D	145-22140	1002 06 00 02		2	5	SPL 75015, 75035 XSA
D	145-22141	1010 06 00 02+		2	5	SPL 75055
D	145-22142	1011 06 00 02+		2	5	SPL 75055
D	145-22143	1012 06 00 02+		2	5	SPL 75055
D	145-22144	1013 06 00 02+		2	5	SPL 75055
D	145-22145	1014 06 00 02+		2	5	SPL 75055
D	145-22146	1015 06 00 02+		2	5	SPL 75055
D	145-22147	1016 06 00 02+		2	5	SPL 75055
D	145-22148	1017 06 00 02+		2	5	SPL 75055
D	145-22149	1018 06 00 02+		2	5	SPL 75055
D	145-22150	1019 06 00 02+		2	5	SPL 75055
D	145-22151	1020 06 00 02+		2	5	SPL 75055
D	145-22152	1021 06 00 02+		2	5	SPL 75055
D	145-22153	1022 06 00 03		2	5	SPL 75055
D	145-22154	1025 06 00 06+		2	5	SPL 75060-64, 65-66, 75075, 75080-84, 85-89 XS
D	145-22155	1026 06 00 06+		2	5	SPL 75060-64, 65-66, 75075, 75080-84, 85-89 XS
D	145-22156	1027 06 00 06+		2	5	SPL 75060-64, 65-66, 75075, 75080-84, 85-89 XS
D	145-22157	1028 06 00 06+		2	5	SPL 75060-64, 65-66, 75075, 75080-84, 85-89 XS
D	145-22158	1029 06 00 08		2	5	SPL 75060-64, 65-66, 75075, 75080-84, 85-89 XS
D	145-22159	1030 06 00 08+		2	5	PAN
D	145-22160	1031 06 00 08+		2	5	PAN
D	145-22161	1032 06 00 08+		2	5	PAN
D	145-22162	1033 06 00 08+		2	5	PAN
D	145-22163	1034 06 00 08+		2	5	PAN
D	145-22164	1035 06 00 08+		2	5	PAN
D	145-22165	1036 06 00 08+		2	5	PAN
D	145-22166	1037 06 00 08+		2	5	PAN
D	145-22167	1038 06 00 08+		2	5	PAN
D	145-22168	1039 06 00 08+		2	5	PAN
D	145-22169	1040 06 00 08+		2	5	PAN
D	145-22170	1041 06 00 08+		2	5	PAN
D	145-22171	1042 06 00 08+		2	5	PAN
D	145-22172	1043 06 00 08+		2	5	PAN
D	145-22173	1044 06 00 08+		2	5	PAN
D	145-22174	1045 06 00 08+		2	5	PAN
D	145-22175	1046 06 00 08+		2	5	PAN
D	145-22176	1047 06 00 08+		2	5	PAN
D	145-22177	1048 06 00 08+		2	5	PAN
D	145-22178	1049 06 00 08+		2	5	PAN
D	145-22179	1050 06 00 08+		2	5	PAN
D	145-22180	1051 06 00 08+		2	5	PAN
D	145-22181	1052 06 00 08+		2	5	PAN
D	145-22182	1053 06 00 08+		2	5	PAN
D	145-22183	1054 06 00 08+		2	5	PAN
D	145-22184	1092 06 00 23	2	5-LM	EP-8 LOC	
D	145-22185	1093 06 00 39+	2	ALSEP	SPL 70019 LOC	
D	145-22186	1094 06 00 39+	2	ALSEP	SPL 70019 XSB	
D	145-22187	1095 06 00 39+	2	ALSEP	SPL 70019 XSB	
D	145-22188	1096 06 00 39+	2	ALSEP	SPL 70019 XSB	
D	145-22189	1097 06 00 39+	2	ALSEP	SPL 70019 XSB	
D	145-22190	1098 06 00 39+	2	ALSEP	SPL 70019 XSA	
D	145-22191	1099 06 00 39+	2	ALSEP	SPL 70019 XSA	
D	145-22192	1955	POST	LM	LM WINDOW PAN, FOGGED	
D	145-22193	1956	POST	LM	LM WINDOW PAN	
D	145-22194	1957	POST	LM	LM WINDOW PAN	
D	145-22195	1958	POST	LM	LM WINDOW PAN	
D	145-22196	1959	POST	LM	LM WINDOW PAN	
D	145-22197	1960	POST	LM	LM WINDOW PAN	
D	145-22198	1961	POST	LM	LM WINDOW PAN	
D	145-22199	1962	POST	LM	LM WINDOW PAN	
D	145-22200	1963	POST	LM	LM WINDOW PAN	
D	145-22201	1964	POST	LM	LM WINDOW PAN	
D	145-22202	1965	POST	LM	LM WINDOW PAN	
D	145-22203	1966	POST	LM	LM WINDOW PAN	
D	145-22204	1967	POST	LM	LM WINDOW PAN	
D	145-22205	1968	POST	LM	LM WINDOW PAN	
D	145-22206	1969	POST	LM	LM WINDOW PAN	
D	145-22207	1970	POST	LM	LM WINDOW PAN	
D	145-22208	1971	POST	LM	LM WINDOW PAN	
D	145-22209	1972	POST	LM	LM WINDOW PAN	
D	145-22210	1973	POST	LM	LM WINDOW PAN	
D	145-22211	1974	POST	LM	LM WINDOW PAN	
D	145-22212	1975	POST	LM	LM WINDOW PAN	
D	145-22213	1976	POST	LM	LM WINDOW PAN	
D	145-22214	1977	POST	LM	LM WINDOW PAN	
D	145-22215	1978	POST	LM	LM WINDOW PAN	
D	145-22216	1979	POST	LM	LM WINDOW PAN	
D	145-22217	1980	POST	LM	LM WINDOW PAN	
D	145-22218	1981	POST	LM	LM WINDOW PAN	
D	145-22219	1982	POST	LM	LM WINDOW PAN	
D	145-22220	1983	POST	LM	LM WINDOW PAN	
D	145-22221	1984	POST	LM	LM WINDOW PAN	
D	145-22222	1985	POST	LM	LM WINDOW PAN	
D	145-22223	- 22228			INSDE LM	
D	145-22229	- 22234			BLANK	
D	145-22235	- 22288			COMMAND MODULE	

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine F, color, 60 mm focal  
length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
F	146-22289	1377	06 19 05	3	7	MISC
F	146-22290	1378	06 19 05+	3	7	MISC
F	146-22291	1379	06 19 08	3	7	DT SPL 76001 XSD
F	146-22292	1380	06 19 08+	3	7	DT SPL 76001 XSD
F	146-22293	1381	06 19 08+	3	7	DT SPL 76001 LOC
F	146-22294	1382	06 19 08+	3	7	DT SPL 76001 LOC
F	146-22295	1383	06 19 08+	3	7	DT SPL 76001 XSA
F	146-22296	1384	06 19 08+	3	7	LRV
F	146-22297	1385	06 19 08+	3	7	LRV
F	146-22298	1426	06 19 35	3	7	BOULDER F-L, SPL 77115, 77135 XSB
F	146-22299	1427	06 19 35+	3	7	BOULDER F-L, SPL 77115, 77135 XSB
F	146-22300	1428	06 19 35+	3	7	BOULDER F-L, SPL 77075*, 77095*, 77115, 77135 XSB
F	146-22301	1429	06 19 35+	3	7	BOULDER F-L
F	146-22302	1430	06 19 35+	3	7	BOULDER F-L
F	146-22303	1431	06 19 35+	3	7	BOULDER F-L
F	146-22304	1432	06 19 35+	3	7	BOULDER F-L
F	146-22305	1433	06 19 35+	3	7	BOULDER F-L, AREA OF SPL 77075-77, 77215 XSB
F	146-22306	1434	06 19 35+	3	7	BOULDER F-L, AREA OF SPL 77075-77, 77215 XSB
F	146-22307	1435	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22308	1436	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22309	1437	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22310	1438	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22311	1439	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22312	1440	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22313	1441	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22314	1442	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22315	1443	06 19 35+	3	7	BOULDER F-L, SPL 77075-77, 77215 XSB
F	146-22316	1444	06 19 35+	3	7	BOULDER CU
F	146-22317	1445	06 19 35+	3	7	BOULDER CU
F	146-22318	1446	06 19 35+	3	7	BOULDER CU
F	146-22319	1447	06 19 35+	3	7	BOULDER CU
F	146-22320	1448	06 19 35+	3	7	BOULDER CU
F	146-22321	1449	06 19 35+	3	7	BOULDER CU
F	146-22322	1450	06 19 35+	3	7	BOULDER CU
F	146-22323	1451	06 19 35+	3	7	BOULDER CU
F	146-22324	1452	06 19 35+	3	7	BOULDER CU
F	146-22325	1453	06 19 35+	3	7	BOULDER CU
F	146-22326	1454	06 19 35+	3	7	BOULDER CU
F	146-22327	1455	06 19 35+	3	7	BOULDER CU, SPL 77075-77, 77215 XSB
F	146-22328	1456	06 19 35+	3	7	BOULDER CU, SPL 77075-77, 77215 XSB
F	146-22329	1457	06 19 40	3	7	BOULDER CU, SPL 77075-77, 77215 XSA
F	146-22330	1458	06 19 40+	3	7	BOULDER CU, SPL 77075-77, 77215 XSA
F	146-22331	1459	06 19 40+	3	7	SPL 77135 XSD
F	146-22332	1460	06 19 40+	3	7	SPL 77135 XSD
F	146-22333	1461	06 19 40+	3	7	SPL 77135 XSD
F	146-22334	1462	06 19 40+	3	7	SPL 77135 XSD
F	146-22335	1463	06 19 40+	3	7	SPL 77135 XSD
F	146-22336	1464	06 19 40+	3	7	SPL 77115, 77135 XSA
F	146-22337	1465	06 19 40+	3	7	SPL 77115, 77135 XSA
F	146-22338	1466	06 19 40+	3	7	SPL 77115, 77135 XSA
F	146-22339	1467	06 19 46	3	7	PAN
F	146-22340	1468	06 19 46+	3	7	PAN
F	146-22341	1469	06 19 46+	3	7	PAN
F	146-22342	1470	06 19 46+	3	7	PAN
F	146-22343	1471	06 19 46+	3	7	PAN
F	146-22344	1472	06 19 46+	3	7	PAN
F	146-22345	1473	06 19 46+	3	7	PAN
F	146-22346	1474	06 19 46+	3	7	PAN
F	146-22347	1475	06 19 46+	3	7	PAN
F	146-22348	1476	06 19 46+	3	7	PAN
F	146-22349	1477	06 19 46+	3	7	PAN
F	146-22350	1478	06 19 46+	3	7	PAN
F	146-22351	1479	06 19 46+	3	7	PAN
F	146-22352	1480	06 19 46+	3	7	PAN
F	146-22353	1481	06 19 46+	3	7	PAN
F	146-22354	1482	06 19 46+	3	7	PAN
F	146-22355	1483	06 19 46+	3	7	PAN
F	146-22356	1484	06 19 46+	3	7	PAN
F	146-22357	1485	06 19 46+	3	7	PAN
F	146-22358	1486	06 19 46+	3	7	PAN
F	146-22359	1487	06 19 46+	3	7	PAN
F	146-22360	1488	06 19 46+	3	7	PAN
F	146-22361	1489	06 19 46+	3	7	PAN
F	146-22362	1490	06 19 46+	3	7	PAN
F	146-22363	1491	06 19 47	3	7	PAN
F	146-22364	1506	06 19 52+	3	7-8	
F	146-22365	1522	06 20 13+	3	8	SPL 78135 XSB
F	146-22366	1523	06 20 13+	3	8	SPL 78135 XSB
F	146-22367	1524	06 20 13+	3	8	SPL 78135 LOC
F	146-22368	1525	06 20 13+	3	8	SPL 78135 XSA
F	146-22369	1534	06 18 20	3	8	SPL 78235-36, 38 (AFTER ROLLING) XSB
F	146-22370	1535	06 18 20+	3	8	SPL 78235-36, 38 (AFTER ROLLING) XSB
F	146-22371	1536	06 20 24	3	8	SPL 78235-36, 38 (AFTER ROLLING) XSA
F	146-22372	1537	06 20 26	3	8	SPL 78250-55 XSB
F	146-22373	1538	06 20 26+	3	8	SPL 78250-55 XSB
F	146-22374	1539	06 20 26+	3	8	SPL 78250-55 XSA
F	146-22375	1540	06 20 27	3	8	PAN (BROKEN)
F	146-22376	1541	06 20 27+	3	8	PAN (BROKEN)
F	146-22377	1542	06 20 27+	3	8	PAN (BROKEN)
F	146-22378	1543	06 20 27+	3	8	PAN (BROKEN)

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine F, color, 60 mm focal length)  
-- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
F	146-22379	1544	06 20 27+	3	8	PAN(BROKEN)
F	146-22380	1545	06 20 27+	3	8	PAN(BROKEN)
F	146-22381	1546	06 20 27+	3	8	PAN(BROKEN)
F	146-22382	1547	06 20 27+	3	8	PAN(BROKEN)
F	146-22383	1548	06 20 27+	3	8	PAN(BROKEN)
F	146-22384	1549	06 20 27+	3	8	PAN(BROKEN)
F	146-22385	1550	06 20 27+	3	8	PAN(BROKEN)
F	146-22386	1551	06 20 27+	3	8	PAN(BROKEN)
F	146-22387	1552	06 20 27+	3	8	PAN(BROKEN)
F	146-22388	1553	06 20 27+	3	8	PAN(BROKEN)
F	146-22389	1554	06 20 27+	3	8	PAN(BROKEN)
F	146-22390	1555	06 20 27+	3	8	PAN(BROKEN)
F	146-22391	1556	06 20 27+	3	8	PAN(BROKEN)
F	146-22392	1557	06 20 27+	3	8	PAN(BROKEN)
F	146-22393	1558	06 20 27+	3	8	PAN(BROKEN)
F	146-22394	1559	06 20 27+	3	8	PAN(BROKEN)
F	146-22395	1560	06 20 27+	3	8	PAN(BROKEN)
F	146-22396	1561	06 20 27+	3	8	PAN(BROKEN)
F	146-22397	1562	06 20 27+	3	8	PAN(BROKEN)
F	146-22398	1563	06 20 27+	3	8	SPL 78255 XSA
F	146-22399	1575	06 20 35	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB
F	146-22400	1576	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB
F	146-22401	1577	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSB
F	146-22402	1578	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 LOC
F	146-22403	1579	06 20 35+	3	8	SPL 78155, 78500-04, 05-09, 15-18, 78535-39, 45-49, 55-59, 65-69, 75-79, 85-89, 95-99 XSA
F	146-22404	1631	06 20 55+	3	8-9	
F	146-22405	1632	06 20 55+	3	8-9	
F	146-22406	1633	06 20 55+	3	8-9	
F	146-22407	1634	06 20 55+	3	8-9	
F	146-22408	1635	06 20 55+	3	8-9	
F	146-22409	1644	06 20 55+	3	8-9	
F	146-22410	1650	06 20 55+	3	8-9	
F	146-22411	1652	06 20 55+	3	8-9	
F	146-22412	1654	06 20 55+	3	8-9	
F	146-22413	1667	06 21 26	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSB
F	146-22414	1668	06 21 26+	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSB
F	146-22415	1669	06 21 29	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
F	146-22416	1670	06 21 29+	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
F	146-22417	1671	06 21 29+	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
F	146-22418	1672	06 21 29+	3	9	SPL 79115, 79120-24, 79135, 79510-14, 15-19, 25-29, 35-37 XSA
F	146-22419	1676	06 21 35+	3	9	SPL 79175, 79195 XSB
F	146-22420	1677	06 21 35+	3	9	SPL 79175, 79195 XSB
F	146-22421	1678	06 21 35+	3	9	SPL 79175, 79195 XSB
F	146-22422	1679	06 21 39	3	9	SPL 79175, 79195 XSA
F	146-22423	1680	06 21 41	3	9	PPAN
F	146-22424	1681	06 21 41+	3	9	PPAN
F	146-22425	1682	06 21 41+	3	9	PPAN
F	146-22426	1683	06 21 41+	3	9	PPAN
F	146-22427	1684	06 21 41+	3	9	PPAN
F	146-22428	1685	06 21 41+	3	9	PPAN
F	146-22429	1686	06 21 41+	3	9	PPAN
F	146-22430	1687	06 21 41+	3	9	PPAN
F	146-22431	1688	06 21 41+	3	9	PPAN
F	146-22432	1689	06 21 41+	3	9	PPAN
F	146-22433	1690	06 21 41+	3	9	PPAN
F	146-22434	1691	06 21 41+	3	9	PPAN
F	146-22435	1692	06 21 41+	3	9	PPAN
F	146-22436	1693	06 21 41+	3	9	PPAN
F	146-22437	1694	06 21 41+	3	9	PPAN
F	146-22438	1695	06 21 41+	3	9	PPAN
F	146-22439	1696	06 21 41+	3	9	PPAN
F	146-22440	1697	06 21 41+	3	9	PPAN
F	146-22441	1698	06 21 41+	3	9	PPAN
F	146-22442	1699	06 21 41+	3	9	PPAN
F	146-22443	1700	06 21 41+	3	9	PPAN
F	146-22444	1701	06 21 41+	3	9	PPAN
F	146-22445	1702	06 21 41+	3	9	PPAN
F	146-22446	1703	06 21 41+	3	9	PPAN
F	146-22447	1704	06 21 41+	3	9	PPAN
F	146-22448	1705	06 21 41+	3	9	PPAN
F	146-22449	1706	06 21 41+	3	9	PPAN
F	146-22450	1707	06 21 41+	3	9	PPAN

**Table 8.—Sequential listing of 70 mm magazine, Apollo 17 lunar surface pictures (magazine A, color, 60 mm focal length) -- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
A	147-22469	1		PRE	LM	LM WINDOW PAN
A	147-22470	2		PRE	LM	LM WINDOW PAN
A	147-22471	3		PRE	LM	LM WINDOW PAN
A	147-22472	4		PRE	LM	LM WINDOW PAN
A	147-22473	5		PRE	LM	LM WINDOW PAN
A	147-22474	6		PRE	LM	LM WINDOW PAN
A	147-22475	7		PRE	LM	LM WINDOW PAN
A	147-22476	8		PRE	LM	LM WINDOW PAN
A	147-22477	9		PRE	LM	LM WINDOW PAN
A	147-22478	10		PRE	LM	LM WINDOW PAN
A	147-22479	11		PRE	LM	LM WINDOW PAN
A	147-22480	12		PRE	LM	LM WINDOW PAN
A	147-22481	13		PRE	LM	LM WINDOW PAN
A	147-22482	14		PRE	LM	LM WINDOW PAN
A	147-22483	15		PRE	LM	LM WINDOW PAN
A	147-22484	16		PRE	LM	LM WINDOW PAN
A	147-22485	17		PRE	LM	LM WINDOW PAN
A	147-22486	18		PRE	LM	LM WINDOW PAN
A	147-22487	19		PRE	LM	LM WINDOW PAN
A	147-22488	20		PRE	LM	LM WINDOW PAN
A	147-22489	21		PRE	LM	LM WINDOW PAN
A	147-22490	22		PRE	LM	LM WINDOW PAN
A	147-22491	23		PRE	LM	LM WINDOW PAN
A	147-22492	24	04 19 35	1	LM	PAN N OF LM
A	147-22493	25	04 19 35+	1	LM	PAN N OF LM
A	147-22494	26	04 19 35+	1	LM	PAN N OF LM
A	147-22495	27	04 19 35+	1	LM	PAN N OF LM
A	147-22496	28	04 19 35+	1	LM	PAN N OF LM
A	147-22497	29	04 19 35+	1	LM	PAN N OF LM
A	147-22498	30	04 19 35+	1	LM	PAN N OF LM
A	147-22499	31	04 19 35+	1	LM	PAN N OF LM
A	147-22500	32	04 19 35+	1	LM	PAN N OF LM
A	147-22501	33	04 19 35+	1	LM	PAN N OF LM
A	147-22502	34	04 19 35+	1	LM	PAN N OF LM
A	147-22503	35	04 19 35+	1	LM	PAN N OF LM
A	147-22504	36	04 19 35+	1	LM	PAN N OF LM
A	147-22505	37	04 19 35+	1	LM	PAN N OF LM
A	147-22506	38	04 19 35+	1	LM	PAN N OF LM
A	147-22507	39	04 19 35+	1	LM	PAN N OF LM
A	147-22508	40	04 19 35+	1	LM	PAN N OF LM
A	147-22509	41	04 19 35+	1	LM	PAN N OF LM
A	147-22510	42	04 19 35+	1	LM	PAN N OF LM
A	147-22511	43	04 19 35+	1	LM	PAN N OF LM
A	147-22512	44	04 19 35+	1	LM	PAN N OF LM
A	147-22513	45	04 19 35+	1	LM	PAN N OF LM
A	147-22514	46	04 19 35+	1	LM	PAN N OF LM
A	147-22515	47	04 19 35+	1	LM	PAN N OF LM
A	147-22516	48	04 19 35+	1	LM	PAN N OF LM
A	147-22517	49	04 19 35+	1	LM	PAN N OF LM
A	147-22518	50	04 19 35+	1	LM	PAN N OF LM
A	147-22519	51	04 19 35+	1	LM	PAN N OF LM
A	147-22520	52	04 19 35+	1	LM	PAN N OF LM
A	147-22521	53	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22522	54	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22523	55	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22524	56	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22525	57	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22526	58	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22527	59	04 19 35+	1	LM	CDR DRIVING LRV
A	147-22528	74	04 21 56	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22529	75	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22530	76	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22531	77	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22532	78	04 21 56+	1	ALSEP	PPAN OF GEOPHONE LOC
A	147-22533	79	04 21 58	1	ALSEP	CU GEOPHONE ROCK
A	147-22534	80	04 21 58+	1	ALSEP	CU GEOPHONE ROCK
A	147-22535	81	04 21 58+	1	ALSEP	GEOPHONE ROCK, STEREO
A	147-22536	82	04 21 58+	1	ALSEP	GEOPHONE ROCK, STEREO
A	147-22537	83	04 21 58+	1	ALSEP	GEOPHONE
A	147-22538	84	04 21 58+	1	ALSEP	DS
A	147-22539	85	04 21 58+	1	ALSEP	?
A	147-22540	86	04 21 58+	1	ALSEP	?
A	147-22541	87	04 21 58+	1	ALSEP	DS
A	147-22542	88	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22543	89	04 21 42	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22544	90	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22545	91	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22546	92	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22547	93	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22548	94	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22549	95	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22550	96	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22551	97	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22552	98	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22553	99	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22554	100	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22555	101	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK

**Table 8. -- Sequential listing of 70 mm magazine, Apollo 17  
lunar surface pictures (magazine A, color, 60 mm focal length)  
-- Continued**

MAG	PHOTO	SEQ	GET	EVA	STA	REMARKS
A	147-22556	102	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22557	103	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22558	104	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22559	105	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22560	106	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22561	107	04 21 58+	1	ALSEP	PAN NEAR GEOPHONE ROCK
A	147-22562	108	04 21 04	1	ALSEP	GEOPHONE
A	147-22563	109	04 22 04+	1	ALSEP	?
A	147-22564	110	04 22 04+	1	ALSEP	?
A	147-22565	111	04 22 07	1	ALSEP	PAN AT C/S
A	147-22566	112	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22567	113	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22568	114	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22569	115	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22570	116	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22571	117	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22572	118	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22573	119	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22574	120	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22575	121	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22576	122	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22577	123	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22578	124	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22579	125	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22580	126	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22581	127	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22582	128	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22583	129	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22584	130	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22585	131	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22586	132	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22587	133	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22588	134	04 22 07+	1	ALSEP	PAN AT C/S
A	147-22589	135	04 22 11	1	ALSEP	PPAN
A	147-22590	136	04 22 11+	1	ALSEP	PPAN
A	147-22591	137	04 22 11+	1	ALSEP	PPAN
A	147-22592	138	04 22 11+	1	ALSEP	PPAN
A	147-22593	139	04 22 11+	1	ALSEP	PPAN
A	147-22594	140	04 22 11+	1	ALSEP	PPAN
A	147-22595	141	04 22 11+	1	ALSEP	PPAN
A	147-22596	142	04 22 11+	1	ALSEP	PPAN
A	147-22597	143	04 22 11+	1	ALSEP	PPAN
A	147-22598	144	04 22 11+	1	ALSEP	PPAN, CDR DRILLING
A	147-22599	145	04 22 11+	1	ALSEP	PPAN, CDR DRILLING
A	147-22600	146	04 22 11+	1	ALSEP	PPAN
A	147-22601	147	04 22 11+	1	ALSEP	PPAN
A	147-22602	148	04 22 11+	1	ALSEP	PPAN
A	147-22603	149	04 22 11+	1	ALSEP	PPAN
A	147-22604	150	04 22 11+	1	ALSEP	PPAN
A	147-22605	151	04 22 11+	1	ALSEP	PPAN
A	147-22606	152	04 22 11+	1	ALSEP	PPAN

lipse to the feet of the gnomon image. If correctly placed, the ellipse corresponds to a circle of known dimensions on the ground where it stands. The fitting must be done by a skilled photointerpreter so that the long axis of the ellipse is placed as nearly as possible on the image at the intersection of the ground plane with a plane perpendicular to the line of sight of the camera. For measurements of small features near the gnomon, it is also helpful to know that the gray scale color bands on the wand and on the gnomon leg chart are 2 cm wide.

Photogrammetric measurement by stereoscopic pairs is the most accurate mapping method used on Apollo 17. In theory, absolute orientation can be controlled by the gimbaled wand on the gnomon, which is oriented to lunar vertical, and the trace on the surface of the wand

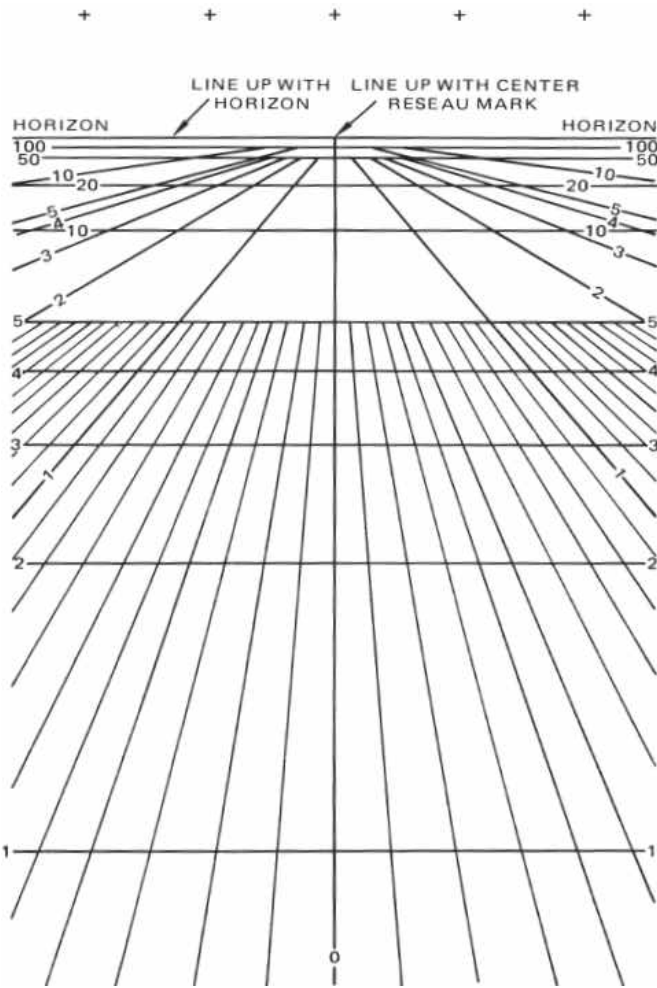


FIGURE 259.-Perspective grid used for estimating size and distance. Width of grid should equal width of lunar surface photograph on which measurements are to be made. Horizontal lines indicate distance, in meters, from camera. Converging lines show width of an object photographed in plane of flat lunar surface (notation in meters, measured from centerline).

TABLE 9.-Apollo 17 lunar surface film usage by camera number

S/N 1032 (60 mm focal length)		
147-22451	through 22606	(Mag A)
135-20533	through 20678	(Mag G)
136-20682	through 20863	(Mag H)
138-21028	through 21181	(Mag I)
133-20194	through 20375	(Mag J)
141-21510	through 21667	(Mag L)
142-21169	through 21833	(Mag M)
143-21834	through 21982	(Mag N)
S/N 1023 (60 mm focal length)		
134-20376	through 20513	(Mag B)
137-20866	through 21027	(Mag C)
145-22133	through 22222	(Mag D)
140-21351	through 21509	(Mag E)
146-22289	through 22450	(Mag F)
500-mm camera		
139-21186	through 21276	(Mag K)
144-21983	through 22132	(Mag R)

shadow, whose angle from lunar north is known for any given time during the lunar day. Difficulty was encountered with this procedure, however, because swinging of the wand was not effectively damped on the Apollo 17 gnomon. The orientations could be determined accurately only if pictures were taken several seconds after the gnomon was deployed. Maps made with the analytical plotter have less than 1 percent variation in scale throughout. Those that contain the gnomon are correctly oriented within 2° with respect to the lunar surface (if the wand had stopped swinging when pictures were taken).

Stations on traverse maps (figs. 6 and 7) were located, and planimetric station maps (for example, fig. 8) were made primarily from the panoramas. An assembled panorama mosaic can be used in much the same way as a theodolite for measurements of both horizontal and vertical angles. The locations of the sun and of the astronaut's shadow serve to orient the panorama with respect to lunar east and west. Intermediate directions are located by interpolation.

The traditional surveying method of three-point resection (Davis, 1959) was used to locate the panorama station on maps of the traverse area. In this method, the images of three or more features were identified on the panorama as well as on a vertical photograph taken of the same area from lunar orbit. Azimuths to these points were measured on the panorama and plotted on tracing paper as lines radiating from a point. The tracing

paper was placed over the vertical photograph and oriented so that each ray intersected the image of the appropriate feature. The point from which the lines radiated was then marked and identified as the panorama station. On most stations where feature identification was undisputed, resection rays identified the camera's location within 1 or 2 meters. In general, the nearer the points are to the camera and the more points there are, the more accurately the station can be located.

Station maps (for example, fig. 8) were prepared with perspective grid measurements on film camera panoramas and photographic copies of pictures in television panoramas. Where possible, perspective grid measurements were verified by intersecting rays from different panorama stations to known points on the maps. In addition, backsight photos toward the LRV, taken as part of the sample photographic procedure, were used to determine the distance (as a function of the known size of the vehicle) and, in some cases the azimuth, of sample collection areas from the LRV. The latter could be determined only when objects (in addition to the LRV) identifiable on the traverse map appeared in the backsight picture.

The detailed traverse path (figs. 6 and 7) was located in part from earth using a technique called Very Long Base Interferometry developed by Salzberg (1973).

This technique is capable of tracking the rate of change in the motion of the LRV with high precision. Data provided by Salzberg were thus used to draw the LRV tracks, which were then shifted so that they started and ended at the locations determined by resection with photographic panoramas.

#### REFERENCES CITED

- Batson, R. M., 1969a, Topographic mapping methods, Surveyor Program Results: Natl. Aeronautics Space Admin., Spec. Pub. 184, p. 42-45.  
— 1969b, Photogrammetry with surface-based images: Appl. Optics, v. 8, no. 7, p.1315-1322.  
Davis, R. E., 1959, Surveying, in Urquhart, L. F., Civil Engineering Handbook: New York, McGraw-Hill, p. 49-57.  
Kammerer, Joachim, 1973, The moon camera and its lenses: Photogramm. Eng., v. 39, no. 1, p. 59-63.  
Muehlberger, W. R., Batson, R. M., Cernan, E. A., Freeman, V. L., Hait, M. H., Holt, H. E., Howard, K. A., Jackson, E. D., Larson, K. B., Reed, V. S., Rennilson, J. J., Schmitt, H. H., Scott, D. H., Sutton, R. L., Stuart-Alexander, D., Swann, G. A., Trask, N. J., Ulrich, G. E., Wilshire, H. G., and Wolfe, E. W., 1973, Preliminary geologic investigation of the Apollo 17 landing site: Apollo 17 Prelim. Sci. Rept., Natl. Aeronautics and Space Admin. Spec. Pub. 330, p. 6-1 to 6-91.  
Salzberg, I. M., 1973, Tracking of the Apollo lunar rover with interferometry techniques: Proc. Inst. of Elec. and Electronics Engineers, v. 61, no. 9, p. 1233-1236.  
Williams, J. C. C., 1969, Simple photogrammetry: New York, Academic Press, 211 pages.

## GLOSSARY

(This glossary is a list of definitions of special terms, acronyms, abbreviations, and symbols used in the photograph catalog, and on the panoramas and planimetric station maps. No attempt is made to give detailed descriptions of the functions of the devices defined. Such descriptions are available in NASA documents and in scientific literature)

ALSEP	Apollo Lunar Surface Experiments Package.	LSP	Lunar Seismic Profiling Experiment.
B & W, BW	Black and white film used in camera.	MAG	Film magazine.
Boulder	Letters refer to large blocks on maps and pans.	N	North.
BSLS	Buddy Secondary Life Support System.	PAN 	Panorama. A series of pictures that provides a 360° view from a single point.
CDR	Commander.	POST	Designates pictures taken through the LM windows after EVA.
C/S	Central Station (ALSEP).	PPAN 	Partial panorama. A series of panoramic pictures taken over less than 360°.
CSV	Core Sample Vacuum Container.	PRE	Designates pictures taken through the LM windows before EVA.
CTR 	Crater.	PROBE-1	Probe (number 1) for Heat Flow Experiment.
CU	A stereoscopic pair of pictures taken at closer range, generally less than 1 m, than the 2 or 3 m normally used to document geologic samples.	RTG	Radioisotope Thermoelectric Generator (ALSEP power supply).
DPS	Descent Propulsion System.	S	South.
DS	A picture taken with the camera aimed downsun.	SCB	Sample Collection Bag.
DSA	A picture taken downsun of a geologic sample area after the sample has been collected.	SEP	Surface Electrical Properties Experiment.
DSB	A picture taken downsun before collecting a geologic sample.	SEQ	A number assigned each picture to show its sequence within the lunar surface activity.
DT 73002 /73001	Drive tube, upper/lower tube number.	SESC	Special Environmental Sample Container.
E	East.	SPL	Sample.
EP-6	Explosive Package (number 6) detonated after lunar liftoff as part of the LSP experiment.	SRC	Sample Return Container.
EVA	Extravehicular activity.	STA	Station area stop made during EVA, designated by a number.
F-L 	"Flight-line" stereoscopic pictures. An evenly spaced series of overlapping pictures taken with the camera approximately perpendicular to and always the same distance from a feature of geologic interest ( for example, a boulder face).	TR SPL	Trench Sample.
GEO-2	Geophone Number 2.	US	Picture taken upsun (toward the sun).
GET	Ground Elapsed Time (time since launch).	W	West.
G/M	Geophone Module.	X	Sample location; "?" after sample number indicates that location is uncertain.
HFE	Heat Flow Experiment.	XS	Picture taken with the camera aimed cross-sun.
LEAM	Lunar Ejecta and Meteorite Experiment.	XSA	Cross-sun picture taken after sample collection.
LM	Lunar Module.	XSB	Cross-sun picture taken before sample collection.
LMP	Lunar Module Pilot.	XSD	A picture taken cross-sun during sample collection.
LMS	Lunar Mass Spectrometer.	3-4	Station designation indicating that a picture was taken en route between stations.
LNPE	Lunar Neutron Probe Experiment (also called NFE for Neutron Flux Experiment).	500 mm	Nominal focal length of the electric Hasselblad cameras with a telephoto lens that was used on the lunar surface.
LOC	Locator. A picture taken (usually toward the LRV) during geologic sample documentation that may be used to determine the location of the sample area.	60 mm	Nominal focal length of the electric Hasselblad cameras with normal-angle lenses that were used on the lunar surface.
LRL	Lunar Receiving Laboratory.		Rake sample location.
LRV 	Lunar Roving Vehicle, dot shows front of vehicle and location of TV camera.	70275	Rock sample number (final digits 5 through 9 assigned to rock fragments >1 cm in size).
LRV PAN	Panorama taken by the LMP from the LRV while it was being driven in a circle.	70320-24	Sediment sample number; sample includes no fragments >/=1 cm in size (only first five digits are normally shown on illustrations).
LSG	Lunar Surface Gravimeter.	70160-65	Sediment sample number; includes rock fragment >/=1 cm in size (70165).