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DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY



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Preliminary catalog of pictures taken  
on the lunar surface during  
the Apollo 15 mission

by

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August 27, 1971

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## INTRODUCTION .

This is a catalog of all pictures taken from the lunar module or the lunar surface during the Apollo 15 lunar stay with electric Hasselblad cameras on 70 mm film. A few pictures were taken from lunar orbit on magazines that contain mostly pictures taken on the lunar surface; these are mentioned in the tabulations without detailed comment.

The tabulations are arranged for the following specific uses:

- 1) given the number of a particular wide-angle frame, find its location in the sequence of lunar surface activity, the station from which it was taken and the subject matter of the picture (table 3).
- 2) given a particular location or activity the location of which within the sequence of lunar surface activity is known, find the pictures taken at that time and their subject matter (table 2).
- 3) given the number of a particular high-resolution frame (500 mm), find the station number from which it was taken and the subject matter of the picture (table 4). Other information concerning coverage with the 500 mm camera is given in table 5 and in figures 1 through 6. Film usage statistics are contained in table 1.

- 4) given a specific frame number, find the serial number of the camera with which it was taken (table 6).

Returned sample information contained in the listings can be correlated with detailed sample information given in Sutton, R. L., Hait, M. H., Wolfe, E. W., et al., "Preliminary documentation of the Apollo 15 samples," August 26, 1971, U.S. Geological Survey Inter-agency Report 34.

The catalog was generated by correlation of individual pictures with transcripts of verbal data and notes taken by members of the Apollo Lunar Geology Experiment team during the Apollo 15 mission. This correlation is a complex task and is still in progress. A few errors in the tabulations are therefore inevitable, but it is anticipated that these will not materially affect interpretation of geologic data from the mission.

Table 1. Usage of film on the lunar surface during the Apollo 15 mission

<u>EVA</u>	<u>Mag</u>	<u>film type</u>	<u>camera f.l.</u>	<u>frames</u>	<u>EVA total</u>
SEVA	LL	BW	60	30	
SEVA	KK	color	60	29	
SEVA	MM	BW	500	19	78
pre-EVA	LL	BW	60	15	15
1	NN	color	60	74	
1	LL	BW	60	74	
1	MM	BW	500	38	186
2	LL	BW	60	59	
2	OO	BW	60	46	
2	PP	BW	60	70	
2	NN	color	60	91	
2	KK		60	102	
2	MM	BW	500	58	426
3	TT		60	70	
3	SS	BW	60	157	
3	WW	BW	500	164	391
post-EVA	TT	color	60	24	
	WW	BW	500	32	56

Summary

Total color, 60 mm f.l.: 390  
 BW, 60 mm f.l.: 451  
 BW, 500 mm f.l.: 311

Total: 1,152

TABLE 2. CHRONOLOGICAL LISTING OF 60MM APOLLO 15  
LUNAR SURFACE PICTURES.

PHOTO	SEQ	EVA	STA	REMARKS
85-11353	001	SEVA	LM	SEVA PAN 1
85-11354	002	SEVA	LM	SEVA PAN 1
85-11355	003	SEVA	LM	SEVA PAN 1
85-11356	004	SEVA	LM	SEVA PAN 1
85-11357	005	SEVA	LM	SEVA PAN 1
85-11358	006	SEVA	LM	SEVA PAN 1
85-11359	007	SEVA	LM	SEVA PAN 1
85-11360	008	SEVA	LM	SEVA PAN 1
85-11361	009	SEVA	LM	SEVA PAN 1
85-11362	010	SEVA	LM	SEVA PAN 1
85-11363	011	SEVA	LM	SEVA PAN 1
85-11364	012	SEVA	LM	SEVA PAN 1
85-11365	013	SEVA	LM	SEVA PAN 1
85-11366	014	SEVA	LM	SEVA PAN 1
85-11367	015	SEVA	LM	SEVA PAN 1
85-11368	016	SEVA	LM	SEVA PAN 1
85-11369	017	SEVA	LM	SEVA PAN 1
85-11370	018	SEVA	LM	SEVA PAN 1
85-11371	019	SEVA	LM	SEVA PAN 1
85-11372	020	SEVA	LM	SEVA PAN 1
85-11373	021	SEVA	LM	SEVA PAN 1
85-11374	022	SEVA	LM	SEVA PAN 1
85-11375	023	SEVA	LM	SEVA PAN 1
85-11376	024	SEVA	LM	SEVA PAN 1
85-11377	025	SEVA	LM	SEVA PAN 1
85-11378	026	SEVA	LM	SEVA PAN 1
85-11379	027	SEVA	LM	SEVA PAN 1
85-11380	028	SEVA	LM	SEVA PAN 1
85-11381	029	SEVA	LM	SEVA PAN 1
85-11382	030	SEVA	LM	SEVA PAN 1
87-11730	031	SEVA	LM	SEVA PAN 2
87-11731	032	SEVA	LM	SEVA PAN 2
87-11732	033	SEVA	LM	SEVA PAN 2
87-11733	034	SEVA	LM	SEVA PAN 2
87-11734	035	SEVA	LM	SEVA PAN 2
87-11735	036	SEVA	LM	SEVA PAN 2
87-11736	037	SEVA	LM	SEVA PAN 2
87-11737	038	SEVA	LM	SEVA PAN 2
87-11738	039	SEVA	LM	SEVA PAN 2
87-11739	040	SEVA	LM	SEVA PAN 2
87-11740	041	SEVA	LM	SEVA PAN 2
87-11741	042	SEVA	LM	SEVA PAN 2
87-11742	043	SEVA	LM	SEVA PAN 2
87-11743	044	SEVA	LM	SEVA PAN 2
87-11744	045	SEVA	LM	SEVA PAN 2

TABLE 2 (CONT)

PHOTO	SEQ	FVA	STA	REMARKS
87-11745	046	SEVA	LM	SEVA PAN 2
87-11746	047	SEVA	LM	SEVA PAN 2
87-11747	048	SEVA	LM	SEVA PAN 2
87-11748	049	SEVA	LM	SEVA PAN 2
87-11749	050	SEVA	LM	SEVA PAN 2
87-11750	051	SEVA	LM	SEVA PAN 2
87-11751	052	SEVA	LM	SEVA PAN 2
87-11752	053	SEVA	LM	SEVA PAN 2
87-11753	054	SEVA	LM	SEVA PAN 2
87-11754	055	SEVA	LM	SEVA PAN 2
87-11755	056	SEVA	LM	SEVA PAN 2
87-11756	057	SEVA	LM	SEVA PAN 2
87-11757	058	SEVA	LM	SEVA PAN 2
87-11758	059	SEVA	LM	SEVA PAN 2
85-11383	060	PRE	LM	LM WINDOW PAN 3
85-11384	061	PRE	LM	LM WINDOW PAN 3
85-11385	062	PRE	LM	LM WINDOW PAN 3
85-11386	063	PRE	LM	LM WINDOW PAN 3
85-11387	064	PRE	LM	LM WINDOW PAN 3
85-11388	065	PRE	LM	LM WINDOW PAN 3
85-11389	066	PRE	LM	LM WINDOW PAN 3
85-11390	067	PRE	LM	LM WINDOW PAN 3
85-11391	068	PRE	LM	LM WINDOW PAN 3
85-11392	069	PRE	LM	LM WINDOW PAN 3
85-11393	070	PRE	LM	LM WINDOW PAN 3
85-11394	071	PRE	LM	LM WINDOW PAN 3
85-11395	072	PRE	LM	LM WINDOW PAN 3
85-11396	073	PRE	LM	LM WINDOW PAN 3
85-11397	074	PRE	LM	LM WINDOW PAN 3
85-11398	075	1	1	PAN 4
85-11399	076	1	1	PAN 4
85-11400	077	1	1	PAN 4
85-11401	078	1	1	PAN 4
85-11402	079	1	1	PAN 4
85-11403	080	1	1	PAN 4
85-11404	081	1	1	PAN 4
85-11405	082	1	1	PAN 4
85-11406	083	1	1	PAN 4
85-11407	084	1	1	PAN 4
85-11408	085	1	1	PAN 4
85-11409	086	1	1	PAN 4
85-11410	087	1	1	PAN 4
85-11411	088	1	1	PAN 4
85-11412	089	1	1	PAN 4
85-11413	090	1	1	PAN 4



TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
85-11414	091	1	1	PAN 4
85-11415	092	1	1	PAN 4
85-11416	093	1	1	SPL 156 DSB
85-11417	094	1	1	SPL 156 LOCB
86-11530	095	1	1	SPL 156 XSB
86-11531	096	1	1	SPL 156 XSB
86-11532	097	1	1	SPL 156 XSA
85-11418	098	1	1	SPL 157 DS
85-11419	099	1	1	SPL 157 LOC
86-11533	100	1	1	SPL 157 XSB
86-11534	101	1	1	SPL 157 XSB
86-11535	102	1	1	SPL 157 XSA
85-11420	103	1	1	SPL 158 DSB
85-11421	104	1	1	SPL 158 LOC
86-11536	105	1	1	SPL 158 XSB
86-11537	106	1	1	SPL 158 XSB
86-11538	107	1	1	SPL 158 XSA
86-11539	108	1	1	SPL 158 XSA
86-11540	109	1	1	STEREO OF 11541
86-11541	110	1	1	STEREO OF 11540
86-11542	111	1	1	STEREO OF 11543
86-11543	112	1	1	STEREO OF 11542
85-11422	113	1	2	NORTH PAN 5 - BROKEN
85-11423	114	1	2	NORTH PAN 5
85-11424	115	1	2	NORTH PAN 5
85-11425	116	1	2	NORTH PAN 5
85-11426	117	1	2	NORTH PAN 5
85-11427	118	1	2	NORTH PAN 5
85-11428	119	1	2	NORTH PAN 5
85-11429	120	1	2	NORTH PAN 5
85-11430	121	1	2	NORTH PAN 5
85-11431	122	1	2	NORTH PAN 5
85-11432	123	1	2	NORTH PAN 5
85-11433	124	1	2	NORTH PAN 5
85-11434	125	1	2	NORTH PAN 5
85-11435	126	1	2	NORTH PAN 5
85-11436	127	1	2	NORTH PAN 5
85-11437	128	1	2	NORTH PAN 5
85-11438	129	1	2	NORTH PAN 5
85-11439	130	1	2	FILLET SPLS 180, 181, 161 DS
85-11440	131	1	2	FILLET SPLS 180, 181, 160, 161 LOC
86-11544	132	1	2	FILLET SPLS 180, 181 XSB
86-11545	133	1	2	FILLET SPLS 180, 181 XSB
86-11546	134	1	2	SPL 161, SPL 160? XSB
86-11547	135	1	2	SPL 161, SPL 160? XSB

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
86-11548	136	1	2	FILLET SPL 180 XSD
86-11549	137	1	2	SPL 159 XSB
86-11550	138	1	2	SPL 159 XSB
86-11551	139	1	2	SPL 159 XSA
86-11552	140	1	2	SPL 161 XSB
86-11553	141	1	2	SPL 161 XSB
86-11554	142	1	2	BIG ROCK, STEREO OF 11555
86-11555	143	1	2	BIG ROCK, STEREO OF 11554
86-11556	144	1	2	FILLET SPLS 180, 181 XSA
86-11557	145	1	2	FILLET SPLS 180, 181 XSA
86-11558	146	1	2	SPL 161 XSA, SPL 160?
86-11559	147	1	2	SPL 161 XSA, SPL 160?
86-11560	148	1	2	SPL 161 DSA, SPL 160?
86-11561	149	1	2	SPL 182 XSB
86-11562	150	1	2	SPL 182 XSB
86-11563	151	1	2	SPL 182 XSB
86-11564	152	1	2	SPL 182 XSB
86-11565	153	1	2	SPL 182 XSA
86-11566	154	1	2	SPL 182 XSA
85-11441	155	1	2	RAKE SPL 186 DS
85-11442	156	1	2	RAKE SPL 186 LOC
86-11567	157	1	2	SPL 186 XSB
86-11568	158	1	2	SPL 186 XSB
86-11569	159	1	2	SPL 182 DS, LOC
86-11570	160	1	2	BIG ROCK
86-11571	161	1	2	BIG ROCK
86-11572	162	1	2	SPL 186 XSA
86-11573	163	1	2	SPL 186 XSA
85-11443	164	1	2	CORE TUBE 03 LOC
85-11444	165	1	2	CORE TUBE 03 LOC
85-11445	166	1	2	CORE TUBE 03 DS
86-11574	167	1	2	CORE TUBE 03 XSB
86-11575	168	1	2	CORE TUBE 03 XSB
86-11576	169	1	2	CORE TUBE 03 XSD
86-11577	170	1	2	CORE TUBE 03 XSD
86-11578	171	1	2	CORE TUBE 03 XSD
85-11446	172	1	2	SOUTH PAN 6
85-11447	173	1	2	SOUTH PAN 6
85-11448	174	1	2	SOUTH PAN 6
85-11449	175	1	2	SOUTH PAN 6
85-11450	176	1	2	SOUTH PAN 6
85-11451	177	1	2	SOUTH PAN 6
85-11452	178	1	2	SOUTH PAN 6
85-11453	179	1	2	SOUTH PAN 6
85-11454	180	1	2	SOUTH PAN 6

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
85-11455	181	1	2	SOUTH PAN 6
85-11456	182	1	2	SOUTH PAN 6
85-11457	183	1	2	SOUTH PAN 6
85-11458	184	1	2	SOUTH PAN 6
85-11459	185	1	2	SOUTH PAN 6
85-11460	186	1	2	SOUTH PAN 6
85-11461	187	1	2	SOUTH PAN 6
85-11462	188	1	2	SOUTH PAN 6
85-11463	189	1	2	SOUTH PAN 6
85-11464	190	1	2	SOUTH PAN 6
85-11465	191	1	2	SOUTH PAN 6
86-11579	192	1	3	SPL FSR "A" XSB
86-11580	193	1	3	SPL FSR "A" XSB
86-11581	194	1	3	SPL FSR "A" XSB
86-11582	195	1	3	SPL FSR "A" XSA
86-11583	196	1	3	PPAN 7
86-11584	197	1	3	PPAN 7
86-11585	198	1	3	PPAN 7
86-11586	199	1	3	PPAN 7
86-11587	200	1	3	PPAN 7
86-11588	201	1	ALSEP	ALSEP - LSM
86-11589	202	1	ALSEP	ALSEP - LSM
86-11590	203	1	ALSEP	ALSEP - PSE
86-11591	204	1	ALSEP	ALSEP - PSE
86-11592	205	1	ALSEP	ALSEP - C/S
86-11593	206	1	ALSEP	ALSEP - SWS
86-11594	207	1	ALSEP	ALSEP - SWS
86-11595	208	1	ALSEP	ALSEP - SIDE
86-11596	209	1	ALSEP	ALSEP - SIDE
86-11597	210	1	ALSEP	ALSEP - SIDE
85-11466	211	1	ALSEP	SMALL ROCK SOUTH OF LRRR
85-11467	212	1	ALSEP	SMALL ROCK SOUTH OF LRRR
85-11468	213	1	ALSEP	LRRR
85-11469	214	1	ALSEP	LRRR
85-11470	215	1	LM	LRV
85-11471	216	1	LM	LRV
86-11598	217	1	LM	LRV, LM
86-11599	218	1	LM	LRV, LM
86-11600	219	1	LM	LRV, LM
86-11601	220	1	LM	LRV, LM
86-11602	221	1	LM	LRV, LM
86-11603	222	1	LM	LRV
86-11604	223	2	LM	SPL 162 XSB
86-11605	224	2	LM	SPL 162 XSB
86-11606	225	2	LM	SPL 162 XSB

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
86-11607	226	2	LM	SPL 162 DSB
86-11608	227	2	LM	SPL 162 XSA
85-11472	228	2	LM-6	PPAN 8, FROM LPV
85-11473	229	2	LM-6	PPAN 8, FROM LPV
85-11474	230	2	LM-6	PPAN 8, FROM LPV
85-11475	231	2	LM-6	PPAN 8, FROM LPV
85-11476	232	2	LM-6	PPAN 8, FROM LPV
85-11477	233	2	LM-6	PPAN 8, FROM LPV
85-11478	234	2	LM-6	PPAN 8, FROM LPV
85-11479	235	2	LM-6	PPAN 8, FROM LPV
85-11480	236	2	LM-6	PPAN 8, FROM LPV
85-11481	237	2	6	EAST PPAN 9
85-11482	238	2	6	EAST PPAN 9
85-11483	239	2	6	EAST PPAN 9
85-11484	240	2	6	EAST PPAN 9
85-11485	241	2	6	EAST PPAN 9
85-11486	242	2	6	EAST PPAN 9
85-11487	243	2	6	EAST PPAN 9
85-11488	244	2	6	EAST PPAN 9
85-11489	245	2	6	EAST PPAN 9
85-11490	246	2	6	EAST PPAN 9
85-11491	247	2	6	EAST PPAN 9
85-11492	248	2	6	EAST PPAN 9
85-11493	249	2	6	EAST PPAN 9
85-11494	250	2	6	EAST PPAN 9
85-11495	251	2	6	EAST PPAN 9
85-11496	252	2	6	EAST PPAN 9
85-11497	253	2	6	EAST PPAN 9
85-11498	254	2	6	SPLS 163, 164 DSB
85-11499	255	2	6	SPLS 163, 164 DSB
85-11500	256	2	6	SPLS 163, 164 LOC
86-11609	257	2	6	SPLS 163, 164 XSB
86-11610	258	2	6	SPLS 163, 164 XSB
86-11611	259	2	6	SPLS 163, 164 XSB
86-11612	260	2	6	SPLS 163, 164 XSA
86-11613	261	2	6	SPLS 163, 164 XSA
86-11614	262	2	6	SPLS 163, 164 XSA
86-11615	263	2	6	SPLS 163, 164 XSA
85-11501	264	2	6	SPL 188 DSB
85-11502	265	2	6	SPL 188 DSB
86-11616	266	2	6	SPL 188 XSB
86-11617	267	2	6	SPL 188 XSB
86-11618	268	2	6	SPL 188 LOC PPAN
86-11619	269	2	6	SPL 188 LOC PPAN
86-11620	270	2	6	SPL 188 LOC PPAN

TABLE 2 (CONT')

PHOTO	SEQ	EVA	STA	REMARKS
85-11503	271	2	6	SPL FSR "C" DSB
85-11504	272	2	6	SPL FSR "C" DSB
86-11621	273	2	6	SPL FSR "C" XSB
86-11622	274	2	6	SPL FSR "C" XSB
86-11623	275	2	6	SPL FSR "C" XSA
85-11505	276	2	6	SPL FSR "D" LOC
85-11506	277	2	6	SPL FSR "D" DSB
86-11624	278	2	6	SPL FSR "D" XSB
86-11625	279	2	6	SPL FSR "D" XSB
86-11626	280	2	6	SUPPOSED IMPACT SITE OF SPL FSR "D"
86-11627	281	2	6	SUPPOSED IMPACT SITE OF SPL FSR "D"
86-11628	282	2	6	SPL FSR "D" XSA
85-11507	283	2	6	WEST PAN 10 - BROKEN
85-11508	284	2	6	WEST PAN 10
85-11509	285	2	6	WEST PAN 10
85-11510	286	2	6	WEST PAN 10
85-11511	287	2	6	WEST PAN 10
85-11512	288	2	6	WEST PAN 10
85-11513	289	2	6	WEST PAN 10
85-11514	290	2	6	WEST PAN 10
85-11515	291	2	6	WEST PAN 10
85-11516	292	2	6	WEST PAN 10
85-11517	293	2	6	WEST PAN 10
85-11518	294	2	6	WEST PAN 10
85-11519	295	2	6	WEST PAN 10
85-11520	296	2	6	WEST PAN 10
85-11521	297	2	6	WEST PAN 10
85-11522	298	2	6	WEST PAN 10
86-11629	299	2	6	SPL 190 XSB
86-11630	300	2	6	SPL 190 XSB
86-11631	301	2	6	SPL 190 DSB
86-11632	302	2	6	SPL 190 XSA
85-11523	303	2	6	SPLS 192, 193 DSB
85-11524	304	2	6	SPLS 192, 193 DSB
86-11633	305	2	6	SPLS 192, 193 STEREO OF AREA
86-11634	306	2	6	SPLS 192, 193 STEREO OF AREA
86-11635	307	2	6	SPL 192 XSB
86-11636	308	2	6	SPL 192 XSB
86-11637	309	2	6	SPL 192 XSA
86-11638	310	2	6	SPL 193 XSB, CHIP OFF LARGE ROCK
86-11639	311	2	6	SPL 193 XSB, CHIP OFF LARGE ROCK
86-11640	312	2	6	SPL 193 XSA, CHIP OFF LARGE ROCK
85-11525	313	2	6	TRENCH, SPL 166 DSB, LOC
85-11526	314	2	6	TRENCH, SPL 166 DSB
86-11641	315	2	6	TRENCH, SPL 166 XSB

TABLE 2 (CONT)

PHOTO	SEQ	FVA	STA	REMARKS
86-11642	316	2	6	TRENCH, SPL 166 XSB
86-11643	317	2	6	TRENCH, SPL 166 XSA
86-11644	318	2	6	TRENCH, SPL 166 DSA
86-11645	319	2	6	TRENCH, SPL 166 XSA
86-11646	320	2	6	TRENCH, SPL 166 XSA
85-11527	321	2	6	CORE TUBE 07 DSB, LOC
85-11528	322	2	6	CORE TUBE 07 DSB, LOC
85-11529	323	2	6	CORE TUBE 07 DSB, LOC
85-11530	324	2	6	FOGGED
86-11647	325	2	6	CORE TUBE 07 XSB
86-11648	326	2	6	CORE TUBE 07 XSB
86-11649	327	2	6	CORE TUBE 07 XSD
86-11650	328	2	6	CORE TUBE 07 XSD
86-11651	329	2	6	CORE TUBE 07 XSA
86-11652	330	2	6	STEREO OF BOOT PRINTS
86-11653	331	2	6	STEREO OF BOOT PRINTS
86-11654	332	2	6	STEREO OF LRV TRACKS
86-11655	333	2	6	STEREO OF LRV TRACKS
86-11656	334	2	6	SOIL SPL 167 XSB
86-11657	335	2	6	SOIL SPL 167 XSA
86-11658	336	2	6A	SPL 169 XSB
86-11659	337	2	6A	SPL 169 XSB
86-11660	338	2	6A	SPL 168 XSA
86-11661	339	2	6A	SPL 168 XSA
90-12179	340	2	6A	PAN 11 - BROKEN
90-12180	341	2	6A	PAN 11
90-12181	342	2	6A	PAN 11
90-12182	343	2	6A	PAN 11
90-12183	344	2	6A	PAN 11
90-12184	345	2	6A	PAN 11
90-12185	346	2	6A	PAN 11
90-12186	347	2	6A	PAN 11
90-12187	348	2	6A	PAN 11
90-12188	349	2	6A	PAN 11
90-12189	350	2	6A	PAN 11
90-12190	351	2	6A	PAN 11
90-12191	352	2	6A	PAN 11
90-12192	353	2	6A	PAN 11
90-12193	354	2	6A	PAN 11
90-12194	355	2	6A	PAN 11
90-12195	356	2	6A	PAN 11
90-12196	357	2	6A	PAN 11
90-12197	358	2	6A	PAN 11
90-12198	359	2	6A	PAN 11
90-12199	360	2	6A	SPL 168 DS

TABLE 2 (CONT)

PHOTO	SEQ	EVA	AREA	REMARKS
90-12200	361	2	6A	SPL 162 DS
90-12201	362	2	7	PAN 12
90-12202	363	2	7	PAN 12
90-12203	364	2	7	PAN 12
90-12204	365	2	7	PAN 12
90-12205	366	2	7	PAN 12
90-12206	367	2	7	PAN 12
90-12207	368	2	7	PAN 12
90-12208	369	2	7	PAN 12
90-12209	370	2	7	PAN 12
90-12210	371	2	7	PAN 12
90-12211	372	2	7	PAN 12
90-12212	373	2	7	PAN 12
90-12213	374	2	7	PAN 12
90-12214	375	2	7	PAN 12
90-12215	376	2	7	PAN 12
90-12216	377	2	7	PAN 12
90-12217	378	2	7	PAN 12
90-12218	379	2	7	PAN 12
90-12219	380	2	7	PAN 12
90-12220	381	2	7	PAN 12
90-12221	382	2	7	PAN 12
90-12222	383	2	7	PAN 12
90-12223	384	2	7	SPL 194 DS
90-12224	385	2	7	SPL 194 LOC
86-11662	386	2	7	SPL 194 XSB
86-11663	387	2	7	SPL 194 XSB
86-11664	388	2	7	SPL 194 XSA
86-11665	389	2	7	SPL 194 XSA
90-12225	390	2	7	SPL 195 DS
90-12226	391	2	7	SPL 195 DS LOC
86-11666	392	2	7	SPL 195 XSB
86-11667	393	2	7	SPL 195 XSB
86-11668	394	2	7	SPL 195 XSA
86-11669	395	2	7	SPL 195 XSA
90-12227	396	2	7	SPLS 196, 170 DSB
90-12228	397	2	7	SPLS 196, 170 DS LOC
86-11670	398	2	7	SPLS 196, 170 XSB
86-11671	399	2	7	SPLS 196, 170 XSB
86-11672	400	2	7	SPL 196 XSA
86-11673	401	2	7	SPL 170 XSB
86-11674	402	2	7	SPL 170 XSA
90-12229	403	2	7	SPL 198 DS LOC
86-11675	404	2	7	SPL 198 XSB
86-11676	405	2	7	SPL 198 XSB

TABLE 2 (CONT)

PHOTO	SEQ	FVA	STA	REMARKS
86-11677	406	2	7	SPL 198 XSA
90-12230	407	2	7	SPL 199 DS LOC
86-11678	408	2	7	SPL 199 XSB
86-11679	409	2	7	SPL 199 XSB
86-11680	410	2	7	SPL 199 XSD
86-11681	411	2	7	SPL 199 XSA
86-11682	412	2	7	BIG ROCK XS
86-11683	413	2	7	BIG ROCK XS
86-11684	414	2	7	BIG ROCK DS
86-11685	415	2	7	BIG ROCK DS
86-11686	416	2	7	BIG ROCK DS
86-11687	417	2	7	BIG ROCK DS
86-11688	418	2	7	BIG ROCK DS
86-11689	419	2	7	BIG ROCK DS
86-11690	420	2	7	SPL 171 XSB
86-11691	421	2	7	SPL 171 XSB
86-11692	422	2	7	SPL 171 XSA
86-11693	423	2	7	SPL 171 XSA
86-11694	424	2	7	SPL 171 XSA
90-12231	425	2	7	SPLS 172, 173 DSB
90-12232	426	2	7	SPLS 172, 173 DS LOC
90-12233	427	2	7	SPLS 172, 173 XSA
90-12234	428	2	7	SPLS 172, 173 XSA
90-12235	429	2	7	SPL FSR "E" XSB
90-12236	430	2	7	SPL FSR "E" XSB
90-12237	431	2	4	PPAN 13
90-12238	432	2	4	PPAN 13
90-12239	433	2	4	PPAN 13
90-12240	434	2	4	PPAN 13
90-12241	435	2	4	PPAN 13
90-12242	436	2	4	PPAN 13
90-12243	437	2	4	PPAN 13
90-12244	438	2	4	PPAN 13
90-12245	439	2	4	PPAN 13
90-12246	440	2	4	PPAN 13
90-12247	441	2	4	PPAN 13
90-12248	442	2	4	PPAN 13
87-11759	443	2	4	SPLS 203, 174 XSB
87-11760	444	2	4	SPLS 203, 174 XSB
87-11761	445	2	4	SPLS 203, 174 DSB
87-11762	446	2	4	SPLS 203, 174, XSA SPL 203
87-11763	447	2	4	SPLS 203, 174 LOC
87-11764	448	2	4	SPLS 203, 174 XSA
87-11765	449	2	4	SPL 204 XSB, SPL FSR "F-PRIME"
87-11766	450	2	4	SPL 204 XSB



TABLE 2 (CONT)

PHOTO	SEQ	FVA	STA	REMARKS
87-11767	451	2	4	SPL FSR "F" DSB, SPL 204
87-11768	452	2	4	SPL FSR "F" DSB, LOC, SPL 204
87-11769	453	2	4	SPL 204 XSA, SPL FSR "F-PRIME"
87-11770	454	2	4	SPL 204 XSA
87-11771	455	2	4	STEREO CLOSEUP OF BOULDER
87-11772	456	2	4	STEREO CLOSEUP OF BOULDER
87-11773	457	2	4	STEREO OF CONTACT
87-11774	458	2	4	STEREO OF CONTACT
87-11775	459	2	4	STEREO OF SMALLER ROCK
87-11776	460	2	4	STEREO OF SMALLER ROCK
87-11777	461	2	4	
87-11778	462	2	4	
87-11779	463	2	4	SPL FSR "F" XSA
87-11780	464	2	4-LM	FROM LRV
92-12406	465	2	8	HEAT PROBE
92-12407	466	2	8	HEAT PROBE
92-12408	467	2	8	HEAT PROBE
92-12409	468	2	8	HEAT PROBE
92-12410	469	2	8	SPL FSR "H" XSB
92-12411	470	2	8	SPL FSR "H" XSB
92-12412	471	2	8	SPL FSR "H" DSB
92-12413	472	2	8	SPL FSR "G" DSB
92-12414	473	2	8	SPL FSR "G" DSB
92-12415	474	2	8	SPL FSR "G" XSB
92-12416	475	2	8	ALSEP - HFF, RTG, C/S, SIDE, PSE
92-12417	476	2	8	TRENCH XSB, SPL AREA 252, 253, SEFC
92-12418	477	2	8	TRENCH XSB, SPL AREA 252, 253, SEFC
92-12419	478	2	8	TRENCH DSB, SPL AREA 252, 253, SEFC
92-12420	479	2	8	ALSEP PAN 18
92-12421	480	2	8	ALSEP PAN 18
92-12422	481	2	8	ALSEP PAN 18
92-12423	482	2	8	ALSEP PAN 18
92-12424	483	2	8	ALSEP PAN 18
92-12425	484	2	8	ALSEP PAN 18
92-12426	485	2	8	ALSEP PAN 18
92-12427	486	2	8	ALSEP PAN 18
92-12428	487	2	8	ALSEP PAN 18
92-12429	488	2	8	ALSEP PAN 18
92-12430	489	2	8	ALSEP PAN 18
92-12431	490	2	8	ALSEP PAN 18
92-12432	491	2	8	ALSEP PAN 18
92-12433	492	2	8	ALSEP PAN 18
92-12434	493	2	8	ALSEP PAN 18
92-12435	494	2	8	ALSEP PAN 18
92-12436	495	2	8	ALSEP PAN 18

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
92-12437	496	2	8	ALSEP PAN 18
92-12438	497	2	8	ALSEP PAN 18
92-12439	498	2	8	TRENCH XSA, SPL AREA 252,253,SESC
92-12440	499	2	8	TRENCH XSA, SPL AREA 252,253,SESC
92-12441	500	2	8	TRENCH DSA, SPL AREA 252,253,SESC
92-12442	501	2	8	TRENCH DSA, SPL AREA 252,253,SESC
92-12443	502	2	8	TRENCH DS AFTER COLLAPSING
87-11781	503	2	LM	SWC
87-11782	504	2	LM	SWC
87-11783	505	2	LM	SWC
87-11784	506	2	LM	SWC
87-11785	507	2	LM	PAN 14, E OF LM
87-11786	508	2	LM	PAN 14, E OF LM
87-11787	509	2	LM	PAN 14, E OF LM
87-11788	510	2	LM	PAN 14, E OF LM
87-11789	511	2	LM	PAN 14, E OF LM
87-11790	512	2	LM	PAN 14, E OF LM
87-11791	513	2	LM	PAN 14, E OF LM
87-11792	514	2	LM	PAN 14, E OF LM
87-11793	515	2	LM	PAN 14, E OF LM
87-11794	516	2	LM	PAN 14, E OF LM
87-11795	517	2	LM	PAN 14, E OF LM
87-11796	518	2	LM	PAN 14, E OF LM
87-11797	519	2	LM	PAN 14, E OF LM
87-11798	520	2	LM	PAN 14, E OF LM
87-11799	521	2	LM	PAN 14, E OF LM
87-11800	522	2	LM	PAN 14, E OF LM
87-11801	523	2	LM	PAN 14, E OF LM
87-11802	524	2	LM	PAN 14, E OF LM
87-11803	525	2	LM	PAN 14, E OF LM
87-11804	526	2	LM	PAN 14, E OF LM
87-11805	527	2	LM	PAN 15, N OF LM
87-11806	528	2	LM	PAN 15, N OF LM
87-11807	529	2	LM	PAN 15, N OF LM
87-11808	530	2	LM	PAN 15, N OF LM
87-11809	531	2	LM	PAN 15, N OF LM
87-11810	532	2	LM	PAN 15, N OF LM
87-11811	533	2	LM	PAN 15, N OF LM
87-11812	534	2	LM	PAN 15, N OF LM
87-11813	535	2	LM	PAN 15, N OF LM
87-11814	536	2	LM	PAN 15, N OF LM
87-11815	537	2	LM	PAN 15, N OF LM
87-11816	538	2	LM	PAN 15, N OF LM
87-11817	539	2	LM	PAN 15, N OF LM
87-11818	540	2	LM	PAN 15, N OF LM

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
87-11819	541	2	LM	PAN 15, H OF LM
87-11820	542	2	LM	PAN 15, N OF LM
87-11821	543	2	LM	PAN 15, H OF LM
87-11822	544	2	LM	PAN 16, SE OF LM
87-11823	545	2	LM	PAN 16, SE OF LM
87-11824	546	2	LM	PAN 16, SE OF LM
87-11825	547	2	LM	PAN 16, SE OF LM
87-11826	548	2	LM	PAN 16, SE OF LM
87-11827	549	2	LM	PAN 16, SE OF LM
87-11828	550	2	LM	PAN 16, SE OF LM
87-11829	551	2	LM	PAN 16, SE OF LM
87-11830	552	2	LM	PAN 16, SE OF LM
87-11831	553	2	LM	PAN 16, SE OF LM
87-11832	554	2	LM	PAN 16, SE OF LM
87-11833	555	2	LM	PAN 16, SE OF LM
87-11834	556	2	LM	PAN 16, SE OF LM
87-11835	557	2	LM	PAN 16, SE OF LM
87-11836	558	2	LM	PAN 16, SE OF LM
87-11837	559	2	LM	PAN 16, SE OF LM
87-11838	560	2	LM	PAN 16, SE OF LM
87-11839	561	2	LM	PAN 16, SE OF LM
87-11840	562	2	LM	PAN 16, SE OF LM
87-11841	563	2	LM	LM DESCENT ENGINE
87-11842	564	2	LM	LM DESCENT ENGINE
87-11843	565	2	8	ALSEP PAN 17
87-11844	566	2	8	ALSEP PAN 17
87-11845	567	2	8	ALSEP PAN 17
87-11846	568	2	8	ALSEP PAN 17
87-11847	569	2	8	ALSEP PAN 17
87-11848	570	2	8	ALSEP PAN 17
87-11849	571	2	8	ALSEP PAN 17
87-11850	572	2	8	ALSEP PAN 17
87-11851	573	2	8	ALSEP PAN 17
87-11852	574	2	8	ALSEP PAN 17
87-11853	575	2	8	ALSEP PAN 17
87-11854	576	2	8	ALSEP PAN 17
87-11855	577	2	8	ALSEP PAN 17
87-11856	578	2	8	ALSEP PAN 17
87-11857	579	2	8	ALSEP PAN 17
87-11858	580	2	8	ALSEP PAN 17
87-11859	581	2	8	ALSEP - C/S
87-11860	582	2	8	ALSEP - HEAT PROBE
92-12444	583	2	LM	FLAG
92-12445	584	2	LM	FLAG
92-12446	585	2	LM	FLAG

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
92-12447	586	2	LM	FLAG
92-12448	587	2	LM	FLAG
92-12449	588	2	LM	FLAG
92-12450	589	2	LM	FLAG
92-12451	590	2	LM	FLAG
88-11861	591	3	LM	LRV
88-11862	592	3	LM	LRV
88-11863	593	3	LM	FLAG
88-11864	594	3	LM	FLAG
88-11865	595	3	LM	FLAG
88-11866	596	3	LM	FLAG
88-11867	597	3	8	DRILL SHADOW
88-11868	598	3	8	DRILL SHADOW
88-11869	599	3	8	DRILL SHADOW
88-11870	600	3	8	DRILL REMOVED, BAG 2
88-11871	601	3	8	DRILL REMOVED, BAG 2
88-11872	602	3	8	TRENCH DSA, SPL AREA 252,253,SESC
88-11873	603	3	8	TRENCH DSA, SPL AREA 252,253,SESC
88-11874	604	3	8	TRENCH XSA SOUTH
88-11875	605	3	8	TRENCH XSA SOUTH
88-11876	606	3	8	TRENCH XSA NORTH
88-11877	607	3	8	TRENCH XSA NORTH
88-11878	608	3	8	PAN 19
88-11879	609	3	8	PAN 19
88-11880	610	3	8	PAN 19
88-11881	611	3	8	PAN 19
82-11047	612	3	8	PAN 19
82-11048	613	3	8	PAN 19
82-11049	614	3	8	PAN 19
82-11050	615	3	8	PAN 19
82-11051	616	3	8	PAN 19
82-11052	617	3	8	PAN 19
82-11053	618	3	8	PAN 19
82-11054	619	3	8	PAN 19
82-11055	620	3	8	PAN 19
82-11056	621	3	8	PAN 19
82-11057	622	3	8	PAN 19
82-11058	623	3	8	PAN 19
82-11059	624	3	8	PAN 19
82-11060	625	3	8	PAN 19
82-11061	626	3	8	PAN 19
82-11062	627	3	8	PAN 19
82-11063	628	3	8	PAN 19
82-11064	629	3	8	PAN 19
82-11065	630	3	9	APPROACHING SCARP CTR

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
82-11066	631	3	9	PAN 20
82-11067	632	3	9	PAN 20
82-11068	633	3	9	PAN 20
82-11069	634	3	9	PAN 20
82-11070	635	3	9	PAN 20
82-11071	636	3	9	PAN 20
82-11072	637	3	9	PAN 20
82-11073	638	3	9	PAN 20
82-11074	639	3	9	PAN 20
82-11075	640	3	9	PAN 20
82-11076	641	3	9	PAN 20
82-11077	642	3	9	PAN 20
82-11078	643	3	9	PAN 20
82-11079	644	3	9	PAN 20
82-11080	645	3	9	PAN 20
82-11081	646	3	9	PAN 20
82-11082	647	3	9	PAN 20
82-11083	648	3	9	PAN 20
82-11084	649	3	9	PAN 20
82-11085	650	3	9	PAN 20
82-11086	651	3	9	PAN 20
82-11087	652	3	9	PAN 20
82-11088	653	3	9	PAN 20
82-11089	654	3	9	PAN 20
82-11090	655	3	9	PAN 20
82-11091	656	3	9	PAN 20
82-11092	657	3	9	PAN 20
82-11093	658	3	9	SPL 273 XSB
82-11094	659	3	9	SPL 273 XSB
82-11095	660	3	9	PPAN OF BENCH IN SCARP CTR
82-11096	661	3	9	PPAN
82-11097	662	3	9	PPAN
82-11098	663	3	9	SPL 273 XSB
82-11099	664	3	9	SPL 273 XSB
82-11100	665	3	9	SPL 273 XSA
82-11101	666	3	9	SLICKENSIDED BOULDER
82-11102	667	3	9	SLICKENSIDED BOULDER
82-11103	668	3	9	SLICKENSIDED BOULDER
82-11104	669	3	9	SLICKENSIDED BOULDER
82-11105	670	3	9	SPL 255 XSB
82-11106	671	3	9	SPL 255 XSB
82-11107	672	3	9	SPL 255 DSB
82-11108	673	3	9	SPL 255 LOCB
82-11109	674	3	9	SPL 255 XSA
82-11110	675	3	9A	PAN 21

TABLE 2 (CONT)

PHOTO	SEQ	EVAL	STA	REMARKS
82-11111	676	3	9A	PAN 21
82-11112	677	3	9A	PAN 21
82-11113	678	3	9A	PAN 21
82-11114	679	3	9A	PAN 21
82-11115	680	3	9A	PAN 21
82-11116	681	3	9A	PAN 21
82-11117	682	3	9A	PAN 21
82-11118	683	3	9A	PAN 21
82-11119	684	3	9A	PAN 21
82-11120	685	3	9A	PAN 21
82-11121	686	3	9A	PAN 21
82-11122	687	3	9A	PAN 21
82-11123	688	3	9A	PAN 21
82-11124	689	3	9A	PAN 21
82-11125	690	3	9A	PAN 21
82-11126	691	3	9A	PAN 21
82-11127	692	3	9A	PAN 21
82-11128	693	3	9A	SPL 274 DSB
82-11129	694	3	9A	SPL 274 XSB
82-11130	695	3	9A	RECTANGULAR 2' ROCK DS
82-11131	696	3	9A	RECTANGULAR 2' ROCK XS SOUTH
82-11132	697	3	9A	RECTANGULAR 2' ROCK XS NORTH
82-11133	698	3	9A	FSR "J" DSB
82-11134	699	3	9A	FSR "J" DSB
82-11135	700	3	9A	FSR "J" XSB
82-11136	701	3	9A	FSR "K" DSB
82-11137	702	3	9A	FSR "K" XSB
82-11138	703	3	9A	SPLS 275, 278 DSB
82-11139	704	3	9A	SPLS 275, 278 XSB
82-11140	705	3	9A	SPLS 275, 278 XSB
82-11141	706	3	9A	SPLS 275, 278 XSA
82-11142	707	3	9A	SPL 281 DSB
82-11143	708	3	9A	SPL 281 XSB
82-11144	709	3	9A	SPL 281 XSB
82-11145	710	3	9A	SPL 281 XSA
82-11146	711	3	9A	SPL 281 XSA
82-11147	712	3	9A	15M SOUTH OF SPL 281
82-11148	713	3	9A	LAYERED BOULDER XS
82-11149	714	3	9A	LAYERED BOULDER XS
82-11150	715	3	9A	LAYERED BOULDER XS
82-11151	716	3	9A	RAKE SPL 282, SOIL SPL 283 XSB
82-11152	717	3	9A	RAKE SPL 282, SOIL SPL 283 XSB
82-11153	718	3	9A	RAKE SPL 282, SOIL SPL 283 DSB
82-11154	719	3	9A	RAKE SPL 282, SOIL SPL 283 XSA
82-11155	720	3	9A	RAKE SPL 282, SOIL SPL 283 XSA

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
82-11156	721	3	9A	CORE TUBE 9/14 XSB
82-11157	722	3	9A	CORE TUBE 9/14 XSB
82-11158	723	3	9A	CORE TUBE 9/14 DSB
82-11159	724	3	9A	CORE TUBE 9/14 LOCB
82-11160	725	3	9A	CORE TUBE 9/14 XSD
82-11161	726	3	9A	CORE TUBE 9/14 XSD
82-11162	727	3	9A	CORE TUBE 9/14 XS DEEPER
82-11163	728	3	9A	CORE TUBE 9/14 XSA
82-11164	729	3	9A	FSP "L" XS
82-11165	730	3	10	PAN 22
82-11166	731	3	10	PAN 22
82-11167	732	3	10	PAN 22
82-11168	733	3	10	PAN 22
82-11169	734	3	10	PAN 22
82-11170	735	3	10	PAN 22
82-11171	736	3	10	PAN 22
82-11172	737	3	10	PAN 22
82-11173	738	3	10	PAN 22
82-11174	739	3	10	PAN 22
82-11175	740	3	10	PAN 22
82-11176	741	3	10	PAN 22
82-11177	742	3	10	PAN 22
82-11178	743	3	10	PAN 22
82-11179	744	3	10	PAN 22
82-11180	745	3	10	PAN 22
82-11181	746	3	10	PAN 22
82-11182	747	3	10	PAN 22
82-11183	748	3	10	PAN 22
82-11184	749	3	10	PAN 22
82-11185	750	3	10	4' X 5' ROCK XS
82-11186	751	3	10	4' X 5' ROCK XS
82-11187	752	3	10	LARGE ROCK DS
82-11188	753	3	10	FILLETED ROCK XS
82-11189	754	3	10	FILLETED ROCK XS
82-11190	755	3	10	ROCKS XS LOC
82-11191	756	3	10-LM	ON LRV TO LM
82-11192	757	3	10-LM	ON LRV TO LM
82-11193	758	3	10-LM	ON LRV TO LM
82-11194	759	3	10-LM	ON LRV TO LM
82-11195	760	3	10-LM	ON LRV TO LM
82-11196	761	3	LM	LRV
82-11197	762	3	LM	LRV
82-11198	763	3	LM	LRV
82-11199	764	3	LM	LRV
82-11200	765	3	LM	LRV

TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
82-11201	766	3	LM	LRV
82-11202	767	3	LM	LRV
82-11203	768	3	LM	LRV
88-11882	769	3	LM	LM - FOGGED
88-11883	770	3	LM	LM - FOGGED
88-11884	771	3	LM	DESCENT ENGINE SPL XSB
88-11885	772	3	LM	DESCENT ENGINE SPL XSB
88-11886	773	3	LM	DESCENT ENGINE SPL DSB
88-11887	774	3	LM	DESCENT ENGINE SPL XSA
88-11888	775	3	LM	SWC
88-11889	776	3	LM	SWC
88-11890	777	3	LM	?
88-11891	778	3	LM	LRV
88-11892	779	3	LM	LRV
88-11893	780	3	E OF LM	PLAQUE
88-11894	781	3	E OF LM	PLAQUE
88-11895	782	3	E OF LM	PAN 23 300 FT E OF LM
88-11896	783	3	E OF LM	PAN 23
88-11897	784	3	E OF LM	PAN 23
88-11898	785	3	E OF LM	PAN 23
88-11899	786	3	E OF LM	PAN 23
88-11900	787	3	E OF LM	PAN 23
88-11901	788	3	E OF LM	PAN 23
88-11902	789	3	E OF LM	PAN 23
88-11903	790	3	E OF LM	PAN 23
88-11904	791	3	E OF LM	PAN 23
88-11905	792	3	E OF LM	PAN 23
88-11906	793	3	E OF LM	PAN 23
88-11907	794	3	E OF LM	PAN 23
88-11908	795	3	E OF LM	PAN 23
88-11909	796	3	E OF LM	PAN 23
88-11910	797	3	E OF LM	PAN 23
88-11911	798	3	E OF LM	PAN 23
88-11912	799	3	E OF LM	PAN 23
88-11913	800	3	E OF LM	PAN 23
88-11914	801	3	E OF LM	PAN 23
88-11915	802	3	E OF LM	PAN 23
88-11916	803	3	E OF LM	PAN 23
88-11917	804	3	E OF LM	PAN 23
88-11918	805	3	E OF LM	PAN 23
88-11919	806	3	E OF LM	PAN 23
88-11920	807	3	E OF LM	PAN 23
88-11921	808	3	E OF LM	PAN 23
88-11922	809	3	E OF LM	PAN 23
88-11923	810	3	E OF LM	PAN 23



TABLE 2 (CONT)

PHOTO	SEQ	EVA	STA	REMARKS
88-11924	811	3 E	OF LM	PAN 23
88-11925	812	3 E	OF LM	PAN 23
88-11926	813	3 E	OF LM	PLAQUE
88-11927	814	3 E	OF LM	PLAQUE
88-11928	815	3 E	OF LM	LM
88-11929	816	3 E	OF LM	ROCK
88-11930	817	3	LM	LM
88-11931	818	POST	LM	LM WINDOW PAN 24
88-11932	819	POST	LM	LM WINDOW PAN 24
88-11933	820	POST	LM	LM WINDOW PAN 24
88-11934	821	POST	LM	LM WINDOW PAN 24
88-11935	822	POST	LM	LM WINDOW PAN 24
88-11936	823	POST	LM	LM WINDOW PAN 24
88-11937	824	POST	LM	LM WINDOW PAN 24
88-11938	825	POST	LM	LM WINDOW PAN 24
88-11939	826	POST	LM	LM WINDOW PAN 24
88-11940	827	POST	LM	LM WINDOW PAN 24
88-11941	828	POST	LM	LM WINDOW PAN 24
88-11942	829	POST	LM	LM WINDOW PAN 24
88-11943	830	POST	LM	LM WINDOW PAN 24
88-11944	831	POST	LM	LM WINDOW PAN 24
88-11945	832	POST	LM	LM WINDOW PAN 24
88-11946	833	POST	LM	LM WINDOW PAN 24
88-11947	834	POST	LM	LM WINDOW PAN 24
88-11948	835	POST	LM	LM WINDOW PAN 24
88-11949	836	POST	LM	LM WINDOW PAN 24
88-11950	837	POST	LM	LM WINDOW PAN 24
88-11951	838	POST	LM	LM WINDOW PAN 24
88-11952	839	POST	LM	LM WINDOW PAN 24
88-11953	840	POST	LM	LM WINDOW PAN 24
88-11954	841	POST	LM	LM WINDOW PAN 24
?				

TABLE 3. SEQUENTIAL LISTING WITHIN EACH MAGAZINE OF  
60MM APOLLO 15 LUNAR SURFACE PICTURES.

MAGAZINE KK - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
87-11695				CSM
87-11696				CSM
87-11697				CSM
87-11698				CSM
87-11699				CSM
87-11700				ORBIT
87-11701				ORBIT
87-11702				ORBIT
87-11703				ORBIT
87-11704				ORBIT
87-11705				ORBIT
87-11706				ORBIT
87-11707				ORBIT
87-11708				ORBIT
87-11709				ORBIT
87-11710				ORBIT
87-11711				ORBIT
87-11712				ORBIT
87-11713				ORBIT
87-11714				ORBIT
87-11715				ORBIT
87-11716				SITE FROM ORBIT
87-11717				SITE FROM ORBIT
87-11718				SITE FROM ORBIT
87-11719				SITE FROM ORBIT
87-11720				SITE FROM ORBIT
87-11721				SITE FROM ORBIT
87-11722				EARTH
87-11723				EARTH
87-11724				ORBIT
87-11725				ORBIT
87-11726				ORBIT
87-11727				ORBIT
87-11728				ORBIT
87-11729				ORBIT

TABLE 3 (CONT)      MAGAZINE KK - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
87-11730	031	SEVA	LM	SEVA PAN 2
87-11731	032	SEVA	LM	SEVA PAN 2
87-11732	033	SEVA	LM	SEVA PAN 2
87-11733	034	SEVA	LM	SEVA PAN 2
87-11734	035	SEVA	LM	SEVA PAN 2
87-11735	036	SEVA	LM	SEVA PAN 2
87-11736	037	SEVA	LM	SEVA PAN 2
87-11737	038	SEVA	LM	SEVA PAN 2
87-11738	039	SEVA	LM	SEVA PAN 2
87-11739	040	SEVA	LM	SEVA PAN 2
87-11740	041	SEVA	LM	SEVA PAN 2
87-11741	042	SEVA	LM	SEVA PAN 2
87-11742	043	SEVA	LM	SEVA PAN 2
87-11743	044	SEVA	LM	SEVA PAN 2
87-11744	045	SEVA	LM	SEVA PAN 2
87-11745	046	SEVA	LM	SEVA PAN 2
87-11746	047	SEVA	LM	SEVA PAN 2
87-11747	048	SEVA	LM	SEVA PAN 2
87-11748	049	SEVA	LM	SEVA PAN 2
87-11749	050	SEVA	LM	SEVA PAN 2
87-11750	051	SEVA	LM	SEVA PAN 2
87-11751	052	SEVA	LM	SEVA PAN 2
87-11752	053	SEVA	LM	SEVA PAN 2
87-11753	054	SEVA	LM	SEVA PAN 2
87-11754	055	SEVA	LM	SEVA PAN 2
87-11755	056	SEVA	LM	SEVA PAN 2
87-11756	057	SEVA	LM	SEVA PAN 2
87-11757	058	SEVA	LM	SEVA PAN 2
87-11758	059	SEVA	LM	SEVA PAN 2
87-11759	443	2	4	SPLS 203, 174 XSB
87-11760	444	2	4	SPLS 203, 174 XSB
87-11761	445	2	4	SPLS 203, 174 DSB
87-11762	446	2	4	SPLS 203, 174, XSA SPL 203
87-11763	447	2	4	SPLS 203, 174 LOC
87-11764	448	2	4	SPLS 203, 174 XSA
87-11765	449	2	4	SPL 204 XSB, SPL FSR "F-PRIME"
87-11766	450	2	4	SPL 204 XSB
87-11767	451	2	4	SPL FSR "F" DSB, SPL 204
87-11768	452	2	4	SPL FSR "F" DSB, LOC, SPL 204
87-11769	453	2	4	SPL 204 XSA, SPL FSR "F-PRIME"
87-11770	454	2	4	SPL 204 XSA
87-11771	455	2	4	STEREO CLOSEUP OF BOULDER

TABLE 3 (CONT) MAGAZINE KK - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
87-11772	456	2	4	STEREO CLOSEUP OF BOULDER
87-11773	457	2	4	STEREO OF CONTACT
87-11774	458	2	4	STEREO OF CONTACT
87-11775	459	2	4	STEREO OF SMALLER ROCK
87-11776	460	2	4	STEREO OF SMALLER ROCK
87-11777	461	2	4	
87-11778	462	2	4	
87-11779	463	2	4	SPL FSR "F" XSA
87-11780	464	2	4-LM	FROM LRV
87-11781	503	2	LM	SWC
87-11782	504	2	LM	SWC
87-11783	505	2	LM	SWC
87-11784	506	2	LM	SWC
87-11785	507	2	LM	PAN 14, E OF LM
87-11786	508	2	LM	PAN 14, E OF LM
87-11787	509	2	LM	PAN 14, E OF LM
87-11788	510	2	LM	PAN 14, E OF LM
87-11789	511	2	LM	PAN 14, E OF LM
87-11790	512	2	LM	PAN 14, E OF LM
87-11791	513	2	LM	PAN 14, E OF LM
87-11792	514	2	LM	PAN 14, E OF LM
87-11793	515	2	LM	PAN 14, E OF LM
87-11794	516	2	LM	PAN 14, E OF LM
87-11795	517	2	LM	PAN 14, E OF LM
87-11796	518	2	LM	PAN 14, E OF LM
87-11797	519	2	LM	PAN 14, E OF LM
87-11798	520	2	LM	PAN 14, E OF LM
87-11799	521	2	LM	PAN 14, E OF LM
87-11800	522	2	LM	PAN 14, E OF LM
87-11801	523	2	LM	PAN 14, E OF LM
87-11802	524	2	LM	PAN 14, E OF LM
87-11803	525	2	LM	PAN 14, E OF LM
87-11804	526	2	LM	PAN 14, E OF LM
87-11805	527	2	LM	PAN 15, N OF LM
87-11806	528	2	LM	PAN 15, N OF LM
87-11807	529	2	LM	PAN 15, N OF LM
87-11808	530	2	LM	PAN 15, N OF LM
87-11809	531	2	LM	PAN 15, N OF LM
87-11810	532	2	LM	PAN 15, N OF LM
87-11811	533	2	LM	PAN 15, N OF LM
87-11812	534	2	LM	PAN 15, N OF LM
87-11813	535	2	LM	PAN 15, N OF LM

TABLE 3 (CONT) MAGAZINE KK - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
87-11814	536	2	LM	PAN 15, N OF LM
87-11815	537	2	LM	PAN 15, N OF LM
87-11816	538	2	LM	PAN 15, N OF LM
87-11817	539	2	LM	PAN 15, N OF LM
87-11818	540	2	LM	PAN 15, N OF LM
87-11819	541	2	LM	PAN 15, N OF LM
87-11820	542	2	LM	PAN 15, N OF LM
87-11821	543	2	LM	PAN 15, N OF LM
87-11822	544	2	LM	PAN 16, SE OF LM
87-11823	545	2	LM	PAN 16, SE OF LM
87-11824	546	2	LM	PAN 16, SE OF LM
87-11825	547	2	LM	PAN 16, SE OF LM
87-11826	548	2	LM	PAN 16, SE OF LM
87-11827	549	2	LM	PAN 16, SE OF LM
87-11828	550	2	LM	PAN 16, SE OF LM
87-11829	551	2	LM	PAN 16, SE OF LM
87-11830	552	2	LM	PAN 16, SE OF LM
87-11831	553	2	LM	PAN 16, SE OF LM
87-11832	554	2	LM	PAN 16, SE OF LM
87-11833	555	2	LM	PAN 16, SE OF LM
87-11834	556	2	LM	PAN 16, SE OF LM
87-11835	557	2	LM	PAN 16, SE OF LM
87-11836	558	2	LM	PAN 16, SE OF LM
87-11837	559	2	LM	PAN 16, SE OF LM
87-11838	560	2	LM	PAN 16, SE OF LM
87-11839	561	2	LM	PAN 16, SE OF LM
87-11840	562	2	LM	PAN 16, SE OF LM
87-11841	563	2	LM	LM DESCENT ENGINE
87-11842	564	2	LM	LM DESCENT ENGINE
87-11843	565	2	8	ALSEP PAN 17
87-11844	566	2	8	ALSEP PAN 17
87-11845	567	2	8	ALSEP PAN 17
87-11846	568	2	8	ALSEP PAN 17
87-11847	569	2	8	ALSEP PAN 17
87-11848	570	2	8	ALSEP PAN 17
87-11849	571	2	8	ALSEP PAN 17
87-11850	572	2	8	ALSEP PAN 17
87-11851	573	2	8	ALSEP PAN 17
87-11852	574	2	8	ALSEP PAN 17
87-11853	575	2	8	ALSEP PAN 17
87-11854	576	2	8	ALSEP PAN 17
87-11855	577	2	8	ALSEP PAN 17
87-11856	578	2	8	ALSEP PAN 17
87-11857	579	2	8	ALSEP PAN 17
87-11858	580	2	8	ALSEP PAN 17
87-11859	581	2	8	ALSEP - C/S
87-11860	582	2	8	ALSEP - HEAT PROBE

TABLE 3. (CONT) MAGAZINE LL - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
85-11353	001	SEVA	LM	SEVA PAN 1
85-11354	002	SEVA	LM	SEVA PAN 1
85-11355	003	SEVA	LM	SEVA PAN 1
85-11356	004	SEVA	LM	SEVA PAN 1
85-11357	005	SEVA	LM	SEVA PAN 1
85-11358	006	SEVA	LM	SEVA PAN 1
85-11359	007	SEVA	LM	SEVA PAN 1
85-11360	008	SEVA	LM	SEVA PAN 1
85-11361	009	SEVA	LM	SEVA PAN 1
85-11362	010	SEVA	LM	SEVA PAN 1
85-11363	011	SEVA	LM	SEVA PAN 1
85-11364	012	SEVA	LM	SEVA PAN 1
85-11365	013	SEVA	LM	SEVA PAN 1
85-11366	014	SEVA	LM	SEVA PAN 1
85-11367	015	SEVA	LM	SEVA PAN 1
85-11368	016	SEVA	LM	SEVA PAN 1
85-11369	017	SEVA	LM	SEVA PAN 1
85-11370	018	SEVA	LM	SEVA PAN 1
85-11371	019	SEVA	LM	SEVA PAN 1
85-11372	020	SEVA	LM	SEVA PAN 1
85-11373	021	SEVA	LM	SEVA PAN 1
85-11374	022	SEVA	LM	SEVA PAN 1
85-11375	023	SEVA	LM	SEVA PAN 1
85-11376	024	SEVA	LM	SEVA PAN 1
85-11377	025	SEVA	LM	SEVA PAN 1
85-11378	026	SEVA	LM	SEVA PAN 1
85-11379	027	SEVA	LM	SEVA PAN 1
85-11380	028	SEVA	LM	SEVA PAN 1
85-11381	029	SEVA	LM	SEVA PAN 1
85-11382	030	SEVA	LM	SEVA PAN 1
85-11383	060	PRE	LM	LM WINDOW PAN 3
85-11384	061	PRE	LM	LM WINDOW PAN 3
85-11385	062	PRE	LM	LM WINDOW PAN 3
85-11386	063	PRE	LM	LM WINDOW PAN 3
85-11387	064	PRE	LM	LM WINDOW PAN 3
85-11388	065	PRE	LM	LM WINDOW PAN 3
85-11389	066	PRE	LM	LM WINDOW PAN 3

TABLE 3 (CONT) MAGAZINE LL - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
85-11390	067	PRE	LM	LM WINDOW PAN 3
85-11391	068	PRE	LM	LM WINDOW PAN 3
85-11392	069	PRE	LM	LM WINDOW PAN 3
85-11393	070	PRE	LM	LM WINDOW PAN 3
85-11394	071	PRE	LM	LM WINDOW PAN 3
85-11395	072	PRE	LM	LM WINDOW PAN 3
85-11396	073	PRE	LM	LM WINDOW PAN 3
85-11397	074	PRE	LM	LM WINDOW PAN 3
85-11398	075	1	1	PAN 4
85-11399	076	1	1	PAN 4
85-11400	077	1	1	PAN 4
85-11401	078	1	1	PAN 4
85-11402	079	1	1	PAN 4
85-11403	080	1	1	PAN 4
85-11404	081	1	1	PAN 4
85-11405	082	1	1	PAN 4
85-11406	083	1	1	PAN 4
85-11407	084	1	1	PAN 4
85-11408	085	1	1	PAN 4
85-11409	086	1	1	PAN 4
85-11410	087	1	1	PAN 4
85-11411	088	1	1	PAN 4
85-11412	089	1	1	PAN 4
85-11413	090	1	1	PAN 4
85-11414	091	1	1	PAN 4
85-11415	092	1	1	PAN 4
85-11416	093	1	1	SPL 156 DSB
85-11417	094	1	1	SPL 156 LOCB
85-11418	098	1	1	SPL 157 DS
85-11419	099	1	1	SPL 157 LOC
85-11420	103	1	1	SPL 158 DSB
85-11421	104	1	1	SPL 158 LOC
85-11422	113	1	2	NORTH PAN 5 - BROKEN
85-11423	114	1	2	NORTH PAN 5
85-11424	115	1	2	NORTH PAN 5
85-11425	116	1	2	NORTH PAN 5
85-11426	117	1	2	NORTH PAN 5
85-11427	118	1	2	NORTH PAN 5
85-11428	119	1	2	NORTH PAN 5
85-11429	120	1	2	NORTH PAN 5
85-11430	121	1	2	NORTH PAN 5
85-11431	122	1	2	NORTH PAN 5

TABLE 3 (CONT) MAGAZINE LL - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
85-11432	123	1	2	NORTH PAN 5
85-11433	124	1	2	NORTH PAN 5
85-11434	125	1	2	NORTH PAN 5
85-11435	126	1	2	NORTH PAN 5
85-11436	127	1	2	NORTH PAN 5
85-11437	128	1	2	NORTH PAN 5
85-11438	129	1	2	NORTH PAN 5
85-11439	130	1	2	FILLET SPLS 180, 181, 161 DS
85-11440	131	1	2	FILLET SPLS 180, 181, 160, 161 LOC
85-11441	155	1	2	RAKE SPL 186 DS
85-11442	156	1	2	RAKE SPL 186 LOC
85-11443	164	1	2	CORE TUBE 03 LOC
85-11444	165	1	2	CORE TUBE 03 LOC
85-11445	166	1	2	CORE TUBE 03 DS
85-11446	172	1	2	SOUTH PAN 6
85-11447	173	1	2	SOUTH PAN 6
85-11448	174	1	2	SOUTH PAN 6
85-11449	175	1	2	SOUTH PAN 6
85-11450	176	1	2	SOUTH PAN 6
85-11451	177	1	2	SOUTH PAN 6
85-11452	178	1	2	SOUTH PAN 6
85-11453	179	1	2	SOUTH PAN 6
85-11454	180	1	2	SOUTH PAN 6
85-11455	181	1	2	SOUTH PAN 6
85-11456	182	1	2	SOUTH PAN 6
85-11457	183	1	2	SOUTH PAN 6
85-11458	184	1	2	SOUTH PAN 6
85-11459	185	1	2	SOUTH PAN 6
85-11460	186	1	2	SOUTH PAN 6
85-11461	187	1	2	SOUTH PAN 6
85-11462	188	1	2	SOUTH PAN 6
85-11463	189	1	2	SOUTH PAN 6
85-11464	190	1	2	SOUTH PAN 6
85-11465	191	1	2	SOUTH PAN 6
85-11466	211	1	ALSEP	SMALL ROCK SOUTH OF LRRR
85-11467	212	1	ALSEP	SMALL ROCK SOUTH OF LRRR
85-11468	213	1	ALSEP	LRRR
85-11469	214	1	ALSEP	LRRR
85-11470	215	1	LM	LRV
85-11471	216	1	LM	LRV
85-11472	228	2	LM-6	PPAN 8, FROM LRV
85-11473	229	2	LM-6	PPAN 8, FROM LRV



TABLE 3 (CONT)

MAGAZINE LL - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
85-11474	230	2	LM-6	PPAN 8, FROM LRV
85-11475	231	2	LM-6	PPAN 8, FROM LRV
85-11476	232	2	LM-6	PPAN 8, FROM LRV
85-11477	233	2	LM-6	PPAN 8, FROM LRV
85-11478	234	2	LM-6	PPAN 8, FROM LRV
85-11479	235	2	LM-6	PPAN 8, FROM LRV
85-11480	236	2	LM-6	PPAN 8, FROM LRV
85-11481	237	2	6	EAST PPAN 9
85-11482	238	2	6	EAST PPAN 9
85-11483	239	2	6	EAST PPAN 9
85-11484	240	2	6	EAST PPAN 9
85-11485	241	2	6	EAST PPAN 9
85-11486	242	2	6	EAST PPAN 9
85-11487	243	2	6	EAST PPAN 9
85-11488	244	2	6	EAST PPAN 9
85-11489	245	2	6	EAST PPAN 9
85-11490	246	2	6	EAST PPAN 9
85-11491	247	2	6	EAST PPAN 9
85-11492	248	2	6	EAST PPAN 9
85-11493	249	2	6	EAST PPAN 9
85-11494	250	2	6	EAST PPAN 9
85-11495	251	2	6	EAST PPAN 9
85-11496	252	2	6	EAST PPAN 9
85-11497	253	2	6	EAST PPAN 9
85-11498	254	2	6	SPLS 163, 164 DSB
85-11499	255	2	6	SPLS 163, 164 DSB
85-11500	256	2	6	SPLS 163, 164 LOC
85-11501	264	2	6	SPL 188 DSB
85-11502	265	2	6	SPL 188 DSB
85-11503	271	2	6	SPL FSR "C" DSB
85-11504	272	2	6	SPL FSR "C" DSB
85-11505	276	2	6	SPL FSR "D" LOC
85-11506	277	2	6	SPL FSR "D" DSB
85-11507	283	2	6	WEST PAN 10 - BROKEN
85-11508	284	2	6	WEST PAN 10
85-11509	285	2	6	WEST PAN 10
85-11510	286	2	6	WEST PAN 10
85-11511	287	2	6	WEST PAN 10
85-11512	288	2	6	WEST PAN 10
85-11513	289	2	6	WEST PAN 10
85-11514	290	2	6	WEST PAN 10
85-11515	291	2	6	WEST PAN 10
?				

TABLE 3 (CONT) MAGAZINE LL - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
85-11516	292	2	6	WEST PAN 10
85-11517	293	2	6	WEST PAN 10
85-11518	294	2	6	WEST PAN 10
85-11519	295	2	6	WEST PAN 10
85-11520	296	2	6	WEST PAN 10
85-11521	297	2	6	WEST PAN 10
85-11522	298	2	6	WEST PAN 10
85-11523	303	2	6	SPLS 192, 193 DSB
85-11524	304	2	6	SPLS 192, 193 DSB
85-11525	313	2	6	TRENCH, SPL 166 DSB, LOC
85-11526	314	2	6	TRENCH, SPL 166 DSB
85-11527	321	2	6	CORE TUBE 07 DSB, LOC
85-11528	322	2	6	CORE TUBE 07 DSB, LOC
85-11529	323	2	6	CORE TUBE 07 DSB, LOC
85-11530	324	2	6	FOGGED

TABLE 3 (CONT)      MAGAZINE NN - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
86-11530	095	1	1	SPL 156 XSB
86-11531	096	1	1	SPL 156 XSB
86-11532	097	1	1	SPL 156 XSA
86-11533	100	1	1	SPL 157 XSB
86-11534	101	1	1	SPL 157 XSB
86-11535	102	1	1	SPL 157 XSA
86-11536	105	1	1	SPL 158 XSB
86-11537	106	1	1	SPL 158 XSB
86-11538	107	1	1	SPL 158 XSA
86-11539	108	1	1	SPL 158 XSA
86-11540	109	1	1	STEREO OF 11541
86-11541	110	1	1	STEREO OF 11540
86-11542	111	1	1	STEREO OF 11543
86-11543	112	1	1	STEREO OF 11542
86-11544	132	1	2	FILLET SPLS 180, 181 XSB
86-11545	133	1	2	FILLET SPLS 180, 181 XSB
86-11546	134	1	2	SPL 161, SPL 160? XSB
86-11547	135	1	2	SPL 161, SPL 160? XSB
86-11548	136	1	2	FILLET SPL 180 XSD
86-11549	137	1	2	SPL 159 XSB
86-11550	138	1	2	SPL 159 XSB
86-11551	139	1	2	SPL 159 XSA
86-11552	140	1	2	SPL 161 XSB
86-11553	141	1	2	SPL 161 XSB
86-11554	142	1	2	BIG ROCK, STEREO OF 11555
86-11555	143	1	2	BIG ROCK, STEREO OF 11554
86-11556	144	1	2	FILLET SPLS 180, 181 XSA
86-11557	145	1	2	FILLET SPLS 180, 181 XSA
86-11558	146	1	2	SPL 161 XSA, SPL 160?
86-11559	147	1	2	SPL 161 XSA, SPL 160?
86-11560	148	1	2	SPL 161 DSA, SPL 160?
86-11561	149	1	2	SPL 182 XSB
86-11562	150	1	2	SPL 182 XSB
86-11563	151	1	2	SPL 182 XSB
86-11564	152	1	2	SPL 182 XSB
86-11565	153	1	2	SPL 182 XSA
86-11566	154	1	2	SPL 182 XSA
86-11567	157	1	2	SPL 186 XSR
86-11568	158	1	2	SPL 186 XSB
86-11569	159	1	2	SPL 182 DS, LOC
86-11570	160	1	2	BIG ROCK
86-11571	161	1	2	BIG ROCK

TABLE 3 (CONT) MAGAZINE NN - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
86-11572	162	1	2	SPL 186 XSA
86-11573	163	1	2	SPL 186 XSA
86-11574	167	1	2	CORE TUBE 03 XSB
86-11575	168	1	2	CORE TUBE 03 XSB
86-11576	169	1	2	CORE TUBE 03 XSD
86-11577	170	1	2	CORE TUBE 03 XSD
86-11578	171	1	2	CORE TUBE 03 XSD
86-11579	192	1	3	SPL FSR "A" XSB
86-11580	193	1	3	SPL FSR "A" XSB
86-11581	194	1	3	SPL FSR "A" XSB
86-11582	195	1	3	SPL FSR "A" XSA
86-11583	196	1	3	PPAN 7
86-11584	197	1	3	PPAN 7
86-11585	198	1	3	PPAN 7
86-11586	199	1	3	PPAN 7
86-11587	200	1	3	PPAN 7
86-11588	201	1	ALSEP	ALSEP - LSM
86-11589	202	1	ALSEP	ALSEP - LSM
86-11590	203	1	ALSEP	ALSEP - PSE
86-11591	204	1	ALSEP	ALSEP - PSE
86-11592	205	1	ALSEP	ALSEP - C/S
86-11593	206	1	ALSEP	ALSEP - SWS
86-11594	207	1	ALSEP	ALSEP - SWS
86-11595	208	1	ALSEP	ALSEP - SIDE
86-11596	209	1	ALSEP	ALSEP - SIDE
86-11597	210	1	ALSEP	ALSEP - SIDE
86-11598	217	1	LM	LRV, LM
86-11599	218	1	LM	LRV, LM
86-11600	219	1	LM	LRV, LM
86-11601	220	1	LM	LRV, LM
86-11602	221	1	LM	LRV, LM
86-11603	222	1	LM	LRV
86-11604	223	2	LM	SPL 162 XSB
86-11605	224	2	LM	SPL 162 XSB
86-11606	225	2	LM	SPL 162 XSB
86-11607	226	2	LM	SPL 162 DSB
86-11608	227	2	LM	SPL 162 XSA
86-11609	257	2	6	SPLS 163, 164 XSB
86-11610	258	2	6	SPLS 163, 164 XSB
86-11611	259	2	6	SPLS 163, 164 XSB
86-11612	260	2	6	SPLS 163, 164 XSA
86-11613	261	2	6	SPLS 163, 164 XSA
?				

TABLE 3 (CONT)      MAGAZINE NN - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
86-11614	262	2	6	SPLS 163, 164 XSA
86-11615	263	2	6	SPLS 163, 164 XSA
86-11616	266	2	6	SPL 188 XSB
86-11617	267	2	6	SPL 188 XSB
86-11618	268	2	6	SPL 188 LOC PPAN
86-11619	269	2	6	SPL 188 LOC PPAN
86-11620	270	2	6	SPL 188 LOC PPAN
86-11621	273	2	6	SPL FSR "C" XSB
86-11622	274	2	6	SPL FSR "C" XSB
86-11623	275	2	6	SPL FSR "C" XSA
86-11624	278	2	6	SPL FSR "D" XSB
86-11625	279	2	6	SPL FSR "D" XSB
86-11626	280	2	6	SUPPOSED IMPACT SITE OF SPL FSR "D"
86-11627	281	2	6	SUPPOSED IMPACT SITE OF SPL FSR "D"
86-11628	282	2	6	SPL FSR "D" XSA
86-11629	299	2	6	SPL 190 XSB
86-11630	300	2	6	SPL 190 XSB
86-11631	301	2	6	SPL 190 DSB
86-11632	302	2	6	SPL 190 XSA
86-11633	305	2	6	SPLS 192, 193 STEREO OF AREA
86-11634	306	2	6	SPLS 192, 193 STEREO OF AREA
86-11635	307	2	6	SPL 192 XSB
86-11636	308	2	6	SPL 192 XSB
86-11637	309	2	6	SPL 192 XSA
86-11638	310	2	6	SPL 193 XSB, CHIP OFF LARGE ROCK
86-11639	311	2	6	SPL 193 XSB, CHIP OFF LARGE ROCK
86-11640	312	2	6	SPL 193 XSA, CHIP OFF LARGE ROCK
86-11641	315	2	6	TRENCH, SPL 166 XSB
86-11642	316	2	6	TRENCH, SPL 166 XSB
86-11643	317	2	6	TRENCH, SPL 166 XSA
86-11644	318	2	6	TRENCH, SPL 166 DSA
86-11645	319	2	6	TRENCH, SPL 166 XSA
86-11646	320	2	6	TRENCH, SPL 166 XSA
86-11647	325	2	6	CORE TUBE 07 XSB
86-11648	326	2	6	CORE TUBE 07 XSB
86-11649	327	2	6	CORE TUBE 07 XSD
86-11650	328	2	6	CORE TUBE 07 XSD
86-11651	329	2	6	CORE TUBE 07 XSA
86-11652	330	2	6	STEREO OF BOOT PRINTS
86-11653	331	2	6	STEREO OF BOOT PRINTS
86-11654	332	2	6	STEREO OF LRV TRACKS
86-11655	333	2	6	STEREO OF LRV TRACKS

TABLE 3 (CONT) MAGAZINE NN - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
86-11656	334	2	6	SOIL SPL 167 XSB
86-11657	335	2	6	SOIL SPL 167 XSA
86-11658	336	2	6A	SPL 168 XSB
86-11659	337	2	6A	SPL 168 XSB
86-11660	338	2	6A	SPL 168 XSA
86-11661	339	2	6A	SPL 168 XSA
86-11662	386	2	7	SPL 194 XSB
86-11663	387	2	7	SPL 194 XSB
86-11664	388	2	7	SPL 194 XSA
86-11665	389	2	7	SPL 194 XSA
86-11666	392	2	7	SPL 195 XSB
86-11667	393	2	7	SPL 195 XSB
86-11668	394	2	7	SPL 195 XSA
86-11669	395	2	7	SPL 195 XSA
86-11670	398	2	7	SPLS 196, 170 XSB
86-11671	399	2	7	SPLS 196, 170 XSB
86-11672	400	2	7	SPL 196 XSA
86-11673	401	2	7	SPL 170 XSB
86-11674	402	2	7	SPL 170 XSA
86-11675	404	2	7	SPL 198 XSB
86-11676	405	2	7	SPL 198 XSB
86-11677	406	2	7	SPL 198 XSA
86-11678	408	2	7	SPL 199 XSB
86-11679	409	2	7	SPL 199 XSB
86-11680	410	2	7	SPL 199 XSD
86-11681	411	2	7	SPL 199 XSA
86-11682	412	2	7	BIG ROCK XS
86-11683	413	2	7	BIG ROCK XS
86-11684	414	2	7	BIG ROCK DS
86-11685	415	2	7	BIG ROCK DS
86-11686	416	2	7	BIG ROCK DS
86-11687	417	2	7	BIG ROCK DS
86-11688	418	2	7	BIG ROCK DS
86-11689	419	2	7	BIG ROCK DS
86-11690	420	2	7	SPL 171 XSB
86-11691	421	2	7	SPL 171 XSB
86-11692	422	2	7	SPL 171 XSA
86-11693	423	2	7	SPL 171 XSA
86-11694	424	2	7	SPL 171 XSA

TABLE 3 (CONT) MAGAZINE OO - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
92-12406	465	2	8	HEAT PROBE
92-12407	466	2	8	HEAT PROBE
92-12408	467	2	8	HEAT PROBE
92-12409	468	2	8	HEAT PROBE
92-12410	469	2	8	SPL FSR "H" XSB
92-12411	470	2	8	SPL FSR "H" XSB
92-12412	471	2	8	SPL FSR "H" DSB
92-12413	472	2	8	SPL FSR "G" DSB
92-12414	473	2	8	SPL FSR "G" DSB
92-12415	474	2	8	SPL FSR "G" XSB
92-12416	475	2	8	ALSEP - HFE, RTG, C/S, SIDE, PSE
92-12417	476	2	8	TRENCH XSB, SPL AREA 252,253,SESC
92-12418	477	2	8	TRENCH XSB, SPL AREA 252,253,SESC
92-12419	478	2	8	TRENCH DSB, SPL AREA 252,253,SESC
92-12420	479	2	8	ALSEP PAN 18
92-12421	480	2	8	ALSEP PAN 18
92-12422	481	2	8	ALSEP PAN 18
92-12423	482	2	8	ALSEP PAN 18
92-12424	483	2	8	ALSEP PAN 18
92-12425	484	2	8	ALSEP PAN 18
92-12426	485	2	8	ALSEP PAN 18
92-12427	486	2	8	ALSEP PAN 18
92-12428	487	2	8	ALSEP PAN 18
92-12429	488	2	8	ALSEP PAN 18
92-12430	489	2	8	ALSEP PAN 18
92-12431	490	2	8	ALSEP PAN 18
92-12432	491	2	8	ALSEP PAN 18
92-12433	492	2	8	ALSEP PAN 18
92-12434	493	2	8	ALSEP PAN 18
92-12435	494	2	8	ALSEP PAN 18
92-12436	495	2	8	ALSEP PAN 18
92-12437	496	2	8	ALSEP PAN 18
92-12438	497	2	8	ALSEP PAN 18
92-12439	498	2	8	TRENCH XSA, SPL AREA 252,253,SESC
92-12440	499	2	8	TRENCH XSA, SPL AREA 252,253,SESC
92-12441	500	2	8	TRENCH DSA, SPL AREA 252,253,SESC
92-12442	501	2	8	TRENCH DSA, SPL AREA 252,253,SESC
92-12443	502	2	8	TRENCH DS AFTER COLLAPSING
92-12444	583	2	LM	FLAG
92-12445	584	2	LM	FLAG
92-12446	585	2	LM	FLAG
92-12447	586	2	LM	FLAG
92-12448	587	2	LM	FLAG
92-12449	588	2	LM	FLAG
92-12450	589	2	LM	FLAG
92-12451	590	2	LM	FLAG
92-12452 - 92-12576				ORBIT

TABLE 3 (CONT) MAGAZINE PP - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
90-12179	340	2	6A	PAN 11 - BROKEN
90-12180	341	2	6A	PAN 11
90-12181	342	2	6A	PAN 11
90-12182	343	2	6A	PAN 11
90-12183	344	2	6A	PAN 11
90-12184	345	2	6A	PAN 11
90-12185	346	2	6A	PAN 11
90-12186	347	2	6A	PAN 11
90-12187	348	2	6A	PAN 11
90-12188	349	2	6A	PAN 11
90-12189	350	2	6A	PAN 11
90-12190	351	2	6A	PAN 11
90-12191	352	2	6A	PAN 11
90-12192	353	2	6A	PAN 11
90-12193	354	2	6A	PAN 11
90-12194	355	2	6A	PAN 11
90-12195	356	2	6A	PAN 11
90-12196	357	2	6A	PAN 11
90-12197	358	2	6A	PAN 11
90-12198	359	2	6A	PAN 11
90-12199	360	2	6A	SPL 168 DS
90-12200	361	2	6A	SPL 168 DS
90-12201	362	2	7	PAN 12
90-12202	363	2	7	PAN 12
90-12203	364	2	7	PAN 12
90-12204	365	2	7	PAN 12
90-12205	366	2	7	PAN 12
90-12206	367	2	7	PAN 12
90-12207	368	2	7	PAN 12
90-12208	369	2	7	PAN 12
90-12209	370	2	7	PAN 12
90-12210	371	2	7	PAN 12
90-12211	372	2	7	PAN 12
90-12212	373	2	7	PAN 12
90-12213	374	2	7	PAN 12
90-12214	375	2	7	PAN 12
90-12215	376	2	7	PAN 12
90-12216	377	2	7	PAN 12
90-12217	378	2	7	PAN 12
90-12218	379	2	7	PAN 12
90-12219	380	2	7	PAN 12
90-12220	381	2	7	PAN 12



TABLE 3 (CONT) MAGAZINE PP - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
90-12221	382	2	7	PAN 12
90-12222	383	2	7	PAN 12
90-12223	384	2	7	SPL 194 DS
90-12224	385	2	7	SPL 194 LOC
90-12225	390	2	7	SPL 195 DS
90-12226	391	2	7	SPL 195 DS LOC
90-12227	396	2	7	SPLS 196, 170 DSB
90-12228	397	2	7	SPLS 196, 170 DS LOC
90-12229	403	2	7	SPL 198 DS LOC
90-12230	407	2	7	SPL 199 DS LOC
90-12231	425	2	7	SPLS 172, 173 DSB
90-12232	426	2	7	SPLS 172, 173 DS LOC
90-12233	427	2	7	SPLS 172, 173 XSA
90-12234	428	2	7	SPLS 172, 173 XSA
90-12235	429	2	7	SPL FSR "E" XSB
90-12236	430	2	7	SPL FSR "F" XSB
90-12237	431	2	4	PPAN 13
90-12238	432	2	4	PPAN 13
90-12239	433	2	4	PPAN 13
90-12240	434	2	4	PPAN 13
90-12241	435	2	4	PPAN 13
90-12242	436	2	4	PPAN 13
90-12243	437	2	4	PPAN 13
90-12244	438	2	4	PPAN 13
90-12245	439	2	4	PPAN 13
90-12246	440	2	4	PPAN 13
90-12247	441	2	4	PPAN 13
90-12248	442	2	4	PPAN 13
90-12249 - 90-12266				500MM FROM LM WINDOW
90-12267 - 90-12328				ORBIT

TABLE 3 (CONT) MAGAZINE SS - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
82-11047	612	3	8	PAN 19
82-11048	613	3	8	PAN 19
82-11049	614	3	8	PAN 19
82-11050	615	3	8	PAN 19
82-11051	616	3	8	PAN 19
82-11052	617	3	8	PAN 19
82-11053	618	3	8	PAN 19
82-11054	619	3	8	PAN 19
82-11055	620	3	8	PAN 19
82-11056	621	3	8	PAN 19
82-11057	622	3	8	PAN 19
82-11058	623	3	8	PAN 19
82-11059	624	3	8	PAN 19
82-11060	625	3	8	PAN 19
82-11061	626	3	8	PAN 19
82-11062	627	3	8	PAN 19
82-11063	628	3	8	PAN 19
82-11064	629	3	8	PAN 19
82-11065	630	3	9	APPROACHING SCARP CTR
82-11066	631	3	9	PAN 20
82-11067	632	3	9	PAN 20
82-11068	633	3	9	PAN 20
82-11069	634	3	9	PAN 20
82-11070	635	3	9	PAN 20
82-11071	636	3	9	PAN 20
82-11072	637	3	9	PAN 20
82-11073	638	3	9	PAN 20
82-11074	639	3	9	PAN 20
82-11075	640	3	9	PAN 20
82-11076	641	3	9	PAN 20
82-11077	642	3	9	PAN 20
82-11078	643	3	9	PAN 20
82-11079	644	3	9	PAN 20
82-11080	645	3	9	PAN 20
82-11081	646	3	9	PAN 20
82-11082	647	3	9	PAN 20
82-11083	648	3	9	PAN 20
82-11084	649	3	9	PAN 20
82-11085	650	3	9	PAN 20
82-11086	651	3	9	PAN 20
82-11087	652	3	9	PAN 20
82-11088	653	3	9	PAN 20

TABLE 3 (CONT) MAGAZINE SS - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
82-11089	654	3	9	PAN 20
82-11090	655	3	9	PAN 20
82-11091	656	3	9	PAN 20
82-11092	657	3	9	PAN 20
82-11093	658	3	9	SPL 273 XSB
82-11094	659	3	9	SPL 273 XSB
82-11095	660	3	9	PPAN OF BENCH IN SCARP CTR
82-11096	661	3	9	PPAN
82-11097	662	3	9	PPAN
82-11098	663	3	9	SPL 273 XSB
82-11099	664	3	9	SPL 273 XSB
82-11100	665	3	9	SPL 273 XSA
82-11101	666	3	9	SLICKENSIDED BOULDER
82-11102	667	3	9	SLICKENSIDED BOULDER
82-11103	668	3	9	SLICKENSIDED BOULDER
82-11104	669	3	9	SLICKENSIDED BOULDER
82-11105	670	3	9	SPL 255 XSB
82-11106	671	3	9	SPL 255 XSB
82-11107	672	3	9	SPL 255 DSB
82-11108	673	3	9	SPL 255 LOCB
82-11109	674	3	9	SPL 255 XSA
82-11110	675	3	9A	PAN 21
82-11111	676	3	9A	PAN 21
82-11112	677	3	9A	PAN 21
82-11113	678	3	9A	PAN 21
82-11114	679	3	9A	PAN 21
82-11115	680	3	9A	PAN 21
82-11116	681	3	9A	PAN 21
82-11117	682	3	9A	PAN 21
82-11118	683	3	9A	PAN 21
82-11119	684	3	9A	PAN 21
82-11120	685	3	9A	PAN 21
82-11121	686	3	9A	PAN 21
82-11122	687	3	9A	PAN 21
82-11123	688	3	9A	PAN 21
82-11124	689	3	9A	PAN 21
82-11125	690	3	9A	PAN 21
82-11126	691	3	9A	PAN 21
82-11127	692	3	9A	PAN 21
82-11128	693	3	9A	SPL 274 DSB
82-11129	694	3	9A	SPL 274 XSB
82-11130	695	3	9A	RECTANGULAR 2' ROCK DS
82-11131	696	3	9A	RECTANGULAR 2' ROCK XS SOUTH

TABLE 3 (CONT) MAGAZINE SS - BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
82-11132	697	3	9A	RECTANGULAR 2' ROCK XS NORTH
82-11133	698	3	9A	FSR "J" DSB
82-11134	699	3	9A	FSR "J" DSB
82-11135	700	3	9A	FSR "J" XSB
82-11136	701	3	9A	FSR "K" DSB
82-11137	702	3	9A	FSR "K" XSB
82-11138	703	3	9A	SPLS 275, 278 DSB
82-11139	704	3	9A	SPLS 275, 278 XSB
82-11140	705	3	9A	SPLS 275, 278 XSB
82-11141	706	3	9A	SPLS 275, 278 XSA
82-11142	707	3	9A	SPL 281 DSB
82-11143	708	3	9A	SPL 281 XSB
82-11144	709	3	9A	SPL 281 XSB
82-11145	710	3	9A	SPL 281 XSA
82-11146	711	3	9A	SPL 281 XSA
82-11147	712	3	9A	15M SOUTH OF SPL 281
82-11148	713	3	9A	LAYERED BOULDER XS
82-11149	714	3	9A	LAYERED BOULDER XS
82-11150	715	3	9A	LAYERED BOULDER XS
82-11151	716	3	9A	RAKE SPL 282, SOIL SPL 283 XSB
82-11152	717	3	9A	RAKE SPL 282, SOIL SPL 283 XSB
82-11153	718	3	9A	RAKE SPL 282, SOIL SPL 283 DSB
82-11154	719	3	9A	RAKE SPL 282, SOIL SPL 283 XSA
82-11155	720	3	9A	RAKE SPL 282, SOIL SPL 283 XSA
82-11156	721	3	9A	CORE TUBE 9/14 XSB
82-11157	722	3	9A	CORE TUBE 9/14 XSB
82-11158	723	3	9A	CORE TUBE 9/14 DSB
82-11159	724	3	9A	CORE TUBE 9/14 LOCB
82-11160	725	3	9A	CORE TUBE 9/14 XSD
82-11161	726	3	9A	CORE TUBE 9/14 XSD
82-11162	727	3	9A	CORE TUBE 9/14 XS DEEPER
82-11163	728	3	9A	CORE TUBE 9/14 XSA
82-11164	729	3	9A	FSR "L" XS
82-11165	730	3	10	PAN 22
82-11166	731	3	10	PAN 22
82-11167	732	3	10	PAN 22
82-11168	733	3	10	PAN 22
82-11169	734	3	10	PAN 22
82-11170	735	3	10	PAN 22
82-11171	736	3	10	PAN 22
82-11172	737	3	10	PAN 22
82-11173	738	3	10	PAN 22

TABLE 3 (CONT) MAGAZINE SS - 'BLACK AND WHITE

PHOTO	SEQ	EVA	STA	REMARKS
82-11174	739	3	10	PAN 22
82-11175	740	3	10	PAN 22
82-11176	741	3	10	PAN 22
82-11177	742	3	10	PAN 22
82-11178	743	3	10	PAN 22
82-11179	744	3	10	PAN 22
82-11180	745	3	10	PAN 22
82-11181	746	3	10	PAN 22
82-11182	747	3	10	PAN 22
82-11183	748	3	10	PAN 22
82-11184	749	3	10	PAN 22
82-11185	750	3	10	4' X 5' ROCK XS
82-11186	751	3	10	4' X 5' ROCK XS
82-11187	752	3	10	LARGE ROCK DS
82-11188	753	3	10	FILLETTED ROCK XS
82-11189	754	3	10	FILLETTED ROCK XS
82-11190	755	3	10	ROCKS XS LOC
82-11191	756	3	10-LM	ON LRV TO LM
82-11192	757	3	10-LM	ON LRV TO LM
82-11193	758	3	10-LM	ON LRV TO LM
82-11194	759	3	10-LM	ON LRV TO LM
82-11195	760	3	10-LM	ON LRV TO LM
82-11196	761	3	LM	LRV
82-11197	762	3	LM	LRV
82-11198	763	3	LM	LRV
82-11199	764	3	LM	LRV
82-11200	765	3	LM	LRV
82-11201	766	3	LM	LRV
82-11202	767	3	LM	LRV
82-11203	768	3	LM	LRV
82-11204	82-11217			500MM FROM LM WINDOW

TABLE 3 (CONT) MAGAZINE TT - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
88-11861	591	3	LM	LRV
88-11862	592	3	LM	LRV
88-11863	593	3	LM	FLAG
88-11864	594	3	LM	FLAG
88-11865	595	3	LM	FLAG
88-11866	596	3	LM	FLAG
88-11867	597	3	8	DRILL SHADOW
88-11868	598	3	8	DRILL SHADOW
88-11869	599	3	8	DRILL SHADOW
88-11870	600	3	8	DRILL REMOVED, BAG 2
88-11871	601	3	8	DRILL REMOVED, BAG 2
88-11872	602	3	8	TRENCH DSA, SPL ARFA 252,253,SESC
88-11873	603	3	8	TRENCH DSA, SPL ARFA 252,253,SESC
88-11874	604	3	8	TRENCH XSA SOUTH
88-11875	605	3	8	TRENCH XSA SOUTH
88-11876	606	3	8	TRENCH XSA NORTH
88-11877	607	3	8	TRENCH XSA NORTH
88-11878	608	3	8	PAN 19
88-11879	609	3	8	PAN 19
88-11880	610	3	8	PAN 19
88-11881	611	3	8	PAN 19
88-11882	769	3	LM	LM - FOGGED
88-11883	770	3	LM	LM - FOGGED
88-11884	771	3	LM	DESCENT ENGINE SPL XSB
88-11885	772	3	LM	DESCENT ENGINE SPL XSB
88-11886	773	3	LM	DESCENT ENGINE SPL DSB
88-11887	774	3	LM	DESCENT ENGINE SPL XSA
88-11888	775	3	LM	SWC
88-11889	776	3	LM	SWC
88-11890	777	3	LM	?
88-11891	778	3	LM	LRV
88-11892	779	3	LM	LRV
88-11893	780	3	E OF LM	PLAQUE
88-11894	781	3	E OF LM	PLAQUE
88-11895	782	3	E OF LM	PAN 23 300 FT E OF LM
88-11896	783	3	E OF LM	PAN 23
88-11897	784	3	E OF LM	PAN 23
88-11898	785	3	E OF LM	PAN 23
88-11899	786	3	E OF LM	PAN 23
88-11900	787	3	E OF LM	PAN 23
88-11901	788	3	E OF LM	PAN 23
88-11902	789	3	E OF LM	PAN 23

TABLE 3 (CONT) MAGAZINE TT - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
88-11903	790	3	E OF LM	PAN 23
88-11904	791	3	E OF LM	PAN 23
88-11905	792	3	E OF LM	PAN 23
88-11906	793	3	E OF LM	PAN 23
88-11907	794	3	E OF LM	PAN 23
88-11908	795	3	E OF LM	PAN 23
88-11909	796	3	E OF LM	PAN 23
88-11910	797	3	E OF LM	PAN 23
88-11911	798	3	E OF LM	PAN 23
88-11912	799	3	E OF LM	PAN 23
88-11913	800	3	E OF LM	PAN 23
88-11914	801	3	E OF LM	PAN 23
88-11915	802	3	E OF LM	PAN 23
88-11916	803	3	E OF LM	PAN 23
88-11917	804	3	E OF LM	PAN 23
88-11918	805	3	E OF LM	PAN 23
88-11919	806	3	E OF LM	PAN 23
88-11920	807	3	E OF LM	PAN 23
88-11921	808	3	E OF LM	PAN 23
88-11922	809	3	E OF LM	PAN 23
88-11923	810	3	E OF LM	PAN 23
88-11924	811	3	E OF LM	PAN 23
88-11925	812	3	E OF LM	PAN 23
88-11926	813	3	E OF LM	PLAQUE
88-11927	814	3	E OF LM	PLAQUE
88-11928	815	3	E OF LM	LM
88-11929	816	3	E OF LM	ROCK
88-11930	817	3	LM	LM
88-11931	818	POST	LM	LM WINDOW PAN 24
88-11932	819	POST	LM	LM WINDOW PAN 24
88-11933	820	POST	LM	LM WINDOW PAN 24
88-11934	821	POST	LM	LM WINDOW PAN 24
88-11935	822	POST	LM	LM WINDOW PAN 24
88-11936	823	POST	LM	LM WINDOW PAN 24
88-11937	824	POST	LM	LM WINDOW PAN 24
88-11938	825	POST	LM	LM WINDOW PAN 24
88-11939	826	POST	LM	LM WINDOW PAN 24
88-11940	827	POST	LM	LM WINDOW PAN 24
88-11941	828	POST	LM	LM WINDOW PAN 24
88-11942	829	POST	LM	LM WINDOW PAN 24
88-11943	830	POST	LM	LM WINDOW PAN 24
88-11944	831	POST	LM	LM WINDOW PAN 24

TABLE 3 (CONT) MAGAZINE TT - COLOR

PHOTO	SEQ	EVA	STA	REMARKS
88-11945	832	POST	LM	LM WINDOW PAN 24
88-11946	833	POST	LM	LM WINDOW PAN 24
88-11947	834	POST	LM	LM WINDOW PAN 24
88-11948	835	POST	LM	LM WINDOW PAN 24
88-11949	836	POST	LM	LM WINDOW PAN 24
88-11950	837	POST	LM	LM WINDOW PAN 24
88-11951	838	POST	LM	LM WINDOW PAN 24
88-11952	839	POST	LM	LM WINDOW PAN 24
88-11953	840	POST	LM	LM WINDOW PAN 24
88-11954	841	POST	LM	LM WINDOW PAN 24
88-11955	- 88-11975			CSM
88-11976	- 88-12014			ORBIT AND TRANSEARTH



TABLE 4. CHRONOLOGICAL LISTING OF 500MM  
APOLLO 15 LUNAR SURFACE PICTURES.

PHOTO	EVA	STA	REMARKS
MAGAZINE MM (84-)			
11235-11236	SEVA	LM	ST GEORGE, BRIGHT CTR ON W RIM
11237	SEVA	LM	CONTOUR CTR, CTRS E ON HADLEY DELTA
11238-11241	SEVA	LM	HILL 305
11242-11243	SEVA	LM	N COMPLEX-EAGLECREST, PLUTON, EPIC
11244-11246	SEVA	LM	N COMPLEX-CHAIN, MISTY DOUBLET, ICARUS
11247-11249	SEVA	LM	S FLANK OF HADLEY, "SWANN MTN"
11250-11253	SEVA	LM	SILVER SPUR
11254-11283	1	2	R1, S WALL OF RIM FROM ELBOW
11284-11286	1	2	R2, SUNLIT BEND IN RIM
11287-11288	1	2	R2, BOTTOM OF RILLE
11289	1	2	SATURATED
11290	1	2	ROCK TOWARD HADLEY DELTA
11291	1	2	ST GEORGE RIM, POOR DEFINITION
11292-11315	2	6A	HADLEY, UPPER 3/4 OF FACE
11316-11317	2	6A	H1, W RIDGE OF HADLEY
11318	2	6A	H5, S RIDGE OF HADLEY
11319-11322	2	6A	HADLEY, S END OF SUMMIT
11323-11325	2	6A	N COMPLEX
11326-11327	2	6A	HADLEY
11328-11330	2	6A	H5
11331-11335	2	6A	HILL 305, SATURATED
11336-11346	2	6A	HADLEY DELTA, SUMMIT
11347-11349	2	6A	SILVER SPUR?, NEARLY SATURATED
11350-11352			ORBIT
MAGAZINE WW (89-)			
12015-12056	3	9A	R5, WALL OF RILLE TO WEST
12057-12073	3	9A	R3, WALL OF RILLE TO SSW
12074-12078	3	9A	R11, WALL OF RILLE TO SSW
12079	3	9A	R3, WALL OF RILLE TO SW
12080-12082	3	9A	R6, BEND IN RILLE TO S
12083-12086	3	9A	R3, LOWER PART OF RILLE TO S
12087-12094	3	9A	R7, N WALL OF RILLE BELOW ELBOW
12095	3	9A	BEND IN RILLE TO S
12096	3	9A	ST GEORGE RIM, BRIGHT CTR
12097-12116	3	10	R5, W WALL OF RILLE
12117-12121	3	10	R4, WALL OF RILLE TO WSW

TABLE 4 (CONT)

PHOTO	EVA	STA	REMARKS
12122-12136	3	10	R3, WALL OF RILLE TO SSW
12137-12142	3	10	R3, WALL OF RILLE TO SSW
12143-12144	3	10	R3, N WALL OF RILLE BELOW ELBOW
12145-12148	3	10	R3, LOWER WALL OF RILLE TO SSW
12149	3	10	R11
12150	3	10	R4, LOWER WALL OF RILLE TO SW
12151-12159	3	10	R5
12160-12162	3	10	R7
12163	3	10	R10, LOWER WALL OF RILLE BELOW HADLEY DELTA
12164	3	10	ST GEORGE RIM, BRIGHT CTR
12165-12171	3	10	HILL S OF HADLEY
12172	3	LM	H1, RIDGE ON SW BASE OF HADLEY
12173-12174	3	LM	MT HADLEY, S SUMMIT OF HADLEY
12175	3	LM	H3, PEAK BETWEEN HADLEY & HADLEY DELTA
12176	3	LM	H2, RIDGE BETWEEN HADLEY & HADLEY DELTA
12177	3	LM	H1, RIDGE ON SW BASE OF HADLEY
12178	3	LM	H4, BASE OF MTNS EAST OF LM

## MAGAZINE SS (82-)

11204-11205	POST	LM	N COMPLEX-PLUTON FROM LM WINDOW
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## MAGAZINE PP (90-)

12249-12256	POST	LM	N COMPLEX-PLUTON FROM LM WINDOW
12257-12258	POST	LM	WESTERN HORIZON, NEARLY SATURATED
12259-12261	POST	LM	HILL 305
12262-12266	POST	LM	W FLANK OF HADLEY DELTA

?

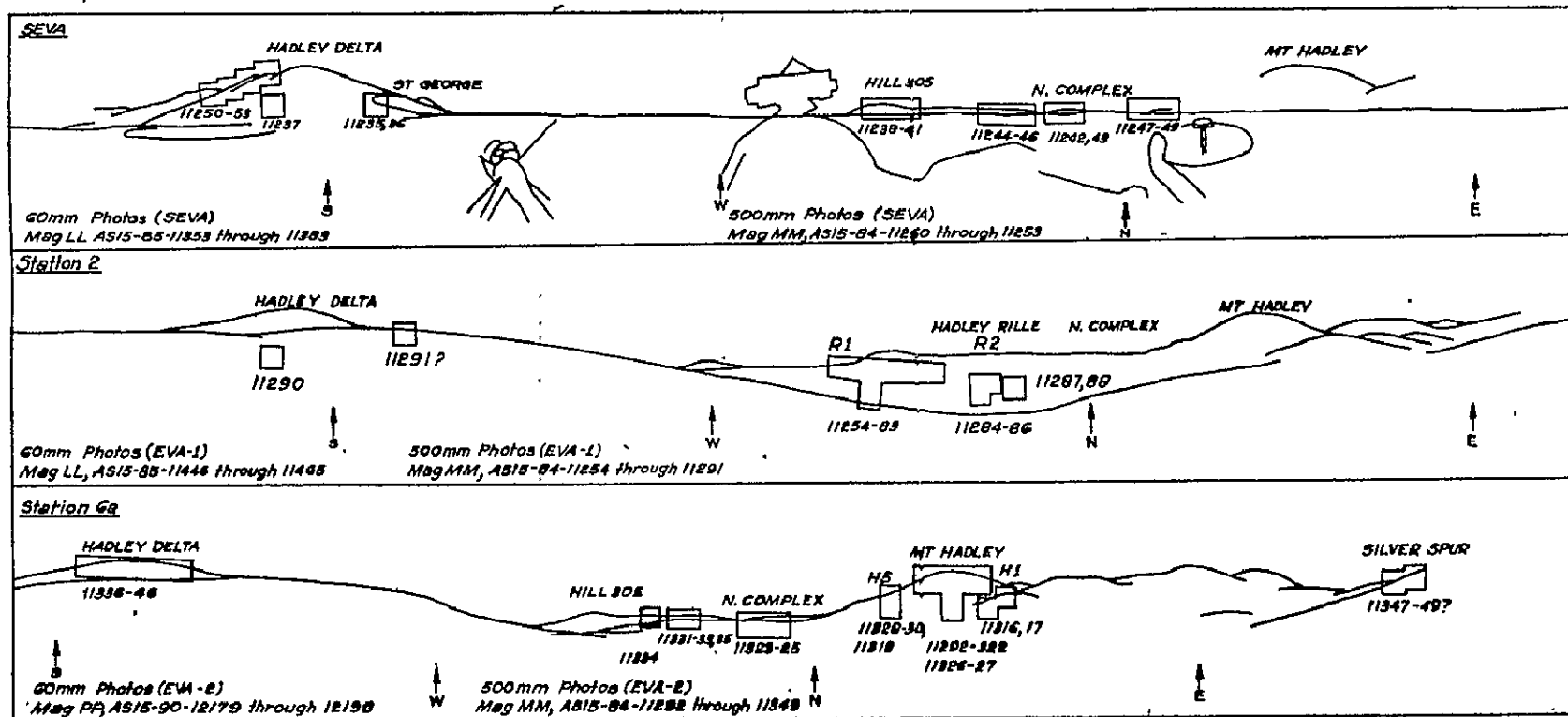


Figure 1. Lunar surface areas photographed with the Apollo 15 500 mm camera. Frames that could not be correlated with 60 mm panoramas because of image degradation are not shown.

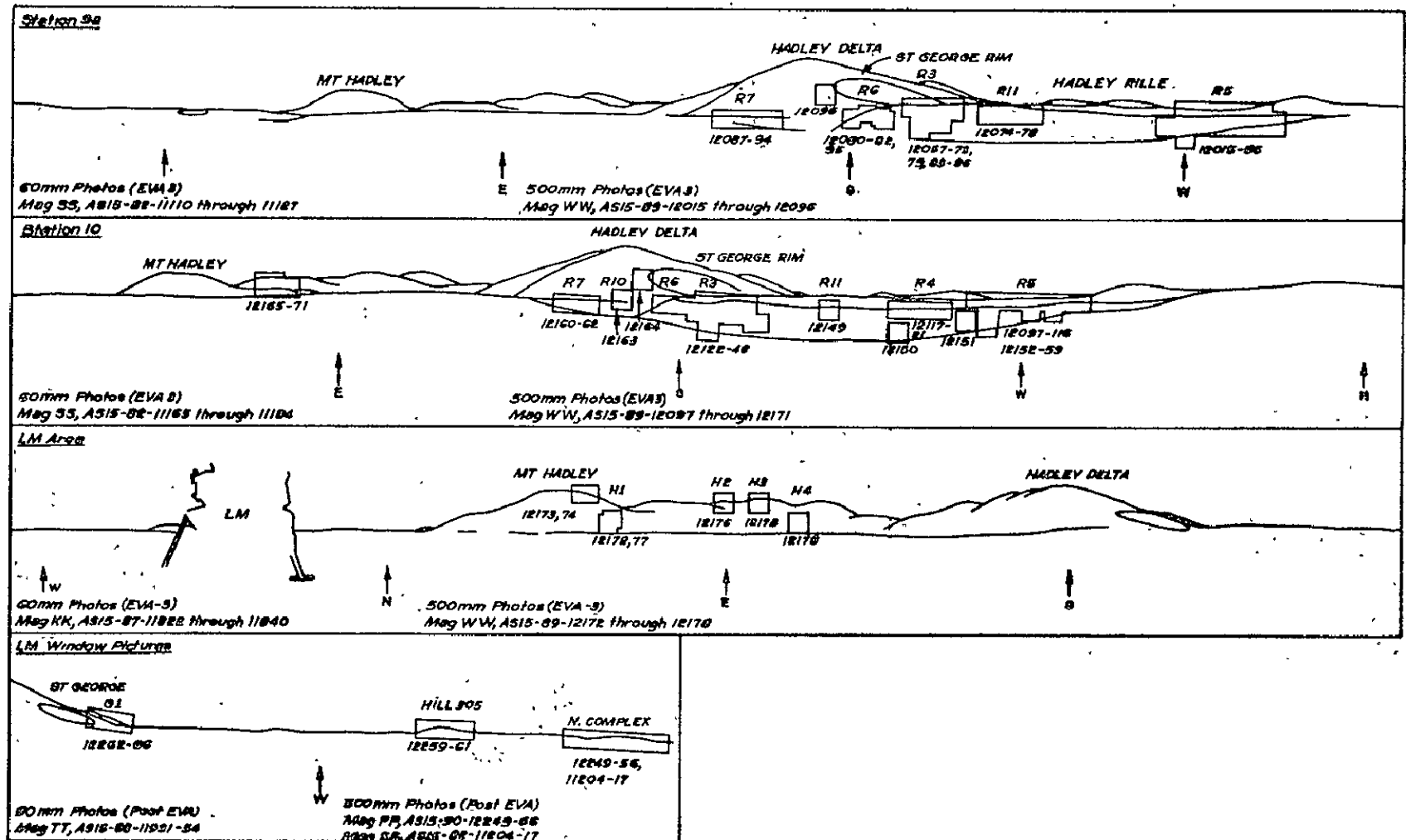


Figure 1. (continued)

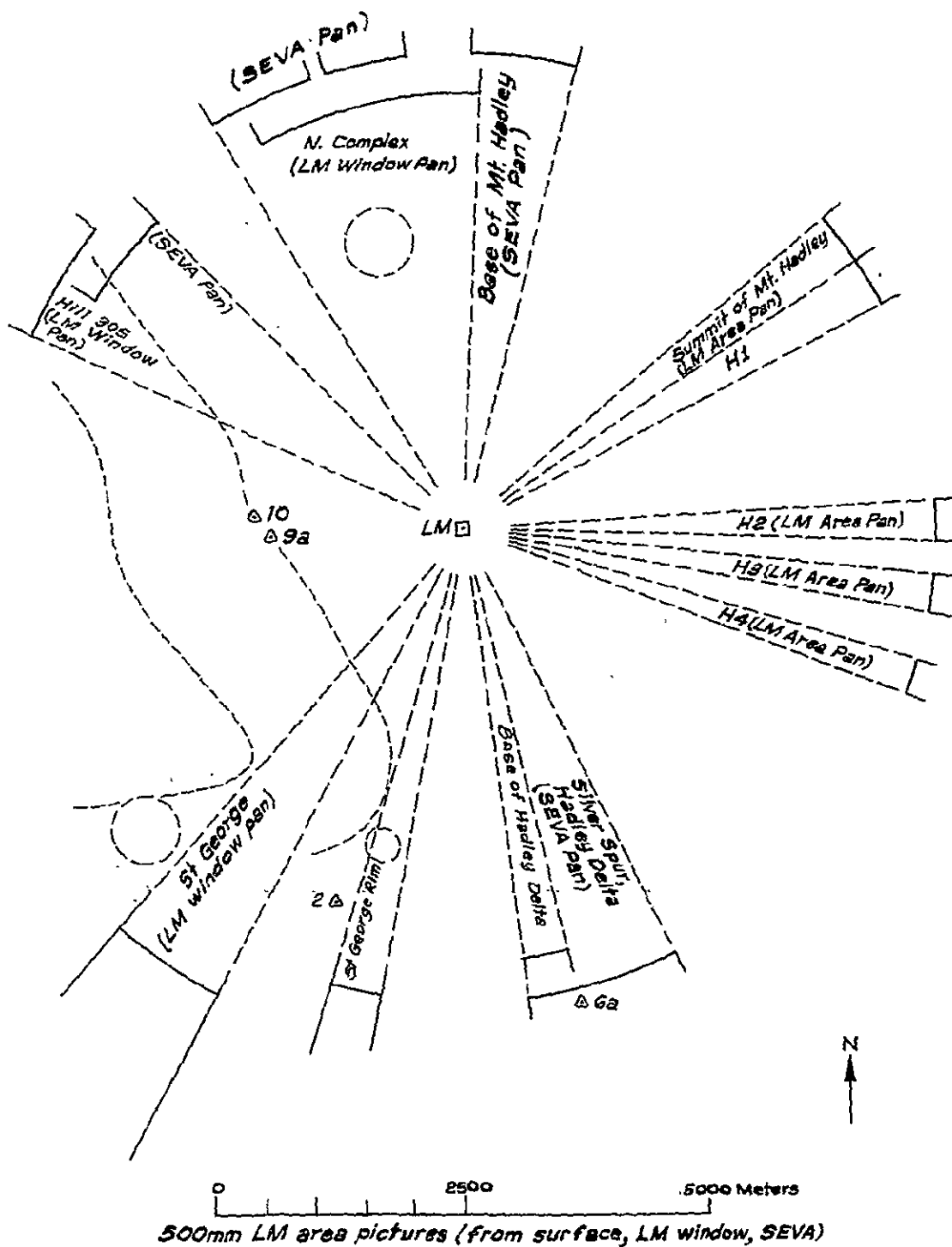


Figure 2. Approximate camera azimuths of Apollo 15 pictures taken from the vicinity of the LM.

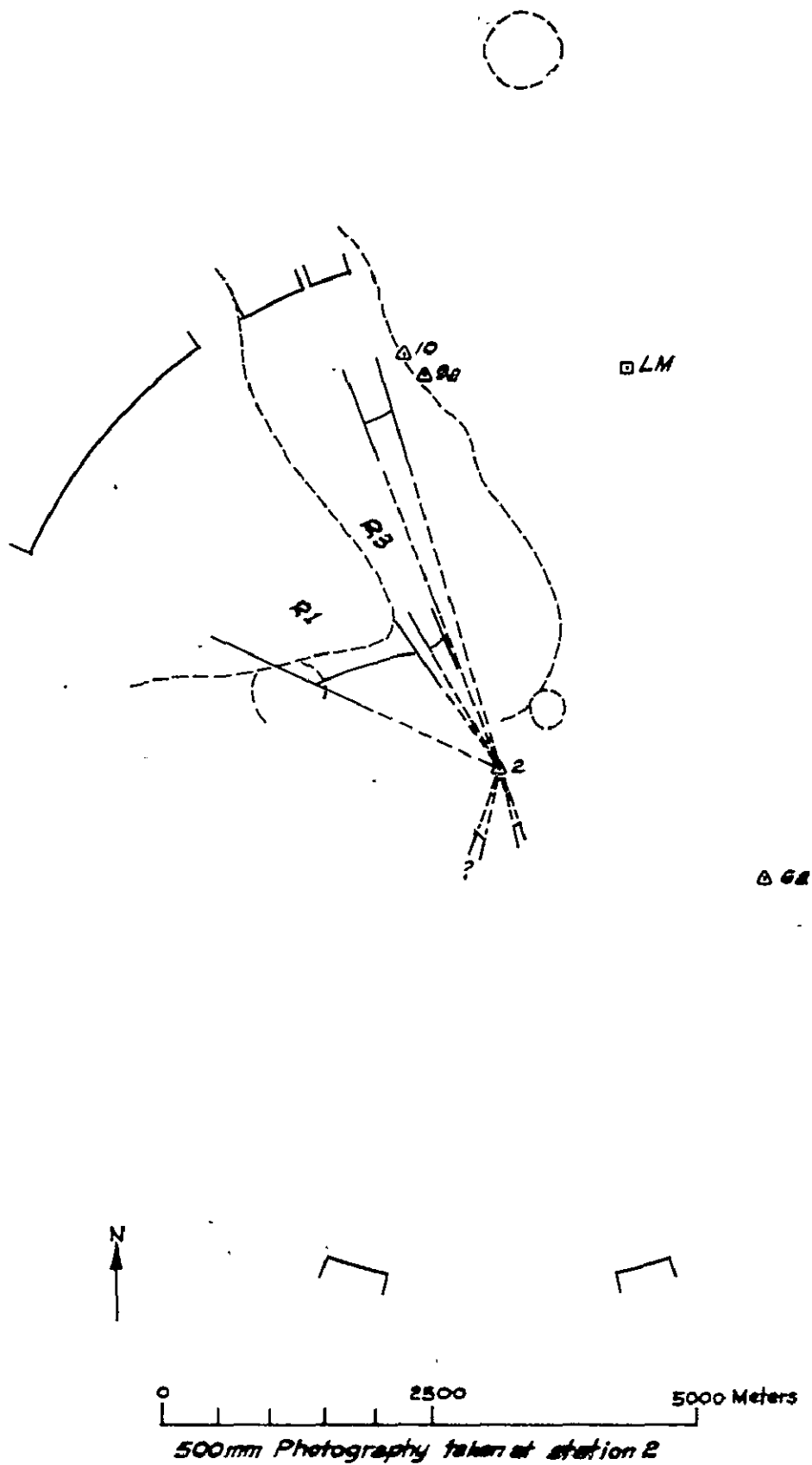


Figure 3. Approximate camera azimuths of Apollo 15 500 mm pictures taken from station 2.

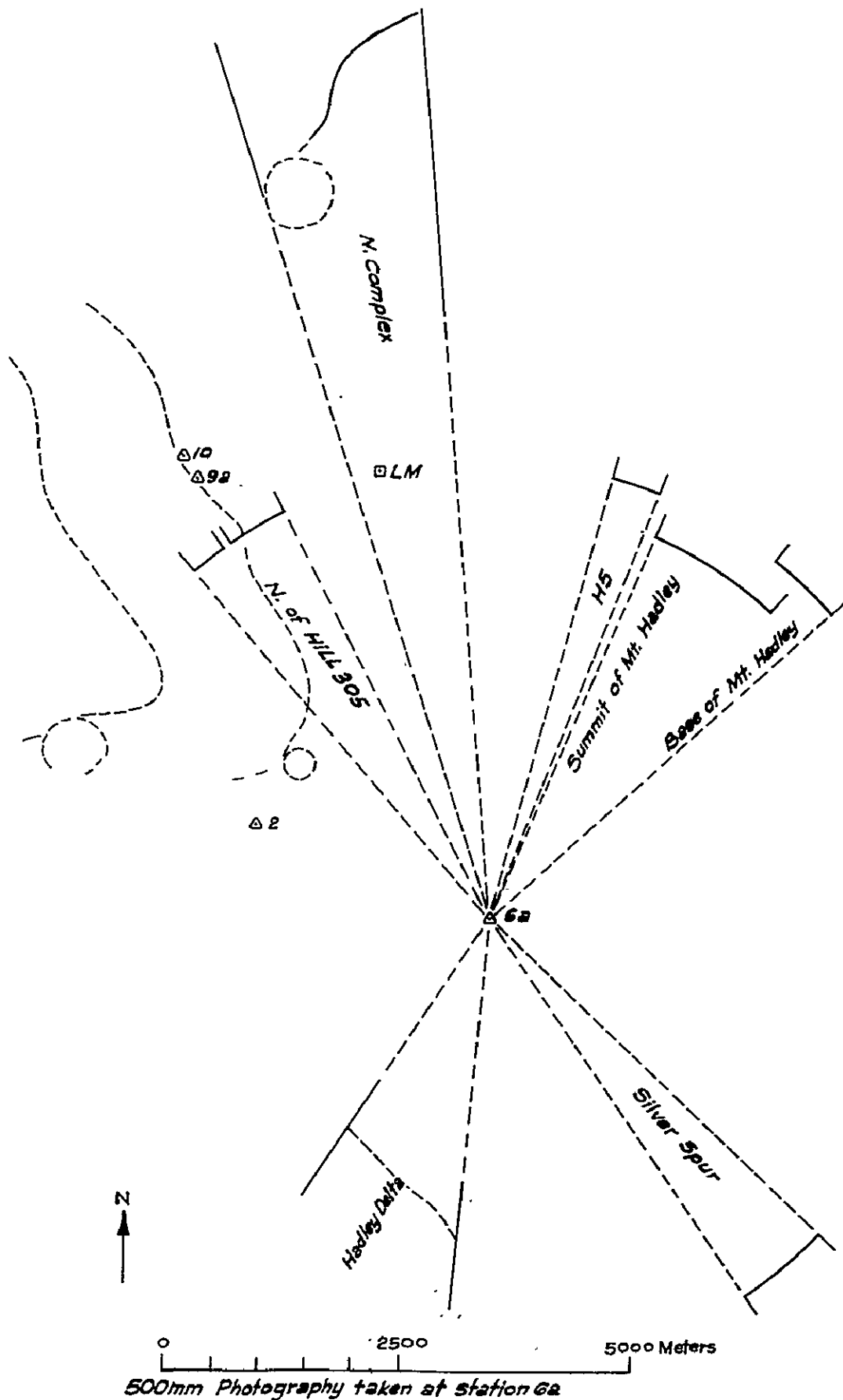


Figure 4. Approximate camera azimuths of Apollo 15 500 mm pictures taken from station 6a.

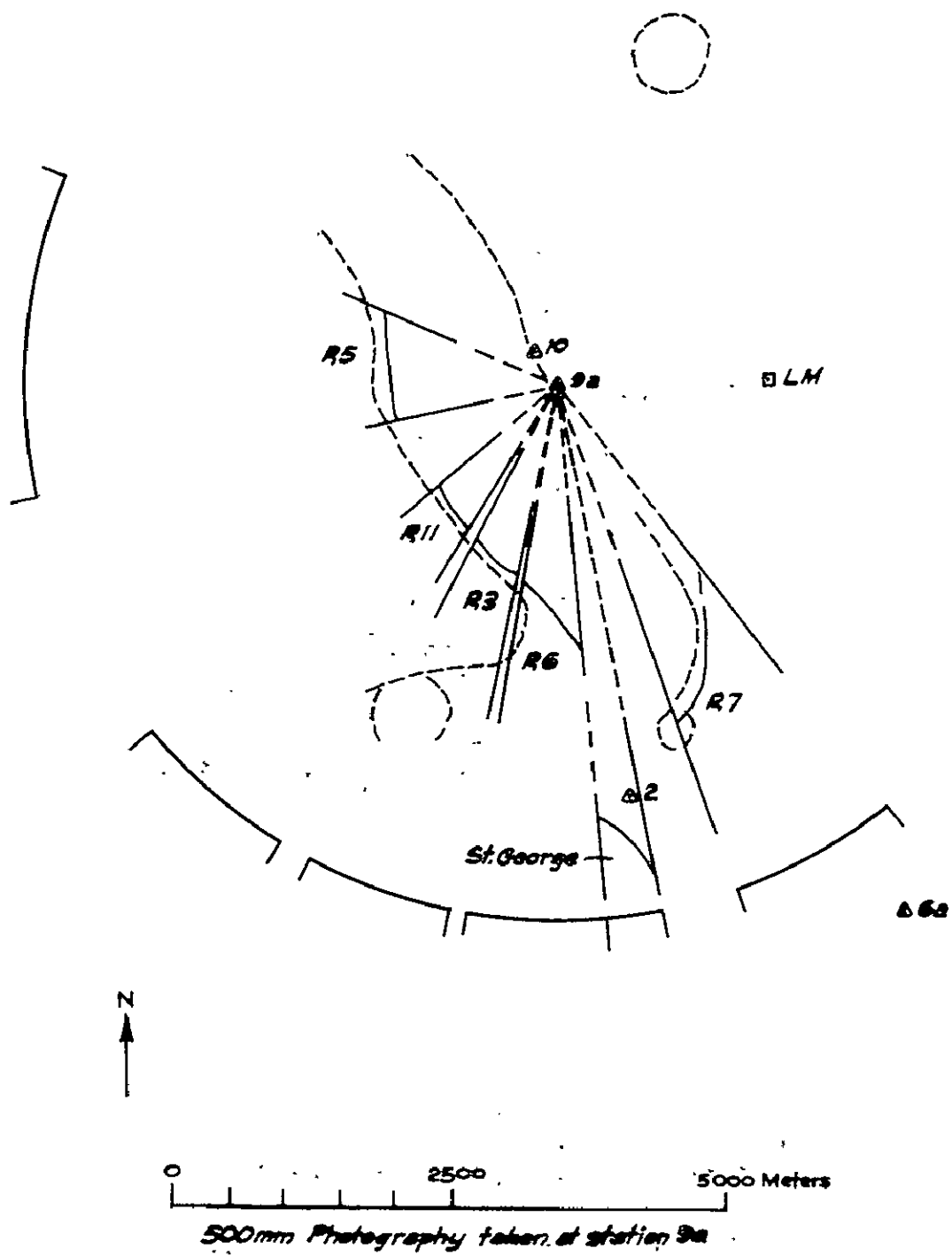


Figure 5. Approximate camera azimuths of Apollo 15 500 mm pictures taken from station 9a.



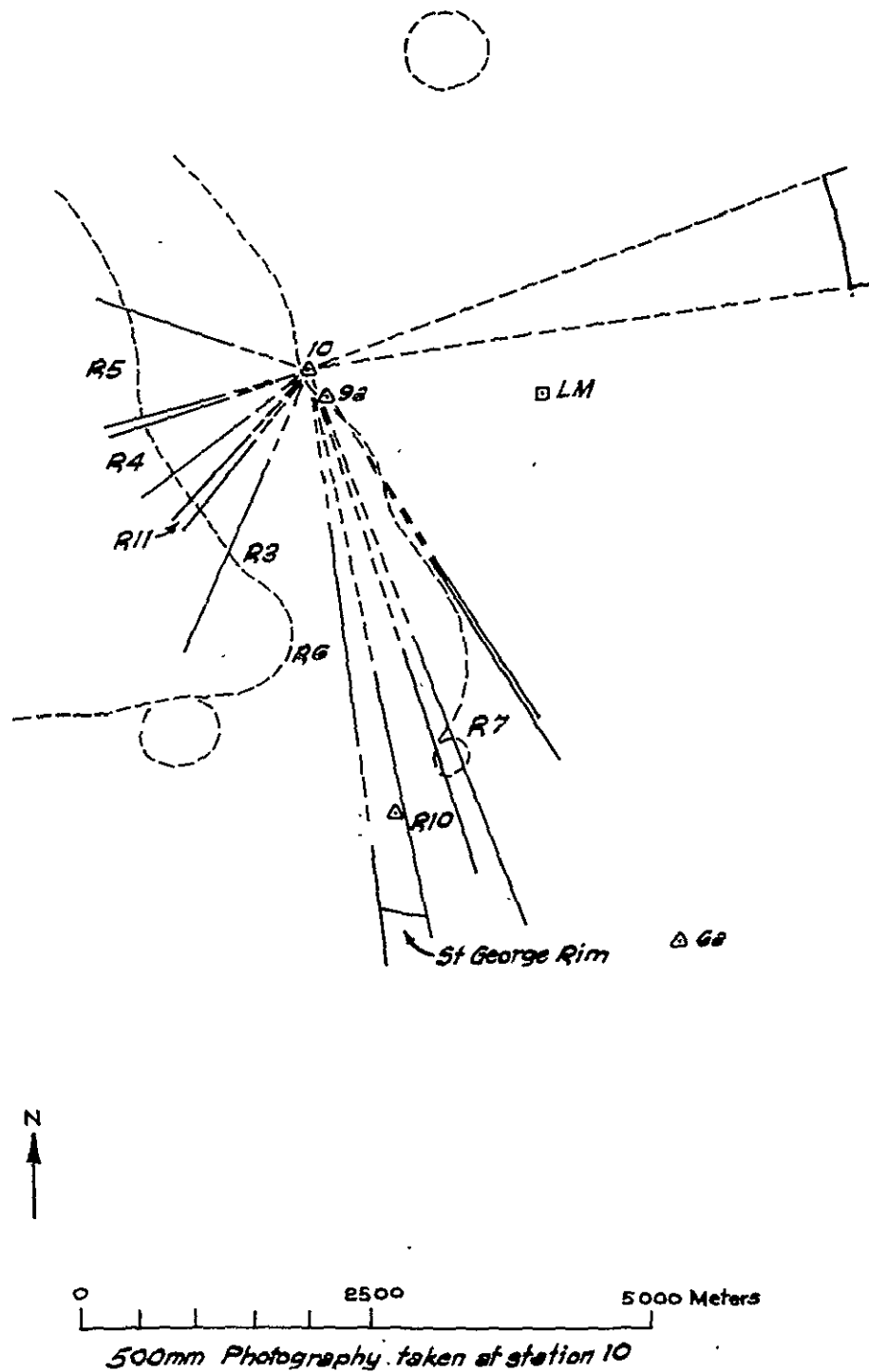
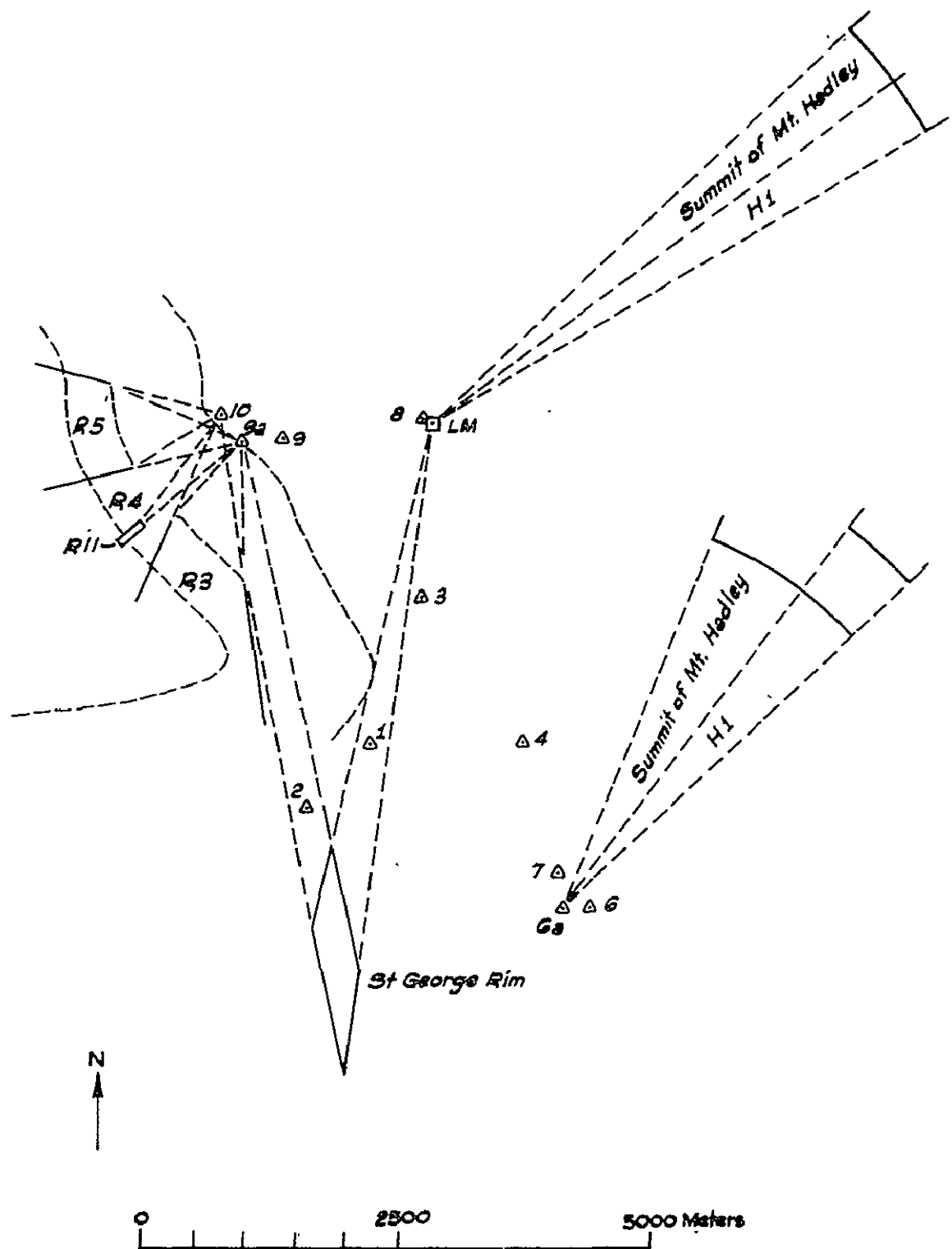


Figure 6. Approximate camera azimuths of Apollo 15 500 mm pictures taken from station 10.



*Apollo 15 stereoscopic picture coverage; 500mm camera*

Figure 7. Lunar surface areas photographed stereoscopically with the Apollo 15 500 mm camera. Stereoscopic fusion ranges from easy to extremely difficult (see table 5) depending on convergence, foreshortening, and illumination.

Table 5. 500 mm Apollo 15 stereoscopic pictures. This is a partial log of pictures in the areas outlined in figure 6. The minimum set of pictures required for full coverage is tabulated here. Many other combinations exist.

Left		Right		comments
Sta	photo	Sta	photo	
9a	89-12096	10	89-12164	Bright crater, St. George rim
SEVA	84-11236	9a	89-12096	weak geometry, good stereo
LM	84-11316	6a	89-12172	Flank of Hadley, strong geometry, fusion virtually impossible
				Flank of Hadley, strong geometry, fusion barely possible
				in far field, virtually impossible everywhere else
LM	89-12173	6a	84-11038	Summit Hadley, strong geometry, fusion possible, but difficult
LM	89-12174	6a	84-11306	Summit of Hadley, strong geometry, fusion possible
LM	89-12174	6a	84-11304	Summit of Hadley, strong geometry, fusion possible
9a	89-12095	10	89-12145	R6
9a	89-12082	10	89-12145, 89-12148	R6
9a	89-12081	10	89-12148, 89-12147	R6
9a	89-12058	10	89-12131, 89-12137, 89-12140, 89-12125	R3
9a	89-12079	10	89-12140, 89-12125, 89-12137	R3
9a	89-12059	10	89-12140, 89-12137	R3
9a	89-12074	10	89-12149	R11
9a	89-12056	10	89-12156, 89-12154	R5
9a	89-12054	10	89-12154, 89-12116, 89-12114	R5
9a	89-12053	10	89-12116, 89-12114	R5
9a	89-12019	10	89-12114, 89-12111	R5
9a	89-12020	10	89-12111, 89-12109	R5
9a	89-12022	10	89-12109, 89-12111	R5

Table 5. (continued)

Left		Right		comments
Sta	photo	Sta	photo	
9a	89-12023	10	89-12104, 89-12107	R5
9a	89-12025	10	89-12102, 89-12104	R5
9a	89-12027	10	89-12098, 89-12102	R5

Table 6. Apollo 15 lunar surface film usage by camera number

S/N 1031 (60 mm focal length)

82-11047 through 11203 (Mag SS)  
86-11530 through 11694 (Mag NN)  
87-11759 through 11860 (Mag KK)  
88-11882 through 11954 (Mag TT)  
92-12406 through 12451 (Mag 00)

S/N 1038 (60 mm focal length)

85-11353 through 11530 (Mag LL)  
87-11730 through 11758 (Mag KK)  
88-11861 through 11881 (Mag TT)  
90-12179 through 12238 (Mag PP)

S/N 1026 (cam); 1006 (lens); (500 mm focal length)

82-11204 through 11217 (Mag SS)  
84-11235 through 11349 (Mag MM)  
89-12015 through 12178 (Mag WW)  
90-12249 through 12266 (Mag PP)

## GLOSSARY OF TERMS AND ACRONYMS

This glossary is a list of definitions of technical terms used in the catalog. No attempt was made to give detailed descriptions of their functions. Such descriptions are available in NASA documents and in scientific literature.

ALSEP	Apollo Lunar Surface Experiments Package
CLOSEUP	A picture taken at closer range than the 7 or 11 feet normally used to document geologic samples
CONTACT	The division between two units of material with differing geological significance
CSM	Command and Service Module
C/S	Central Station (ALSEP)
CTR	Crater
DS	A picture taken with the camera aimed down sun
DSA	A picture taken down sun of a geological sample area after the sample has been collected
DSB	A picture taken down sun before collecting a geological sample
E	East
EVA	Extravehicular activity
FSR ("F")	Football-size rock sample, differentiated arbitrarily by a letter designation
FILLET	A mound of soil banked against a rock
H1-H4	Arbitrarily defined photographic targets near Mount Hadley
HFE	Heat Flow Experiment (ALSEP)
LM	Lunar Module

LOC	Locator. A picture taken during geologic sample documentation that may be used to determine the location of the sample area
LOCB	A locator picture taken prior to sample collection
LRRR	Laser Ranging Retro-reflector
LRV	Lunar Roving Vehicle
LSM	Lunar Surface Magnetometer
N	North
PAN	Panorama. A series of pictures taken from the same place that provide a 360° view of the area. Each 60 mm panorama in the catalog is assigned a number
PAN-BROKEN	A panorama that does not provide a continuous 360° view
POST	Pictures taken through the LM window after EVA
PPAN	Partial panorama. A series of panoramic pictures intentionally taken over significantly less than 360°
PRE	Pictures taken through the LM windows prior to EVA
PSE	Passive Seismic Experiment
R1-R11	Arbitrarily defined photographic targets in Hadley Rille
RTG	Radioisotope Thermoelectric Generator (ALSEP).
S	South
SEQ	A number assigned each picture to show its sequence within the lunar surface activity
SESC	Special Environment Sample Container
SEVA	Standup EVA. Looking out of the docking hatch on top of the LM
SE	Southeast
SLICKENSIDE	Marks left on the surface of a rock that has been rubbed against

STA	Station area stop made during EVA, designated by a number and occasionally letter
SSW	South-southwest
SPL	Geologic sample rock or soil, designated by sample bag number when available
SW	Southwest
SWC	Solar Wind Composition experiment
SWS	Solar Wind Spectrometer experiment
W	West
XS	Picture taken with the camera aimed cross-sun
XSA	Cross-sun picture taken before sample collection
(10)-(LM)	Station designation indicating that a picture was taken enroute between stations
500 mm	Nominal focal length of the electric Hasselblad with a telephoto lens that was used on the lunar surface
60 mm	Nominal focal length of the electric Hasselblads with normal-angle lenses that were used on the lunar surface