

1766

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

J. WILLIAM SCHOPF  
DEPARTMENT OF GEOLOGY  
PALEOBIOLOGICAL LABORATORY  
UNIVERSITY OF CALIFORNIA  
405 HILGARD AVENUE  
LOS ANGELES, CALIFORNIA 90024

INTERAGENCY REPORT: ASTROGEOLOGY 50

Preliminary catalog of pictures taken  
on the lunar surface during  
the Apollo 16 mission

by

R. M. Batson, K. B. Larson, V. S. Reed, and  
R. L. Tyner

May 19, 1972

Prepared under NASA Contract Number T-5874A

This report is preliminary and has not  
been edited or reviewed for conformity  
with U.S. Geological Survey standards  
and nomenclature.

Prepared by the Geological Survey for the  
National Aeronautics and Space  
Administration

INTERAGENCY REPORT: ASTROGEOLOGY 50

Preliminary catalog of pictures taken  
on the lunar surface during  
the Apollo 16 mission

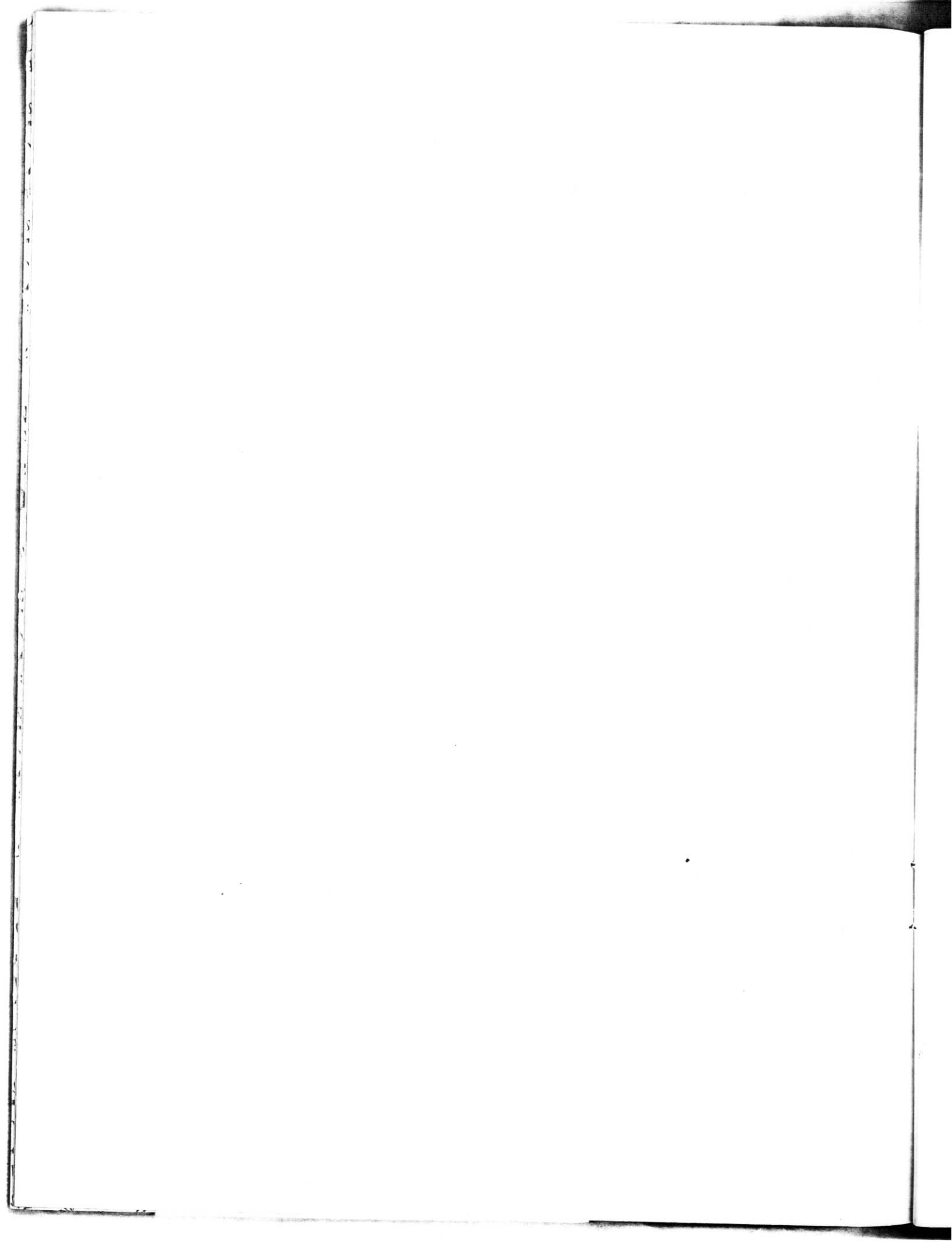
by

R. M. Batson, K. B. Larson, V. S. Reed, and  
R. L. Tyner

May 19, 1972

Prepared under NASA Contract Number T-5874A

ASTROGEOLOGY 50-100000-1



Contents

Page

Introduction	1
Glossary of terms and acronyms	67

List of Illustrations

Figure 1. Lunar surface areas photographed with the Apollo 16 500 mm camera	62
Figure 2. Approximate camera azimuths of Apollo 16 500 mm pictures taken from the vicinity of the LM and station 2	63
Figure 3. Approximate camera azimuths of Apollo 16 500 mm pictures taken from station 4	64
Figure 4. Approximate camera azimuths of Apollo 16 500 mm pictures taken from station 11	65

List of tables

Table 1. Usage of film on the lunar surface during the Apollo 16 mission	3
Table 2. Chronological listing of 70 mm Apollo 16 lunar surface pictures	4
Table 3. Sequential listing within each magazine of 70 mm Apollo 16 lunar surface pictures	28
Table 4. Relationship between sample numbers contained in the voice transcript and numbers assigned to the same samples in the Lunar Receiving Laboratory	61
Table 5. Apollo 16 lunar surface film usage by camera number	66



## INTRODUCTION

This is a catalog of all pictures taken from the lunar module or the lunar surface during the Apollo 16 lunar stay with electric Hasselblad cameras on 70 mm film. A few pictures were taken from lunar orbit on Magazine A. These are not listed in the tabulations.

The tabulations are arranged for the following specific uses:

- 1) given the number of a particular 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 within the sequence of lunar surface activity, find the pictures taken at that time and their subject matter (table 2).
- 3) given a sample number from the voice transcript listed in tables 2 or 3, find the designation assigned to the same sample by the Lunar Receiving Laboratory (table 4).
- 4) Information concerning coverage with the 500 mm camera is given in figures 1 through 4. Film usage statistics are contained in table 1.
- 5) given a specific frame number, find the serial number of the camera with which it was taken (table 5).

Returned sample information contained in the listings was compiled by various members of the Apollo Lunar Geology Investigation Team. Detailed information concerning the samples is given in "Documentation and Environments of the Apollo 16 Samples--a Preliminary Report," May, 1972, U.S. Geological Survey Interagency Report 51, by The Apollo Lunar Geology Investigation Team.

The catalog was generated by correlation of individual pictures with transcripts of verbal data and notes taken by members of the Apollo Lunar Geology Investigation Team during the Apollo 16 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 16 mission

EVA	Mag	Film	Cam. F.L.	Frames	EVA Total
Pre-EVA	A	color	60	17**	17
1	A	color	60	70**	
1	B	color	60	61**	
1	G	BW	60	119	
1	L	BW	500	50*	300
2	B	color	60	27	
2	C	color	60	165	
2	D	color	60	92*	
2	H	BW	60	167	
2	I	BW	60	160	
2	L	BW	500	35	646
3	E	color	60	162	
3	F	color	60	129	
3	J	BW	60	159	
3	K	BW	60	179	
3	M	BW	500	182*	811

\* Includes 1 blank frame

\*\* Includes 2 blank frames

Summary

Total color, 60 mm f.l.: 723  
 BW, 60 mm f.l.: 784  
 BW, 500 mm f.l.: 267

TOTAL: 1774



TABLE 2. CHRONOLOGICAL LISTING OF 70MM APOLLO 16  
LUNAR SURFACE PICTURES

PHOTO	SEQ	GET	EVA	STA	REMARKS
113-18296	1	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18297	2	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18298	3	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18299	4	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18300	5	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18301	6	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18302	7	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18303	8	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18304	9	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18305	10	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18306	11	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18307	12	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18308	13	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18309	14	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18310	15	04 10 15 45	PRE	LM	LM WINDOW PAN
113-18311	16	04 10 15 45	PRE	LM	BLANK
113-18312	17	04 10 15 45	PRE	LM	BLANK
113-18313	18	04 23 34 32	1	LM	PAN E OF LM
113-18314	19	04 23 34 32	1	LM	PAN E OF LM
113-18315	20	04 23 34 32	1	LM	PAN E OF LM
113-18316	21	04 23 34 32	1	LM	PAN E OF LM
113-18317	22	04 23 34 32	1	LM	PAN E OF LM
113-18318	23	04 23 34 32	1	LM	PAN E OF LM
113-18319	24	04 23 34 32	1	LM	PAN E OF LM
113-18320	25	04 23 34 32	1	LM	PAN E OF LM
113-18321	26	04 23 34 32	1	LM	PAN E OF LM
113-18322	27	04 23 34 32	1	LM	PAN E OF LM
113-18323	28	04 23 34 32	1	LM	PAN E OF LM
113-18324	29	04 23 34 32	1	LM	PAN E OF LM
113-18325	30	04 23 34 32	1	LM	PAN E OF LM
113-18326	31	04 23 34 32	1	LM	PAN E OF LM
113-18327	32	04 23 34 32	1	LM	PAN E OF LM
113-18328	33	04 23 34 32	1	LM	PAN E OF LM
113-18329	34	04 23 34 32	1	LM	PAN E OF LM
113-18330	35	04 23 34 32	1	LM	PAN E OF LM
113-18331	36	04 23 35 53	1	LM	LM
113-18332	37	04 23 35 53	1	LM	LM
113-18333	38	04 23 35 53	1	LM	LM
113-18334	39	04 23 35 53	1	LM	LM
113-18335	40	04 23 35 53	1	LM	LM
113-18336	41	04 23 35 53	1	LM	LM
113-18337	42	04 23 35 53	1	LM	LM
113-18338	43	04 23 35 53	1	LM	LM
113-18339	44	05 00 26 17	1	LM	FLAG
113-18340	45	05 00 26 17	1	LM	FLAG
113-18341	46	05 00 26 17	1	LM	FLAG
113-18342	47	05 00 26 17	1	LM	FLAG
113-18343	48	05 00 26 17	1	LM	FLAG
113-18344	49	05 00 45 32	1	ALSEP	LRV, LARGE ROCK
113-18345	50	05 00 45 32	1	ALSEP	GEOPHONE ORIENTATION
113-18346	51	05 00 45 32	1	ALSEP	PSE
113-18347	52	05 00 45 32	1	ALSEP	PSE, C/S
113-18348	53	05 00 45 32	1	ALSEP	C/S
113-18349	54	05 00 45	1	ALSEP	PAN
113-18350	55	05 00 45	1	ALSEP	PAN
113-18351	56	05 00 45	1	ALSEP	PAN
113-18352	57	05 00 45	1	ALSEP	PAN
113-18353	58	05 00 45	1	ALSEP	PAN
113-18354	59	05 00 45	1	ALSEP	PAN
113-18355	60	05 00 45	1	ALSEP	PAN
113-18356	61	05 00 45	1	ALSEP	PAN
113-18357	62	05 00 45	1	ALSEP	PAN
113-18358	63	05 00 45	1	ALSEP	PAN
113-18359	64	05 00 45	1	ALSEP	PAN
113-18360	65	05 00 45	1	ALSEP	PAN
113-18361	66	05 00 45	1	ALSEP	PAN
113-18362	67	05 00 45	1	ALSEP	PAN
113-18363	68	05 00 45	1	ALSEP	PAN
113-18364	69	05 00 45	1	ALSEP	PAN
113-18365	70	05 00 45	1	ALSEP	PAN
113-18366	71	05 00 45	1	ALSEP	PAN
113-18367	72	05 00 45	1	ALSEP	PAN
113-18368	73	05 00 45	1	ALSEP	PAN
113-18369	74	05 00 45	1	ALSEP	PAN
113-18370	75	05 00 45	1	ALSEP	PAN
113-18371	76	05 02 05 05	1	ALSEP	RTG

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
113-18372	77	05 02 05 05	1	ALSEP	LSM
113-18373	78	05 02 05 05	1	ALSEP	LSM
113-18374	79	05 02 05 05	1	ALSEP	LSM
113-18375	80	05 02 05 05	1	ALSEP	C/S
113-18376	81	05 02 05 05	1	ALSEP	ASE
113-18377	82	05 02 05 05	1	ALSEP	ASE
113-18378	83	05 02 05 05	1	ALSEP	ASE
113-18379	84	05 02 05 05	1	ALSEP	ASE
113-18380	85	05 02 05 05	1	ALSEP	ASE
113-18381	86	05 02 05 05	1	ALSEP	
113-18382	87	05 02 05 02	1	ALSEP	
114-18383	88	05 02 37 02	1	ALSEP	SPL 351 XSB
114-18384	89	05 02 37 02	1	ALSEP	SPL 351 XSB
114-18385	90	05 02 45 49	1	ALSEP	SPLS 355,373 XSA
114-18386	91	05 02 45 49	1	ALSEP	SPLS 355,373 XSA
114-18387	92	05 02 46 09	1	ALSEP	SPLS 355,373 LOC
114-18388	93	05 02 46 09	1	ALSEP	SPLS 355,373 LOC
109-17746	94	05 02 49 27	1	ALSEP	LRV CLOSEUP
109-17747	95	05 02 58 48	1	ALSEP-1	
109-17748	96	05 02 58 48	1	ALSEP-1	
109-17749	97	05 02 58 48	1	ALSEP-1	
109-17750	98	05 02 58 48	1	ALSEP-1	
109-17751	99	05 02 58 48	1	ALSEP-1	
109-17752	100	05 02 58 48	1	ALSEP-1	
109-17753	101	05 02 58 48	1	ALSEP-1	
109-17754	102	05 02 58 48	1	ALSEP-1	
109-17755	103	05 02 58 48	1	ALSEP-1	
109-17756	104	05 02 58 48	1	ALSEP-1	
109-17757	105	05 02 58 48	1	ALSEP-1	
109-17758	106	05 02 58 48	1	ALSEP-1	
109-17759	107	05 02 58 48	1	ALSEP-1	
109-17760	108	05 02 58 48	1	ALSEP-1	
109-17761	109	05 02 58 48	1	ALSEP-1	
109-17762	110	05 02 58 48	1	ALSEP-1	
109-17763	111	05 02 58 48	1	ALSEP-1	
109-17764	112	05 02 58 48	1	ALSEP-1	
109-17765	113	05 02 58 48	1	ALSEP-1	
109-17766	114	05 02 58 48	1	ALSEP-1	
109-17767	115	05 02 58 48	1	ALSEP-1	
109-17768	116	05 02 58 48	1	ALSEP-1	
109-17769	117	05 02 58 48	1	ALSEP-1	
109-17770	118	05 02 58 48	1	ALSEP-1	
109-17771	119	05 02 58 48	1	ALSEP-1	
109-17772	120	05 02 58 48	1	ALSEP-1	
109-17773	121	05 02 58 48	1	ALSEP-1	
109-17774	122	05 02 58 48	1	ALSEP-1	
109-17775	123	05 03 25 08	1	1	PAN
109-17776	124	05 03 25 08	1	1	PAN
109-17777	125	05 03 25 08	1	1	PAN
109-17778	126	05 03 25 08	1	1	PAN
109-17779	127	05 03 25 08	1	1	PAN
109-17780	128	05 03 25 08	1	1	PAN
109-17781	129	05 03 25 08	1	1	PAN
109-17782	130	05 03 25 08	1	1	PAN
109-17783	131	05 03 25 08	1	1	PAN
109-17784	132	05 03 25 08	1	1	PAN
109-17785	133	05 03 25 08	1	1	PAN
109-17786	134	05 03 25 08	1	1	PAN
109-17787	135	05 03 25 08	1	1	PAN
109-17788	136	05 03 25 08	1	1	PAN
109-17789	137	05 03 25 08	1	1	PAN
109-17790	138	05 03 25 08	1	1	PAN
109-17791	139	05 03 25 08	1	1	PAN
109-17792	140	05 03 25 08	1	1	PAN
109-17793	141	05 03 25 08	1	1	PAN
109-17794	142	05 03 29 59	1	1	SPLS 372,354? DSB
114-18389	143	05 03 30 22	1	1	SPL 372 XSB, RAKE
114-18390	144	05 03 30 22	1	1	SPL 372 XSB, RAKE
114-18391	145	05 03 30 22	1	1	SPL 372 XSB, RAKE
114-18392	146	05 03 30 22	1	1	SPL 372 XSA, RAKE 1ST SWATH
114-18393	147	05 03 30 22	1	1	SPL 372 XSA, RAKE 2ND SWATH
114-18394	148	05 03 30 22	1	1	SPL 372 XSA, RAKE 3RD SWATH
109-17795	149	05 03 30 40	1	1	SPLS 372,354? LOC
114-18395	150	05 03 34 15	1	1	SPL 354 XSA, SOIL
109-17796	151	05 03 39 15	1	1	SPLS 371,363? DSB
114-18396	152	05 03 38 41	1	1	SPL 371 XSB

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
114-18397	153	05 03 38 41	1	1	SPL 371 XSB
114-18398	154	05 03 38 41	1	1	SPL 371 XSA
114-18399	155	05 03 39 45	1	1	SPL 363 XSA, SOIL
109-17797	156	05 03 39 15	1	1	SPLS 371,363? LOC
109-17798	157	05 03 40 45	1	1	SPLS 364,356? DSB
114-18400	158	05 03 40 45	1	1	SPLS 364,356 XSB
114-18401	159	05 03 40 45	1	1	SPLS 364,356 XSB
114-18402	160	05 03 40 45	1	1	SPL 364 XSA, SPL 356 XSB
114-18403	161	05 03 40 45	1	1	SPLS 364,356 XSA
109-17799	162	05 03 45 28	1	1	SPLS 362,002,369? DSB
114-18404	163	05 03 45 28	1	1	SPLS 362,002,369 XSB
114-18405	164	05 03 45 28	1	1	SPLS 362,002,369 XSB
114-18406	165	05 03 45 28	1	1	SPL 362 XSA, SPLS 002,369 XSB
114-18407	166	05 03 45 28	1	1	SPLS 362,002 XSA, SPL 369 XSB
114-18408	167	05 03 45 28	1	1	SPLS 362,002,369 XSA
109-17800	168	05 03 45 28	1	1	SPLS 362,002,369? LOC
109-17801	169	05 03 52 09	1	1	SPLS 352,357 DSA
114-18409	170	05 03 52 09	1	1	SPL 352 XSA, SPL 357 XSB, TRENCH
114-18410	171	05 03 52 09	1	1	SPL 352 XSA, SPL 357 XSB, TRENCH
114-18411	172	05 03 52 09	1	1	SPLS 352,357 XSA, TRENCH
109-17802	173	05 03 58 58	1	1	SPLS 353,368 DSB
114-18412	174	05 03 58 58	1	1	SPLS 353,368 XSB
114-18413	175	05 03 58 58	1	1	SPLS 353,368 XSB
114-18414	176	05 03 58 58	1	1	SPL 353 XSA, SPL 368 XSB
109-17803	177	05 03 58 58	1	1	SPL 368? DSB?
109-17804	178	05 03 58 58	1	1	SPLS 353,368 LOC
109-17805	179	05 03 58 58	1	1	SPLS 353,368 XSA
109-17806	180	05 04 02 22	1	1	CLOSEUP OF LINEATIONS
109-17807	181	05 04 02 22	1	1	CLOSEUP OF LINEATIONS
114-18415	182	05 04 04 00	1	1	PAN
114-18416	183	05 04 04 00	1	1	PAN
114-18417	184	05 04 04 00	1	1	PAN
114-18418	185	05 04 04 00	1	1	PAN
114-18419	186	05 04 04 00	1	1	PAN
114-18420	187	05 04 04 00	1	1	PAN
114-18421	188	05 04 04 00	1	1	PAN
114-18422	189	05 04 04 00	1	1	PAN
114-18423	190	05 04 04 00	1	1	PAN
114-18424	191	05 04 04 00	1	1	PAN
114-18425	192	05 04 04 00	1	1	PAN
114-18426	193	05 04 04 00	1	1	PAN
114-18427	194	05 04 04 00	1	1	PAN
114-18428	195	05 04 04 00	1	1	PAN
114-18429	196	05 04 04 00	1	1	PAN
114-18430	197	05 04 04 00	1	1	PAN
114-18431	198	05 04 04 00	1	1	PAN
114-18432	199	05 04 04 00	1	1	PAN
109-17808	200	05 04 04 36	1	1	SPL FSR 1? XSB, LINEATIONS
109-17809	201	05 04 04 36	1	1	SPL FSR 1? XSB, LINEATIONS
109-17810	202	05 04 04 36	1	1	SPL FSR 1? LOC, LINEATIONS
109-17811	203	05 04 21 52	1	2	PAN
109-17812	204	05 04 21 52	1	2	PAN
109-17813	205	05 04 21 52	1	2	PAN
109-17814	206	05 04 21 52	1	2	PAN
109-17815	207	05 04 21 52	1	2	PAN
109-17816	208	05 04 21 52	1	2	PAN
109-17817	209	05 04 21 52	1	2	PAN
109-17818	210	05 04 21 52	1	2	PAN
109-17819	211	05 04 21 52	1	2	PAN
109-17820	212	05 04 21 52	1	2	PAN
109-17821	213	05 04 21 52	1	2	PAN
109-17822	214	05 04 21 52	1	2	PAN
109-17823	215	05 04 21 52	1	2	PAN
109-17824	216	05 04 21 52	1	2	PAN
109-17825	217	05 04 21 52	1	2	PAN
109-17826	218	05 04 21 52	1	2	PAN
109-17827	219	05 04 21 52	1	2	PAN
112-18193	220	05 04 25 35	1	2	STONE MOUNTAIN
112-18194	221	05 04 25 35	1	2	STONE MOUNTAIN
112-18195	222	05 04 25 35	1	2	STONE MOUNTAIN
112-18196	223	05 04 25 35	1	2	STONE MOUNTAIN
112-18197	224	05 04 25 35	1	2	STONE MOUNTAIN
112-18198	225	05 04 25 35	1	2	STONE MOUNTAIN
112-18199	226	05 04 25 35	1	2	STONE MOUNTAIN
112-18200	227	05 04 25 35	1	2	STONE MOUNTAIN
112-18201	228	05 04 25 35	1	2	STONE MOUNTAIN

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
112-18202	229	05 04 25 35	1	2	STONE MOUNTAIN
112-18203	230	05 04 25 35	1	2	STONE MOUNTAIN
112-18204	231	05 04 25 35	1	2	STONE MOUNTAIN
112-18205	232	05 04 25 35	1	2	STONE MOUNTAIN
112-18206	233	05 04 25 35	1	2	STONE MOUNTAIN
112-18207	234	05 04 25 35	1	2	STONE MOUNTAIN
112-18208	235	05 04 25 35	1	2	STONE MOUNTAIN
112-18209	236	05 04 25 35	1	2	STONE MOUNTAIN
112-18210	237	05 04 25 35	1	2	STONE MOUNTAIN
112-18211	238	05 04 25 35	1	2	STONE MOUNTAIN
112-18212	239	05 04 25 35	1	2	STONE MOUNTAIN
112-18213	240	05 04 25 35	1	2	STONE MOUNTAIN
112-18214	241	05 04 25 35	1	2	STONE MOUNTAIN
112-18215	242	05 04 25 35	1	2	STONE MOUNTAIN
112-18216	243	05 04 25 35	1	2	STONE MOUNTAIN
112-18217	244	05 04 25 35	1	2	STONE MOUNTAIN
112-18218	245	05 04 25 35	1	2	STONE MOUNTAIN
112-18219	246	05 04 25 35	1	2	STONE MOUNTAIN
112-18220	247	05 04 25 35	1	2	STONE MOUNTAIN
112-18221	248	05 04 25 35	1	2	STONE MOUNTAIN
112-18222	249	05 04 25 35	1	2	STONE MOUNTAIN
112-18223	250	05 04 25 35	1	2	STONE MOUNTAIN
112-18224	251	05 04 25 35	1	2	STONE MOUNTAIN
112-18225	252	05 04 25 35	1	2	STONE MOUNTAIN
112-18226	253	05 04 25 35	1	2	STONE MOUNTAIN
112-18227	254	05 04 25 35	1	2	STONE MOUNTAIN
112-18228	255	05 04 25 35	1	2	STONE MOUNTAIN
112-18229	256	05 04 25 35	1	2	STONE MOUNTAIN
112-18230	257	05 04 25 35	1	2	STONE MOUNTAIN
112-18231	258	05 04 25 35	1	2	STONE MOUNTAIN
112-18232	259	05 04 25 35	1	2	STONE MOUNTAIN
112-18233	260	05 04 28 40	1	2	SOUTH RAY
112-18234	261	05 04 28 40	1	2	SOUTH RAY
112-18235	262	05 04 28 40	1	2	SOUTH RAY
112-18236	263	05 04 28 40	1	2	SOUTH RAY
112-18237	264	05 04 28 40	1	2	SOUTH RAY
112-18238	265	05 04 28 40	1	2	SOUTH RAY
112-18239	266	05 04 28 40	1	2	SOUTH RAY
112-18240	267	05 04 28 40	1	2	SOUTH RAY
112-18241	268	05 04 28 40	1	2	SOUTH RAY
112-18242	269	05 04 28 40	1	2	SOUTH RAY
109-17828	270	05 04 32 38	1	2	PPAN OF BUSTER
109-17829	271	05 04 32 38	1	2	PPAN OF BUSTER
109-17830	272	05 04 32 38	1	2	PPAN OF BUSTER
109-17831	273	05 04 32 38	1	2	PPAN OF BUSTER
109-17832	274	05 04 32 38	1	2	PPAN OF BUSTER
109-17833	275	05 04 32 38	1	2	PPAN OF BUSTER
109-17834	276	05 04 32 38	1	2	PPAN OF BUSTER
109-17835	277	05 04 32 38	1	2	PPAN OF BUSTER
109-17836	278	05 04 32 38	1	2	PPAN OF BUSTER
109-17837	279	05 04 34 26	1	2	SPLS 005,006 XSB
109-17838	280	05 04 34 26	1	2	SPLS 005,006 XSB
109-17839	281	05 04 34 26	1	2	SPL 005 XSA, SPL 006 XSB
109-17840	282	05 04 34 26	1	2	SPLS 005,006 LOC
109-17841	283	05 04 34 26	1	2	SPLS 005,006 LOC
109-17842	284	05 04 34 26	1	2	SPL 006 XSA
114-18433	285	05 04 35 56	1	2	LRV & LPM
109-17843	286	05 04 37 08	1	2	SPL 007 XSB
109-17844	287	05 04 37 08	1	2	SPL 007 XSB
109-17845	288	05 04 40 44	1	2	SPL 009 XSB
109-17846	289	05 04 40 44	1	2	SPL 009 XSB
109-17847	290	05 04 44 07	1	2	SPLS 010,011 XSB
109-17848	291	05 04 44 07	1	2	SPLS 010,011 XSB
109-17849	292	05 04 52 30	1	2-3	
109-17850	293	05 04 52 30	1	2-3	
109-17851	294	05 04 52 30	1	2-3	
109-17852	295	05 04 52 30	1	2-3	
109-17853	296	05 04 52 30	1	2-3	
109-17854	297	05 04 52 30	1	2-3	
109-17855	298	05 04 52 30	1	2-3	
109-17856	299	05 04 52 30	1	2-3	
109-17857	300	05 04 52 30	1	2-3	
109-17858	301	05 04 52 30	1	2-3	
109-17859	302	05 04 52 30	1	2-3	
109-17860	303	05 04 52 30	1	2-3	
109-17861	304	05 04 52 30	1	2-3	

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
109-17862	305	05 04 52 30	1	2-3	
109-17863	306	05 05 10 44	1	LM	SWC
109-17864	307	05 05 10 44	1	LM	SWC
114-18434	308	05 05 11 45	1	LM?	LRV
114-18435	309	05 05 23 26	1	LM	FAR UV CAMERA
114-18436	310	05 05 23 26	1	LM	FAR UV CAMERA
114-18437	311	05 05 23 26	1	LM	FAR UV CAMERA
114-18438	312	05 05 23 26	1	LM	FAR UV CAMERA
114-18439	313	05 05 23	1	LM	PPAN
114-18440	314	05 05 23	1	LM	PPAN
114-18441	315	05 05 23	1	LM	PPAN
114-18442	316	05 05 23	1	LM	BLANK
114-18443	317	05 05 23	1	LM	BLANK
107-17419	318	05 23 12	2	LM	MISC
107-17420	319	05 23 12 12	2	LM	PAN N OF LM
107-17421	320	05 23 12 12	2	LM	PAN N OF LM
107-17422	321	05 23 12 12	2	LM	PAN N OF LM
107-17423	322	05 23 12 12	2	LM	PAN N OF LM
107-17424	323	05 23 12 12	2	LM	PAN N OF LM
107-17425	324	05 23 12 12	2	LM	PAN N OF LM
107-17426	325	05 23 12 12	2	LM	PAN N OF LM
107-17427	326	05 23 12 12	2	LM	PAN N OF LM
107-17428	327	05 23 12 12	2	LM	PAN N OF LM
107-17429	328	05 23 12 12	2	LM	PAN N OF LM
107-17430	329	05 23 12 12	2	LM	PAN N OF LM
107-17431	330	05 23 12 12	2	LM	PAN N OF LM
107-17432	331	05 23 12 12	2	LM	PAN N OF LM
107-17433	332	05 23 12 12	2	LM	PAN N OF LM
107-17434	333	05 23 12 12	2	LM	PAN N OF LM
107-17435	334	05 23 12 12	2	LM	PAN N OF LM
107-17436	335	05 23 12 12	2	LM	PAN N OF LM
107-17437	336	05 23 12 12	2	LM	PAN N OF LM
107-17438	337	05 23 12 12	2	LM	PAN N OF LM
107-17439	338	05 23 12 12	2	LM	PAN N OF LM
107-17440	339	05 23 12 12	2	LM	PAN N OF LM
107-17441	340	05 23 12	2	LM	LM FOOTPAD AND LARGE ROCK
107-17442	341	05 23 12	2	LM	LM FOOTPAD AND LARGE ROCK
110-17866	342	05 23 15 08	2	LM	FSR 4? XSB
110-17867	343	05 23 15 08	2	LM	FSR 4? XSB
110-17868	344	05 23 15 08	2	LM	FSR 4? DSA
110-17869	345	05 23 15	2	LM	LRV FENDER
110-17870	346	05 23 32 02	2	LM-4	
110-17871	347	05 23 32 02	2	LM-4	
110-17872	348	05 23 32 02	2	LM-4	
110-17873	349	05 23 32 02	2	LM-4	
110-17874	350	05 23 32 02	2	LM-4	
110-17875	351	05 23 32 02	2	LM-4	
110-17876	352	05 23 32 02	2	LM-4	
110-17877	353	05 23 32 02	2	LM-4	
110-17878	354	05 23 32 02	2	LM-4	
110-17879	355	05 23 32 02	2	LM-4	
110-17880	356	05 23 32 02	2	LM-4	
110-17881	357	05 23 32 02	2	LM-4	
110-17882	358	05 23 32 02	2	LM-4	
110-17883	359	05 23 32 02	2	LM-4	
110-17884	360	05 23 32 02	2	LM-4	
110-17885	361	05 23 32 02	2	LM-4	
110-17886	362	05 23 32 02	2	LM-4	
110-17887	363	05 23 32 02	2	LM-4	
110-17888	364	05 23 32 02	2	LM-4	
110-17889	365	05 23 32 02	2	LM-4	
110-17890	366	05 23 32 02	2	LM-4	
110-17891	367	05 23 32 02	2	LM-4	
110-17892	368	05 23 32 02	2	LM-4	
110-17893	369	05 23 32 02	2	LM-4	
110-17894	370	05 23 32 02	2	LM-4	
110-17895	371	05 23 32 02	2	LM-4	
110-17896	372	05 23 32 02	2	LM-4	
110-17897	373	05 23 32 02	2	LM-4	
110-17898	374	05 23 32 02	2	LM-4	
110-17899	375	05 23 32 02	2	LM-4	
110-17900	376	05 23 32 02	2	LM-4	
110-17901	377	05 23 32 02	2	LM-4	
110-17902	378	05 23 32 02	2	LM-4	
110-17903	379	05 23 32 02	2	LM-4	
110-17904	380	05 23 32 02	2	LM-4	

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
110-17905	381	05 23 32 02	2	LM-4	
110-17906	382	05 23 32 02	2	LM-4	
110-17907	383	05 23 32 02	2	LM-4	
110-17908	384	05 23 32 02	2	LM-4	
110-17909	385	05 23 32 02	2	LM-4	
110-17910	386	05 23 32 02	2	LM-4	
110-17911	387	05 23 32 02	2	LM-4	
110-17912	388	05 23 32 02	2	LM-4	
110-17913	389	05 23 32 02	2	LM-4	
110-17914	390	05 23 32 02	2	LM-4	
110-17915	391	05 23 32 02	2	LM-4	
110-17916	392	05 23 32 02	2	LM-4	
110-17917	393	05 23 32 02	2	LM-4	
110-17918	394	05 23 32 02	2	LM-4	
110-17919	395	05 23 32 02	2	LM-4	
110-17920	396	05 23 32 02	2	LM-4	
110-17921	397	05 23 32 02	2	LM-4	
110-17922	398	05 23 32 02	2	LM-4	
110-17923	399	05 23 32 02	2	LM-4	
110-17924	400	05 23 32 02	2	LM-4	
110-17925	401	05 23 32 02	2	LM-4	
110-17926	402	05 23 32 02	2	LM-4	
110-17927	403	05 23 32 02	2	LM-4	
110-17928	404	05 23 32 02	2	LM-4	
110-17929	405	05 23 32 02	2	LM-4	
110-17930	406	05 23 32 02	2	LM-4	
110-17931	407	05 23 32 02	2	LM-4	
110-17932	408	05 23 32 02	2	LM-4	
110-17933	409	05 23 32 02	2	LM-4	
110-17934	410	05 23 32 02	2	LM-4	
110-17935	411	05 23 32 02	2	LM-4	
110-17936	412	05 23 32 02	2	LM-4	
110-17937	413	05 23 32 02	2	LM-4	
110-17938	414	05 23 32 02	2	LM-4	
110-17939	415	05 23 32 02	2	LM-4	
110-17940	416	05 23 32 02	2	LM-4	
110-17941	417	05 23 32 02	2	LM-4	
110-17942	418	05 23 32 02	2	LM-4	
110-17943	419	05 23 32 02	2	LM-4	
110-17944	420	05 23 32 02	2	LM-4	
110-17945	421	05 23 32 02	2	LM-4	
110-17946	422	05 23 32 02	2	LM-4	
112-18243	423	06 00 12 56	2	4	SOUTH RAY
112-18244	424	06 00 12 56	2	4	SOUTH RAY
112-18245	425	06 00 12 56	2	4	SOUTH RAY
112-18246	426	06 00 12 56	2	4	SOUTH RAY
112-18247	427	06 00 12 56	2	4	SOUTH RAY
112-18248	428	06 00 12 56	2	4	SOUTH RAY
112-18249	429	06 00 12 56	2	4	SOUTH RAY
112-18250	430	06 00 12 56	2	4	SOUTH RAY
112-18251	431	06 00 12 56	2	4	SOUTH RAY
112-18252	432	06 00 12 56	2	4	SOUTH RAY
112-18253	433	06 00 12 56	2	4	BABY RAY
112-18254	434	06 00 12 56	2	4	BABY RAY
112-18255	435	06 00 12 56	2	4	SOUTH RAY
112-18256	436	06 00 12 56	2	4	SOUTH RAY
112-18257	437	06 00 12 56	2	4	SOUTH RAY
112-18258	438	06 00 12 56	2	4	SOUTH RAY
112-18259	439	06 00 12 56	2	4	SOUTH RAY
112-18260	440	06 00 15 17	2	4	STUBBY?
112-18261	441	06 00 15 17	2	4	STUBBY?
112-18262	442	06 00 15 17	2	4	STUBBY?
112-18263	443	06 00 15 17	2	4	STUBBY?
112-18264	444	06 00 15 17	2	4	STUBBY?
112-18265	445	06 00 15 17	2	4	STUBBY?
112-18266	446	06 00 15 17	2	4	STUBBY?
112-18267	447	06 00 15 17	2	4	STUBBY?
112-18268	448	06 00 15 17	2	4	STUBBY?
112-18269	449	06 00 15 49	2	4	NORTH RAY, LM
112-18270	450	06 00 15 49	2	4	NORTH RAY, LM
112-18271	451	06 00 15 49	2	4	NORTH RAY, LM
112-18272	452	06 00 15 49	2	4	NORTH RAY, LM
112-18273	453	06 00 15 49	2	4	NORTH RAY, LM
112-18274	454	06 00 15 49	2	4	NORTH RAY, LM
112-18275	455	06 00 15 49	2	4	NORTH RAY, LM
112-18276	456	06 00 15 49	2	4	NORTH RAY, LM

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
112-18277	457	06 00 15 49	2	4	NORTH RAY, LM
107-17443	458	06 00 17 19	2	4	SPL 394 XSB
107-17444	459	06 00 17 19	2	4	SPL 394 XSB
107-17445	460	06 00 17 19	2	4	SPL 394 XSB, LOC
107-17446	461	06 00 17 19	2	4	SPL 394 LOC
107-17447	462	06 00 17 19	2	4	SPL 394 XSA
110-17947	463	06 00 20 10	2	4	SPLS 395,396 DSB
107-17448	464	06 00 20 10	2	4	SPLS 395,396 XSB
107-17449	465	06 00 20 10	2	4	SPLS 395,396 XSB
107-17450	466	06 00 20 10	2	4	SPLS 395,396 XSD
110-17948	467	06 00 20 10	2	4	SPLS 395,396 LOC
107-17451	468	06 00 25 57	2	4	SPL 398 XSB
107-17452	469	06 00 25 57	2	4	SPL 398 XSB
107-17453	470	06 00 25 57	2	4	SPL 398 DS
107-17454	471	06 00 25 57	2	4	SPL 398 LOC
107-17455	472	06 00 29 08	2	4	SPL 397 XSB
107-17456	473	06 00 29 08	2	4	SPL 397 XSB
107-17457	474	06 00 32 15	2	4	SPL 398 XSA
107-17458	475	06 00 35 31	2	4	SPL 399 XSA, TRENCH
107-17459	476	06 00 35 31	2	4	SPL 399 XSA, TRENCH
107-17460	477	06 00 35 31	2	4	SPL 399 XSA, TRENCH
107-17461	478	06 00 35 31	2	4	SPL 399 XSA, TRENCH
107-17462	479	06 00 35 31	2	4	SPL 399 XSA, TRENCH
110-17949	480	06 00 42 49	2	4	DT U43/L38 XSD
110-17950	481	06 00 42 49	2	4	DT U43/L38 XSD
110-17951	482	06 00 42 49	2	4	DT U43/L38 LOC
107-17463	483	06 00 47 05	2	4	SPL 400 DSB
107-17464	484	06 00 47 05	2	4	SPL 400 DSB
107-17465	485	06 00 47 05	2	4	SPL 400 XSA, SPL 401 XSB
107-17466	486	06 00 47 05	2	4	SPL 400 XSA, SPL 401 XSB
107-17467	487	06 00 47 52	2	4	PAN
107-17468	488	06 00 47 52	2	4	PAN
107-17469	489	06 00 47 52	2	4	PAN
107-17470	490	06 00 47 52	2	4	PAN
107-17471	491	06 00 47 52	2	4	PAN
107-17472	492	06 00 47 52	2	4	PAN
107-17473	493	06 00 47 52	2	4	PAN
107-17474	494	06 00 47 52	2	4	PAN
107-17475	495	06 00 47 52	2	4	PAN
107-17476	496	06 00 47 52	2	4	PAN
107-17477	497	06 00 47 52	2	4	PAN
107-17478	498	06 00 47 52	2	4	PAN
107-17479	499	06 00 47 52	2	4	PAN
107-17480	500	06 00 47 52	2	4	PAN
107-17481	501	06 00 47 52	2	4	PAN
107-17482	502	06 00 47 52	2	4	PAN
107-17483	503	06 00 47 52	2	4	PAN
107-17484	504	06 00 47 52	2	4	PAN
107-17485	505	06 00 47 52	2	4	PAN
107-17486	506	06 00 47 52	2	4	PAN
107-17487	507	06 00 47 52	2	4	PAN
107-17488	508	06 00 47 52	2	4	PAN
107-17489	509	06 00 47 52	2	4	PAN
107-17490	510	06 00 49 07	2	4	SPL 401 XSA, RAKE
107-17491	511	06 00 49 07	2	4	SPL 401 XSA, RAKE
110-17952	512	06 00 56 25	2	4	PAN
110-17953	513	06 00 56 25	2	4	PAN
110-17954	514	06 00 56 25	2	4	PAN
110-17955	515	06 00 56 25	2	4	PAN
110-17956	516	06 00 56 25	2	4	PAN
110-17957	517	06 00 56 25	2	4	PAN
110-17958	518	06 00 56 25	2	4	PAN
110-17959	519	06 00 56 25	2	4	PAN
110-17960	520	06 00 56 25	2	4	PAN
110-17961	521	06 00 56 25	2	4	PAN
110-17962	522	06 00 56 25	2	4	PAN
110-17963	523	06 00 56 25	2	4	PAN
110-17964	524	06 00 56 25	2	4	PAN
110-17965	525	06 00 56 25	2	4	PAN
110-17966	526	06 00 56 25	2	4	PAN
110-17967	527	06 00 56 25	2	4	PAN
110-17968	528	06 00 56 25	2	4	PAN
110-17969	529	06 00 56 25	2	4	PAN
110-17970	530	06 00 56 25	2	4	PAN
110-17971	531	06 00 56 25	2	4	PAN
110-17972	532	06 00 56 25	2	4	PAN

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
110-17973	533	06 00 56 25	2	4	PAN
110-17974	534	06 00 56 25	2	4	PAN
110-17975	535	06 01 04 31	2	4-5	
110-17976	536	06 01 04 31	2	4-5	
110-17977	537	06 01 04 31	2	4-5	
110-17978	538	06 01 04 31	2	4-5	
110-17979	539	06 01 04 31	2	4-5	
110-17980	540	06 01 04 31	2	4-5	
110-17981	541	06 01 04 31	2	4-5	
110-17982	542	06 01 04 31	2	4-5	
110-17983	543	06 01 04 31	2	4-5	
110-17984	544	06 01 04 31	2	4-5	
110-17985	545	06 01 04 31	2	4-5	
110-17986	546	06 01 04 31	2	4-5	
110-17987	547	06 01 04 31	2	4-5	
110-17988	548	06 01 04 31	2	4-5	
110-17989	549	06 01 04 31	2	4-5	
110-17990	550	06 01 04 31	2	4-5	
110-17991	551	06 01 12 15	2	5	PAN
110-17992	552	06 01 12 15	2	5	PAN
110-17993	553	06 01 12 15	2	5	PAN
110-17994	554	06 01 12 15	2	5	PAN
110-17995	555	06 01 12 15	2	5	PAN
110-17996	556	06 01 12 15	2	5	PAN
110-17997	557	06 01 12 15	2	5	PAN
110-17998	558	06 01 12 15	2	5	PAN
110-17999	559	06 01 12 15	2	5	PAN
110-18000	560	06 01 12 15	2	5	PAN
110-18001	561	06 01 12 15	2	5	PAN
110-18002	562	06 01 12 15	2	5	PAN
110-18003	563	06 01 12 15	2	5	PAN
110-18004	564	06 01 12 15	2	5	PAN
110-18005	565	06 01 12 15	2	5	PAN
110-18006	566	06 01 12 15	2	5	PAN
110-18007	567	06 01 12 15	2	5	PAN
110-18008	568	06 01 12 15	2	5	PAN
110-18009	569	06 01 12 15	2	5	PAN
110-18010	570	06 01 12 15	2	5	PAN
110-18011	571	06 01 12 15	2	5	PAN
110-18012	572	06 01 12 15	2	5	PAN
110-18013	573	06 01 12 15	2	5	PAN
110-18014	574	06 01 12 15	2	5	PAN
110-18015	575	06 01 12 15	2	5	PAN
110-18016	576	06 01 12 15	2	5	PAN
110-18017	577	06 01 12 15	2	5	PAN
110-18018	578	06 01 12 15	2	5	PAN
110-18019	579	06 01 17 55	2	5	SPLS 332,333 DSB, RAKE
107-17492	580	06 01 17 55	2	5	SPLS 332,333 XSB
107-17493	581	06 01 17 55	2	5	SPLS 332,333 XSB
107-17494	582	06 01 17 55	2	5	SPLS 332,333 XSA
107-17495	583	06 01 17 55	2	5	SPLS 332,333 XSA
110-18020	584	06 01 17 55	2	5	SPLS 332,333 LOC, RAKE
107-17496	585	06 01 22 56	2	5	SPLS 334,402 XSB, RAKE
107-17497	586	06 01 22 56	2	5	SPLS 334,402 XSB, RAKE
110-18021	587	06 01 22 56	2	5	SPLS 334,402 XSD, RAKE & SOIL?
110-18022	588	06 01 22 56	2	5	SPLS 334,402 XSD, RAKE & SOIL?
107-17498	589	06 01 22 56	2	5	SPLS 334,402 XSA, RAKE
107-17499	590	06 01 22 56	2	5	SPLS 334,402 XSA, RAKE
107-17500	591	06 01 29 05	2	5	SPL 403 XSB, RAKE
107-17501	592	06 01 29 05	2	5	SPL 403 XSB, RAKE
107-17502	593	06 01 29 05	2	5	SPL 403 XSB, RAKE
110-18023	594	06 01 30 51	2	5	SPLS 404,405 XSB
110-18024	595	06 01 30 51	n	5	SPLS 404,405 XSB
107-17503	596	06 01 30 51	2	5	SPL 404 XSD, SPL 405 XSB
107-17504	597	06 01 30 51	2	5	SPL 404 XSA, SPL 405 XSB
110-18025	598	06 01 30 51	2	5	SPL 404 XSA, SPL 405 XSB
110-18026	599	06 01 30 51	2	5	SPLS 404,405 XSA
107-17505	600	06 01 30 51	2	5	SPLS 404,405 XSA
107-17506	601	06 01 30 51	2	5	SPLS 404,405 XSA
107-17507	602	06 01 30 51	2	5	SPLS 404,405 XSA
107-17508	603	06 01 34 29	2	5	SPLS 335,406 XSA
107-17509	604	06 01 34 29	2	5	SPLS 335,406 XSA
107-17510	605	06 01 41 17	2	5	LPM
107-17511	606	06 01 41 17	2	5	LPM
110-18027	607	06 01 44 35	2	5	SPL 336 XSB
110-18028	608	06 01 44 35	2	5	SPL 336 XSB



TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
110-18029	609	06 01 49 32	2	5	SPL 337 XSB, 2 ROCKS
110-18030	610	06 01 49 32	2	5	SPL 337 XOB, 2 ROCKS
110-18031	611	06 01 52 20	2	5	WEST OF LRV
110-18032	612	06 01 52 20	2	5	FOGGED
108-17585	613	06 01 58 40	2	5-6	
108-17586	614	06 01 58 40	2	5-6	
108-17587	615	06 01 58 40	2	5-6	
108-17588	616	06 01 58 40	2	5-6	
108-17589	617	06 01 58 40	2	5-6	
108-17590	618	06 01 58 40	2	5-6	
108-17591	619	06 01 58 40	2	5-6	
108-17592	620	06 01 58 40	2	5-6	
108-17593	621	06 01 58 40	2	5-6	
108-17594	622	06 01 58 40	2	5-6	
108-17595	623	06 01 58 40	2	5-6	
108-17596	624	06 01 58 40	2	5-6	
108-17597	625	06 01 58 40	2	5-6	
108-17598	626	06 01 58 40	2	5-6	
108-17599	627	06 01 58 40	2	5-6	
108-17600	628	06 01 58 40	2	5-6	
108-17601	629	06 01 58 40	2	5-6	
108-17602	630	06 01 58 40	2	5-6	
108-17603	631	06 01 58 40	2	5-6	
108-17604	632	06 01 58 40	2	5-6	
108-17605	633	06 01 58 40	2	5-6	
108-17606	634	06 02 11 10	2	6	PAN
108-17607	635	06 02 11 10	2	6	PAN
108-17608	636	06 02 11 10	2	6	PAN
108-17609	637	06 02 11 10	2	6	PAN
108-17610	638	06 02 11 10	2	6	PAN
108-17611	639	06 02 11 10	2	6	PAN
108-17612	640	06 02 11 10	2	6	PAN
108-17613	641	06 02 11 10	2	6	PAN
108-17614	642	06 02 11 10	2	6	PAN
108-17615	643	06 02 11 10	2	6	PAN
108-17616	644	06 02 11 10	2	6	PAN
108-17617	645	06 02 11 10	2	6	PAN
108-17618	646	06 02 11 10	2	6	PAN
108-17619	647	06 02 11 10	2	6	PAN
108-17620	648	06 02 11 10	2	6	PAN
108-17621	649	06 02 11 10	2	6	PAN
108-17622	650	06 02 11 10	2	6	PAN
108-17623	651	06 02 11 10	2	6	PAN
108-17624	652	06 02 11 10	2	6	PAN
108-17625	653	06 02 11 10	2	6	PAN
108-17626	654	06 02 11 10	2	6	PAN
108-17627	655	06 02 13 15	2	6	SPLS 407,408,338 DSB
107-17512	656	06 02 13 15	2	6	SPLS 407,408,338 XSB
107-17513	657	06 02 13 15	2	6	SPLS 407,408,338 XSB
107-17514	658	06 02 13 15	2	6	SPL 407 XSA, SPLS 408,338 XSB
107-17515	659	06 02 13 15	2	6	SPLS 407,408 XSA, SPL 338 XSB
107-17516	660	06 02 13 15	2	6	SPLS 407,408 XSA, SPL 338 XSB
107-17517	661	06 02 13 15	2	6	SPLS 407,408,338 XSA
108-17628	662	06 02 17 17	2	6	SPL 339 DSB
107-17518	663	06 02 17 17	2	6	SPL 339 XSB
107-17519	664	06 02 17 17	2	6	SPL 339 XSB
107-17520	665	06 02 17 17	2	6	SPL 339 XSA
108-17629	666	06 02 17 17	2	6	SPL 339 LOC
108-17630	667	06 02 19 46	2	6	SPL 409 DSB
107-17521	668	06 02 19 46	2	6	SPL 409 XSB
107-17522	669	06 02 19 46	2	6	SPL 409 XSB
108-17631	670	06 02 19 46	2	6	SPL 409 LOC
108-17632	671	06 02 21 56	2	6	SPL 410 XSD, CRYSTALLINE ROCK BROKEN OFF
108-17633	672	06 02 21 56	2	6	SPL 410 XSD, CRYSTALLINE ROCK BROKEN OFF
107-17523	673	06 02 21 56	2	6	SPL 410 XSD
107-17524	674	06 02 21 56	2	6	SPL 410 XSD
107-17525	675	06 02 21 56	2	6	SPL 410 USD
107-17526	676	06 02 21 56	2	6	SPL 410 LOC
108-17634	677	06 02 30 02	2	6-8	
108-17635	678	06 02 30 02	2	6-8	
108-17636	679	06 02 30 02	2	6-8	
108-17637	680	06 02 30 02	2	6-8	
108-17638	681	06 02 30 02	2	6-8	
108-17639	682	06 02 30 02	2	6-8	
108-17640	683	06 02 30 02	2	6-8	
108-17641	684	06 02 30 02	2	6-8	

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
108-17642	685	06 02 30 02	2	6-8	
108-17643	686	06 02 30 02	2	6-8	
108-17644	687	06 02 30 02	2	6-8	
108-17645	688	06 02 30 02	2	6-8	
108-17646	689	06 02 30 02	2	6-8	
108-17647	690	06 02 30 02	2	6-8	
108-17648	691	06 02 30 02	2	6-8	
108-17649	692	06 02 30 02	2	6-8	
108-17650	693	06 02 30 02	2	6-8	
108-17651	694	06 02 30 02	2	6-8	
108-17652	695	06 02 30 02	2	6-8	
108-17653	696	06 02 30 02	2	6-8	
108-17654	697	06 02 30 02	2	6-8	
108-17655	698	06 02 30 02	2	6-8	
108-17656	699	06 02 30 02	2	6-8	
108-17657	700	06 02 30 02	2	6-8	
108-17658	701	06 02 30 02	2	6-8	
108-17659	702	06 02 30 02	2	6-8	
108-17660	703	06 02 30 02	2	6-8	
108-17661	704	06 02 30 02	2	6-8	
108-17662	705	06 02 30 02	2	6-8	
108-17663	706	06 02 42 25	2	8	PAN
108-17664	707	06 02 42 25	2	8	PAN
108-17665	708	06 02 42 25	2	8	PAN
108-17666	709	06 02 42 25	2	8	PAN
108-17667	710	06 02 42 25	2	8	PAN
108-17668	711	06 02 42 25	2	8	PAN
108-17669	712	06 02 42 25	2	8	PAN
108-17670	713	06 02 42 25	2	8	PAN
108-17671	714	06 02 42 25	2	8	PAN
108-17672	715	06 02 42 25	2	8	PAN
108-17673	716	06 02 42 25	2	8	PAN
108-17674	717	06 02 42 25	2	8	PAN
108-17675	718	06 02 42 25	2	8	PAN
108-17676	719	06 02 42 25	2	8	PAN
108-17677	720	06 02 42 25	2	8	PAN
108-17678	721	06 02 42 25	2	8	PAN
108-17679	722	06 02 42 25	2	8	PAN
108-17680	723	06 02 42 25	2	8	PAN
108-17681	724	06 02 42 25	2	8	PAN
108-17682	725	06 02 48 58	2	8	DT U29/L36 XSD 1ST TRY
108-17683	726	06 02 48 58	2	8	DT U29/L36 XSD 1ST TRY
108-17684	727	06 02 48 58	2	8	DT U29/L36 XSD FINAL
108-17685	728	06 02 48 58	2	8	DT U29/L36 XSD FINAL
108-17686	729	06 02 48 58	2	8	DT U29/L36 XSD FINAL
107-17527	730	06 02 52 05	2	8	SPLS 411,412 XSB, RAKE
107-17528	731	06 02 52 05	2	8	SPLS 411,412 XSB, RAKE
107-17529	732	06 02 52 05	2	8	SPLS 411,412 LOC, RAKE, DT U29/L36 LOC
107-17530	733	06 02 52 05	2	8	SPLS 411,412 DSB
107-17531	734	06 02 52 05	2	8	SPLS 411,412 DSA
107-17532	735	06 02 56 13	2	8	SPL 413 XSB
107-17533	736	06 02 56 13	2	8	SPL 413 XSB, SPL 412 XSA
107-17534	737	06 02 56 13	2	8	SPL 413 XSB
107-17535	738	06 02 56 13	2	8	SPL 413 XSB
107-17536	739	06 02 56 13	2	8	SPL 413 LOC
107-17537	740	06 02 56 13	2	8	SPL 413 LOC
108-17687	741	06 03 08 01	2	8	WALK TOWARD BOULDER, SPLS 340,374
108-17688	742	06 03 08 01	2	8	WALK TOWARD BOULDER, SPLS 340,374
108-17689	743	06 03 08 01	2	8	WALK TOWARD BOULDER, SPLS 340,374
108-17690	744	06 03 08 01	2	8	WALK TOWARD BOULDER, SPLS 340,374
108-17691	745	06 03 08 01	2	8	WALK TOWARD BOULDER, SPLS 340,374
108-17692	746	06 03 08 01	2	8	WALK TOWARD BOULDER, SPLS 340,374
108-17693	747	06 03 08 01	2	8	CLOSEUP STEREO OF BOULDER
108-17694	748	06 03 08 01	2	8	CLOSEUP STEREO OF BOULDER
108-17695	749	06 03 08 01	2	8	CLOSEUP STEREO OF BOULDER
108-17696	750	06 03 08 01	2	8	CLOSEUP STEREO OF BOULDER
107-17538	751	06 03 08 01	2	8	LARGE ROCK US
107-17539	752	06 03 08 01	2	8	LARGE ROCK US
107-17540	753	06 03 08 01	2	8	LARGE ROCK US
107-17541	754	06 03 08 01	2	8	SPLS 374,340 XSB, FILLET
107-17542	755	06 03 08 01	2	8	SPLS 374,340 XSB, FILLET
107-17543	756	06 03 08 01	2	8	SPLS 374,340 XSB, FILLET
107-17544	757	06 03 08 01	2	8	SPL 374 XSA, SPL 340 XSB, FILLET
107-17545	758	06 03 08 01	2	8	SPL 374 XSA, SPL 340 XSB, FILLET
107-17546	759	06 03 08 01	2	8	SPL 374 XSA, SPL 340 XSB, FILLET
107-17547	760	06 03 08 01	2	8	SPLS 374,340 XSA, FILLET

TABLE 2 (CONT)

PHOTO	SEQ	GET	EVA	STA	REMARKS
108-17697	761	06 03 15 57	2	8	SPLS 341,342 DSB, ZAPPED ROCK
107-17548	762	06 03 15 57	2	8	SPLS 341,342 XSB
107-17549	763	06 03 15 57	2	8	SPLS 341,342 XSB
107-17550	764	06 03 15 57	2	8	SPL 341 XSB, SPL 342 XSA
108-17698	765	06 03 15 57	2	8	SPLS 341,342 XSA, ZAPPED ROCK
107-17551	766	06 03 15 57	2	8	LARGE ROCK STEREO XS
107-17552	767	06 03 15 57	2	8	LARGE ROCK STEREO XS
107-17553	768	06 03 15 57	2	8	LARGE ROCK CLOSEUP STEREO XS
107-17554	769	06 03 15 57	2	8	LARGE ROCK CLOSEUP STEREO XS
108-17699	770	06 03 22 08	2	8	SPLS 375,343,FSR 6 XSB
108-17700	771	06 03 22 08	2	8	SPLS 375,343,FSR 6 XSB
108-17701	772	06 03 22 08	2	8	SPL 375 XSA, SPLS 343,FSR 6 XSB
108-17702	773	06 03 29 34	2	8	SPL 344 DSB LOC
107-17555	774	06 03 29 34	2	8	SPL 344 XSB
107-17556	775	06 03 29 34	2	8	SPL 344 XSB
107-17557	776	06 03 29 34	2	8	SPL 344 XSA
108-17703	777	06 03 48 15	2	8-9	
108-17704	778	06 03 48 15	2	8-9	
108-17705	779	06 03 48 15	2	8-9	
108-17706	780	06 03 48 15	2	8-9	
108-17707	781	06 03 48 15	2	8-9	
108-17708	782	06 03 48 15	2	8-9	
108-17709	783	06 03 48 15	2	8-9	
108-17710	784	06 03 48 15	2	8-9	
108-17711	785	06 03 48 15	2	8-9	
108-17712	786	06 03 48 15	2	8-9	
108-17713	787	06 03 48 15	2	8-9	
108-17714	788	06 03 55 21	2	9	PAN
108-17715	789	06 03 55 21	2	9	PAN
108-17716	790	06 03 55 21	2	9	PAN
108-17717	791	06 03 55 21	2	9	PAN
108-17718	792	06 03 55 21	2	9	PAN
108-17719	793	06 03 55 21	2	9	PAN
108-17720	794	06 03 55 21	2	9	PAN
108-17721	795	06 03 55 21	2	9	PAN
108-17722	796	06 03 55 21	2	9	PAN
108-17723	797	06 03 55 21	2	9	PAN
108-17724	798	06 03 55 21	2	9	PAN
108-17725	799	06 03 55 21	2	9	PAN
108-17726	800	06 03 55 21	2	9	PAN
108-17727	801	06 03 55 21	2	9	PAN
108-17728	802	06 03 55 21	2	9	PAN
108-17729	803	06 03 55 21	2	9	PAN
108-17730	804	06 03 55 21	2	9	PAN
108-17731	805	06 03 55 21	2	9	PAN
108-17732	806	06 03 55 21	2	9	PAN
108-17733	807	06 03 55 21	2	9	PAN
108-17734	808	06 03 55 21	2	9	PAN
108-17735	809	06 03 55 21	2	9	PAN
108-17736	810	06 03 55 21	2	9	PAN
108-17737	811	06 03 55 21	2	9	PAN
108-17738	812	06 03 55 21	2	9	PAN
108-17739	813	06 03 55 21	2	9	PAN
108-17740	814	06 03 56 45	2	9	SURFACE SPLS, SPLS 376,377 DS
107-17558	815	06 03 56 45	2	9	SURFACE SPLS XSA, SPLS 376,377,378 XSB
107-17559	816	06 03 56 45	2	9	SURFACE SPLS XSA, SPLS 376,377,378 XSB
107-17560	817	06 03 56 45	2	9	SURFACE SPLS, SPLS 376,377,378 LOC
107-17561	818	06 03 56 45	2	9	SURFACE SPLS XSA, SPLS 376,377 XSD, SPL 378 XSB
107-17562	819	06 03 56 45	2	9	SURFACE SPLS XSA, SPLS 376,377 XSD, SPL 378 XSB
107-17563	820	06 03 56 45	2	9	SURFACE SPLS XSA, SPLS 376,377 XSD, SPL 378 XSB
108-17741	821	06 03 56 45	2	9	SURFACE SPLS, SPLS 376,377 LOC
107-17564	822	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
107-17565	823	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
107-17566	824	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
107-17567	825	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
107-17568	826	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
107-17569	827	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
107-17570	828	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
107-17571	829	06 04 00	2	9	CLOSEUP STEREO OF BOULDER
108-17742	830	06 04 08 59	2	9	CSVC L34 XSD
108-17743	831	06 04 08 59	2	9	CSVC L34 XSD
108-17744	832	06 04 09	2	9	LRV
107-17572	833	06 04 11 46	2	9	SPL 378 XSA
107-17573	834	06 04 13 21	2	9	SPLS 379,380 XSB
107-17574	835	06 04 13 21	2	9	SPLS 379,380 XSB
107-17575	836	06 04 13 21	2	9	SPLS 379,380 DSB