

LANDSAT

U.S. STANDARD CATALOG NO. U-31

PRICES SUBJECT TO CHANGE

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GODDARD SPACE FLIGHT CENTER

GREENBELT, MARYLAND

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NASA

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INTRODUCTION

To provide dissemination of information regarding the availability of LANDSAT imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of LANDSAT imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through the IPF to official LANDSAT investigators and approved agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

Support Services
NASA/Goddard Space Flight Center
Code 563
Greenbelt, Maryland 20771
301-982-5406

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SECTION 1 — STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

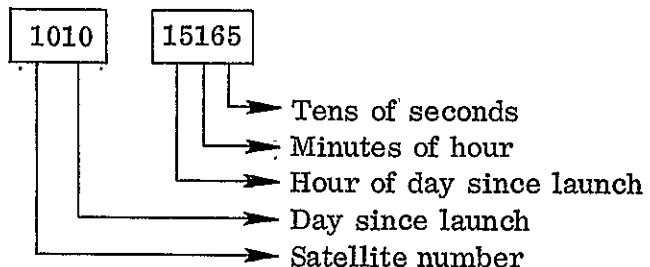
1. Sample Observation ID Format. See Figure 1-1.

① 2053 APR 04, '75					② FROM 02/01/75 TO 02/28/75						
④	⑤	⑥	⑦	⑧	⑨			⑩		⑪	
OBSERVATION ID	MICROFILM ROLL NO / POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
	RBV	MSS			LAT	LONG			RBV	MSS	
1943-16381	00000/0000	1-10034/0565	02/21/75	100	3149	4728N	09815W	25.3	144.8	GGGG	
1943-16383	00000/0000	1-10034/0566	02/21/75	100	3149	4603N	09849W	26.3	143.9	GGG	
1943-16390	00000/0000	1-10034/0567	02/21/75	100	3149	4438N	09923W	27.2	143.0	FGG	
1943-16392	00000/0000	1-10034/0568	02/21/75	70	3149	4313N	09955W	28.2	142.1	GGFF	
1943-16395	00000/0000	1-10034/0569	02/21/75	40	3149	4147N	10026W	29.1	141.2	FGGG	
1944-16432	00000/0000	1-10034/0606	02/22/75	40	3163	4854N	09903W	24.7	145.5	GGGG	
1944-16435	00000/0000	1-10034/0607	02/22/75	90	3163	4730N	09939W	25.6	144.6	FGGG	
1944-16441	00000/0000	1-10034/0608	02/22/75	30	3163	4605N	10014W	26.6	143.8	GGGG	

Figure 1-1. Observation ID Listing for Standard Catalog

2. Description of Data Items

- (1) Date of catalog listing
 - (2) Period during which imagery was processed
 - (3) Data quality :
 - (4) Observation ID



(1 or 5 = LANDSAT 1,
2 or 6 = LANDSAT 2);
see Appendix for full
explanation

- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
 - (6) Date of observation
 - (7) Estimated percent of cloud cover
 - (8) Orbit number
 - (9) Latitude and longitude at observation center (degrees and minutes)
 - (10) Sun elevation and azimuth at observation center
 - (11) Image quality; see key

- C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South
 followed by
 0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

① 20 53 APR 04, 75										② FROM 02/01/75 TO 02/28/75									
③ PRINCIPAL PT OF IMAGE	④ OBSERVATION ID	⑤ CC %	⑥ QUALITY RBV MSS	③ PRINCIPAL PT OF IMAGE	④ OBSERVATION ID	⑤ CC %	⑥ QUALITY RBV MSS	③ PRINCIPAL PT OF IMAGE	④ OBSERVATION ID	⑤ CC %	⑥ QUALITY RBV MSS								
LONG LAT			12345678	LONG LAT			12345678	LONG LAT			12345678								
12350W 3608N	1940-18074	80	GFFF	12421W 3855N	1923-18132	70	FFFG	12512W 4436N	1925-18230	90	GGGG								
12352W 4027N	1941-18120	100	FGGG	12437W 4601N	1925-18224	90	GGGG	12517W 4022N	1924-18183	50	FFFF								
12352W 4020N	1923-18125	90	FTTT	12447W 4147N	1924-18181	60	GFTT	12527W 4728N	1926-18275	60	FTGF								
12401W 4726N	1925-18221	90	GGFG	12449W 3736N	1941-18125	90	FTGG	12545W 4311N	1925-18233	90	GGGG								
12416W 4313N	1924-18174	70	FTTT	12449W 3729N	1923-18134	70	FTTG	12546W 3857N	1924-18190	50	FGGF								
12421W 3901N	1941-18123	100	FGFG	12451W 4852N	1926-18273	90	GGGG	12602W 4603N	1926-18282	70	FGGG								

⑦ KEY
 CLOUD COVER
 • 0 TO 100 = % OF CLOUD COVER
 • BLANK = BAND NOT PRESENT/REQUESTED
 • ** NO CLOUD DATA AVAILABLE

IMAGE QUALITY
 • G = GOOD P = POOR F = FAIR

Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Longitude and latitude at observation center (degrees and minutes)
- ④ Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- ⑤ Estimated percent of cloud cover
- ⑥ Image quality; see key
- ⑦ Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

1. Sample Observation ID Format. See Figure 1-1.
 2. Description of Data Items. See Paragraph 1.1, B, 2.

B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.

- #### 1. Sample Coordinate ID Format. See Figure 1-3.

① 15:36 MAR 11, '74		② FROM 07/23/72 TO 07/23/74									
⑨	④	⑤	⑥	⑦	⑧	⑩	⑪	⑫			
PRINCIPAL POINT OF IMAGE		OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	PRODUCTS
LONG	LAT		RBV	MSS						RBV 123	MSS 45678
07607W	3734N	1295-15144	00000/0000	10010/1659	05/14/73	20	4112	60.2	122.0	GGGG	M
07607W	3731N	1259-15150	00000/0000	10010/0088	04/08/73	90	3610	50.7	133.2	GGGG	M
07607W	3731N	1313-15143	00000/0000	10011/0920	06/01/73	80	4363	62.3	116.2	GGGG	M
07608W	4438N	1027-15231	00000/0000	1-10001/1498	08/19/72	0	375	50.9	136.9	GGGG	M M
07608W	3731N	1331-15142	00000/0000	1-10011/1589	06/19/73	100	4614	62.4	112.8	GGGG	
07608W	3724N	1349-15141	00000/0000	1-10012/1387	07/07/73	10	4865	61.2	112.9	PGPP	M M
07609W	4851N	1352-15275	00000/0000	1-10012/1622	07/10/73	60	4907	56.7	133.9	G	
07609W	3144N	1006-15093	1-10001/0377	1-10001/0378	07/29/72	100	82	59.7	108.3	GGG	PPGG

③ KEY:

CLOUD COVER

• 0 TO 100 = % OF CLOUD COVER

IMAGE QUALITY

- BLANK = BAND NOT PRESENT/REQUESTED
- G = GOOD P = POOR F = FAIR

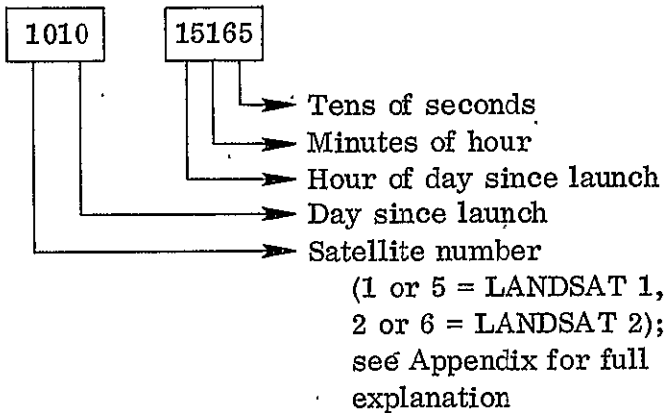
PRODUCTS ALREADY MADE

- R = MADE FROM RBV M = MADE FROM MSS
B = MADE FROM RBV AND MSS

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- ① Date of catalog listing
- ② Period during which imagery was processed
- ③ Data quality
- ④ Observation ID



- ⑤ RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- ⑥ Date of observation
- ⑦ Estimated percent of cloud cover
- ⑧ Orbit number
- ⑨ Latitude and longitude at observation center (degrees and minutes)
- ⑩ Sun elevation and azimuth at observation center
- ⑪ Image quality; see key
- ⑫ Image/data product availability; see key

SECTION 2 — MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

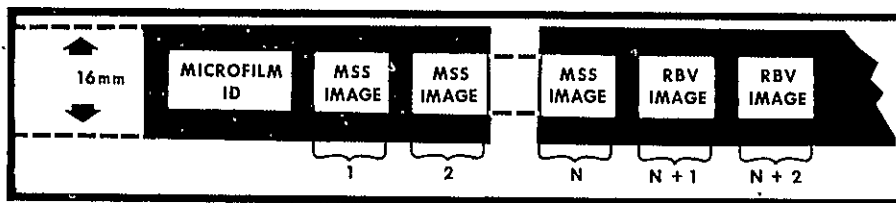


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

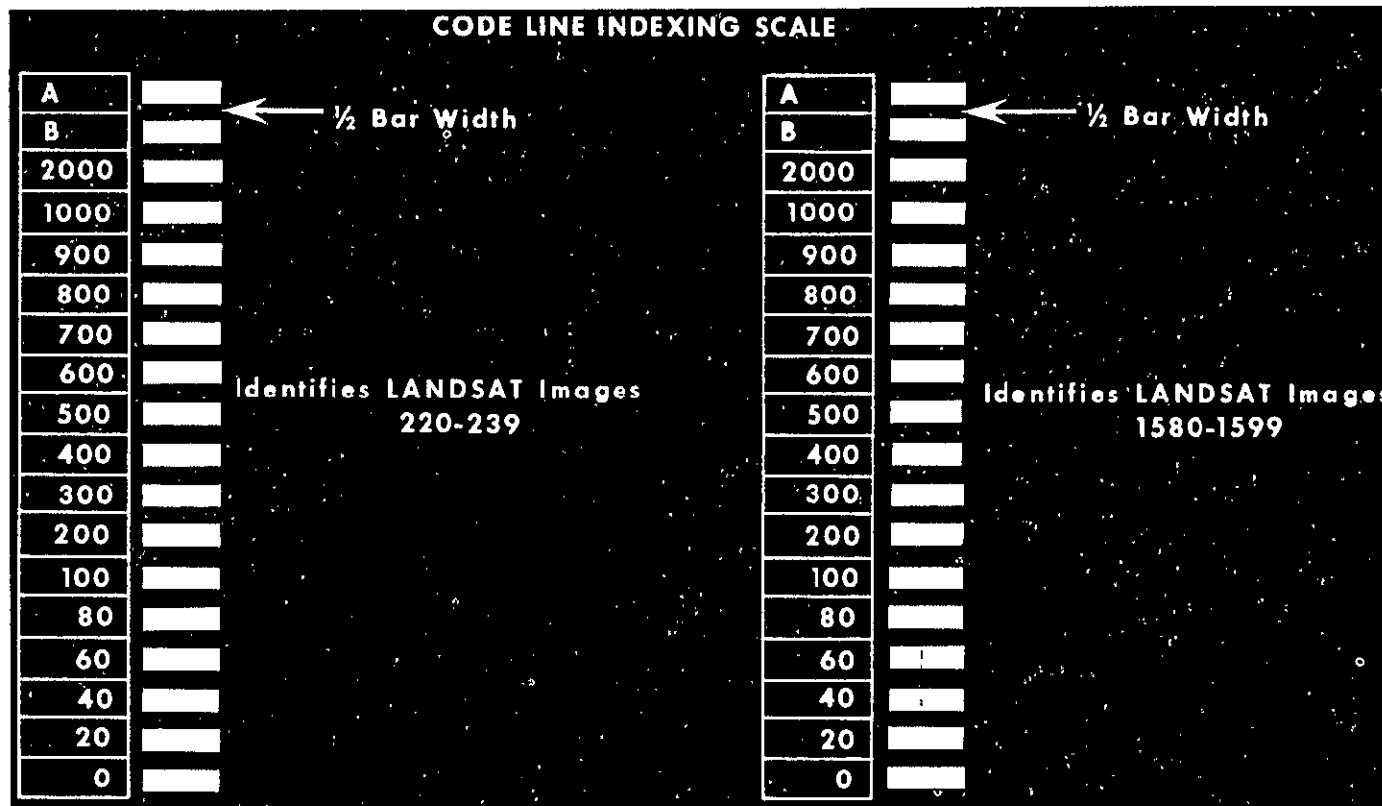


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 -- CYCLE CHARTS

SECTION 3.1 -- LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 Dec 73
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74

SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.2 — LANDSAT 2 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 76
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 76
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 76
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 76
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 76
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 76
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76

SECTION 4
LANDSAT 1 COVERAGE

LANDSAT - 1
SATELLITE COVERAGE MAPS

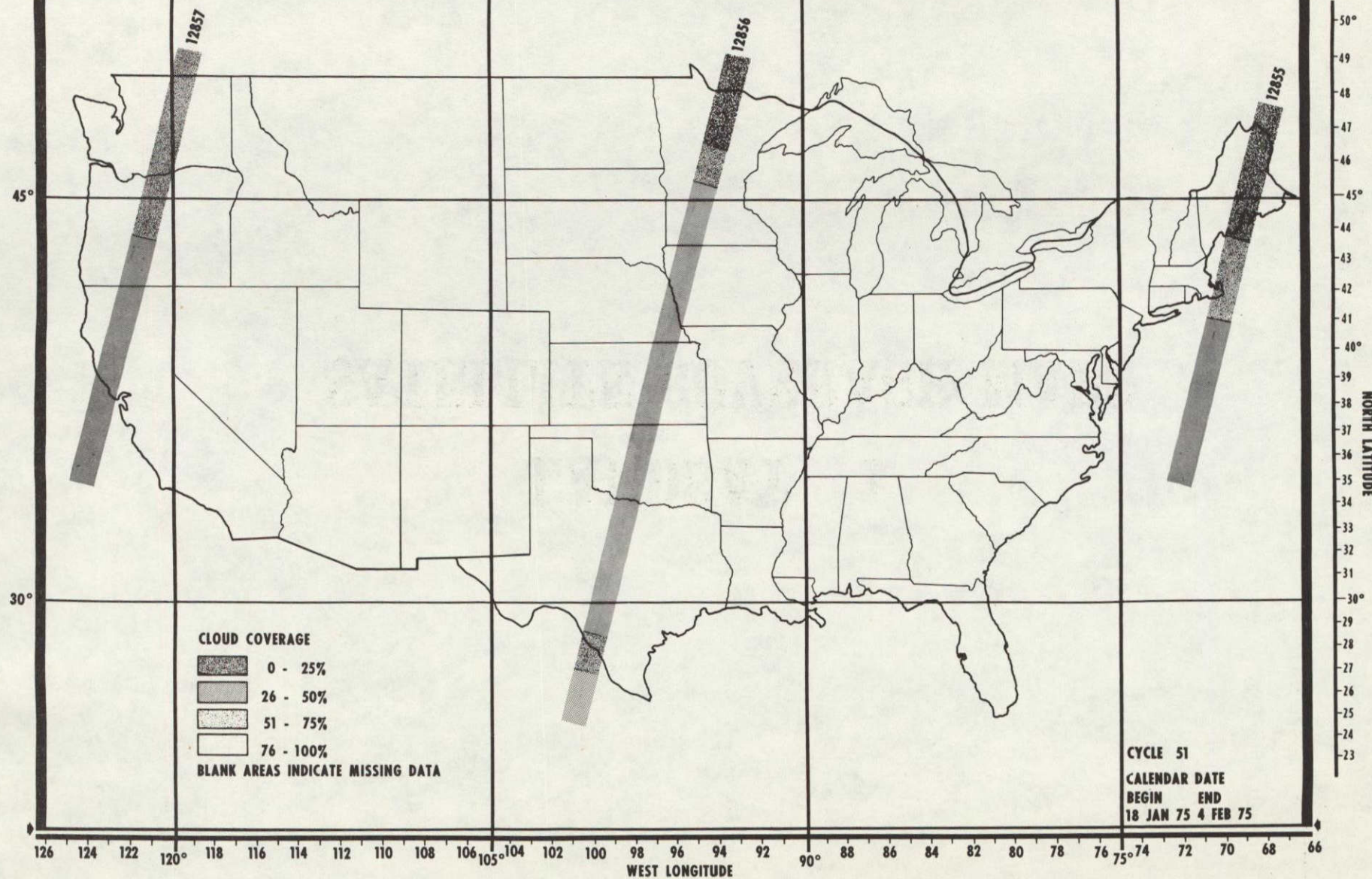
120°

105°

90°

75°

LANDSAT - 1 SATELLITE COVERAGE MAP

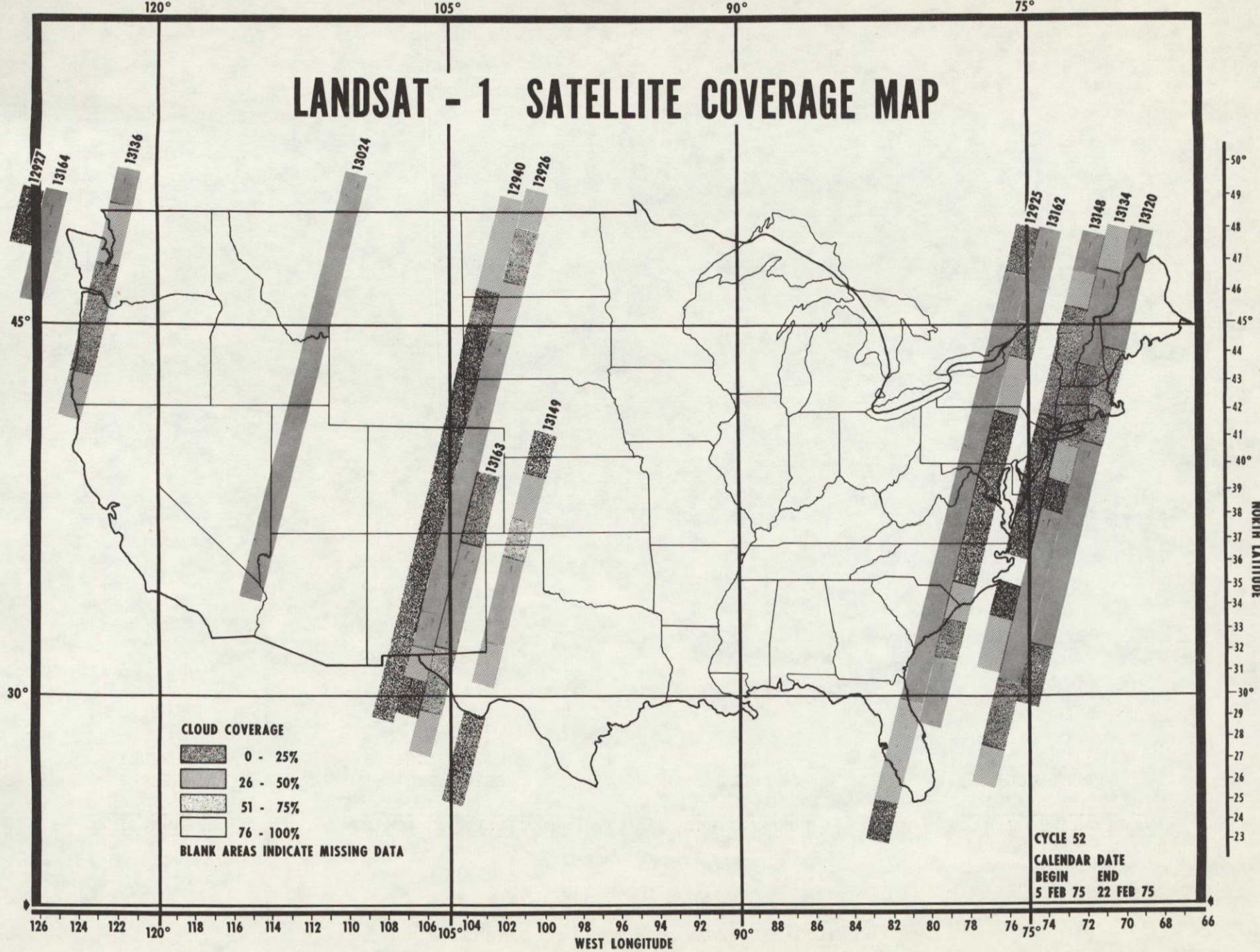


USA SATELLITE COVERAGE MAP REFERENCE DATA

CYCLE 51

<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>	*	<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>
12855	1922-14383	*	12857	1922-18044
12856	1922-16213	*		

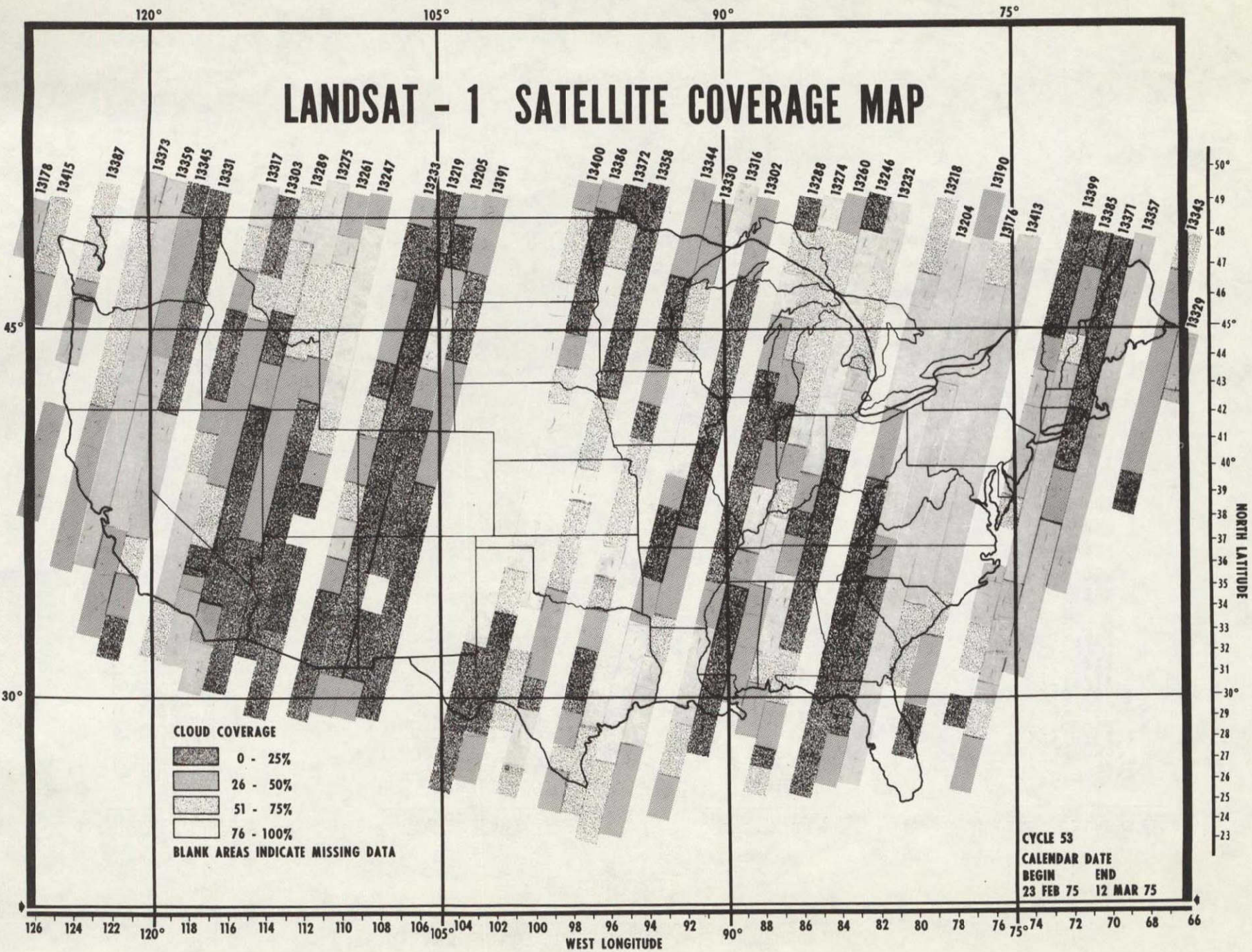
LANDSAT - 1 SATELLITE COVERAGE MAP



USA SATELLITE COVERAGE MAP REFERENCE DATA

CYCLE 52

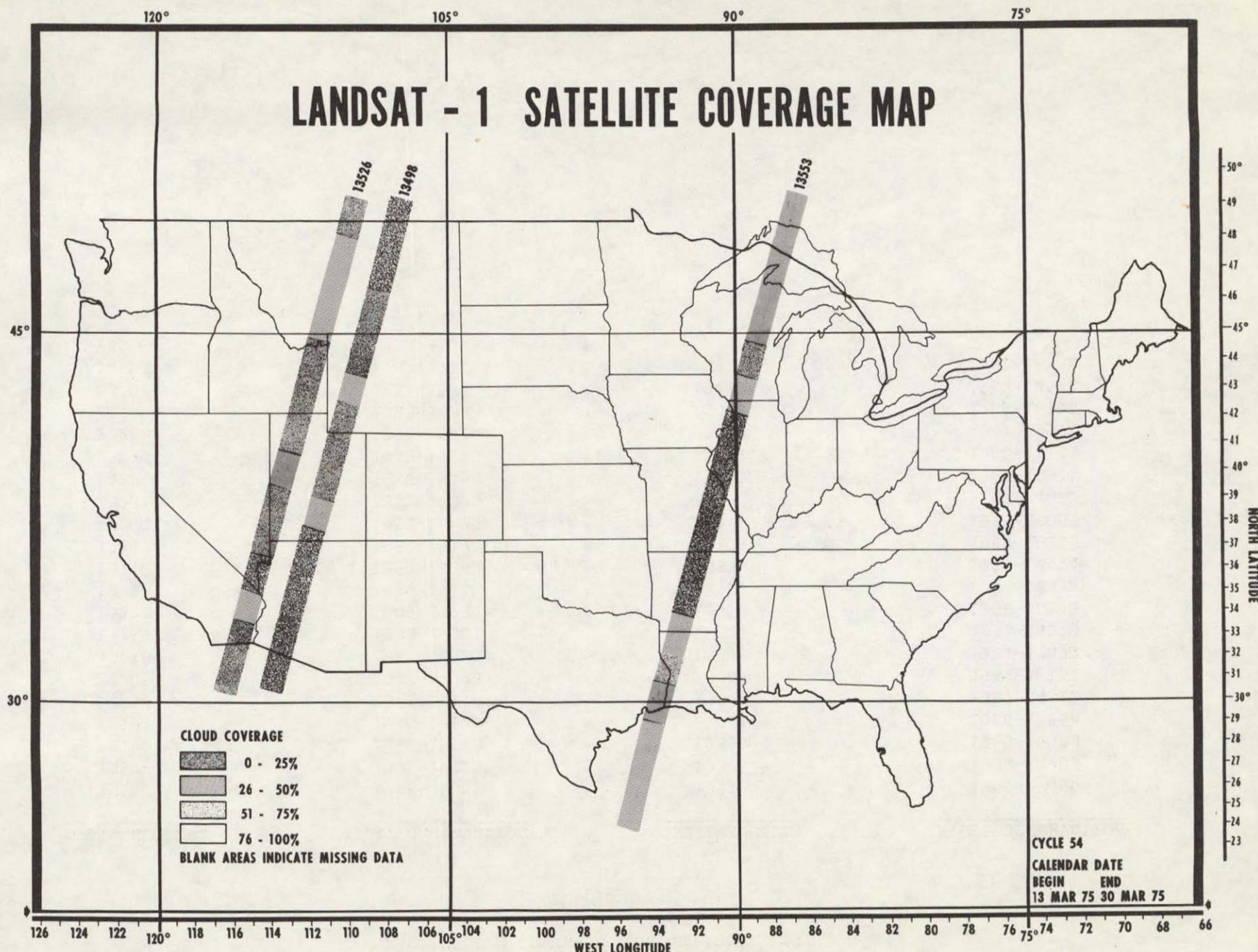
<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>	*	<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>
12925	1927-15070	*	13136	1942-18152
12926	1927-16495	*	13148	1943-14545
12927	1927-18331	*	13149	1943-16401
12940	1928-16554	*	13162	1944-15003
13024	1934-17294	*	13163	1944-16462
13120	1941-14433	*	13164	1944-18264
13134	1942-14491	*		



USA SATELLITE COVERAGE MAP REFERENCE DATA

CYCLE 53

<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>	*	<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>
13176	1945-15062	*	13317	1955-17455
13178	1945-18322	*	13329	1956-14253
13190	1946-15113	*	13330	1956-16083
13191	1946-16545	*	13331	1956-17514
13204	1947-15174	*	13343	1957-14312
13205	1947-17003	*	13344	1957-16141
13218	1948-15320	*	13345	1957-17472
13219	1948-17061	*	13347	1958-14370
13232	1949-15284	*	13358	1958-16195
13233	1949-17115	*	13359	1958-18030
13246	1950-15342	*	13371	1959-14424
13247	1950-17173	*	13372	1959-16253
13260	1951-15400	*	13373	1959-18085
13261	1951-17232	*	13385	1960-14482
13274	1952-15454	*	13386	1960-16311
13275	1952-17290	*	13387	1960-18143
13288	1953-15512	*	13399	1961-14534
13289	1953-17344	*	13400	1961-16365
13302	1954-15570	*	13413	1962-14594
13303	1954-17402	*	13415	1962-18255
13316	1955-16024	*		

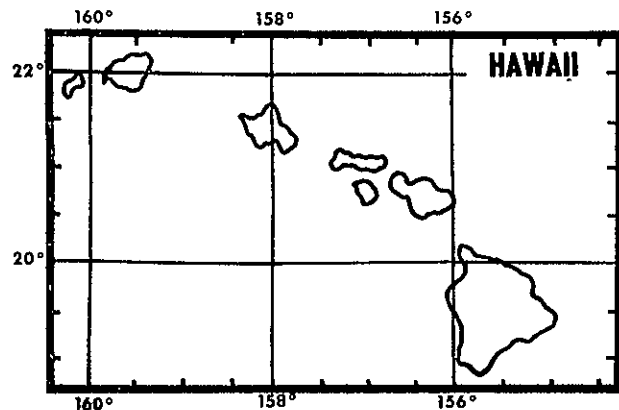


USA SATELLITE COVERAGE MAP REFERENCE DATA

CYCLE

<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>	<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>
13498	1968-17165	13553	1972-15561
13526	1970-17281		

LANDSAT - 1 COVERAGE OF ALASKA & HAWAII

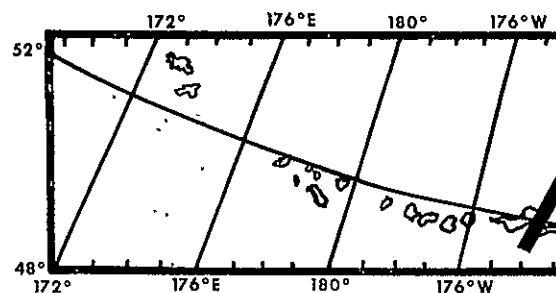
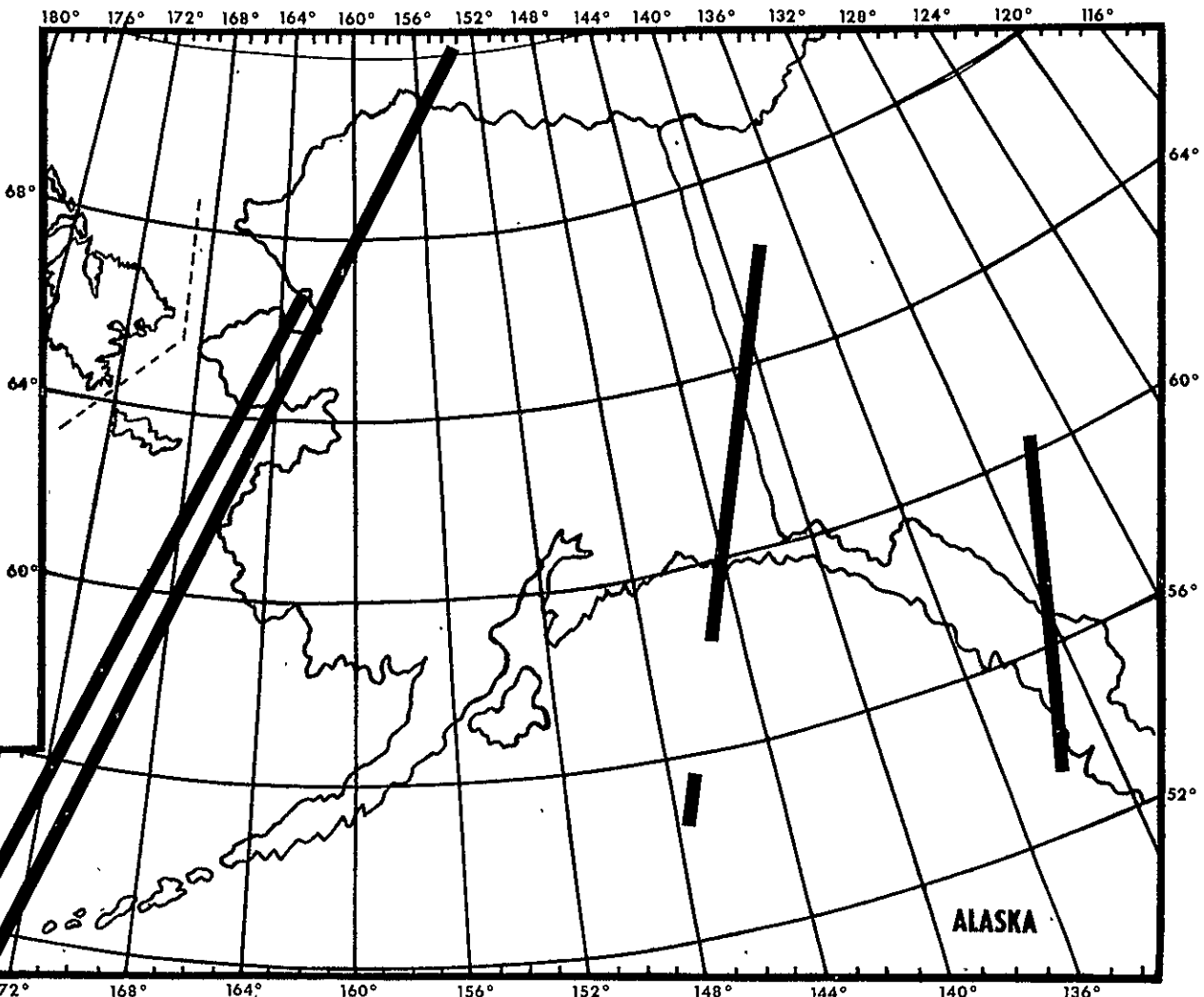


CYCLE 52

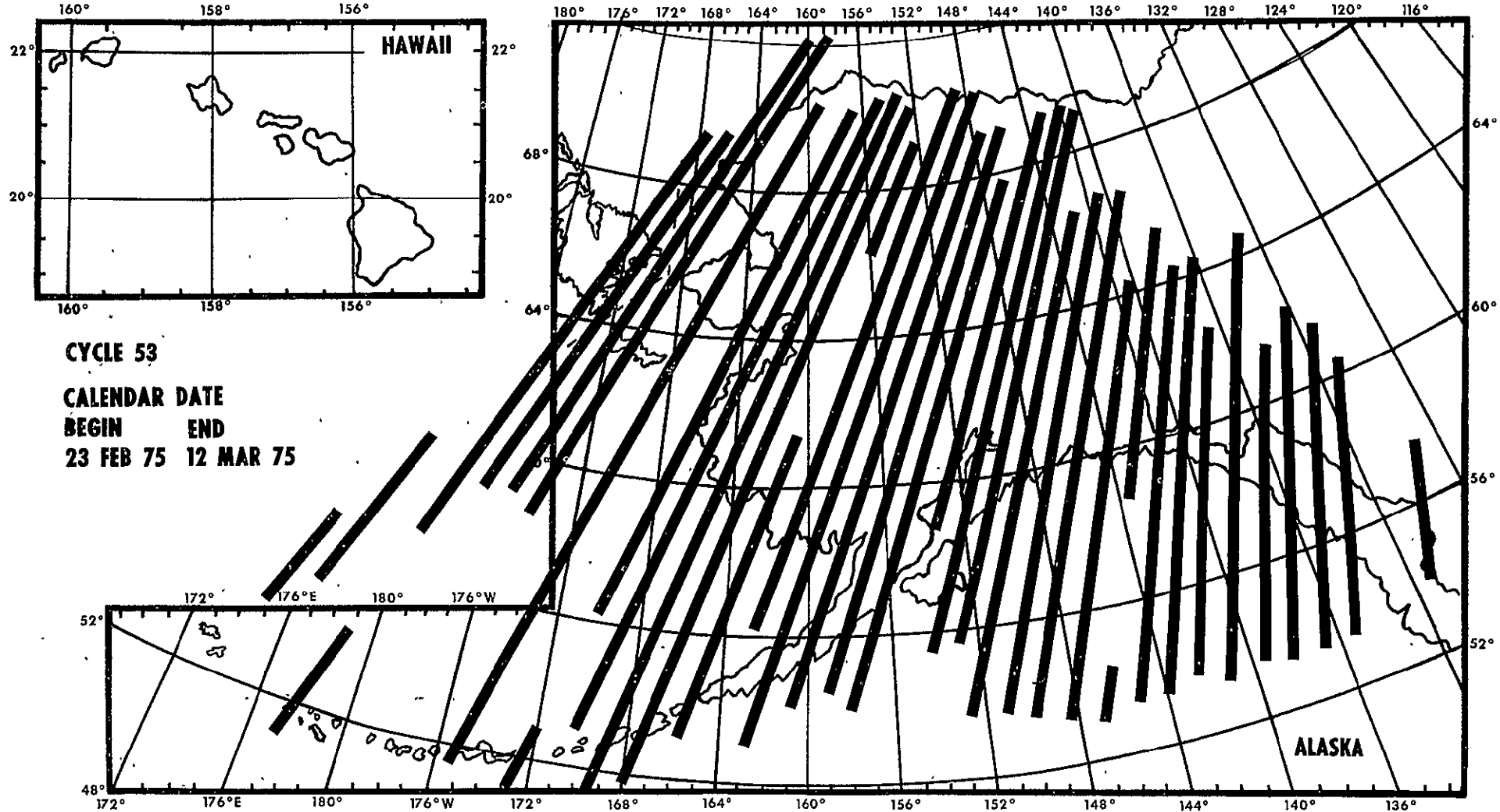
CALENDAR DATE

BEGIN END

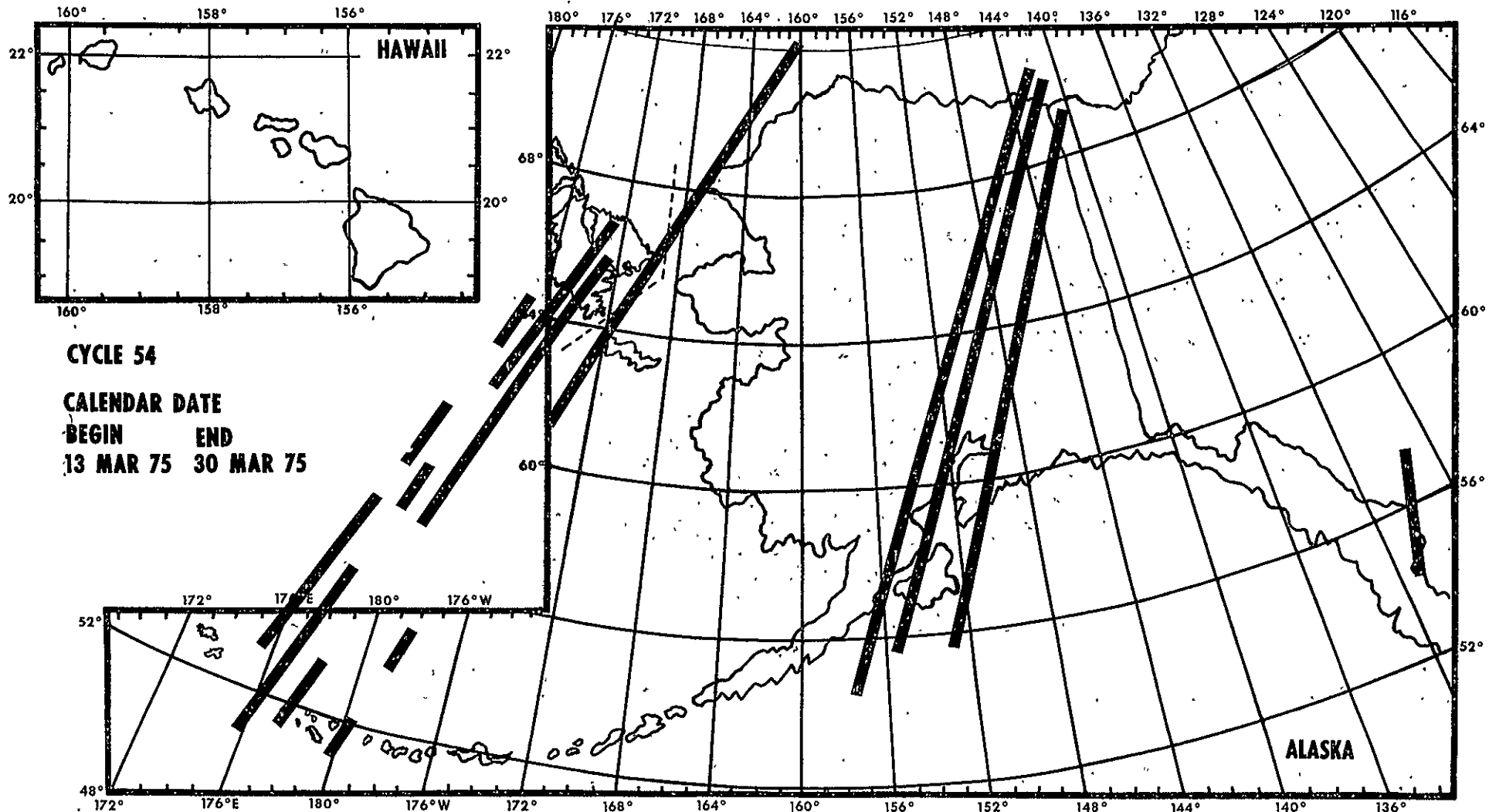
5 FEB 75 22 FEB 75



LANDSAT - 1 COVERAGE OF ALASKA & HAWAII



LANDSAT - 1 COVERAGE OF ALASKA & HAWAII



LANDSAT - 1

OBSERVATION ID LISTING

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ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0001

OBSERVATION ID	MICROFILM ROLL NO. RBV	ROLL NO. POSITION IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
1922-14383	00000/0000	1-10035/0046	01/31/75	0	2855	4725N	06808W	19°2	147°9	GGGG
1922-14390	00000/0000	1-10035/0047	01/31/75	0	2855	4601N	06842W	20°2	147°2	GGGG
1922-14392	00000/0000	1-10035/0048	01/31/75	10	2855	4436N	06915W	21°2	146°5	GGGG
1922-14395	00000/0000	1-10035/0049	01/31/75	30	2855	4311N	06947W	22°2	145°8	GGGG
1922-14401	00000/0000	1-10035/0050	01/31/75	40	2855	4146N	07018W	23°2	145°0	GGGG
1922-14404	00000/0000	1-10035/0051	01/31/75	90	2855	4021N	07048W	24°2	144°3	GGGG
1922-14410	00000/0000	1-10035/0052	01/31/75	100	2855	3855N	07118W	25°1	143°6	GGGG
1922-14413	00000/0000	1-10035/0053	01/31/75	100	2855	3729N	07146W	26°1	142°3	GGGG
1922-14415	00000/0000	1-10035/0054	01/31/75	80	2855	3604N	07213W	27°1	142°1	GGGG
1922-16213	00000/0000	1-10035/0218	01/31/75	10	2856	4851N	09819W	18°1	148°6	GGGG
1922-16215	00000/0000	1-10035/0219	01/31/75	10	2856	4726N	09856W	19°2	147°9	GGGG
1922-16222	00000/0000	1-10035/0220	01/31/75	40	2856	4601N	09430W	20°2	147°2	GGGG
1922-16224	00000/0000	1-10035/0221	01/31/75	90	2856	4436N	09504W	21°2	146°5	F GGG
1922-16231	00000/0000	1-10035/0222	01/31/75	100	2856	4312N	09536W	22°2	145°7	GGGF
1922-16233	00000/0000	1-10035/0223	01/31/75	100	2856	4146N	09606W	23°2	145°0	GGGG
1922-16240	00000/0000	1-10035/0224	01/31/75	100	2856	4021N	09636W	24°2	144°3	GGFG
1922-16242	00000/0000	1-10035/0225	01/31/75	100	2856	3856N	09705W	25°2	143°5	G F GF
1922-16245	00000/0000	1-10035/0226	01/31/75	100	2856	3730N	09733W	26°1	142°8	FFFF
1922-16251	00000/0000	1-10035/0227	01/31/75	100	2856	3604N	09800W	27°1	142°0	GGGG
1922-16254	00000/0000	1-10035/0228	01/31/75	100	2856	3438N	09827W	28°0	141°3	GGGG
1922-16260	00000/0000	1-10035/0229	01/31/75	100	2856	3312N	09853W	29°0	140°5	GGGG
1922-16263	00000/0000	1-10035/0230	01/31/75	90	2856	3146N	09919W	29°9	139°7	GGFG
1922-16265	00000/0000	1-10035/0231	01/31/75	100	2856	3020N	09944W	30°8	138°8	GGGG
1922-16272	00000/0000	1-10035/0001	01/31/75	100	2856	2854N	10008W	31°7	138°0	GGGG
1922-16274	00000/0000	1-10035/0002	01/31/75	70	2856	2729N	10032W	32°6	137°1	GGGG
1922-16281	00000/0000	1-10035/0003	01/31/75	50	2856	2603N	10056W	33°5	136°2	GGGG
1922-18044	00000/0000	1-10035/0036	01/31/75	60	2857	4852N	11907W	18°2	148°6	GGGG
1922-18051	00000/0000	1-10035/0037	01/31/75	60	2857	4727N	11944W	19°2	147°9	GGGG
1922-18053	00000/0000	1-10035/0038	01/31/75	70	2857	4602N	12019W	20°2	147°2	GGGG
1922-18060	00000/0000	1-10035/0039	01/31/75	70	2857	4437N	12053W	21°2	146°4	GGGG
1922-18062	00000/0000	1-10035/0040	01/31/75	80	2857	4312N	12125W	22°2	145°7	GGGG
1922-18065	00000/0000	1-10035/0041	01/31/75	80	2857	4148N	12157W	23°2	145°0	G F GG
1922-18071	00000/0000	1-10035/0042	01/31/75	90	2857	4022N	12227W	24°2	144°3	G F GG
1922-18074	00000/0000	1-10035/0043	01/31/75	90	2857	3856N	12256W	25°2	143°5	GGGG
1922-18080	00000/0000	1-10035/0044	01/31/75	90	2857	3730N	12324W	26°2	142°8	GGGG
1922-18083	00000/0000	1-10035/0045	01/31/75	80	2857	3604N	12351W	27°1	142°0	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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EPTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0002

OBSEVATION ID	MICROFILM POSITION IN ROLL RBV ,	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBY	QUALITY MSS
						LNG			123	45678
1927-15070	00000/0000	1-10035/0055	02/05/75	70	2925	4727N	07818W	20°4	147°1	GGGG
1927-15073	00000/0000	1-10035/0056	02/05/75	90	2925	4602N	07553W	21°4	146°4	GFGG
1927-15075	00000/0000	1-10035/0057	02/05/75	90	2925	4437N	07626W	22°4	145°6	GGGG
1927-15082	00000/0000	1-10035/0058	02/05/75	90	2925	4312N	07658W	23°4	144°9	FGGF
1927-15084	00000/0000	1-10035/0059	02/05/75	100	2925	4147N	07728W	24°4	144°1	GGGG
1927-15091	00000/0000	1-10035/0060	02/05/75	100	2925	4021N	07758W	25°4	143°4	GGFG
1927-15093	00000/0000	1-10035/0061	02/05/75	80	2925	3856N	07828W	26°3	142°6	GGGG
1927-15100	00000/0000	1-10035/0062	02/05/75	80	2925	3730N	07856W	27°3	141°8	GGGG
1927-15102	00000/0000	1-10035/0063	02/05/75	90	2925	3604N	07923W	28°2	141°0	GGGG
1927-15105	00000/0000	1-10035/0064	02/05/75	90	2925	3438N	07949W	29°1	140°2	GGGF
1927-15111	00000/0000	1-10035/0065	02/05/75	100	2925	3312N	08015W	30°1	139°4	GGGG
1927-15114	00000/0000	1-10035/0066	02/05/75	100	2925	3147N	08041W	31°0	138°5	GQQF
1927-15120	00000/0000	1-10035/0067	02/05/75	80	2925	3022N	08106W	31°9	137°7	GGGG
1927-15123	00000/0000	1-10035/0068	02/05/75	40	2925	2856N	08130W	32°7	136°8	FGGG
1927-15125	00000/0000	1-10035/0069	02/05/75	40	2925	2729N	08155W	33°6	135°9	GGGG
1927-15132	00000/0000	1-10035/0070	02/05/75	30	2925	2603N	08219W	34°4	134°9	FGGG
1927-15134	00000/0000	1-10035/0071	02/05/75	10	2925	2437N	08242W	35°3	134°0	FFGG
1927-16495	00000/0000	1-10035/0072	02/05/75	20	2926	4852N	10030W	19°4	147°9	FGBF
1927-16502	00000/0000	1-10035/0073	02/05/75	60	2926	4728N	10106W	20°4	147°1	FGGF
1927-16504	00000/0000	1-10035/0075	02/05/75	50	2926	4602N	10141W	21°4	146°4	FFFF
1927-16511	00000/0000	1-10035/0076	02/05/75	90	2926	4437N	10214W	22°4	145°6	FRF
1927-16513	00000/0000	1-10035/0077	02/05/75	80	2926	4312N	10246W	23°4	144°9	FFFF
1927-16520	00000/0000	1-10035/0078	02/05/75	90	2926	4147N	10317W	24°4	144°1	FGGF
1927-16522	00000/0000	1-10035/0079	02/05/75	100	2926	4022N	10347W	25°4	143°3	GFFG
1927-16525	00000/0000	1-10035/0080	02/05/75	90	2926	3856N	10416W	26°3	142°6	FGGF
1927-16531	00000/0000	1-10035/0081	02/05/75	80	2926	3731N	10444W	27°3	141°8	FGFF
1927-16534	00000/0000	1-10035/0082	02/05/75	80	2926	3605N	10511W	28°2	141°0	FFFF
1927-16540	00000/0000	1-10035/0083	02/05/75	80	2926	3439N	10538W	29°2	140°2	FFGG
1927-16543	00000/0000	1-10035/0084	02/05/75	20	2926	3313N	10604W	30°1	139°4	GFFG
1927-16545	00000/0000	1-10035/0085	02/05/75	30	2926	3147N	10630W	31°0	138°5	FFGG
1927-16552	00000/0000	1-10035/0086	02/05/75	10	2926	3021N	10655W	31°9	137°6	FFFF
1927-18331	00000/0000	1-10035/0074	02/05/75	20	2927	4852N	12618W	19°5	147°9	FFFG
1928-16554	00000/0000	1-10035/0297	02/06/75	50	2940	4848N	10156W	19°8	147°7	FGGG
1928-16560	00000/0000	1-10035/0298	02/06/75	30	2940	4723N	10233W	20°8	146°9	GGGG
1928-16563	00000/0000	1-10035/0299	02/06/75	60	2940	4558N	10308W	21°8	146°2	FFGG
1928-16565	00000/0000	1-10035/0300	02/06/75	20	2940	4433N	10341W	22°8	145°4	GG G

KEYS: CLOUD COVER % : : : : : : : : : : : : 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY : : : : : : : : : : : : BLANKS=8AND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0003

OBSERVATION ID	MICRAFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
					RBV	MSS			LAT	LONG	RBV
1928-16572	00000/0000	1-10035/0301	02/06/75	20	2940	4307N	10414W	23°7	144°7	GGFG	
1928-16574	00000/0000	1-10035/0302	02/06/75	0	2940	4142N	10445W	24°7	143°9	GGGG	
1928-16581	00000/0000	1-10035/0303	02/06/75	10	2940	4017N	10516W	25°7	143°1	GGGG	
1928-16590	00000/0000	1-10035/0304	02/06/75	0	2940	3726N	10613W	27°6	141°5	GGGG	
1928-16592	00000/0000	1-10035/0305	02/06/75	0	2940	3559N	10640W	28°5	140°7	GGGG	
1928-16595	00000/0000	1-10035/0306	02/06/75	10	2940	3434N	10706W	29°5	139°9	GFFG	
1928-17001	00000/0000	1-10035/0307	02/06/75	10	2940	3308N	10732W	30°4	139°1	GGGF	
1928-17004	00000/0000	1-10035/0308	02/06/75	10	2940	3142N	10757W	31°3	138°2	GGGF	
1928-17010	00000/0000	1-10035/0309	02/06/75	10	2940	3016N	10821W	32°1	137°3	GFGG	
1934-17294	00000/0000	1-10035/0098	02/12/75	100	3024	4924N	11019W	21°1	147°2	FFBF	
1934-17300	00000/0000	1-10035/0099	02/12/75	100	3024	4759N	11056W	22°1	146°4	FFFF	
1934-17303	00000/0000	1-10035/0100	02/12/75	100	3024	4634N	11131W	23°1	145°6	PFFG	
1934-17305	00000/0000	1-10035/0101	02/12/75	100	3024	4509N	11205W	24°0	144°8	PFFG	
1934-17312	00000/0000	1-10035/0102	02/12/75	100	3024	4344N	11237W	25°0	143°9	PFFG	
1934-17314	00000/0000	1-10035/0103	02/12/75	100	3024	4219N	11309W	26°0	143°1	PPRF	
1934-17321	00000/0000	1-10035/0104	02/12/75	90	3024	4054N	11339W	26°9	142°3	FFFF	
1934-17323	00000/0000	1-10035/0105	02/12/75	90	3024	3928N	11409W	27°9	141°5	FFFF	
1934-17330	00000/0000	1-10035/0106	02/12/75	90	3024	3802N	11437W	28°8	140°7	FFGF	
1934-17332	00000/0000	1-10035/0107	02/12/75	100	3024	3636N	11505W	29°7	139°8	FFFG	
1941-14433	00000/0000	1-10035/0004	02/19/75	100	3120	4735N	06930W	24°6	145°1	GGFF	
1941-14435	00000/0000	1-10035/0005	02/19/75	90	3120	4610N	07005W	25°5	144°3	GGFF	
1941-14442	00000/0000	1-10035/0006	02/19/75	90	3120	4445N	07038W	26°5	143°4	GGGG	
1941-14444	00000/0000	1-10035/0007	02/19/75	70	3120	4319N	07111W	27°4	142°5	GGGG	
1941-14451	00000/0000	1-10035/0008	02/19/75	60	3120	4153N	07143W	28°4	141°7	GGGG	
1941-14453	00000/0000	1-10035/0009	02/19/75	80	3120	4028N	07213W	29°3	140°8	GGGG	
1941-14460	00000/0000	1-10035/0010	02/19/75	90	3120	3902N	07242W	30°2	139°9	FGGG	
1941-14462	00000/0000	1-10035/0011	02/19/75	100	3120	3737N	07310W	31°1	139°0	FFFF	
1941-14465	00000/0000	1-10035/0012	02/19/75	100	3120	3611N	07338W	32°0	138°1	FFGF	
1941-14471	00000/0000	1-10035/0013	02/19/75	100	3120	3445N	07405W	32°8	137°1	GGGG	
1941-14474	00000/0000	1-10035/0014	02/19/75	100	3120	3319N	07431W	33°7	136°2	GGGF	
1941-14480	00000/0000	1-10035/0015	02/19/75	70	3120	3153N	07456W	34°5	135°2	GGGF	
1942-14491	00000/0000	1-10035/0021	02/20/75	30	3134	4733N	07056W	24°9	145°0	GGGG	
1942-14493	00000/0000	1-10035/0022	02/20/75	80	3134	4608N	07131W	25°9	144°1	GGGG	
1942-14500	00000/0000	1-10035/0023	02/20/75	80	3134	4443N	07205W	26°8	143°2	GGGG	
1942-14502	00000/0000	1-10035/0024	02/20/75	70	3134	4318N	07237W	27°8	142°4	GGGG	
1942-14505	00000/0000	1-10035/0025	02/20/75	60	3134	4153N	07308W	28°7	141°5	GGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

18:06 APR 28 175

EPTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0004

OBSERVATION ID	MICR0FILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
									RBV MSS
						LAT	LONG	123 45678	
1942-14511	00000/0000	1-10035/0026	02/20/75	40	3134	4027N 07339W	29°6	140°6	GGGF
1942-14514	00000/0000	1-10035/0027	02/20/75	20	3134	3901N 07408W	30°5	139°7	GGFF
1942-14520	00000/0000	1-10035/0028	02/20/75	80	3134	3735N 07437W	31°4	138°8	FFGG
1942-14523	00000/0000	1-10035/0032	02/20/75	100	3134	3609N 07505W	32°3	137°8	G
1942-14525	00000/0000	1-10035/0033	02/20/75	100	3134	3443N 07532W	33°2	136°9	G
1942-14532	00000/0000	1-10035/0029	02/20/75	100	3134	3317N 07558W	34°0	135°9	FGFF
1942-14534	00000/0000	1-10035/0030	02/20/75	90	3134	3151N 07624W	34°8	134°9	GGFF
1942-14541	00000/0000	1-10035/0031	02/20/75	70	3134	3025N 07649W	35°7	133°9	GGGF
1942-14543	00000/0000	1-10035/0034	02/20/75	60	3134	2859N 07713W	36°5	132°8	G
1942-14550	00000/0000	1-10035/0035	02/20/75	30	3134	2732N 07736W	37°2	131°8	G
1942-18152	00000/0000	1-10035/0016	02/20/75	80	3136	4901N 12155W	24°0	145°9	FGGG
1942-18154	00000/0000	1-10035/0017	02/20/75	50	3136	4736N 12232W	24°9	145°0	GGGG
1942-18161	00000/0000	1-10035/0018	02/20/75	60	3136	4611N 12808W	25°9	144°1	GGGG
1942-18163	00000/0000	1-10035/0019	02/20/75	60	3136	4446N 12342W	26°8	143°2	GGGG
1942-18170	00000/0000	1-10035/0020	02/20/75	50	3136	4320N 12414W	27°8	142°4	GGGG
1943-14545	00000/0000	1-10035/1079	02/21/75	100	3148	4728N 07225W	25°3	144°8	FGFG
1943-14552	00000/0000	1-10035/1080	02/21/75	40	3148	4603N 07300W	26°3	143°9	GGGG
1943-14554	00000/0000	1-10035/1081	02/21/75	60	3148	4438N 07334W	27°2	143°0	GGGG
1943-14561	00000/0000	1-10035/1082	02/21/75	60	3148	4313N 07406W	28°1	142°1	GGGG
1943-14563	00000/0000	1-10035/1083	02/21/75	20	3148	4147N 07437W	29°1	141°2	GGGG
1943-14570	00000/0000	1-10035/1084	02/21/75	0	3148	4022N 07507W	30°0	140°3	GGGG
1943-14572	00000/0000	1-10035/1085	02/21/75	0	3148	3856N 07536W	30°9	139°4	GFQG
1943-14575	00000/0000	1-10035/1086	02/21/75	0	3148	3730N 07603W	31°8	138°5	GF
1943-14584	00000/0000	1-10035/1087	02/21/75	20	3148	3438N 07658W	33°5	136°6	GG
1943-14590	00000/0000	1-10035/1088	02/21/75	50	3148	3312N 07724W	34°4	135°6	GFQG
1943-16401	00000/0000	1-10035/0815	02/21/75	20	3149	4022N 10056W	30°0	140°3	GGGG
1943-16404	00000/0000	1-10035/0816	02/21/75	40	3149	3856N 10125W	30°9	139°4	FGGG
1943-16410	00000/0000	1-10035/0817	02/21/75	70	3149	3731N 10153W	31°8	138°5	GFQF
1943-16413	00000/0000	1-10035/0818	02/21/75	90	3149	3605N 10220W	32°7	137°5	FFFQ
1943-16415	00000/0000	1-10035/0819	02/21/75	100	3149	3439N 10246W	33°5	136°6	FGGF
1943-16422	00000/0000	1-10035/0820	02/21/75	100	3149	3313N 10312W	34°4	135°6	GFQG
1943-16424	00000/0000	1-10035/0821	02/21/75	40	3149	3147N 10338W	35°2	134°6	GGGG
1943-16433	00000/0000	1-10035/0822	02/21/75	0	3149	2854N 10427W	36°8	132°5	FGGG
1943-16440	00000/0000	1-10035/0823	02/21/75	0	3149	2728N 10451W	37°6	131°4	GGGG
1944-15003	00000/0000	1-10035/0371	02/22/75	90	3162	4730N 07351W	25°6	144°7	GFQG
1944-15010	00000/0000	1-10035/0372	02/22/75	100	3162	4605N 07426W	26°6	143°8	FFFQ

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:06 APR 28, 1975

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0005

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
1944-15012	00000/0000	1-10035/0373	02/22/75	70	3162	4440N	07459W	27°5	142°9	F
1944-15015	00000/0000	1-10035/0382	02/22/75	30	3162	4314N	07532W	28°5	142°0	F
1944-15021	00000/0000	1-10035/0383	02/22/75	20	3162	4149N	07603W	29°4	141°1	G
1944-15024	00000/0000	1-10035/0374	02/22/75	0	3162	4024N	07633W	30°3	140°2	FFFG
1944-15030	00000/0000	1-10035/0375	02/22/75	10	3162	3858N	07702W	31°2	139°2	GGPG
1944-15033	00000/0000	1-10035/0376	02/22/75	0	3162	3732N	07730W	32°1	138°3	GFFF
1944-15035	00000/0000	1-10035/0377	02/22/75	0	3162	3606N	07758W	33°0	137°3	GGFG
1944-15042	00000/0000	1-10035/0378	02/22/75	50	3162	3440N	07824W	33°8	136°4	GFFF
1944-15044	00000/0000	1-10035/0379	02/22/75	70	3162	3314N	07850W	34°6	135°4	GGFG
1944-15051	00000/0000	1-10035/0380	02/22/75	100	3162	3148N	07915W	35°5	134°3	GGF
1944-15053	00000/0000	1-10035/0381	02/22/75	90	3162	3022N	07940W	36°3	133°3	GGFG
1944-16462	00000/0000	1-10035/0310	02/22/75	70	3161	3857N	10251W	31°2	139°2	FFGF
1944-16464	00000/0000	1-10035/0311	02/22/75	70	3161	3731N	10319W	32°1	138°3	FGFG
1944-16471	00000/0000	1-10035/0312	02/22/75	90	3161	3605N	10346W	33°0	137°3	FGEF
1944-16473	00000/0000	1-10035/0313	02/22/75	100	3161	3440N	10413W	33°8	136°3	FGGG
1944-16480	00000/0000	1-10035/0314	02/22/75	90	3161	3313N	10439W	34°7	135°3	GGGF
1944-16482	00000/0000	1-10035/0315	02/22/75	60	3161	3147N	10504W	35°5	134°3	GGGF
1944-16485	00000/0000	1-10035/0316	02/22/75	70	3161	3021N	10529W	36°3	133°3	GGGG
1944-16491	00000/0000	1-10035/0317	02/22/75	30	3161	2855N	10554W	37°1	132°2	GF GG
1944-18264	00000/0000	1-10035/0318	02/22/75	100	3164	4855N	12450W	24°7	145°5	GGGF
1944-18271	00000/0000	1-10035/0319	02/22/75	100	3164	4729N	12526W	25°7	144°6	GGFG
1944-18273	00000/0000	1-10035/0320	02/22/75	100	3164	4605N	12602W	26°6	143°7	GGGF
1945-15062	00000/0000	1-10035/0384	02/23/75	60	3176	4728N	07518W	26°0	144°5	GGFG
1945-15064	00000/0000	1-10035/0385	02/23/75	90	3176	4603N	07553W	26°9	143°6	GGFF
1945-15071	00000/0000	1-10035/0386	02/23/75	100	3176	4438N	07626W	27°9	142°7	GF FG
1945-15073	00000/0000	1-10035/0387	02/23/75	100	3176	4313N	07658W	28°8	141°8	F GFF
1945-15080	00000/0000	1-10035/0388	02/23/75	100	3176	4148N	07729W	29°7	140°9	F GPG
1945-15082	00000/0000	1-10035/0389	02/23/75	100	3176	4022N	07759W	30°6	140°0	FFFG
1945-15085	00000/0000	1-10035/0390	02/23/75	100	3176	3856N	07828W	31°5	139°0	FFFG
1945-15091	00000/0000	1-10035/0391	02/23/75	100	3176	3730N	07856W	32°4	138°1	GGFG
1945-15094	00000/0000	1-10035/0392	02/23/75	100	3176	3604N	07923W	33°3	137°1	GFFF
1945-15100	00000/0000	1-10035/0393	02/23/75	90	3176	3438N	07950W	34°1	136°1	FGFG
1945-15103	00000/0000	1-10035/0394	02/23/75	70	3176	3312N	08016W	35°0	135°1	GGFG
1945-15105	00000/0000	1-10035/0395	02/23/75	60	3176	3146N	08042W	35°8	134°1	GGFG
1945-18322	00000/0000	1-10035/0201	02/23/75	100	3178	4852N	12619W	25°1	145°4	FFFG
1946-15113	00000/0000	1-10035/0248	02/24/75	50	3190	4855N	07606W	25°4	145°3	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

18:06 APR 28, 1975

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0006

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									123	45678
1946-15120	00000/0000	1-10035/0249	02/24/75	90	3190 4730N	07642W	26°3	144°4	GGGG	
1946-15122	00000/0000	1-10035/0250	02/24/75	100	3190 4605N	07718W	27°3	143°5	FGFG	
1946-15125	00000/0000	1-10035/0251	02/24/75	100	3190 4439N	07752W	28°2	142°6	FFFG	
1946-15131	00000/0000	1-10035/0252	02/24/75	100	3190 4314N	07824W	29°1	141°6	FFGF	
1946-15134	00000/0000	1-10035/0253	02/24/75	100	3190 4149N	07855W	30°1	140°7	GFGF	
1946-15140	00000/0000	1-10035/0254	02/24/75	100	3190 4023N	07925W	31°0	139°8	GGGF	
1946-15143	00000/0000	1-10035/0255	02/24/75	90	3190 3857N	07954W	31°9	138°8	FGGG	
1946-15145	00000/0000	1-10035/0256	02/24/75	80	3190 3731N	08022W	32°7	137°9	PPRP	
1946-15152	00000/0000	1-10035/0257	02/24/75	100	3190 3605N	08049W	33°6	136°9	FGGG	
1946-15154	00000/0000	1-10035/0258	02/24/75	100	3190 3439N	08115W	34°4	135°9	FGGG	
1946-15161	00000/0000	1-10035/0259	02/24/75	100	3190 3314N	08141W	35°3	134°9	GFFG	
1946-15163	00000/0000	1-10035/0260	02/24/75	100	3190 3147N	08206W	36°1	133°8	GGGG	
1946-15170	00000/0000	1-10035/0261	02/24/75	100	3190 3021N	08231W	36°9	132°8	GFGF	
1946-15172	00000/0000	1-10035/0262	02/24/75	100	3190 2855N	08256W	37°6	131°7	FGGF	
1946-15175	00000/0000	1-10035/0263	02/24/75	100	3190 2729N	08821W	38°4	130°5	GGGG	
1946-16545	00000/0000	1-10035/0279	02/24/75	50	3191 4854N	10154W	25°4	145°3	FGGG	
1946-16551	00000/0000	1-10035/0280	02/24/75	40	3191 4730N	10231W	26°3	144°4	FGGF	
1946-16554	00000/0000	1-10035/0281	02/24/75	20	3191 4604N	10307W	27°3	143°5	GGGG	
1946-16560	00000/0000	1-10035/0087	02/24/75	10	3191 4439N	10340W	28°2	142°5	FGGG	
1946-16563	00000/0000	1-10035/0088	02/24/75	40	3191 4314N	10413W	29°2	141°6	GGGG	
1946-16565	00000/0000	1-10035/0089	02/24/75	40	3191 4149N	10444W	30°1	140°7	GGFG	
1946-16572	00000/0000	1-10035/0090	02/24/75	30	3191 4023N	10514W	31°0	139°8	GGGF	
1946-16574	00000/0000	1-10035/0091	02/24/75	0	3191 3858N	10543W	31°9	138°8	GGGG	
1946-16581	00000/0000	1-10035/0092	02/24/75	0	3191 3732N	10612W	32°8	137°8	GGFG	
1946-16583	00000/0000	1-10035/0093	02/24/75	0	3191 3606N	10639W	33°6	136°9	GGFG	
1946-16590	00000/0000	1-10035/0094	02/24/75	0	3191 3440N	10706W	34°5	135°9	GFGG	
1946-16592	00000/0000	1-10035/0095	02/24/75	10	3191 3313N	10732W	35°3	134°8	FGGF	
1946-16595	00000/0000	1-10035/0096	02/24/75	0	3191 3147N	10757W	36°1	133°8	GGGF	
1946-17001	00000/0000	1-10035/0097	02/24/75	0	3191 3021N	10821W	36°9	132°7	FGFG	
1947-15174	00000/0000	1-10035/0282	02/25/75	80	3204 4728N	07809W	26°7	144°2	GFGG	
1947-15180	00000/0000	1-10035/0283	02/25/75	90	3204 4603N	07845W	27°6	143°3	GGGG	
1947-15183	00000/0000	1-10035/0284	02/25/75	90	3204 4438N	07918W	28°6	142°4	GGFG	
1947-15185	00000/0000	1-10035/0285	02/25/75	80	3204 4312N	07951W	29°5	141°4	GGGG	
1947-15192	00000/0000	1-10035/0286	02/25/75	100	3204 4147N	08022W	30°4	140°5	GGGG	
1947-15194	00000/0000	1-10035/0287	02/25/75	100	3204 4021N	08052W	31°3	139°6	FGGG	
1947-15201	00000/0000	1-10035/0288	02/25/75	100	3204 3855N	08121W	32°2	138°6	FGGG	

KEYS: CLOUD COVER % 0 TO 100 # % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

18:06 APR 28, '75

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0007

OBSESSION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLBUD COVER	SUBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
1947-15203	00000/0000 1-10035/0289	02/25/75	90	3204	3730N 08149W	33°1	137°6		FGGG
1947-15210	00000/0000 1-10035/0290	02/25/75	30	3204	3604N 08216W	33°9	136°6		GGGG
1947-15212	00000/0000 1-10035/0291	02/25/75	0	3204	3437N 08243W	34°8	135°6		GGGG
1947-15215	00000/0000 1-10035/0292	02/25/75	0	3204	3311N 08310W	35°6	134°6		GGGG
1947-15221	00000/0000 1-10035/0293	02/25/75	0	3204	3146N 08335W	36°4	133°5		GGGG
1947-15224	00000/0000 1-10035/0294	02/25/75	0	3204	3019N 08400W	37°2	132°5		GGGG
1947-15230	00000/0000 1-10035/0295	02/25/75	10	3204	2853N 08424W	38°0	131°3		GGGF
1947-15233	00000/0000 1-10035/0296	02/25/75	40	3204	2727N 08448W	38°7	130°2		GGGG
1947-17003	00000/0000 1-10035/0166	02/25/75	40	3205	4853N 10821W	25°8	145°1		GGGG
1947-17005	00000/0000 1-10035/0167	02/25/75	0	3205	4728N 10857W	26°7	144°2		GGGG
1947-17012	00000/0000 1-10035/0168	02/25/75	30	3205	4603N 10432W	27°7	143°3		GGGG
1947-17014	00000/0000 1-10035/0169	02/25/75	80	3205	4437N 10506W	28°6	142°4		GGGG
1947-17021	00000/0000 1-10035/0170	02/25/75	30	3205	4312N 10538W	29°5	141°4		FFGG
1947-17023	00000/0000 1-10035/0171	02/25/75	0	3205	4147N 10609W	30°4	140°5		GGGG
1947-17030	00000/0000 1-10035/0172	02/25/75	0	3205	4021N 10639W	31°3	139°5		GGGG
1947-17032	00000/0000 1-10035/0173	02/25/75	20	3205	3855N 10709W	32°2	138°6		FGFG
1947-17035	00000/0000 1-10035/0174	02/25/75	0	3205	3730N 10737W	33°1	137°6		FGGG
1947-17041	00000/0000 1-10035/0175	02/25/75	0	3205	3604N 10804W	34°0	136°6		FGFG
1947-17050	00000/0000 1-10035/0176	02/25/75	0	3205	3312N 10857W	35°6	134°6		GGGF
1947-17053	00000/0000 1-10035/0177	02/25/75	0	3205	3146N 10923W	36°4	133°5		GGGG
1947-17055	00000/0000 1-10035/0178	02/25/75	30	3205	3019N 10948W	37°2	132°4		GGGG
1948-15230	00000/0000 1-10035/0202	02/26/75	70	3218	4852N 07859W	26°1	145°0		GGGG
1948-15232	00000/0000 1-10035/0203	02/26/75	70	3218	4727N 07935W	27°1	144°1		GGGG
1948-15235	00000/0000 1-10035/0204	02/26/75	90	3218	4601N 08011W	28°0	143°1		GFGF
1948-15241	00000/0000 1-10035/0205	02/26/75	90	3218	4436N 08045W	28°9	142°2		FFGG
1948-15244	00000/0000 1-10035/0206	02/26/75	80	3218	4310N 08117W	29°9	141°3		GGGG
1948-15250	00000/0000 1-10035/0207	02/26/75	50	3218	4145N 08148W	30°8	140°3		GGGF
1948-15253	00000/0000 1-10035/0208	02/26/75	50	3218	4019N 08218W	31°7	139°4		GGGG
1948-15255	00000/0000 1-10035/0209	02/26/75	10	3218	3854N 08247W	32°6	138°4		FGGG
1948-15262	00000/0000 1-10035/0210	02/26/75	10	3218	3728N 08315W	33°4	137°4		GFGG
1948-15264	00000/0000 1-10035/0211	02/26/75	0	3218	3602N 08343W	34°3	136°4		GGGG
1948-15271	00000/0000 1-10035/0212	02/26/75	0	3218	3436N 08409W	35°1	135°4		GGGF
1948-15273	00000/0000 1-10035/0213	02/26/75	0	3218	3310N 08436W	35°9	134°3		FGGG
1948-15280	00000/0000 1-10035/0214	02/26/75	0	3218	3144N 08501W	36°7	133°2		GGGF
1948-15282	00000/0000 1-10035/0215	02/26/75	10	3218	3018N 08526W	37°5	132°2		GGFG
1948-15285	00000/0000 1-10035/0216	02/26/75	10	3218	2852N 08550W	38°3	131°0		FGFG

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** = NB CLBUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:06 APR 28 175

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0008

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALIT' RBV MBS	123	45678
									RBV	MSS
1948-15291	00000/0000	1-10035/0217	02/26/75	10	3218	2726N	08614W	39°0	129°9	F GGF
1948-17061	00000/0000	1-10035/0322	02/26/75	10	3219	4851N	10448W	26°1	145°0	F GGF
1948-17064	00000/0000	1-10035/0323	02/26/75	0	3219	4725N	10524W	27°1	144°0	F GGG
1948-17070	00000/0000	1-10035/0324	02/26/75	0	3219	4600N	10559W	28°0	143°1	GGGG
1948-17073	00000/0000	1-10035/0325	02/26/75	0	3219	4435N	10633W	29°0	142°2	FGGG
1948-17075	00000/0000	1-10035/0326	02/26/75	0	3219	4310N	10705W	29°9	141°2	FGGG
1948-17082	00000/0000	1-10035/0327	02/26/75	0	3219	4145N	10736W	30°8	140°3	GGGG
1948-17084	00000/0000	1-10035/0328	02/26/75	0	3219	4019N	10806W	31°7	139°3	GF GG
1948-17091	00000/0000	1-10035/0329	02/26/75	0	3219	3853N	10835W	32°6	138°4	GGGG
1948-17093	00000/0000	1-10035/0330	02/26/75	10	3219	3727N	10904W	33°4	137°4	GG
1948-17100	00000/0000	1-10035/0321	02/26/75	10	3219	3601N	10932W	34°3	136°4	F
1948-17102	00000/0000	1-10035/0331	02/26/75	0	3219	3435N	10959W	35°1	135°3	GGFG
1948-17105	00000/0000	1-10035/0332	02/26/75	0	3219	3309N	11024W	36°0	134°3	FGGG
1948-17111	00000/0000	1-10035/0333	02/26/75	10	3219	3143N	11050W	36°8	133°2	FG FG
1948-17114	00000/0000	1-10035/0334	02/26/75	50	3219	3017N	11115W	37°5	132°1	FGFG
1949-15284	00000/0000	1-10035/0233	02/27/75	80	3232	4853N	08025W	26°4	144°9	GGGG
1949-15290	00000/0000	1-10035/0234	02/27/75	90	3232	4728N	08102W	27°4	143°9	GGGG
1949-15293	00000/0000	1-10035/0235	02/27/75	70	3232	4603N	08136W	28°3	143°0	GGGG
1949-15295	00000/0000	1-10035/0236	02/27/75	70	3232	4438N	08209W	29°3	142°1	GGGG
1949-15302	00000/0000	1-10035/0237	02/27/75	80	3232	4313N	08242W	30°2	141°1	GGGF
1949-15304	00000/0000	1-10035/0238	02/27/75	70	3232	4147N	08313W	31°1	140°1	GGGG
1949-15311	00000/0000	1-10035/0239	02/27/75	60	3232	4021N	08344W	32°0	139°2	GGGG
1949-15313	00000/0000	1-10035/0240	02/27/75	20	3232	3855N	08413W	32°9	138°2	GGGG
1949-15320	00000/0000	1-10035/0241	02/27/75	10	3232	3729N	08441W	33°7	137°2	FGGG
1949-15322	00000/0000	1-10035/0242	02/27/75	10	3232	3603N	08509W	34°6	136°2	FGFG
1949-15325	00000/0000	1-10035/0243	02/27/75	60	3232	3438N	08535W	35°4	135°1	FG FG
1949-15331	00000/0000	1-10035/0244	02/27/75	60	3232	3312N	08601W	36°2	134°1	GGGG
1949-15334	00000/0000	1-10035/0245	02/27/75	40	3232	3146N	08627W	37°0	133°0	GGGG
1949-15340	00000/0000	1-10035/0246	02/27/75	30	3232	3020N	08652W	37°8	131°9	FFGG
1949-15343	00000/0000	1-10035/0247	02/27/75	20	3232	2854N	08716W	38°6	130°8	FGGG
1949-15345	00000/0000	1-10035/0232	02/27/75	70	3232	2727N	08740W	39°3	129°6	G GG
1949-17115	00000/0000	1-10035/0443	02/27/75	30	3233	4852N	10614W	26°5	144°9	GGGG
1949-17122	00000/0000	1-10035/0444	02/27/75	20	3233	4727N	10651W	27°4	143°9	GGGG
1949-17124	00000/0000	1-10035/0445	02/27/75	40	3233	4602N	10726W	28°4	143°0	GFFG
1949-17131	00000/0000	1-10035/0446	02/27/75	40	3233	4437N	10800W	29°3	142°0	GGGG
1949-17133	00000/0000	1-10035/0447	02/27/75	20	3233	4311N	10832W	30°2	141°1	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:06 APR 28 1975

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0009

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
				LAT	LONG				
1949-17140	00000/0000	1-10035/0448	02/27/75	70	3233 4146N	10903W	31°1	140°1	GFGF
1949-17142	00000/0000	1-10035/0449	02/27/75	50	3233 4020N	10933W	32°0	139°2	GGGG
1949-17145	00000/0000	1-10035/0450	02/27/75	70	3233 3854N	11002W	32°9	138°2	GGFG
1949-17151	00000/0000	1-10035/0451	02/27/75	80	3233 3728N	11031W	33°8	137°2	GGFG
1949-17154	00000/0000	1-10035/0452	02/27/75	50	3233 3602N	11058W	34°6	136°2	GGGG
1949-17160	00000/0000	1-10035/0453	02/27/75	20	3233 3435N	11125W	35°4	135°1	GFBG
1949-17163	00000/0000	1-10035/0454	02/27/75	10	3233 3310N	11150W	36°3	134°1	FFGG
1949-17165	00000/0000	1-10035/0455	02/27/75	0	3233 3144N	11216W	37°0	133°0	FFGG
1949-17172	00000/0000	1-10035/0456	02/27/75	0	3233 3017N	11241W	37°8	131°9	GFGG
1950-15342	00000/0000	1-10035/0498	02/28/75	20	3246 4851N	08153W	26°8	144°7	GGGG
1950-15344	00000/0000	1-10035/0499	02/28/75	80	3246 4726N	08229W	27°8	143°8	PFGG
1950-15351	00000/0000	1-10035/0500	02/28/75	100	3246 4601N	08304W	28°7	142°8	FGGF
1950-15353	00000/0000	1-10035/0501	02/28/75	100	3246 4435N	08338W	29°6	141°9	GFFG
1950-15360	00000/0000	1-10035/0502	02/28/75	90	3246 4310N	08410W	30°6	140°9	FGGF
1950-15362	00000/0000	1-10035/0503	02/28/75	90	3246 4145N	08441W	31°5	139°9	GGGG
1950-15365	00000/0000	1-10035/0504	02/28/75	90	3246 4019N	08511W	32°4	139°0	GGGG
1950-15371	00000/0000	1-10035/0505	02/28/75	40	3246 3854N	08539W	33°2	138°0	GGGG
1950-15374	00000/0000	1-10035/0506	02/28/75	10	3246 3728N	08607W	34°1	137°0	FGGF
1950-15380	00000/0000	1-10035/0507	02/28/75	40	3246 3602N	08834W	34°9	135°9	GGGG
1950-15383	00000/0000	1-10035/0508	02/28/75	90	3246 3436N	08701W	35°8	134°9	GGGG
1950-15385	00000/0000	1-10035/0509	02/28/75	80	3246 3310N	08728W	36°6	133°8	GGGG
1950-15392	00000/0000	1-10035/0510	02/28/75	60	3246 3144N	08753W	37°4	132°7	FFFG
1950-15394	00000/0000	1-10035/0511	02/28/75	50	3246 3018N	08818W	38°1	131°6	FGGG
1950-17173	00000/0000	1-10035/0347	02/28/75	30	3247 4851N	10740W	26°9	144°7	GGGG
1950-17180	00000/0000	1-10035/0359	02/28/75	80	3247 4726N	10817W	27°8	143°8	G
1950-17182	00000/0000	1-10035/0348	02/28/75	90	3247 4601N	10852W	28°7	142°8	GFBF
1950-17185	00000/0000	1-10035/0349	02/28/75	80	3247 4436N	10926W	29°7	141°9	GGGG
1950-17191	00000/0000	1-10035/0350	02/28/75	80	3247 4310N	10959W	30°6	140°9	FFFF
1950-17194	00000/0000	1-10035/0351	02/28/75	60	3247 4145N	11030W	31°5	139°9	GGGG
1950-17200	00000/0000	1-10035/0352	02/28/75	50	3247 4020N	11100W	32°4	138°9	GGGG
1950-17203	00000/0000	1-10035/0353	02/28/75	10	3247 3853N	11129W	33°3	138°0	G
1950-17212	00000/0000	1-10035/0354	02/28/75	0	3247 3602N	11225W	35°0	135°9	GGGG
1950-17214	00000/0000	1-10035/0355	02/28/75	0	3247 3436N	11251W	35°8	134°9	FGGG
1950-17221	00000/0000	1-10035/0356	02/28/75	0	3247 3310N	11316W	36°6	133°8	GGGG
1950-17223	00000/0000	1-10035/0357	02/28/75	0	3247 3144N	11341W	37°4	132°7	FFFF
1950-17230	00000/0000	1-10035/0358	02/28/75	0	3247 3018N	11406W	38°1	131°6	FFGG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LON	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS		
										RBV	MSS
1951-15400	00000/0000	1-10035/0824	03/01/75	30	3260 4852N 08319W	27.2	144.6		GGGG		
1951-15402	00000/0000	1-10035/0825	03/01/75	60	3260 4727N 08356W	28.1	143.7		GGGG		
1951-15405	00000/0000	1-10035/0826	03/01/75	60	3260 4602N 08431W	29.1	142.7		GGGG		
1951-15411	00000/0000	1-10035/0827	03/01/75	70	3260 4436N 08504W	30.0	141.7		GGGG		
1951-15414	00000/0000	1-10035/0828	03/01/75	70	3260 4311N 08536W	30.9	140.8		FGGG		
1951-15420	00000/0000	1-10035/0829	03/01/75	80	3260 4145N 08607W	31.8	139.8		GGGG		
1951-15423	00000/0000	1-10035/0830	03/01/75	40	3260 4020N 08637W	32.7	138.8		GGGG		
1951-15425	00000/0000	1-10035/0831	03/01/75	60	3260 3854N 08706W	33.6	137.8		GGGG		
1951-15432	00000/0000	1-10035/0832	03/01/75	90	3260 3728N 08734W	34.4	136.8		FGGG		
1951-15434	00000/0000	1-10035/0833	03/01/75	100	3260 3602N 08801W	35.3	135.7		GGGG		
1951-15441	00000/0000	1-10035/0834	03/01/75	50	3260 3436N 08828W	36.1	134.7		GGGG		
1951-15443	00000/0000	1-10035/0835	03/01/75	30	3260 3310N 08854W	36.9	133.6		GGGG		
1951-15450	00000/0000	1-10035/0836	03/01/75	40	3260 3144N 08920W	37.7	132.5		GGGG		
1951-17232	00000/0000	1-10035/0512	03/01/75	50	3261 4852N 10906W	27.2	144.6		FGGG		
1951-17234	00000/0000	1-10035/0513	03/01/75	80	3261 4727N 10943W	28.2	143.6		GGGG		
1951-17241	00000/0000	1-10035/0514	03/01/75	70	3261 4602N 11018W	29.1	142.7		GGGG		
1951-17243	00000/0000	1-10035/0515	03/01/75	70	3261 4436N 11052W	30.0	141.7		GFGG		
1951-17250	00000/0000	1-10035/0516	03/01/75	30	3261 4311N 11124W	30.9	140.8		GGFG		
1951-17252	00000/0000	1-10035/0517	03/01/75	20	3261 4145N 11156W	31.8	139.8		FFGG		
1951-17255	00000/0000	1-10035/0518	03/01/75	10	3261 4019N 11226W	32.7	138.8		GFFG		
1951-17261	00000/0000	1-10035/0519	03/01/75	0	3261 3853N 11255W	33.6	137.8		GFFG		
1951-17264	00000/0000	1-10035/0520	03/01/75	0	3261 3727N 11323W	34.4	136.7		GGGF		
1951-17270	00000/0000	1-10035/0521	03/01/75	0	3261 3602N 11350W	35.3	135.7		GGGG		
1951-17273	00000/0000	1-10035/0522	03/01/75	0	3261 3436N 11417W	36.1	134.6		GGGG		
1951-17275	00000/0000	1-10035/0523	03/01/75	0	3261 3310N 11443W	36.9	133.6		GGG		
1952-15454	00000/0000	1-10035/0541	03/02/75	90	3274 4852N 08444W	27.6	144.5		GFGF		
1952-15461	00000/0000	1-10035/0542	03/02/75	70	3274 4726N 08521W	28.5	143.5		FFGF		
1952-15463	00000/0000	1-10035/0543	03/02/75	70	3274 4601N 08556W	29.4	142.5		GGGF		
1952-15470	00000/0000	1-10035/0544	03/02/75	60	3274 4436N 08630W	30.4	141.6		GGGG		
1952-15472	00000/0000	1-10035/0545	03/02/75	40	3274 4311N 08702W	31.3	140.6		GGGG		
1952-15475	00000/0000	1-10035/0546	03/02/75	20	3274 4145N 08733W	32.2	139.6		FGGG		
1952-15481	00000/0000	1-10035/0547	03/02/75	50	3274 4020N 08803W	33.1	138.6		GGGG		
1952-15484	00000/0000	1-10035/0548	03/02/75	80	3274 3854N 08832W	33.9	137.6		GFGG		
1952-15490	00000/0000	1-10035/0549	03/02/75	80	3274 3728N 08900W	34.8	136.5		GFFF		
1952-15493	00000/0000	1-10035/0550	03/02/75	50	3274 3602N 08927W	35.6	135.5		GGGG		
1952-15495	00000/0000	1-10035/0551	03/02/75	10	3274 3436N 08953W	36.4	134.4		FGFG		

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OBSERVATION ID	MICRAFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LON	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
									123 45678
1952-15502	00000/0000	1-10035/0552	03/02/75	10	3274 3310N 09020W	37°2	133°3	GGGF	
1952-15504	00000/0000	1-10035/0553	03/02/75	10	3274 3144N 09045W	38°0	132°2	F GGG	
1952-15511	00000/0000	1-10035/0554	03/02/75	0	3274 3017N 09110W	38°7	131°0	F GFF	
1952-15513	00000/0000	1-10035/0555	03/02/75	0	3274 2851N 09135W	39°5	129°8	GFFF	
1952-17290	00000/0000	1-10035/0266	03/02/75	90	3275 4851N 11032W	27°6	144°5	F PFG	
1952-17292	00000/0000	1-10035/0267	03/02/75	90	3275 4727N 11109W	28°5	143°5	F PFG	
1952-17295	00000/0000	1-10035/0268	03/02/75	70	3275 4602N 11144W	29°5	142°5	GPFG	
1952-17301	00000/0000	1-10035/0269	03/02/75	70	3275 4436N 11218W	30°4	141°5	FFFG	
1952-17304	00000/0000	1-10035/0270	03/02/75	30	3275 4311N 11251W	31°3	140°6	GFFG	
1952-17310	00000/0000	1-10035/0271	03/02/75	50	3275 4145N 11322W	32°2	139°6	FFFF	
1952-17313	00000/0000	1-10035/0272	03/02/75	30	3275 4019N 11952W	33°1	138°6	FFEG	
1952-17315	00000/0000	1-10035/0273	03/02/75	40	3275 3853N 11422W	33°9	137°5	FFFG	
1952-17322	00000/0000	1-10035/0274	03/02/75	50	3275 3727N 11450W	34°8	136°5	FPEF	
1952-17324	00000/0000	1-10035/0275	03/02/75	20	3275 3601N 11517W	35°6	135°5	F PFG	
1952-17331	00000/0000	1-10035/0276	03/02/75	10	3275 3435N 11544W	36°4	134°4	FFFF	
1952-17333	00000/0000	1-10035/0277	03/02/75	10	3275 3310N 11610W	37°2	133°3	GFFF	
1952-17340	00000/0000	1-10035/0278	03/02/75	20	3275 3143N 11635W	38°0	132°1	GFFG	
1953-15512	00000/0000	1-10035/0481	03/03/75	20	3288 4853N 08610W	27°9	144°4	GGGG	
1953-15515	00000/0000	1-10035/0482	03/03/75	70	3288 4728N 08647W	28°9	143°4	GGGG	
1953-15521	00000/0000	1-10035/0483	03/03/75	80	3288 4603N 08722W	29°8	142°4	GGGG	
1953-15524	00000/0000	1-10035/0484	03/03/75	30	3288 4438N 08756W	30°7	141°4	GGGG	
1953-15530	00000/0000	1-10035/0485	03/03/75	10	3288 4312N 08828W	31°6	140°4	GGGG	
1953-15533	00000/0000	1-10035/0486	03/03/75	10	3288 4146N 08900W	32°5	139°4	GGGG	
1953-15535	00000/0000	1-10035/0487	03/03/75	10	3288 4021N 08930W	33°4	138°4	GF GG	
1953-15542	00000/0000	1-10035/0488	03/03/75	10	3288 3855N 08959W	34°2	137°4	GGGG	
1953-15544	00000/0000	1-10035/0489	03/03/75	10	3288 3729N 09027W	35°1	136°3	GGGG	
1953-15551	00000/0000	1-10035/0490	03/03/75	10	3288 3603N 09054W	35°9	135°3	GGGG	
1953-15553	00000/0000	1-10035/0491	03/03/75	50	3288 3437N 09120W	36°7	134°2	GGGG	
1953-15560	00000/0000	1-10035/0492	03/03/75	80	3288 3311N 09146W	37°5	133°1	F GGG	
1953-15562	00000/0000	1-10035/0493	03/03/75	90	3288 3145N 09212W	38°3	131°9	GGGG	
1953-15565	00000/0000	1-10035/0494	03/03/75	80	3288 3019N 09236W	39°0	130°8	GF GG	
1953-15571	00000/0000	1-10035/0495	03/03/75	70	3288 2852N 09300W	39°8	129°6	GGGG	
1953-15574	00000/0000	1-10035/0496	03/03/75	60	3288 2726N 09324W	40°5	128°4	GGGG	
1953-15580	00000/0000	1-10035/0497	03/03/75	40	3288 2559N 09347W	41°2	127°1	GGGG	
1953-17344	00000/0000	1-10035/0584	03/03/75	60	3289 4853N 11156W	27°9	144°4	F RF	
1953-17350	00000/0000	1-10035/0585	03/03/75	90	3289 4728N 11233W	28°9	143°4	P RF	

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STANDARD CATALOG FOR CUS
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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LON	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS
					LAT	LON		123 45678
1953-17353	00000/0000 1-10035/0591	03/03/75	70	3289	4603N	11309W	29°8	142°4 GPF
1953-17355	00000/0000 1-10035/0592	03/03/75	20	3289	4438N	11343W	30°7	141°4 FFFF
1953-17362	00000/0000 1-10035/0593	03/03/75	30	3289	4312N	11416W	31°6	140°4 FFFF
1953-17364	00000/0000 1-10035/0594	03/03/75	0	3289	4146N	11447W	32°5	139°4 FFFF
1953-17371	00000/0000 1-10035/0595	03/03/75	0	3289	4021N	11516W	33°4	138°4 FPFF
1953-17373	00000/0000 1-10035/0586	03/03/75	0	3289	3855N	11545W	34°3	F FF
1953-17380	00000/0000 1-10035/0587	03/03/75	0	3289	3729N	11614W	35°1	P FF
1953-17382	00000/0000 1-10035/0588	03/03/75	0	3289	3603N	11641W	35°9	F FF
1953-17385	00000/0000 1-10035/0589	03/03/75	0	3289	3437N	11708W	36°8	F FF
1953-17391	00000/0000 1-10035/0590	03/03/75	50	3289	3310N	11734W	37°6	133°0 FG
1953-17394	00000/0000 1-10035/0596	03/03/75	80	3289	3144N	11759W	38°3	131°9 FP
1954-15570	00000/0000 1-10035/0619	03/04/75	40	3302	4852N	08736W	28°3	144°2 FGPG
1954-15573	00000/0000 1-10035/0620	03/04/75	50	3302	4726N	08813W	29°2	143°2 FGFG
1954-15575	00000/0000 1-10035/0621	03/04/75	10	3302	4601N	08848W	30°2	142°2 GGGG
1954-15582	00000/0000 1-10035/0622	03/04/75	0	3302	4436N	08922W	31°1	141°2 GGGG
1954-15584	00000/0000 1-10035/0623	03/04/75	0	3302	4311N	08954W	32°0	140°2 GGGG
1954-15593	00000/0000 1-10035/0624	03/04/75	0	3302	4020N	09056W	33°7	138°2 GGGG
1954-16000	00000/0000 1-10035/0625	03/04/75	10	3302	3854N	09125W	34°6	137°2 GGGG
1954-16002	00000/0000 1-10035/0626	03/04/75	30	3302	3728N	09153W	35°4	136°1 GGGG
1954-16005	00000/0000 1-10035/0627	03/04/75	50	3302	3602N	09220W	36°3	135°0 FGFG
1954-16011	00000/0000 1-10035/0628	03/04/75	40	3302	3436N	09247W	37°1	133°9 GGGG
1954-16014	00000/0000 1-10035/0629	03/04/75	70	3302	3309N	09313W	37°9	132°8 FGFF
1954-16020	00000/0000 1-10035/0630	03/04/75	100	3302	3143N	09338W	38°6	131°6 FPFG
1954-16023	00000/0000 1-10035/0631	03/04/75	100	3302	3017N	09403W	39°4	130°5 FPFG
1954-16025	00000/0000 1-10035/0632	03/04/75	100	3302	2851N	09427W	40°1	129°3 FPFG
1954-16032	00000/0000 1-10035/0633	03/04/75	50	3302	2724N	09451W	40°8	128°0 FGFG
1954-16034	00000/0000 1-10035/0634	03/04/75	30	3302	2558N	09514W	41°5	126°8 GGGG
1954-16041	00000/0000 1-10035/0635	03/04/75	30	3302	2431N	09536W	42°1	125°5 GGGG
1954-17402	00000/0000 1-10035/0780	03/04/75	10	3303	4852N	11325W	28°3	144°2 GGGG
1954-17405	00000/0000 1-10035/0781	03/04/75	20	3303	4727N	11401W	29°3	143°2 GF
1954-17411	00000/0000 1-10035/0782	03/04/75	60	3303	4601N	11437W	30°2	142°2 FFFF
1954-17414	00000/0000 1-10035/0783	03/04/75	30	3303	4436N	11511W	31°1	141°2 GFGF
1954-17420	00000/0000 1-10035/0784	03/04/75	50	3303	4310N	11543W	32°0	140°2 FFFF
1954-17423	00000/0000 1-10035/0785	03/04/75	50	3303	4145N	11614W	32°9	139°2 FFGF
1954-17425	00000/0000 1-10035/0786	03/04/75	50	3303	4019N	11644W	33°8	138°2 FFFF
1954-17432	00000/0000 1-10035/0787	03/04/75	60	3303	3853N	11713W	34°6	137°1 FFFF

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STANDARD CATALOG FOR CUS
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PAGE 0013

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
1954-17434	00000/0000	1-10035/0788	03/04/75	80	3303 3727N 11741W	35.5	136.1	GFGF	
1954-17441	00000/0000	1-10035/0789	03/04/75	10	3303 3601N 11808W	36.3	135.0	GPGG	
1954-17443	00000/0000	1-10035/0790	03/04/75	30	3303 3435N 11835W	37.1	133.9	FFGG	
1954-17450	00000/0000	1-10035/0791	03/04/75	90	3303 3309N 11901W	37.9	132.8	FFFF	
1955-14195	00000/0000	1-10035/0651	03/05/75	0	3315 4735N 06347W	29.5	143.2	GGGG	
1955-14202	00000/0000	1-10035/0652	03/05/75	10	3315 4610N 06423W	30.4	142.2	GGGG	
1955-16024	00000/0000	1-10035/0636	03/05/75	100	3316 4901N 08900W	28.6	144.2	FGFF	
1955-16031	00000/0000	1-10035/0637	03/05/75	100	3316 4736N 08937W	29.5	143.2	GGGG	
1955-16033	00000/0000	1-10035/0638	03/05/75	100	3316 4611N 09011W	30.4	142.2	GFGF	
1955-16040	00000/0000	1-10035/0639	03/05/75	100	3316 4446N 09044W	31.4	141.2	FFFF	
1955-16042	00000/0000	1-10035/0640	03/05/75	100	3316 4320N 09117W	32.3	140.2	FPFF	
1955-16045	00000/0000	1-10035/0641	03/05/75	100	3316 4154N 09148W	33.1	139.2	FFF	
1955-16051	00000/0000	1-10035/0642	03/05/75	90	3316 4029N 09218W	34.0	138.1	FFFF	
1955-16054	00000/0000	1-10035/0643	03/05/75	40	3316 3903N 09247W	34.9	137.1	GFGF	
1955-16060	00000/0000	1-10035/0644	03/05/75	10	3316 3737N 09316W	35.7	136.0	GGGG	
1955-16063	00000/0000	1-10035/0645	03/05/75	20	3316 3611N 09343W	36.5	134.9	GFGG	
1955-16065	00000/0000	1-10035/0646	03/05/75	50	3316 3445N 09410W	37.3	133.8	FFG	
1955-16072	00000/0000	1-10035/0647	03/05/75	90	3316 3319N 09436W	38.1	132.6	FGGP	
1955-16074	00000/0000	1-10035/0648	03/05/75	90	3316 3153N 09501W	38.9	131.5	GFG	
1955-16081	00000/0000	1-10035/0649	03/05/75	100	3316 3027N 09526W	39.6	130.3	GPFF	
1955-16083	00000/0000	1-10035/0650	03/05/75	90	3316 2900N 09550W	40.3	129.1	GFGF	
1955-16090	00000/0000	1-10035/0665	03/05/75	90	3316 2734N 09614W	41.0	127.8	FFFF	
1955-16092	00000/0000	1-10035/0666	03/05/75	60	3316 2607N 09637W	41.7	126.6	FGGF	
1955-16095	00000/0000	1-10035/0667	03/05/75	60	3316 2440N 09700W	42.3	125.3	FFF	
1955-17455	00000/0000	1-10035/0872	03/05/75	80	3317 4920N 11439W	28.4	144.4	GGGG	
1955-17462	00000/0000	1-10035/0873	03/05/75	60	3317 4756N 11516W	29.3	143.4	GBFG	
1955-17464	00000/0000	1-10035/0874	03/05/75	40	3317 4630N 11551W	30.2	142.4	GGGG	
1955-17471	00000/0000	1-10035/0875	03/05/75	0	3317 4505N 11626W	31.2	141.4	FGFG	
1955-17473	00000/0000	1-10035/0876	03/05/75	10	3317 4339N 11658W	32.1	140.4	GGFG	
1955-17480	00000/0000	1-10035/0877	03/05/75	30	3317 4214N 11730W	33.0	139.4	GFFG	
1955-17482	00000/0000	1-10035/0878	03/05/75	60	3317 4049N 11800W	33.8	138.4	GPGG	
1955-17485	00000/0000	1-10035/0879	03/05/75	100	3317 3923N 11829W	34.7	137.3	GFGG	
1955-17491	00000/0000	1-10035/0880	03/05/75	100	3317 3757N 11857W	35.5	136.2	FGFF	
1955-17494	00000/0000	1-10035/0881	03/05/75	100	3317 3631N 11925W	36.4	135.1	FFGG	
1955-17500	00000/0000	1-10035/0882	03/05/75	100	3317 3505N 11952W	37.2	134.0	FGFF	
1955-17503	00000/0000	1-10035/0883	03/05/75	60	3317 3339N 12018W	38.0	132.9	GFF	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0014

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS										
1956-14253	00000/0000	1-10035/0709	03/06/75	0	3329	4735N	06514W	29°9	143°1		GGFG	
1956-14260	00000/0000	1-10035/0710	03/06/75	30	3329	4610N	06549W	30°8	142°1		GFFG	
1956-14262	00000/0000	1-10035/0711	03/06/75	80	3329	4445N	06623W	31°7	141°0		FFFG	
1956-14265	00000/0000	1-10035/0712	03/06/75	100	3329	4319N	06655W	32°6	140°0		FFFG	
1956-16083	00000/0000	1-10035/0763	03/06/75	50	3330	4859N	09026W	29°0	144°1		FGFG	
1956-16085	00000/0000	1-10035/0764	03/06/75	50	3330	4734N	09103W	29°9	143°1		FGFG	
1956-16092	00000/0000	1-10035/0765	03/06/75	70	3330	4609N	09138W	30°8	142°0		FGBG	
1956-16094	00000/0000	1-10035/0766	03/06/75	60	3330	4444N	09211W	31°7	141°0		GGFG	
1956-16101	00000/0000	1-10035/0767	03/06/75	90	3330	4318N	09243W	32°6	140°0		GGGG	
1956-16103	00000/0000	1-10035/0768	03/06/75	100	3330	4153N	09314W	33°5	139°0		GGFF	
1956-16110	00000/0000	1-10035/0769	03/06/75	100	3330	4027N	09344W	34°4	137°9		FGRG	
1956-16112	00000/0000	1-10035/0770	03/06/75	100	3330	3902N	09413W	35°2	136°8		GGGF	
1956-16115	00000/0000	1-10035/0771	03/06/75	100	3330	3736N	09442W	36°1	135°8		FFFG	
1956-16121	00000/0000	1-10035/0772	03/06/75	100	3330	3609N	09510W	36°9	134°6		FGBG	
1956-16124	00000/0000	1-10035/0773	03/06/75	100	3330	3443N	09536W	37°7	133°5		GFFF	
1956-16130	00000/0000	1-10035/0774	03/06/75	100	3330	3317N	09602W	38°5	132°4		GFFG	
1956-16133	00000/0000	1-10035/0775	03/06/75	100	3330	3151N	09628W	39°2	131°2		GFGG	
1956-16135	00000/0000	1-10035/0776	03/06/75	100	3330	3025N	09652W	40°0	130°0		FGGF	
1956-16142	00000/0000	1-10035/0777	03/06/75	80	3330	2859N	09717W	40°7	128°7		FGGG	
1956-16144	00000/0000	1-10035/0778	03/06/75	60	3330	2733N	09740W	41°3	127°5		GGGG	
1956-16151	00000/0000	1-10035/0779	03/06/75	70	3330	2606N	09804W	42°0	126°2		GGGG	
1956-17514	00000/0000	1-10035/0653	03/06/75	0	3331	4859N	11614W	29°0	144°0		GGGG	
1956-17521	00000/0000	1-10035/0654	03/06/75	10	3331	4734N	11651W	29°9	143°0		GGGG	
1956-17523	00000/0000	1-10035/0655	03/06/75	10	3331	4609N	11726W	30°9	142°0		FGGG	
1956-17530	00000/0000	1-10035/0656	03/06/75	10	3331	4443N	11800W	31°8	141°0		GGGG	
1956-17532	00000/0000	1-10035/0657	03/06/75	10	3331	4318N	11833W	32°7	140°0		GGGG	
1956-17535	00000/0000	1-10035/0658	03/06/75	80	3331	4152N	11904W	33°5	138°9		FFFG	
1956-17541	00000/0000	1-10035/0659	03/06/75	80	3331	4027N	11934W	34°4	137°9		FGGF	
1956-17544	00000/0000	1-10035/0660	03/06/75	80	3331	3901N	12003W	35°3	136°8		GGGG	
1956-17550	00000/0000	1-10035/0661	03/06/75	80	3331	3735N	12031W	36°1	135°7		GGGF	
1956-17553	00000/0000	1-10035/0662	03/06/75	70	3331	3609N	12058W	36°9	134°6		GGGG	
1956-17555	00000/0000	1-10035/0663	03/06/75	40	3331	3443N	12125W	37°7	133°5		GGGG	
1956-17562	00000/0000	1-10035/0664	03/06/75	20	3331	3317N	12151W	38°5	132°3		GGGG	
1957-14312	00000/0000	1-10035/0792	03/07/75	70	3343	4735N	06040W	30°2	143°0		GGGG	
1957-14314	00000/0000	1-10035/0793	03/07/75	50	3343	4610N	06715W	31°1	141°9		GGGG	
1957-14321	00000/0000	1-10035/0794	03/07/75	50	3343	4445N	06749W	32°1	140°9		GGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
1957-14323	00000/0000	1-10035/0795	03/07/75	30	3343	4319N	06821W	32°9	139°9	GGGG
1957-14330	00000/0000	1-10035/0796	03/07/75	30	3343	4154N	06852W	33°8	138°8	GGGG
1957-14332	00000/0000	1-10035/0797	03/07/75	50	3343	4028N	06922W	34°7	137°8	GGFF
1957-14335	00000/0000	1-10035/0798	03/07/75	60	3343	3902N	06950W	35°5	136°7	GGGG
1957-16141	00000/0000	1-10035/0799	03/07/75	50	3344	4900N	09151W	29°3	144°0	GGGG
1957-16143	00000/0000	1-10035/0800	03/07/75	30	3344	4735N	09227W	30°2	142°9	GGGG
1957-16150	00000/0000	1-10035/0801	03/07/75	20	3344	4609N	09303W	31°2	141°9	GGGG
1957-16152	00000/0000	1-10035/0802	03/07/75	10	3344	4444N	09337W	32°1	140°9	GGGG
1957-16155	00000/0000	1-10035/0803	03/07/75	30	3344	4319N	09409W	33°0	139°9	GGGG
1957-16161	00000/0000	1-10035/0804	03/07/75	20	3344	4153N	09440W	33°9	138°8	GGGG
1957-16164	00000/0000	1-10035/0805	03/07/75	60	3344	4028N	09510W	34°7	137°7	GGGG
1957-16170	00000/0000	1-10035/0806	03/07/75	60	3344	3902N	09539W	35°6	136°7	GGGG
1957-16173	00000/0000	1-10035/0807	03/07/75	60	3344	3737N	09608W	36°4	135°6	GGGG
1957-16175	00000/0000	1-10035/0808	03/07/75	90	3344	3611N	09635W	37°2	134°4	GGGG
1957-16182	00000/0000	1-10035/0809	03/07/75	70	3344	3444N	09702W	38°0	133°3	FFGG
1957-16184	00000/0000	1-10035/0810	03/07/75	30	3344	3318N	09728W	38°8	132°1	GGGG
1957-16191	00000/0000	1-10035/0811	03/07/75	10	3344	3152N	09754W	39°5	130°9	GGGG
1957-16193	00000/0000	1-10035/0812	03/07/75	10	3344	3025N	09819W	40°3	129°7	GGGG
1957-16200	00000/0000	1-10035/0813	03/07/75	40	3344	2859N	09843W	41°0	128°5	GGGG
1957-16202	00000/0000	1-10035/0814	03/07/75	60	3344	2733N	09907W	41°6	127°2	GGGG
1957-16205	00000/0000	1-10035/0713	03/07/75	30	3344	2606N	09930W	42°3	125°9	GGFG
1957-17572	00000/0000	1-10035/0714	03/07/75	10	3345	4900N	11741W	29°3	143°9	GGFG
1957-17575	00000/0000	1-10035/0715	03/07/75	40	3345	4734N	11817W	30°3	142°9	GPGG
1957-17581	00000/0000	1-10035/0716	03/07/75	30	3345	4609N	11852W	31°2	141°9	GGFG
1957-17584	00000/0000	1-10035/0717	03/07/75	50	3345	4444N	11926W	32°1	140°9	GFFG
1957-17590	00000/0000	1-10035/0718	03/07/75	100	3345	4318N	11958W	33°0	139°8	FGFF
1957-17593	00000/0000	1-10035/0719	03/07/75	100	3345	4153N	12030W	33°9	138°8	FFFG
1957-17595	00000/0000	1-10035/0720	03/07/75	100	3345	4027N	12100W	34°8	137°7	FFFG
1957-18002	00000/0000	1-10035/0721	03/07/75	100	3345	3902N	12129W	35°6	136°6	GFPG
1957-18004	00000/0000	1-10035/0722	03/07/75	80	3345	3736N	12157W	36°4	135°5	GGFG
1957-18011	00000/0000	1-10035/0723	03/07/75	50	3345	3610N	12224W	37°2	134°4	GFFG
1957-18013	00000/0000	1-10035/0724	03/07/75	50	3345	3444N	12250W	38°0	133°3	GGFG
1958-14370	00000/0000	1-10035/0884	03/08/75	100	3357	4735N	06805W	30°6	142°8	GGFG
1958-14372	00000/0000	1-10035/0885	03/08/75	100	3357	4609N	06840W	31°5	141°8	GGFG
1958-14375	00000/0000	1-10035/0886	03/08/75	100	3357	4444N	06914W	32°4	140°7	FGGG
1958-14381	00000/0000	1-10035/0887	03/08/75	100	3357	4319N	06946W	33°3	139°7	FFGG

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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR CUS
FR9M 03/01/75 TO 03/31/75

PAGE 0016

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS		
										LAT	LONG
RBV	MSS										
1958-14384	00000/0000	1-10035/0889	03/08/75	100	3357	4153N	07017W	34°2	138°6	GFGG	
1958-14390	00000/0000	1-10035/0889	03/08/75	100	3357	4028N	07047W	35°1	137°5	GFFF	
1958-14393	00000/0000	1-10035/0890	03/08/75	100	3357	3902N	07116W	35°9	136°4	GGGG	
1958-14395	00000/0000	1-10035/0891	03/08/75	100	3357	3736N	07145W	36°7	135°3	GGFG	
1958-14402	00000/0000	1-10035/0892	03/08/75	90	3357	3611N	07212W	37°5	134°2	GGFF	
1958-16195	00000/0000	1-10035/0748	03/08/75	0	3358	4900N	09318W	29°7	143°8	GGFG	
1958-16201	00000/0000	1-10035/0749	03/08/75	0	3358	4735N	09354W	30°6	142°8	GGFF	
1958-16204	00000/0000	1-10035/0750	03/08/75	0	3358	4610N	09428W	31°6	141°8	GGFG	
1958-16210	00000/0000	1-10035/0751	03/08/75	0	3358	4445N	09501W	32°5	140°7	GGFG	
1958-16213	00000/0000	1-10035/0752	03/08/75	0	3358	4319N	09534W	33°4	139°7	GGFG	
1958-16215	00000/0000	1-10035/0753	03/08/75	30	3358	4154N	09605W	34°2	138°6	GGFG	
1958-16222	00000/0000	1-10035/0754	03/08/75	50	3358	4028N	09635W	35°1	137°5	GGFG	
1958-16224	00000/0000	1-10035/0755	03/08/75	80	3358	3903N	09705W	35°9	136°4	GGFG	
1958-16231	00000/0000	1-10035/0756	03/08/75	70	3358	3737N	09733W	36°8	135°3	GGFG	
1958-16233	00000/0000	1-10035/0746	03/08/75	70	3358	3610N	09801W	37°6	134°2	G FG	
1958-16240	00000/0000	1-10035/0747	03/08/75	30	3358	3444N	09828W	38°4	133°0	G FF	
1958-16242	00000/0000	1-10035/0757	03/08/75	40	3358	3318N	09854W	39°1	131°8	FGFG	
1958-16245	00000/0000	1-10035/0758	03/08/75	30	3358	3152N	09919W	39°9	130°6	FGFG	
1958-16251	00000/0000	1-10035/0759	03/08/75	20	3358	3025N	09944W	40°6	129°4	GGFG	
1958-16254	00000/0000	1-10035/0760	03/08/75	80	3358	2859N	10008W	41°3	128°1	GGFG	
1958-16260	00000/0000	1-10035/0761	03/08/75	100	3358	2733N	10032W	42°0	126°8	GGFG	
1958-16263	00000/0000	1-10035/0762	03/08/75	70	3358	2606N	10055W	42°6	125°5	GGFG	
1958-18030	00000/0000	1-10035/0847	03/08/75	100	3359	4904N	11906W	29°7	143°9	FFGG	
1958-18033	00000/0000	1-10035/0848	03/08/75	80	3359	4738N	11943W	30°6	142°8	GF GG	
1958-18035	00000/0000	1-10035/0849	03/08/75	80	3359	4613N	12018W	31°6	141°8	GGGG	
1958-18042	00000/0000	1-10035/0850	03/08/75	100	3359	4448N	12052W	32°5	140°7	FFFF	
1958-18044	00000/0000	1-10035/0851	03/08/75	80	3359	4322N	12124W	33°4	139°7	GGGG	
1958-18051	00000/0000	1-10035/0852	03/08/75	80	3359	4157N	12155W	34°2	138°6	GGFG	
1958-18053	00000/0000	1-10035/0853	03/08/75	90	3359	4031N	12225W	35°1	137°5	GGGG	
1958-18060	00000/0000	1-10035/0854	03/08/75	80	3359	3905N	12254W	35°9	136°5	GGGG	
1958-18062	00000/0000	1-10035/0855	03/08/75	90	3359	3739N	12322W	36°8	135°3	GGGG	
1959-14424	00000/0000	1-10035/0725	03/09/75	0	3371	4737N	06930W	31°0	142°7	GGFG	
1959-14430	00000/0000	1-10035/0726	03/09/75	0	3371	4612N	07005W	31°9	141°6	GGFG	
1959-14433	00000/0000	1-10035/0727	03/09/75	0	3371	4446N	07039W	32°8	140°6	GGFG	
1959-14435	00000/0000	1-10035/0728	03/09/75	10	3371	4320N	07112W	33°7	139°5	GGPG	
1959-14442	00000/0000	1-10035/0729	03/09/75	0	3371	4155N	07143W	34°6	138°5	FFPG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.
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18:06 APR 28, '75

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0017

OBSERVATION ID	MICROFILM POSITION RBV MSS	ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									LAT	LONG
1959-14444	00000/0000	1-10035/0730	03/09/75	10	3371	4029N	07213W	35°4	137°4	GGFG
1959-14451	00000/0000	1-10035/0731	03/09/75	50	3371	3904N	07242W	36°3	136°3	GGFG
1959-14453	00000/0000	1-10035/0732	03/09/75	90	3371	3738N	07310W	37°1	135°1	GGGG
1959-14460	00000/0000	1-10035/0733	03/09/75	100	3371	3612N	07338W	37°9	134°0	GGGG
1959-14462	00000/0000	1-10035/0734	03/09/75	100	3371	3446N	07404W	38°7	132°8	GGGG
1959-14465	00000/0000	1-10035/0735	03/09/75	100	3371	3320N	07431W	39°4	131°6	GGGG
1959-14471	00000/0000	1-10035/0736	03/09/75	90	3371	3154N	07456W	40°2	130°4	GGFG
1959-16253	00000/0000	1-10035/0923	03/09/75	10	3372	4901N	09443W	30°1	143°7	GGGF
1959-16255	00000/0000	1-10035/0924	03/09/75	60	3372	4736N	09520W	31°0	142°7	FFFF
1959-16262	00000/0000	1-10035/0925	03/09/75	100	3372	4611N	09555W	31°9	141°6	GFGG
1959-16264	00000/0000	1-10035/0926	03/09/75	90	3372	4446N	09628W	32°8	140°6	FGFF
1959-16271	00000/0000	1-10035/0927	03/09/75	90	3372	4320N	09701W	33°7	139°5	FFFG
1959-16273	00000/0000	1-10035/0928	03/09/75	100	3372	4155N	09732W	34°6	138°4	FFGF
1959-16280	00000/0000	1-10035/0929	03/09/75	100	3372	4029N	09802W	35°4	137°4	FFGG
1959-16282	00000/0000	1-10035/0930	03/09/75	100	3372	3903N	09832W	36°3	136°2	FFFF
1959-16285	00000/0000	1-10035/0931	03/09/75	100	3372	3737N	09900W	37°1	135°1	GGFG
1959-16291	00000/0000	1-10035/0932	03/09/75	100	3372	3611N	09927W	37°9	134°0	GFGG
1959-16294	00000/0000	1-10035/0933	03/09/75	100	3372	3445N	09953W	38°7	132°8	GFGG
1959-16303	00000/0000	1-10035/0934	03/09/75	60	3372	3153N	10044W	40°2	130°4	GGGF
1959-16305	00000/0000	1-10035/0935	03/09/75	70	3372	3026N	10109W	40°9	129°1	FFGF
1959-18085	00000/0000	1-10035/0936	03/09/75	90	3373	4901N	12032W	30°1	143°7	GFGG
1959-18091	00000/0000	1-10035/0937	03/09/75	60	3373	4735N	12109W	31°0	142°7	GGGF
1959-18094	00000/0000	1-10035/0938	03/09/75	60	3373	4610N	12145W	31°9	141°6	GGGG
1959-18100	00000/0000	1-10035/0939	03/09/75	60	3373	4445N	12219W	32°9	140°6	GFGG
1959-18103	00000/0000	1-10035/0940	03/09/75	70	3373	4320N	12251W	33°7	139°5	GGGG
1959-18105	00000/0000	1-10035/0941	03/09/75	50	3373	4154N	12323W	34°6	138°4	GGGG
1959-18112	00000/0000	1-10035/0942	03/09/75	40	3373	4029N	12353W	35°5	137°3	GGGG
1959-18114	00000/0000	1-10035/0943	03/09/75	50	3373	3903N	12422W	36°3	136°2	GGGG
1959-18121	00000/0000	1-10035/0944	03/09/75	50	3373	3737N	12450W	37°1	135°1	GGFG
1960-14482	00000/0000	1-10035/0893	03/10/75	20	3385	4738N	07058W	31°3	142°6	GGGG
1960-14484	00000/0000	1-10035/0894	03/10/75	30	3385	4613N	07133W	32°2	141°5	GFGF
1960-14491	00000/0000	1-10035/0895	03/10/75	70	3385	4448N	07206W	33°1	140°5	FPGG
1960-14493	00000/0000	1-10035/0896	03/10/75	100	3385	4322N	07238W	34°0	139°4	FPFF
1960-14500	00000/0000	1-10035/0897	03/10/75	100	3385	4157N	07309W	34°9	138°3	GFFF
1960-14502	00000/0000	1-10035/0898	03/10/75	100	3385	4031N	07339W	35°8	137°2	GGFF
1960-14505	00000/0000	1-10035/0899	03/10/75	100	3385	3905N	07408W	36°6	136°1	FFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:06 APR 28 1975

ERTS-1
STANDARD CATALOG FOR CUS
FRBM 03/01/75 TO 03/31/75

PAGE 0018

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALIT' RBV MSS	
								123	45678
1960-14511	00000/0000	1-10035/0900	03/10/75	100	3385 3739N 07436W	37.4	134.9	FFFF	
1960-14514	00000/0000	1-10035/0901	03/10/75	100	3385 3613N 07504W	38.2	133.8	GGFF	
1960-14520	00000/0000	1-10035/0902	03/10/75	90	3385 3448N 07530W	39.0	132.6	FFFG	
1960-14523	00000/0000	1-10035/0903	03/10/75	90	3385 3322N 07556W	39.7	131.4	GGFF	
1960-14525	00000/0000	1-10035/0904	03/10/75	90	3385 3156N 07622W	40.5	130.1	FGGG	
1960-14532	00000/0000	1-10035/0905	03/10/75	80	3385 3030N 07646W	41.2	128.9	FGGG	
1960-14534	00000/0000	1-10035/0906	03/10/75	70	3385 2903N 07711W	41.9	127.6	GGGG	
1960-14541	00000/0000	1-10035/0907	03/10/75	50	3385 2737N 07734W	42.5	126.3	GGGF	
1960-16311	00000/0000	1-10035/1007	03/10/75	40	3386 4904N 09808W	30.4	143.6	GGGG	
1960-16314	00000/0000	1-10035/1008	03/10/75	20	3386 4739N 09645W	31.4	142.6	GFG	
1960-16320	00000/0000	1-10035/1009	03/10/75	20	3386 4613N 09721W	32.3	141.5	PFFG	
1960-16323	00000/0000	1-10035/1010	03/10/75	30	3386 4448N 09755W	33.2	140.4	FPRG	
1960-16325	00000/0000	1-10035/1011	03/10/75	70	3386 4322N 09827W	34.1	139.4	FPRG	
1960-16332	00000/0000	1-10035/1012	03/10/75	90	3386 4157N 09858W	34.9	138.3	FFFF	
1960-16334	00000/0000	1-10035/1013	03/10/75	100	3386 4031N 09928W	35.8	137.2	FFF	
1960-16341	00000/0000	1-10035/1014	03/10/75	100	3386 3906N 09957W	36.6	136.1	PFFG	
1960-16343	00000/0000	1-10035/1015	03/10/75	100	3386 3740N 10025W	37.4	134.9	FFFF	
1960-16350	00000/0000	1-10035/1016	03/10/75	100	3386 3614N 10053W	38.2	133.8	FFGG	
1960-16352	00000/0000	1-10035/1017	03/10/75	60	3386 3448N 10119W	39.0	132.6	GGGG	
1960-16355	00000/0000	1-10035/1018	03/10/75	0	3386 3322N 10145W	39.8	131.4	FGGG	
1960-16361	00000/0000	1-10035/1019	03/10/75	0	3386 3156N 10211W	40.5	130.1	GGGG	
1960-16364	00000/0000	1-10035/1020	03/10/75	0	3386 3029N 10237W	41.2	128.9	GGGG	
1960-16370	00000/0000	1-10035/1021	03/10/75	0	3386 2903N 10301W	41.9	127.6	GGGG	
1960-16373	00000/0000	1-10035/1022	03/10/75	40	3386 2736N 10925W	42.6	126.2	GGGG	
1960-18143	00000/0000	1-10035/1000	03/10/75	60	3387 4903N 12157W	30.5	143.6	GGGG	
1960-18145	00000/0000	1-10035/1001	03/10/75	60	3387 4738N 12234W	31.4	142.6	GFGG	
1960-18152	00000/0000	1-10035/1002	03/10/75	50	3387 4613N 12809W	32.3	141.5	GFGG	
1960-18154	00000/0000	1-10035/1003	03/10/75	80	3387 4448N 12342W	33.2	140.4	PFFG	
1960-18163	00000/0000	1-10035/1004	03/10/75	40	3387 4157N 12445W	35.0	138.3	GGGG	
1960-18170	00000/0000	1-10035/1005	03/10/75	30	3387 4032N 12515W	35.8	137.2	FPGF	
1960-18172	00000/0000	1-10035/1006	03/10/75	40	3387 3906N 12544W	36.7	136.0	GGGF	
1961-14534	00000/0000	1-10035/1045	03/11/75	0	3399 4839N 07156W	31.1	143.2	FGGG	
1961-14541	00000/0000	1-10035/1046	03/11/75	0	3399 4714N 07232W	32.0	142.1	GGGG	
1961-14543	00000/0000	1-10035/1047	03/11/75	10	3399 4548N 07307W	32.9	141.1	GFFG	
1961-14550	00000/0000	1-10035/1048	03/11/75	50	3399 4422N 07340W	33.8	140.0	FGFG	
1961-14552	00000/0000	1-10035/1049	03/11/75	90	3399 4257N 07413W	34.7	138.9	FFF.G	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:06 APR 28, 1975

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 01

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ POSITION IN ROLL MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123 45678
1961-14555	00000/0000	1-10035/1050	03/11/75	80	3399	4131N	07444W	35•5	137•8	FFFFG	
1961-14561	00000/0000	1-10035/1051	03/11/75	90	3399	4005N	07514W	36•4	136•7	FFFFG	
1961-14564	00000/0000	1-10035/1052	03/11/75	70	3399	3840N	07543W	37•2	135•5	FFFF	
1961-14573	00000/0000	1-10035/1053	03/11/75	90	3399	3548N	07638W	38•8	133•2	FFFG	
1961-14575	00000/0000	1-10035/1054	03/11/75	90	3399	3421N	07704W	39•6	132•0	FFFG	
1961-14582	00000/0000	1-10035/1055	03/11/75	60	3399	3255N	07730W	40•3	130•7	FFFG	
1961-14591	00000/0000	1-10035/1056	03/11/75	20	3399	3003N	07820W	41•7	128•2	FFFG	
1961-16365	00000/0000	1-10035/0856	03/11/75	30	3400	4901N	09735W	30•8	143•5	P GF	
1961-16372	00000/0000	1-10035/0858	03/11/75	70	3400	4736N	09812W	31•8	142•4	PPFF	
1961-16374	00000/0000	1-10035/0859	03/11/75	90	3400	4611N	09847W	32•7	141•3	PPFF	
1961-16381	00000/0000	1-10035/0860	03/11/75	100	3400	4445N	09921W	33•6	140•3	FPFF	
1961-16383	00000/0000	1-10035/0861	03/11/75	100	3400	4320N	09953W	34•5	139•2	PFEE	
1961-16390	00000/0000	1-10035/0862	03/11/75	100	3400	4155N	10025W	35•3	138•1	FFFF	
1961-16392	00000/0000	1-10035/0863	03/11/75	100	3400	4029N	10055W	36•2	137•0	FFGF	
1961-16395	00000/0000	1-10035/0864	03/11/75	100	3400	3903N	10124W	37•0	135•8	FFFF	
1961-16401	00000/0000	1-10035/0865	03/11/75	100	3400	3737N	10152W	37•8	134•7	FFFF	
1961-16404	00000/0000	1-10035/0866	03/11/75	100	3400	3612N	10219W	38•6	133•5	FFGF	
1961-16410	00000/0000	1-10035/0867	03/11/75	90	3400	3446N	10246W	39•4	132•3	FFGF	
1961-16413	00000/0000	1-10035/0868	03/11/75	80	3400	3320N	10312W	40•1	131•1	FPFG	
1961-16415	00000/0000	1-10035/0869	03/11/75	10	3400	3154N	10337W	40•9	129•8	PFEG	
1961-16422	00000/0000	1-10035/0870	03/11/75	0	3400	3028N	10402W	41•6	128•5	PFEG	
1961-16424	00000/0000	1-10035/0871	03/11/75	0	3400	2901N	10427W	42•2	127•2	PPFG	
1961-16431	00000/0000	1-10035/0857	03/11/75	10	3400	2735N	10451W	42•9	125•9	P FF	
1962-14594	00000/0000	1-10035/0413	03/12/75	100	3413	4731N	07352W	32•2	142•2	GGFG	
1962-15001	00000/0000	1-10035/0414	03/12/75	100	3413	4606N	07427W	33•1	141•1	FGGG	
1962-15003	00000/0000	1-10035/0415	03/12/75	100	3413	4440N	07501W	34•0	140•0	FGFG	
1962-15010	00000/0000	1-10035/0416	03/12/75	100	3413	4315N	07533W	34•9	138•9	GGGF	
1962-15012	00000/0000	1-10035/0417	03/12/75	100	3413	4149N	07604W	35•7	137•8	GGGF	
1962-15015	00000/0000	1-10035/0418	03/12/75	100	3413	4023N	07634W	36•6	136•7	GGGF	
1962-15021	00000/0000	1-10035/0419	03/12/75	100	3413	3857N	07703W	37•4	135•6	GFGF	
1962-15024	00000/0000	1-10035/0420	03/12/75	100	3413	3731N	07732W	38•2	134•4	GFGG	
1962-15030	00000/0000	1-10035/0421	03/12/75	100	3413	3605N	07759W	39•0	133•2	GGFG	
1962-15033	00000/0000	1-10035/0422	03/12/75	100	3413	3439N	07825W	39•7	132•0	FGGG	
1962-15035	00000/0000	1-10035/0423	03/12/75	70	3413	3313N	07851W	40•5	130•7	GGGG	
1962-15042	00000/0000	1-10035/0424	03/12/75	40	3413	3147N	07916W	41•2	129•5	GGGG	
1962-15044	00000/0000	1-10035/0425	03/12/75	30	3413	3020N	07941W	41•9	128•2	GGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

18:06 APR 28, '75

ERTS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0020

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
									RBV
1962-15051	00000/0000	1-10035/0426	03/12/75	20	3413 2854N	08005W	42°6	126°8	GGGF
1962-18255	00000/0000	1-10035/0114	03/12/75	70	3415 4854N	12452W	31°3	143°3	FFGF
1962-18262	00000/0000	1-10035/0115	03/12/75	60	3416 4729N	12329W	32°2	142°2	GGFG
1962-18264	00000/0000	1-10035/0116	03/12/75	50	3415 4604N	12804W	33°1	141°1	GGFG
1968-17165	00000/0000	1-10035/1117	03/18/75	0	3498 4850N	10742W	33°7	142°5	FFFG
1968-17171	00000/0000	1-10035/1118	03/18/75	20	3498 4726N	10818W	34°6	141°3	GGFG
1968-17174	00000/0000	1-10035/1119	03/18/75	60	3498 4600N	10854W	35°5	140°2	FGFG
1968-17180	00000/0000	1-10035/1129	03/18/75	70	3498 4435N	10927W	36°3	139°0	G
1968-17183	00000/0000	1-10035/1120	03/18/75	50	3498 4309N	11000W	37°2	137°8	GGFG
1968-17185	00000/0000	1-10035/1121	03/18/75	60	3498 4143N	11031W	38°0	136°6	GGFG
1968-17192	00000/0000	1-10035/1122	03/18/75	40	3498 4018N	11101W	38°8	135°4	GGFF
1968-17194	00000/0000	1-10035/1123	03/18/75	20	3498 3852N	11129W	39°6	134°1	GFFG
1968-17201	00000/0000	1-10035/1124	03/18/75	10	3498 3726N	11158W	40°4	132°9	GFFG
1968-17203	00000/0000	1-10035/1125	03/18/75	0	3498 3601N	11226W	41°2	131°6	GGFF
1968-17210	00000/0000	1-10035/1126	03/18/75	0	3498 3435N	11252W	41°9	130°3	GGFG
1968-17212	00000/0000	1-10035/1127	03/18/75	0	3498 3309N	11319W	42°6	128°9	F GFG
1968-17215	00000/0000	1-10035/1128	03/18/75	0	3498 3142N	11344W	43°3	127°6	FFFF
1970-17281	00000/0000	1-10035/1168	03/20/75	90	3526 4853N	11033W	34°4	142°3	FFFF
1970-17283	00000/0000	1-10035/1169	03/20/75	30	3526 4728N	11109W	35°3	141°1	FFFF
1970-17290	00000/0000	1-10035/1170	03/20/75	50	3526 4603N	11144W	36°2	139°9	FFFG
1970-17292	00000/0000	1-10035/1171	03/20/75	60	3526 4438N	11218W	37°1	138°7	FFEF
1970-17295	00000/0000	1-10035/1172	03/20/75	70	3526 4312N	11251W	37°9	137°5	GFGF
1970-17301	00000/0000	1-10035/1173	03/20/75	70	3526 4147N	11322W	38°7	136°3	FFFG
1970-17304	00000/0000	1-10035/1174	03/20/75	80	3526 4022N	11352W	39°5	135°0	FFRF
1970-17310	00000/0000	1-10035/1175	03/20/75	70	3526 3855N	11421W	40°3	133°7	FFEF
1970-17313	00000/0000	1-10035/1176	03/20/75	70	3526 3729N	11449W	41°1	132°4	FFFF
1970-17315	00000/0000	1-10035/1177	03/20/75	20	3526 3604N	11516W	41°8	131°1	GFGF
1970-17322	00000/0000	1-10035/1178	03/20/75	50	3526 3438N	11543W	42°6	129°8	GFGF
1970-17324	00000/0000	1-10035/1179	03/20/75	40	3526 3312N	11609W	43°3	128°4	FFFG
1970-17331	00000/0000	1-10035/1180	03/20/75	60	3526 3145N	11634W	43°9	127°0	FFFF
1972-15561	00000/0000	1-10035/1130	03/22/75	100	3553 4853N	08739W	35°1	142°0	GGFG
1972-15564	00000/0000	1-10035/1131	03/22/75	90	3553 4728N	08816W	36°0	140°8	GGFG
1972-15570	00000/0000	1-10035/1132	03/22/75	90	3553 4602N	08851W	36°9	139°6	GGFG
1972-15573	00000/0000	1-10035/1133	03/22/75	70	3553 4437N	08923W	37°8	138°4	GFGF
1972-15575	00000/0000	1-10035/1134	03/22/75	40	3553 4311N	08955W	38°6	137°1	GGFG
1972-15582	00000/0000	1-10035/1135	03/22/75	20	3553 4146N	09025W	39°5	135°9	GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=Poor, F=FAIR.

18:06 APR 28, '75

ERIS-1
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0021

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
	RBV	MSS							123	45678
1972-15584	00000/0000	1-10035/1136	03/22/75	10	3553	4020N	09055W	40°3	134°6	GGFG
1972-15591	00000/0000	1-10035/1137	03/22/75	0	3553	3855N	09125W	41°0	133°3	GGFG
1972-15593	00000/0000	1-10035/1138	03/22/75	0	3553	3729N	09153W	41°8	132°0	GGFG
1972-16000	00000/0000	1-10035/1139	03/22/75	10	3553	3602N	09221W	42°5	130°6	GGFG
1972-16002	00000/0000	1-10035/1140	03/22/75	0	3553	3436N	09248W	43°2	129°2	GGFG
1972-16005	00000/0000	1-10035/1141	03/22/75	50	3553	3310N	09314W	43°9	127°8	FFF
1972-16011	00000/0000	1-10035/1142	03/22/75	70	3553	3144N	09339W	44°6	126°4	FGPG
1972-16014	00000/0000	1-10035/1143	03/22/75	90	3553	3018N	09404W	45°2	124°9	GGFG
1972-16020	00000/0000	1-10035/1144	03/22/75	50	3553	2851N	09428W	45°8	123°4	GFFG
1972-16023	00000/0000	1-10035/1145	03/22/75	30	3553	2725N	09452W	46°3	121°9	FFF
1972-16025	00000/0000	1-10035/1146	03/22/75	30	3553	2558N	09515W	46°9	120°3	FFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:12 APR 28, 1975

ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0022

OBSERVATION ID	MICR0FILM POSITION IN ROLL RRV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE PBV	QUALITY MSS	123	45678
											LONG	
1930-18481	00000/0000	1-10035/0264	02/08/75	10	2969	5548N	12704W	15°3	151°5	GGGG		
1930-18484	00000/0000	1-10035/0265	02/08/75	0	2969	5424N	12752W	16°3	150°6	FGGG		
1934-19094	00000/0000	1-10035/0108	02/12/75	70	3025	6004N	13006W	13°3	153°9	FFG		
1934-19101	00000/0000	1-10035/0109	02/12/75	30	3025	5841N	13104W	14°4	152°9	FFGG		
1934-19103	00000/0000	1-10035/0110	02/12/75	10	3025	5718N	13158W	15°4	152°0	FGFG		
1934-19110	00000/0000	1-10035/0111	02/12/75	30	3025	5554N	13249W	16°4	151°1	FGG		
1934-19112	00000/0000	1-10035/0112	02/12/75	60	3025	5429N	13337W	17°4	150°2	FGFG		
1934-19115	00000/0000	1-10035/0113	02/12/75	70	3025	5306N	13421W	18°5	149°3	FGGF		
1943-21403	00000/0000	1-10035/0117	02/21/75	10	3152	7203N	15432W	7°0	167°3	GFFG		
1943-21405	00000/0000	1-10035/0118	02/21/75	10	3152	7048N	15651W	8°0	165°0	FFGG		
1943-21412	00000/0000	1-10035/0119	02/21/75	10	3152	6931N	15854W	9°1	163°0	GGGF		
1943-21414	00000/0000	1-10035/0120	02/21/75	20	3152	6813N	16045W	10°1	161°3	FGGG		
1943-21421	00000/0000	1-10035/0121	02/21/75	80	3152	6653N	16225W	11°2	159°7	GGGG		
1943-21423	00000/0000	1-10035/0122	02/21/75	80	3152	6533N	16354W	12°2	158°2	FGFG		
1943-21430	00000/0000	1-10035/0123	02/21/75	60	3152	6412N	16514W	13°3	156°8	FGFG		
1943-21432	00000/0000	1-10035/0124	02/21/75	50	3152	6250N	16628W	14°3	155°6	FFGF		
1943-21435	00000/0000	1-10035/0125	02/21/75	90	3152	6128N	16736W	15°4	154°4	GFFG		
1943-21441	00000/0000	1-10035/0126	02/21/75	40	3152	6005N	16839W	16°4	153°3	GGFF		
1943-21444	00000/0000	1-10035/0127	02/21/75	20	3152	5842N	16938W	17°4	152°2	GGGF		
1943-21450	00000/0000	1-10035/0128	02/21/75	40	3152	5719N	17032W	18°4	151°2	GGGF		
1943-21453	00000/0000	1-10035/0129	02/21/75	90	3152	5555N	17123W	19°5	150°2	GGGF		
1943-21455	00000/0000	1-10035/0130	02/21/75	70	3152	5431N	17212W	20°5	149°3	GGGG		
1943-21462	00000/0000	1-10035/0131	02/21/75	60	3152	5307N	17258W	21°5	148°3	FGGG		
1943-21464	00000/0000	1-10035/0132	02/21/75	50	3152	5142N	17341W	22°5	147°4	GGGG		
1944-20043	00000/0000	1-10035/0157	02/22/75	90	3165	6653N	13808W	11°5	159°6	GGGG		
1944-20050	00000/0000	1-10035/0158	02/22/75	70	3165	6533N	13937W	12°6	158°1	GGGG		
1944-20052	00000/0000	1-10035/0159	02/22/75	60	3165	6412N	14058W	13°6	156°8	GGGG		
1944-20055	00000/0000	1-10035/0160	02/22/75	80	3165	6250N	14211W	14°7	155°5	GGGG		
1944-20061	00000/0000	1-10035/0161	02/22/75	80	3165	6128N	14319W	15°7	154°3	GGGG		
1944-20064	00000/0000	1-10035/0162	02/22/75	50	3165	6005N	14422W	16°7	153°2	GGGG		
1944-20070	00000/0000	1-10035/0163	02/22/75	40	3165	5842N	14520W	17°8	152°1	GGGG		
1944-20075	00000/0000	1-10035/0164	02/22/75	80	3165	5555N	14706W	19°8	150°1	GGGF		
1944-20082	00000/0000	1-10035/0165	02/22/75	80	3165	5431N	14754W	20°8	149°2	GGGG		
1944-21475	00000/0000	1-10035/0133	02/22/75	60	3166	6651N	16354W	11°6	159°6	FGFG		
1944-21481	00000/0000	1-10035/0134	02/22/75	40	3166	6530N	16525W	12°6	158°1	FGGG		
1944-21484	00000/0000	1-10035/0135	02/22/75	30	3166	6410N	16646W	13°7	156°7	FGGF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0023

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS								
1944-21490	00000/0000	1-10035/0136	02/22/75	30	3166	6248N	16759W	14°7	155°5	FGGF
1944-21493	00000/0000	1-10035/0137	02/22/75	20	3166	6127N	16907W	15°7	154°3	GGGF
1944-21495	00000/0000	1-10035/0138	02/22/75	20	3166	6004N	17010W	16°8	153°2	GGGG
1944-21502	00000/0000	1-10035/0139	02/22/75	20	3166	5841N	17109W	17°8	152°1	GFGG
1944-21504	00000/0000	1-10035/0140	02/22/75	40	3166	5718N	17203W	18°8	151°1	GGGG
1944-21511	00000/0000	1-10035/0141	02/22/75	70	3166	5554N	17254W	19°8	150°1	GFGG
1944-21513	00000/0000	1-10035/0142	02/22/75	50	3166	5431N	17342W	20°8	149°1	FGGG
1944-21520	00000/0000	1-10035/0143	02/22/75	40	3166	5306N	17427W	21°8	148°2	FGGG
1944-21522	00000/0000	1-10035/0144	02/22/75	30	3166	5142N	17510W	22°8	147°3	FGGG
1945-20101	00000/0000	1-10035/0145	02/23/75	10	3179	6654N	13930W	11°9	159°6	GFGG
1945-20104	00000/0000	1-10035/0146	02/23/75	10	3179	6534N	14100W	12°9	158°1	GGGG
1945-20110	00000/0000	1-10035/0147	02/23/75	10	3179	6413N	14221W	14°0	156°7	GGGG
1945-20113	00000/0000	1-10035/0148	02/23/75	20	3179	6251N	14336W	15°0	155°5	GFGG
1945-20115	00000/0000	1-10035/0149	02/23/75	30	3179	6130N	14444W	16°0	154°3	GGGF
1945-20122	00000/0000	1-10035/0150	02/23/75	70	3179	6007N	14546W	17°1	153°1	GGGF
1945-20124	00000/0000	1-10035/0151	02/23/75	50	3179	5844N	14645W	18°1	152°1	GGGG
1945-20131	00000/0000	1-10035/0152	02/23/75	50	3179	5721N	14740W	19°1	151°0	GGGG
1945-20133	00000/0000	1-10035/0153	02/23/75	40	3179	5557N	14830W	20°1	150°0	GF GG
1945-20140	00000/0000	1-10035/0154	02/23/75	40	3179	5433N	14918W	21°1	149°1	GGGG
1945-20142	00000/0000	1-10035/0155	02/23/75	50	3179	5309N	15003W	22°1	148°1	FGGG
1945-21521	00000/0000	1-10035/0597	02/23/75	90	3180	7049N	15944W	8°8	165°0	F FGG
1945-21524	00000/0000	1-10035/0598	02/23/75	90	3180	6931N	16148W	9°8	163°0	FG GF
1945-21530	00000/0000	1-10035/0599	02/23/75	90	3180	6813N	16338W	10°9	161°2	F FGG
1945-21533	00000/0000	1-10035/0600	02/23/75	80	3180	6653N	16517W	11°9	159°6	GFGF
1945-21535	00000/0000	1-10035/0601	02/23/75	70	3180	6533N	16646W	13°0	158°1	FGFF
1945-21542	00000/0000	1-10035/0602	02/23/75	40	3180	6411N	16807W	14°0	156°7	FFF G
1945-21544	00000/0000	1-10035/0603	02/23/75	20	3180	6250N	16921W	15°1	155°5	GGGF
1945-21551	00000/0000	1-10035/0604	02/23/75	30	3180	6128N	17029W	16°1	154°3	GFGG
1945-21553	00000/0000	1-10035/0605	02/23/75	30	3180	6005N	17133W	17°1	153°1	FGFG
1945-21560	00000/0000	1-10035/0606	02/23/75	60	3180	5842N	17231W	18°1	152°1	GGGG
1945-21562	00000/0000	1-10035/0607	02/23/75	100	3180	5718N	17326W	19°2	151°0	GFGG
1945-21565	00000/0000	1-10035/0608	02/23/75	100	3180	5555N	17418W	20°2	150°0	GF GF
1945-21571	00000/0000	1-10035/0609	02/23/75	100	3180	5431N	17506W	21°2	149°1	GF FF
1945-21574	00000/0000	1-10035/0610	02/23/75	100	3180	5308N	17551W	22°2	148°1	FFF F
1945-21580	00000/0000	1-10035/0611	02/23/75	100	3180	5143N	17635W	23°2	147°2	F FGF
1946-20155	00000/0000	1-10035/1023	02/24/75	30	3193	6652N	14056W	12°3	159°5	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0024

OBSERVATION ID	MICROFILM RBV	ROLL NO./ POSITION IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
									123	45678		
1946-20162	00000/0000	1-10035/1024	02/24/75	10	3193	6532N	14226W	13°3	158°1		GGGG	
1946-20164	00000/0000	1-10035/1025	02/24/75	10	3193	6411N	14348W	14°4	156°7		GGGG	
1946-20171	00000/0000	1-10035/1026	02/24/75	30	3193	6250N	14502W	15°4	155°4		GGGG	
1946-20173	00000/0000	1-10035/1027	02/24/75	60	3193	6128N	14611W	16°4	154°2		GFFF	
1946-20180	00000/0000	1-10035/1028	02/24/75	100	3193	6005N	14714W	17°5	153°1		PPGF	
1946-20182	00000/0000	1-10035/1029	02/24/75	100	3193	5842N	14813W	18°5	152°0		FFFF	
1946-20185	00000/0000	1-10035/1030	02/24/75	100	3193	5719N	14908W	19°5	150°9		PPFP	
1946-20191	00000/0000	1-10035/1031	02/24/75	100	3193	5555N	14958W	20°5	149°9		PPGF	
1946-20194	00000/0000	1-10035/1032	02/24/75	80	3193	5431N	15046W	21°5	149°0		GGFF	
1946-20200	00000/0000	1-10035/1033	02/24/75	90	3193	5307N	15130W	22°5	148°0		GFP	
1946-21573	00000/0000	1-10035/1034	02/24/75	50	3194	7203N	15854W	8°1	167°2		GFFF	
1946-21580	00000/0000	1-10035/1035	02/24/75	40	3194	7047N	16113W	9°2	165°0		GGFG	
1946-21582	00000/0000	1-10035/1036	02/24/75	30	3194	6930N	16317W	10°2	163°0		GGGF	
1946-21585	00000/0000	1-10035/1037	02/24/75	30	3194	6811N	16507W	11°3	161°2		GGGG	
1946-21591	00000/0000	1-10035/1038	02/24/75	10	3194	6651N	16646W	12°3	159°5		FGGG	
1946-21594	00000/0000	1-10035/1039	02/24/75	0	3194	6531N	16815W	13°4	158°0		GFGG	
1946-22000	00000/0000	1-10035/1040	02/24/75	10	3194	6410N	16937W	14°4	156°7		GGGG	
1946-22003	00000/0000	1-10035/1041	02/24/75	20	3194	6248N	17051W	15°4	155°4		PFGG	
1946-22005	00000/0000	1-10035/1042	02/24/75	30	3194	6126N	17159W	16°5	154°2		GGGF	
1946-22012	00000/0000	1-10035/1043	02/24/75	30	3194	6004N	17302W	17°5	153°0		GGGF	
1946-22014	00000/0000	1-10035/1044	02/24/75	40	3194	5841N	17401W	18°5	152°0		FGGF	
1947-18421	00000/0000	1-10035/0156	02/25/75	0	3206	5430N	12622W	21°9	148°9		FGGG	
1947-20214	00000/0000	1-10035/0179	02/25/75	30	3207	6654N	14222W	12°6	159°5		FFGG	
1947-20220	00000/0000	1-10035/0180	02/25/75	60	3207	6534N	14352W	13°7	158°0		GFGG	
1947-20223	00000/0000	1-10035/0181	02/25/75	70	3207	6413N	14513W	14°7	156°7		GFGF	
1947-20225	00000/0000	1-10035/0182	02/25/75	80	3207	6251N	14628W	15°8	155°4		GGGF	
1947-20232	00000/0000	1-10035/0183	02/25/75	90	3207	6129N	14736W	16°8	154°2		GGGG	
1947-20234	00000/0000	1-10035/0184	02/25/75	100	3207	6007N	14839W	17°8	153°0		FGGG	
1947-20241	00000/0000	1-10035/0185	02/25/75	100	3207	5844N	14938W	18°8	151°9		PFGF	
1947-20243	00000/0000	1-10035/0186	02/25/75	100	3207	5721N	15033W	19°9	150°9		GFGG	
1947-20250	00000/0000	1-10035/0187	02/25/75	100	3207	5557N	15124W	20°9	149°9		FFFF	
1947-20252	00000/0000	1-10035/0188	02/25/75	100	3207	5433N	15212W	21°9	148°9		GGFG	
1947-20255	00000/0000	1-10035/0189	02/25/75	70	3207	5308N	15256W	22°9	147°9		GGGG	
1947-22031	00000/0000	1-10035/0190	02/25/75	30	3208	7203N	16016W	8°5	167°3		GGGG	
1947-22034	00000/0000	1-10035/0191	02/25/75	0	3208	7048N	16236W	9°5	165°0		GFGG	
1947-22040	00000/0000	1-10035/0192	02/25/75	0	3208	6931N	16439W	10°6	163°0		GFGG	

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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0025

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN	SUN	IMAGE	QUALITY
							ELEV.	AZIM.	RBV	MSS
1947-22043	00000/0000	1-10035/0193	02/25/75	30	3208	6812N 16630W	11°6	161°2	GFGG	
1947-22045	00000/0000	1-10035/0194	02/25/75	30	3208	6653N 16809W	12°7	159°5	GGGG	
1947-22052	00000/0000	1-10035/0195	02/25/75	50	3208	6532N 16939W	13°7	158°0	FGGF	
1947-22054	00000/0000	1-10035/0196	02/25/75	70	3208	6411N 17101W	14°8	156°6	FGGF	
1947-22061	00000/0000	1-10035/0197	02/25/75	80	3208	6250N 17215W	15°8	155°4	FGGF	
1947-22063	00000/0000	1-10035/0198	02/25/75	70	3208	6128N 17324W	16°8	154°1	PGGG	
1947-22070	00000/0000	1-10035/0199	02/25/75	80	3208	6005N 17427W	17°9	153°0	FFGF	
1947-22072	00000/0000	1-10035/0200	02/25/75	70	3208	5842N 17525W	18°9	151°9	GFQG	
1948-20263	00000/0000	1-10035/0360	02/26/75	80	3221	6930N 14022W	10°9	162°9	GFQF	
1948-20265	00000/0000	1-10035/0361	02/26/75	30	3221	6812N 14213W	12°0	161°1	GGGG	
1948-20272	00000/0000	1-10035/0362	02/26/75	0	3221	6652N 14352W	13°0	159°5	GGQF	
1948-20274	00000/0000	1-10035/0363	02/26/75	50	3221	6532N 14521W	14°1	158°0	FPQF	
1948-20281	00000/0000	1-10035/0364	02/26/75	40	3221	6411N 14642W	15°1	156°6	GGGG	
1948-20283	00000/0000	1-10035/0365	02/26/75	60	3221	6249N 14756W	16°1	155°3	GGGG	
1948-20290	00000/0000	1-10035/0366	02/26/75	80	3221	6127N 14904W	17°2	154°1	GGGF	
1948-20292	00000/0000	1-10035/0367	02/26/75	90	3221	6005N 15007W	18°2	152°9	GGFG	
1948-20295	00000/0000	1-10035/0368	02/26/75	80	3221	5842N 15105W	19°2	151°8	GGFG	
1948-20301	00000/0000	1-10035/0369	02/26/75	50	3221	5718N 15200W	20°2	150°8	FGQG	
1948-20304	00000/0000	1-10035/0370	02/26/75	50	3221	5555N 15251W	21°2	149°8	FGQF	
1948-22094	00000/0000	1-10035/0404	02/26/75	20	3222	6929N 16808W	11°0	162°9	FFGF	
1948-22101	00000/0000	1-10035/0405	02/26/75	10	3222	6811N 16759W	12°0	161°1	FGGG	
1948-22103	00000/0000	1-10035/0406	02/26/75	10	3222	6651N 16938W	13°1	159°5	FFQF	
1948-22110	00000/0000	1-10035/0407	02/26/75	20	3222	6531N 17107W	14°1	158°0	GGGG	
1948-22112	00000/0000	1-10035/0408	02/26/75	10	3222	6410N 17228W	15°2	156°6	GGFG	
1948-22115	00000/0000	1-10035/0409	02/26/75	10	3222	6248N 17343W	16°2	155°3	GGGG	
1948-22121	00000/0000	1-10035/0410	02/26/75	20	3222	6126N 17451W	17°2	154°1	FFFG	
1948-22124	00000/0000	1-10035/0411	02/26/75	70	3222	6003N 17554W	18°2	152°9	FGGG	
1948-22130	00000/0000	1-10035/0412	02/26/75	80	3222	5840N 17653W	19°3	151°8	FGGG	
1949-18530	00000/0000	1-10035/0441	02/27/75	40	3234	5553N 12828W	21°6	149°7	GGGG	
1949-18533	00000/0000	1-10035/0442	02/27/75	60	3234	5429N 12916W	22°6	148°7	GFQG	
1949-20321	00000/0000	1-10035/0457	02/27/75	30	3235	6928N 14149W	11°3	162°9	GFQG	
1949-20323	00000/0000	1-10035/0453	02/27/75	70	3235	6810N 14339W	12°4	161°1	FFFF	
1949-20330	00000/0000	1-10035/0459	02/27/75	80	3235	6650N 14517W	13°4	159°4	GFQG	
1949-20332	00000/0000	1-10035/0460	02/27/75	20	3235	6530N 14647W	14°5	157°9	GGGG	
1949-20335	00000/0000	1-10035/0461	02/27/75	30	3235	6409N 14808W	15°5	156°5	GFQG	
1949-20341	00000/0000	1-10035/0462	02/27/75	30	3235	6247N 14923W	16°5	155°2	GFQF	

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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:12 APR 28, 1975

ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0026

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
1949-20344	00000/0000	1-10035/0463	02/27/75	50	3235	6125N	15031W	17°6	154°0	FGGG
1949-20350	00000/0000	1-10035/0464	02/27/75	50	3235	6003N	15134W	18°6	152°8	GGFG
1949-20353	00000/0000	1-10035/0465	02/27/75	30	3235	5840N	15232W	19°6	151°7	FGFG
1949-20355	00000/0000	1-10035/0466	02/27/75	40	3235	5716N	15326W	20°6	150°7	FGFG
1949-20362	00000/0000	1-10035/0467	02/27/75	40	3235	5553N	15416W	21°6	149°7	FFFG
1949-22152	00000/0000	1-10035/0468	02/27/75	10	3236	6930N	16733W	11°3	163°0	FFGG
1949-22155	00000/0000	1-10035/0469	02/27/75	10	3236	6812N	16923W	12°4	161°1	GFGF
1949-22161	00000/0000	1-10035/0470	02/27/75	10	3236	6652N	17102W	13°4	159°5	GGGF
1949-22164	00000/0000	1-10035/0471	02/27/75	20	3236	6532N	17231W	14°5	158°0	GFGF
1949-22170	00000/0000	1-10035/0472	02/27/75	0	3236	6412N	17353W	15°5	156°6	FGGG
1949-22173	00000/0000	1-10035/0473	02/27/75	0	3236	6250N	17508W	16°5	155°3	GGFG
1949-22175	00000/0000	1-10035/0474	02/27/75	10	3236	6129N	17616W	17°6	154°0	GGFG
1949-22182	00000/0000	1-10035/0475	02/27/75	10	3236	6006N	17720W	18°6	152°9	GFFG
1949-22184	00000/0000	1-10035/0476	02/27/75	50	3236	5843N	17819W	19°6	151°8	GGFG
1949-22191	00000/0000	1-10035/0477	02/27/75	90	3236	5720N	17913W	20°6	150°7	FGFF
1949-22200	00000/0000	1-10035/0478	02/27/75	100	3236	5432N	17906E	22°6	148°7	GFGG
1949-22202	00000/0000	1-10035/0479	02/27/75	90	3236	5308N	17821E	23°6	147°7	GFGG
1949-22205	00000/0000	1-10035/0480	02/27/75	70	3236	5143N	17739E	24°6	146°7	GFGG
1950-18582	00000/0000	1-10035/0335	02/28/75	0	3248	5719N	12901W	21°0	150°6	GGGG
1950-18584	00000/0000	1-10035/0336	02/28/75	0	3248	5555N	12952W	22°0	149°6	FGGG
1950-18591	00000/0000	1-10035/0337	02/28/75	10	3248	5431N	13040W	23°0	148°6	GGFG
1950-20375	00000/0000	1-10035/0338	02/28/75	0	3249	6930N	14311W	11°7	162°9	GGGF
1950-20382	00000/0000	1-10035/0339	02/28/75	10	3249	6812N	14502W	12°7	161°1	GGGG
1950-20384	00000/0000	1-10035/0340	02/28/75	40	3249	6652N	14641W	13°8	159°4	GGGG
1950-20391	00000/0000	1-10035/0341	02/28/75	30	3249	6532N	14811W	14°8	157°9	GFGG
1950-20393	00000/0000	1-10035/0342	02/28/75	10	3249	6411N	14932W	15°9	156°5	GGGG
1950-20400	00000/0000	1-10035/0343	02/28/75	30	3249	6249N	15047W	16°9	155°2	GGGG
1950-20402	00000/0000	1-10035/0344	02/28/75	40	3249	6127N	15155W	17°9	154°0	GGGG
1950-20405	00000/0000	1-10035/0345	02/28/75	50	3249	6004N	15258W	19°0	152°8	FGGG
1950-20411	00000/0000	1-10035/0346	02/28/75	60	3249	5841N	15357W	20°0	151°7	FFGG
1952-20491	00000/0000	1-10035/0568	03/02/75	0	3277	6930N	14604W	12°4	162°9	FGGG
1952-20494	00000/0000	1-10035/0569	03/02/75	0	3277	6811N	14755W	13°5	161°1	GGGG
1952-20500	00000/0000	1-10035/0570	03/02/75	20	3277	6652N	14934W	14°5	159°4	FGGG
1952-20503	00000/0000	1-10035/0571	03/02/75	20	3277	6532N	15103W	15°6	157°9	FGGG
1952-20505	00000/0000	1-10035/0572	03/02/75	10	3277	6411N	15225W	16°6	156°5	GGGG
1952-20512	00000/0000	1-10035/0573	03/02/75	20	3277	6249N	15340W	17°7	155°1	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:12 APR 28, 1975

ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0027

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	ROLL NO./ DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY P8V MSS	QUALITY	
									123	45678
1952-20514	00000/0000	1-10035/0574	03/02/75	10	3277 6128N 15448W	18°7	153°9	GGGG		
1952-20521	00000/0000	1-10035/0575	03/02/75	10	3277 6005N 15551W	19°7	152°7	GGGG		
1952-20523	00000/0000	1-10035/0576	03/02/75	10	3277 5842N 15650W	20°7	151°6	GGGG		
1952-20530	00000/0000	1-10035/0577	03/02/75	30	3277 5718N 15744W	21°7	150°5	GGGG		
1952-20532	00000/0000	1-10035/0578	03/02/75	70	3277 5555N 15835W	22°7	149°4	F GFG		
1952-20535	00000/0000	1-10035/0579	03/02/75	90	3277 5430N 15922W	23°7	148°4	G FGG		
1952-22352	00000/0000	1-10035/0580	03/02/75	100	3278 6006N 17816E	19°8	152°7	GGGF		
1952-22355	00000/0000	1-10035/0581	03/02/75	90	3278 5842N 17717E	20°8	151°6	GFFG		
1952-22361	00000/0000	1-10035/0582	03/02/75	90	3278 5719N 17623E	21°8	150°5	GGGF		
1952-22364	00000/0000	1-10035/0583	03/02/75	80	3278 5555N 17833E	22°8	149°4	G GFG		
1953-19143	00000/0000	1-10035/0524	03/03/75	80	3290 6005N 13128W	20°1	152°6	F GFG		
1953-19150	00000/0000	1-10035/0525	03/03/75	80	3290 5842N 13226W	21°1	151°5	F GFG		
1953-19152	00000/0000	1-10035/0526	03/03/75	70	3290 5718N 13320W	22°1	150°4	GFFG		
1953-19155	00000/0000	1-10035/0527	03/03/75	80	3290 5555N 13411W	23°1	149°3	GFFF		
1953-19161	00000/0000	1-10035/0528	03/03/75	80	3290 5431N 13458W	24°1	148°3	G FGG		
1953-19164	00000/0000	1-10035/0529	03/03/75	70	3290 5307N 13543W	25°1	147°3	FFFF		
1953-20552	00000/0000	1-10035/0530	03/03/75	0	3291 6810N 14920W	13°9	161°1	F GGG		
1953-20555	00000/0000	1-10035/0531	03/03/75	10	3291 6651N 15059W	14°9	159°4	G GFG		
1953-20561	00000/0000	1-10035/0532	03/03/75	60	3291 6530N 15229W	16°0	157°8	G FGG		
1953-20564	00000/0000	1-10035/0533	03/03/75	90	3291 6409N 15350W	17°0	156°4	GFFF		
1953-20570	00000/0000	1-10035/0534	03/03/75	90	3291 6247N 15504W	18°1	155°1	FGGF		
1953-20573	00000/0000	1-10035/0535	03/03/75	100	3291 6125N 15612W	19°1	153°8	FFFF		
1953-20575	00000/0000	1-10035/0536	03/03/75	100	3291 6003N 15715W	20°1	152°6	G FGF		
1953-20582	00000/0000	1-10035/0537	03/03/75	100	3291 5840N 15813W	21°1	151°5	F FGF		
1953-20584	00000/0000	1-10035/0538	03/03/75	100	3291 5717N 15908W	22°1	150°4	F GGG		
1953-20591	00000/0000	1-10035/0539	03/03/75	90	3291 5553N 15959W	23°1	149°3	GFFF		
1953-20593	00000/0000	1-10035/0540	03/03/75	40	3291 5429N 16047W	24°1	148°3	FFFF		
1953-22420	00000/0000	1-10035/1089	03/03/75	80	3292 5717N 17501E	22°2	150°4	F GGF		
1953-22422	00000/0000	1-10035/1090	03/03/75	60	3292 5554N 17410E	23°2	149°3	G GFG		
1953-22425	00000/0000	1-10035/1091	03/03/75	60	3292 5430N 17821E	24°2	148°3	FGFG		
1954-19195	00000/0000	1-10035/0612	03/04/75	40	3304 6126N 13155W	19°5	153°8	F GPG		
1954-19202	00000/0000	1-10035/0613	03/04/75	0	3304 6003N 13258W	20°5	152°6	GGPG		
1954-19204	00000/0000	1-10035/0614	03/04/75	10	3304 5840N 13356W	21°5	151°4	G FPG		
1954-19211	00000/0000	1-10035/0615	03/04/75	50	3304 5717N 13450W	22°5	150°3	GRGP		
1954-19213	00000/0000	1-10035/0616	03/04/75	80	3304 5553N 13540W	23°5	149°3	FFRG		
1954-19220	00000/0000	1-10035/0617	03/04/75	80	3304 5429N 13627W	24°5	148°2	FFPG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

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OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
									123	45678		
1954-19222	00000/0000	1-10035/0618	03/04/75	100	3304	5304N	13711W	25°5	147°2		GFFF	
1954-21004	00000/0000	1-10035/0556	03/04/75	0	3305	6932N	14859W	13°2	163°0		FFGF	
1954-21010	00000/0000	1-10035/0557	03/04/75	10	3305	6813N	15048W	14°3	161°1		GGGG	
1954-21013	00000/0000	1-10035/0558	03/04/75	70	3305	6654N	15227W	15°3	159°4		FFFF	
1954-21015	00000/0000	1-10035/0559	03/04/75	90	3305	6533N	15356W	16°4	157°8		FFGG	
1954-21022	00000/0000	1-10035/0560	03/04/75	90	3305	6412N	15517W	17°4	156°4		GGFG	
1954-21024	00000/0000	1-10035/0561	03/04/75	90	3305	6250N	15631W	18°4	155°1		GFBF	
1954-21031	00000/0000	1-10035/0562	03/04/75	80	3305	6128N	15740W	19°5	153°8		GFGF	
1954-21033	00000/0000	1-10035/0563	03/04/75	40	3305	6006N	15843W	20°5	152°6		GGGG	
1954-21040	00000/0000	1-10035/0564	03/04/75	10	3305	5843N	15941W	21°5	151°5		GGFG	
1954-21042	00000/0000	1-10035/0565	03/04/75	10	3305	5720N	16035W	22°5	150°4		FGFF	
1954-21045	00000/0000	1-10035/0566	03/04/75	20	3305	5556N	16126W	23°5	149°3		FGGF	
1954-21051	00000/0000	1-10035/0567	03/04/75	20	3305	5432N	16214W	24°5	148°2		FGGG	
1955-19251	00000/0000	1-10035/0668	03/05/75	70	3318	6256N	13206W	18°7	155°1		GGGG	
1955-19253	00000/0000	1-10035/0669	03/05/75	80	3318	6134N	13314W	19°7	153°9		GGGG	
1955-19260	00000/0000	1-10035/0670	03/05/75	50	3318	6011N	13417W	20°8	152°6		GGGG	
1955-19262	00000/0000	1-10035/0671	03/05/75	70	3318	5848N	13515W	21°8	151°5		GGGG	
1955-19265	00000/0000	1-10035/0672	03/05/75	90	3318	5724N	13610W	22°8	150°4		FGGG	
1955-19271	00000/0000	1-10035/0673	03/05/75	40	3318	5601N	13701W	23°8	149°3		GGGG	
1955-19274	00000/0000	1-10035/0674	03/05/75	40	3318	5437N	13748W	24°8	148°2		GFBG	
1955-19280	00000/0000	1-10035/0675	03/05/75	70	3318	5313N	13834W	25°7	147°2		GGGG	
1955-21055	00000/0000	1-10035/0676	03/05/75	70	3319	7054N	14812W	12°5	165°2		FFPG	
1955-21062	00000/0000	1-10035/0677	03/05/75	100	3319	6936N	15017W	13°5	163°1		FFPG	
1955-21064	00000/0000	1-10035/0678	03/05/75	50	3319	6818N	16209W	14°6	161°2		FFRG	
1955-21071	00000/0000	1-10035/0679	03/05/75	30	3319	6658N	15849W	15°6	159°5		FFGG	
1955-21073	00000/0000	1-10035/0680	03/05/75	30	3319	6538N	15819W	16°7	157°9		GGGG	
1955-21080	00000/0000	1-10035/0681	03/05/75	40	3319	6416N	15640W	17°7	156°5		FGFG	
1955-21082	00000/0000	1-10035/0682	03/05/75	80	3319	6254N	15754W	18°7	155°1		GFRG	
1955-21085	00000/0000	1-10035/0683	03/05/75	60	3319	6132N	15902W	19°8	153°8		GFFF	
1955-21091	00000/0000	1-10035/0684	03/05/75	0	3319	6009N	16005W	20°8	152°6		FFPG	
1955-21094	00000/0000	1-10035/0685	03/05/75	0	3319	5846N	16104W	21°8	151°5		FFGG	
1955-21100	00000/0000	1-10035/0686	03/05/75	30	3319	5723N	16158W	22°8	150°4		FFFF	
1955-21103	00000/0000	1-10035/0687	03/05/75	20	3319	5559N	16249W	23°8	149°3		FFFF	
1955-21105	00000/0000	1-10035/0688	03/05/75	40	3319	5435N	16337W	24°8	148°2		FFFG	
1955-21112	00000/0000	1-10035/0689	03/05/75	40	3319	5312N	16423W	25°8	147°2		FFFF	
1956-19311	00000/0000	1-10035/0690	03/06/75	90	3332	6137N	13434W	20°1	153°8		FFPG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:12 APR 28, '75

ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0029

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									RBV	MSS
1956-19314	00000/0000	1-10035/0691	03/06/75	50	3332	6014N	13838W	21°1	152°6	FFPF
1956-19320	00000/0000	1-10035/0692	03/06/75	60	3332	5851N	13837W	22°1	151°5	PFFP
1956-19323	00000/0000	1-10035/0693	03/06/75	70	3332	5728N	13732W	23°1	150°3	FFPF
1956-19325	00000/0000	1-10035/0694	03/06/75	70	3332	5604N	13824W	24°1	149°2	PFPG
1956-19332	00000/0000	1-10035/0695	03/06/75	50	3332	5440N	13912W	25°1	148°2	PFPF
1956-19334	00000/0000	1-10035/0696	03/06/75	50	3332	5315N	13957W	26°1	147°1	PFPG
1956-21113	00000/0000	1-10035/0697	03/06/75	0	3333	7055N	14934W	12°8	165°2	GGPF
1956-21120	00000/0000	1-10035/0698	03/06/75	0	3333	6938N	15139W	13°9	163°1	GGGF
1956-21122	00000/0000	1-10035/0699	03/06/75	0	3333	6819N	15330W	14°9	161°2	GGFG
1956-21125	00000/0000	1-10035/0700	03/06/75	20	3333	6700N	15510W	16°0	159°5	GGGG
1956-21131	00000/0000	1-10035/0701	03/06/75	30	3333	6540N	15640W	17°0	158°0	GGFG
1956-21134	00000/0000	1-10035/0702	03/06/75	0	3333	6419N	15802W	18°1	156°5	GGFG
1956-21140	00000/0000	1-10035/0703	03/06/75	0	3333	6257N	15917W	19°1	155°1	GFGG
1956-21143	00000/0000	1-10035/0704	03/06/75	70	3333	6135N	16026W	20°1	153°8	GGFG
1956-21145	00000/0000	1-10035/0705	03/06/75	100	3333	6013N	16129W	21°2	152°6	FGFF
1956-21152	00000/0000	1-10035/0706	03/06/75	90	3333	5850N	16228W	22°2	151°4	FFFF
1956-21154	00000/0000	1-10035/0707	03/06/75	100	3333	5726N	16323W	23°2	150°3	FF&G
1956-21161	00000/0000	1-10035/0708	03/06/75	100	3333	5603N	16414W	24°2	149°2	GGGF
1957-19360	00000/0000	1-10035/0737	03/07/75	0	3346	6417N	13843W	18°4	156°5	GGGG
1957-19363	00000/0000	1-10035/0738	03/07/75	10	3346	6256N	13457W	19°5	155°1	FGGG
1957-19365	00000/0000	1-10035/0739	03/07/75	20	3346	6133N	13606W	20°5	153°8	GGGG
1957-19372	00000/0000	1-10035/0740	03/07/75	10	3346	6011N	13709W	21°5	152°6	GEGG
1957-19374	00000/0000	1-10035/0741	03/07/75	10	3346	5848N	13808W	22°5	151°4	FFFF
1957-19381	00000/0000	1-10035/0742	03/07/75	30	3346	5724N	13903W	23°5	150°2	FGFG
1957-19383	00000/0000	1-10035/0743	03/07/75	40	3346	5601N	13954W	24°5	149°1	GGFF
1957-19390	00000/0000	1-10035/0744	03/07/75	60	3346	5437N	14042W	25°5	148°1	GGFG
1957-19392	00000/0000	1-10035/0745	03/07/75	60	3346	5313N	14127W	26°5	147°0	GGPG
1957-21174	00000/0000	1-10035/0837	03/07/75	0	3347	6937N	15310W	14°3	163°1	GF GG
1957-21180	00000/0000	1-10035/0838	03/07/75	0	3347	6819N	15501W	15°4	161°2	FGGG
1957-21183	00000/0000	1-10035/0839	03/07/75	0	3347	6659N	15641W	16°4	159°5	GGGG
1957-21201	00000/0000	1-10035/0840	03/07/75	80	3347	6134N	16156W	20°5	153°8	GF GF
1957-21203	00000/0000	1-10035/0841	03/07/75	90	3347	6011N	16300W	21°6	152°5	FGGG
1957-21210	00000/0000	1-10035/0842	03/07/75	90	3347	5848N	16358W	22°6	151°4	FGGG
1957-21212	00000/0000	1-10035/0843	03/07/75	100	3347	5724N	16452W	23°6	150°2	FGFG
1957-21215	00000/0000	1-10035/0844	03/07/75	100	3347	5601N	16543W	24°6	149°1	GGFF
1957-21221	00000/0000	1-10035/0845	03/07/75	70	3347	5438N	16630W	25°6	148°1	GFPG

KEYS: CLRUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-1
STANDARD CATALOG FOR ALASKA
 FROM 03/01/75 TO 03/31/75

PAGE 0030

Observation ID	Microfilm Roll No./Position in Roll	Date Acquired	Cloud Cover	Orbit Number	Principal Point of Image	Sun Elev.	Sun Azim.	Image RRV	Quality MSS	
	RBV	MSS			Lat	Long		123	45678	
1957-21224	00000/0000	1-10035/0846	03/07/75	70	3347	5314N	16715W	26°5	147°0	FGFG
1958-19421	00000/0000	1-10035/0396	03/08/75	0	3360	6259N	13617W	19°9	155°1	GGFG
1958-19423	00000/0000	1-10035/0397	03/08/75	0	3360	6137N	13726W	20°9	153°8	GGFG
1958-19430	00000/0000	1-10035/0398	03/08/75	30	3360	6015N	13829W	21°9	152°5	GGFG
1958-19432	00000/0000	1-10035/0399	03/08/75	50	3360	5852N	13929W	22°9	151°4	GGFF
1958-19435	00000/0000	1-10035/0400	03/08/75	40	3360	5728N	14024W	23°9	150°2	GFFF
1958-19441	00000/0000	1-10035/0401	03/08/75	70	3360	5604N	14115W	24°9	149°1	GGFG
1958-19444	00000/0000	1-10035/0402	03/08/75	50	3360	5440N	14204W	25°9	148°0	GGFG
1958-19450	00000/0000	1-10035/0403	03/08/75	40	3360	5316N	14249W	26°9	147°0	GGFG
1958-21230	00000/0000	1-10035/0908	03/08/75	10	3361	7056N	15221W	13°6	165°3	FFFF
1958-21232	00000/0000	1-10035/0909	03/08/75	20	3361	6938N	15427W	14°7	163°2	FFFF
1958-21235	00000/0000	1-10035/0910	03/08/75	60	3361	6820N	15619W	15°7	161°3	FFFF
1958-21241	00000/0000	1-10035/0911	03/08/75	10	3361	6701N	15759W	16°8	159°5	FFFF
1958-21244	00000/0000	1-10035/0912	03/08/75	10	3361	6540N	15929W	17°8	157°9	FFFF
1958-21250	00000/0000	1-10035/0913	03/08/75	0	3361	6419N	16051W	18°9	156°5	GFFF
1958-21253	00000/0000	1-10035/0914	03/08/75	0	3361	6258N	16207W	19°9	155°1	FGFF
1958-21255	00000/0000	1-10035/0915	03/08/75	10	3361	6136N	16316W	20°9	153°8	FFGG
1958-21262	00000/0000	1-10035/0916	03/08/75	10	3361	6013N	16420W	21°9	152°5	FFFG
1958-21264	00000/0000	1-10035/0917	03/08/75	50	3361	5850N	16519W	22°9	151°3	FFFF
1958-21271	00000/0000	1-10035/0918	03/08/75	70	3361	5726N	16614W	23°9	150°2	FFFF
1958-21273	00000/0000	1-10035/0919	03/08/75	90	3361	5603N	16706W	24°9	149°1	FFFG
1958-21280	00000/0000	1-10035/0920	03/08/75	90	3361	5439N	16754W	25°9	148°0	FFGG
1958-21282	00000/0000	1-10035/0921	03/08/75	90	3361	5315N	16840W	26°9	146°9	FFFF
1958-21285	00000/0000	1-10035/0922	03/08/75	70	3361	5150N	16923W	27°9	145°9	GFFF
1959-19473	00000/0000	1-10035/0976	03/09/75	0	3374	6419N	13631W	19°2	156°4	GGGG
1959-19475	00000/0000	1-10035/0977	03/09/75	0	3374	6257N	13745W	20°3	155°0	GGGG
1959-19482	00000/0000	1-10035/0978	03/09/75	0	3374	6136N	13854W	21°3	153°7	FGGG
1959-19484	00000/0000	1-10035/0979	03/09/75	10	3374	6012N	13958W	22°3	152°5	FFGF
1959-19491	00000/0000	1-10035/0980	03/09/75	30	3374	5849N	14057W	23°3	151°3	FFGF
1959-19493	00000/0000	1-10035/0981	03/09/75	50	3374	5726N	14152W	24°3	150°1	FFFF
1959-19500	00000/0000	1-10035/0982	03/09/75	40	3374	5602N	14244W	25°3	149°0	FGGF
1959-19502	00000/0000	1-10035/0983	03/09/75	50	3374	5438N	14332W	26°3	147°9	FFFF
1959-19505	00000/0000	1-10035/0984	03/09/75	30	3374	5313N	14416W	27°3	146°8	FFFF
1959-21284	00000/0000	1-10035/0985	03/09/75	0	3375	7057N	15346W	14°0	165°4	FGGF
1959-21290	00000/0000	1-10035/0986	03/09/75	0	3375	6940N	15552W	15°0	163°2	GGGG
1959-21293	00000/0000	1-10035/0987	03/09/75	0	3375	6822N	15744W	16°1	161°3	GGGG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=ROOR. F=FAIR.

18:12 APR 28, '75

ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0031

OBSERVATION ID . .	MICR0FILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									123	RBV MSS 45678
1959-21295	00000/0000	1-10035/0988	03/09/75	0	3375	6703N	15925W	17°1	159°6	FFGG
1959-21302	00000/0000	1-10035/0989	03/09/75	20	3375	6543N	16055W	18°2	158°0	GFFG
1959-21304	00000/0000	1-10035/0990	03/09/75	30	3375	6422N	16217W	19°2	156°5	FGFF
1959-21311	00000/0000	1-10035/0991	03/09/75	30	3375	6300N	16332W	20°3	155°1	GFGF
1959-21313	00000/0000	1-10035/0992	03/09/75	80	3375	6138N	16440W	21°3	153°8	GFFG
1959-21320	00000/0000	1-10035/0993	03/09/75	100	3375	6015N	16544W	22°3	152°5	FFFF
1959-21322	00000/0000	1-10035/0994	03/09/75	100	3375	5852N	16642W	23°3	151°3	FFFF
1959-21325	00000/0000	1-10035/0995	03/09/75	70	3375	5728N	16737W	24°3	150°2	GFFF
1959-21331	00000/0000	1-10035/0996	03/09/75	70	3375	5604N	16828W	25°3	149°0	FFGF
1959-21334	00000/0000	1-10035/0997	03/09/75	80	3375	5440N	16916W	26°3	147°9	GGFF
1959-21340	00000/0000	1-10035/0998	03/09/75	70	3375	5316N	17001W	27°3	146°9	GF GG
1959-21343	00000/0000	1-10035/0999	03/09/75	70	3375	5151N	17044W	28°2	145°8	GGFG
1960-19531	00000/0000	1-10035/0953	03/10/75	0	3388	6421N	13756W	19°6	156°4	GF GF
1960-19533	00000/0000	1-10035/0954	03/10/75	0	3388	6259N	13912W	20°6	155°0	GGGG
1960-19540	00000/0000	1-10035/0955	03/10/75	50	3388	6137N	14021W	21°7	153°7	GF GF
1960-19542	00000/0000	1-10035/0956	03/10/75	80	3388	6014N	14125W	22°7	152°5	GFFF
1960-19545	00000/0000	1-10035/0957	03/10/75	100	3388	5851N	14224W	23°7	151°2	FFGG
1960-19551	00000/0000	1-10035/0958	03/10/75	100	3388	5728N	14319W	24°7	150°1	FFFF
1960-19554	00000/0000	1-10035/0959	03/10/75	100	3388	5604N	14410W	25°7	149°0	FFFF
1960-19560	00000/0000	1-10035/0960	03/10/75	70	3388	5440N	14457W	26°7	147°9	FG FG
1960-19563	00000/0000	1-10035/0961	03/10/75	40	3388	5316N	14543W	27°6	146°8	FFF G
1960-21342	00000/0000	1-10035/0962	03/10/75	10	3389	7056N	15815W	14°4	165°3	FG FF
1960-21344	00000/0000	1-10035/0963	03/10/75	50	3389	6939N	15720W	15°5	163°2	FG FF
1960-21351	00000/0000	1-10035/0964	03/10/75	80	3389	6820N	15912W	16°5	161°3	FGGG
1960-21353	00000/0000	1-10035/0965	03/10/75	90	3389	6701N	16052W	17°6	159°5	FGFF
1960-21360	00000/0000	1-10035/0966	03/10/75	90	3389	6541N	16222W	18°6	157°9	FFF G
1960-21362	00000/0000	1-10035/0967	03/10/75	70	3389	6420N	16344W	19°6	156°4	GFFF
1960-21365	00000/0000	1-10035/0968	03/10/75	60	3389	6259N	16459W	20°7	155°0	FGFF
1960-21371	00000/0000	1-10035/0969	03/10/75	90	3389	6136N	16608W	21°7	153°7	FFF G
1960-21374	00000/0000	1-10035/0970	03/10/75	90	3389	6014N	16711W	22°7	152°4	FFGF
1960-21380	00000/0000	1-10035/0971	03/10/75	70	3389	5851N	16810W	23°7	151°2	FGFF
1960-21383	00000/0000	1-10035/0972	03/10/75	100	3389	5728N	16904W	24°7	150°1	FGFG
1960-21385	00000/0000	1-10035/0973	03/10/75	60	3389	5605N	16956W	25°7	148°9	FGGF
1960-21392	00000/0000	1-10035/0974	03/10/75	40	3389	5440N	17044W	26°7	147°8	FFGF
1960-21394	00000/0000	1-10035/0975	03/10/75	50	3389	5316N	17129W	27°7	146°8	FGGG
1961-19582	00000/0000	1-10035/0945	03/11/75	70	3402	6544N	13800W	18°9	157°9	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0032

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN	SUN	IMAGE	QUALITY
							ELEV.	AZIM.	RBV	MSS
1961-19585	00000/0000	1-10035/0946	03/11/75	80	3402	6422N 13923W	20°0	156°4		F GEG
1961-19591	00000/0000	1-10035/0947	03/11/75	40	3402	6300N 14038W	21°0	155°0		FFGG
1961-19594	00000/0000	1-10035/0948	03/11/75	40	3402	6138N 14146W	22°0	153°7		FGFG
1961-20000	00000/0000	1-10035/0949	03/11/75	60	3402	6016N 14250W	23°1	152°4		FFGG
1961-20003	00000/0000	1-10035/0950	03/11/75	60	3402	5853N 14349W	24°1	151°2		PPGG
1961-20014	00000/0000	1-10035/0951	03/11/75	70	3402	5441N 14623W	27°0	147°8		FFGG
1961-20021	00000/0000	1-10035/0952	03/11/75	80	3402	5317N 14709W	28°0	146°7		FFF,G
1961-21400	00000/0000	1-10035/1057	03/11/75	50	3403	7057N 15638W	14°8	165°4		FGFG
1961-21402	00000/0000	1-10035/1058	03/11/75	30	3403	6941N 15843W	15°8	163°3		GPGG
1961-21405	00000/0000	1-10035/1059	03/11/75	60	3403	6822N 16035W	16°9	161°3		GGFG
1961-21411	00000/0000	1-10035/1060	03/11/75	70	3403	6702N 16216W	17°9	159°6		GFFF,
1961-21414	00000/0000	1-10035/1061	03/11/75	40	3403	6542N 16346W	19°0	157°9		GFFG
1961-21420	00000/0000	1-10035/1062	03/11/75	60	3403	6421N 16509W	20°0	156°4		FGFF
1961-21423	00000/0000	1-10035/1063	03/11/75	30	3403	6300N 16624W	21°1	155°0		GFFG
1961-21425	00000/0000	1-10035/1064	03/11/75	40	3403	6138N 16734W	22°1	153°7		FGFF
1961-21432	00000/0000	1-10035/1065	03/11/75	40	3403	6015N 16838W	23°1	152°4		GGFG
1961-21434	00000/0000	1-10035/1066	03/11/75	30	3403	5852N 16938W	24°1	151°2		GFFG
1961-21441	00000/0000	1-10035/1067	03/11/75	20	3403	5729N 17033W	25°1	150°0		GGFF
1961-21443	00000/0000	1-10035/1068	03/11/75	50	3403	5605N 17125W	26°1	148°9		FG G
1961-21455	00000/0000	1-10035/1069	03/11/75	20	3403	5153N 17339W	29°0	145°6		FGRF
1962-20043	00000/0000	1-10035/1070	03/12/75	10	3416	6412N 14059W	20°5	156°3		GFQF
1962-20050	00000/0000	1-10035/1071	03/12/75	10	3416	6250N 14212W	21°5	154°9		GGGG
1962-20052	00000/0000	1-10035/1072	03/12/75	20	3416	6129N 14319W	22°5	153°5		GF GG
1962-20055	00000/0000	1-10035/1073	03/12/75	50	3416	6006N 14422W	23°6	152°3		FFF,G
1962-20061	00000/0000	1-10035/1074	03/12/75	50	3416	5844N 14520W	24°6	151°0		FGFF
1962-20064	00000/0000	1-10035/1075	03/12/75	70	3416	5720N 14615W	25°6	149°9		FFGG
1962-20070	00000/0000	1-10035/1076	03/12/75	70	3416	5556N 14707W	26°6	148°7		F GFG
1962-20073	00000/0000	1-10035/1077	03/12/75	80	3416	5432N, 14754W	27°5	147°6		GGGG
1962-20075	00000/0000	1-10035/1078	03/12/75	70	3416	5307N 14839W	28°5	146°5		FGFG
1965-22022	00000/0000	1-10035/0427	03/15/75	50	3459	7207N 16024W	15°4	167°7		GF GG
1965-22025	00000/0000	1-10035/0428	03/15/75	70	3459	7051N 16244W	16°5	165°3		GGGF
1965-22031	00000/0000	1-10035/0429	03/15/75	90	3459	6933N 16447W	17°5	163°1		FF QF
1965-22034	00000/0000	1-10035/0430	03/15/75	70	3459	6814N 16638W	18°6	161°2		FFGF
1965-22040	00000/0000	1-10035/0431	03/15/75	90	3459	6654N 16817W	19°6	159°4		GGGG
1965-22043	00000/0000	1-10035/0432	03/15/75	100	3459	6534N 16946W	20°7	157°7		FGFF
1965-22045	00000/0000	1-10035/0433	03/15/75	90	3459	6412N 17108W	21°7	156°2		GFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0033

OBSERVATION ID	MICROFILM ROLL NO. POSITION IN ROLL .RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE. LAT.	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	. 123 45678	
									LONG	. .
1965-22052	00000/0000	1-10035/0434	03/15/75	40	3459	6251N	17222W	22°8	154°8	GGGG
1965-22054	00000/0000	1-10035/0435	03/15/75	40	3459	6129N	17330W	23°8	153°4	GGGF
1965-22061	00000/0000	1-10035/0436	03/15/75	80	3459	6006N	17432W	24°8	152°1	GGGG
1965-22063	00000/0000	1-10035/0437	03/15/75	80	3459	5843N	17531W	25°8	150°9	GGGF
1965-22070	00000/0000	1-10035/0438	03/15/75	80	3459	5719N	17624W	26°8	149°7	GGGF
1965-22075	00000/0000	1-10035/0439	03/15/75	70	3459	5431N	17802W	28°8	147°3	GFGG
1965-22084	00000/0000	1-10035/0440	03/15/75	100	3459	5142N	17929W	30°7	145°1	GFGF
1966-18470	00000/0000	1-10035/1092	03/16/75	20	3471	5429N	12751W	29°1	147°2	GFBG
1966-20254	00000/0000	1-10035/1093	03/16/75	10	3472	6934N	14024W	17°9	163°1	GGGF
1966-20260	00000/0000	1-10035/1094	03/16/75	60	3472	6815N	14215W	19°0	161°1	FGBG
1966-20263	00000/0000	1-10035/1095	03/16/75	60	3472	6656N	14354W	20°0	159°4	FFGG
1966-20265	00000/0000	1-10035/1096	03/16/75	20	3472	6535N	14524W	21°1	157°7	GGGG
1966-20272	00000/0000	1-10035/1097	03/16/75	30	3472	6414N	14645W	22°1	156°2	GGGG
1966-20274	00000/0000	1-10035/1098	03/16/75	10	3472	6252N	14800W	23°1	154°7	GGGG
1966-20281	00000/0000	1-10035/1099	03/16/75	20	3472	6130N	14908W	24°2	153°4	GFGG
1966-20283	00000/0000	1-10035/1100	03/16/75	30	3472	6007N	15011W	25°2	152°1	GGGF
1966-20290	00000/0000	1-10035/1101	03/16/75	40	3472	5843N	15108W	26°2	150°8	GGGF
1966-20292	00000/0000	1-10035/1102	03/16/75	40	3472	5720N	15202W	27°2	149°6	GGGF
1966-20295	00000/0000	1-10035/1103	03/16/75	50	3472	5556N	15252W	28°2	148°4	GGGF
1967-22155	00000/0000	1-10035/1104	03/17/75	30	3487	6530N	17236W	21°5	157°7	GGGG
1967-22162	00000/0000	1-10035/1105	03/17/75	10	3487	6409N	17357W	22°6	156°1	GGGG
1967-22164	00000/0000	1-10035/1106	03/17/75	0	3487	6248N	17511W	23°6	154°7	GGGG
1967-22171	00000/0000	1-10035/1107	03/17/75	0	3487	6125N	17619W	24°6	153°3	GGGG
1967-22173	00000/0000	1-10035/1108	03/17/75	20	3487	6003N	17721W	25°6	152°0	GGGG
1967-22180	00000/0000	1-10035/1109	03/17/75	50	3487	5840N	17820W	26°6	150°7	FGBG
1967-22182	00000/0000	1-10035/1110	03/17/75	50	3487	5717N	17914W	27°6	149°5	GFBG
1967-22185	00000/0000	1-10035/1111	03/17/75	50	3487	5553N	17954E	28°6	148°3	GGGG
1967-22194	00000/0000	1-10035/1112	03/17/75	40	3487	5304N	17821E	30°6	146°0	GFGG
1967-22200	00000/0000	1-10035/1113	03/17/75	30	3487	5140N	17738E	31°5	144°8	GFBG
1968-18573	00000/0000	1-10035/1114	03/18/75	60	3499	5715N	12906W	28°0	149°4	FGBG
1968-18580	00000/0000	1-10035/1115	03/18/75	60	3499	5552N	12957W	29°0	148°2	GFBG
1968-18582	00000/0000	1-10035/1116	03/18/75	70	3499	5428N	13044W	29°9	147°1	GGGG
1968-20364	00000/0000	1-10035/1147	03/18/75	20	3500	7048N	14108W	17°7	165°3	GGGF
1968-20370	00000/0000	1-10035/1148	03/18/75	10	3500	6931N	14312W	18°7	163°1	GFBG
1968-20373	00000/0000	1-10035/1149	03/18/75	0	3500	6813N	14502W	19°8	161°2	GGGG
1968-20375	00000/0000	1-10035/1150	03/18/75	10	3500	6653N	14642W	20°8	159°4	GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:12 APR 28, '75

ERTS-1
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0034

OBSERVATION ID	MICROFILM POSITION RBV MSS	ROLL NO./ IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
1968-20382	00000/0000	1-10035/1151	03/18/75	40	3500	6532N	14812W	21°9	157°7		GGGG	
1968-20384	00000/0000	1-10035/1152	03/18/75	40	3500	6411N	14933W	22°9	156°1		FGGG	
1968-20391	00000/0000	1-10035/1153	03/18/75	60	3500	6250N	15048W	23°9	154°7		FFFF	
1968-20393	00000/0000	1-10035/1154	03/18/75	40	3500	6128N	15156W	25°0	153°3		GGGG	
1968-20400	00000/0000	1-10035/1155	03/18/75	30	3500	6006N	15259W	26°0	152°0		GGGG	
1968-20402	00000/0000	1-10035/1156	03/18/75	10	3500	5843N	15357W	27°0	150°7		GGGG	
1968-20405	00000/0000	1-10035/1157	03/18/75	10	3500	5720N	15452W	28°0	149°5		FGGG	
1968-20411	00000/0000	1-10035/1158	03/18/75	30	3500	5556N	15543W	29°0	148°3		GGFG	
1968-22211	00000/0000	1-10035/1159	03/18/75	40	3501	6653N	17232W	20°9	159°3		FGGG	
1968-22213	00000/0000	1-10035/1160	03/18/75	10	3501	6532N	17402W	21°9	157°7		FFGG	
1968-22220	00000/0000	1-10035/1161	03/18/75	0	3501	6412N	17523W	23°0	156°1		FGGG	
1968-22225	00000/0000	1-10035/1162	03/18/75	0	3501	6127N	17745W	25°0	153°3		GGGG	
1968-22234	00000/0000	1-10035/1163	03/18/75	60	3501	5841N	17946W	27°0	150°7		GGGG	
1968-22243	00000/0000	1-10035/1164	03/18/75	50	3501	5554N	17828E	29°0	148°3		GGGG	
1968-22245	00000/0000	1-10035/1165	03/18/75	50	3501	5430N	17740E	30°0	147°1		GGGG	
1968-22252	00000/0000	1-10035/1166	03/18/75	40	3501	5305N	17655E	30°9	145°9		GGGF	
1968-22254	00000/0000	1-10035/1167	03/18/75	50	3501	5141N	17613E	31°9	144°8		GFQG	
1969-20422	00000/0000	1-10035/1181	03/19/75	20	3514	7050N	14233W	18°1	165°4		GGGG	
1969-20424	00000/0000	1-10035/1182	03/19/75	60	3514	6932N	14437W	19°1	163°2		GGGG	
1969-20431	00000/0000	1-10035/1183	03/19/75	20	3514	6814N	14627W	20°2	161°2		GGGG	
1969-20433	00000/0000	1-10035/1184	03/19/75	20	3514	6655N	14807W	21°2	159°4		GGGG	
1969-20440	00000/0000	1-10035/1185	03/19/75	10	3514	6534N	14936W	22°3	157°7		GGGG	
1969-20442	00000/0000	1-10035/1186	03/19/75	10	3514	6413N	15058W	23°3	156°2		GFQG	
1969-20445	00000/0000	1-10035/1187	03/19/75	0	3514	6251N	15213W	24°3	154°7		GFQG	
1969-20451	00000/0000	1-10035/1188	03/19/75	0	3514	6129N	15322W	25°4	153°3		GGGG	
1969-20454	00000/0000	1-10035/1189	03/19/75	10	3514	6007N	15425W	26°4	152°0		GGGF	
1969-20460	00000/0000	1-10035/1190	03/19/75	10	3514	5843N	15524W	27°4	150°7		GFFF	
1969-20463	00000/0000	1-10035/1191	03/19/75	20	3514	5720N	15618W	28°4	149°4		FFQF	
1969-20465	00000/0000	1-10035/1192	03/19/75	40	3514	5556N	15709W	29°3	148°2		FGGF	
1969-20472	00000/0000	1-10035/1193	03/19/75	100	3514	5432N	15756W	30°3	147°0		GGGG	
1969-22280	00000/0000	1-10035/1194	03/19/75	0	3515	6305N	17749W	24°2	154°9		GGGG	
1969-22285	00000/0000	1-10035/1195	03/19/75	20	3515	6020N	17957E	26°2	152°2		GGGG	
1969-22294	00000/0000	1-10035/1196	03/19/75	40	3515	5734N	17803E	28°2	149°6		GGGG	
1969-22300	00000/0000	1-10035/1197	03/19/75	40	3515	5610N	17711E	29°2	148°4		GGGG	
1969-22303	00000/0000	1-10035/1198	03/19/75	50	3515	5446N	17622E	30°2	147°2		GGFF	
1969-22305	00000/0000	1-10035/1199	03/19/75	50	3515	5321N	17536E	31°1	146°0		GGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY			
LONG	LAT		%	LONG	LAT		%	LONG	LAT		%			
06347W	4735N	1955-14195	0	GGGG	07118W	3855N	1922-14410	100	GGGG	07406W	4313N	1943-14561	60	GGGG
06423W	4610N	1955-14202	10	GGGG	07131W	4608N	1942-14493	80	GGGG	07408W	3905N	1960-14505	100	FFFG
06514W	4735N	1956-14253	0	GGFG	07133W	4613N	1960-14484	30	GFGF	07408W	3901N	1942-14514	20	GGF
06549W	4610N	1956-14260	30	GFFG	07143W	4155N	1959-14442	0	FFPG	07413W	4257N	1961-14552	90	FFF
06623W	4445N	1956-14262	80	FFFG	07143W	4153N	1941-14451	60	GGGG	07426W	4605N	1944-15010	100	FFF
06640W	4735N	1957-14312	70	GGGG	07145W	3736N	1958-14395	100	GGFG	07427W	4606N	1962-15001	100	GGG
06655W	4319N	1956-14265	100	FFFF	07146W	3729N	1922-14413	100	GGGG	07431W	3320N	1959-14465	100	GGGG
06715W	4610N	1957-14314	50	GGGG	07156W	4839N	1961-14534	0	FGGG	07431W	3319N	1941-14474	100	GGF
06749W	4445N	1957-14321	50	GGGG	07205W	4443N	1942-14500	80	GGGG	07436W	3739N	1960-14511	100	FFF
06805W	4735N	1958-14370	100	GGFG	07206W	4448N	1960-14491	70	FPGG	07437W	4147N	1943-14563	20	GGGG
06808W	4725N	1922-14383	0	GGGG	07212W	3611N	1958-14402	90	GGFF	07437W	3735N	1942-14520	80	FFGG
06821W	4319N	1957-14323	30	GGGG	07213W	4029N	1959-14444	10	GGFG	07444W	4131N	1961-14555	80	FFF
06840W	4609N	1958-14372	100	GGFG	07213W	4028N	1941-14453	80	GGGG	07456W	3154N	1959-14471	90	GGG
06842W	4601N	1922-14390	0	GGGG	07213W	3604N	1922-14415	80	GGGG	07456W	3153N	1941-14480	70	GGF
06852W	4154N	1957-14330	30	GGGG	07225W	4728N	1943-14545	100	FGFG	07459W	4440N	1944-15012	70	FFF
06914W	4444N	1958-14375	100	FGGG	07232W	4714N	1961-14541	0	GGGG	07501W	4440N	1962-15003	100	FGFG
06915W	4436N	1922-14392	10	GGGG	07237W	4318N	1942-14502	70	GGGG	07504W	3613N	1960-14514	100	GGF
06922W	4028N	1957-14332	50	GGFF	07238W	4322N	1960-14493	100	FPFF	07505W	3609N	1942-14523	100	G
06930W	4737N	1959-14424	0	GGFG	07242W	3904N	1959-14451	50	GGFG	07507W	4022N	1943-14570	0	GGGG
06930W	4735N	1941-14433	100	GGFF	07242W	3902N	1941-14460	90	FGGG	07514W	4005N	1961-14561	90	FFFG
06946W	4319N	1958-14381	100	FFGG	07300W	4603N	1943-14552	40	GGGG	07518W	4728N	1945-15062	60	GGG
06947W	4311N	1922-14395	30	GGGG	07307W	4548N	1961-14543	10	GFFG	07518W	4727N	1927-15070	70	GGGG
06950W	3902N	1957-14335	60	GGGG	07308W	4153N	1942-14505	60	GGG	07530W	3448N	1960-14520	90	FFF
07005W	4612N	1959-14430	0	GGFG	07309W	4157N	1960-14500	100	GPFF	07532W	4314N	1944-15015	30	F
07005W	4610N	1941-14435	90	GGFF	07310W	3738N	1959-14453	90	GGGG	07532W	3443N	1942-14525	100	G
07017W	4153N	1958-14384	100	GFGG	07310W	3737N	1941-14462	100	FFFF	07533W	4315N	1962-15010	100	GGGF
07018W	4146N	1922-14401	40	GGGG	07334W	4438N	1943-14554	60	GGGG	07536W	3856N	1943-14572	0	FGFG
07038W	4445N	1941-14442	90	GGGG	07338W	3612N	1959-14460	100	GGGG	07543W	3840N	1961-14564	70	FFF
07039W	4446N	1959-14433	0	GGFG	07338W	3611N	1941-14465	100	FFGF	07553W	4603N	1945-15064	90	GGF
07047W	4028N	1958-14390	100	GFFF	07339W	4031N	1960-14502	100	GGFF	07553W	4602N	1927-15073	90	FGGG
07048W	4021N	1922-14404	90	GGGG	07339W	4027N	1942-14511	40	GGGF	07556W	3322N	1960-14523	90	GGF
07056W	4733N	1942-14491	30	GGGG	07340W	4422N	1961-14550	50	GFGG	07558W	3317N	1942-14532	100	FGFG
07058W	4738N	1960-14482	20	GGGG	07351W	4730N	1944-15003	90	GFFG	07603W	4149N	1944-15021	20	G
07111W	4319N	1941-14444	70	GGGG	07352W	4731N	1962-14594	100	GGFG	07603W	3730N	1943-14575	0	GF
07112W	4320N	1959-14435	10	GGPG	07404W	3446N	1959-14462	100	GGGG	07604W	4149N	1962-15012	100	GGGF
07116W	3902N	1958-14393	100	GGGG	07405W	3445N	1941-14471	100	GGGG	07606W	4855N	1946-15113	50	GGG

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT			LONG	LAT			LONG	LAT					
07622W	3156N	1960-14525	90	FGGG	07825W	3439N	1962-15033	100	FGGG	08106W	3022N	1927-15120	80	GGGG
07624W	3151N	1942-14534	90	GGFF	07828W	3856N	1927-15093	80	GGGG	08115W	3439N	1946-15154	100	FGGG
07626W	4438N	1945-15071	100	GFFF	07828W	3856N	1945-15085	100	FFFF	08117W	4310N	1948-15244	80	GGGG
07626W	4437N	1927-15075	90	GGGG	07845W	4603N	1947-15180	90	GGGG	08121W	3855N	1947-15201	100	FGGG
07633W	4024N	1944-15024	0	FFF	07850W	3314N	1944-15044	70	GGFG	08130W	2856N	1927-15123	40	FGGG
07634W	4023N	1962-15015	100	GGGF	07851W	3313N	1962-15035	70	GGGG	08136W	4603N	1949-15293	70	GGGG
07638W	3548N	1961-14573	90	FFF	07855W	4149N	1946-15134	100	GFGF	08141W	3314N	1946-15161	100	GFFF
07642W	4730N	1946-15120	90	GGGG	07856W	3730N	1927-15100	80	GGGG	08148W	4145N	1948-15250	50	GGGF
07646W	3030N	1960-14532	80	FGGG	07856W	3730N	1945-15091	100	GGFG	08149W	3730N	1947-15203	90	FGGG
07649W	3025N	1942-14541	70	GGGF	07859W	4852N	1948-15230	70	GGGG	08153W	4851N	1950-15342	20	GGGG
07658W	4313N	1945-15073	100	FGFF	07915W	3148N	1944-15051	100	GGF	08155W	2729N	1927-15125	40	GGGG
07658W	4312N	1927-15082	90	FGGF	07916W	3147N	1962-15042	40	GGGG	08206W	3147N	1946-15163	100	GGGG
07658W	3438N	1943-14584	20	GG	07918W	4438N	1947-15183	90	GGFG	08209W	4438N	1949-15295	70	GGGG
07702W	3858N	1944-15030	10	GGFG	07923W	3604N	1927-15102	90	GGGG	08216W	3604N	1947-15210	30	GGGG
07703W	3857N	1962-15021	100	GFF	07923W	3604N	1945-15094	100	GFFG	08218W	4019N	1948-15253	50	GGGG
07704W	3421N	1961-14575	90	FFF	07925W	4023N	1946-15140	100	GGGF	08219W	2603N	1927-15132	30	GFFF
07711W	2903N	1960-14534	70	GGGG	07935W	4727N	1948-15232	70	GGGG	08229W	4726N	1950-15344	80	PFFF
07713W	2859N	1942-14543	60	G	07940W	3022N	1944-15053	90	GGFG	08231W	3021N	1946-15170	100	GFFF
07718W	4605N	1946-15122	100	FGFG	07941W	3020N	1962-15044	30	GGGG	08242W	4313N	1949-15302	80	GGGF
07724W	3312N	1943-14590	50	GFGG	07949W	3438N	1927-15105	90	GGGF	08242W	2437N	1927-15134	10	FGGG
07728W	4147N	1927-15084	100	GGGG	07950W	3438N	1945-15100	90	FGFG	08243W	3437N	1947-15212	0	GGGG
07729W	4148N	1945-15080	100	FGPG	07951W	4312N	1947-15185	80	GGGG	08247W	3854N	1948-15255	10	FGGG
07730W	3732N	1944-15033	0	GFFG	07954W	3857N	1946-15143	90	FGGG	08256W	2855N	1946-15172	100	FGGF
07730W	3255N	1961-14582	60	FFF	08005W	2854N	1962-15051	20	GGGF	08304W	4601N	1950-15351	100	FGGF
07732W	3731N	1962-15024	100	GFGG	08011W	4601N	1948-15235	90	GFGF	08310W	3311N	1947-15215	0	GGGG
07734W	2737N	1960-14541	50	GGGF	08015W	3312N	1927-15111	100	GGGG	08313W	4147N	1949-15304	70	GGGG
07736W	2732N	1942-14550	30	G	08016W	3312N	1945-15103	70	GGFG	08315W	3728N	1948-15262	10	GFFF
07752W	4439N	1946-15125	100	FFF	08022W	4147N	1947-15192	100	GGGG	08319W	4852N	1951-15400	30	GGGG
07758W	4021N	1927-15091	100	GFGG	08022W	3731N	1946-15145	80	PPPP	08321W	2729N	1946-15175	100	GGGG
07758W	3606N	1944-15035	0	GGFG	08025W	4853N	1949-15284	80	GGGG	08335W	3146N	1947-15221	0	GGGG
07759W	4022N	1945-15082	100	FFF	08041W	3147N	1927-15114	100	GGGF	08338W	4435N	1950-15353	100	GFFF
07759W	3605N	1962-15030	100	GFGG	08042W	3146N	1945-15105	60	GGFG	08343W	3602N	1948-15264	0	GGGG
07809W	4728N	1947-15174	80	GFGG	08045W	4436N	1948-15241	90	FFGG	08344W	4021N	1949-15311	60	GGGG
07820W	3003N	1961-14591	20	FFF	08049W	3605N	1946-15152	100	FGGG	08356W	4727N	1951-15402	60	GGGG
07824W	4314N	1946-15131	100	GFGF	08052W	4021N	1947-15194	100	FGGG	08400W	3019N	1947-15224	0	GGGG
07824W	3440N	1944-15042	50	GFFG	08102W	4728N	1949-15290	90	GGGG	08409W	3436N	1948-15271	0	GGGF

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	
08410W	4310N	1950-15360	90	FGGF	08728W	3310N	1950-15385	80	GGGG	09027W	3729N	1953-15544
08413W	3855N	1949-15313	20	GGGG	08733W	4145N	1952-15475	20	FFGG	09044W	4446N	1955-16040
08424W	2853N	1947-15230	10	GGGF	08734W	3728N	1951-15432	90	FGGG	09045W	3144N	1952-15504
08431W	4602N	1951-15405	60	GGGG	08736W	4852N	1954-15570	40	FGPG	09054W	3603N	1953-15551
08436W	3310N	1948-15273	0	FGGG	08739W	4853N	1972-15561	100	GGFG	09055W	4020N	1972-15584
08441W	4145N	1950-15362	90	GGGG	08740W	2727N	1949-15345	70	G GG	09056W	4020N	1954-15893
08441W	3729N	1949-15320	10	FGGG	08753W	3144N	1950-15392	60	FFFF	09103W	4734N	1956-16085
08444W	4852N	1952-15454	90	GFgf	08756W	4438N	1953-15524	30	GGGG	09110W	3017N	1952-15511
08448W	2727N	1947-15233	40	GGGG	08801W	3602N	1951-15434	100	GGGG	09117W	4320N	1955-16042
08501W	3144N	1948-15280	0	GGGF	08803W	4020N	1952-15481	50	GGGG	09120W	3437N	1953-15553
08504W	4436N	1951-15411	70	GGGG	08813W	4726N	1954-15573	50	FGGF	09125W	3855N	1972-15591
08509W	3603N	1949-15322	10	FGFG	08816W	4728N	1972-15564	90	GGFG	09125W	3854N	1954-16000
08511W	4019N	1950-15365	90	GGGG	08818W	3018N	1950-15394	50	FFGG	09135W	2851N	1952-15513
08521W	4726N	1952-15461	70	FFGF	08828W	4312N	1953-15530	10	GGGG	09138W	4609N	1956-16092
08526W	3018N	1948-15282	10	GGFG	08828W	3436N	1951-15441	50	GGGG	09146W	3311N	1953-15560
08535W	3438N	1949-15325	60	FGFG	08832W	3854N	1952-15484	80	GFgg	09148W	4154N	1955-16045
08536W	4311N	1951-15414	70	FGGG	08848W	4601N	1954-15575	10	GGGG	09151W	4900N	1957-16141
08539W	3854N	1950-15371	40	GGGG	08851W	4602N	1972-15570	90	GGFG	09153W	3729N	1972-15593
08550W	2852N	1948-15285	10	FGFG	08854W	3310N	1951-15443	30	GGGG	09153W	3728N	1954-16002
08556W	4601N	1952-15463	70	GGGF	08900W	4901N	1955-16024	100	FGFF	09211W	4444N	1956-16094
08601W	3312N	1949-15331	60	GGGG	08900W	4146N	1953-15533	10	GGGG	09212W	3145N	1953-15562
08607W	4145N	1951-15420	80	GGGG	08900W	3728N	1952-15490	80	FFFF	09218W	4029N	1955-16051
08607W	3728N	1950-15374	10	FGGF	08920W	3144N	1951-15450	40	GGGG	09220W	3602N	1954-16005
08610W	4853N	1953-15512	20	GGGG	08922W	4436N	1954-15582	0	GGGG	09221W	3602N	1972-16000
08614W	2726N	1948-15291	10	FGGF	08923W	4437N	1972-15573	70	FGFG	09227W	4735N	1957-16143
08627W	3146N	1949-15334	40	GGGG	08927W	3602N	1952-15493	50	GGGG	09236W	3019N	1953-15565
08630W	4436N	1952-15470	60	GGGG	08930W	4021N	1953-15535	10	GFgg	09243W	4318N	1956-16101
08634W	3602N	1950-15380	40	GGGG	08937W	4736N	1955-16031	100	GGGG	09247W	3903N	1955-16054
08637W	4020N	1951-15423	40	GGGG	08953W	3436N	1952-15495	10	FGFG	09247W	3436N	1954-16011
08647W	4728N	1953-15515	70	GGGG	08954W	4311N	1954-15584	0	GGGG	09248W	3436N	1972-16002
08652W	3020N	1949-15340	30	FFGG	08955W	4311N	1972-15575	40	GGFG	09300W	2852N	1953-15571
08701W	3436N	1950-15383	90	GGGG	08959W	3855N	1953-15542	10	GGGG	09303W	4609N	1957-16150
08702W	4311N	1952-15472	40	GGGG	09011W	4611N	1955-16033	100	GFgf	09313W	3309N	1954-16014
08706W	3854N	1951-15425	60	GGGG	09020W	3310N	1952-15502	10	GGGF	09314W	4153N	1956-16103
08716W	2854N	1949-15343	20	GFgg	09025W	4146N	1972-15582	20	GGFG	09314W	3310N	1972-16005
08722W	4603N	1953-15521	80	GGGG	09026W	4859N	1956-16083	50	FGFG	09316W	3737N	1955-16060

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY RBV MSS			
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09319W	4851N	1922-16213	10	GGGG	09536W	3443N	1956-16124	100	GFFF	09802W	4029N	1959-16280	100	FFFG
09324W	2726N	1953-15574	60	GGGG	09536W	2431N	1954-16041	30	GGGG	09804W	2606N	1956-16151	70	GGGU
09337W	4444N	1957-16152	10	GGGG	09539W	3902N	1957-16170	60	GGGG	09812W	4736N	1961-16372	70	PPFF
09338W	3143N	1954-16020	100	FPGG	09550W	2900N	1955-16083	90	GFGF	09819W	3025N	1957-16193	10	GGGU
09339W	3144N	1972-16011	70	FGFG	09555W	4611N	1959-16262	100	GF GG	09827W	4322N	1960-16326	70	FFF
09343W	3611N	1955-16063	20	GFGG	09602W	3317N	1956-16130	100	GFFG	09827W	3438N	1922-16254	100	GGGU
09344W	4027N	1956-16110	100	FGFG	09605W	4154N	1958-16215	30	GGFG	09828W	3444N	1958-16240	30	G F
09347W	2559N	1953-15580	40	GGGG	09606W	4146N	1922-16233	100	GGGG	09832W	3903N	1959-16282	100	FFF
09354W	4735N	1958-16201	0	GGFF	09608W	4904N	1960-16311	40	GGGG	09843W	2859N	1957-16200	40	GGGU
09356W	4726N	1922-16215	10	GGGG	09608W	3737N	1957-16173	60	GGGG	09847W	4611N	1961-16374	90	PPFF
09403W	3017N	1954-16023	100	FPGG	09614W	2734N	1955-16090	90	FFFF	09853W	3312N	1922-16260	100	GGGU
09404W	3018N	1972-16014	90	GGFG	09628W	4446N	1959-16264	90	FGFF	09854W	3318N	1958-16242	40	FGF
09409W	4319N	1957-16155	30	GGGG	09628W	3151N	1956-16133	100	GF GG	09858W	4157N	1960-16332	90	FFF
09410W	3445N	1955-16065	50	FFG	09635W	4028N	1958-16222	50	GGFG	09900W	3737N	1959-16285	100	GGF
09413W	3902N	1956-16112	100	GGGF	09635W	3611N	1957-16175	90	GGGG	09907W	2733N	1957-16202	60	GGGU
09427W	2851N	1954-16025	100	FPGG	09636W	4021N	1922-16240	100	GGFG	09919W	3152N	1958-16245	30	FGF
09428W	4610N	1958-16204	0	GGFG	09637W	2607N	1955-16092	60	FGFG	09919W	3146N	1922-16263	90	GGF
09428W	2851N	1972-16020	50	GFFG	09645W	4739N	1960-16314	20	GFG	09921W	4445N	1961-16381	100	FPFF
09430W	4601N	1922-16222	40	GGGG	09652W	3025N	1956-16135	100	FGGF	09927W	3611N	1959-16291	100	GGF
09436W	3319N	1955-16072	90	FGGP	09700W	2440N	1955-16095	60	FFFF	09928W	4031N	1960-16334	100	FF
09440W	4153N	1957-16161	20	GGGG	09701W	4320N	1959-16271	90	FFF G	09930W	2606N	1957-16205	30	GGF
09442W	3736N	1956-16115	100	FFFF	09702W	3444N	1957-16182	70	FFGG	09944W	3025N	1958-16251	20	GGF
09443W	4901N	1959-16253	10	GGGF	09705W	3903N	1958-16224	80	GGFG	09944W	3020N	1922-16265	100	GGGU
09451W	2724N	1954-16032	50	FFGF	09705W	3856N	1922-16242	100	GFGF	09953W	4320N	1961-16383	100	PFF
09452W	2725N	1972-16023	30	FFFG	09717W	2859N	1956-16142	80	FGGG	09953W	3445N	1959-16294	100	GGF
09501W	4445N	1958-16210	0	GGFG	09721W	4613N	1960-16320	20	PFFG	09957W	3906N	1960-16341	100	FPFG
09501W	3153N	1955-16074	90	GFG	09728W	3318N	1957-16184	30	GGGG	10008W	2859N	1958-16254	80	GGF
09504W	4436N	1922-16224	90	FPGG	09732W	4155N	1959-16273	100	FFGF	10008W	2854N	1922-16272	100	GGGG
09510W	4028N	1957-16164	60	GGGG	09733W	3737N	1958-16231	70	GGFG	10025W	4155N	1961-16390	100	FFF
09510W	3609N	1956-16121	100	FGGG	09733W	3730N	1922-16245	100	FFFF	10025W	3740N	1960-16343	100	FFF
09514W	2558N	1954-16034	30	GGGG	09735W	4901N	1961-16365	30	P GF	10030W	4852N	1927-16495	20	FGG
09515W	2558N	1972-16025	30	FFFG	09740W	2733N	1956-16144	60	GGGG	10032W	2733N	1958-16260	100	GGFG
09520W	4736N	1959-16255	60	FFFF	09754W	3152N	1957-16191	10	GGGG	10032W	2729N	1922-16274	70	GGGU
09526W	3027N	1955-16081	100	GPFF	09755W	4448N	1960-16323	30	FFFF	10044W	3153N	1959-16303	60	GGG
09534W	4319N	1958-16213	0	GGFG	09800W	3604N	1922-16251	100	GGGG	10053W	3614N	1960-16350	100	FFG

KEYS: CLOUD COVER % O T6 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:06 APR 28, 1975

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0039

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY			
LAT		%	RBV MSS	LAT		%	RBV MSS	LAT		%	RBV MSS			
10055W	4029N	1961-16392	100	FFGF	10338W	3147N	1943-16424	40	GGGG	10613W	3726N	1928-16590	0	GGGG
10055W	2606N	1958-16263	70	GGFG	10340W	4439N	1946-16560	10	FGGG	10614W	4852N	1949-17115	30	GGGG
10056W	4022N	1943-16401	20	GGGG	10341W	4433N	1928-16565	20	GG G	10630W	3147N	1927-16545	30	FFGG
10056W	2603N	1922-16281	50	GGGG	10346W	3605N	1944-16471	90	FGFG	10633W	4435N	1948-17073	0	GGGG
10106W	4728N	1927-16502	60	FGGF	10347W	4022N	1927-16522	100	GFFF	10639W	4021N	1947-17030	0	GGGG
10109W	3026N	1959-16305	70	FFGF	10357W	4728N	1947-17005	0	GGGG	10639W	3606N	1946-16583	0	GGFG
10119W	3448N	1960-16352	60	GGGG	10402W	3028N	1961-16422	0	PFFG	10640W	3559N	1928-16592	0	GGGG
10124W	3903N	1961-16395	100	FFFF	10413W	4314N	1946-16563	40	GGGG	10651W	4727N	1949-17122	20	GGGG
10125W	3856N	1943-16404	40	FGGG	10413W	3440N	1944-16473	100	FGGG	10655W	3021N	1927-16552	10	FFFF
10141W	4602N	1927-16504	50	FFF G	10414W	4307N	1928-16572	20	GGFG	10705W	4310N	1948-17075	0	GGGG
10145W	3322N	1960-16355	0	FGGG	10416W	3856N	1927-16525	90	FGGF	10706W	3440N	1946-16590	0	GGGG
10152W	3737N	1961-16401	100	FFFF	10427W	2901N	1961-16424	0	PPFG	10706W	3434N	1928-16595	10	GGGG
10153W	3731N	1943-16410	70	GFGF	10427W	2854N	1943-16433	0	GFGG	10709W	3855N	1947-17032	20	GGGG
10154W	4854N	1946-16545	50	FGGG	10432W	4603N	1947-17012	30	GGGG	10726W	4602N	1949-17124	40	GGGG
10156W	4848N	1928-16554	50	FGGG	10439W	3313N	1944-16480	90	GGGF	10732W	3313N	1946-16592	10	GGGF
10211W	3156N	1960-16361	0	GGGG	10444W	4149N	1946-16565	40	GGFG	10732W	3308N	1928-17001	10	GGGF
10214W	4437N	1927-16511	90	FPF	10444W	3731N	1927-16531	80	FGFF	10736W	4145N	1948-17082	0	GGGG
10219W	3612N	1961-16404	100	FFGF	10445W	4142N	1928-16574	0	GGGG	10737W	3730N	1947-17035	0	GGGG
10220W	3605N	1943-16413	90	FFFG	10448W	4851N	1948-17061	10	F F F	10740W	4851N	1950-17173	30	GGGG
10231W	4730N	1946-16551	40	FGGF	10451W	2735N	1961-16431	10	P F F	10742W	4850N	1968-17165	0	FFFF
10233W	4723N	1928-16560	30	GGGG	10451W	2728N	1943-16440	0	GGGG	10757W	3147N	1946-16595	0	GGGF
10237W	3029N	1960-16364	0	GGGG	10504W	3147N	1944-16482	60	GGGF	10757W	3142N	1928-17004	10	GGGF
10246W	4312N	1927-16513	80	FFFF	10506W	4437N	1947-17014	80	GGGG	10800W	4437N	1949-17131	40	GGGG
10246W	3446N	1961-16410	90	FFGF	10511W	3605N	1927-16534	80	FFFF	10804W	3604N	1947-17041	0	GGFG
10246W	3439N	1943-16415	100	FFGF	10514W	4023N	1946-16572	30	GGGF	10806W	4019N	1948-17084	0	GGFG
10251W	3857N	1944-16462	70	FFGF	10516W	4017N	1928-16581	10	GGGG	10817W	4726N	1950-17180	80	GG
10301W	2903N	1960-16370	0	GGGG	10524W	4725N	1948-17064	0	FGGG	10818W	4726N	1968-17171	20	GGFG
10307W	4604N	1946-16554	20	GGGG	10529W	3021N	1944-16485	70	GGGG	10821W	3021N	1946-17001	0	GGFG
10308W	4558N	1928-16563	60	FFGG	10538W	4312N	1947-17021	30	FFGG	10821W	3016N	1928-17010	10	GGGG
10312W	3320N	1961-16413	80	FPFG	10538W	3439N	1927-16540	80	FFGG	10832W	4311N	1949-17133	20	GGGG
10312W	3313N	1943-16422	100	GFGG	10543W	3858N	1946-16574	0	GGGG	10835W	3853N	1948-17091	0	GGGG
10317W	4147N	1927-16520	90	FGGF	10554W	2855N	1944-16491	30	GFGG	10852W	4601N	1950-17182	90	GGGF
10319W	3731N	1944-16464	70	FGFG	10559W	4600N	1948-17070	0	GGGG	10854W	4600N	1968-17174	60	GGFG
10321W	4853N	1947-17003	40	GGGG	10604W	3313N	1927-16543	20	GFFG	10857W	3312N	1947-17050	0	GGGF
10325W	2736N	1960-16373	40	GGGG	10609W	4147N	1947-17023	0	GGGG	10903W	4146N	1949-17140	70	GGFG
10337W	3154N	1961-16415	10	PFFG	10612W	3732N	1946-16581	0	GGFG	10904W	3727N	1948-17093	10	GG

KEYS: CLOUD COVER %%..... 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY%..... BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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COORDINATE LISTING
STANDARD CATALOG FOR CUS
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PAGE 0040

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY		
LONG	LAT		RBV MSS	LONG	LAT		RBV MSS	LONG	LAT		RBV MSS		
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10923W	3146N	1947-17053	0	GGGG	11156W	4853N	1953-17344	60	F PF	11416W	4312N	1953-17362	30
10926W	4436N	1950-17185	80	GGGG	11156W	4145N	1951-17252	20	FFGG	11417W	3436N	1951-17273	0
10927W	4435N	1968-17180	70	G	11158W	3726N	1968-17201	10	GFFG	11421W	3855N	1970-17310	70
10932W	3601N	1948-17100	10	F	11205W	4509N	1934-17305	100	PFFG	11422W	3853N	1952-17315	40
10933W	4020N	1949-17142	50	GGGG	11216W	3144N	1949-17165	0	FFGG	11437W	4601N	1954-17411	60
10943W	4727N	1951-17234	80	GGGG	11218W	4438N	1970-17292	60	FFFF	11437W	3802N	1934-17330	90
10948W	3019N	1947-17055	30	GGGG	11218W	4436N	1952-17301	70	FFFF	11439W	4920N	1955-17455	80
10959W	4310N	1950-17191	80	FFFF	11225W	3602N	1950-17212	0	GGGG	11443W	3310N	1951-17275	0
10959W	3435N	1948-17102	0	GGFG	11226W	4019N	1951-17255	10	GFFG	11447W	4146N	1953-17364	0
11000W	4309N	1968-17183	50	GGFG	11226W	3601N	1968-17203	0	GGFF	11449W	3729N	1970-17313	70
11002W	3854N	1949-17145	70	GGFG	11233W	4728N	1953-17350	90	P PF	11450W	3727N	1952-17322	50
11018W	4602N	1951-17241	70	GGGG	11237W	4344N	1934-17312	100	PFPG	11505W	3636N	1934-17332	100
11019W	4924N	1934-17294	100	FFGF	11241W	3017N	1949-17172	0	FGGG	11511W	4436N	1954-17414	30
11024W	3309N	1948-17105	0	FGGG	11251W	4312N	1970-17295	70	FGFG	11516W	4756N	1955-17462	60
11030W	4145N	1950-17194	60	GGGG	11251W	4311N	1952-17304	30	GFFG	11516W	4021N	1953-1731/	0
11031W	4143N	1968-17185	60	GGFG	11251W	3436N	1950-17214	0	FGGG	11516W	3604N	1970-17315	20
11031W	3728N	1949-17151	80	GGFG	11252W	3435N	1968-17210	0	GGFG	11517W	3601N	1952-17324	20
11032W	4851N	1952-17290	90	PFPG	11255W	3853N	1951-17261	0	GFFG	11543W	4310N	1954-17420	50
11033W	4853N	1970-17281	90	FFFF	11309W	4603N	1953-17353	70	GPFF	11543W	3438N	1970-17322	50
11050W	3143N	1948-17111	10	FGFF	11309W	4219N	1934-17314	100	PPPF	11544W	3435N	1952-17331	10
11052W	4436N	1951-17243	70	GF GG	11316W	3310N	1950-17221	0	GGGG	11545W	3855N	1953-17373	0
11056W	4759N	1934-17300	100	FFFF	11319W	3309N	1968-17212	0	FGFG	11551W	4630N	1955-17464	40
11058W	3602N	1949-17154	50	GGGG	11322W	4147N	1970-17301	70	FFFF	11609W	3312N	1970-17324	40
11100W	4020N	1950-17200	50	GGGG	11322W	4145N	1952-17310	50	FFFF	11610W	3310N	1952-17333	10
11101W	4018N	1968-17192	40	GGFF	11323W	3727N	1951-17264	0	GGGF	11614W	4859N	1956-17514	0
11109W	4728N	1970-17283	30	FFF G	11325W	4852N	1954-17402	10	GGGG	11614W	4145N	1954-17423	50
11109W	4727N	1952-17292	90	FPFG	11339W	4054N	1934-17321	90	FFFF	11614W	3729N	1953-17380	0
11115W	3017N	1948-17114	50	FGFG	11341W	3144N	1950-17223	0	FFFF	11626W	4505N	1955-17471	0
11124W	4311N	1951-17250	30	GGFG	11343W	4438N	1953-17355	20	FFFF	11634W	3145N	1970-17331	60
11125W	3435N	1949-17160	20	GF GG	11344W	3142N	1968-17215	0	FFFF	11635W	3143N	1952-17340	20
11129W	3853N	1950-17203	10	G	11350W	3602N	1951-17270	0	GGGG	11641W	3603N	1953-17382	0
11129W	3852N	1968-17194	20	GFFG	11352W	4022N	1970-17304	80	FFFF	11644W	4019N	1954-17425	50
11131W	4634N	1934-17303	100	PF GG	11352W	4019N	1952-17313	30	FFFF	11651W	4734N	1956-17521	10
11144W	4603N	1970-17290	50	FFF G	11401W	4727N	1954-17405	20	GF FF	11658W	4339N	1955-17473	10
11144W	4602N	1952-17295	70	GPFG	11406W	3018N	1950-17230	0	FFGG	11708W	3437N	1953-17385	0

KEYS: CLOUD COVER % * * * * * * * * 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR, F=FAIR.

18:06 APR 28, 1975

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0041

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY			
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11726W	4609N	1956-17523	10	FGGG	12018W	3339N	1955-17503	60	GFF	12251W	4320N	1959-18103	70	GGGG
11730W	4214N	1955-17480	30	GFFF	12019W	4602N	1922-18053	70	GGGG	12254W	3905N	1958-18060	80	GGGG
11734W	3310N	1953-17391	50	F FG	12030W	4153N	1957-17593	100	FFFF	12256W	3856N	1922-18074	90	GGGG
11741W	4900N	1957-17572	10	GGFG	12031W	3735N	1956-17550	80	GGGF	12308W	4611N	1942-18161	60	GGGG
11741W	3727N	1954-17434	80	GFGF	12032W	4901N	1959-18085	90	GFGG	12309W	4613N	1960-18152	50	FFFG
11759W	3144N	1953-17394	80	FPF	12052W	4448N	1958-18042	100	FFFF	12322W	3739N	1958-18062	90	GGGG
11800W	4443N	1956-17530	10	GGGG	12053W	4437N	1922-18060	70	GGGG	12323W	4154N	1959-18105	50	GGGG
11800W	4049N	1955-17482	60	GFGG	12058W	3609N	1956-17553	70	GGGG	12324W	3730N	1922-18080	90	GGGG
11808W	3601N	1954-17441	10	GFGG	12100W	4027N	1957-17595	100	FFFF	12342W	4448N	1960-18154	80	FFFG
11817W	4734N	1957-17575	40	GPFG	12109W	4735N	1959-18091	60	GGGF	12342W	4446N	1942-18163	60	GGGG
11829W	3923N	1955-17485	100	GFGG	12124W	4322N	1958-18044	80	GGGG	12351W	3604N	1922-18083	80	GGGG
11833W	4318N	1956-17532	10	GGGG	12125W	4312N	1922-18062	80	GGGG	12353W	4029N	1959-18112	40	GGGG
11835W	3435N	1954-17443	30	FFGG	12125W	3443N	1956-17555	40	GGGG	12414W	4320N	1942-18170	50	GGGG
11852W	4609N	1957-17581	30	GGFG	12129W	3902N	1957-18002	100	GFFG	12422W	3903N	1959-18114	50	GGGG
11857W	3757N	1955-17491	100	FGFF	12145W	4610N	1959-18094	60	GGGG	12445W	4157N	1960-18163	40	GGGG
11901W	3309N	1954-17450	90	FFFF	12151W	3317N	1956-17562	20	GGGG	12450W	4855N	1944-18264	100	GGGG
11904W	4152N	1956-17535	80	FFFF	12155W	4901N	1942-18152	80	FGGG	12450W	3737N	1959-18121	50	GGFG
11906W	4904N	1958-18030	100	FFGG	12155W	4157N	1958-18051	80	GGFG	12452W	4854N	1962-18255	70	FFFG
11907W	4852N	1922-18044	60	GGGG	12157W	4903N	1960-18143	60	GGGG	12515W	4032N	1960-18170	30	FFFG
11925W	3631N	1955-17494	100	FFGG	12157W	4148N	1922-18065	80	FGGG	12526W	4729N	1944-18271	100	GGFG
11926W	4444N	1957-17584	50	GFFG	12157W	3736N	1957-18004	80	GGFG	12529W	4729N	1962-18262	60	GGFG
11934W	4027N	1956-17541	80	FGGF	12219W	4445N	1959-18100	60	GFGG	12544W	3906N	1960-18172	40	GGGF
11943W	4738N	1958-18033	.80	GFFG	12224W	3610N	1957-18011	50	GFFG	12602W	4605N	1944-18273	100	GGGF
11944W	4727N	1922-18051	60	GGGG	12225W	4031N	1958-18053	90	GGGG	12604W	4604N	1962-18264	50	GGFG
11952W	3505N	1955-17500	100	FGFF	12227W	4022N	1922-18071	90	GFGG	12618W	4852N	1927-18331	20	FFF
11958W	4318N	1957-17590	100	FGFF	12232W	4736N	1942-18154	50	GGGG	12619W	4852N	1945-18322	100	FFF
12003W	3901N	1956-17544	80	GGGG	12234W	4738N	1960-18145	60	GFGG					

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:12 APR 28, '75

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR ALASKA
FROM 03/01/75 TO 03/31/75

PAGE 0042

PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY RBV MSS
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17954E 5553N	1967-22185	50	GGGG	13155W 6126N	1954-19195	40	FGPG	13800W 6544N	1961-19582	70	FFFF
17906E 5432N	1949-22200	100	GF GG	13158W 5718V	1934-19103	10	FGFG	13808W 6653N	1944-20043	90	GGGG
17828E 5554N	1968-22243	50	GGGG	13206W 6256N	1955-19251	70	GGGG	13808W 5848N	1957-19374	10	FFFF
17821E 5308N	1949-22202	90	GF GG	13226W 5842N	1953-19150	80	FFGF	13824W 5604N	1956-19325	70	PFGP
17821E 5304N	1967-22194	40	GF GG	13249W 5554N	1934-19110	30	F GG	13829W 6015N	1958-19430	30	GGFG
17816E 6006N	1952-22352	100	GGGF	13258W 6003N	1954-19202	0	GGPG	13834W 5313N	1955-19280	70	GGGG
17803E 5734N	1969-22294	40	GGGG	13314W 6134N	1955-19253	80	GGGG	13854W 6135N	1959-19482	0	F GGG
17740E 5430N	1968-22245	50	GGGG	13320W 5718N	1953-19152	70	GFFF	13903W 5724N	1957-19381	30	FGFG
17739E 5143N	1949-22205	70	GF GG	13337W 5429V	1934-19112	60	FGFG	13912W 6259N	1960-19533	0	GGGG
17738E 5140N	1967-22200	30	GF GG	13343W 6417N	1957-19360	0	GGGG	13912W 5440N	1956-19332	50	PFPF
17717E 5842N	1952-22355	90	GFFF	13356W 5840N	1954-19204	10	GFPG	13923W 6422N	1961-19585	80	F GFG
17711E 5610N	1969-22300	40	GGGG	13411W 5555N	1953-19155	80	GFFF	13929W 5852N	1958-19432	50	GGF
17655E 5305N	1968-22252	40	GGGF	13417W 6011N	1955-19260	50	GGGG	13930W 6654N	1945-20101	10	PFPG
17623E 5719N	1952-22361	90	GGGF	13421W 5306N	1934-19115	70	FGGF	13937W 6533N	1944-20050	70	GGGG
17622E 5446N	1969-22303	50	GGFF	13434W 6137N	1956-19311	90	FFPG	13954W 5601N	1957-19383	40	GGF
17613E 5141N	1968-22254	50	GF GG	13450W 5717N	1954-19211	50	GGPF	13957W 5315N	1956-19334	50	PFPG
17536E 5322N	1969-22305	50	GGGG	13457W 6256N	1957-19363	10	FGGG	13958W 6012N	1959-19484	10	FFG
17533E 5555N	1952-22364	80	GGFG	13458W 5431N	1953-19161	80	GF GG	14021W 6137N	1960-19540	50	GFG
17501E 5717N	1953-22420	80	FFGF	13515W 5848N	1955-19262	70	GGGG	14022W 6930N	1948-20263	80	GGFG
17410E 5554N	1953-22422	60	GGFG	13538W 6014N	1956-19314	50	FFPF	14024W 6934N	1966-20254	10	GGGG
17321E 5430N	1953-22425	60	FG FG	13540W 5553N	1954-19213	80	FFPG	14024W 5728N	1958-19435	40	GFFF
12622W 5430N	1947-18421	0	FGGG	13543W 5307N	1953-19164	70	FFFF	14038W 6300N	1961-19591	40	FFGG
12704W 5548N	1930-18481	10	GGGG	13606W 6133N	1957-19365	20	GGGG	14042W 5437N	1957-19390	60	GGFG
12751W 5429V	1966-18470	20	GF GG	13610W 5724N	1955-19265	90	FGGG	14056W 6652N	1946-20155	30	GGGG
12752W 5424N	1930-18484	0	FGGG	13617W 6259N	1958-19421	0	GGFG	14057W 5849N	1959-19491	30	FFG
12828W 5553N	1949-18530	40	GGGG	13627W 5429N	1954-19220	80	FFPG	14058W 6412N	1944-20052	60	GGGG
12901W 5719N	1950-18582	0	GGGG	13631W 6419N	1959-19473	0	GGGG	14059W 6412N	1962-20043	10	GFG
12906W 5715N	1968-18573	60	FGGG	13637W 5851V	1956-19320	60	PFPF	14100W 6534N	1945-20104	10	GGGG
12916W 5429N	1949-18533	60	GF GG	13701W 5601V	1955-19271	40	GGGG	14108W 7048N	1968-20364	20	GGGF
12952W 5555N	1950-18584	0	FGGG	13709W 6011N	1957-19372	10	GGFG	14115W 5604N	1958-19441	70	GGFG
12957W 5552N	1968-18580	60	FGGG	13711W 5304N	1954-19222	100	GFPF	14125W 6014N	1960-19542	80	GFFF
13006W 6004N	1934-19094	70	FFG	13726W 6137V	1958-19423	0	GGFG	14127W 5313N	1957-19392	60	GGFG
13040W 5431N	1950-18591	10	GGFG	13732W 5728V	1956-19323	70	FFPF	14146W 6138N	1961-19594	40	GGFG
13044W 5428N	1968-18582	70	GGGG	13745W 6257V	1959-19475	0	GGGG	14149W 6928N	1949-20321	30	GFFF
13104W 5841N	1934-19101	30	FFGG	13748W 5437N	1955-19274	40	GF GG	14152W 5726N	1959-19493	50	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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COORDINATE LISTING
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PAGE 0043

PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678			
14204W	5440N	1958-19444	50	GGFG	14513W	6413N	1947-20223	70	GFGF	14813W	5842N	1946-20182	100	FFFF
14211W	6250N	1944-20055	80	GGGG	14517W	6650N	1949-20330	80	GFFF	14830W	5557N	1945-20133	40	GGGG
14212W	6250N	1962-20050	10	GGGG	14520W	5844N	1962-20061	50	FGFF	14839W	6007N	1947-20234	100	FGFG
14213W	6812N	1948-20265	30	GGGG	14520W	5842N	1944-20070	40	GGGG	14839W	5307N	1962-20075	70	FGFG
14215W	6815N	1966-20260	60	FGFG	14521W	6532N	1948-20274	50	FFGF	14859W	6932N	1954-21004	0	FFGF
14221W	6413N	1945-20110	10	GGGG	14524W	6535N	1966-20265	20	GGGG	14904W	6127N	1948-20290	80	GGGF
14222W	6654N	1947-20214	30	FFGG	14543W	5316N	1960-19563	40	FFFG	14908W	6130N	1966-20281	20	GF GG
14224W	5851N	1960-19545	100	FFGG	14546W	6007N	1945-20122	70	GGGF	14908W	5719N	1946-20185	100	PPFF
14226W	6532N	1946-20162	10	GGGG	14604W	6930N	1952-20491	0	FGGG	14918W	5433N	1945-20140	40	GGGG
14233N	7050N	1969-20422	20	GGGG	14611W	6128N	1946-20173	60	GFGB	14920W	6810N	1953-20552	0	FFGF
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14249W	5316N	1958-19450	40	GGFG	14623W	5441N	1961-20014	70	FFGG	14932W	6411N	1950-20393	10	GGGG
14250W	6016N	1961-20000	60	FFGG	14627W	6814N	1969-20431	20	GGGG	14933W	6411N	1968-20384	40	FGGG
14311W	6930N	1950-20375	0	GGGF	14628W	6251N	1947-20225	80	GGGF	14934W	7055N	1956-21113	0	GGPF
14312W	6931N	1968-20370	10	GFGG	14641W	6652N	1950-20384	40	GGGG	14934W	6652N	1952-20500	20	FGGU
14319W	6129N	1962-20052	20	GFGG	14642W	6653N	1968-20375	10	GGGG	14936W	6534N	1969-20440	10	GGGG
14319W	6128N	1944-20061	80	GGGG	14642W	6411N	1948-20281	40	GGGG	14938W	5844N	1947-20241	100	PF GF
14319W	5728N	1960-19551	100	FFFF	14645W	6414N	1966-20272	30	GGGG	14958W	5555N	1946-20191	100	PPGF
14332W	5438N	1959-19502	50	FFFF	14645W	5844N	1945-20124	50	GGGG	15003W	5309N	1945-20142	50	FGGG
14336W	6251N	1945-20113	20	GFGG	14647W	6530N	1949-20332	20	GGGG	15007W	6005N	1948-20292	90	GGFG
14339W	6810N	1949-20323	70	FFFF	14706W	5555N	1944-20075	80	GGGF	15011W	6007N	1966-20283	30	GGGF
14348W	6411N	1946-20164	10	GGGG	14707W	5556N	1962-20070	70	FGFG	15017W	6936N	1955-21062	100	FPGF
14349W	5853N	1961-20003	60	PFGG	14709W	5317N	1961-20021	80	FFFG	15031W	6125N	1949-20344	50	FGGU
14352W	6652N	1948-20272	0	GGGF	14714W	6005N	1946-20180	100	PPGF	15033W	5721N	1947-20243	100	GF GG
14352W	6534N	1947-20220	60	GF GG	14736W	6129N	1947-20232	90	GGGG	15046W	5431N	1946-20194	80	GGFR
14354W	6656N	1966-20263	60	FFFF	14740W	5721N	1945-20131	50	GGGG	15047W	6249N	1950-20400	30	GGGU
14410W	5604N	1960-19554	100	FFFF	14754W	5432N	1962-20073	80	FGGG	15048W	6813N	1954-21010	10	GGGU
14416W	5313N	1959-19505	30	FFFF	14754W	5431N	1944-20082	80	GGGG	15048W	6250N	1968-20391	60	FFFF
14422W	6006N	1962-20055	50	FFFF	14755W	6811N	1952-20494	0	GGGG	15058W	6413N	1969-20442	10	GGGU
14422W	6005N	1944-20064	50	GGGG	14756W	6249N	1948-20283	60	GGGG	15059W	6651N	1953-20555	10	GGFU
14437W	6932N	1969-20424	60	GGGG	14800W	6252N	1966-20274	10	GGGG	15103W	6532N	1952-20503	20	FGGU
14444W	6130N	1945-20115	30	GGGF	14807W	6655N	1969-20433	20	GGGG	15105W	5842N	1948-20295	80	GGFU
14457W	5440N	1960-19560	70	FGFG	14808W	6409N	1949-20335	30	GF GG	15108W	5843N	1966-20290	40	GGGR
14502W	6813N	1968-20373	0	GGGG	14811W	6532N	1950-20391	30	GF GG	15124W	5557N	1947-20250	100	FFFF
14502W	6812N	1950-20382	10	GGGG	14812W	7054N	1955-21055	70	FFFF	15130W	5307N	1946-20200	90	GFF
14502W	6250N	1946-20171	30	GGGG	14812W	6532N	1968-20382	40	GGGG	15134W	6003N	1949-20350	50	GGFU

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** * NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY	
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15155W	6127N	1950-20402	40	GGGG	15510W	6700N	1956-21125	20	GGGG	15912W	6820N	1960-21351
15156W	6128N	1968-20393	40	GGGG	15515W	7056N	1960-21342	10	FGFF	15917W	6257N	1956-21140
15200W	5718N	1948-20301	50	FGGG	15517W	6412N	1954-21022	90	GGFG	15922W	5430N	1952-20535
15202W	5720N	1966-20292	40	GGGF	15519W	6538N	1955-21073	30	GGGG	15925W	6703N	1959-21295
15209W	6818N	1955-21064	50	FFFF	15524W	5843N	1969-20460	10	FFFF	15929W	6540N	1958-21244
15212W	5433N	1947-20252	100	GGFG	15543W	5556N	1968-20411	30	GGFG	15941W	5843N	1954-21040
15213W	6251N	1969-20445	0	GFGG	15551W	6005N	1952-20521	10	GGGG	15944W	7049N	1945-21521
15221W	7056N	1958-21230	10	FFFF	15552W	6940N	1959-21290	0	GGGG	15959W	5553N	1953-20591
15225N	6411N	1952-20505	10	GGGG	15612W	6125N	1953-20573	100	FFFF	16005W	6009N	1955-21091
15227W	6654N	1954-21013	70	FFFF	15618W	5720N	1969-20463	20	FFGF	16016W	7203N	1947-22031
15229W	6530N	1953-20561	60	GFGG	15619W	6820N	1958-21235	60	FFFF	16024W	7207N	1965-22022
15232W	5840N	1949-20353	30	FGGF	15631W	6250N	1954-21024	90	GFGF	16026W	6135N	1956-21143
15251W	5555N	1948-20304	50	FGGF	15638W	7057N	1961-21400	50	FGFG	16035W	6822N	1961-2140b
15252W	5556N	1966-20295	50	GGGF	15640W	6540N	1956-21131	30	GGFG	16035W	5720N	1954-21042
15256W	5308N	1947-20255	70	GGGG	15640W	6416N	1955-21080	40	FGFG	16045W	6813N	1943-21414
15258W	6004N	1950-20405	50	FGGG	15641W	6659N	1957-21183	0	GGGG	16047W	5429N	1953-20593
15259W	6006N	1968-20400	30	GGGG	15650W	5842N	1952-20523	10	GGGG	16051W	6419N	1958-21250
15310W	6937N	1957-21174	0	GFGG	15651W	7048N	1943-21405	10	FFGG	16052W	6701N	1960-21353
15322W	6129N	1969-20451	0	GGGG	15709W	5556N	1969-20465	40	FGGF	16055W	6543N	1959-21302
15326W	5716N	1949-20355	40	FGGF	15715W	6003N	1953-20575	100	GFGF	16104W	5846N	1955-21094
15330W	6819N	1956-21122	0	GGFG	15720W	6939N	1960-21344	50	FGFF	16113W	7047N	1946-21580
15340W	6249N	1952-20512	20	GGGG	15740W	6128N	1954-21031	80	GFGF	16126W	5556N	1954-21045
15346W	7057N	1959-21284	0	FGGF	15744W	6822N	1959-21293	0	GGGG	16129W	6013N	1956-21145
15349W	6658N	1955-21071	30	FFGG	15744W	5718N	1952-20530	30	GGGG	16148W	6931N	1945-21524
15350W	6409N	1953-20564	90	GFFF	15754W	6254N	1955-21082	80	GFFG	16156W	6134N	1957-21201
15356W	6533N	1954-21015	90	FFGG	15756W	5432N	1969-20472	100	GGGG	16158W	5723N	1955-21100
15357W	5843N	1968-20402	10	GGGG	15759W	6701N	1958-21241	10	FFFF	16207W	6258N	1958-21253
15357W	5841N	1950-20411	60	FFGG	15802W	6419N	1956-21134	0	GGFG	16214W	5432N	1954-21051
15416W	5553N	1949-20362	40	FFFG	15813W	5840N	1953-20582	100	FFFF	16216W	6702N	1961-21411
15425W	6007N	1969-20454	10	GGGF	15835W	5555N	1952-20532	70	FGFG	16217W	6422N	1959-21304
15427W	6938N	1958-21232	20	FFFF	15843W	6941N	1961-21402	30	GFFG	16222W	6541N	1960-21360
15432W	7203N	1943-21403	10	GFGG	15843W	6006N	1954-21033	40	GGGG	16225W	6653N	1943-21421
15448W	6128N	1952-20514	10	GGGG	15854W	7203N	1946-21573	50	GFFG	16228W	5850N	1956-21452
15452W	5720N	1968-20405	10	FGGG	15854W	6931N	1943-21412	10	GGGF	16236W	7048N	1947-22034
15501W	6819N	1957-21180	0	FGGG	15902W	6132N	1955-21085	60	FFFF	16244W	7051N	1965-22025

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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EOTS-1
 COORDINATE LISTING
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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
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16300W	6011N	1957-21203	90	FGGG	16642W	5852N	1959-21322	100	FFFF	17001W	5316N	1959-21340	70	GFGG
16316W	6136N	1958-21255	10	FFGG	16646W	6651N	1946-21591	10	FGGG	17010W	6004N	1944-21495	20	GGGG
16317W	6930N	1946-21582	30	GGGF	16646W	5533N	1945-21535	70	FGFF	17029W	6128N	1945-21551	30	GGFf
16323W	5726N	1956-21154	100	FFGG	16646W	6410N	1944-21484	30	FGGR	17032W	5719N	1943-21450	40	GGGr
16332W	6300N	1959-21311	30	GFGF	16706W	5603N	1958-21273	90	FFFF	17033W	5729N	1961-21441	20	GGFr
16337W	5435N	1955-21105	40	FFFF	16711W	6014N	1960-21374	90	FFGF	17044W	5440N	1960-21392	40	FFGf
16338W	6813N	1945-21530	90	FFGG	16715W	5314N	1957-21224	70	FGFG	17044W	5151N	1959-21343	70	GFGf
16344W	6420N	1960-21362	70	GFFF	16733W	6930N	1949-22152	10	FFGG	17051W	6248N	1946-22003	20	PFGG
16346W	6542N	1961-21414	40	GFFG	16734W	6138N	1961-21425	40	FGFF	17101W	6411N	1947-22054	70	FGGf
16354W	6651N	1944-21475	60	FGFG	16736W	6128N	1943-21435	90	GFFF	17102W	6652N	1949-22161	10	GGGf
16354W	6533N	1943-21423	80	FGFG	16737W	5728N	1959-21325	70	GFff	17107W	6531N	1948-22110	20	FGGG
16358W	5848N	1957-21210	90	FFGG	16754W	5439N	1958-21280	90	FFGG	17108W	6412N	1965-22045	90	GFFf
16414W	5603N	1956-21161	100	GGGF	16759W	6811N	1948-22101	10	FGGG	17109W	5841N	1944-21502	20	GFGG
16420W	6013N	1958-21262	10	FFFF	16759W	6248N	1944-21490	30	FGGF	17123W	5555N	1943-21453	90	GGGr
16423W	5312N	1955-21112	40	FFFF	16807W	6411N	1945-21542	40	FFFF	17125W	5605N	1961-21443	50	FG G
16439W	6931N	1947-22040	0	GFGG	16809W	6653N	1947-22045	30	GGGG	17129W	5316N	1960-21394	50	GFGG
16440W	6138N	1959-21313	90	GFFG	16810W	5851N	1960-21380	70	FGFF	17133W	6005N	1945-21553	30	FGGf
16447W	6933N	1965-22031	90	FFGF	16815W	6531N	1946-21594	0	GF GG	17159W	6126N	1946-22005	30	GGGf
16452W	5724N	1957-21212	100	FGFG	16817W	5654N	1965-22040	90	GGFG	17203W	5718N	1944-21504	40	GGGU
16459W	6259N	1960-21365	60	FGFF	16828W	5604N	1959-21331	70	FFGF	17212W	5431N	1943-21455	70	GGGU
16507W	6811N	1946-21585	30	GGGG	16838W	6015N	1961-21432	40	GGFG	17215W	6250N	1947-22061	80	FGGf
16509W	6421N	1961-21420	60	FGFF	16839W	6005N	1943-21441	40	GGFF	17222W	6251N	1965-22052	40	GGGU
16514W	6412N	1943-21430	60	FGFG	16840W	5315N	1958-21282	90	FFFF	17228W	6410N	1948-22112	10	GGGf
16517W	6653N	1945-21533	80	GFGF	16904W	5728N	1960-21383	100	FGFG	17231W	6532N	1949-22164	20	FGGf
16519W	5850N	1958-21264	50	FFFF	16907W	6127N	1944-21493	20	GGGF	17231W	5842N	1945-21560	60	GGGU
16525W	6530N	1944-21481	40	FGGG	16916W	5440N	1959-21334	80	GGGF	17232W	6653N	1968-22211	40	FGGG
16543W	5601N	1957-21215	100	GGFF	16921W	6250N	1945-21544	20	GGGF	17236W	6530N	1967-22155	30	GGGU
16544W	6015N	1959-21320	100	FFFF	16923W	6812N	1949-22155	10	FGGF	17254W	5554N	1944-21511	70	GGGf
16608W	6929N	1948-22094	20	FFGF	16923W	5150N	1958-21285	70	GFff	17258W	5307N	1943-21462	60	FGGG
16608W	6136N	1960-21371	90	FFFF	16937W	6410N	1946-22000	10	GGGG	17302W	6004N	1946-22012	30	GGGf
16614W	5726N	1958-21271	70	FFFF	16938W	6651N	1948-22103	10	FFGF	17324W	6128N	1947-22063	70	PGGG
16624W	6300N	1961-21423	30	GFFG	16938W	5852N	1961-21434	30	GFFG	17326W	5718N	1945-21562	100	GGFf
16628W	6250N	1943-21432	50	FFGF	16938W	5842N	1943-21444	20	GGGF	17330W	6129N	1965-22054	40	GGGf
16630W	6812N	1947-22043	30	GFGG	16939W	6532N	1947-22052	50	FGGF	17339W	5153N	1961-21455	20	FGFf
16630W	5438N	1957-21221	70	GFFG	16946W	6534N	1965-22043	100	FGFF	17341W	5142N	1943-21464	50	GGGU

KEYS: CLOUD COVER %% 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY% BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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EPTS-1
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PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC %	QUALITY RBV MSS	
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L7353W	6412N	1949-22170	0		FFFF	17510W	5142N	1944-21522	30	FGGG	17720W	6006N
L7357W	6409N	1967-22162	10		FFFF	17511W	6248N	1967-22164	0	GGGG	17721W	6003N
L7401W	5841N	1946-22014	40		FFFF	17523W	6412N	1968-22220	0	FGGG	17745W	6127N
L7402W	6532N	1968-22213	10		FFFF	17525W	5842N	1947-22072	70	GF GG	17749W	6305N
L7418W	5555N	1945-21565	100		GF GF	17531W	5843N	1965-22063	80	GGGF	17802W	5431N
L7427W	6005N	1947-22070	80		FFFF	17551W	5308N	1945-21574	100	FFFF	17819W	5843N
L7427W	5306N	1944-21520	40		FFFF	17554W	6003N	1948-22124	70	FGGG	17820W	5840N
L7432W	6006N	1965-22061	80		FFFF	17616W	6129N	1949-22175	10	GGFG	17913W	5720N
L7451W	6126N	1948-22121	20		FFFF	17619W	6125N	1967-22171	0	GGGG	17914W	5717N
L7506W	5431N	1945-21571	100		FFFF	17624W	5719N	1965-22070	80	GGGF	17929W	5142N
					17635W	5143N	1945-21580	100	FFGF	17946W	5841N	1968-22234

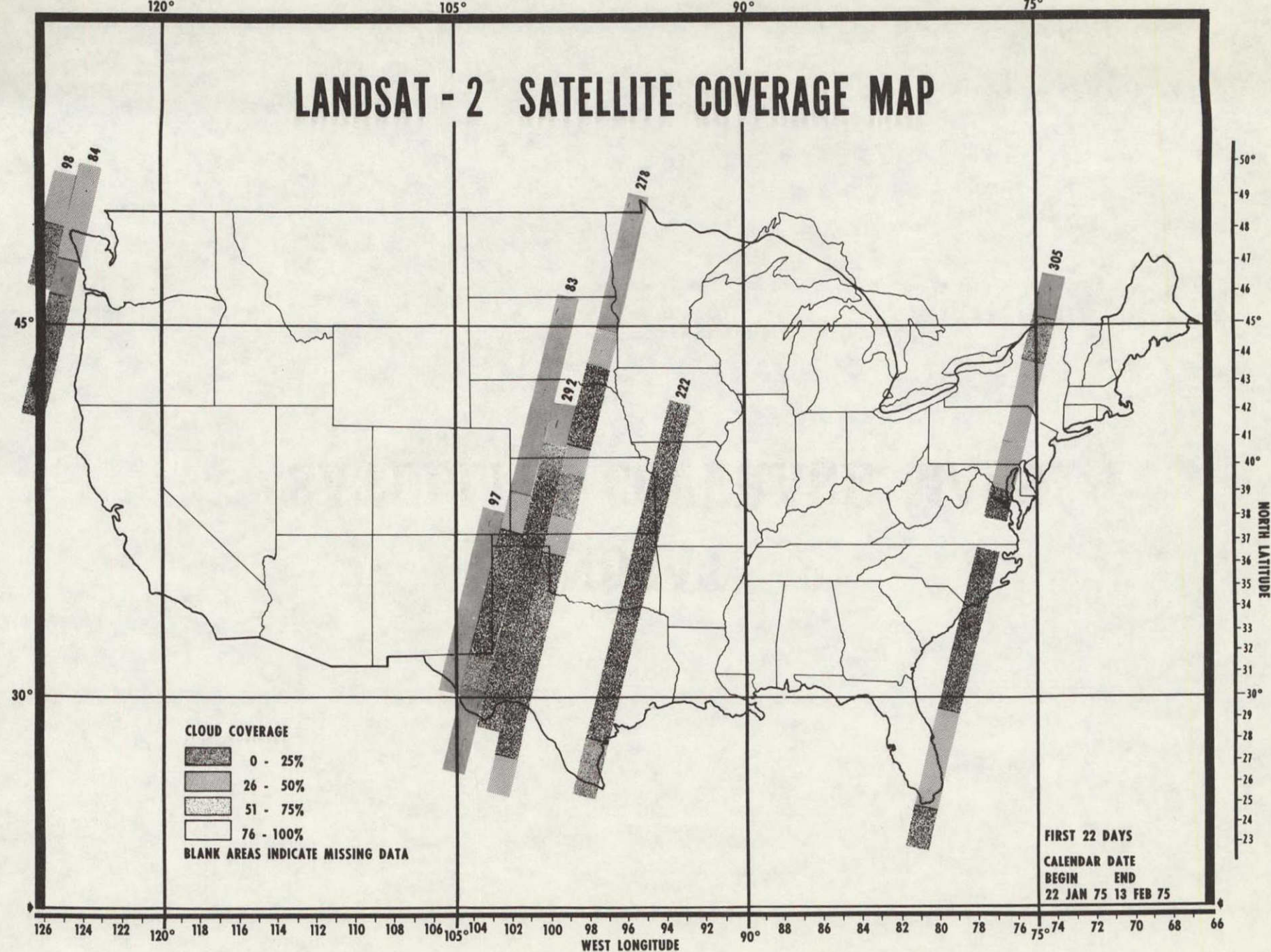
KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

SECTION 5

LANDSAT 2 COVERAGE

LANDSAT - 2
SATELLITE COVERAGE MAPS

LANDSAT - 2 SATELLITE COVERAGE MAP

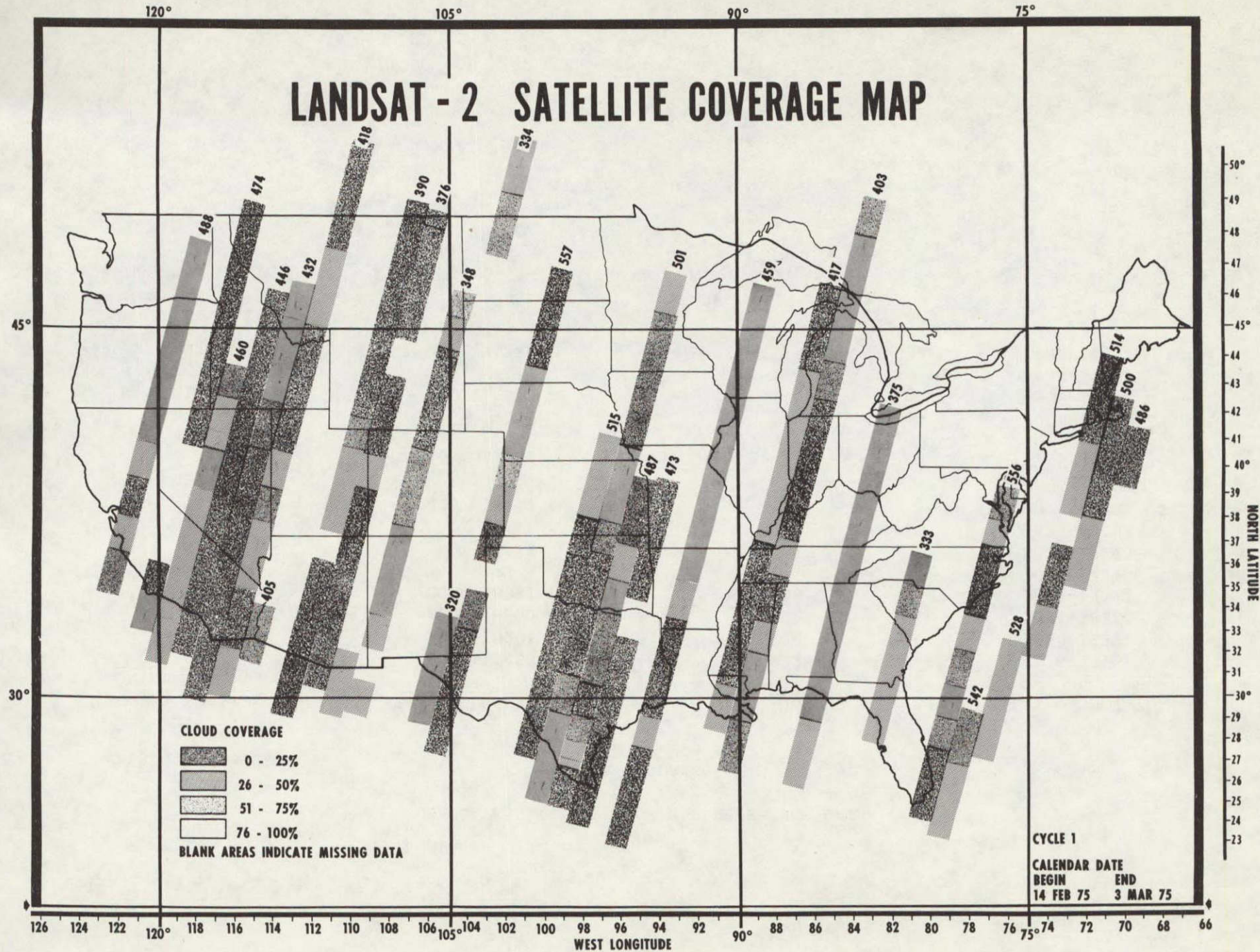


USA SATELLITE COVERAGE MAP REFERENCE DATA

1st 22 DAYS

<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>	*	<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>
83	2006-16450	*	222	2016-16161
84	2006-18271	*	278	2020-16371
97	2007-16550	*	292	2021-16450
98	2007-18351	*	305	2022-15061

LANDSAT - 2 SATELLITE COVERAGE MAP

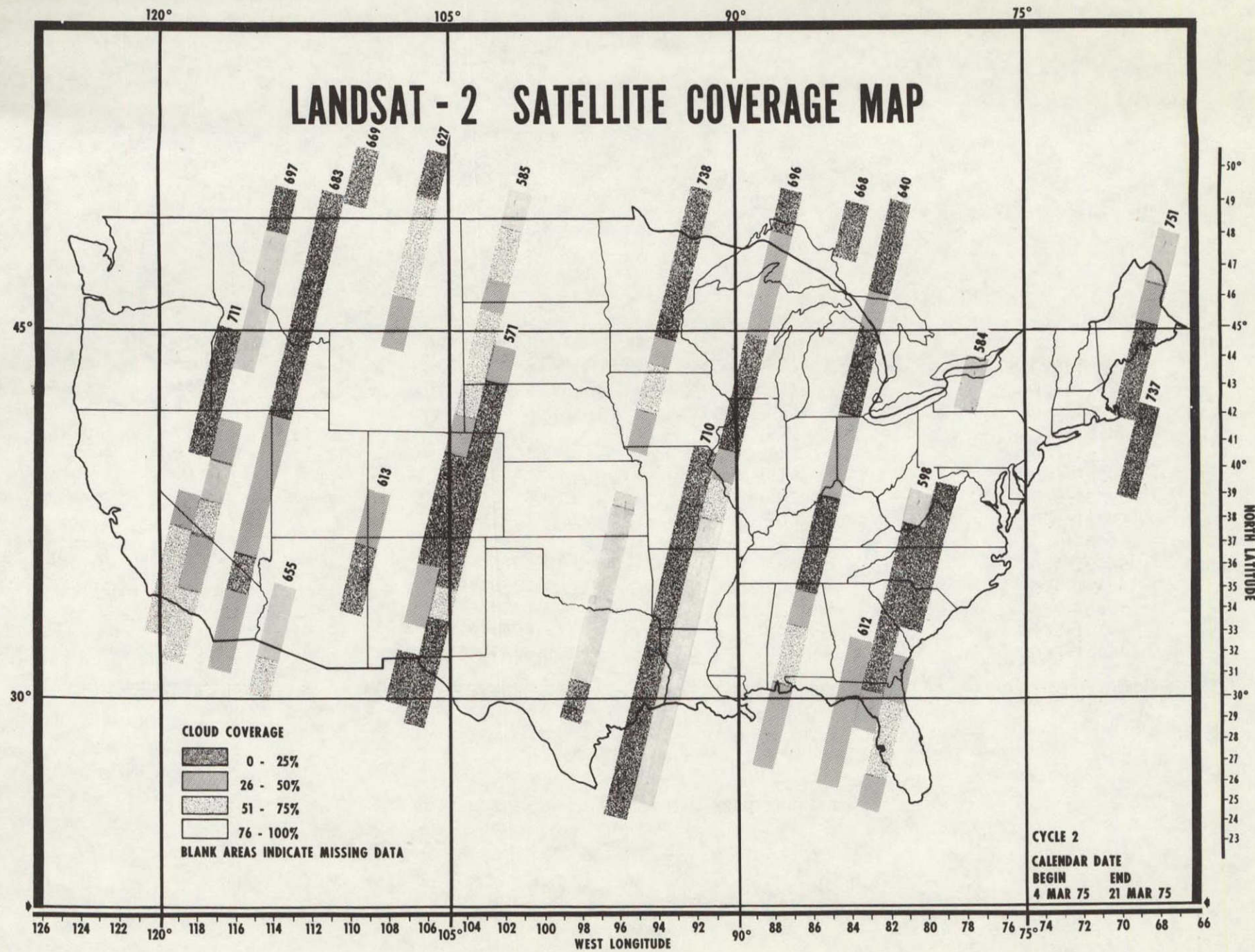


USA SATELLITE COVERAGE MAP REFERENCE DATA

CYCLE 1

<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>	*	<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>
320	2023-16585	*	460	2033-17532
333	2024-15203	*	473	2034-16170
334	2024-16594	*	474	2934-17572
348	2025-17064	*	486	2035-14390
362	2026-17163	*	487	2035-16225
375	2027-15361	*	488	2035-18033
376	2027-17172	*	500	2036-14442
390	2028-17230	*	501	2036-16262
403	2029-15453	*	514	2037-14494
404	2029-17332	*	515	2037-16335
417	2030-15520	*	528	2038-14585
418	2030-17340	*	542	2039-15052
432	2031-17410	*	556	2040-15081
446	2032-17465	*	557	2040-16492
459	2033-16091	*		

LANDSAT - 2 SATELLITE COVERAGE MAP



USA SATELLITE COVERAGE MAP REFERENCE DATA

CYCLE 2

<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>	*	<u>ORBIT NUMBER</u>	<u>FIRST OBSERVATION</u>
571	2041-16555	*	669	2048-17340
584	2042-15182	*	683	2049-17400
585	2042-17000	*	696	2050-16023
598	2043-15252	*	697	2050-17455
612	2044-15331	*	710	2051-16104
613	2044-17142	*	711	2051-17525
627	2045-17165	*	737	2053-14382
640	2046-15394	*	738	2053-16194
655	2047-17325	*	751	2054-14423
668	2048-15511	*		

LANDSAT - 2

OBSERVATION ID LISTING

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ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0001

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
									123
2006-16450	00000/0000	2-10002/0003	01/28/75	100	83 4522N 09903W	20°4	148°5	GPRF	
2006-16453	00000/0000	2-10002/0001	01/28/75	100	83 4357N 09936W	21°5	147°8	G-RG	
2006-16455	00000/0000	2-10002/0004	01/28/75	90	83 4232N 10008W	22°5	147°1	GPPF	
2006-16462	00000/0000	2-10002/0002	01/28/75	100	83 4107N 10039W	23°5	146°4	G PF	
2006-16464	00000/0000	2-10002/0005	01/28/75	100	83 3942N 10108W	24°5	145°6	FPPF	
2006-16471	00000/0000	2-10002/0006	01/28/75	30	83 3817N 10137W	25°5	144°9	FPRF	
2006-16473	00000/0000	2-10002/0007	01/28/75	0	83 3651N 10205W	26°5	144°2	FGFG	
2006-16480	2-10002/0471	2-10002/0003	01/28/75	0	83 3525N 10232W	27°5	143°4	FG	FGFG
2006-16482	2-10002/0472	2-10002/0009	01/28/75	0	83 3400N 10258W	28°5	142°7	GF	GF G
2006-16485	2-10002/0473	2-10002/0010	01/28/75	20	83 3234N 10324W	29°4	141°9	GGF	GF G
2006-16491	2-10002/0474	2-10002/0011	01/28/75	60	83 3108N 10350W	30°4	141°1	GFF	GF G
2006-16494	2-10002/0475	2-10002/0012	01/28/75	100	83 2942N 10415W	31°3	140°2	FFG	FF F
2006-16500	2-10002/0476	2-10002/0013	01/28/75	90	83 2816N 10439W	32°3	139°4	FFF	FP F
2006-18271	2-10002/0477	2-10002/0014	01/28/75	30	84 4948N 12301W	17°2	150°7	GG	FPRF
2006-18273	2-10002/0478	2-10002/0015	01/28/75	50	84 4823N 12339W	18°2	150°0	GFF	GF F
2006-18280	2-10002/0479	00000/0000	01/28/75	80	84 4659N 12415W	19°3	149°3	FGG	
2006-18282	2-10002/0480	2-10002/0016	01/28/75	60	84 4534N 12450W	20°3	148°6	GFF	FPRF
2006-18285	2-10002/0481	2-10002/0017	01/28/75	60	84 4409N 12524W	21°3	147°9	FFF	FPRF
2006-18291	2-10002/0482	2-10002/0018	01/28/75	70	84 4243N 12556W	22°4	147°2	PFF	FP F
2007-16550	2-10002/0483	2-10002/0019	01/29/75	90	97 3754N 10343W	26°0	144°5	FGF	FF F
2007-16553	2-10002/0484	2-10002/0020	01/29/75	90	97 3628N 10411W	27°0	143°8	FPF	FPRF
2007-16555	2-10002/0485	2-10002/0021	01/29/75	100	97 3503N 10438W	28°0	143°0	FFF	FF F
2007-16562	2-10002/0486	2-10002/0022	01/29/75	90	97 3337N 10504W	28°9	142°3	FFF	FG G
2007-16564	2-10002/0487	2-10002/0023	01/29/75	90	97 3212N 10529W	29°9	141°5	FFF	FP GF
2007-18351	2-10002/0488	2-10002/0024	01/29/75	30	98 4909N 12516W	17°9	150°3	FGG	GGGG
2007-18353	2-10002/0489	2-10002/0025	01/29/75	60	98 4744N 12554W	18°9	149°5	FFG	GGGF
2016-16161	00000/0000	2-10002/0026	02/07/75	0	222 4136N 09302W	25°6	144°9	FGGG	
2016-16164	00000/0000	2-10002/0027	02/07/75	0	222 4010N 09332W	26°6	144°1	FGGG	
2016-16170	00000/0000	2-10002/0028	02/07/75	10	222 3845N 09402W	27°6	143°3	FFF,G	
2016-16173	00000/0000	2-10002/0029	02/07/75	20	222 3719N 09430W	28°5	142°5	GFFF	
2016-16175	00000/0000	2-10002/0030	02/07/75	0	222 3554N 09457W	29°5	141°7	GFFF	
2016-16182	00000/0000	2-10002/0031	02/07/75	0	222 3428N 09524W	30°4	140°9	FGGF	
2016-16184	00000/0000	2-10002/0032	02/07/75	0	222 3303N 09550W	31°3	140°0	PGGF	
2016-16191	00000/0000	2-10002/0033	02/07/75	0	222 3137N 09615W	32°3	139°1	FGFF	
2016-16193	00000/0000	2-10002/0034	02/07/75	0	222 3011N 09640W	33°2	138°2	FGGG	
2016-16200	00000/0000	2-10002/0035	02/07/75	10	222 2845N 09704W	34°0	137°3	PGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=Poor. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0002

OBSERVATION NO.	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALIT MSS
	RBV	MSS			LAT	LONG			123
2016-16202	00000/0000	2-10002/0036	02/07/75	60	222 2719N 09728W	34°9	136°4		PGGF
2020-16371	00000/0000	2-10002/0037	02/11/75	100	278 4846N 09553W	21°7	148°3		FFFG
2020-16373	00000/0000	2-10002/0038	02/11/75	80	278 4722N 09829W	22°7	147°5		FFPF
2020-16380	00000/0000	2-10002/0039	02/11/75	90	278 4558N 09705W	23°7	146°7		FFPF
2020-16382	00000/0000	2-10002/0040	02/11/75	50	278 4433N 09739W	24°7	145°9		FFFF
2020-16385	00000/0000	2-10002/0041	02/11/75	20	278 4308N 09811W	25°7	145°1		FFGG
2020-16391	00000/0000	2-10002/0042	02/11/75	20	278 4143N 09843W	26°7	144°3		FGGG
2020-16394	00000/0000	2-10002/0043	02/11/75	50	278 4018N 09913W	27°6	143°5		FGFG
2020-16400	00000/0000	2-10002/0044	02/11/75	60	278 3852N 09942W	28°6	142°7		GFFF
2020-16403	00000/0000	2-10002/0045	02/11/75	30	278 3727N 10011W	29°6	141°8		FGGG
2020-16405	00000/0000	2-10002/0046	02/11/75	0	278 3601N 10038W	30°5	141°0		GGFF
2020-16412	00000/0000	2-10002/0047	02/11/75	0	278 3436N 10105W	31°4	140°1		GGGG
2020-16414	00000/0000	2-10002/0048	02/11/75	0	278 3310N 10131W	32°3	139°2		FGGG
2020-16421	00000/0000	2-10002/0049	02/11/75	20	278 3144N 10157W	33°2	138°3		FFF,G
2020-16423	00000/0000	2-10002/0050	02/11/75	10	278 3018N 10222W	34°1	137°4		GGGG
2020-16430	00000/0000	2-10002/0051	02/11/75	20	278 2852N 10246W	35°0	136°4		GGFF
2020-16432	00000/0000	2-10002/0052	02/11/75	30	278 2726N 10310W	35°8	135°4		FG,F
2021-16450	00000/0000	2-10002/0053	02/12/75	90	292 4141N 10010W	27°0	144°1		FF
2021-16452	00000/0000	2-10002/0054	02/12/75	60	292 4015N 10041W	28°0	143°3		GGFF
2021-16455	00000/0000	2-10002/0055	02/12/75	10	292 3850N 10110W	28°9	142°5		FFFF
2021-16461	00000/0000	2-10002/0056	02/12/75	0	292 3725N 10138W	29°9	141°6		FFFF
2021-16464	00000/0000	2-10002/0057	02/12/75	0	292 3559N 10205W	30°8	140°7		GFFF
2021-16470	00000/0000	2-10002/0058	02/12/75	0	292 3433N 10232W	31°7	139°9		FFF,F
2021-16473	00000/0000	2-10002/0059	02/12/75	0	292 3308N 10258W	32°6	139°0		FFFF
2021-16475	00000/0000	2-10002/0060	02/12/75	0	292 3142N 10324W	33°5	138°0		GFF,F
2021-16482	00000/0000	2-10002/0061	02/12/75	0	292 3016N 10349W	34°4	137°1		GFFG
2022-15061	00000/0000	2-10002/0062	02/13/75	80	305 4556N 07403W	24°3	146°4		GGGG
2022-15063	00000/0000	2-10002/0063	02/13/75	70	305 4431N 07437W	25°3	145°6		GGFG
2022-15070	00000/0000	2-10002/0064	02/13/75	50	305 4306N 07510W	26°3	144°8		GGGG
2022-15072	00000/0000	2-10002/0065	02/13/75	40	305 4141N 07542W	27°3	144°0		GGGG
2022-15075	00000/0000	2-10002/0066	02/13/75	20	305 4016N 07613W	28°2	143°1		GGGG
2022-15081	00000/0000	2-10002/0067	02/13/75	20	305 3851N 07643W	29°2	142°3		GGGG
2022-15090	00000/0000	2-10002/0068	02/13/75	0	305 3600N 07740W	31°1	140°6		GGGG
2022-15093	00000/0000	2-10002/0069	02/13/75	0	305 3434N 07807W	32°0	139°7		GGGG
2022-15095	00000/0000	2-10002/0070	02/13/75	10	305 3308N 07833W	32°9	138°8		GGGG
2022-15102	00000/0000	2-10002/0071	02/13/75	20	305 3142N 07858W	33°8	137°8		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0003

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							123	RBV	MSS
2022-15104	00000/0000	2-10002/0072	02/13/75	20	305	3016N 07923W	34°6	136°9	GGGG
2022-15111	00000/0000	2-10002/0073	02/13/75	30	305	2850N 07948W	35°5	135°9	GGGG
2022-15113	00000/0000	2-10002/0074	02/13/75	50	305	2724N 08012W	36°3	134°9	GGGG
2022-15120	00000/0000	2-10002/0075	02/13/75	50	305	2558N 08035W	37°2	133°9	GGGG
2022-15122	00000/0000	2-10002/0076	02/13/75	10	305	2432N 08059W	38°0	132°8	GGGG
2023-16585	00000/0000	2-10002/0083	02/14/75	90	320	3306N 10549W	33°2	138°5	GGPG
2023-16592	00000/0000	2-10002/0084	02/14/75	90	320	3140N 10615W	34°1	137°6	FFPG
2023-16594	00000/0000	2-10002/0085	02/14/75	90	320	3014N 10640W	35°0	136°6	GGFF
2024-15203	00000/0000	2-10002/0077	02/15/75	80	333	3557N 08036W	31°7	140°1	GGGG
2024-15210	00000/0000	2-10002/0078	02/15/75	60	333	3431N 08103W	32°6	139°2	GGGG
2024-15212	00000/0000	2-10002/0079	02/15/75	50	333	3306N 08129W	33°5	138°3	GGGG
2024-15215	00000/0000	2-10002/0080	02/15/75	30	333	3140N 08154W	34°3	137°3	GGGG
2024-15221	00000/0000	2-10002/0081	02/15/75	50	333	3014N 08219W	35°2	136°4	GGGG
2024-15224	00000/0000	2-10002/0082	02/15/75	30	333	2848N 08244W	36°1	135°4	GGGG
2024-16594	00000/0000	2-10002/0086	02/15/75	90	334	5009N 10100W	22°0	148°6	FFFF
2024-17000	00000/0000	2-10002/0087	02/15/75	60	334	4845N 10139W	23°0	147°8	FFFF
2025-17064	00000/0000	2-10002/0088	02/16/75	60	348	4552N 10419W	25°3	146°0	GGGG
2025-17070	00000/0000	2-10002/0089	02/16/75	50	348	4428N 10452W	26°3	145°1	GGGG
2025-17073	00000/0000	2-10002/0090	02/16/75	20	348	4303N 10524W	27°3	144°3	GGGG
2025-17075	00000/0000	2-10002/0091	02/16/75	20	348	4138N 10555W	28°3	143°4	GFGG
2025-17082	00000/0000	2-10002/0092	02/16/75	70	348	4012N 10626W	29°2	142°6	GFGG
2025-17084	00000/0000	2-10002/0093	02/16/75	60	348	3847N 10655W	30°2	141°7	GFGG
2025-17091	00000/0000	2-10002/0094	02/16/75	80	348	3721N 10723W	31°1	140°8	FGGG
2025-17093	00000/0000	2-10002/0095	02/16/75	80	348	3555N 10751W	32°0	139°9	GFGG
2025-17100	00000/0000	2-10002/0096	02/16/75	80	348	3430N 10818W	32°9	139°0	FGGG
2025-17102	00000/0000	2-10002/0097	02/16/75	30	348	3304N 10844W	33°8	138°0	FGGG
2025-17105	00000/0000	2-10002/0098	02/16/75	10	348	3138N 10909W	34°7	137°1	GGGG
2025-17111	00000/0000	2-10002/0099	02/16/75	40	348	3012N 10934W	35°5	136°1	GGGG
2026-17163	00000/0000	2-10002/0112	02/17/75	40	362	3138N 11035W	35°0	136°8	GGGG
2026-17170	00000/0000	2-10002/0113	02/17/75	40	362	3012N 11101W	35°8	135°8	GGGG
2027-15361	00000/0000	2-10002/0114	02/18/75	100	375	4134N 08259W	28°9	143°1	FGBF
2027-15363	00000/0000	2-10002/0115	02/18/75	100	375	4009N 08329W	29°9	142°2	GGGF
2027-15370	00000/0000	2-10002/0116	02/18/75	80	375	3844N 08358W	30°8	141°3	GGFG
2027-15372	00000/0000	2-10002/0117	02/18/75	90	375	3718N 08427W	31°7	140°4	FGFF
2027-15375	00000/0000	2-10002/0118	02/18/75	90	375	3552N 08455W	32°6	139°5	FFGG
2027-15381	00000/0000	2-10002/0119	02/18/75	100	375	3426N 08523W	33°5	138°5	FGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:32 APR 28, 175

ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0004

OBSERVATION ID	MICROFILM, ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
								123	45678
2027-15384	00000/0000	2-10002/0120	02/18/75	80	375 3301N	08849W	34°4	137°5	GFF
2027-15390	00000/0000	2-10002/0121	02/18/75	80	375 3135N	08814W	35°3	136°6	GGGF
2027-15393	00000/0000	2-10002/0122	02/18/75	80	375 3009N	08639W	36°1	135°5	GGFF
2027-15395	00000/0000	2-10002/0123	02/18/75	50	375 2843N	08703W	36°9	134°5	FFBF
2027-15402	00000/0000	2-10002/0124	02/18/75	40	375 2717N	08827W	37°8	133°4	FFGF
2027-17172	00000/0000	2-10002/0100	02/18/75	0	376 4840N	10600W	24°0	147°4	FGGF
2027-17174	00000/0000	2-10002/0101	02/18/75	0	376 4715N	10637W	25°0	146°5	GGGG
2027-17181	00000/0000	2-10002/0102	02/18/75	10	376 4550N	10712W	26°0	145°7	GGGG
2027-17190	00000/0000	2-10002/0103	02/18/75	0	376 4300N	10818W	28°0	143°9	FGGG
2027-17192	00000/0000	2-10002/0104	02/18/75	20	376 4134N	10849W	28°9	143°1	FFFG
2027-17195	00000/0000	2-10002/0105	02/18/75	30	376 4009N	10919W	29°9	142°2	FGGG
2027-17201	00000/0000	2-10002/0106	02/18/75	0	376 3844N	10949W	30°8	141°3	GGGG
2027-17204	00000/0000	2-10002/0107	02/18/75	0	376 3718N	11017W	31°7	140°4	GGFG
2027-17210	00000/0000	2-10002/0108	02/18/75	0	376 3552N	11045W	32°6	139°5	FFGG
2027-17213	00000/0000	2-10002/0109	02/18/75	0	376 3426N	11111W	33°5	138°5	GGGG
2027-17215	00000/0000	2-10002/0110	02/18/75	0	376 3301N	11138W	34°4	137°5	GGFG
2027-17222	00000/0000	2-10002/0111	02/18/75	0	376 3135N	11203W	35°3	136°5	FGGG
2028-17230	00000/0000	2-10002/0125	02/19/75	0	390 4848N	10720W	24°3	147°3	GFGG
2028-17232	00000/0000	2-10002/0126	02/19/75	0	390 4723N	10758W	25°3	146°5	GGGG
2028-17235	00000/0000	2-10002/0127	02/19/75	0	390 4558N	10834W	26°3	145°6	GGFG
2028-17241	00000/0000	2-10002/0128	02/19/75	0	390 4432N	10908W	27°3	144°7	GFGG
2028-17244	00000/0000	2-10002/0129	02/19/75	10	390 4307N	10940W	28°2	143°9	GFGG
2028-17250	00000/0000	2-10002/0130	02/19/75	60	390 4142N	11011W	29°2	143°0	GFFG
2028-17253	00000/0000	2-10002/0131	02/19/75	50	390 4017N	11041W	30°1	142°1	FGFG
2028-17255	00000/0000	2-10002/0132	02/19/75	50	390 3851N	11110W	31°1	141°2	GGGG
2028-17264	00000/0000	2-10002/0133	02/19/75	0	390 3601N	11206W	32°9	139°3	FGGG
2028-17271	00000/0000	2-10002/0134	02/19/75	0	390 3435N	11232W	33°8	138°4	FGGG
2028-17273	00000/0000	2-10002/0135	02/19/75	0	390 3309N	11259W	34°7	137°4	GGGG
2028-17280	00000/0000	2-10002/0136	02/19/75	10	390 3143N	11324W	35°5	136°4	FFFF
2028-17282	00000/0000	2-10002/0137	02/19/75	0	390 3017N	11349W	36°4	135°4	GGFG
2029-15453	00000/0000	2-10002/0138	02/20/75	70	403 4847N	08258W	24°6	147°2	GFGG
2029-15455	00000/0000	2-10002/0139	02/20/75	80	403 4723N	08336W	25°6	146°4	GGGG
2029-15462	00000/0000	2-10002/0140	02/20/75	80	403 4557N	08411W	26°6	145°5	FGGG
2029-15464	00000/0000	2-10002/0141	02/20/75	90	403 4433N	08445W	27°6	144°6	GGGG
2029-15471	00000/0000	2-10002/0142	02/20/75	70	403 4308N	08518W	28°5	143°7	GGGF
2029-15473	00000/0000	2-10002/0143	02/20/75	10	403 4142N	08549W	29°5	142°8	FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=Band NOT PRESENT/REQUESTED. G=GARD. P=POOR. F=FAIR.

18:32 APR 28, '75

ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0005

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
									RBV
2029-15480	00000/0000	2-10002/0144	02/20/75	0	403 4017N 08819W	30°4	141°9		GGGG
2029-15482	00000/0000	2-10002/0145	02/20/75	0	403 3852N 08648W	31°4	141°0		FFGG
2029-15485	00000/0000	2-10002/0146	02/20/75	10	403 3726N 08716W	32°3	140°1		FGGG
2029-15491	00000/0000	2-10002/0147	02/20/75	30	403 3600N 08744W	33°2	139°1		FGGF
2029-15494	00000/0000	2-10002/0148	02/20/75	10	403 3434N 08810W	34°1	138°2		FGGG
2029-15500	00000/0000	2-10002/0149	02/20/75	50	403 3309N 08836W	34°9	137°2		GGGG
2029-15503	00000/0000	2-10002/0150	02/20/75	100	403 3143N 08902W	35°8	136°2		GGGG
2029-15505	00000/0000	2-10002/0151	02/20/75	80	403 3016N 08927W	36°6	135°1		GGGG
2029-15512	00000/0000	2-10002/0152	02/20/75	60	403 2850N 08952W	37°4	134°1		FGGG
2029-17332	00000/0000	2-10002/0153	02/20/75	60	404 3309N 11426W	35°0	137°2		GFGG
2030-15520	00000/0000	2-10002/0154	02/21/75	20	417 4555N 08839W	27°0	145°3		GGGF
2030-15523	00000/0000	2-10002/0155	02/21/75	20	417 4430N 08613W	27°9	144°4		FGGG
2030-15525	00000/0000	2-10002/0156	02/21/75	40	417 4305N 08646W	28°9	143°5		GFGG
2030-15532	00000/0000	2-10002/0157	02/21/75	50	417 4139N 08717W	29°8	142°6		GFGG
2030-15534	00000/0000	2-10002/0158	02/21/75	40	417 4014N 08747W	30°8	141°7		GGGG
2030-15541	00000/0000	2-10002/0159	02/21/75	40	417 3848N 08817W	31°7	140°8		GGGG
2030-15543	00000/0000	2-10002/0160	02/21/75	30	417 3723N 08845W	32°6	139°9		GGGG
2030-15550	00000/0000	2-10002/0161	02/21/75	0	417 3557N 08912W	33°5	138°9		GGGG
2030-15552	00000/0000	2-10002/0162	02/21/75	0	417 3432N 08939W	34°4	137°9		GGGG
2030-15555	00000/0000	2-10002/0163	02/21/75	0	417 3306N 09006W	35°3	136°9		GGGG
2030-15561	00000/0000	2-10002/0164	02/21/75	10	417 3139N 09031W	36°1	135°9		GGGG
2030-15564	00000/0000	2-10002/0165	02/21/75	50	417 3013N 09056W	37°0	134°8		GGGG
2030-17340	00000/0000	2-10002/0166	02/21/75	10	418 5009N 10936W	24°0	148°0		GGGG
2030-17343	00000/0000	2-10002/0167	02/21/75	20	418 4844N 11014W	25°0	147°1		GGGF
2030-17345	00000/0000	2-10002/0168	02/21/75	30	418 4720N 11051W	26°0	146°2		FGFG
2030-17352	00000/0000	2-10002/0169	02/21/75	30	418 4555N 11126W	27°0	145°3		GGFG
2030-17354	00000/0000	2-10002/0170	02/21/75	0	418 4430N 11200W	28°0	144°4		GGGG
2030-17361	00000/0000	2-10002/0171	02/21/75	0	418 4305N 11232W	28°9	143°5		GGGG
2030-17363	00000/0000	2-10002/0172	02/21/75	0	418 4139N 11304W	29°9	142°6		GGGG
2030-17370	00000/0000	2-10002/0173	02/21/75	40	418 4014N 11334W	30°8	141°7		GGGG
2030-17372	00000/0000	2-10002/0174	02/21/75	60	418 3849N 11403W	31°7	140°8		FGGG
2030-17375	00000/0000	2-10002/0175	02/21/75	50	418 3723N 11432W	32°6	139°8		GF GG
2030-17381	00000/0000	2-10002/0176	02/21/75	40	418 3557N 11459W	33°5	138°9		GGGF
2030-17384	00000/0000	2-10002/0177	02/21/75	10	418 3431N 11525W	34°4	137°9		FGGF
2030-17390	00000/0000	2-10002/0178	02/21/75	20	418 3305N 11552W	35°3	136°9		GGGG
2030-17393	00000/0000	2-10002/0179	02/21/75	30	418 3139N 11617W	36°1	135°9		GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NB CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:32 APR 28 175

ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0006

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
										RBV	MSS
2031-17410	00000/0000	2-10002/0180	02/22/75	90	432 4555N	11252W	27.3	145.2	FGFG		
2031-17413	00000/0000	2-10002/0181	02/22/75	90	432 4431N	11327W	28.3	144.3	GGGG		
2031-17415	00000/0000	2-10002/0182	02/22/75	80	432 4305N	11400W	29.2	143.4	GGGG		
2031-17422	00000/0000	2-10002/0183	02/22/75	60	432 4140N	11431W	30.2	142.5	GGGG		
2031-17424	00000/0000	2-10002/0184	02/22/75	10	432 4015N	11501W	31.1	141.6	GGGG		
2031-17431	00000/0000	2-10002/0185	02/22/75	0	432 3850N	11531W	32.1	140.6	GGGF		
2031-17433	00000/0000	2-10002/0186	02/22/75	0	432 3724N	11559W	33.0	139.7	GGGG		
2031-17440	00000/0000	2-10002/0187	02/22/75	0	432 3558N	11626W	33.9	138.7	GGGG		
2031-17442	00000/0000	2-10002/0188	02/22/75	0	432 3432N	11653W	34.7	137.7	GGGG		
2031-17445	00000/0000	2-10002/0189	02/22/75	0	432 3306N	11719W	35.6	136.7	GGFF		
2031-17451	00000/0000	2-10002/0190	02/22/75	0	432 3140N	11744W	36.4	135.6	GFFG		
2032-17465	00000/0000	2-10002/0191	02/23/75	10	446 4556N	11419W	27.7	145.1	FGGG		
2032-17471	00000/0000	2-10002/0192	02/23/75	0	446 4431N	11453W	28.6	144.2	GGGF		
2032-17474	00000/0000	2-10002/0193	02/23/75	10	446 4306N	11525W	29.6	143.2	GGGF		
2032-17480	00000/0000	2-10002/0194	02/23/75	0	446 4141N	11557W	30.5	142.3	GGGF		
2032-17483	00000/0000	2-10002/0195	02/23/75	0	446 4015N	11627W	31.5	141.4	GGGF		
2032-17485	00000/0000	2-10002/0196	02/23/75	0	446 3850N	11656W	32.4	140.4	GFFG		
2032-17492	00000/0000	2-10002/0197	02/23/75	0	446 3724N	11725W	33.3	139.5	GGGG		
2032-17494	00000/0000	2-10002/0198	02/23/75	0	446 3559N	11753W	34.2	138.5	GGGF		
2032-17501	00000/0000	2-10002/0199	02/23/75	0	446 3433N	11820W	35.1	137.5	GGGG		
2032-17503	00000/0000	2-10002/0200	02/23/75	10	446 3307N	11846W	35.9	136.5	FGFF		
2033-16091	00000/0000	2-10002/0201	02/24/75	100	459 4557N	08957W	28.0	144.9	FGGG		
2033-16094	00000/0000	2-10002/0202	02/24/75	100	459 4432N	09031W	28.9	144.0	FGGG		
2033-16100	00000/0000	2-10002/0203	02/24/75	100	459 4306N	09103W	29.9	143.1	GGGG		
2033-16103	00000/0000	2-10002/0204	02/24/75	100	459 4141N	09134W	30.8	142.2	FFGG		
2033-16105	00000/0000	2-10002/0205	02/24/75	100	459 4016N	09204W	31.8	141.2	FGFF		
2033-16112	00000/0000	2-10002/0206	02/24/75	100	459 3850N	09234W	32.7	140.3	GFFG		
2033-16114	00000/0000	2-10002/0207	02/24/75	100	459 3725N	09302W	33.6	139.3	GGFG		
2033-16121	00000/0000	2-10002/0208	02/24/75	90	459 3559N	09330W	34.5	138.3	GFFG		
2033-16123	00000/0000	2-10002/0209	02/24/75	40	459 3433N	09357W	35.4	137.3	GGGG		
2033-16130	00000/0000	2-10002/0210	02/24/75	10	459 3306N	09424W	36.2	136.2	GGGG		
2033-16132	00000/0000	2-10002/0211	02/24/75	10	459 3140N	09449W	37.0	135.2	FGBF		
2033-16135	00000/0000	2-10002/0212	02/24/75	10	459 3014N	09514W	37.9	134.1	GGGG		
2033-16141	00000/0000	2-10002/0213	02/24/75	40	459 2848N	09538W	38.7	133.0	GFFG		
2033-16144	00000/0000	2-10002/0214	02/24/75	10	459 2722N	09602W	39.4	131.8	GFFG		
2033-16150	00000/0000	2-10002/0215	02/24/75	0	459 2556N	09626W	40.2	130.7	FFFF		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

18:32 APR 28, '75

ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0007

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALIT' MSS
									123	45678
2033-16153	00000/0000	2-10002/0216	02/24/75	0	459	2430N 09649W	40.9	129.5	GFFG	
2033-17532	00000/0000	2-10002/0217	02/24/75	60	460	4307N 11652W	29.9	143.1	GFGF	
2033-17535	00000/0000	2-10002/0218	02/24/75	30	460	4142N 11723W	30.9	142.2	GGGF	
2033-17541	00000/0000	2-10002/0219	02/24/75	10	460	4016N 11753W	31.8	141.2	FGFF	
2033-17544	00000/0000	2-10002/0220	02/24/75	10	460	3850N 11823W	32.7	140.3	FGGG	
2033-17550	00000/0000	2-10002/0221	02/24/75	10	460	3725N 11851W	33.6	139.3	GGGG	
2033-17553	00000/0000	2-10002/0222	02/24/75	10	460	3559N 11919W	34.5	138.3	FGGG	
2033-17555	00000/0000	2-10002/0223	02/24/75	30	460	3433N 11946W	35.4	137.3	GGGF	
2033-17562	00000/0000	2-10002/0224	02/24/75	50	460	3307N 12011W	36.2	136.2	GGGF	
2034-16170	00000/0000	2-10002/0225	02/25/75	0	473	3850N 09401W	33.0	140.1	GGGG	
2034-16173	00000/0000	2-10002/0226	02/25/75	0	473	3725N 09429W	33.9	139.1	GGGG	
2034-16175	00000/0000	2-10002/0227	02/25/75	0	473	3559N 09456W	34.8	138.1	GGGG	
2034-16191	00000/0000	2-10002/0228	02/25/75	0	473	3141N 09614W	37.4	134.9	GFGG	
2034-16193	00000/0000	2-10002/0229	02/25/75	0	473	3016N 09639W	38.2	133.8	GGGG	
2034-16200	00000/0000	2-10002/0231	02/25/75	0	473	2850N 09703W	39.0	132.7	GGGG	
2034-16202	00000/0000	2-10002/0232	02/25/75	0	473	2724N 09727W	39.7	131.6	FFFG	
2034-16205	00000/0000	2-10002/0233	02/25/75	0	473	2558N 09750W	40.5	130.4	FFGG	
2034-17572	00000/0000	2-10002/0253	02/25/75	0	474	4847N 11557W	26.4	146.7	GGGG	
2034-17575	00000/0000	2-10002/0254	02/25/75	0	474	4722N 11635W	27.4	145.7	GGGG	
2034-17581	00000/0000	2-10002/0255	02/25/75	10	474	4556N 11710W	28.4	144.8	FFGG	
2034-17584	00000/0000	2-10002/0256	02/25/75	10	474	4432N 11744W	29.3	143.9	GFGG	
2034-17590	00000/0000	2-10002/0257	02/25/75	0	474	4306N 11817W	30.3	142.9	FGGG	
2034-17593	00000/0000	2-10002/0258	02/25/75	0	474	4141N 11848W	31.2	142.0	FFGG	
2034-18011	00000/0000	2-10002/0259	02/25/75	20	474	3559N 12044W	34.8	138.1	GGGG	
2034-18013	00000/0000	2-10002/0260	02/25/75	80	474	3433N 12110W	35.7	137.0	GFGG	
2035-14390	00000/0000	2-10002/0230	02/26/75	10	486	4023N 06904W	32.4	141.0	FFFF	
2035-16225	00000/0000	2-10002/0243	02/26/75	70	487	3858N 09523W	33.3	140.0	GGGG	
2035-16231	00000/0000	2-10002/0244	02/26/75	60	487	3733N 09852W	34.2	139.0	GGGG	
2035-16234	00000/0000	2-10002/0245	02/26/75	30	487	3607N 09619W	35.1	138.0	GFGG	
2035-16240	00000/0000	2-10002/0246	02/26/75	90	487	3441N 09647W	35.9	136.9	GFGG	
2035-16243	00000/0000	2-10002/0247	02/26/75	60	487	3315N 09713W	36.8	135.9	GGFG	
2035-16245	00000/0000	2-10002/0248	02/26/75	70	487	3149N 09738W	37.6	134.8	GFGG	
2035-16252	00000/0000	2-10002/0249	02/26/75	80	487	3022N 09803W	38.4	133.7	FGFG	
2035-16254	00000/0000	2-10002/0250	02/26/75	70	487	2856N 09827W	39.2	132.5	GGGG	
2035-16261	00000/0000	2-10002/0251	02/26/75	40	487	2730N 09850W	40.0	131.4	GGGG	
2035-16263	00000/0000	2-10002/0252	02/26/75	10	487	2604N 09914W	40.7	130.2	GGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

18:32 APR 28 1975

EPTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0008

OBSERVATION ID	MICROFILM POSITION IN REEL RBV	REEL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
									RBV	MSS	123
2035-18033	00000/0000	2-10002/0234	02/26/75	100	488	4729N 11758W	27°7	145°7	FFGG		
2035-18040	00000/0000	2-10002/0235	02/26/75	100	488	4604N 11834W	28°6	144°8	FFGF		
2035-18042	00000/0000	2-10002/0236	02/26/75	100	488	4439N 11908W	29°6	143°8	GFGG		
2035-18045	00000/0000	2-10002/0237	02/26/75	90	488	4314N 11941W	30°5	142°9	FFFG		
2035-18051	00000/0000	2-10002/0238	02/26/75	80	488	4149N 12013W	31°5	141°9	FFGG		
2035-18054	00000/0000	2-10002/0239	02/26/75	40	488	4023N 12043W	32°4	141°0	GFGG		
2035-18060	00000/0000	2-10002/0240	02/26/75	20	488	3857N 12113W	33°3	140°0	FFGG		
2035-18063	00000/0000	2-10002/0241	02/26/75	30	488	3732N 12141W	34°2	139°0	FGGG		
2035-18065	00000/0000	2-10002/0242	02/26/75	70	488	3606N 12209W	35°1	138°0	FGFG		
2036-14442	00000/0000	2-10002/0261	02/27/75	10	500	4148N 07000W	31°8	141°8	PPFG		
2036-14445	00000/0000	2-10002/0262	02/27/75	10	500	4023N 07031W	32°7	140°8	PFRF		
2036-14451	00000/0000	2-10002/0263	02/27/75	10	500	3858N 07100W	33°6	139°8	FFGF		
2036-14454	00000/0000	2-10002/0264	02/27/75	30	500	3732N 07129W	34°5	138°8	PFPG		
2036-14460	00000/0000	2-10002/0265	02/27/75	30	500	3606N 07156W	35°4	137°8	FFGG		
2036-16262	00000/0000	2-10002/0273	02/27/75	40	501	4605N 09413W	29°0	144°6	GFGG		
2036-16265	00000/0000	2-10002/0274	02/27/75	60	501	4440N 09446W	29°9	143°7	FFGG		
2036-16271	00000/0000	2-10002/0275	02/27/75	70	501	4315N 09519W	30°9	142°7	FPGG		
2036-16274	00000/0000	2-10002/0276	02/27/75	70	501	4149N 09550W	31°8	141°8	GFFG		
2036-16280	00000/0000	2-10002/0277	02/27/75	80	501	4024N 09620W	32°7	140°8	FFGG		
2036-16283	00000/0000	2-10002/0278	02/27/75	80	501	3858N 09650W	33°6	139°8	GFGG		
2036-16285	00000/0000	2-10002/0279	02/27/75	60	501	3733N 09718W	34°5	138°8	GFGG		
2036-16292	00000/0000	2-10002/0280	02/27/75	10	501	3607N 09746W	35°4	137°8	GFGG		
2036-16294	00000/0000	2-10002/0281	02/27/75	10	501	3441N 09813W	36°3	136°7	GFFG		
2036-16301	00000/0000	2-10002/0282	02/27/75	0	501	3315N 09839W	37°1	135°6	GFFG		
2036-16303	00000/0000	2-10002/0283	02/27/75	10	501	3149N 09905W	37°9	134°5	GGFG		
2036-16310	00000/0000	2-10002/0284	02/27/75	60	501	3023N 09930W	38°7	133°4	GGFG		
2036-16312	00000/0000	2-10002/0285	02/27/75	90	501	2857N 09954W	39°5	132°3	FFGF		
2036-16315	00000/0000	2-10002/0286	02/27/75	90	501	2731N 10018W	40°3	131°1	FFFF		
2036-16321	00000/0000	2-10002/0287	02/27/75	90	501	2604N 10042W	41°0	129°9	GGFF		
2037-14494	00000/0000	2-10002/0266	02/28/75	20	514	4314N 07053W	31°2	142°6	GGGG		
2037-14501	00000/0000	2-10002/0267	02/28/75	10	514	4149N 07124W	32°1	141°6	GFGG		
2037-14503	00000/0000	2-10002/0268	02/28/75	30	514	4024N 07155W	33°1	140°6	GGFG		
2037-14510	00000/0000	2-10002/0269	02/28/75	30	514	3858N 07225W	34°0	139°6	FGGF		
2037-14515	00000/0000	2-10002/0270	02/28/75	20	514	3607N 07322W	35°7	137°6	FFGF		
2037-14521	00000/0000	2-10002/0271	02/28/75	10	514	3440N 07349W	36°6	136°5	FFFF		
2037-14524	00000/0000	2-10002/0272	02/28/75	30	514	3314N 07415W	37°4	135°4	GGGG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0009

OBSERVATION ID	MICROFILM POSITION IN ROLL PBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
									123	45678
2037-16335	00000/0000	2-10002/0288	02/28/75	30	515	4024N 09745W	33°1	140°6	G	GGGG
2037-16341	00000/0000	2-10002/0289	02/28/75	50	515	3858N 09814W	34°0	139°6	G	GGGG
2037-16344	00000/0000	2-10002/0290	02/28/75	10	515	3733N 09843W	34°9	138°6	G	GGGG
2037-16350	00000/0000	2-10002/0291	02/28/75	0	515	3606N 09911W	35°7	137°5	F	FGGG
2037-16353	00000/0000	2-10002/0292	02/28/75	0	515	3440N 09938W	36°6	136°5	G	GGFG
2037-16355	00000/0000	2-10002/0293	02/28/75	0	515	3314N 10004W	37°4	135°4	G	GGFF
2037-16362	00000/0000	2-10002/0294	02/28/75	0	515	3149N 10030W	38°3	134°3	G	GFFG
2037-16364	00000/0000	2-10002/0295	02/28/75	0	515	3022N 10055W	39°1	133°1	G	GFPG
2037-16371	00000/0000	2-10002/0296	02/28/75	0	515	2856N 10119W	39°8	132°0	G	FGGG
2038-14585	00000/0000	2-10002/0297	03/01/75	50	528	3148N 07507W	38°6	134°0	F	FGFG
2038-14594	00000/0000	2-10002/0298	03/01/75	40	528	2855N 07657W	40°1	131°7	F	GGGG
2039-15052	00000/0000	2-10002/0299	03/02/75	70	542	2855N 07822W	40°5	131°4	G	GGGG
2039-15055	00000/0000	2-10002/0300	03/02/75	60	542	2729N 07846W	41°2	130°2	G	GGGG
2039-15061	00000/0000	2-10002/0301	03/02/75	40	542	2603N 07909W	41°9	128°9	F	GFPG
2039-15064	00000/0000	2-10002/0302	03/02/75	40	542	2436N 07933W	42°6	127°6	G	GGGG
2040-15081	00000/0000	2-10002/0303	03/03/75	70	556	3856N 07646W	35°0	139°0	F	GGGG
2040-15083	00000/0000	2-10002/0304	03/03/75	50	556	3730N 07714W	35°9	138°0	F	GGGG
2040-15090	00000/0000	2-10002/0305	03/03/75	10	556	3604N 07742W	36°8	136°9	G	GGGG
2040-15092	00000/0000	2-10002/0306	03/03/75	0	556	3438N 07808W	37°6	135°8	G	GGGG
2040-15095	00000/0000	2-10002/0307	03/03/75	30	556	3312N 07834W	38°4	134°7	F	GFFG
2040-15101	00000/0000	2-10002/0308	03/03/75	70	556	3146N 07900W	39°2	133°5	G	GGGG
2040-15104	00000/0000	2-10002/0309	03/03/75	80	556	3020N 07924W	40°0	132°3	G	GGGG
2040-15110	00000/0000	2-10002/0310	03/03/75	60	556	2854N 07949W	40°8	131°1	G	GGGG
2040-15113	00000/0000	2-10002/0311	03/03/75	10	556	2728N 08012W	41°5	129°9	G	GGGG
2040-15115	00000/0000	2-10002/0312	03/03/75	20	556	2602N 08036W	42°2	128°6	G	GGGG
2040-16492	00000/0000	2-10002/0345	03/03/75	10	557	4603N 09956W	30°5	144°1	F	GFBF
2040-16495	00000/0000	2-10002/0346	03/03/75	20	557	4438N 10030W	31°4	143°1	F	GFGF
2040-16501	00000/0000	2-10002/0347	03/03/75	80	557	4313N 10104W	32°3	142°1	F	FFGF
2040-16504	00000/0000	2-10002/0348	03/03/75	90	557	4147N 10135W	33°3	141°1	G	GGGG
2040-16510	00000/0000	2-10002/0349	03/03/75	60	557	4022N 10205W	34°2	140°1	G	FFFF
2040-16513	00000/0000	2-10002/0350	03/03/75	50	557	3856N 10235W	35°1	139°0	F	FFF
2040-16515	00000/0000	2-10002/0351	03/03/75	70	557	3730N 10303W	35°9	138°0	F	GFGF
2040-16524	00000/0000	2-10002/0352	03/03/75	60	557	3439N 10358W	37°6	135°8	F	GFGG
2040-16531	00000/0000	2-10002/0353	03/03/75	10	557	3313N 10424W	38°5	134°7	F	GFGF
2040-16533	00000/0000	2-10002/0354	03/03/75	10	557	3146N 10449W	39°3	133°5	F	FFFF
2040-16540	00000/0000	2-10002/0355	03/03/75	0	557	3021N 10514W	40°1	132°3	F	FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0010

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2040-16542	00000/0000	2-10002/0356	03/03/75	0	557 2854N 10539W	40°8	131°1		FFGF
2041-16555	00000/0000	2-10002/0313	03/04/75	30	571 4312N 10230W	32°7	142°0		GGGF
2041-16562	00000/0000	2-10002/0314	03/04/75	10	571 4147N 10301W	33°6	140°9		GPGF
2041-16564	00000/0000	2-10002/0315	03/04/75	10	571 4021N 10331W	34°5	139°9		GPRG
2041-16571	00000/0000	2-10002/0316	03/04/75	10	571 3856N 10400W	35°4	138°8		FFGG
2041-16573	00000/0000	2-10002/0317	03/04/75	10	571 3730N 10429W	36°3	137°8		GFGF
2041-16580	00000/0000	2-10002/0318	03/04/75	20	571 3604N 10457W	37°2	136°7		FFGF
2041-16582	00000/0000	2-10002/0319	03/04/75	70	571 3438N 10524W	38°0	135°5		FFFF
2041-16585	00000/0000	2-10002/0320	03/04/75	10	571 3312N 10550W	38°8	134°4		FFGF
2041-16591	00000/0000	2-10002/0321	03/04/75	20	571 3146N 10616W	39°6	133°2		FGGF
2041-16594	00000/0000	2-10002/0322	03/04/75	0	571 3020N 10640W	40°4	132°0		FFGF
2042-15182	00000/0000	2-10002/0323	03/05/75	80	584 4310N 07806W	33°1	141°8		GGGG
2042-15194	00000/0000	2-10002/0324	03/05/75	0	584 3854N 07938W	35°8	138°6		FGFG
2042-15200	00000/0000	2-10002/0325	03/05/75	0	584 3728N 08006W	36°7	137°6		FGGG
2042-15203	00000/0000	2-10002/0326	03/05/75	0	584 3602N 08034W	37°5	136°4		FGGG
2042-15205	00000/0000	2-10002/0327	03/05/75	0	584 3436N 08101W	38°3	135°3		GGGG
2042-15214	00000/0000	2-10002/0328	03/05/75	30	584 3144N 08152W	39°9	133°0		GGGG
2042-15221	00000/0000	2-10002/0329	03/05/75	70	584 3018N 08217W	40°7	131°8		GFFG
2042-15223	00000/0000	2-10002/0330	03/05/75	70	584 2852N 08242W	41°5	130°5		GGGG
2042-15230	00000/0000	2-10002/0331	03/05/75	50	584 2726N 08306W	42°2	129°2		GGGG
2042-15232	00000/0000	2-10002/0332	03/05/75	50	584 2559N 08329W	42°9	127°9		GGGG
2042-17000	00000/0000	2-10002/0333	03/05/75	80	585 4852N 10136W	29°3	145°8		FFFF
2042-17002	00000/0000	2-10002/0334	03/05/75	70	585 4727N 10213W	30°3	144°8		GGGG
2042-17005	00000/0000	2-10002/0335	03/05/75	50	585 4602N 10249W	31°2	143°8		GGGG
2042-17011	00000/0000	2-10002/0336	03/05/75	60	585 4436N 10323W	32°2	142°8		GGFG
2042-17014	00000/0000	2-10002/0337	03/05/75	70	585 4311N 10355W	33°1	141°8		GGGG
2042-17020	00000/0000	2-10002/0338	03/05/75	30	585 4146N 10427W	34°0	140°8		FGEF
2042-17023	00000/0000	2-10002/0339	03/05/75	10	585 4020N 10457W	34°9	139°7		GFQF
2042-17025	00000/0000	2-10002/0340	03/05/75	20	585 3855N 10526W	35°8	138°6		GGGG
2042-17032	00000/0000	2-10002/0341	03/05/75	20	585 3729N 10555W	36°7	137°5		GGGG
2042-17034	00000/0000	2-10002/0342	03/05/75	30	585 3603N 10622W	37°5	136°4		GGGG
2042-17041	00000/0000	2-10002/0343	03/05/75	40	585 3437N 10649W	38°4	135°3		GFQG
2042-17050	00000/0000	2-10002/0344	03/05/75	10	585 3145N 10741W	40°0	133°0		FGGG
2043-15252	00000/0000	2-10002/0357	03/06/75	80	598 3849N 08106W	36°2	138°4		FGGG
2043-15255	00000/0000	2-10002/0358	03/06/75	20	598 3724N 08134W	37°1	137°3		FFGG
2043-15261	00000/0000	2-10002/0359	03/06/75	0	598 3558N 08201W	37°9	136°2		GGGG

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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0C11

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./. RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
							LAT	LONG	123	45678
2043-15264	00000/0000	2-10002/0360	03/06/75	10	598	3431N 08228W	38°7	135°0		GGFG
2043-15270	00000/0000	2-10002/0361	03/06/75	0	598	3305N 08254W	39°5	133°8		FFGG
2043-15273	00000/0000	2-10002/0362	03/06/75	10	598	3140N 08319W	40°3	132°6		GGGF
2043-15275	00000/0000	2-10002/0363	03/06/75	30	598	3013N 08344W	41°1	131°4		GGGF
2044-15331	00000/0000	2-10002/0366	03/07/75	40	612	3139N 08445W	40°7	132°4		GGGG
2044-15334	00000/0000	2-10002/0367	03/07/75	40	612	3012N 08509W	41°4	131°1		GGGG
2044-15340	00000/0000	2-10002/0368	03/07/75	30	612	2846N 08533W	42°2	129°8		GFGG
2044-15343	00000/0000	2-10002/0369	03/07/75	30	612	2720N 08557W	42°9	128°5		GGGG
2044-17142	00000/0000	2-10002/0364	03/07/75	50	613	3849N 10820W	36°6	138°2		FFFF
2044-17151	00000/0000	2-10002/0365	03/07/75	10	613	3558N 10916W	38°3	135°9		GGGG
2045-17165	00000/0000	2-10002/0371	03/08/75	10	627	5009N 10818W	29°6	146°5		GFFF
2045-17171	00000/0000	2-10002/0372	03/08/75	60	627	4844N 10857W	30°5	145°4		GGFF
2045-17174	00000/0000	2-10002/0373	03/08/75	60	627	4719N 10634W	31°5	144°4		FGFF
2045-17180	00000/0000	2-10002/0374	03/08/75	40	627	4554N 10709W	32°4	143°4		FGFG
2046-15394	00000/0000	2-10002/0375	03/09/75	10	640	4845N 08136W	30°9	145°4		GGGG
2046-15400	00000/0000	2-10002/0376	03/09/75	20	640	4721N 08212W	31°8	144°3		GGGG
2046-15403	00000/0000	2-10002/0377	03/09/75	30	640	4556N 08247W	32°8	143°3		FGGF
2046-15405	00000/0000	2-10002/0378	03/09/75	10	640	4431N 08320W	33°7	142°2		GGGF
2046-15412	00000/0000	2-10002/0379	03/09/75	10	640	4306N 08352W	34°6	141°1		GGGG
2046-15414	00000/0000	2-10002/0380	03/09/75	30	640	4140N 08424W	35°5	140°0		GFGG
2046-15421	00000/0000	2-10002/0381	03/09/75	30	640	4015N 08454W	36°4	138°9		GGGG
2046-15423	00000/0000	2-10002/0382	03/09/75	10	640	3849N 08522W	37°3	137°8		FFGG
2046-15430	00000/0000	2-10002/0383	03/09/75	20	640	3724N 08551W	38°1	136°7		GGGF
2046-15432	00000/0000	2-10002/0384	03/09/75	40	640	3558N 08618W	39°0	135°5		FFGG
2046-15435	00000/0000	2-10002/0385	03/09/75	50	640	3432N 08645W	39°8	134°3		FFFF
2046-15441	00000/0000	2-10002/0386	03/09/75	60	640	3305N 08711W	40°6	133°1		PFFF
2046-15444	00000/0000	2-10002/0387	03/09/75	60	640	3139N 08737W	41°3	131°8		FFFF
2046-15450	00000/0000	2-10002/0388	03/09/75	40	640	3013N 08802W	42°1	130°6		PFGF
2046-15453	00000/0000	2-10002/0389	03/09/75	30	640	2847N 08826W	42°8	129°2		FGFF
2047-17325	00000/0000	2-10002/0390	03/10/75	80	655	3427N 11402W	40°2	134°0		GGGG
2047-17331	00000/0000	2-10002/0391	03/10/75	80	655	3301N 11428W	41°0	132°8		GGGG
2047-17334	00000/0000	2-10002/0392	03/10/75	60	655	3135N 11453W	41°8	131°5		GGGG
2048-15511	00000/0000	2-10002/0393	03/11/75	20	668	4844N 08427W	31°7	145°1		GGGG
2048-17340	00000/0000	2-10002/0370	03/11/75	0	669	5005N 10940W	30°8	146°1		FFFF
2049-17400	00000/0000	2-10002/0394	03/12/75	0	683	4853N 11136W	32°0	145°1		GGG
2049-17403	00000/0000	2-10002/0395	03/12/75	0	683	4728N 11213W	32°9	144°0		GGGF

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 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

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ERTS-2
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 001d

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS		
											123	45678
2049-17405	00000/0000	2-10002/0396	03/12/75	0	683	4603N	11249W	33°9	143°0	GGFG		
2049-17412	00000/0000	2-10002/0397	03/12/75	0	683	4438N	11323W	34°8	141°9	FGFG		
2049-17414	00000/0000	2-10002/0398	03/12/75	0	683	4312N	11355W	35°7	140°7	GGFF		
2049-17421	00000/0000	2-10002/0399	03/12/75	40	683	4147N	11426W	36°6	139°6	FGGG		
2049-17423	00000/0000	2-10002/0400	03/12/75	50	683	4022N	11457W	37°5	138°5	GGFF		
2049-17430	00000/0000	2-10002/0401	03/12/75	40	683	3856N	11527W	38°4	137°3	GGFG		
2049-17432	00000/0000	2-10002/0402	03/12/75	30	683	3730N	11555W	39°2	136°1	GGFG		
2049-17435	00000/0000	2-10002/0403	03/12/75	20	683	3604N	11623W	40°0	134°9	FGFF		
2049-17441	00000/0000	2-10002/0404	03/12/75	30	683	3438N	11650W	40°8	133°7	FGGG		
2049-17444	00000/0000	2-10002/0405	03/12/75	50	683	3312N	11717W	41°6	132°4	FGGG		
2050-16023	00000/0000	2-10002/0407	03/13/75	20	696	4854N	08714W	32°3	145°1	FGGG		
2050-16030	00000/0000	2-10002/0408	03/13/75	50	696	4730N	08751W	33°3	144°0	GGGG		
2050-16032	00000/0000	2-10002/0409	03/13/75	40	696	4604N	08826W	34°2	142°9	FGGG		
2050-16035	00000/0000	2-10002/0410	03/13/75	0	696	4439N	08900W	35°1	141°8	GGGG		
2050-16041	00000/0000	2-10002/0411	03/13/75	0	696	4314N	08933W	36°0	140°6	GGFG		
2050-16044	00000/0000	2-10002/0412	03/13/75	0	696	4148N	09004W	36°9	139°5	GGGG		
2050-16050	00000/0000	2-10002/0406	03/13/75	40	696	4023N	09034W	37°8	138°3	G GF		
2050-16053	00000/0000	2-10002/0413	03/13/75	60	696	3858N	09103W	38°7	137°2	FPFG		
2050-16055	00000/0000	2-10002/0414	03/13/75	100	696	3732N	09132W	39°5	136°0	FFFF		
2050-16062	00000/0000	2-10002/0415	03/13/75	100	696	3606N	09159W	40°3	134°7	FGFF		
2050-16064	00000/0000	2-10002/0416	03/13/75	90	696	3440N	09226W	41°1	133°5	FFFF		
2050-16071	00000/0000	2-10002/0417	03/13/75	100	696	3314N	09252W	41°9	132°2	FFGF		
2050-16073	00000/0000	2-10002/0418	03/13/75	100	696	3147N	09319W	42°6	130°9	GF GG		
2050-16080	00000/0000	2-10002/0419	03/13/75	100	696	3021N	09344W	43°4	129°5	GGGG		
2050-16082	00000/0000	2-10002/0420	03/13/75	100	696	2855N	09408W	44°1	128°1	GGGG		
2050-16085	00000/0000	2-10002/0421	03/13/75	100	696	2729N	09432W	44°7	126°7	GGFG		
2050-16091	00000/0000	2-10002/0422	03/13/75	100	696	2602N	09455W	45°4	125°3	GPGF		
2050-17455	00000/0000	2-10002/0423	03/13/75	20	697	4855N	11303W	32°3	145°1	FGFG		
2050-17461	00000/0000	2-10002/0424	03/13/75	90	697	4730N	11340W	33°3	144°0	FFF,G		
2050-17464	00000/0000	2-10002/0425	03/13/75	90	697	4605N	11415W	34°2	142°9	FFF,G		
2050-17470	00000/0000	2-10002/0426	03/13/75	90	697	4440N	11449W	35°2	141°7	FFF,G		
2050-17475	00000/0000	2-10002/0427	03/13/75	30	697	4150N	11553W	37°0	139°5	FFFF		
2050-17482	00000/0000	2-10002/0428	03/13/75	80	697	4024N	11623W	37°8	138°3	FFFF		
2050-17484	00000/0000	2-10002/0429	03/13/75	70	697	3858N	11653W	38°7	137°1	FFFF		
2050-17491	00000/0000	2-10002/0430	03/13/75	50	697	3732N	11721W	39°5	135°9	GGFF		
2050-17493	00000/0000	2-10002/0431	03/13/75	30	697	3605N	11749W	40°4	134°7	FGFG		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0013

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
									RBV	MSS	123
2050-17500	00000/0000	2-10002/0432	03/13/75	60	697	3439N	11816W	41°2	133°5	FGFG	
2050-17502	00000/0000	2-10002/0433	03/13/75	60	697	3314N	11842W	41°9	132°2	FFFF	
2051-16104	00000/0000	2-10002/0434	03/14/75	10	710	4021N	09201W	38°2	138°1	GFFG	
2051-16111	00000/0000	2-10002/0435	03/14/75	10	710	3856N	09231W	39°1	136°9	GFOG	
2051-16113	00000/0000	2-10002/0436	03/14/75	0	710	3730N	09259W	39°9	135°7	GGGG	
2051-16120	00000/0000	2-10002/0437	03/14/75	0	710	3604N	09327W	40°7	134°5	GGPG	
2051-16122	00000/0000	2-10002/0438	03/14/75	0	710	3438N	09354W	41°5	133°2	GGFG	
2051-16125	00000/0000	2-10002/0439	03/14/75	0	710	3312N	09420W	42°3	131°9	FGFG	
2051-16131	00000/0000	2-10002/0440	03/14/75	0	710	3146N	09445W	43°0	130°6	FGGG	
2051-16134	00000/0000	2-10002/0441	03/14/75	0	710	3019N	09511W	43°7	129°2	FGRG	
2051-16140	00000/0000	2-10002/0442	03/14/75	0	710	2853N	09536W	44°4	127°8	FGFF	
2051-16143	00000/0000	2-10002/0443	03/14/75	10	710	2726N	09600W	45°1	126°4	FF	
2051-16145	00000/0000	2-10002/0444	03/14/75	20	710	2600N	09623W	45°7	124°9	FGR	
2051-17525	00000/0000	2-10002/0445	03/14/75	10	711	4438N	11615W	35°6	141°6	GGGF	
2051-17531	00000/0000	2-10002/0446	03/14/75	10	711	4313N	11647W	36°5	140°5	GGGF	
2051-17534	00000/0000	2-10002/0447	03/14/75	10	711	4148N	11719W	37°4	139°3	GFGG	
2051-17543	00000/0000	2-10002/0448	03/14/75	60	711	3856N	11818W	39°1	136°9	FGQQ	
2051-17545	00000/0000	2-10002/0449	03/14/75	50	711	3731N	11847W	39°9	135°7	GFGG	
2051-17552	00000/0000	2-10002/0450	03/14/75	40	711	3605N	11915W	40°7	134°5	GGGG	
2051-17554	00000/0000	2-10002/0451	03/14/75	30	711	3439N	11942W	41°5	133°2	FGGF	
2053-14383	00000/0000	2-10002/0452	03/16/75	0	737	4148N	06832W	38°1	139°0	GGGF	
2053-14390	00000/0000	2-10002/0453	03/16/75	20	737	4022N	06902W	38°9	137°8	GGFG	
2053-16194	00000/0000	2-10002/0454	03/16/75	0	738	4854N	09131W	33°5	144°7	GGGG	
2053-16201	00000/0000	2-10002/0455	03/16/75	0	738	4729N	09208W	34°5	143°6	GGGG	
2053-16203	00000/0000	2-10002/0456	03/16/75	0	738	4604N	09243W	35°4	142°5	GGGG	
2053-16210	00000/0000	2-10002/0457	03/16/75	40	738	4439N	09317W	36°3	141°3	GGGF	
2053-16212	00000/0000	2-10002/0458	03/16/75	70	738	4313N	09350W	37°2	140°2	GFGG	
2053-16215	00000/0000	2-10002/0459	03/16/75	30	738	4148N	09421W	38°1	139°0	GGGG	
2053-16224	00000/0000	2-10002/0460	03/16/75	90	738	3857N	09521W	39°8	136°6	GFFG	
2053-16230	00000/0000	2-10002/0461	03/16/75	100	738	3731N	09549W	40°6	135°3	FGQQ	
2053-16233	00000/0000	2-10002/0462	03/16/75	100	738	3605N	09617W	41°4	134°0	GPGF	
2053-16235	00000/0000	2-10002/0463	03/16/75	90	738	3439N	09644W	42°2	132°7	GGQQ	
2053-16242	00000/0000	2-10002/0464	03/16/75	80	738	3313N	09711W	43°0	131°4	GGGG	
2053-16244	00000/0000	2-10002/0465	03/16/75	80	738	3146N	09736W	43°7	130°0	GGGG	
2053-16251	00000/0000	2-10002/0466	03/16/75	20	738	3020N	09801W	44°4	128°6	GGGG	
2054-14423	00000/0000	2-10002/0467	03/17/75	80	751	4727N	06746W	34°8	143°5	GGGG	

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	MSS							LAT	LONG
2054-14430	00000/0000	2-10002/0468	03/17/75	50	751	4602N	06822W	35.8	142.3	GGGG
2054-14432	00000/0000	2-10002/0469	03/17/75	0	751	4437N	06856W	36.7	141.2	FGGF
2054-14435	00000/0000	2-10002/0470	03/17/75	10	751	4311N	06929W	37.6	140.0	FGGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED, G=GOOD, P=POOR, F=FAIR.

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COORDINATE LISTING
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC	QUALITY		
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS		
06746W	4727N	2054-14423	80	GGGG	07834W	3312N	2040-15095	30	GFGF	08258W	4847N	2029-15453	70
06822W	4602N	2054-14430	50	GGGG	07846W	2729N	2039-15055	60	GGGG	08259W	4134N	2027-15361	100
06832W	4148N	2053-14383	0	GGGF	07858W	3142N	2022-15102	20	GGGG	08306W	2726N	2042-15230	50
06856W	4437N	2054-14432	0	FGGF	07900W	3146N	2040-15101	70	GGGG	08319W	3140N	2043-15273	10
06902W	4022N	2053-14390	20	GGFG	07909W	2603N	2039-15061	40	FGGF	08320W	4431N	2046-15406	10
06904W	4023N	2035-14390	10	FFFF	07923W	3016N	2022-15104	20	GGGG	08329W	4009N	2027-15363	100
06929W	4311N	2054-14435	10	FGGF	07924W	3020N	2040-15104	80	GGGG	08329W	2559N	2042-15232	50
07000W	4148N	2036-14442	10	PPFG	07933W	2436N	2039-15064	40	GGGG	08336W	4723N	2029-15455	80
07031W	4023N	2036-14445	10	PFPF	07938W	3854N	2047-15194	0	FGGF	08344W	3013N	2043-15275	30
07053W	4314N	2037-14494	20	GGGG	07948W	2850N	2022-15111	30	GGGG	08352W	4306N	2046-15412	10
07100W	3858N	2036-14451	10	FFGF	07949W	2854N	2040-15110	60	GGGG	08358W	3844N	2027-15370	80
07124W	4149N	2037-14501	10	GF GG	08006W	3728N	2042-15200	0	FGGF	08411W	4557N	2029-15462	80
07129W	3732N	2036-14454	30	PFFF	08012W	2728N	2040-15113	10	GGGG	08424W	4140N	2046-15414	30
07155W	4024N	2037-14503	30	GGFG	08012W	2724N	2022-15113	50	GGGG	08427W	4844N	2048-16511	20
07156W	3606N	2036-14460	30	FFGG	08034W	3602N	2042-15203	0	FGGG	08427W	3718N	2027-15372	90
07225W	3858N	2037-14510	30	FGGF	08035W	2558N	2022-15120	50	GGGG	08445W	4433N	2029-15464	90
07322W	3607N	2037-14515	20	FFGF	08036W	3557N	2024-15203	80	GGGG	08445W	3139N	2044-15331	40
07349W	3440N	2037-14521	10	FFFF	08036W	2602N	2040-15115	20	GGGG	08454W	4015N	2046-15421	30
07403W	4556N	2022-15061	80	GGGG	08059W	2432N	2022-15122	10	GGGG	08455W	3552N	2027-15375	90
07415W	3314N	2037-14524	30	GGGG	08101W	3436N	2042-15205	0	GGGG	08509W	3012N	2044-15334	40
07437W	4431N	2022-15063	70	GGFG	08103W	3431N	2024-15210	60	GGGG	08518W	4308N	2029-15471	70
07510W	4306N	2022-15070	50	GGGG	08106W	3849N	2043-15252	80	FGGG	08522W	3849N	2046-15423	10
07542W	4141N	2022-15072	40	GGGG	08129W	3306N	2024-15212	50	GGGG	08523W	3426N	2027-15381	100
07607W	3148N	2038-14585	50	FGFG	08134W	3724N	2043-15255	20	FFGG	08533W	2846N	2044-15340	30
07613W	4016N	2022-15075	20	GGGG	08136W	4845N	2046-15394	10	GGGG	08539W	4555N	2030-15520	20
07643W	3851N	2022-15081	20	GGGG	08152W	3144N	2042-15214	30	GGGG	08549W	4142N	2029-15473	10
07646W	3856N	2040-15081	70	FGGG	08154W	3140N	2024-15215	30	GGGG	08549W	3301N	2027-15384	80
07657W	2855N	2038-14594	40	FGGG	08201W	3558N	2043-15261	0	GGGG	08551W	3724N	2046-15430	20
07714W	3730N	2040-15083	50	FGGG	08212W	4721N	2046-15400	20	GGGG	08557W	2720N	2044-15343	30
07740W	3600N	2022-15090	0	GGGG	08217W	3018N	2042-15221	70	GFFG	08613W	4430N	2030-15523	20
07742W	3604N	2040-15090	10	GGGG	08219W	3014N	2024-15221	50	GGGG	08614W	3135N	2027-15390	80
07806W	4310N	2042-15182	80	GGGG	08228W	3431N	2043-15264	10	FGGF	08618W	3558N	2046-15432	40
07807W	3434N	2022-15093	0	GGGG	08242W	2852N	2042-15223	70	GGGG	08619W	4017N	2029-15480	0
07808W	3438N	2040-15092	0	GGGG	08244W	2848N	2024-15224	30	GGGG	08639W	3009N	2027-15393	80
07822W	2855N	2039-15052	70	GGGG	08247W	4556N	2046-15403	30	FGGF	08645W	3432N	2046-15435	50
07833W	3308N	2022-15095	10	GGGG	08254W	3305N	2043-15270	0	FFGG	08646W	4305N	2030-15525	40

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COORDINATE LISTING
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75

PAGE 0016

PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	PRINCIPAL PT. OF IMAGE	OBSEERVATION ID	CC	QUALITY	
LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	LONG	LAT	%	RBV MSS	
08648W	3852N	2029-15482	0	FFGG	09134W	4141N	2033-16103	100	FFGG	09456W	3559N	2034-16175
08703W	2843N	2027-15395	50	FFGF	09159W	2606N	2050-16062	100	FGFF	09457W	3554N	2036-16175
08711W	3305N	2046-15441	60	PFPF	09201W	4021N	2051-16104	10	GFFF	09511W	3019N	2051-16134
08714W	4854N	2050-16023	20	FGGG	09204W	4016N	2033-16105	100	FGFF	09514W	3014N	2033-16135
08716W	3726N	2029-15485	10	FGGG	09208W	4729N	2053-16201	0	GGGG	09519W	4315N	2036-16271
08717W	4139N	2030-15532	50	GF GG	09226W	3440N	2050-16064	90	FFFF	09521W	3857N	2053-16224
08727W	2717N	2027-15402	40	FFGF	09231W	3856N	2051-16111	10	GF GG	09523W	3858N	2035-16225
08737W	3139N	2046-15444	60	PFFF	09234W	3850N	2033-16112	100	GF GG	09524W	3428N	2016-16182
08744W	3600N	2029-15491	30	FGGF	09243W	4604N	2053-16203	0	GGGG	09536W	2853N	2051-16140
08747W	4014N	2030-15534	40	GGGG	09252W	3314N	2050-16071	100	FFGF	09538W	2848N	2033-16141
08751W	4730N	2050-16030	50	GGGG	09259W	3730N	2051-16113	0	GGGG	09549W	3731N	2053-16230
08802W	3013N	2046-15450	40	PFGF	09302W	4136N	2016-16161	0	FGGG	09550W	4149N	2036-16274
08810W	3434N	2029-15494	10	FGGG	09302W	3725N	2033-16114	100	GGFG	09550W	3303N	2016-16184
08817W	3848N	2030-15541	40	GGGG	09317W	4439N	2053-16210	40	GGGF	09552W	3733N	2035-16231
08826W	4604N	2050-16032	40	FGGG	09319W	3147N	2050-16073	100	GFFF	09553W	4846N	2020-16371
08826W	2847N	2046-15453	30	FGFF	09327W	3604N	2051-16120	0	GGFG	09600W	2726N	2051-16143
08836W	3309N	2029-15500	50	GGGG	09330W	3559N	2033-16121	90	FGGG	09602W	2722N	2033-16144
08845W	3723N	2030-15543	30	GGGG	09332W	4010N	2016-16164	0	FGGG	09614W	3141N	2034-16191
08900W	4439N	2050-16035	0	FGGG	09344W	3021N	2050-16080	100	FGGG	09615W	3137N	2016-16191
08902W	3143N	2029-15503	100	GGGG	09350W	4313N	2053-16212	70	GF GG	09617W	3605N	2053-16233
08912W	3557N	2030-15550	0	GGGG	09354W	3438N	2051-16122	0	GGFG	09619W	3607N	2035-16234
08927W	3016N	2029-15505	80	GGGG	09357W	3433N	2033-16123	40	GGGG	09620W	4024N	2036-16280
08933W	4314N	2050-16041	0	GGFG	09401W	3850N	2034-16170	0	GGGG	09623W	2600N	2051-16145
08939W	3432N	2030-15552	0	GGGG	09402W	3845N	2016-16170	10	FFF	09626W	2556N	2033-16150
08952W	2859N	2029-15512	60	FGGG	09408W	2855N	2050-16082	100	GGGG	09629W	4722N	2020-16373
08957W	4557N	2033-16091	100	FGGG	09413W	4605N	2036-16262	40	GF GG	09639W	3016N	2034-16193
09004W	4148N	2050-16044	0	GGGG	09420W	3312N	2051-16125	0	FGFG	09640W	3011N	2016-16193
09006W	3306N	2030-15555	0	GGGG	09421W	4148N	2053-16215	30	GGGG	09644W	3439N	2053-16235
09031W	4432N	2033-16094	100	FGGG	09424W	3306N	2033-16130	10	GGGG	09647W	3441N	2035-16240
09031W	3139N	2030-15561	10	GGGG	09429W	3725N	2034-16173	0	GGGG	09649W	2430N	2033-16153
09034W	4023N	2050-16050	40	G GF	09430W	3719N	2016-16173	20	FFF	09650W	3858N	2036-16283
09056W	3013N	2030-15564	50	GGGG	09432W	2729N	2050-16085	100	GGFG	09703W	2850N	2034-16200
09103W	4306N	2033-16100	100	GGGG	09445W	3146N	2051-16131	0	FGGG	09704W	2845N	2016-16200
09103W	3858N	2050-16053	60	FPFG	09446W	4440N	2036-16265	60	FFGG	09705W	4558N	2020-16380
09131W	4854N	2053-16194	0	GGGG	09449W	3140N	2033-16132	10	FGGG	09711W	3313N	2053-16242
09132W	3732N	2050-16055	100	FFFF	09455W	2602N	2050-16091	100	GF GG	09713W	3315N	2035-16243

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COORDINATE LISTING
STANDARD CATALOG FOR CUS
FROM 03/01/75 TO 03/31/75**

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	
LNG	LAT			LNG	LAT			LNG	LAT			
09718W	3733N	2036-16285	60	GFFF	10030W	3149N	2037-16362	0	GFFF	10324W	3234N	2006-16485
09727W	2724N	2034-16202	0	FFGG	10038W	3601N	2020-16405	0	GGFF	10324W	3142N	2021-16475
09728W	2719N	2016-16202	60	PGGF	10039W	4107N	2006-16462	100	G PF	10331W	4021N	2041-16564
09736W	3146N	2053-16244	80	GGGG	10041W	4015N	2021-16452	60	GFFF	10343W	3754N	2007-16550
09738W	3149N	2035-16245	70	GFFF	10042W	2604N	2036-16321	90	GGFF	10349W	3016N	2021-16482
09739W	4433N	2020-16382	50	FFFF	10055W	3022N	2037-16364	0	GFFF	10350W	3108N	2006-16491
09745W	4024N	2037-16335	30	GGGG	10100W	5009N	2024-16594	90	FFFF	10355W	4311N	2042-17014
09746W	3607N	2036-16292	10	GFFF	10104W	4313N	2040-16501	80	FFGF	10358W	3439N	2040-16524
09750W	2558N	2034-16205	0	FFGG	10105W	3436N	2020-16412	0	GGGG	10400W	3856N	2041-16571
09801W	3020N	2053-16251	20	GGGG	10108W	3942N	2006-16464	100	FFFF	10411W	3628N	2007-16553
09803W	3022N	2035-16252	80	GFFF	10110W	3850N	2021-16455	10	FFFF	10415W	2942N	2006-16494
09811W	4308N	2020-16385	20	FFGG	10119W	2856N	2037-16371	0	GFFF	10419W	4552N	2025-17064
09813W	3441N	2036-16294	10	GFFF	10131W	3310N	2020-16414	0	FGGG	10424W	3313N	2040-16531
09814W	3858N	2037-16341	50	GGGG	10135W	4147N	2040-16504	90	FGGG	10427W	4146N	2042-17020
09827W	2856N	2035-16254	70	GGGG	10136W	4852N	2042-17000	80	FFFF	10429W	3730N	2041-16573
09839W	3315N	2036-16301	0	GFFF	10137W	3817N	2006-16471	30	FFFF	10438W	3503N	2007-16555
09843W	4143N	2020-16391	20	FGGG	10138W	3725N	2021-16461	0	FFFF	10439W	2816N	2006-16500
09843W	3733N	2037-16344	10	GGGG	10139W	4845N	2024-17000	60	FFFF	10449W	3146N	2040-16533
09850W	2730N	2035-16261	40	GGGG	10157W	3144N	2020-16421	20	FFFF	10452W	4428N	2025-17070
09903W	-4522N	2006-16450	100	GPPF	10205W	4022N	2040-16510	60	GFFF	10457W	4020N	2042-17023
09905W	3149N	2036-16303	10	GGFG	10205W	3651N	2006-16473	0	FGFG	10457W	3604N	2041-16580
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09913W	4018N	2020-16394	50	FGFG	10213W	4727N	2042-17002	70	GGGG	10514W	3021N	2040-16540
09914W	2604N	2035-16263	10	GGGG	10222W	3018N	2020-16423	10	GGGG	10518W	5009N	2045-17165
09930W	3023N	2036-16310	60	GGFG	10230W	4312N	2041-16555	30	GGGF	10524W	4303N	2025-17073
09936W	4357N	2006-16453	100	G PG	10232W	3525N	2006-16480	0	FGFGFG	10524W	3438N	2041-16582
09938W	3440N	2037-16353	0	GGFG	10232W	3433N	2021-16470	0	FFFF	10526W	3855N	2042-17025
09942W	3852N	2020-16400	60	GFFF	10235W	3856N	2040-16513	50	FFFF	10529W	3212N	2007-16564
09954W	2857N	2036-16312	90	FFGF	10246W	2852N	2020-16430	20	GGFF	10539W	2854N	2040-16542
09956W	4603N	2040-16492	10	GFFF	10249W	4602N	2042-17005	50	GGGG	10549W	3306N	2023-16585
10004W	3314N	2037-16355	0	GGFF	10258W	3400N	2006-16482	0	GPGF G	10550W	3312N	2041-16585
10008W	4232N	2006-16455	90	GPPF	10258W	3308N	2021-16473	0	FFFF	10555W	4138N	2025-17075
10010W	4141N	2021-16450	90	FF	10301W	4147N	2041-16562	10	GFGF	10555W	3729N	2042-17032
10011W	3727N	2020-16403	30	FGGG	10303W	3730N	2040-16515	70	FGFG	10557W	4844N	2045-17171
10018W	2731N	2036-16315	90	FFFF	10310W	2726N	2020-16432	30	FGFF	10600W	4840N	2027-17172
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KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
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10622W	3603N	2042-17034	30	GGGG	11051W	4720N	2030-17345	30	FGFG	11453W	4431N	2032-17471	0	GGGF
10626W	4012N	2025-17082	70	GFGG	11101W	3012N	2026-17170	40	GGGG	11453W	3135N	2047-17334	60	FGGG
10634W	4719N	2045-17174	60	FGFF	11110W	3851N	2028-17255	50	GGGG	11457W	4022N	2049-17423	50	GGFF
10637W	4715N	2027-17174	0	GGGG	11111W	3426N	2027-17213	0	GGGG	11459W	3557N	2030-17381	40	GGGF
10640W	3020N	2041-16594	0	FFGF	11126W	4555N	2030-17352	30	GGFG	11501W	4015N	2031-17424	10	GGGG
10640W	3014N	2023-16594	90	GGFF	11136W	4853N	2049-17400	0	GGG	11525W	4306N	2032-17474	10	GGGF
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10655W	3847N	2025-17084	60	GFGG	11200W	4430N	2030-17354	0	GGGG	11527W	3856N	2049-17430	40	GGFU
10709W	4554N	2045-17180	40	FGFG	11203W	3135N	2027-17222	0	FGGG	11531W	3850N	2031-17431	0	GGGF
10712W	4550N	2027-17181	10	GGGG	11206W	3601N	2028-17264	0	FGGG	11552W	3305N	2030-17390	20	GGGG
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10723W	3721N	2025-17091	80	FGGG	11232W	4305N	2030-17361	0	GGGG	11555W	3730N	2049-17432	30	GGFU
10741W	3145N	2042-17050	10	FGGG	11232W	3435N	2028-17271	0	FGGG	11557W	4847N	2034-17572	0	GGGU
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10758W	4723N	2028-17232	0	GGGG	11252W	4555N	2031-17410	90	FGFG	11559W	3724N	2031-17433	0	GGGG
10818W	4300N	2027-17190	0	FGGG	11259W	3309N	2028-17273	0	GGGG	11615W	4438N	2051-17525	10	GGGF
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10820W	3849N	2044-17142	50	FFFF	11304W	4139N	2030-17363	0	GGGG	11623W	4024N	2050-17482	80	FFFF
10834W	4558N	2028-17235	0	GGFG	11323W	4438V	2049-17412	0	FGFG	11623W	3604N	2049-17435	20	FGFF
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KEYS: CLAUD COVER % ::::::::::::::: 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY ::::::::::::::: BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

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COORDINATE LISTING
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PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC X	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY			
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11753W	4016N	2033-17541	10	FGFF	11851W	3725N	2033-17550	10	GGGG	12141W	3732N	2035-18063	30	FGGG
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11816W	3439N	2050-17500	60	FGFG	11919W	3559N	2033-17553	10	FGGG	12339W	4823N	2006-18273	50	GFFGF P
11817W	4306N	2034-17590	0	FGGG	11941W	4314N	2035-18045	90	FFF	12415W	4659N	2006-18280	80	F GG
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11820W	3433N	2032-17501	0	GGGG	11946W	3433N	2033-17555	30	GGGF	12516W	4909N	2007-18351	30	FGGGGGG
11823W	3850N	2033-17544	10	FGGG	12011W	3307N	2033-17562	50	GGGF	12524W	4409N	2006-18285	60	F FFFF
11834W	4604N	2035-18040	100	FFGF	12013W	4149N	2035-18051	80	FFGG	12554W	4744N	2007-18353	60	FFGGGGGr
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KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=POOR, F=FAIR.

APPENDIX

APPENDIX

EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000 - hhmms	
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1998 - hhmms	
1999 - hhmms	April 18, 1975
5000 - hhmms	April 19, 1975
5001 - hhmms (Days since launch equal 1001)	
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The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

2000 - hhmms	
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2999 - hhmms	
6000 - hhmms	
6001 - hhmms (Days since launch equal 1001)	
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Key: hh = hours
 mm = minutes
 s = tens of seconds