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LANDSAT

NON-U.S. STANDARD CATALOG NO. N-35



**31 JULY 1975
GODDARD SPACE FLIGHT CENTER**

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

NASA

(NASA-TM-X-72458) LANDSAT NON-US STANDARD
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Special Notice

The acquisition dates for Landsat 1 observations in catalogs U-33, N-33, U-34, N-34 and U-35 are incorrect (column headed "Date Acquired"). Starting with observation 5000-15113 in the May US catalog and observation 5000-13245 in the May Non-US, acquisition dates continue in error through observation 5090-15101 in the July US catalog.

The correct acquisition dates for these observations may be found by using the observation ID and the "Days Since Launch Calendar" provided. After the first four digits of the observation ID have been located on the calendar, the month of acquisition may be found at the top of the column. The day of the month of acquisition may be found at the far left. See reverse for calendar and example.

The Landsat 1 cumulative catalog, which will soon be published, will contain the correct acquisition dates of these observations.

LANDSAT 1

DAYS SINCE LAUNCH CALENDAR

Day	May	Jun	Jul
1	5012	5043	5073
2	5013	5044	5074
3	5014	5045	5075
4	5015	5046	5076
5	5016	5047	5077
6	5017	5048	5078
7	5018	5049	5079
8	5019	5050	5080
9	5020	5051	5081
10	5021	5052	5082
11	5022	5053	5083
12	5023	5054	5084
13	5024	5055	5085
14	5025	5056	5086
15	5026	5057	5087
16	5027	5058	5088
17	5028	5059	5089
18	5029	5060	5090
19	5030	5061	5091
20	5031	5062	5092
21	5032	5063	5093
22	5033	5064	5094
23	5034	5065	5095
24	5035	5066	5096
25	5036	5067	5097
26	5037	5068	5098
27	5038	5069	5099
28	5039	5070	5100
29	5040	5071	5101
30	5041	5072	5102
31	5042		5103

To find the date of acquisition from the Observation ID, first find the first four digits of the observation ID on the chart above. Then find the month of acquisition above and the date of acquisition to the far left. For example, the date of acquisition for the scene with Observation ID number 5029-17583 is May 18, 1975.

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.

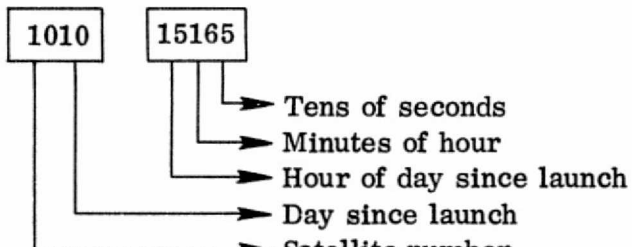
(1) 20:53 APR 04, '75		(2) FROM 02/01/75 TO 02/28/75								
(4) OBSERVATION ID	(5) MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	(6) DATE ACQUIRED	(7) CLOUD COVER %	(8) ORBIT NUMBER	(9) PRINCIPAL POINT OF IMAGE LAT LONG	(10) SUN ELEV.	SUN AZIM.	(11) IMAGE QUALITY RBV MSS 123 45678		
1943-16381	00000/0000	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	GGFG
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

(3) KEY:
 CLOUD COVER
 • 0 TO 100 = % OF CLOUD COVER
 • BLANK = BAND NOT PRESENT/REQUESTED
 • ** NO CLOUD DATA AVAILABLE
 • G = GOOD P = POOR F = FAIR

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.

FROM 02/01/75 TO 02/28/75											
(1)	20.53 APR 04 '75	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
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
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678
12310W	1600N	80	GFFF	12421W	1855N	1923-18132	70	FFFG	12512W	4410N	1923-18230
12357W	4037N	100	FGGG	12437W	4601N	1925-18234	90	GGGG	12517W	4023N	1924-18163
12352W	4020N	90	FTFT	12447W	4147N	1924-18181	60	GFFF	12527W	4728N	1926-18275
12401W	4726N	90	GFGG	12449W	3736N	1941-18125	90	FFGJ	12545W	4311N	1923-18133
12416W	4313N	70	FTFT	12449W	3729N	1923-18134	70	FEYK	12546W	3837N	1924-18190
12421W	3901N	100	FGFG	12452W	4652N	1926-18273	90	GGGG	12602W	4603N	1926-18282

(7) KEY:
 CLOUD COVER
 • 0 TO 100 = % OF CLOUD COVER
 * * NO CLOUD DATA AVAILABLE

IMAGE QUALITY
 • BLANK = BAND NOT PRESENT/REQUESTED
 • G = GOOD P = POOR T = 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	MSS	
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	05/01/73	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	00060/0000	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	PGGG

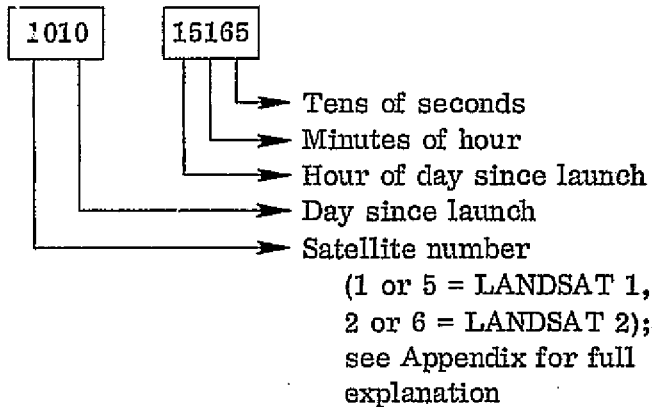
(3) KEY:

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.

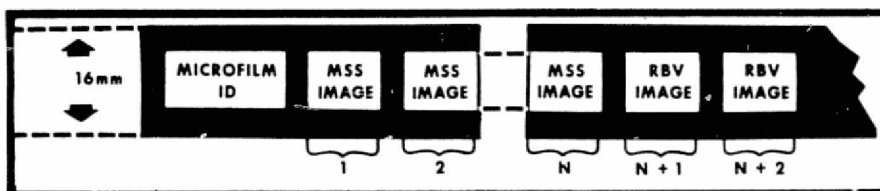


Figure 2-1. Microfilm Format

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.

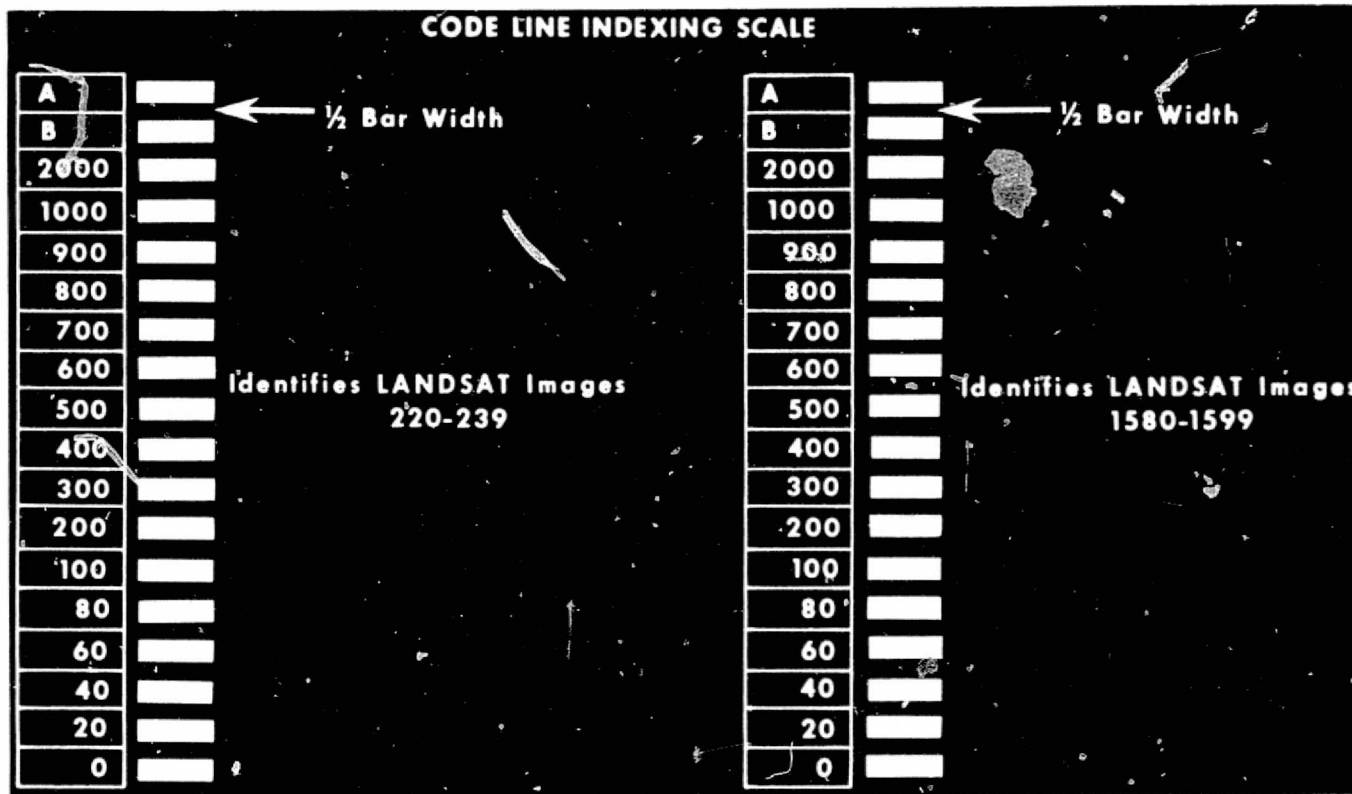


Figure 2-2. Code Line Indexing Scale

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

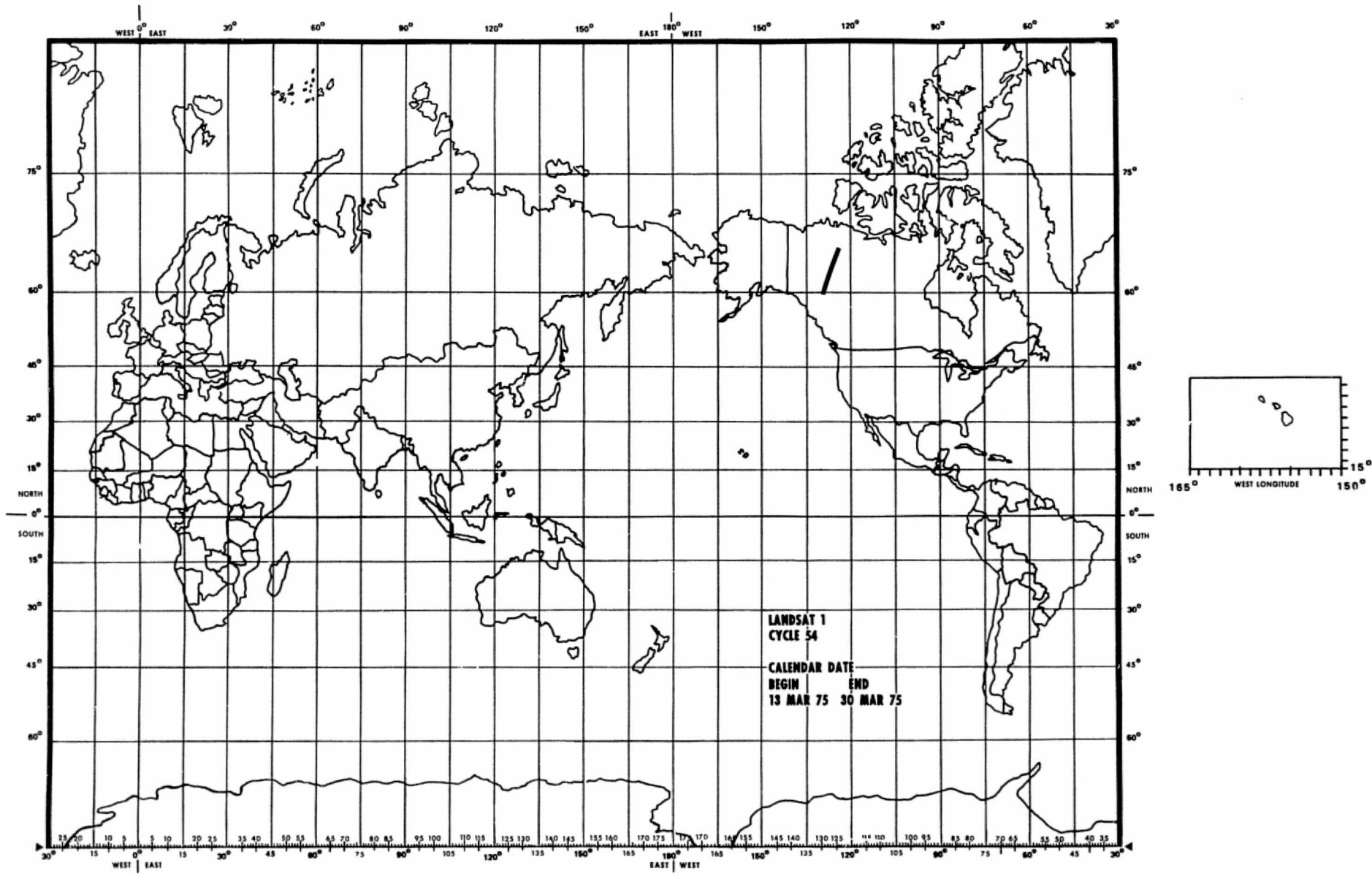
SECTION 3.1 — LANDSAT 1 CYCLES

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

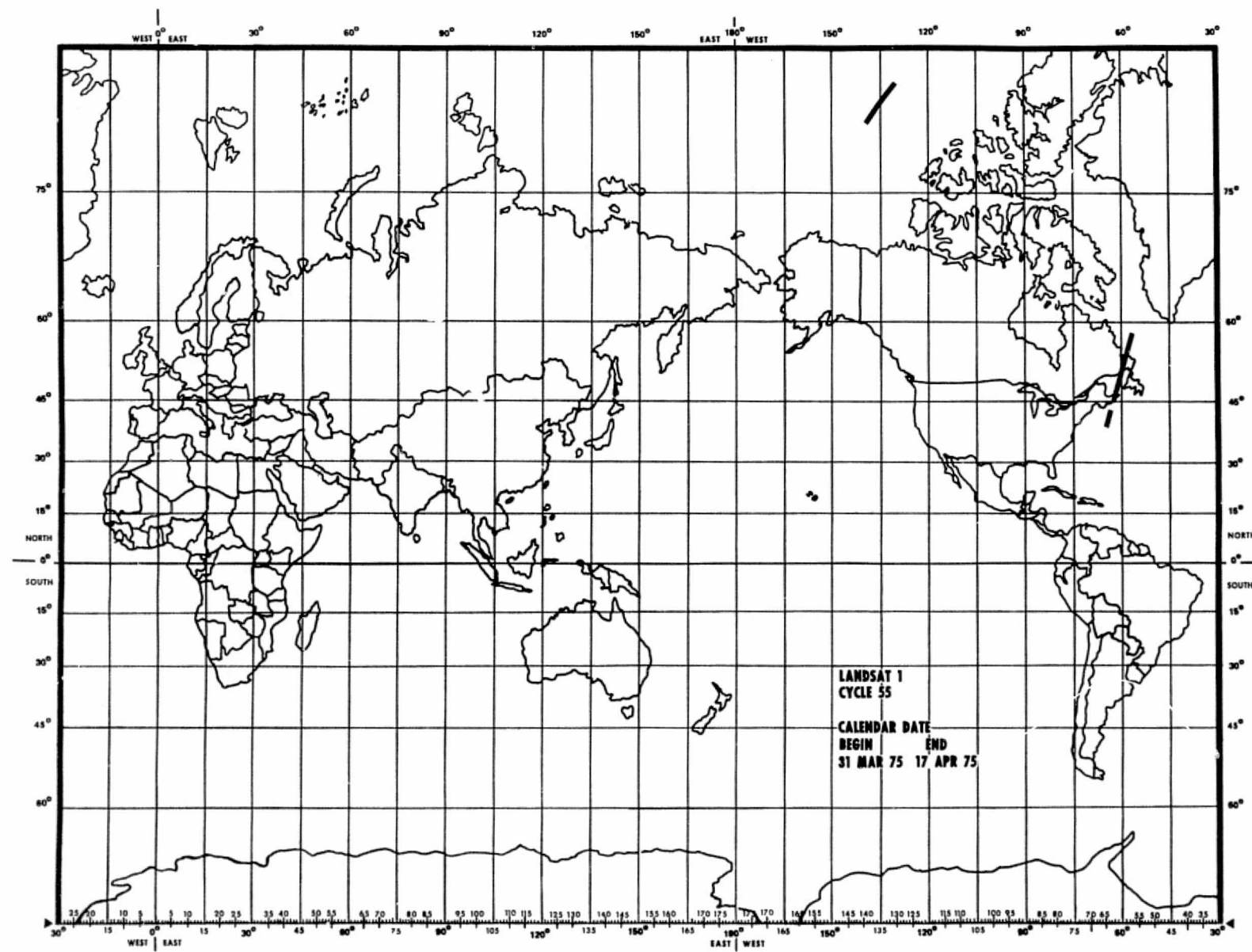
SECTION 3.2 — LANDSAT 2 CYCLES

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

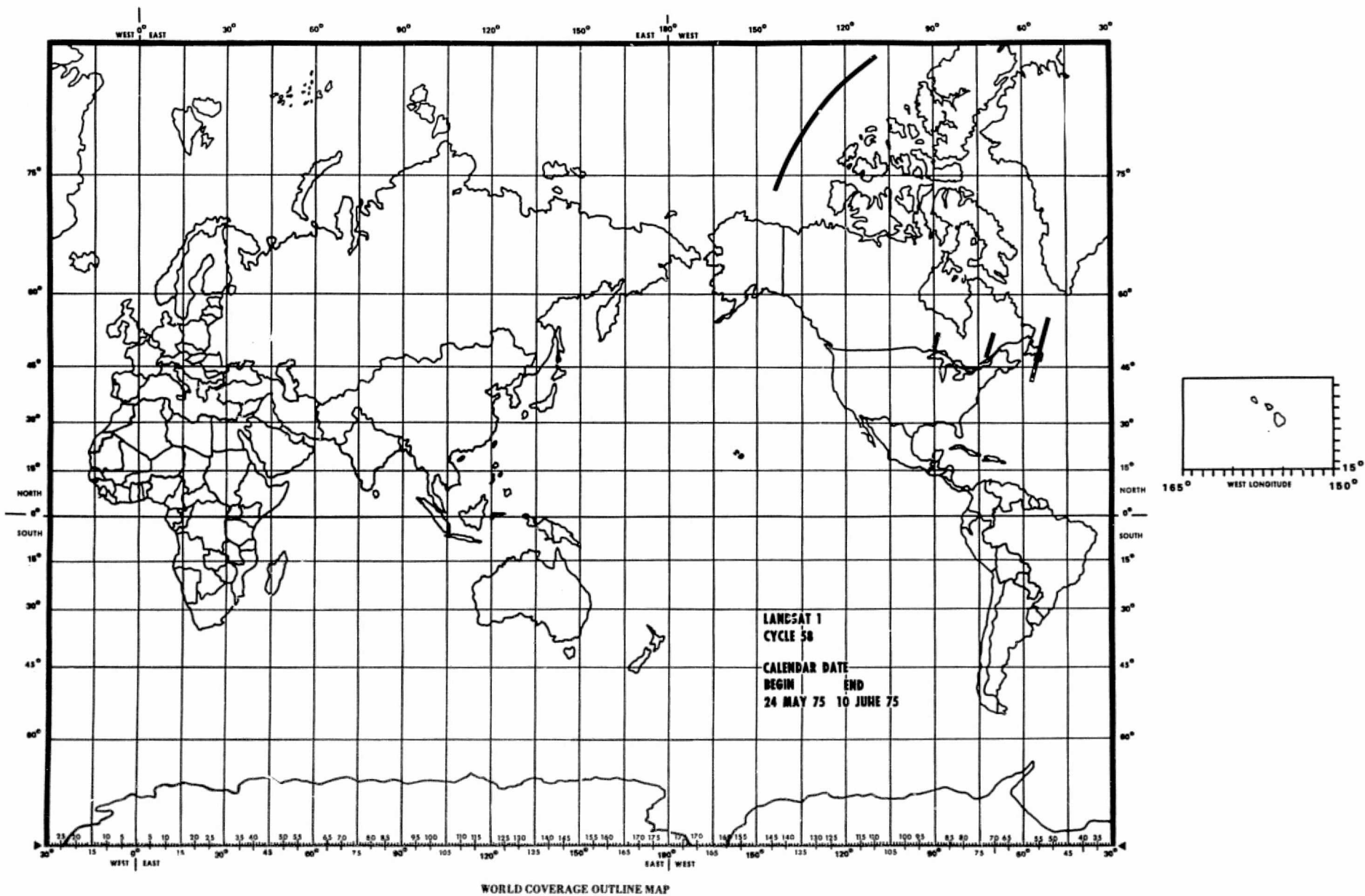
LANDSAT - 1
SATELLITE COVERAGE MAPS

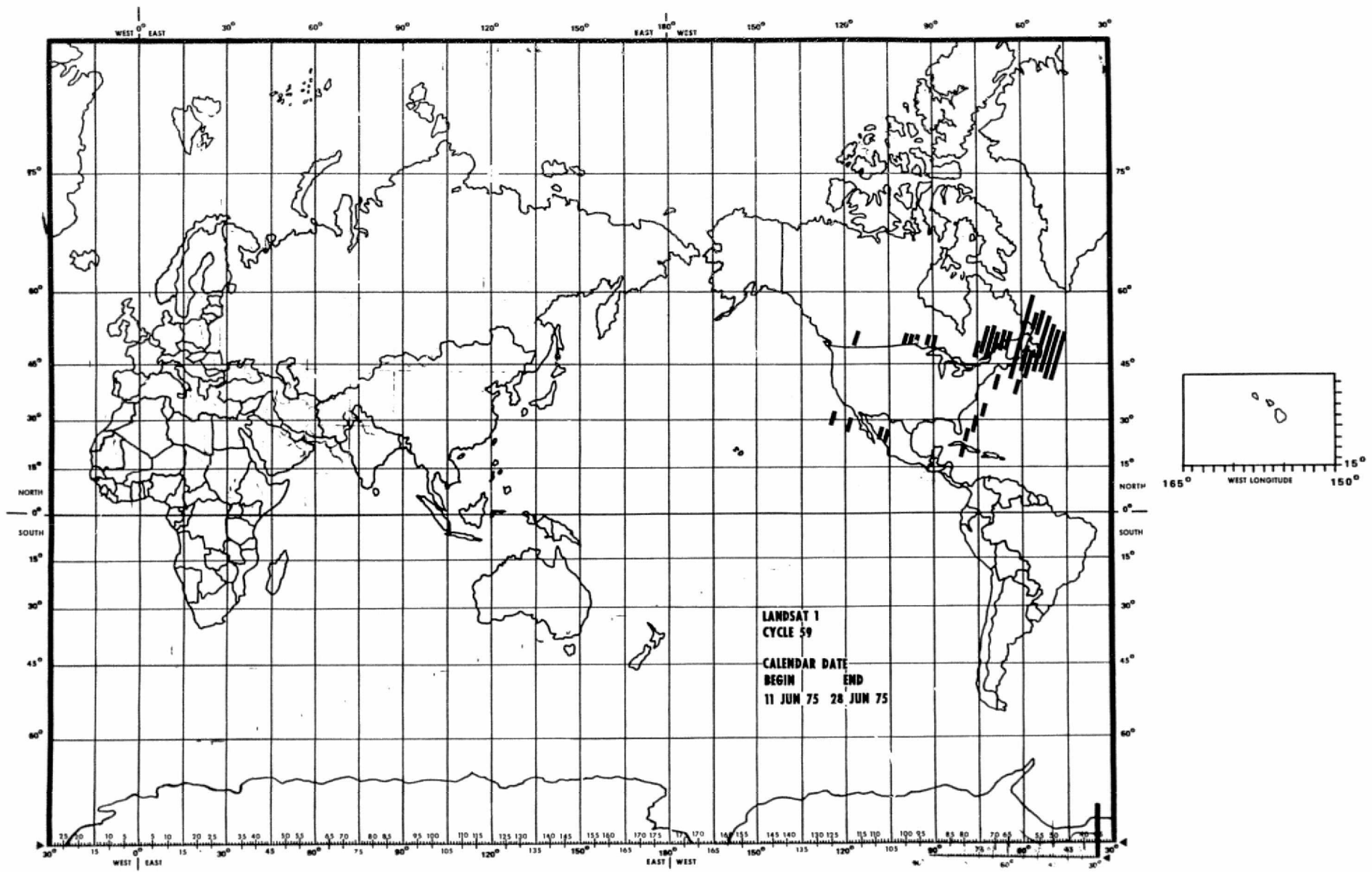


WORLD COVERAGE OUTLINE MAP

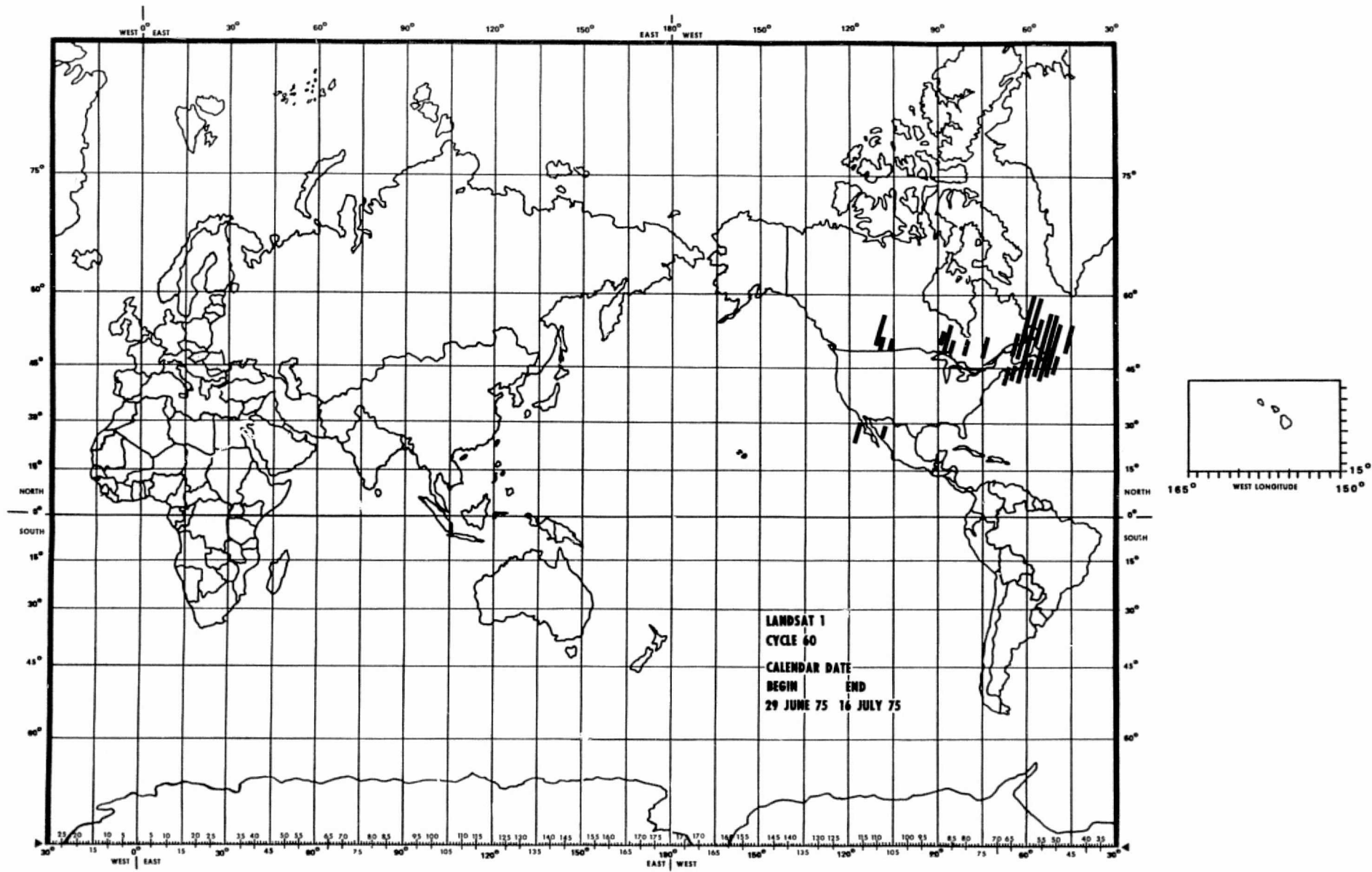


WORLD COVERAGE OUTLINE MAP





WORLD COVERAGE OUTLINE MAP



08:10 AUG 22, 1975

EPTS-1
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0001

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RSV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
					LAT	LNG				
1969-19011	00000/0000	1-20059/0001	03/19/75	0	3513	6416N	12511W	23.3	156.2	F GGG
1969-19013	00000/0000	1-20059/0002	03/19/75	0	3513	6254N	12625W	24.3	154.7	GGGG
1969-19020	00000/0000	1-20059/0003	03/19/75	10	3513	6132N	12732W	25.3	153.3	GGGG
1969-19022	00000/0000	1-20059/0004	03/19/75	30	3513	6009N	12835W	26.3	152.0	GGGG
1986-22154	00000/0000	1-20059/0009	04/05/75	10	3752	7934N	13443W	16.0	199.1	FFG
1990-14093	00000/0000	1-20059/0010	04/09/75	100	3803	5720N	05723W	36.4	148.2	FGFG
1990-14100	00000/0000	1-20059/0011	04/09/75	100	3803	5557N	05814W	37.4	146.8	GGFG
1990-14102	00000/0000	1-20059/0012	04/09/75	100	3803	5433N	05902W	38.3	145.4	FFF G
1990-14105	00000/0000	1-20059/0013	04/09/75	100	3803	5308N	05947W	39.2	143.9	FGFG
1990-14111	00000/0000	1-20059/0014	04/09/75	100	3803	5144N	06029W	40.1	142.5	GGFG
1990-14114	00000/0000	1-20059/0015	04/09/75	90	3803	5020N	06108W	41.0	141.1	GGFG
1990-14120	00000/0000	1-20059/0016	04/09/75	90	3803	4856N	06146W	41.9	139.6	FGFG
1990-14123	00000/0000	1-20059/0017	04/09/75	80	3803	4731N	06222W	42.7	138.2	GFF G
1990-14125	00000/0000	1-20059/0018	04/09/75	90	3803	4605N	06257W	43.6	136.7	GGFG
1990-14132	00000/0000	1-20059/0019	04/09/75	90	3803	4439N	06331W	44.4	135.2	GGFG
1990-14141	00000/0000	1-20059/0020	04/09/75	70	3803	4148N	06436W	45.9	132.1	GGFG
5039-13391	00000/0000	1-20059/0040	05/28/75	40	4486	5422N	05159W	51.5	138.4	FFGG
5039-13394	00000/0000	1-20059/0041	05/28/75	10	4486	5258N	05243W	52.3	136.4	FGGG
5039-13400	00000/0000	1-20059/0042	05/28/75	10	4486	5133N	05325W	53.1	134.3	FGGG
5039-13403	00000/0000	1-20059/0043	05/28/75	30	4486	5009N	05405W	53.8	132.1	FGFG
5039-13405	00000/0000	1-20059/0044	05/28/75	20	4486	4845N	05443W	54.4	129.9	GGGG
5039-13412	00000/0000	1-20059/0045	05/28/75	70	4486	4720N	05519W	55.0	127.7	GFF G
5039-13414	00000/0000	1-20059/0046	05/28/75	100	4486	4555N	05553W	55.6	125.4	GGFG
5039-13421	00000/0000	1-20059/0047	05/28/75	100	4486	4430N	05626W	56.2	123.1	GGFG
5039-13423	00000/0000	1-20059/0048	05/28/75	100	4486	4305N	05657W	56.6	120.7	GGFG
5039-13430	00000/0000	1-20059/0049	05/28/75	90	4486	4140N	05728W	57.1	118.3	GGGF
5045-20571	00000/0000	1-20059/0085	06/03/75	0	4574	8043N	10157W	30.1	215.6	GF FG
5045-20574	00000/0000	1-20059/0086	06/03/75	10	4574	8011N	11009W	31.2	207.2	GGF F
5045-20580	00000/0000	1-20059/0087	06/03/75	10	4574	7929N	11725W	32.4	199.6	GGFG
5045-20583	00000/0000	1-20059/0088	06/03/75	10	4574	7838N	12342W	33.5	193.0	GGFG
5045-20585	00000/0000	1-20059/0089	06/03/75	20	4574	7740N	12904W	34.6	187.2	FGFG
5045-20592	00000/0000	1-20059/0090	06/03/75	40	4574	7637N	13340W	35.7	182.2	GGFG
5045-20594	00000/0000	1-20059/0091	06/03/75	40	4574	7531N	13737W	36.8	177.7	GGFG
5045-21001	00000/0000	1-20059/0092	06/03/75	30	4574	7421N	14101W	37.9	173.8	GGFG
5045-21003	00000/0000	1-20059/0093	06/03/75	20	4574	7309N	14359W	39.0	170.3	GGFG
5046-16030	00000/0000	1-20059/0050	06/04/75	60	4585	5135N	08917W	53.8	133.0	GGGG

 ORIGINAL PAGE IS
OF POOR QUALITY

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.

08:10 AUG 22, '75

ERTS-1
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0002

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
					LAT	LONG				
5046-16033	00000/0000	1-20059/0051	06/04/75	40	4585	5010N	08957W	54.4	130.8	GGGG
5046-16110	00000/0000	1-20059/0060	06/04/75	50	4585	2433N	09829W	57.7	86.4	GGFF
5051-14484	00000/0000	1-20059/0061	06/09/75	30	4654	5014N	07116W	54.7	130.0	GFGG
5051-14490	00000/0000	1-20059/0062	06/09/75	40	4654	4849N	07154W	55.3	127.7	GGKG
5052-14535	00000/0000	1-20059/0063	06/10/75	20	4668	5140N	07201W	54.1	132.1	FFFG
5052-14542	00000/0000	1-20059/0064	06/10/75	10	4668	5017N	07241W	54.7	129.8	FFGF
5052-14544	00000/0000	1-20059/0065	06/10/75	10	4668	4852N	07319W	55.3	127.5	FFtF
5053-13162	00000/0000	1-20059/0066	06/11/75	100	4681	5136N	04740W	54.1	131.9	FGEG
5053-13164	00000/0000	1-20059/0067	06/11/75	100	4681	5012N	04820W	54.8	129.7	FFEF
5053-13171	00000/0000	1-20059/0068	06/11/75	90	4681	4847N	04857W	55.4	127.4	FFEF
5053-13173	00000/0000	1-20059/0069	06/11/75	100	4681	4723N	04933W	55.9	125.1	FFFG
5053-13180	00000/0000	1-20059/0070	06/11/75	100	4681	4558N	05006W	56.5	122.7	FFFG
5053-13182	00000/0000	1-20059/0073	06/11/75	90	4681	4434N	05039W	56.9	120.3	F
5053-13185	00000/0000	1-20059/0071	06/11/75	80	4681	4309N	05110W	57.3	117.8	FFFG
5053-13191	00000/0000	1-20059/0072	06/11/75	90	4681	4144N	05141W	57.7	116.3	GFGF
5053-15000	00000/0000	1-20059/0084	06/11/75	30	4682	5013N	07409W	54.8	129.7	FGFG
5054-13213	00000/0000	1-20059/0074	06/12/75	100	4695	5302N	04821W	53.5	134.0	F EG
5054-13231	00000/0000	1-20059/0075	06/12/75	100	4695	4724N	05058W	56.0	124.9	F
5055-13271	00000/0000	1-20059/0076	06/13/75	90	4709	5305N	04945W	53.5	133.9	FFFG
5055-13274	00000/0000	1-20059/0077	06/13/75	30	4709	5141N	05027W	54.2	131.7	FFEF
5055-13280	00000/0000	1-20059/0078	06/13/75	40	4709	5016N	05108W	54.8	129.4	FFGF
5055-13283	00000/0000	1-20059/0079	06/13/75	70	4709	4851N	05146W	55.4	127.1	FGGG
5055-13285	00000/0000	1-20059/0080	06/13/75	50	4709	4726N	05223W	56.0	124.8	FGGF
5055-13292	00000/0000	1-20059/0081	06/13/75	50	4709	4602N	05258W	56.5	122.4	FFEF
5055-13294	00000/0000	1-20059/0082	06/13/75	50	4709	4437N	05331W	56.9	120.0	FB
5055-13301	00000/0000	1-20059/0083	06/13/75	30	4709	4312N	05403W	57.3	117.5	FFFG
5056-13323	00000/0000	1-20059/0052	06/14/75	80	4723	5426N	05030W	52.8	136.0	G G
5056-13330	00000/0000	1-20059/0053	06/14/75	70	4723	5301N	05114W	53.5	133.8	G F
5056-13332	00000/0000	1-20059/0054	06/14/75	20	4723	5137N	05155W	54.2	131.5	G G
5056-13335	00000/0000	1-20059/0055	06/14/75	40	4723	5013N	05236W	54.8	129.3	G GG
5056-13341	00000/0000	1-20059/0056	06/14/75	40	4723	4848N	05314W	55.4	127.0	G GG
5056-13344	00000/0000	1-20059/0057	06/14/75	20	4723	4724N	05351W	56.0	124.6	GGGG
5056-13353	00000/0000	1-20059/0058	06/14/75	80	4723	4434N	05459W	56.9	119.8	GGGG
5056-13355	00000/0000	1-20059/0059	06/14/75	90	4723	4309N	05531W	57.3	117.4	GGGG
5057-13375	00000/0000	1-20059/0103	06/15/75	80	4737	5550N	05111W	52.1	138.0	GGFG
5057-13381	00000/0000	1-20059/0104	06/15/75	60	4737	5426N	05158W	52.8	135.8	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.

08:10 AUG 22 1975

ERTS-1
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0003

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 123	MSS 45678
					LAT	LONG					
5057-13384	00000/0000	1-20059/0105	06/15/75	30	4737	5301N	05242W	53.5	133.6	P GFG	
5057-13402	00000/0000	1-20059/0106	06/15/75	90	4737	4723N	05517W	56.0	124.5	GGEG	
5057-13404	00000/0000	1-20059/0107	06/15/75	100	4737	4558N	05552W	56.5	122.1	GGEG	
5057-13413	00000/0000	1-20059/0108	06/15/75	90	4737	4307N	05657W	57.3	117.2	FF&G	
5058-13433	00000/0000	1-20059/0094	06/16/75	90	4751	5554N	05232W	52.0	138.0	GGEG	
5058-13435	00000/0000	1-20059/0095	06/16/75	100	4751	5430N	05320W	52.8	135.8	GGEG	
5058-13442	00000/0000	1-20059/0096	06/16/75	100	4751	5306N	05404W	53.5	133.6	GGEG	
5058-13444	00000/0000	1-20059/0097	06/16/75	80	4751	5141N	05446W	54.2	131.3	GFFG	
5058-13460	00000/0000	1-20059/0098	06/16/75	40	4751	4728N	05640W	56.0	124.4	GGFF	
5058-13462	00000/0000	1-20059/0099	06/16/75	90	4751	4604N	05716W	56.5	122.0	FFGG	
5058-13465	00000/0000	1-20059/0100	06/16/75	80	4751	4438N	05750W	56.9	119.6	FFGG	
5058-13471	00000/0000	1-20059/0101	06/16/75	90	4751	4312N	05821W	57.3	117.1	GGFG	
5058-13474	00000/0000	1-20059/0102	06/16/75	60	4751	4147N	05852W	57.7	114.6	P GFG	
5059-13493	00000/0000	1-20059/0111	06/17/75	90	4765	5429N	05447W	52.8	135.6	FFFF	
5059-13500	00000/0000	1-20059/0112	06/17/75	90	4765	5305N	05532W	53.5	133.4	P FGFF	
5059-13511	00000/0000	1-20059/0113	06/17/75	80	4765	4851N	05732W	55.4	126.6	GFGF	
5059-13514	00000/0000	1-20059/0109	06/17/75	60	4765	4726N	05808W	55.9	124.3	G FF	
5059-13520	00000/0000	1-20059/0114	06/17/75	10	4765	4601N	05842W	56.4	121.9	FPGG	
5059-13523	00000/0000	1-20059/0115	06/17/75	20	4765	4436N	05915W	56.9	119.4	GFFF	
5059-13525	00000/0000	1-20059/0110	06/17/75	70	4765	4310N	05947W	57.3	117.0	G GG	
5059-13534	00000/0000	1-20059/0116	06/17/75	20	4765	4020N	06048W	57.9	112.0	P	
5060-17285	00000/0000	1-20059/0117	06/18/75	60	4781	3020N	11701W	58.2	94.1	GGGG	
5061-13594	00000/0000	1-20059/0021	06/19/75	70	4793	5839N	05308W	50.5	141.9	FFFF	
5061-14000	00000/0000	1-20059/0022	06/19/75	80	4793	5716N	05602W	51.3	139.7	GFFG	
5061-14003	00000/0000	1-20059/0023	06/19/75	100	4793	5552N	05653W	52.1	137.6	GFFG	
5061-14005	00000/0000	1-20059/0024	06/19/75	100	4793	5428N	05740W	52.8	135.4	GFFF	
5061-14012	00000/0000	1-20059/0025	06/19/75	100	4793	5304N	05825W	53.5	133.2	GFFF	
5061-14014	00000/0000	1-20059/0026	06/19/75	100	4793	5140N	05907W	54.2	130.9	GFFG	
5061-14021	00000/0000	1-20059/0027	06/19/75	100	4793	5015N	05947W	54.8	128.7	GGEG	
5061-14023	00000/0000	1-20059/0028	06/19/75	90	4793	4850N	06025W	55.4	126.4	FFF G	
5061-14030	00000/0000	1-20059/0029	06/19/75	50	4793	4726N	06101W	55.9	124.0	GGF F	
5061-14032	00000/0000	1-20059/0030	06/19/75	40	4793	4601N	06135W	56.4	121.6	GGR G	
5061-14035	00000/0000	1-20059/0031	06/19/75	80	4793	4436N	06209W	56.8	119.2	GFF	
5061-14041	00000/0000	1-20059/0032	06/19/75	90	4793	4311N	06241W	57.2	116.7	GFF	
5061-14044	00000/0000	1-20059/0033	06/19/75	70	4793	4146N	06812W	57.6	114.2	GFF	
5064-14185	00000/0000	1-20059/0005	06/22/75	90	4835	5143N	06824W	54.1	130.7	GGG	

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.

08:10 AUG 22, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0004

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL REV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
										RBV
5064-14191	00000/0000	1-20059/0006	06/22/75	80	4835	5019N	06404W	54°7	128°4	F GGG
5064-14194	00000/0000	1-20059/0007	06/22/75	80	4835	4853N	06442W	55°3	126°1	G FFG
5064-14214	00000/0000	1-20059/0008	06/22/75	20	4835	4147N	06729W	57°4	114°0	P GGG
5064-16023	00000/0000	1-20059/0126	06/22/75	90	4836	5017N	08953W	54°7	128°4	P FF
5064-17452	00000/0000	1-20059/0178	06/22/75	70	4837	5139N	11502W	54°1	130°7	F GG
5064-17454	00000/0000	1-20059/0179	06/22/75	80	4837	5014N	11541W	54°7	128°4	GGGG
5064-17511	00000/0000	1-20059/0180	06/22/75	90	4837	3144N	12218W	58°1	96°3	G GFG
5065-14243	00000/0000	1-20059/0034	06/23/75	60	4849	5141N	06451W	54°0	130°6	F FFG
5065-14245	00000/0000	1-20059/0035	06/23/75	20	4849	5017N	06531W	54°7	128°4	G F
5065-14252	00000/0000	1-20059/0036	06/23/75	50	4849	4852N	06610W	55°2	126°0	GFF
5065-16074	00000/0000	1-20059/0118	06/23/75	90	4850	5140N	09041W	54°0	130°6	F PP
5065-16081	00000/0000	1-20059/0119	06/23/75	70	4850	5015N	09120W	54°7	128°3	F FF
5066-14352	00000/0000	1-20059/0120	06/24/75	40	4863	3403N	07250W	58°1	100°2	FFFF
5066-14354	00000/0000	1-20059/0121	06/24/75	20	4863	3237N	07316W	58°1	97°7	GGBF
5067-14355	00000/0000	1-20059/0037	06/25/75	30	4877	5142N	06742W	53°9	130°5	F
5067-14361	00000/0000	1-20059/0038	06/25/75	30	4877	5018N	06822W	54°5	128°3	FFFF
5067-14364	00000/0000	1-20059/0039	06/25/75	30	4877	4854N	06300W	55°1	126°0	GFBG
5067-14420	00000/0000	1-20059/0146	06/25/75	50	4877	3022N	07521W	57°8	93°8	F GFG
5067-14423	00000/0000	1-20059/0147	06/25/75	70	4877	2856N	07545W	57°6	91°4	FGQQ
5067-14425	00000/0000	1-20059/0148	06/25/75	90	4877	2730N	07609W	57°4	89°0	GFBG
5067-16193	00000/0000	1-20059/0222	06/25/75	20	4878	5018N	09411W	54°5	128°3	FFGF
5068-14410	00000/0000	1-20059/0122	06/26/75	100	4891	5306N	06826W	53°2	132°7	GG
5068-14413	00000/0000	1-20059/0123	06/26/75	90	4891	5142N	06908W	53°9	130°5	F GFG
5068-14415	00000/0000	1-20059/0124	06/26/75	70	4891	5017N	06948W	54°5	128°2	FGGG
5068-14422	00000/0000	1-20059/0125	06/26/75	30	4891	4853N	07026W	55°1	125°9	FFQQ
5068-14490	00000/0000	1-20059/0143	06/26/75	100	4891	2603N	07758W	57°0	86°6	F GFG
5068-14492	00000/0000	1-20059/0144	06/26/75	60	4891	2436N	07821W	56°6	84°4	FFEF
5068-14501	00000/0000	1-20059/0145	06/26/75	10	4891	2143N	07906W	55°8	80°0	GGGG
5068-16251	00000/0000	1-20059/0149	06/26/75	80	4892	5016N	09536W	54°5	128°2	FGGG
5069-14480	00000/0000	1-20059/0127	06/27/75	0	4905	4852N	07151W	55°0	125°8	GF
5069-16303	00000/0000	1-20059/0140	06/27/75	10	4906	5140N	09622W	53°8	130°4	FFFF
5069-16305	00000/0000	1-20059/0141	06/27/75	10	4906	5015N	09703W	54°4	128°1	FFGG
5069-16380	00000/0000	1-20059/0142	06/27/75	10	4906	2601N	10513W	56°9	86°6	FGGF
5070-13094	00000/0000	1-20059/0128	06/28/75	30	4918	5141N	04609W	53°8	130°3	FFGG
5070-13100	00000/0000	1-20059/0129	06/28/75	60	4918	5016N	04649W	54°4	128°1	FFEP
5070-13103	00000/0000	1-20059/0130	06/28/75	30	4918	4852N	04727W	54°9	125°8	FFFG

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.

08:10 AUG 22, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

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 QUALITY		
								RBV	MSS	LAT
5070-13105	00000/0000	1-20059/0131	06/28/75	20	4918	4727N	04804W	55.5	123.4	FFGF
5070-13112	00000/0000	1-20059/0132	06/28/75	90	4918	4601N	04839W	55.9	121.1	FFFG
5070-13114	00000/0000	1-20059/0133	06/28/75	100	4918	4436N	04912W	56.4	118.7	FFFG
5070-13121	00000/0000	1-20059/0134	06/28/75	100	4918	4311N	04944W	56.8	116.2	FFEF
5070-13123	00000/0000	1-20059/0135	06/28/75	60	4918	4146N	05015W	57.1	113.8	FPEG
5070-14523	00000/0000	1-20059/0136	06/28/75	70	4919	5307N	07117W	53.1	132.6	FFEG
5070-14525	00000/0000	1-20059/0137	06/28/75	80	4919	5142N	07159W	53.7	130.4	FFGG
5070-14532	00000/0000	1-20059/0138	06/28/75	50	4919	5017N	07239W	54.3	128.1	FFGG
5070-14534	00000/0000	1-20059/0139	06/28/75	10	4919	4853N	07816W	54.9	125.8	FFGF
5070-16363	00000/0000	1-20059/0199	06/28/75	70	4920	5019N	09827W	54.3	128.1	FFEF
5070-16431	00000/0000	1-20059/0200	06/28/75	10	4920	2729N	10816W	57.2	89.1	GGGF
5070-16434	00000/0000	1-20059/0201	06/28/75	20	4920	2603N	10638W	56.9	86.8	FGFF
5070-16440	00000/0000	1-20059/0202	06/28/75	30	4920	2437N	10701W	56.5	84.5	FFFF
5071-13145	00000/0000	1-20059/0150	06/29/75	100	4932	5307N	04650W	53.0	132.6	FFFG
5071-13152	00000/0000	1-20059/0151	06/29/75	90	4932	5143N	04732W	53.7	130.3	FGFG
5071-13154	00000/0000	1-20059/0152	06/29/75	10	4932	5019N	04812W	54.3	128.1	FFGG
5071-13161	00000/0000	1-20059/0153	06/29/75	90	4932	4854N	04851W	54.9	125.8	FFGG
5071-13163	00000/0000	1-20059/0154	06/29/75	90	4932	4729N	04927W	55.4	123.5	FGFG
5071-13170	00000/0000	1-20059/0155	06/29/75	80	4932	4604N	05002W	55.9	121.1	FGGG
5071-13172	00000/0000	1-20059/0156	06/29/75	90	4932	4439N	05036W	56.3	118.7	FFGG
5071-13175	00000/0000	1-20059/0157	06/29/75	60	4932	4314N	05109W	56.7	116.3	FGGG
5071-14583	00000/0000	1-20059/0181	06/29/75	0	4933	5143N	07825W	53.7	130.3	FGGG
5071-14590	00000/0000	1-20059/0182	06/29/75	10	4933	5017N	07405W	54.3	128.1	GGG
5071-14592	00000/0000	1-20059/0183	06/29/75	10	4933	4853N	07442W	54.9	125.8	PGGG
5071-16485	00000/0000	1-20059/0197	06/29/75	10	4934	2728N	10742W	57.1	89.1	FGFG
5071-16492	00000/0000	1-20059/0198	06/29/75	10	4934	2602N	10805W	56.8	86.8	FFEF
5072-13203	00000/0000	1-20059/0203	06/30/75	20	4946	5306N	04818W	53.0	132.5	FFF
5072-13210	00000/0000	1-20059/0204	06/30/75	40	4946	5141N	04901W	53.6	130.3	PPGF
5072-13212	00000/0000	1-20059/0205	06/30/75	90	4946	5016N	04941W	54.2	128.0	FF
5072-13215	00000/0000	1-20059/0206	06/30/75	90	4946	4851N	05019W	54.8	126.7	FG
5072-13221	00000/0000	1-20059/0207	06/30/75	90	4946	4727N	05055W	55.3	123.4	PPEG
5072-13224	00000/0000	1-20059/0208	06/30/75	90	4946	4603N	05129W	55.8	121.1	FPGG
5072-13230	00000/0000	1-20059/0209	06/30/75	90	4946	4438N	05202W	56.2	118.7	PFEG
5072-13233	00000/0000	1-20059/0210	06/30/75	70	4946	4312N	05234W	56.6	116.3	FGGF
5073-13255	00000/0000	1-20059/0212	07/01/75	80	4960	5432N	04901W	52.2	134.7	FGFF
5073-13261	00000/0000	1-20059/0213	07/01/75	10	4960	5308N	04945W	52.9	132.5	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.

ORIGINAL PAGE IS
OF POOR QUALITY

08:10 AUG 22, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07-31/75

PAGE 0006

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
5073-13264	00000/0000	1-20059/0214	07/01/75	10	4960	5143N	05027W	53°5	130°3	F GFG	
5073-13270	00000/0000	1-20059/0215	07/01/75	30	4960	5019N	05107W	54°1	128°1	P FGG	
5073-13273	00000/0000	1-20059/0216	07/01/75	40	4960	4854N	05145W	54°7	125°8	F FEF	
5073-13275	00000/0000	1-20059/0217	07/01/75	60	4960	4729N	05222W	55°2	123°5	F GGF	
5073-13282	00000/0000	1-20059/0218	07/01/75	90	4960	4604N	05256W	55°7	121°1	F GFF	
5073-13284	00000/0000	1-20059/0219	07/01/75	100	4960	4439N	05329W	56°1	118°7	F FGF	
5073-13291	00000/0000	1-20059/0220	07/01/75	100	4960	4314N	05401W	56°5	116°3	F FGF	
5073-13293	00000/0000	1-20059/0221	07/01/75	100	4960	4149N	05432W	56°8	113°9	F FGG	
5074-13313	00000/0000	1-20059/0223	07/02/75	10	4974	5432N	05025W	52°1	134°6	F FEF	
5074-13315	00000/0000	1-20059/0224	07/02/75	10	4974	5308N	05110W	52°8	132°5	F FGF	
5074-13322	00000/0000	1-20059/0225	07/02/75	0	4974	5144N	05152W	53°4	130°2	F FGG	
5074-13324	00000/0000	1-20059/0226	07/02/75	10	4974	5019N	05232W	54°0	128°0	F FGG	
5074-13331	00000/0000	1-20059/0227	07/02/75	10	4974	4854N	05310W	54°6	125°7	F FFG	
5074-13333	00000/0000	1-20059/0228	07/02/75	30	4974	4730N	05347W	55°1	123°4	F FEG	
5074-13340	00000/0000	1-20059/0229	07/02/75	80	4974	4605N	05422W	55°6	121°1	F FEF	
5074-13342	00000/0000	1-20059/0230	07/02/75	100	4974	4440N	05455W	56°0	118°7	F GGG	
5074-13345	00000/0000	1-20059/0231	07/02/75	70	4974	4315N	05527W	56°4	116°3	F GGG	
5074-13351	00000/0000	1-20059/0232	07/02/75	40	4974	4148N	05558W	56°7	113°9	F FFG	
5075-13364	00000/0000	1-20059/0158	07/03/75	80	4988	5553N	05105W	51°3	136°7	F GEF	
5075-13371	00000/0000	1-20059/0159	07/03/75	80	4988	5429N	05152W	52°0	134°6	G GFG	
5075-13373	00000/0000	1-20059/0160	07/03/75	90	4988	5305N	05237W	52°7	132°4	G GGG	
5075-13380	00000/0000	1-20059/0161	07/03/75	90	4988	5141N	05319W	53°3	130°2	F GFG	
5075-13382	00000/0000	1-20059/0162	07/03/75	80	4988	5016N	05400W	54°0	128°0	G FGG	
5075-13385	00000/0000	1-20059/0163	07/03/75	70	4988	4852N	05438W	54°5	125°7	G GGG	
5075-13391	00000/0000	1-20059/0164	07/03/75	80	4988	4727N	05514W	55°0	123°4	F GGG	
5075-13394	00000/0000	1-20059/0165	07/03/75	70	4988	4602N	05549W	55°5	121°1	G GGG	
5075-13400	00000/0000	1-20059/0166	07/03/75	70	4988	4437N	05622W	55°9	118°7	G GGG	
5075-15214	00000/0000	1-20059/0184	07/03/75	20	4989	5017N	07948W	53°9	127°9	F GGG	
5075-17050	00000/0000	1-20059/0211	07/03/75	30	4990	5016N	10537W	53°9	127°9	F GGF	
5077-13483	00000/0000	1-20059/0239	07/05/75	70	5016	5433N	05443W	51°8	134°6	H G	
5077-13485	00000/0000	1-20059/0234	07/05/75	70	5016	5309N	05527W	52°5	132°4	P FPG	
5077-13492	00000/0000	1-20059/0233	07/05/75	30	5016	5144N	05609W	53°1	130°2	F PG	
5077-13503	00000/0000	1-20059/0235	07/05/75	70	5016	4730N	05804W	54°8	123°5	F FFG	
5077-13510	00000/0000	1-20059/0236	07/05/75	90	5016	4605N	05839W	55°3	121°1	G G	
5077-13512	00000/0000	1-20059/0237	07/05/75	90	5016	4440N	05912W	55°7	118°8	F GGG	
5077-13515	00000/0000	1-20059/0238	07/05/75	100	5016	4314N	05944W	56°1	116°4	F GFG	

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.

08:10 AUG 22, '75

ERTS-1
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0007

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
					LAT	LONG			RBV MSS	
							123	123	45678	
5077-17162	00000/0000	1-20059/0260	07/05/75	10	5018	5016N	10829W	53°7	128°0	FGGG
5077-17221	00000/0000	1-20059/0261	07/05/75	20	5018	3019N	11531W	57°1	94°4	FGEG
5078-13532	00000/0000	1-20059/0185	07/06/75	80	5030	5719N	05432W	50°2	138°8	FFFG
5078-13535	00000/0000	1-20059/0186	07/06/75	40	5030	5556N	05522W	51°6	136°7	GGEG
5078-13541	00000/0000	1-20059/0187	07/06/75	40	5030	5432N	05609W	51°7	134°6	FFEF
5078-13544	00000/0000	1-20059/0188	07/06/75	20	5030	5308N	05653W	52°4	132°4	FFGG
5078-13550	00000/0000	1-20059/0189	07/06/75	50	5030	5143N	05736W	53°0	130°2	GGGF
5078-13553	00000/0000	1-20059/0190	07/06/75	70	5030	5018N	05815W	53°6	128°0	FGGG
5078-13555	00000/0000	1-20059/0191	07/06/75	80	5030	4853N	05853W	54°2	125°7	GGEG
5078-13562	00000/0000	1-20059/0192	07/06/75	70	5030	4728N	05930W	54°7	123°5	GGGF
5078-13564	00000/0000	1-20059/0193	07/06/75	60	5030	4603N	06005W	55°2	121°2	GFGF
5078-13571	00000/0000	1-20059/0194	07/06/75	90	5030	4438N	06038W	55°6	118°8	GGGF
5078-13573	00000/0000	1-20059/0195	07/06/75	90	5030	4312N	06111W	56°0	116°4	GFGG
5078-13580	00000/0000	1-20059/0196	07/06/75	60	5030	4146N	06142W	56°4	114°0	GGGF
5078-17202	00000/0000	1-20059/0240	07/06/75	40	5032	5553N	10700W	51°0	136°7	G
5078-17204	00000/0000	1-20059/0241	07/06/75	20	5032	5429N	10747W	51°7	134°5	GG
5078-17211	00000/0000	1-20059/0242	07/06/75	10	5032	5305N	10832W	52°4	132°4	FFGG
5078-17213	00000/0000	1-20059/0243	07/06/75	10	5032	5140N	10914W	53°0	130°2	FFGG
5078-17220	00000/0000	1-20059/0244	07/06/75	10	5032	5016N	10954W	53°6	128°0	GGGF
5079-13590	00000/0000	1-20059/0167	07/07/75	90	5044	5719N	05558W	50°1	138°8	FFWG
5079-13593	00000/0000	1-20059/0168	07/07/75	80	5044	5556N	05649W	50°9	136°7	GFGG
5079-13595	00000/0000	1-20059/0169	07/07/75	70	5044	5431N	05737W	51°6	134°5	FGFF
5079-14002	00000/0000	1-20059/0170	07/07/75	70	5044	5307N	05822W	52°3	132°4	GFGG
5079-14004	00000/0000	1-20059/0171	07/07/75	30	5044	5143N	05903W	52°9	130°2	GFGG
5079-14011	00000/0000	1-20059/0172	07/07/75	80	5044	5018N	05942W	53°5	128°0	FGGG
5079-14013	00000/0000	1-20059/0173	07/07/75	90	5044	4853N	06020W	54°1	125°8	GGEG
5079-14020	00000/0000	1-20059/0174	07/07/75	50	5044	4728N	06056W	54°6	123°5	FGGG
5079-14022	00000/0000	1-20059/0175	07/07/75	50	5044	4602N	06131W	55°1	121°2	GGEG
5079-14025	00000/0000	1-20059/0176	07/07/75	90	5044	4437N	06205W	55°5	118°8	GGGG
5079-14031	00000/0000	1-20059/0177	07/07/75	90	5044	4312N	06238W	55°9	116°5	GGGG
5079-15442	00000/0000	1-20059/0245	07/07/75	40	5045	5022N	08533W	53°5	128°1	GFGG
5080-14042	00000/0000	1-20059/0246	07/08/75	100	5058	5845N	05629W	49°2	141°0	FGGG
5080-14044	00000/0000	1-20059/0247	07/08/75	90	5058	5722N	05723W	50°0	138°9	GGGG
5080-14051	00000/0000	1-20059/0248	07/08/75	70	5058	5557N	05814W	50°7	136°7	GGGG
5080-14053	00000/0000	1-20059/0249	07/08/75	20	5058	5433N	05901W	51°4	134°6	GGGG
5080-14060	00000/0000	1-20059/0250	07/08/75	10	5058	5309N	05946W	52°1	132°5	FGFG

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

ORIGINAL PAGE IS
DE.POOR QUALITY

08:10 AUG 22, '75

ERTS*1
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0008

OBSERVATION ID	MICR0FILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SWN AZIM.	IMAGE QUALITY	
					LAT	LONG			RBV	MSS
5080-14062	00000/0000	1-20059/0251	07/08/75	40	5058	6145N	06028W	52°8'	130°3'	GGGG
5080-14065	00000/0000	1-20059/0252	07/08/75	70	5058	5021N	06108W	53°4'	128°1'	FGGG
5080-14071	00000/0000	1-20059/0253	07/08/75	70	5058	4856N	06146W	54°0'	125°9'	FGGG
5080-14074	00000/0000	1-20059/0254	07/08/75	70	5058	4730N	06222W	54°5'	123°6'	GGGF
5080-14083	00000/0000	1-20059/0255	07/08/75	90	5058	4440N	06330W	55°4'	119°0'	GGFG
5080-14085	00000/0000	1-20059/0256	07/08/75	100	5058	4314N	06402W	55°8'	116°6'	FFGF
5080-15491	00000/0000	1-20059/0257	07/08/75	80	5059	5310N	08535W	52°1'	132°5'	GGGG
5080-15494	00000/0000	1-20059/0258	07/08/75	90	5059	5146N	08617W	52°8'	130°3'	GGGG
5080-15500	00000/0000	1-20059/0259	07/08/75	60	5059	5021N	08657W	53°4'	128°1'	GGGG
5081-14120	00000/0000	1-20059/0264	07/09/75	60	5072	5145N	06152W	52°7'	130°3'	GGGF
5081-14123	00000/0000	1-20059/0265	07/09/75	70	5072	5020N	06233W	53°3'	128°1'	GFGF
5081-14125	00000/0000	1-20059/0266	07/09/75	40	5072	4855N	06311W	53°8'	125°9'	GGGF
5081-14141	00000/0000	1-20059/0267	07/09/75	90	5072	4440N	06454W	55°3'	119°0'	GGGF
5081-14143	00000/0000	1-20059/0268	07/09/75	100	5072	4315N	06527W	55°7'	116°7'	GGNG
5081-15552	00000/0000	1-20059/0262	07/09/75	100	5073	5148N	08740W	52°6'	130°4'	FFGG
5081-15554	00000/0000	1-20059/0263	07/09/75	70	5073	5023N	08820W	53°2'	128°2'	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.

08:10 AUG 22, 175

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0009

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			
04609W	5141N	5070-13094	30	FFGG	05107W	5019N	5073-13270	30	FFGG	05351W	4724N	5056-13344
04649W	5016N	5070-13100	60	FFFF	05108W	5016N	5055-13280	40	FFGF	05400W	5016N	5075-13382
04650W	5307N	5071-13145	100	FFFF	05109W	4314N	5071-13175	60	FGGG	05401W	4314N	5073-13291
04727W	4852N	5070-13103	30	FFFF	05110W	5308N	5074-13315	10	FFGF	05403W	4312N	5055-13301
04732W	5143N	5071-13152	90	FGFG	05110W	4309N	5053-13185	80	FFFG	05404W	5306N	5058-13442
04740W	5136N	5053-13162	100	FGFG	05111W	5550N	5057-13375	80	GGFG	05405W	5009N	5039-13403
04804W	4727N	5070-13105	20	FFGF	05114W	5301N	5056-13330	70	G F	05422W	4605N	5074-13340
04812W	5019N	5071-13154	10	FFGG	05129W	4603N	5072-13224	90	FPGG	05432W	5719N	508-13532
04818W	5306N	5072-13203	20	FFF	05141W	4144N	5053-13191	90	GFF	05432W	4149N	5073-13293
04820W	5012N	5053-13164	100	FFFF	05145W	4854N	5073-13273	40	FFFF	05438W	4852N	5075-13385
04821W	5302N	5054-13213	100	F FG	05146W	4861N	5055-13283	70	FGGG	05443W	5433N	5077-13483
04839W	4601N	5070-13112	90	FFFG	05152W	5429N	5075-13371	80	GGFG	05443W	4845N	5039-13405
04851W	4854N	5071-13161	90	FFGG	05152W	5144N	5074-13322	0	FFGG	05446W	5141N	5058-13444
04857W	4847N	5053-13171	90	FFFF	05155W	5137N	5056-13332	20	G G	05447W	5429N	5059-13493
04901W	5432N	5073-13255	80	FGFF	05158W	5426N	5057-13381	60	GGFG	05455W	444UN	5074-13342
04901W	5141N	5072-13210	40	PPGF	05159W	5422N	5039-13391	40	FFGG	05459W	4434N	5056-13353
04912W	4436N	5070-13114	100	FFFG	05202W	4438N	5072-13230	90	PFFG	05508W	5839N	5061-13594
04927W	4729N	5071-13163	90	FGFG	05222W	4729N	5073-13275	60	PGGF	05514W	4727N	5075-13391
04933W	4723N	5053-13173	100	FFFG	05223W	4726N	5055-13285	50	PGGF	05517W	4723N	5057-13402
04941W	5016N	5072-13212	90	FFF	05232W	5554N	5058-13433	90	GGFG	05519W	4720N	5039-13412
04944W	4311N	5070-13121	100	FFFF	05232W	5019N	5074-13324	10	FFGG	05522W	5556N	5078-13535
04945W	5308N	5073-13261	10	FGGG	05234W	4312N	5072-13233	70	PGGF	05527W	5309N	507-13485
04946W	5305N	5055-13271	90	FFFG	05236W	5013N	5056-13335	40	G GG	05527W	4315N	5074-13345
05002W	4604N	5071-13170	80	GFGG	05237W	5305N	5075-13373	90	GGGG	05531W	4309N	5056-13358
05006W	4558N	5053-13180	100	FFFG	05242W	5301N	5057-13384	30	FGFG	05532W	5305N	5059-13600
05015W	4146N	5070-13123	60	PPFG	05243W	5258N	5039-13394	10	FGGG	05549W	4602N	5075-13394
05019W	4851N	5072-13215	90	PFG	05256W	4604N	5073-13282	90	FGFF	05552W	4558N	5057-13404
05025W	5432N	5074-13313	10	FFFF	05258W	4602N	5055-13292	50	FFFF	05553W	4555N	5039-13414
05027W	5143N	5073-13264	10	FGFG	05310W	4854N	5074-13331	10	FFFG	05558W	5719N	5079-13590
05027W	5141N	5055-13274	30	FFFF	05314W	4848N	5056-13341	40	G GG	05558W	4148N	5074-13351
05030W	5426N	5056-13323	80	G G	05319W	5141N	5075-13380	90	PGFG	05602W	5716N	5061-14000
05036W	4439N	5071-13172	90	FFGG	05320W	5430N	5058-13435	100	GGFG	05609W	5432N	5078-13541
05039W	4434N	5053-13182	90	F	05325W	5133N	5039-13400	10	PGGG	05609W	5144N	5077-13492
05055W	4727N	5072-13221	90	PPFG	05329W	4439N	5073-13284	100	PGFG	05622W	4437N	5075-13400
05058W	4724N	5054-13231	100	F	05331W	4437N	5055-13294	50	FF	05626W	4430N	5039-13421
05105W	5553N	5075-13364	80	FGFF	05347W	4730N	5074-13333	30	FFFG	05629W	5845N	5080-14042

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.

ORIGINAL PAGE IS
OF POOR QUALITY

0810 AUG 22, 175

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0010

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			
05640W	4728N	5058-13460	40	GGFF	05946W	5309N	5080-14060	10	FGFG	06404W	5019N	5064-14191
05649W	5556N	5079-13593	80	GFGG	05947W	5308N	1990-14105	100	FGFG	06436W	4148N	1990-14141
05653W	5552N	5061-14003	100	GFFG	05947W	5015N	5061-14021	100	GGFG	06442W	4853N	5064-14194
05653W	5308N	5078-13544	20	FFGG	05947W	4310N	5059-13525	70	G GG	06451W	5141N	5065-14243
05657W	4307N	5057-13413	90	FFFG	06005W	4603N	5078-13564	60	GFGF	06454W	4440N	5081-14141
05657W	4305N	5039-13423	100	GGFG	06020W	4853N	5079-14013	90	GGFG	06527W	4315N	5081-14143
05716W	4604N	5058-13462	90	FFGG	06025W	4850N	5061-14023	90	FFFG	06531W	5017N	5065-14245
05723W	5722N	5080-14044	90	GGGG	06028W	5145N	5080-14062	40	GGGG	06610W	4852N	5065-14252
05723W	5720N	1990-14093	100	FGFG	06029W	5144N	1990-14111	100	GGFG	06729W	4147N	5064-14214
05728W	4140N	5039-13430	90	GGGF	06038W	4438N	5078-13571	90	GGGF	06742W	5142N	5067-14355
05732W	4851N	5059-13511	80	GFGF	06048W	4020N	5059-13534	20	P	06822W	5018N	5067-14361
05736W	5143N	5078-13550	50	GGGF	06056W	4728N	5079-14020	50	FGGG	06826W	5306N	5068-14110
05737W	5431N	5079-13525	70	FGFF	06101W	4726N	5061-14030	50	GGFF	06900W	4854N	5067-14364
05740W	5428N	5061-14005	100	GFFF	06108W	5021N	5080-14065	70	FGGG	06908W	5142N	5068-14413
05750W	4438N	5058-13465	80	FFGG	06108W	5020N	1990-14114	90	GGFG	06948W	5017N	5068-14415
05804W	4730N	5077-13503	70	FFFG	06111W	4312N	5078-13573	90	GFGG	07026W	4853N	5068-14222
05808W	4726N	5059-13514	60	G FF	06131W	4602N	5079-14022	50	GGFG	07116W	5014N	5051-14484
05814W	5557N	1990-14100	100	GGFG	06135W	4601N	5061-14032	40	GGFG	07117W	5307N	5070-14523
05814W	5557N	5080-14051	70	GGGG	06142W	4146N	5078-13580	60	GGGF	07151W	4852N	5069-14480
05815W	5018N	5078-13553	70	FGGG	06146W	4856N	1990-14120	90	FGFG	07154W	4849N	5051-14490
05821W	4312N	5058-13471	90	GGFG	06146W	4856N	5080-14071	70	FGGG	07159W	5142N	5070-14525
05822W	5307N	5079-14002	70	FGGG	06152W	5145N	5081-14120	60	FGGF	07201W	5140N	5052-14535
05825W	5304N	5061-14012	100	GFFF	06205W	4437N	5079-14025	90	GGGG	07239W	5017N	5070-14532
05839W	4605N	5077-13510	90	GFG	06209W	4436N	5061-14035	80	GFF	07241W	5017N	5052-14542
05842W	4601N	5059-13520	10	FPGG	06222W	4731N	1990-14123	80	GFFG	07250W	3403N	5066-14352
05852W	4147N	5058-13474	60	FGFG	06222W	4730N	5080-14074	70	GGGF	07316W	4853N	5070-14534
05853W	4853N	5078-13555	80	GGFG	06233W	5020N	5081-14123	70	GFGF	07316W	3237N	5066-14354
05901W	5433N	5080-14053	20	GGGG	06238W	4312N	5079-14031	90	GGGG	07319W	4852N	5052-14544
05902W	5433N	1990-14102	100	FFFG	06241W	4311N	5061-14041	90	GFF	07325W	5143N	5071-14583
05903W	5143N	5079-14004	30	GFGG	06257W	4605N	1990-14125	90	GGFG	07405W	5017N	5071-14590
05907W	5140N	5061-14014	100	GFFG	06311W	4855N	5081-14125	40	GGGF	07409W	5013N	5053-14500
05912W	4440N	5077-13512	90	FGGG	06312W	4146N	5061-14044	70	GFF	07442W	4853N	5071-14592
05915W	4436N	5059-13523	20	GFFF	06324W	5143N	5064-14185	90	GGG	07521W	3022N	5067-14420
05930W	4728N	5078-13562	70	GGGF	06330W	4440N	5080-14083	90	GGFG	07545W	2856N	5067-14423
05942W	5018N	5079-14011	80	FGGG	06331W	4439N	1990-14132	90	GGFG	07609W	2730N	5067-14425
05944W	4314N	5077-13515	100	FGFG	06402W	4314N	5080-14085	100	FFGF	07758W	2603N	5068-14490

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.

08:10 AUG 22, '75

ERTS-1
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0011

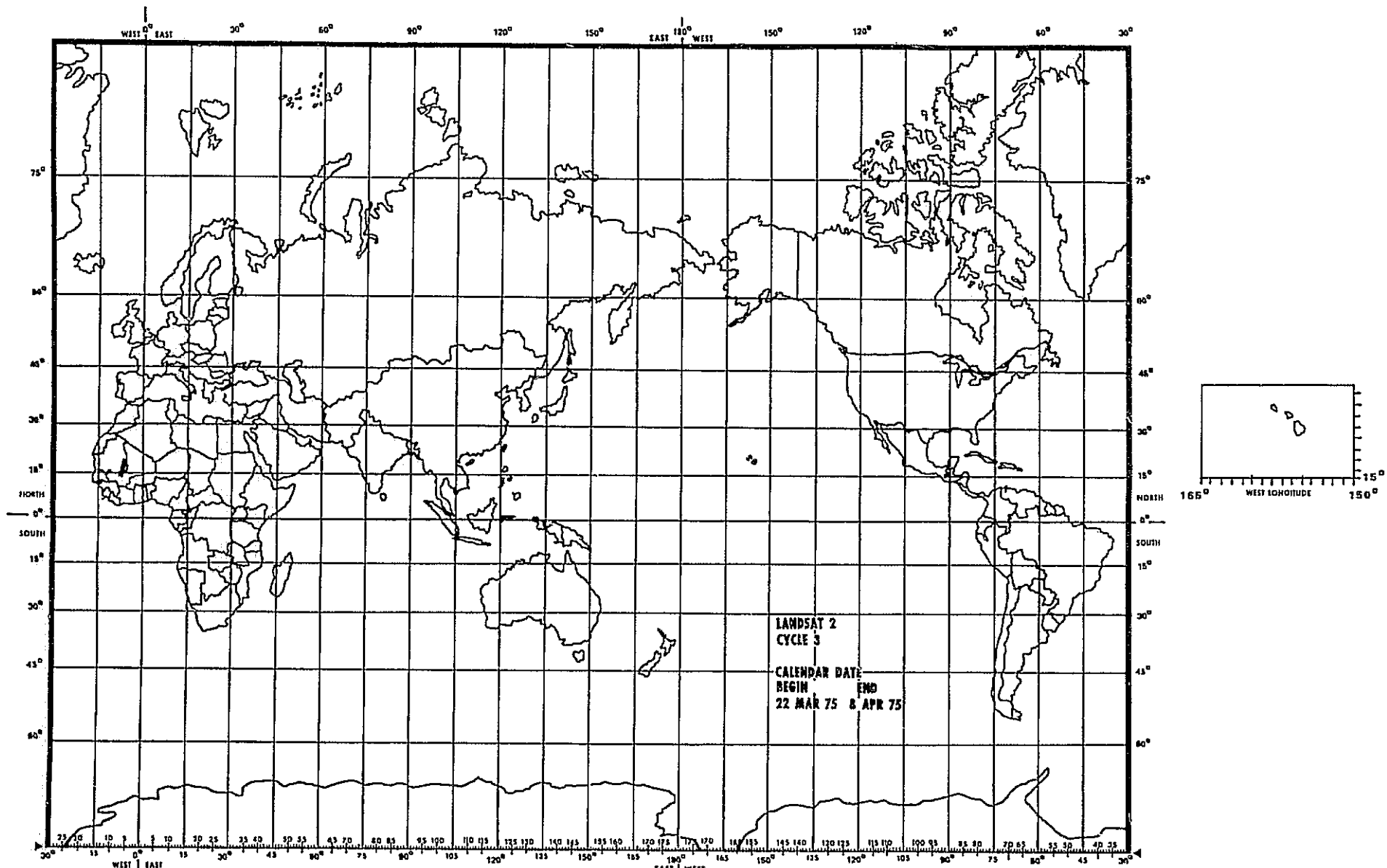
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			12345678				12345678				12345678		
07821W	2436N	60	FFFF	09827W	5019N	70	FFFF	11531W	3019N	20	FGFG		
07906W	2143N	10	GGGG	09829W	2433N	5046-16110	50	GGFF	11541W	5014N	80	GGGG	
07948W	5017N	20	FGGG	10157W	8043N	5045-20571	0	GFFF	11701W	3020N	60	GGGG	
08533N	5022N	40	GF GG	10513W	2601N	5069-16380	10	FGGF	11725W	7929N	10	GGFG	
08535W	5310N	80	GGGG	10537W	5016N	5075-17050	30	FGGF	12218W	3144N	90	GGFG	
08617W	5146N	5080-15494	90	GGGG	10616W	2729N	5070-16431	10	GGGF	12342W	7838N	10	GGFG
08657W	5021N	60	GGGG	10638W	2603N	5070-16434	20	FGFF	12511W	6416N	0	FGGG	
08740W	5148N	100	FFGG	10700W	5553N	5078-17202	40	G	12625W	6254N	0	GGGG	
08820W	5023N	70	GF GG	10701W	2437N	5070-16440	30	FFFF	12732W	6132N	10	GGGG	
08917W	5135N	60	GGGG	10742W	2728N	5071-16485	10	FGFG	12835W	6009N	30	GGGG	
08953N	5017N	90	PFF	10747W	5439N	5078-17204	20	GG	12904W	7740N	20	FGFG	
08957W	5010N	40	GGGG	10805W	2602N	5071-16492	10	FFFF	13340W	7637N	40	GGFG	
09041W	5140N	90	F PP	10829W	5016N	5077-17162	10	FGGG	13443W	7934N	10	F+G	
09120W	5015N	70	F FF	10832W	5305N	5078-17211	10	FFGG	13737W	7531N	40	GGFG	
09411W	5018N	20	FFGF	10914W	5140N	5078-17213	10	FFGG	14101W	7421N	30	GGFG	
09536W	5016N	80	FGGG	10954W	5016N	5078-17220	10	GGFF	14359W	7309N	20	GGFG	
09622W	5140N	10	FFFF	11009W	8011N	5045-20574	10	GGFF					
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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.

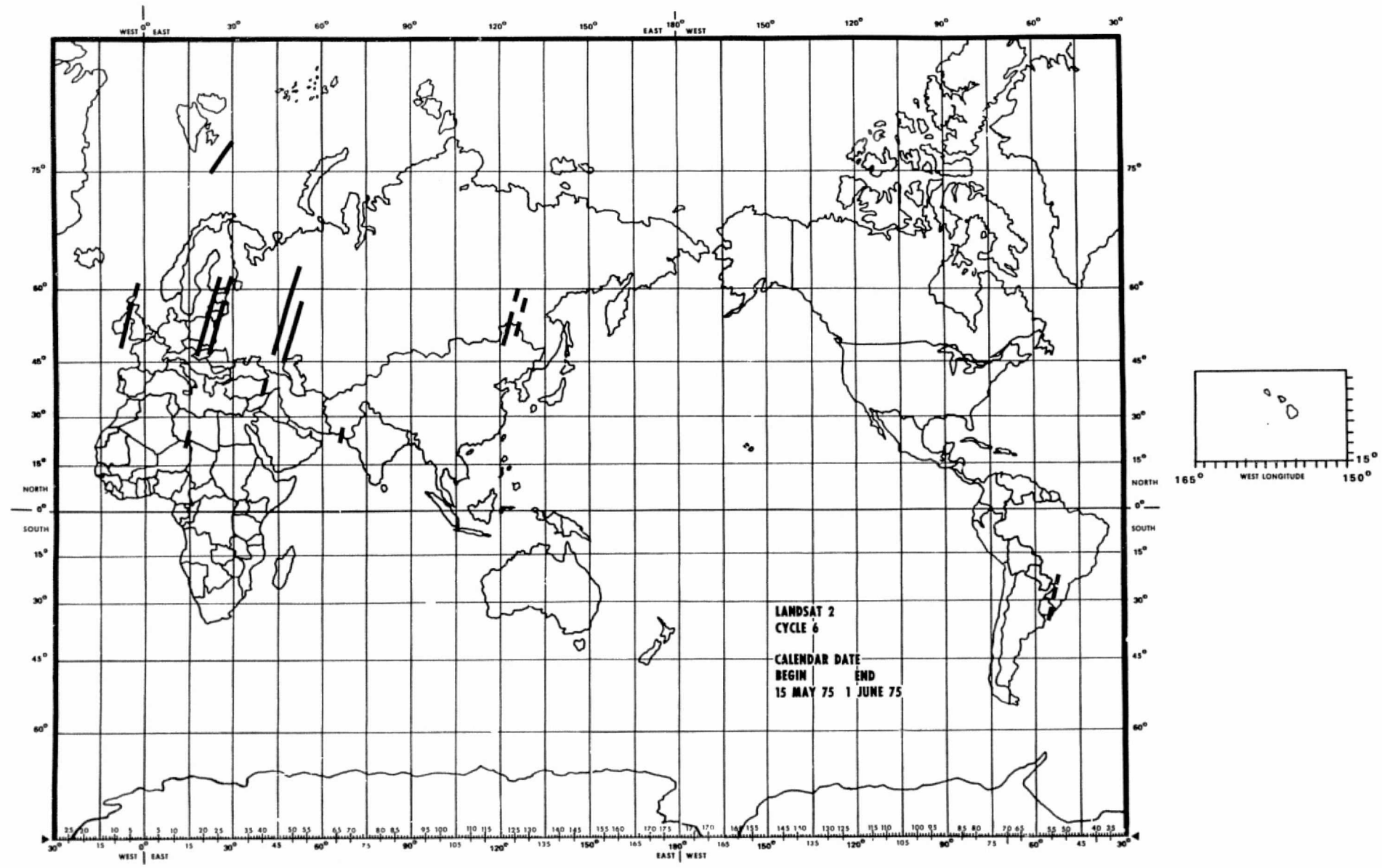
ORIGINAL PAGE IS
OF POOR QUALITY

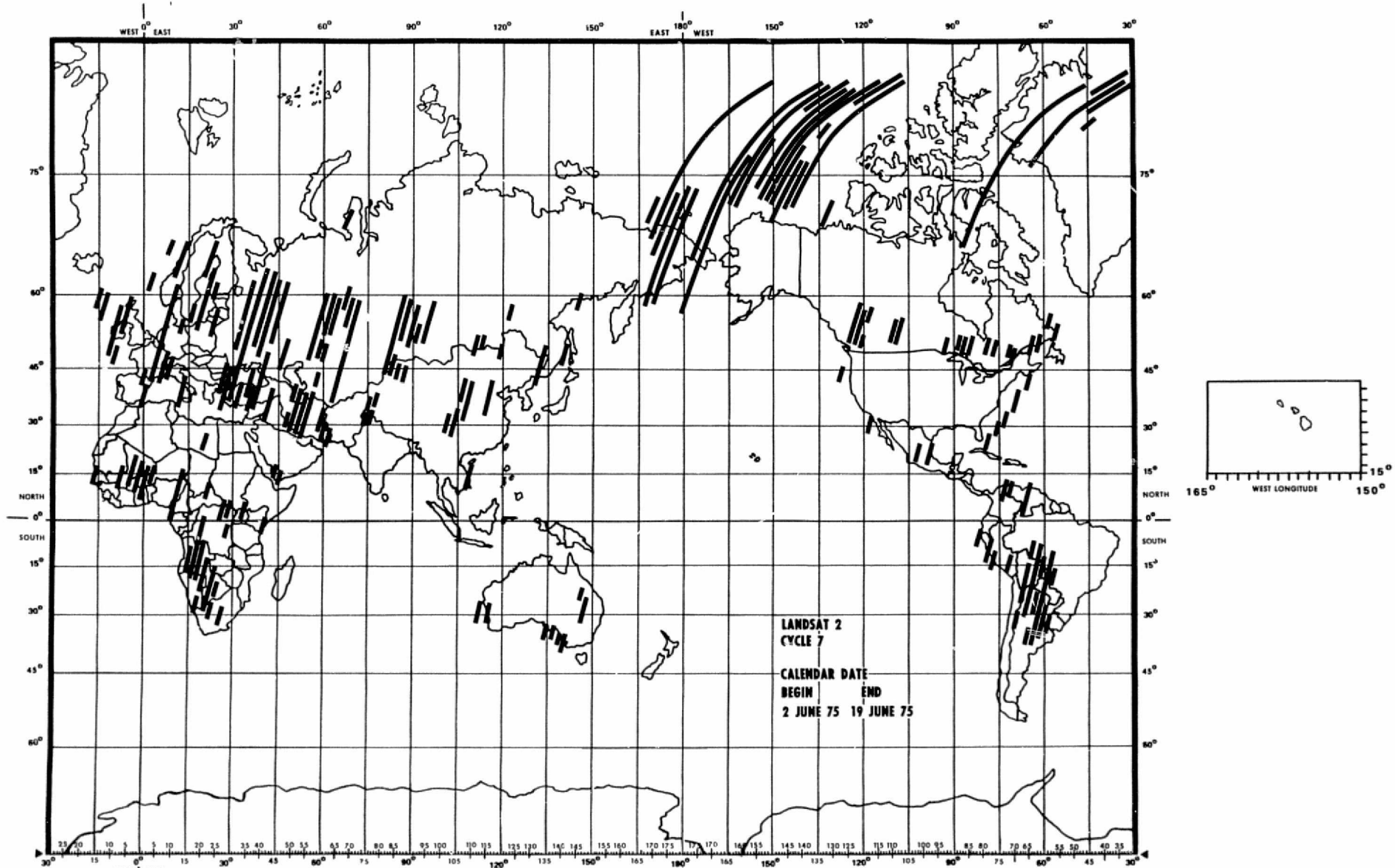
LANDSAT - 2

SATELLITE COVERAGE MAPS

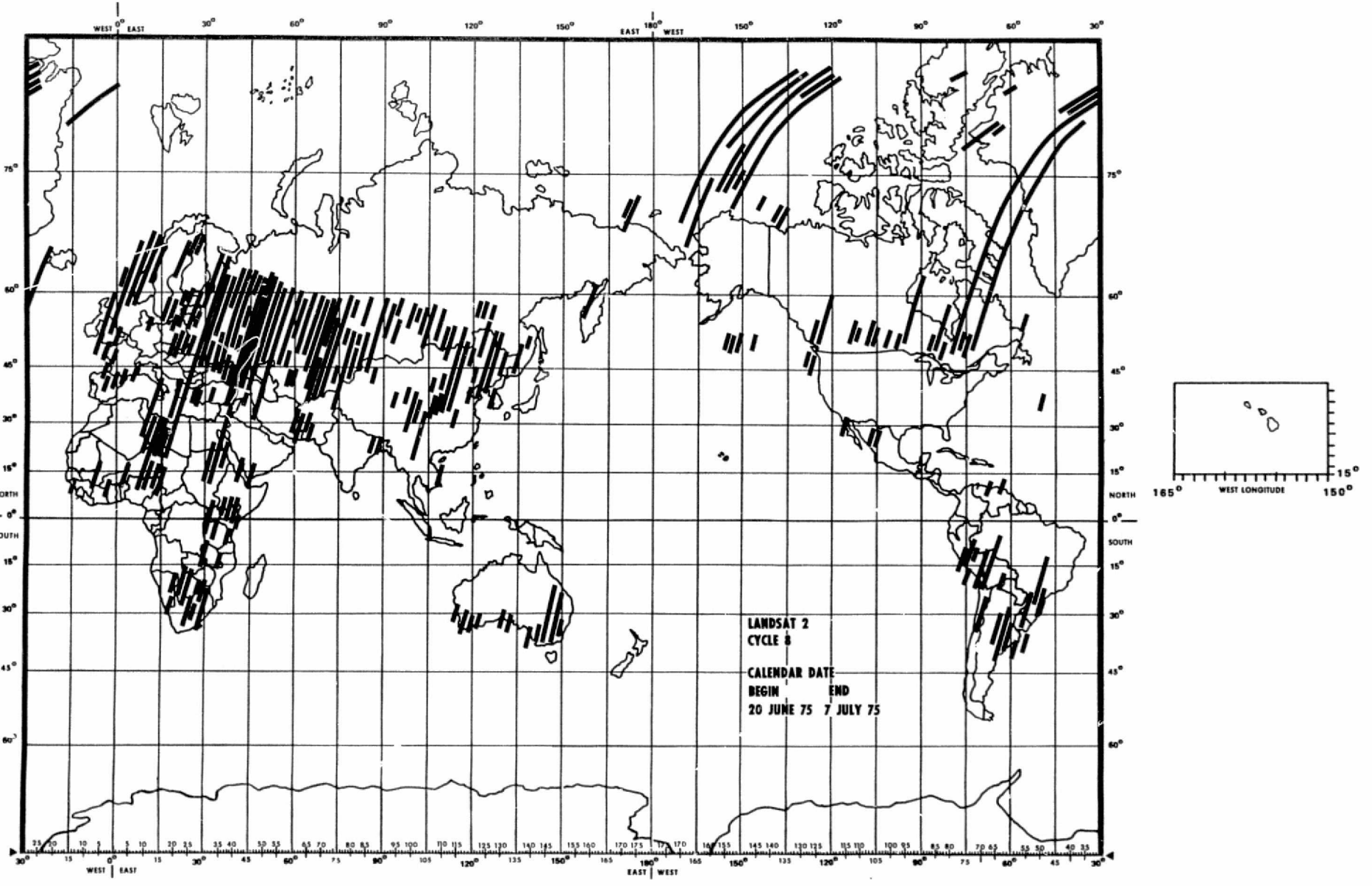


WORLD COVERAGE OUTLINE MAP

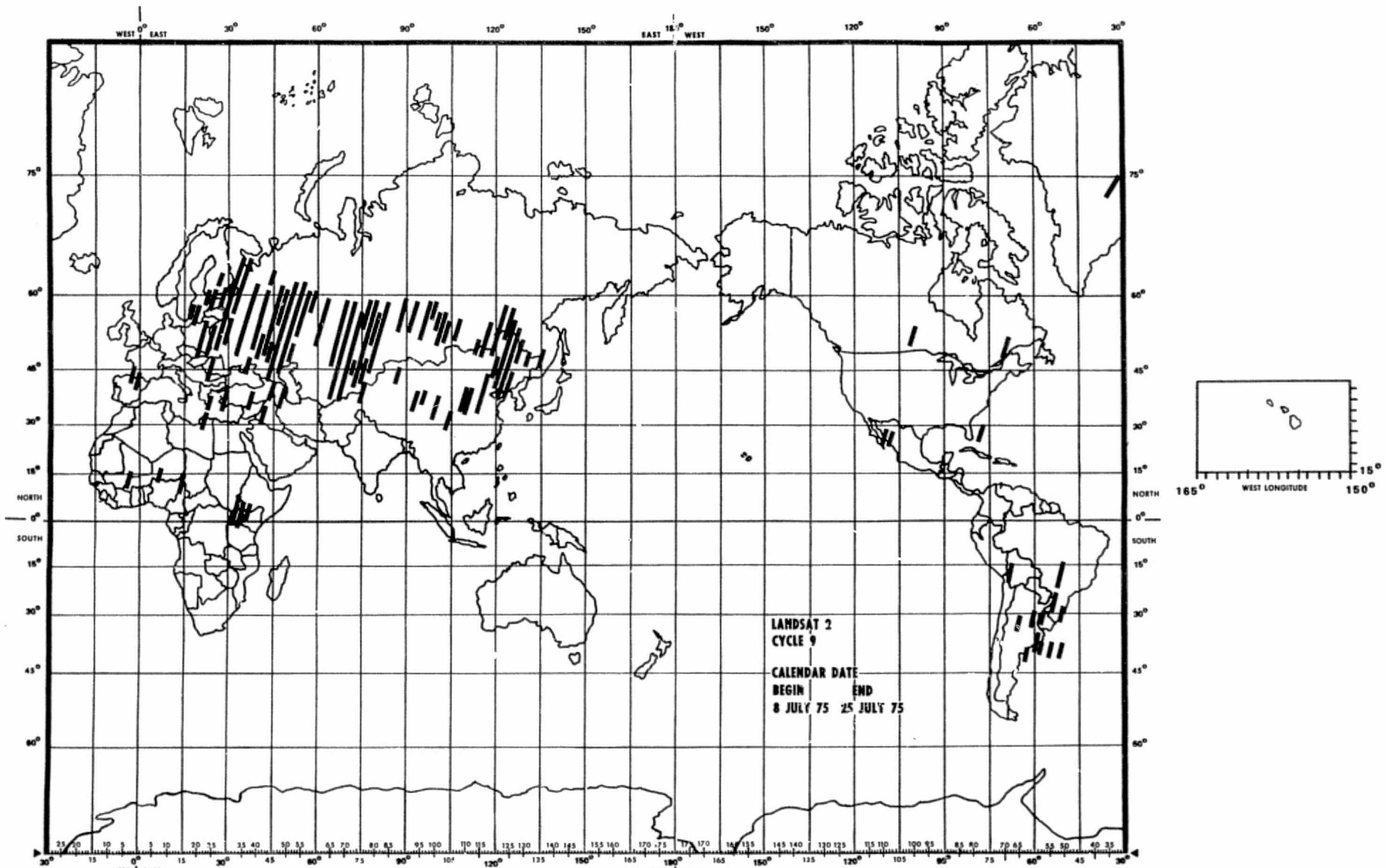




WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP

11:03 AUG 06 '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0001

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		
									SUN 123	RBV MSS	123 45678
2076-10045	00000/0000	2-20009/0001	04/08/75	80	1055	1552N	00546W	54-6	100-4	FFFF	
2076-10051	00000/0000	2-20009/0002	04/08/75	90	1055	1426N	00607W	54-6	98-2	FGGG	
2116-05151	00000/0000	2-20009/0030	05/18/75	10	1610	2422N	06808E	59-9	93-1	FGEF	
2116-06485	00000/0000	2-20009/0031	05/18/75	0	1611	5658N	05440E	49-0	147-2	FGGF	
2116-06491	00000/0000	2-20009/0032	05/18/75	0	1611	5535N	05350E	50-0	145-3	FGGG	
2116-06494	00000/0000	2-20009/0033	05/18/75	10	1611	5411N	05303E	50-9	143-4	FFGG	
2116-06500	00000/0000	2-20009/0034	05/18/75	10	1611	5248N	05218E	51-7	141-4	FFFG	
2116-06503	00000/0000	2-20009/0035	05/18/75	10	1611	5124N	05135E	52-6	139-4	FGFF	
2116-06505	00000/0000	2-20009/0011	05/18/75	10	1611	5000N	05055E	53-4	137-4	F FF	
2116-06512	00000/0000	2-20009/0012	05/18/75	60	1611	4835N	05016E	54-2	135-3	FFFF	
2116-06514	00000/0000	2-20009/0013	05/18/75	80	1611	4710N	04940E	54-9	133-2	FFFF	
2116-06521	00000/0000	2-20009/0014	05/18/75	50	1611	4545N	04905E	55-6	131-0	FFFF	
2116-08305	00000/0000	2-20009/0015	05/18/75	20	1612	6107N	03147E	46-1	153-0	FGFF	
2116-08311	00000/0000	2-20009/0016	05/18/75	80	1612	5945N	03044E	47-1	151-1	FFFF	
2116-08320	00000/0000	2-20009/0017	05/18/75	10	1612	5658N	02853E	49-1	147-2	FGGG	
2116-08323	00000/0000	2-20009/0018	05/18/75	0	1612	5535N	02803E	50-0	145-3	FGGF	
2116-08325	00000/0000	2-20009/0019	05/18/75	10	1612	5411N	02715E	50-9	143-4	FFFG	
2116-08332	00000/0000	2-20009/0020	05/18/75	0	1612	5247N	02631E	51-8	141-4	FGGG	
2116-08334	00000/0000	2-20009/0021	05/18/75	0	1612	5123N	02549E	52-6	139-4	FFFG	
2116-08341	00000/0000	2-20009/0022	05/18/75	10	1612	4959N	02508E	53-4	137-4	FGFF	
2116-08343	00000/0000	2-20009/0023	05/18/75	20	1612	4835N	02430E	54-2	135-3	FGWF	
2116-08350	00000/0000	2-20009/0024	05/18/75	20	1612	4710N	02353E	54-9	133-2	FGFF	
2116-08414	00000/0000	2-20009/0025	05/18/75	60	1612	2422N	01632E	59-9	93-0	FGRG	
2116-08420	00000/0000	2-20009/0026	05/18/75	90	1612	2256N	01609E	59-7	90-4	FFGF	
2116-08423	00000/0000	2-20009/0027	05/18/75	50	1612	2131N	01547E	59-4	87-9	FFGF	
2116-10091	00000/0000	2-20009/0028	05/18/75	90	1613	7627N	03128E	33-0	185-5	FFFF	
2116-10093	00000/0000	2-20009/0029	05/18/75	90	1613	7520N	02734E	34-2	181-2	FGGG	
2117-01444	00000/0000	2-20009/0036	05/19/75	90	1622	5656N	13038E	49-2	147-1	FFGG	
2117-01460	00000/0000	2-20009/0037	05/19/75	10	1622	5245N	12817E	51-9	141-2	FGGF	
2117-01462	00000/0000	2-20009/0038	05/19/75	10	1622	5121N	12735E	52-8	139-2	FFFG	
2119-07042	00000/0000	2-20009/0052	05/21/75	70	1653	6245N	05438E	46-5	155-1	FFFF	
2119-07044	00000/0000	2-20009/0053	05/21/75	30	1653	6123N	05329E	46-5	153-1	FFFF	
2119-07051	00000/0000	2-20009/0054	05/21/75	0	1653	6001N	05225E	47-5	151-1	FGGG	
2119-07053	00000/0000	2-20009/0055	05/21/75	0	1653	5838N	05126E	48-5	149-2	FFGG	
2119-07060	00000/0000	2-20009/0056	05/21/75	0	1653	5715N	05032E	49-5	147-3	GGGG	
2119-07062	00000/0000	2-20009/0057	05/21/75	0	1653	5551N	04941E	50-4	145-3	FGGG	

ORIGINAL PAGE
OF POOR QUALITY

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.

11:03 AUG 06 '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0002

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
2119-07065	00000/0000	2-20009/0058	05/21/75	10	1653	5428N	04854E	51°3	143°3	F GGG
2119-07071	00000/0000	2-20009/0059	05/21/75	10	1653	5304N	04808E	52°2	141°3	F GGF
2119-07074	00000/0000	2-20009/0060	05/21/75	10	1653	5139N	04726E	53°0	139°3	F GF G
2119-07080	00000/0000	2-20009/0061	05/21/75	10	1653	5015N	04645E	53°8	137°3	GGGG
2119-07083	00000/0000	2-20009/0062	05/21/75	40	1653	4851N	04607E	54°6	135°1	FFFF
2119-07085	00000/0000	2-20009/0063	05/21/75	50	1653	4726N	04530E	55°3	133°0	FGGG
2119-07110	00000/0000	2-20009/0039	05/21/75	40	1653	4022N	04247E	58°3	121°3	GG F
2119-07112	00000/0000	2-20009/0040	05/21/75	20	1653	3856N	04218E	58°8	118°8	F GF G
2119-08480	00000/0000	2-20009/0041	05/21/75	100	1654	6123N	02739E	46°5	153°1	GF GG
2119-08482	00000/0000	2-20009/0042	05/21/75	80	1654	5001N	02637E	47°5	151°1	GGGG
2119-08485	00000/0000	2-20009/0043	05/21/75	80	1654	5838N	02538E	48°5	149°2	GF GF
2119-08491	00000/0000	2-20009/0044	05/21/75	70	1654	5715N	02443E	49°5	147°3	FFGG
2119-08494	00000/0000	2-20009/0045	05/21/75	80	1654	5552N	02352E	50°4	145°3	GGGG
2119-08500	00000/0000	2-20009/0046	05/21/75	70	1654	5428N	02304E	51°3	143°3	GGGF
2119-08503	00000/0000	2-20009/0047	05/21/75	60	1654	5304N	02218E	52°2	141°3	GGGG
2119-08505	00000/0000	2-20009/0048	05/21/75	70	1654	5140N	02136E	53°0	139°3	GGGF
2119-08512	00000/0000	2-20009/0049	05/21/75	50	1654	5016N	02055E	53°8	137°2	GGGG
2119-08514	00000/0000	2-20009/0050	05/21/75	50	1654	4851N	02017E	54°6	139°1	GF GG
2119-08521	00000/0000	2-20009/0051	05/21/75	40	1654	4727N	01940E	55°3	133°0	GGGG
2120-02013	00000/0000	2-20009/0064	05/22/75	30	1664	5845N	12732E	48°6	149°3	FFFF
2120-02022	00000/0000	2-20009/0065	05/22/75	40	1664	5559N	12546E	50°4	145°4	GGGG
2120-02024	00000/0000	2-20009/0066	05/22/75	40	1664	5436N	12458E	51°3	143°4	F GF G
2120-02031	00000/0000	2-20009/0067	05/22/75	30	1664	5312N	12413E	52°2	141°4	GGGG
2120-02033	00000/0000	2-20009/0068	05/22/75	20	1664	5148N	12330E	53°1	139°4	GGGG
2120-02040	00000/0000	2-20009/0069	05/22/75	30	1664	5024N	12249E	53°9	137°3	FFGF
2120-10372	00000/0000	2-20009/0074	05/22/75	50	1669	6009N	00031W	47°6	151°2	FGGF
2120-10381	00000/0000	2-20009/0075	05/22/75	60	1669	5724N	00225W	49°6	147°3	GGGG
2120-10384	00000/0000	2-20009/0076	05/22/75	60	1669	5600N	00317W	50°5	146°4	GGGG
2120-10390	00000/0000	2-20009/0077	05/22/75	30	1669	5437N	00406W	51°4	143°4	GF FG
2120-10393	00000/0000	2-20009/0078	05/22/75	40	1669	5312N	00451W	52°3	141°4	FGGF
2120-10395	00000/0000	2-20009/0079	05/22/75	40	1669	5148N	00533W	53°1	139°4	GGGG
2120-10402	00000/0000	2-20009/0080	05/22/75	30	1669	5024N	00614W	53°9	137°3	GGGF
2120-10404	00000/0000	2-20009/0081	05/22/75	20	1669	4900N	00653W	54°7	135°2	FGF
2120-12451	00000/0000	2-20009/0071	05/22/75	0	1670	2401S	05233W	30°7	45°0	F GGF
2120-12460	00000/0000	2-20009/0076	05/22/75	100	1670	2653S	05320W	28°3	44°3	F
2120-12463	00000/0000	2-20009/0072	05/22/75	0	1670	2819S	05343W	27°1	44°0	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.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0003

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	123
2120-12474	00000/0000	2-20009/0073	05/22/75	0	1670 3236S 05457W	23°5	43°3	GGGF		
2131-23361	00000/0000	2-20009/0815	06/02/75	10	1830 8032N 14003W	29°9	217°3	GGGF		
2131-23364	00000/0000	2-20009/0816	06/02/75	0	1830 7958N 14805W	31°1	209°1	GGGG		
2131-23370	00000/0000	2-20009/0817	06/02/75	0	1830 7916N 15508W	32°3	201°8	GGGF		
2131-23373	00000/0000	2-20009/0818	06/02/75	10	1830 7824N 16116W	33°5	195°4	GGGG		
2131-23375	00000/0000	2-20009/0819	06/02/75	60	1830 7727N 16633W	34°6	189°7	GGGG		
2131-23382	00000/0000	2-20009/0820	06/02/75	90	1830 7624N 17104W	35°8	184°8	GGFG		
2131-23391	00000/0000	2-20009/0821	06/02/75	70	1830 7407N 17817W	38°1	176°7	GGGF		
2131-23393	00000/0000	2-20009/0822	06/02/75	60	1830 7255N 17848E	39°2	173°3	GGFG		
2131-23400	00000/0000	2-20009/0823	06/02/75	70	1830 7140N 17616E	40°3	170°2	GGGG		
2131-23402	00000/0000	2-20009/0824	06/02/75	80	1830 7024N 17401E	41°5	167°4	GGGG		
2131-23405	00000/0000	2-20009/0825	06/02/75	70	1830 6906N 17202E	42°5	164°8	GGGG		
2131-23411	00000/0000	2-20009/0826	06/02/75	80	1830 6748N 17016E	43°6	162°3	GGGG		
2133-15212	00000/0000	2-20009/0050	06/04/75	50	1853 5116N 07613W	55°1	136°3	GGGG		
2133-15215	00000/0000	2-20009/0091	06/04/75	80	1853 4952N 07652W	55°9	134°1	GGGG		
2134-08443	00000/0000	2-20009/0246	06/05/75	0	1863 1548N 01414E	57°1	72°8	FFFG		
2134-08445	00000/0000	2-20009/0247	06/05/75	0	1863 1422N 01353E	56°4	70°8	FFGF		
2134-08452	00000/0000	2-20009/0248	06/05/75	0	1863 1255N 01332E	55°7	68°9	FFGG		
2134-08454	00000/0000	2-20009/0249	06/05/75	0	1863 1129N 01311E	54°9	67°0	FFFG		
2134-08461	00000/0000	2-20009/0250	06/05/75	0	1863 1003N 01251E	54°2	65°3	GGFF		
2134-08463	00000/0000	2-20009/0251	06/05/75	10	1863 0836N 01231E	53°3	63°6	FFGG		
2134-08470	00000/0000	2-20009/0252	06/05/75	10	1863 0710N 01210E	52°5	62°0	FFGF		
2134-08472	00000/0000	2-20009/0145	06/05/75	50	1863 0543N 01150E	51°6	60°5	FFGF		
2134-08475	00000/0000	2-20009/0146	06/05/75	80	1863 0417N 01130E	50°6	59°1	GGGG		
2134-08481	00000/0000	2-20009/0147	06/05/75	60	1863 0251N 01110E	49°7	57°7	GGGF		
2134-08484	00000/0000	2-20009/0148	06/05/75	70	1863 0124N 01050E	48°7	56°5	GGGG		
2134-10124	00000/0000	2-20009/0149	06/05/75	50	1864 6634N 01100E	44°9	159°9	GGGG		
2134-13553	00000/0000	2-20009/0150	06/05/75	20	1866 1129N 06414W	54°9	67°0	FFFF		
2134-13555	00000/0000	2-20009/0151	06/05/75	40	1866 1003N 06434W	54°1	65°2	GGGF		
2134-13562	00000/0000	2-20009/0152	06/05/75	60	1866 0837N 06455W	53°3	63°6	GGGG		
2134-15185	00000/0000	2-20009/0153	06/05/75	100	1867 7729N 04141W	34°9	189°8	FFGG		
2134-15273	00000/0000	2-20009/0144	06/05/75	40	1867 5000N 07816W	55°9	134°1	FFFG		
2134-22104	00000/0000	2-20009/0134	06/05/75	60	1871 8000N 12612W	31°4	209°3	FFGG		
2134-22110	00000/0000	2-20009/0135	06/05/75	80	1871 7917N 13318W	32°6	202°0	GGGG		
2134-22113	00000/0000	2-20009/0136	06/05/75	70	1871 7826N 13928W	33°8	195°5	GGFG		
2134-22122	00000/0000	2-20009/0137	06/05/75	80	1871 7626N 14917W	35°1	184°9	GGKG		

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 NON-US
FROM 07/01/75 TO 07/31/75

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
2134-22124	00000/0000	2-20009/0138	06/05/75	50	1871	7520N	15312W	37•3	180•6	GGGG
2134-22131	00000/0000	2-20009/0139	06/05/75	70	1871	7410N	15635W	38•4	176•7	GGGF
2134-22133	00000/0000	2-20009/0140	06/05/75	90	1871	7257N	15933W	39•5	173•3	FFFF
2134-22140	00000/0000	2-20009/0141	06/05/75	80	1871	7143N	16206W	40•6	170•2	GGGF
2134-23571	00000/0000	2-20009/0142	06/05/75	100	1872	7143N	17201E	40•7	170•2	GFG
2134-23574	00000/0000	2-20009/0143	06/05/75	80	1872	7027N	16946E	41•8	167•3	GGG
2135-06563	00000/0000	2-20009/0109	06/06/75	0	1876	5122N	05003E	55•2	136•2	G
2135-06570	00000/0000	2-20009/0092	06/06/75	10	1876	4958N	04923E	55•9	133•9	FFGG
2135-06572	00000/0000	2-20009/0093	06/06/75	10	1876	4833N	04845E	56•6	131•6	FGFF
2135-06575	00000/0000	2-20009/0094	06/06/75	10	1876	4709N	04808E	57•3	129•3	FGGG
2135-06581	00000/0000	2-20009/0095	06/06/75	10	1876	4544N	04733E	57•9	126•9	FFGG
2135-06593	00000/0000	2-20009/0110	06/06/75	10	1876	4129N	04557E	59•4	119•2	G
2135-06595	00000/0000	2-20009/0096	06/06/75	20	1876	4004N	04527E	59•8	116•6	FFGG
2135-07002	00000/0000	2-20009/0097	06/06/75	10	1876	3839N	04458E	60•2	113•9	GGGF
2135-07004	00000/0000	2-20009/0098	06/06/75	10	1876	3713N	04430E	60•5	111•2	GFFF
2135-07011	00000/0000	2-20009/0099	06/06/75	0	1876	3547N	04403E	60•7	108•4	FGGG
2135-07013	00000/0000	2-20009/0100	06/06/75	0	1876	3422N	04337E	60•8	106•7	FGGF
2135-07020	00000/0000	2-20009/0101	06/06/75	0	1876	3256N	04311E	60•9	102•9	GGGG
2135-07102	00000/0000	2-20009/0102	06/06/75	10	1876	0413N	03552E	50•5	58•9	FFFF
2135-07104	00000/0000	2-20009/0103	06/06/75	50	1876	0247N	03532E	49•6	57•6	FFGG
2135-07202	00000/0000	2-20009/0104	06/06/75	0	1876	3016S	02722E	23•4	42•4	GFGF
2135-08381	00000/0000	2-20009/0105	06/06/75	90	1877	5657N	02717E	51•9	144•8	FGGF
2135-08383	00000/0000	2-20009/0106	06/06/75	100	1877	5534N	02627E	52•8	142•7	PFFF
2135-08390	00000/0000	2-20009/0107	06/06/75	100	1877	5410N	02539E	53•6	140•6	PGFF
2135-08392	00000/0000	2-20009/0108	06/06/75	100	1877	5246N	02455E	54•4	138•4	PGFG
2135-10194	00000/0000	2-20009/0119	06/06/75	100	1878	6227N	00529E	48•1	153•1	GGGF
2135-10201	00000/0000	2-20009/0120	06/06/75	90	1878	6105N	00422E	49•1	151•0	GFGF
2135-14085	00000/0000	2-20009/0253	06/06/75	0	1880	1430S	07145W	36•6	46•6	FGFG
2135-22165	00000/0000	2-20009/0111	06/06/75	70	1885	7917N	13444W	32•7	201•9	FFFF
2135-22171	00000/0000	2-20009/0112	06/06/75	80	1885	7826N	14052W	33•9	195•4	GFGF
2135-22174	00000/0000	2-20009/0113	06/06/75	50	1885	7729N	14611W	35•1	189•8	FGGG
2135-22180	00000/0000	2-20009/0114	06/06/75	60	1885	7626N	15044W	36•2	184•8	GGGG
2135-22183	00000/0000	2-20009/0115	06/06/75	70	1885	7520N	15440W	37•4	180•5	GGFF
2135-22185	00000/0000	2-20009/0116	06/06/75	60	1885	7410N	15803W	38•5	176•7	GGGF
2135-22192	00000/0000	2-20009/0117	06/06/75	70	1885	7258N	16058W	39•6	173•2	GGFF
2135-22194	00000/0000	2-20009/0118	06/06/75	80	1885	7144N	16332W	40•7	170•1	FFGG

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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 NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0005

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		
									123	45678
2137-22275	00000/0000	2-20009/0121	06/08/75	90	1913 7959N 13100W	31.8	203.9	GGFG		
2137-22282	00000/0000	2-20009/0122	06/08/75	60	1913 7915N 13804W	33.0	201.5	FGGG		
2137-22284	00000/0000	2-20009/0123	06/08/75	30	1913 7825N 14410W	34.1	195.1	FGGG		
2137-22291	00000/0000	2-20009/0124	06/08/75	30	1913 7727N 14926W	35.3	189.4	FGGG		
2137-22293	00000/0000	2-20009/0125	06/08/75	40	1913 7624N 15358W	36.5	184.5	GGFG		
2137-22300	00000/0000	2-20009/0126	06/08/75	60	1913 7517N 15750W	37.6	180.2	GFVG		
2137-22302	00000/0000	2-20009/0127	06/08/75	70	1913 7407N 16109W	38.7	176.4	FGGG		
2137-22305	00000/0000	2-20009/0128	06/08/75	70	1913 7255N 16403W	39.9	172.9	GGGG		
2137-22314	00000/0000	2-20009/0129	06/08/75	70	1913 7024N 16850W	42.1	167.0	FGGG		
2137-22320	00000/0000	2-20009/0130	06/08/75	80	1913 6907N 17049W	43.2	164.3	GGFG		
2137-22323	00000/0000	2-20009/0131	06/08/75	70	1913 6748N 17237W	44.2	161.8	FGGG		
2137-22325	00000/0000	2-20009/0132	06/08/75	20	1913 6628N 17412W	45.3	159.5	GGGG		
2137-22332	00000/0000	2-20009/0133	06/08/75	40	1913 6509N 17539W	46.3	157.2	GGGG		
2138-05371	00000/0000	2-20009/0082	06/09/75	40	1917 2835N 06325E	60.7	93.8	FFFF		
2138-05374	00000/0000	2-20009/0083	06/09/75	10	1917 2709N 06301E	60.5	91.1	GFFG		
2138-05380	00000/0000	2-20009/0084	06/09/75	20	1917 2543N 06238E	60.3	83.4	GGFF		
2138-05383	00000/0000	2-20009/0085	06/09/75	20	1917 2417N 06215E	59.9	85.9	FFFF		
2138-07105	00000/0000	2-20009/1486	06/09/75	90	1918 6101N 05135E	49.4	150.6	FGGF		
2138-07294	00000/0000	2-20009/0086	06/09/75	40	1918 0303S 02952E	45.2	52.6	FFFF		
2138-07350	00000/0000	2-20009/0211	06/09/75	0	1918 2145S 02522E	30.4	44.0	GGGG		
2138-07353	00000/0000	2-20009/0212	06/09/75	10	1918 2311S 02600E	29.1	43.6	GGG		
2138-07371	00000/0000	2-20009/0087	06/09/75	0	1918 2855S 02328E	24.3	42.5	FFGG		
2138-07373	00000/0000	2-20009/0088	06/09/75	0	1918 3021S 02304E	23.0	42.3	FFGG		
2138-08541	00000/0000	2-20009/0089	06/09/75	20	1919 6101N 02549E	49.4	150.6	FGGF		
2138-14060	00000/0000	2-20009/0154	06/09/75	70	1922 5407N 05608W	53.9	140.0	FGGF		
2138-17323	00000/0000	2-20009/0311	06/09/75	90	1924 5408N 10745W	53.9	140.1	GGG		
2138-17330	00000/0000	2-20009/0312	06/09/75	90	1924 5244N 10829W	54.7	137.9	GFF		
2138-17332	00000/0000	2-20009/0313	06/09/75	80	1924 5120N 10911W	55.4	135.6	GFVG		
2139-02080	00000/0000	2-20009/1487	06/10/75	80	1929 5652N 12445E	52.2	144.2	FFFF		
2139-02101	00000/0000	2-20009/1488	06/10/75	0	1929 4954N 12101E	56.2	133.2	FFFF		
2139-02103	00000/0000	2-20009/1489	06/10/75	0	1929 4830N 12023E	56.9	130.9	FGFG		
2139-02121	00000/0000	2-20009/1490	06/10/75	0	1929 4250N 11808E	59.2	121.0	FFFF		
2139-02124	00000/0000	2-20009/1491	06/10/75	10	1929 4124N 11738E	59.6	118.4	GGGF		
2139-02130	00000/0000	2-20009/1492	06/10/75	10	1929 3959N 11707E	60.0	115.7	FGFF		
2139-02133	00000/0000	2-20009/1493	06/10/75	20	1929 3834N 11638E	60.3	113.0	FGFF		
2139-02135	00000/0000	2-20009/1494	06/10/75	10	1929 3709N 11610E	60.5	110.2	FGFF		

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ERTS*2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0006

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	QUALITY MSS
									123	45678		
2139-02142	00000/0000	2-20009/1495	06/10/75	10	1929	3543N	11643E	60°7	107°5	GGGG		
2139-02144	00000/0000	2-20009/1496	06/10/75	0	1929	3418N	11616E	60°9	104°7	FGGF		
2139-02201	00000/0000	2-20009/1497	06/10/75	20	1929	1540N	11017E	56°8	71°8	FFGF		
2139-02203	00000/0000	2-20009/1498	06/10/75	20	1929	1412N	10955E	56°1	69°8	FGGG		
2139-02210	00000/0000	2-20009/1100	06/10/75	60	1929	1245N	10934E	55°3	67°9	GGGG		
2139-02212	00000/0000	2-20009/1101	06/10/75	70	1929	1119N	10913E	54°6	66°1	GFFF		
2139-05341	00000/0000	2-20009/1499	06/10/75	100	1931	5816N	07359E	51°3	146°3	GGGF		
2139-05344	00000/0000	2-20009/1500	06/10/75	100	1931	5653N	07306E	52°2	144°2	GGGG		
2139-05350	00000/0000	2-20009/1501	06/10/75	50	1931	5528N	07215E	53°1	142°1	GGGG		
2139-05353	00000/0000	2-20009/1502	06/10/75	30	1931	5405N	07129E	53°9	139°9	FFEG		
2139-05355	00000/0000	2-20009/1503	06/10/75	70	1931	5241N	07045E	54°7	137°7	FGGF		
2139-05362	00000/0000	2-20009/1504	06/10/75	80	1931	5117N	07003E	55°5	135°5	GGGG		
2139-05364	00000/0000	2-20009/1505	06/10/75	30	1931	4952N	06923E	56°2	133°2	GGGG		
2139-05371	00000/0000	2-20009/1506	06/10/75	0	1931	4828N	06845E	56°9	130°9	GFFF		
2139-05373	00000/0000	2-20009/1507	06/10/75	10	1931	4704N	06809E	57°5	128°5	FGFF		
2139-05380	00000/0000	2-20009/1508	06/10/75	20	1931	4539N	06734E	58°1	126°0	FGGF		
2139-05382	00000/0000	2-20009/1509	06/10/75	30	1931	4414N	06701E	58°7	123°5	GGFF		
2139-05385	00000/0000	2-20009/1510	06/10/75	40	1931	4250N	06629E	59°2	121°0	GGGG		
2139-05391	00000/0000	2-20009/1511	06/10/75	30	1931	4125N	06557E	59°6	118°3	GGFG		
2139-05394	00000/0000	2-20009/1512	06/10/75	10	1931	4000N	06527E	60°0	115°7	FFFF		
2139-05400	00000/0000	2-20009/1513	06/10/75	0	1931	3834N	06459E	60°3	113°0	FGFG		
2139-05403	00000/0000	2-20009/1514	06/10/75	10	1931	3709N	06431E	60°5	110°2	FGGF		
2139-05430	00000/0000	2-20009/1089	06/10/75	30	1931	2835N	06158E	60°7	93°6	GGFG		
2139-05432	00000/0000	2-20009/0781	06/10/75	20	1931	2709N	06134E	60°5	90°9	GGFG		
2139-05435	00000/0000	2-20009/0782	06/10/75	20	1931	2542N	06111E	60°2	88°2	GGFG		
2139-07164	00000/0000	2-20009/1400	06/10/75	40	1932	6101N	05011E	49°4	150°5	FGGF		
2139-07170	00000/0000	2-20009/1401	06/10/75	30	1932	5940N	04910E	50°4	148°4	GGGG		
2139-07173	00000/0000	2-20009/1402	06/10/75	0	1932	5816N	04812E	51°3	146°3	FGGG		
2139-07175	00000/0000	2-20009/1403	06/10/75	0	1932	5653N	04718E	52°2	144°2	FFF		
2139-07182	00000/0000	2-20009/1404	06/10/75	0	1932	5530N	04628E	53°1	142°1	FGGG		
2139-07184	00000/0000	2-20009/1405	06/10/75	0	1932	5406N	04541E	53°9	139°9	FGGG		
2139-07191	00000/0000	2-20009/1406	06/10/75	0	1932	5242N	04457E	54°7	137°7	FGGG		
2139-07193	00000/0000	2-20009/1407	06/10/75	0	1932	5118N	04415E	55°5	135°5	GGGG		
2139-07202	00000/0000	2-20009/1408	06/10/75	10	1932	4829N	04257E	56°9	130°9	FGGG		
2139-07205	00000/0000	2-20009/1409	06/10/75	30	1932	4705N	04221E	57°5	128°5	FGGG		
2139-07211	00000/0000	2-20009/1382	06/10/75	30	1932	4540N	04146E	58°1	126°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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0007

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS	
					LAT	LONG				123
2139-07214	00000/0000	2-20009/1383	06/10/75	70	1932	4415N	04113E	58°7	123°5	PFGF
2139-07220	00000/0000	2-20009/1384	06/10/75	80	1932	4250N	04041E	59°2	121°0	GGGG
2139-07223	00000/0000	2-20009/1385	06/10/75	80	1932	4125N	04010E	59°6	118°3	FGBP
2139-07225	00000/0000	2-20009/1386	06/10/75	80	1932	4000N	03540E	60°0	115°7	FFGF
2139-07232	00000/0000	2-20009/1387	06/10/75	40	1932	3834N	03911E	60°3	113°0	GGGF
2139-07234	00000/0000	2-20009/1388	06/10/75	60	1932	3709N	03843E	60°5	110°2	FGBG
2139-07241	00000/0000	2-20009/1389	06/10/75	20	1932	3543N	03816E	60°7	107°5	GGGF
2139-07325	00000/0000	2-20009/0783	06/10/75	10	1932	0535N	03026E	51°1	58°8	FFFF
2139-07332	00000/0000	2-20009/0784	06/10/75	20	1932	0408N	03006E	50°2	58°4	FFFF
2139-07334	00000/0000	2-20009/0785	06/10/75	20	1932	0242N	02946E	49°2	57°1	FGBG
2139-07341	00000/0000	2-20009/0786	06/10/75	30	1932	0115N	02926E	48°2	55°8	FFEF
2139-07393	00000/0000	2-20009/0787	06/10/75	0	1932	1728S	02602E	33°8	45°3	FGBF
2139-07402	00000/0000	2-20009/0788	06/10/75	0	1932	2020S	02419E	31°5	44°4	GGGF
2139-07405	00000/0000	2-20009/0789	06/10/75	10	1932	2146S	02357E	30°2	44°0	FFEF
2139-07411	00000/0000	2-20009/0790	06/10/75	10	1932	2313S	02335E	29°0	43°6	FGEF
2139-07414	00000/0000	2-20009/0791	06/10/75	10	1932	2439S	02312E	27°8	43°3	FGBG
2139-07420	00000/0000	2-20009/0792	06/10/75	20	1932	2605S	02248E	26°6	43°0	FGGG
2139-07423	00000/0000	2-20009/0793	06/10/75	0	1932	2731S	02225E	25°4	42°7	GFFF
2139-08590	00000/0000	2-20009/1390	06/10/75	30	1933	6345N	02637E	47°5	154°8	PPPG
2139-08593	00000/0000	2-20009/1391	06/10/75	40	1933	6224N	02525E	48°5	152°7	FGBG
2139-08595	00000/0000	2-20009/1090	06/10/75	0	1933	6102N	02419E	49°4	150°5	FFFF
2139-09002	00000/0000	2-20009/1091	06/10/75	0	1933	5938N	02318E	50°4	148°4	FGBF
2139-09004	00000/0000	2-20009/1092	06/10/75	0	1933	5815N	02222E	51°3	146°3	GGFF
2139-09011	00000/0000	2-20009/1392	06/10/75	30	1933	5652N	02129E	52°2	144°2	FGBG
2139-09013	00000/0000	2-20009/1393	06/10/75	90	1933	5530N	02039E	53°1	142°1	FGBG
2139-09020	00000/0000	2-20009/1394	06/10/75	90	1933	5406N	01951E	53°9	139°9	FGGG
2139-09054	00000/0000	2-20009/1395	06/10/75	30	1933	4125N	01420E	59°6	118°3	FFFG
2139-09061	00000/0000	2-20009/1396	06/10/75	10	1933	4000N	01350E	60°0	115°7	FGGG
2139-09063	00000/0000	2-20009/1397	06/10/75	10	1933	3835N	01321E	60°3	113°0	FGGG
2139-09070	00000/0000	2-20009/1398	06/10/75	10	1933	3709N	01253E	60°5	110°2	FGBG
2139-09072	00000/0000	2-20009/1399	06/10/75	10	1933	3544N	01226E	60°7	107°4	FGBG
2139-10433	00000/0000	2-20009/1093	06/10/75	20	1934	5939N	00229W	50°4	148°4	FGGG
2139-10440	00000/0000	2-20009/1094	06/10/75	40	1934	5817N	00326W	51°3	146°3	GGFG
2139-10442	00000/0000	2-20009/1095	06/10/75	20	1934	5653N	00419W	52°2	144°2	FFFG
2139-10445	00000/0000	2-20009/1096	06/10/75	20	1934	5530N	00508W	53°1	142°1	FFGG
2139-10451	00000/0000	2-20009/1097	06/10/75	30	1934	5406N	00555W	53°9	139°9	FGBG

ORIGINAL PAGE IS
OF POOR QUALITY

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

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 QUALITY
					RBV	MSS			
2139-10463	00000/0000 2-20009/1098	06/10/75	40	1934	4954N	00801W	56°2	133°2	GFGF
2139-10465	00000/0000 2-20009/1099	06/10/75	50	1934	4829N	00839W	56°9	130°9	GGGG
2139-14235	00000/0000 2-20009/1102	06/10/75	40	1936	1247N	07107W	55°3	67°9	GPEF
2139-14242	00000/0000 2-20009/1103	06/10/75	30	1936	1121N	07127W	54°5	66°1	GFGF
2139-14310	00000/0000 2-20009/1104	06/10/75	50	1936	1142S	07650W	38°5	47°6	GFFG
2139-15462	00000/0000 2-20009/1105	06/10/75	100	1937	7957N	03103W	32°0	208°3	GGGG
2139-15464	00000/0000 2-20009/1106	06/10/75	100	1937	7913N	03800W	33°2	201°0	FFEG
2139-15471	00000/0000 2-20009/1107	06/10/75	100	1937	7821N	04406W	34°4	194°6	GGGG
2139-15555	00000/0000 2-20009/0300	06/10/75	50	1937	5117N	08452W	55°5	135°4	F GF
2139-15562	00000/0000 2-20009/0301	06/10/75	50	1937	4952N	08532W	56°2	133°1	F FF
2139-17375	00000/0000 2-20009/0314	06/10/75	50	1938	5529N	10824W	53°1	142°0	GGGG
2139-17382	00000/0000 2-20009/0315	06/10/75	40	1938	5406N	10911W	54°0	139°8	GGGG
2139-17384	00000/0000 2-20009/0316	06/10/75	70	1938	5241N	10955W	54°8	137°6	GGGG
2139-17391	00000/0000 2-20009/0317	06/10/75	40	1938	5116N	11037W	55°5	135°4	GFGG
2139-17450	00000/0000 2-20009/0318	06/10/75	90	1938	3124N	11755W	60°9	98°9	GF GG
2139-20561	00000/0000 2-20009/0794	06/10/75	50	1940	7956N	10811W	32°0	208°4	GGFF
2139-20563	00000/0000 2-20009/0795	06/10/75	60	1940	7912N	11512W	33°2	201°1	GGFG
2139-20570	00000/0000 2-20009/0796	06/10/75	30	1940	7821N	12117W	34°4	194°7	GF GG
2139-20572	00000/0000 2-20009/0797	06/10/75	70	1940	7723N	12630W	35°5	189°1	GGGG
2139-20575	00000/0000 2-20009/0798	06/10/75	90	1940	7620N	13100W	36°7	184°2	FGGG
2139-20581	00000/0000 2-20009/0799	06/10/75	100	1940	7514N	13452W	37°8	179°9	F GGG
2139-20584	00000/0000 2-20009/0800	06/10/75	100	1940	7404N	13813W	39°0	176°1	FGGG
2139-20590	00000/0000 2-20009/0801	06/10/75	90	1940	7251N	14107W	40°1	172°7	GGGG
2139-20593	00000/0000 2-20009/0802	06/10/75	90	1940	7136N	14339W	41°2	169°6	GGGG
2139-22392	00000/0000 2-20009/0173	06/10/75	30	1941	7956N	13402W	32°0	208°4	GGPF
2139-22395	00000/0000 2-20009/0174	06/10/75	50	1941	7913N	14101W	33°2	201°1	F GFG
2139-22401	00000/0000 2-20009/0175	06/10/75	80	1941	7822N	14707W	34°4	194°7	F FG
2139-22404	00000/0000 2-20009/0176	06/10/75	90	1941	7724N	15222W	35°5	189°1	FGGG
2139-22413	00000/0000 2-20009/0177	06/10/75	80	1941	7514N	16041W	37°8	179°9	GGGG
2139-22415	00000/0000 2-20009/0178	06/10/75	50	1941	7404N	16400W	39°0	176°1	GF GG
2139-22422	00000/0000 2-20009/0179	06/10/75	30	1941	7251N	16653W	40°1	172°7	F GGG
2139-22424	00000/0000 2-20009/0180	06/10/75	70	1941	7137N	16925W	41°2	169°6	GFGF
2139-22431	00000/0000 2-20009/0181	06/10/75	90	1941	7021N	17139W	42°3	166°7	GPEF
2139-22433	00000/0000 2-20009/0182	06/10/75	80	1941	6903N	17339W	43°4	164°0	GFFG
2139-22440	00000/0000 2-20009/0183	06/10/75	80	1941	6744N	17525W	44°4	161°6	GGFF
2139-22442	00000/0000 2-20009/0184	06/10/75	40	1941	6625N	17702W	45°5	159°2	GGGF

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0009

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
							LAT	LONG	ELEV.
2139-22445	00000/0000	2-20009/0185	06/10/75	60	1941	6505N 17830W	46.5	156.9	GPGF
2139-22451	00000/0000	2-20009/0186	06/10/75	40	1941	6344N 17950W	47.5	154.7	GPGF
2139-22454	00000/0000	2-20009/0187	06/10/75	60	1941	6222N 17856E	48.5	152.6	GGGF
2139-22460	00000/0000	2-20009/0188	06/10/75	40	1941	6101N 17749E	49.5	150.4	GFFG
2139-22463	00000/0000	2-20009/0189	06/10/75	50	1941	5939N 17648E	50.4	148.3	FFGG
2139-22465	00000/0000	2-20009/0190	06/10/75	70	1941	5816N 17551E	51.4	146.2	GPF
2140-03564	00000/0000	2-20009/1410	06/11/75	80	1944	5816N 09823E	51.4	146.2	GGGG
2140-03571	00000/0000	2-20009/1411	06/11/75	80	1944	5653N 09730E	52.3	144.1	FGGF
2140-03573	00000/0000	2-20009/1412	06/11/75	80	1944	5529N 09640E	53.1	142.0	GPF
2140-03580	00000/0000	2-20009/1413	06/11/75	90	1944	5406N 09553E	54.0	139.8	GGGF
2140-03582	00000/0000	2-20009/1414	06/11/75	90	1944	5242N 09609E	54.8	137.6	GGGG
2140-03585	00000/0000	2-20009/1415	06/11/75	80	1944	5118N 09427E	55.5	135.4	GFG
2140-05470	00000/0000	2-20009/0191	06/11/75	10	1945	3417N 06211E	60.9	104.5	GGG
2140-05473	00000/0000	2-20009/0192	06/11/75	0	1945	3251N 06145E	60.9	101.7	GGGG
2140-05475	00000/0000	2-20009/0193	06/11/75	0	1945	3125N 06120E	60.9	98.9	GGGG
2140-05482	00000/0000	2-20009/0194	06/11/75	10	1945	2959N 06056E	60.8	96.1	GGGG
2140-07290	00000/0000	2-20009/0195	06/11/75	10	1946	3844N 03748E	60.3	113.1	GPG
2140-07292	00000/0000	2-20009/0203	06/11/75	10	1946	3719N 03720E	60.5	110.4	GGGG
2140-07383	00000/0000	2-20009/0204	06/11/75	90	1946	0545N 02902E	51.1	59.8	FPGF
2140-10501	00000/0000	2-20009/0197	06/11/75	40	1948	5703N 00538W	52.2	144.3	GGGG
2140-10503	00000/0000	2-20009/0196	06/11/75	60	1948	5540N 00628W	53.0	142.2	F
2140-10510	00000/0000	2-20009/0198	06/11/75	40	1948	5416N 00715W	53.9	140.1	FPGF
2140-10512	00000/0000	2-20009/0199	06/11/75	30	1948	5252N 00800W	54.7	137.9	FPG
2140-10515	00000/0000	2-20009/0200	06/11/75	30	1948	5128N 00842W	55.4	135.6	GFGG
2140-10521	00000/0000	2-20009/0201	06/11/75	40	1948	5004N 00922W	56.2	133.3	FPG
2140-10524	00000/0000	2-20009/0202	06/11/75	70	1948	4840N 01001W	56.9	131.0	GGGG
2140-14170	00000/0000	2-20009/0254	06/11/75	60	1950	5541N 05805W	53.0	142.2	FPGF
2140-14293	00000/0000	2-20009/0223	06/11/75	20	1950	1256N 07232W	55.3	68.0	FGEF
2140-14300	00000/0000	2-20009/0224	06/11/75	20	1950	1130N 07253W	54.6	66.2	FPPF
2140-14302	00000/0000	2-20009/0225	06/11/75	20	1950	1004N 07313W	53.8	64.5	GGGP
2140-14352	00000/0000	2-20009/0226	06/11/75	80	1950	0714S 07713W	41.9	49.9	GWF
2140-14355	00000/0000	2-20009/0227	06/11/75	30	1950	0840S 07733W	40.8	49.1	GGGF
2140-15520	00000/0000	2-20009/0205	06/11/75	40	1951	8003N 03124W	31.9	209.5	GGGG
2140-15522	00000/0000	2-20009/0206	06/11/75	100	1951	7921N 03830W	33.1	202.1	GGGG
2140-15525	00000/0000	2-20009/0207	06/11/75	100	1951	7831N 04442W	34.2	195.5	GGGG
2140-15531	00000/0000	2-20009/0208	06/11/75	90	1951	7733N 05005W	35.4	189.8	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.

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0010

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	
								123	45678
2140-15534	00000/0000	2-20009/0209	06/11/75	90	1951 7631N 05438W	36°6	184°8	GGGG	
2140-15540	00000/0000	2-20009/0210	06/11/75	30	1951 7524N 05834W	37°7	180°4	GGGG	
2140-16020	00000/0000	2-20009/0319	06/11/75	80	1951 5005N 08652W	56°2	133°3	FGGF	
2140-23171	00000/0000	2-20009/0228	06/11/75	0	1955 2554S 14904E	26°6	43°0	FGFF	
2140-23173	00000/0000	2-20009/0229	06/11/75	0	1955 2720S 14841E	25°4	42°7	FGFG	
2140-23180	00000/0000	2-20009/0230	06/11/75	0	1955 2847S 14817E	24°2	42°5	FGF	
2140-23182	00000/0000	2-20009/0231	06/11/75	0	1955 3013S 14753E	22°9	42°3	FFFF	
2141-05454	00000/0000	2-20009/0690	06/12/75	0	1959 5825N 07112E	51°3	146°3	FFNG	
2141-05460	00000/0000	2-20009/0691	06/12/75	0	1959 5702N 07018E	52°2	144°2	FGGF	
2141-05463	00000/0000	2-20009/0692	06/12/75	0	1959 5538N 06928E	53°1	142°1	FFGG	
2141-05465	00000/0000	2-20009/0693	06/12/75	0	1959 5415N 06841E	53°9	132°9	FGGG	
2141-07280	00000/0000	2-20009/0694	06/12/75	100	1960 6110N 04726E	49°5	150°6	GFNG	
2141-07283	00000/0000	2-20009/0695	06/12/75	100	1960 5949N 04624E	50°4	148°5	FFGF	
2141-07285	00000/0000	2-20009/0696	06/12/75	90	1960 5826N 04527E	51°3	146°3	FGF	
2141-07292	00000/0000	2-20009/0697	06/12/75	80	1960 5702N 04433E	52°2	144°2	FGGG	
2141-07294	00000/0000	2-20009/0698	06/12/75	70	1960 5539N 04343E	53°1	142°1	FFNG	
2141-07301	00000/0000	2-20009/0699	06/12/75	40	1960 5416N 04255E	53°9	139°9	GFGG	
2141-07303	00000/0000	2-20009/0700	06/12/75	20	1960 5251N 04209E	54°7	137°7	FGGG	
2141-07310	00000/0000	2-20009/0286	06/12/75	30	1960 5127N 04127E	55°5	135°5	GGGG	
2141-07312	00000/0000	2-20009/0287	06/12/75	70	1960 5003N 04047E	56°2	133°2	GFNG	
2141-07315	00000/0000	2-20009/0288	06/12/75	80	1960 4838N 04009E	56°9	130°9	GGGG	
2141-07324	00000/0000	2-20009/0255	06/12/75	70	1960 4550N 03858E	58°1	126°0	GFNG	
2141-07330	00000/0000	2-20009/0256	06/12/75	40	1960 4425N 03824E	58°7	123°5	GGGG	
2141-07344	00000/0000	2-20009/0257	06/12/75	60	1960 3844N 03622E	60°3	112°9	GGGG	
2141-07510	00000/0000	2-20009/0258	06/12/75	0	1960 1718S 02211E	33°8	45°3	GGGF	
2141-07512	00000/0000	2-20009/0259	06/12/75	0	1960 1845S 02149E	32°6	44°8	GGGG	
2141-07515	00000/0000	2-20009/0260	06/12/75	0	1960 2011S 02127E	31°4	44°4	FGGG	
2141-07521	00000/0000	2-20009/0261	06/12/75	0	1960 2137S 02105E	30°2	44°0	GGGG	
2141-07524	00000/0000	2-20009/0262	06/12/75	0	1960 2304S 02043E	29°0	43°6	GGGG	
2141-07533	00000/0000	2-20009/0263	06/12/75	0	1960 2556S 01958E	26°6	43°0	FGF	
2141-07535	00000/0000	2-20009/0264	06/12/75	0	1960 2722S 01934E	25°3	42°7	FGNG	
2141-09094	00000/0000	2-20009/0289	06/12/75	50	1961 6636N 02642E	45°4	159°4	FGFG	
2141-09101	00000/0000	2-20009/0290	06/12/75	70	1961 6516N 02614E	46°5	157°1	GGGG	
2141-09103	00000/0000	2-20009/0291	06/12/75	50	1961 6354N 02354E	47°5	154°9	GGGG	
2141-09110	00000/0000	2-20009/0292	06/12/75	40	1961 6233N 02241E	48°5	152°7	GGNG	
2141-09124	00000/0000	2-20009/0293	06/12/75	0	1961 5703N 01841E	52°2	144°2	GGGG	

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
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11:03 AUG 06, 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0011

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE QUALITY
	RBV	MSS							ELEV.	AZIM.	RBV
									123	45678	
2141-09244	00000/0000	2-20009/0294	06/12/75	70	1961	1549N	00409E	56°7	71°8	FFFF	
2141-09251	00000/0000	2-20009/0295	06/12/75	80	1961	1423N	00348E	56°0	69°8	FGEF	
2141-09253	00000/0000	2-20009/0296	06/12/75	50	1961	1257N	00327E	55°3	67°9	GGGF	
2141-13050	00000/0000	2-20009/0297	06/12/75	50	1963	3139S	05904W	21°6	42°2	FFBF	
2141-14240	00000/0000	2-20009/0279	06/12/75	30	1964	5128N	06149W	55°5	135°5	FFGF	
2141-14243	00000/0000	2-20009/0280	06/12/75	20	1964	5004N	06229W	56°2	133°2	FFFG	
2141-14261	00000/0000	2-20009/0281	06/12/75	10	1964	4425N	06452W	58°7	123°5	FFFF	
2141-14263	00000/0000	2-20009/0282	06/12/75	30	1964	4300N	06624W	59°1	120°9	FFEF	
2141-14270	00000/0000	2-20009/0283	06/12/75	80	1964	4135N	06555W	59°6	118°3	FFBF	
2141-16072	00000/0000	2-20009/0284	06/12/75	100	1965	5129N	08737W	55°5	135°5	GFQF	
2141-16074	00000/0000	2-20009/0285	06/12/75	90	1965	5005N	08816W	56°2	133°2	GFQF	
2141-16151	00000/0000	2-20009/0302	06/12/75	60	1965	2426N	09654W	59°9	85°6	FFEG	
2141-16154	00000/0000	2-20009/0303	06/12/75	80	1965	2300N	09716W	59°5	83°1	GGFF	
2141-16160	00000/0000	2-20009/0304	06/12/75	80	1965	2135N	09738W	59°0	80°7	GGFF	
2141-16163	00000/0000	2-20009/0305	06/12/75	80	1965	2009N	09801W	58°5	78°3	GGFG	
2141-16165	00000/0000	2-20009/0306	06/12/75	80	1965	1842N	09822W	58°0	76°0	GGFF	
2141-21071	00000/0000	2-20009/0265	06/12/75	50	1968	8035N	10154W	30°8	217°8	GGGG	
2141-21073	00000/0000	2-20009/0266	06/12/75	30	1968	8003N	10959W	32°0	209°6	GGGG	
2141-21080	00000/0000	2-20009/0267	06/12/75	50	1968	7921N	11709W	33°2	202°1	GGGF	
2141-21082	00000/0000	2-20009/0268	06/12/75	60	1968	7830N	12323W	34°3	195°5	GGFG	
2141-21085	00000/0000	2-20009/0269	06/12/75	60	1968	7733N	12844W	35°5	189°8	GGGG	
2141-21094	00000/0000	2-20009/0270	06/12/75	90	1968	7524N	13715W	37°8	180°4	FFGG	
2141-21100	00000/0000	2-20009/0271	06/12/75	60	1968	7415N	14039W	38°9	176°5	GGGG	
2141-21103	00000/0000	2-20009/0272	06/12/75	50	1968	7303N	14336W	40°0	173°0	GGGG	
2141-21105	00000/0000	2-20009/0273	06/12/75	80	1968	7149N	14612W	41°2	169°9	GGGG	
2141-23220	00000/0000	2-20009/0298	06/12/75	0	1969	2303S	14822E	29°0	43°6	GGGG	
2141-23223	00000/0000	2-20009/0299	06/12/75	0	1969	2429S	14800E	27°7	43°3	GGGF	
2142-00411	00000/0000	2-20009/0308	06/13/75	70	1970	5951N	14816E	50°4	148°4	FFFF	
2142-00440	00000/0000	2-20009/0309	06/13/75	40	1970	5005N	14239E	56°2	133°1	FFGF	
2142-00443	00000/0000	2-20009/0307	06/13/75	40	1970	4840N	14201E	56°9	130°8	F GG	
2142-00445	00000/0000	2-20009/0310	06/13/75	40	1970	4716N	14125E	57°5	128°4	GGGG	
2142-04092	00000/0000	2-20009/0701	06/13/75	40	1972	5414N	09302E	54°0	139°8	F GFF	
2142-04095	00000/0000	2-20009/0702	06/13/75	40	1972	5250N	09218E	54°8	137°6	FFFF	
2142-04101	00000/0000	2-20009/0703	06/13/75	70	1972	5126N	09136E	55°5	135°3	GGGG	
2142-04122	00000/0000	2-20009/0704	06/13/75	10	1972	4423N	08833E	58°7	123°3	FFEF	
2142-04124	00000/0000	2-20009/0705	06/13/75	0	1972	4259N	08801E	59°2	120°8	FGGF	

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OR POOR QUALITY

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 NON-US
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PAGE 0012

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
						LAT	LNG	RBV	MSS
2142-05510	00000/0000	2-20009/0336	06/13/75	70	1973 5948N	07045E	50°4	148°3	GGGG
2142-05512	00000/0000	2-20009/0337	06/13/75	80	1973 5825N	06948E	51°4	146°2	FFGG
2142-05515	00000/0000	2-20009/0338	06/13/75	80	1973 5702N	06854E	52°3	144°1	FGGG
2142-07332	00000/0000	2-20009/0339	06/13/75	100	1974 6232N	04704E	48°5	152°6	GGRG
2142-07335	00000/0000	2-20009/0340	06/13/75	90	1974 6110N	04557E	49°5	150°6	GFGF
2142-07350	00000/0000	2-20009/0320	06/13/75	60	1974 5701N	04304E	52°3	144°1	GGFG
2142-07353	00000/0000	2-20009/0321	06/13/75	70	1974 5538N	04214E	53°1	142°0	GGGG
2142-07355	00000/0000	2-20009/0322	06/13/75	50	1974 5415N	04126E	54°0	139°8	GGGG
2142-07364	00000/0000	2-20009/0323	06/13/75	40	1974 5127N	03959E	55°5	135°3	GGGG
2142-09303	00000/0000	2-20009/0324	06/13/75	0	1975 1548N	00243E	56°7	71°7	PGGG
2142-09305	00000/0000	2-20009/0325	06/13/75	0	1975 1422N	00222E	56°0	69°7	GGGG
2142-09312	00000/0000	2-20009/0326	06/13/75	30	1975 1256N	00201E	55°2	67°8	PGFG
2142-13063	00000/0000	2-20009/0327	06/13/75	20	1977 1720S	05641W	33°7	45°2	FFGF
2142-13070	00000/0000	2-20009/0328	06/13/75	40	1977 1846S	05703W	32°5	44°8	GGGG
2142-13072	00000/0000	2-20009/0329	06/13/75	80	1977 2012S	05724W	31°3	44°3	FFGH
2142-13093	00000/0000	2-20009/0330	06/13/75	50	1977 2723S	05919W	25°2	42°7	FFWG
2142-13095	00000/0000	2-20009/0331	06/13/75	70	1977 2849S	05943W	24°0	42°5	GGGG
2142-13102	00000/0000	2-20009/0332	06/13/75	40	1977 3015S	06007W	22°8	42°3	GGGG
2142-13104	00000/0000	2-20009/0333	06/13/75	50	1977 3141S	06031W	21°5	42°2	FFGF
2142-13111	00000/0000	2-20009/0334	06/13/75	80	1977 3307S	06057W	20°3	42°0	FFFF
2142-13113	00000/0000	2-20009/0335	06/13/75	50	1977 3432S	06122W	19°0	42°0	FGH
2142-14295	00000/0000	2-20009/0664	06/13/75	90	1978 5128N	06315W	55°5	135°3	GFGG
2142-14301	00000/0000	2-20009/0665	06/13/75	100	1978 5004N	06355W	56°2	133°0	GGGF
2142-14304	00000/0000	2-20009/0666	06/13/75	100	1978 4840N	06433W	56°9	130°7	GGGP
2142-14324	00000/0000	2-20009/0667	06/13/75	90	1978 4135N	06721W	59°6	118°1	FFG
2142-14331	00000/0000	2-20009/0668	06/13/75	90	1978 4010N	06751W	60°0	115°4	GGG
2142-14333	00000/0000	2-20009/0669	06/13/75	100	1978 3844N	06819W	60°3	112°7	FGG
2142-22595	00000/0000	2-20009/0369	06/13/75	90	1983 7148N	17327W	41°2	169°8	FFGG
2142-23002	00000/0000	2-20009/0370	06/13/75	100	1983 7032N	17543W	42°3	166°9	GGGG
2142-23011	00000/0000	2-20009/0371	06/13/75	80	1983 6757N	17933W	44°5	161°7	GGHG
2142-23013	00000/0000	2-20009/0372	06/13/75	80	1983 6637N	17848E	45°5	159°3	GGGG
2142-23020	00000/0000	2-20009/0373	06/13/75	60	1983 6517N	17721E	46°5	157°0	GGGF
2142-23022	00000/0000	2-20009/0374	06/13/75	50	1983 6356N	17601E	47°6	154°8	GGWG
2142-23025	00000/0000	2-20009/0375	06/13/75	50	1983 6234N	17448E	48°5	152°6	GGGG
2142-23031	00000/0000	2-20009/0376	06/13/75	30	1983 6112N	17340E	49°5	150°4	GGGF
2142-23034	00000/0000	2-20009/0377	06/13/75	70	1983 5950N	17237E	50°5	148°3	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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STANDARD CATALOG FOR NON-US
FRBM 07/01/75 TO 07/31/75

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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
2143-04142	00000/0000	2-20009/0341	06/14/75	20	1986	5700N	09314E	52+3	144+0	FFFF
2143-04144	00000/0000	2-20009/0342	06/14/75	20	1986	5537N	09226E	53+2	141+8	GGGG
2143-04151	00000/0000	2-20009/0343	06/14/75	0	1986	5414N	09138E	54+0	139+7	FFFF
2143-04153	00000/0000	2-20009/0344	06/14/75	0	1986	5250N	09053E	54+8	137+5	FGFG
2143-04160	00000/0000	2-20009/0345	06/14/75	0	1986	5126N	09011E	55+5	135+2	FGFG
2143-04162	00000/0000	2-20009/0346	06/14/75	0	1986	5002N	08931E	56+3	132+9	FGGG
2143-04180	00000/0000	2-20009/0347	06/14/75	0	1986	4423N	08708E	58+7	123+2	FGGF
2143-04183	00000/0000	2-20009/0348	06/14/75	0	1986	4259N	08636E	59+2	120+6	GGGG
2143-07402	00000/0000	2-20009/0383	06/14/75	40	1988	5824N	04233E	51+4	146+1	GFQQ
2143-07414	00000/0000	2-20009/0384	06/14/75	10	1988	5414N	04002E	54+0	139+7	FGGG
2143-07420	00000/0000	2-20009/0385	06/14/75	20	1988	5251N	03917E	54+8	137+5	GFQQ
2143-07423	00000/0000	2-20009/0386	06/14/75	30	1988	5126N	03835E	55+5	135+2	GGGG
2143-07425	00000/0000	2-20009/0387	06/14/75	30	1988	5002N	03754E	56+3	132+9	GGGG
2143-07432	00000/0000	2-20009/0388	06/14/75	10	1988	4838N	03716E	56+9	130+5	GFQQ
2143-07434	00000/0000	2-20009/0389	06/14/75	10	1988	4713N	03640E	57+6	128+1	GGGG
2143-07441	00000/0000	2-20009/0390	06/14/75	10	1988	4548N	03605E	58+2	126+7	GGGG
2143-07443	00000/0000	2-20009/0391	06/14/75	20	1988	4424N	03531E	58+7	123+2	GFGF
2143-07455	00000/0000	2-20009/0399	06/14/75	30	1988	4008N	03358E	60+0	115+3	FGGG
2143-07461	00000/0000	2-20009/0400	06/14/75	30	1988	3843N	03328E	60+3	112+6	GFQQ
2143-07464	00000/0000	2-20009/0401	06/14/75	20	1988	3717N	03300E	60+5	109+8	GGGG
2143-07470	00000/0000	2-20009/0402	06/14/75	0	1988	3551N	03233E	60+7	107+0	GFQQ
2143-08000	00000/0000	2-20009/0985	06/14/75	0	1988	08435	02122E	40+5	49+0	FFFF
2143-08002	00000/0000	2-20009/0986	06/14/75	0	1988	10096	02101E	39+4	48+2	FFFF
2143-08005	00000/0000	2-20009/0974	06/14/75	0	1988	11365	02041E	38+3	47+5	GFQQ
2143-08011	00000/0000	2-20009/0975	06/14/75	0	1988	13028	02021E	37+1	46+9	FGFF
2143-08020	00000/0000	2-20009/0976	06/14/75	0	1988	15548	01939E	34+8	45+7	GFQQ
2143-08023	00000/0000	2-20009/0977	06/14/75	0	1988	17215	01918E	33+6	45+2	FFFF
2143-08025	00000/0000	2-20009/0978	06/14/75	0	1988	18476	01856E	32+4	44+8	GGGG
2143-09250	00000/0000	2-20009/0403	06/14/75	80	1989	5415N	01411E	54+0	139+7	GFQQ
2143-09270	00000/0000	2-20009/0404	06/14/75	40	1989	4713N	01050E	57+6	128+1	FGGG
2143-09273	00000/0000	2-20009/0405	06/14/75	10	1989	4548N	01015E	58+2	125+7	GGGG
2143-09275	00000/0000	2-20009/0406	06/14/75	30	1989	4423N	00942E	58+7	123+2	FGQQ
2143-09361	00000/0000	2-20009/0407	06/14/75	70	1989	1547N	00116E	56+6	71+6	FGGG
2143-09364	00000/0000	2-20009/0408	06/14/75	60	1989	1421N	00055E	55+9	69+6	FGGG
2143-09370	00000/0000	2-20009/0409	06/14/75	60	1989	1254N	00035E	55+2	67+7	GGGG
2143-09373	00000/0000	2-20009/0410	06/14/75	90	1989	1128N	00014E	54+4	65+9	GGGG

KEYS: CLBUD CBVER % 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 NBN-US
FROM 07/01/75 TO 07/31/75

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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
							123	45678		
2143-13104	00000/0000	2-20009/0979	06/14/75	0	1991	1136S 05645W	38°2	47°5	F FEF	
2143-13110	00000/0000	2-20009/0980	06/14/75	0	1991	1302S 05706W	37°1	46°9	GGGG	
2143-13113	00000/0000	2-20009/0981	06/14/75	10	1991	1429S 05726W	35°9	46°3	GGGG	
2143-13124	00000/0000	2-20009/0982	06/14/75	0	1991	1847S 05829W	32°4	44°8	F GFF	
2143-13131	00000/0000	2-20009/0983	06/14/75	0	1991	2013S 05851W	31°2	44°3	GGGF	
2143-13142	00000/0000	2-20009/0984	06/14/75	50	1991	2432S 05958W	27°6	43°3	GGFF	
2143-13154	00000/0000	2-20009/0411	06/14/75	30	1991	2850S 06108W	23°9	42°5	F FEF	
2143-13160	00000/0000	2-20009/0412	06/14/75	80	1991	3016S 06132W	22°7	42.3	F GEF	
2143-13163	00000/0000	2-20009/0413	06/14/75	90	1991	3142S 06157W	21°4	42°2	GGGG	
2143-13165	00000/0000	2-20009/0414	06/14/75	90	1991	3308S 06223W	20°2	42.1	GGGF	
2143-13172	00000/0000	2-20009/0415	06/14/75	70	1991	3433S 06249W	18°9	42°0	F HFF	
2143-13174	00000/0000	2-20009/0416	06/14/75	90	1991	3600S 06316W	17°7	41°9	F FEF	
2143-13181	00000/0000	2-20009/0417	06/14/75	100	1991	3725S 06343W	16°4	41°9	FFFF	
2143-14362	00000/0000	2-20009/0274	06/14/75	90	1992	4838N 06600W	56°9	130°5	GGGF	
2143-14392	00000/0000	2-20009/0275	06/14/75	90	1992	3843N 06947W	60°3	112°5	F GNG	
2143-14394	00000/0000	2-20009/0276	06/14/75	60	1992	3717N 07015W	60°5	109°8	FFGF	
2143-14401	00000/0000	2-20009/0277	06/14/75	60	1992	3552N 07042W	60°7	107°0	F GFF	
2143-14403	00000/0000	2-20009/0278	06/14/75	50	1992	3426N 07109W	60°8	104°2	FFEF	
2143-14515	00000/0000	2-20009/0987	06/14/75	80	1992	0423S 08053W	43°8	51°5	GGNG	
2143-14521	00000/0000	2-20009/0988	06/14/75	40	1992	0549S 08113W	42°7	50°6	GGFG	
2143-14524	00000/0000	2-20009/0989	06/14/75	50	1992	0716S 08133W	41°6	49°8	F HFF	
2143-16091	00000/0000	2-20009/0990	06/14/75	100	1993	8002N 03539W	32°1	209°2	GGGG	
2143-16094	00000/0000	2-20009/0991	06/14/75	100	1993	7920N 04245W	33°3	201°8	GHHF	
2143-21190	00000/0000	2-20009/0392	06/14/75	40	1996	8001N 11320W	32°2	209°0	FFFG	
2143-21193	00000/0000	2-20009/0393	06/14/75	50	1996	7918N 12026W	33°3	201°6	GGGG	
2143-21202	00000/0000	2-20009/0394	06/14/75	40	1996	7729N 13152W	35°7	189°4	GGGG	
2143-21211	00000/0000	2-20009/0395	06/14/75	70	1996	7520N 14019W	38°0	180°1	F GNG	
2143-21213	00000/0000	2-20009/0396	06/14/75	60	1996	7411N 14342W	39°1	176°2	FGGF	
2143-21220	00000/0000	2-20009/0397	06/14/75	100	1996	7259N 14638W	40°2	172°7	GGNG	
2143-21222	00000/0000	2-20009/0398	06/14/75	100	1996	7144N 14913W	41°3	169°6	GGGF	
2143-23054	00000/0000	2-20009/0440	06/14/75	70	1997	7144N 17505W	41°3	169°6	GGEO	
2143-23060	00000/0000	2-20009/0441	06/14/75	80	1997	7028N 17721W	42°4	166°7	GGFG	
2143-23063	00000/0000	2-20009/0442	06/14/75	80	1997	6910N 17920W	43°5	164°0	F GNG	
2143-23065	00000/0000	2-20009/0443	06/14/75	80	1997	6752N 17852E	44°6	161°5	FFFG	
2143-23072	00000/0000	2-20009/0444	06/14/75	70	1997	6633N 17715E	45°6	159°1	GGNG	
2143-23074	00000/0000	2-20009/0445	06/14/75	90	1997	6512N 17647E	46°6	156°8	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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								MSS	123	MSS
2143-23081	00000/0000	2-20009/0446	06/14/75	90	1997	6351N	17427E	47°6	154°6	GGGG
2143-23083	00000/0000	2-20009/0447	06/14/75	100	1997	6230N	17314E	48°6	152°4	GGFG
2143-23090	00000/0000	2-20009/0448	06/14/75	100	1997	6108N	17208E	49°6	150°2	GGEG
2143-23092	00000/0000	2-20009/0449	06/14/75	90	1997	5946N	17106E	50°5	148°1	GGGF
2143-23095	00000/0000	2-20009/0450	06/14/75	80	1997	5824N	17009E	51°5	146°0	GGGF
2143-23365	00000/0000	2-20009/0494	06/14/75	0	1997	3436S	14217E	18°9	42°0	FFFF
2143-23372	00000/0000	2-20009/0495	06/14/75	10	1997	3602S	14150E	17°6	41°9	FFGF
2143-23374	00000/0000	2-20009/0496	06/14/75	80	1997	3728S	14122E	16°4	41°9	FGGG
2144-02383	00000/0000	2-20009/0497	06/15/75	90	1998	5125N	11432E	55°6	135°1	GF F
2144-02385	00000/0000	2-20009/0498	06/15/75	100	1998	5000N	11353E	56°3	132°8	GFGF
2144-02412	00000/0000	2-20009/0499	06/15/75	40	1999	4132N	11028E	59°6	117°8	FFFF
2144-02415	00000/0000	2-20009/0500	06/15/75	100	1999	4008N	10958E	60°0	115°1	FFFF
2144-02421	00000/0000	2-20009/0501	06/15/75	100	1999	3842N	10929E	60°3	112°4	GFFF
2144-02424	00000/0000	2-20009/0502	06/15/75	100	1999	3716N	10901E	60°5	109°7	GPGG
2144-02430	00000/0000	2-20009/0503	06/15/75	90	1999	3552N	10833E	60°7	106°9	FFFG
2144-02433	00000/0000	2-20009/0504	06/15/75	80	1999	3426N	10807E	60°8	104°1	FFRG
2144-02435	00000/0000	2-20009/0505	06/15/75	80	1999	3300N	10741E	60°8	101°3	FGGG
2144-06023	00000/0000	2-20009/0506	06/15/75	0	2001	5947N	06751E	50°5	148°1	GFGG
2144-06025	00000/0000	2-20009/0507	06/15/75	0	2001	5824N	06654E	51°5	146°0	FGGG
2144-06032	00000/0000	2-20009/0508	06/15/75	0	2001	5701N	06600E	52°3	143°9	FGGG
2144-06034	00000/0000	2-20009/0509	06/15/75	10	2001	5537N	06510E	53°2	141°7	GGGG
2144-06041	00000/0000	2-20009/0510	06/15/75	60	2001	5414N	06422E	54°0	139°5	GPGF
2144-06043	00000/0000	2-20009/0511	06/15/75	60	2001	5250N	06337E	54°8	137°3	FFFF
2144-06052	00000/0000	2-20009/0512	06/15/75	70	2001	5001N	06215E	56°3	132°8	GFGG
2144-06073	00000/0000	2-20009/0513	06/15/75	10	2001	4258N	05920E	59°2	120°4	FGGG
2144-06075	00000/0000	2-20009/0514	06/15/75	30	2001	4133N	05849E	59°6	117°8	FGGG
2144-06091	00000/0000	2-20009/0232	06/15/75	10	2001	3717N	05722E	60°5	109°7	GGGF
2144-06093	00000/0000	2-20009/0515	06/15/75	10	2001	3551N	05655E	60°7	106°9	FGGG
2144-06100	00000/0000	2-20009/0516	06/15/75	0	2001	3426N	05628E	60°8	104°1	GPGF
2144-06102	00000/0000	2-20009/0517	06/15/75	0	2001	3300N	05602E	60°8	101°3	GGGG
2144-06105	00000/0000	2-20009/0518	06/15/75	0	2001	3133N	05537E	60°8	98°5	FFGF
2144-06111	00000/0000	2-20009/0568	06/15/75	0	2001	3008N	05513E	60°7	95°8	FFEF
2144-06114	00000/0000	2-20009/0569	06/15/75	0	2001	2842N	05449E	60°6	93°0	FGGG
2144-06120	00000/0000	2-20009/0570	06/15/75	0	2001	2716N	05425E	60°4	90°4	GPGG
2144-07445	00000/0000	2-20009/0520	06/15/75	70	2002	6231N	04409E	48°6	152°4	GG
2144-07452	00000/0000	2-20009/0521	06/15/75	70	2002	6109N	04302E	49°6	150°2	GGGG

 ORIGINAL PAGE IS
OR POOR QUALITY

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 NON-US
FROM 07/01/75 TO 07/31/75

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OBSERVATION ID	MICR8FILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY
					LAT	LONG				
2144-07454	00000/0000	2-20009/0522	06/15/75	80	2002	5946N	04200E	50+5	148+1	GFGG
2144-07461	00000/0000	2-20009/0523	06/15/75	90	2002	5823N	04103E	51+5	146+0	GGEG
2144-07463	00000/0000	2-20009/0524	06/15/75	80	2002	5700N	04010E	52+3	143+9	GGGG
2144-07470	00000/0000	2-20009/0525	06/15/75	80	2002	5537N	03920E	53+2	141+7	GGGG
2144-07472	00000/0000	2-20009/0526	06/15/75	60	2002	5414N	03833E	54+0	139+5	GGGG
2144-07475	00000/0000	2-20009/0527	06/15/75	60	2002	5249N	03748E	54+8	137+3	GGGG
2144-07481	00000/0000	2-20009/0528	06/15/75	60	2002	5125N	03706E	55+6	135+1	GGGG
2144-07484	00000/0000	2-20009/0529	06/15/75	50	2002	5001N	03626E	56+3	132+8	GGGG
2144-07490	00000/0000	2-20009/0530	06/15/75	80	2002	4837N	03548E	57+0	130+4	GFFG
2144-07493	00000/0000	2-20009/0531	06/15/75	20	2002	4712N	03512E	57+6	128+0	FGRF
2144-07495	00000/0000	2-20009/0532	06/15/75	10	2002	4548N	03437E	58+2	126+5	FGRG
2144-07502	00000/0000	2-20009/0533	06/15/75	10	2002	4422N	03403E	58+7	123+0	GFFG
2144-07504	00000/0000	2-20009/0534	06/15/75	10	2002	4257N	03330E	59+2	120+4	FGRG
2144-07511	00000/0000	2-20009/0535	06/15/75	10	2002	4132N	03259E	59+6	117+8	GGGG
2144-07513	00000/0000	2-20009/0536	06/15/75	20	2002	4007N	03229E	60+0	115+1	GFGG
2144-07520	00000/0000	2-20009/0537	06/15/75	30	2002	3841N	03201E	60+3	112+4	GGGG
2144-07522	00000/0000	2-20009/0538	06/15/75	20	2002	3715N	03132E	60+5	109+6	FGRG
2144-07525	00000/0000	2-20009/0571	06/15/75	30	2002	3550N	03105E	60+7	106+9	FFFF
2144-08025	00000/0000	2-20009/0572	06/15/75	80	2002	0122N	02215E	47+9	55+7	FGGF
2144-08031	00000/0000	2-20009/0573	06/15/75	60	2002	0004S	02155E	46+9	54+5	GGGG
2144-08034	00000/0000	2-20009/0549	06/15/75	60	2002	0130S	02135E	45+9	53+4	F GG
2144-08040	00000/0000	2-20009/0550	06/15/75	80	2002	0257S	02115E	44+8	52+4	FFFF
2144-08043	00000/0000	2-20009/0551	06/15/75	90	2002	0423S	02055E	43+8	51+5	FGRG
2144-08045	00000/0000	2-20009/0552	06/15/75	90	2002	0550S	02035E	42+7	50+6	GFGF
2144-08052	00000/0000	2-20009/0553	06/15/75	60	2002	0717S	02015E	41+6	49+7	FGRF
2144-08054	00000/0000	2-20009/0554	06/15/75	40	2002	0843S	01955E	40+4	48+9	FFFF
2144-08061	00000/0000	2-20009/0555	06/15/75	0	2002	1010S	01935E	39+3	43+2	FFFF
2144-08063	00000/0000	2-20009/0556	06/15/75	0	2002	1136S	01914E	38+2	47+5	FFFF
2144-08070	00000/0000	2-20009/0557	06/15/75	0	2002	1303S	01854E	37+0	46+9	FGRF
2144-08072	00000/0000	2-20009/0558	06/15/75	0	2002	1429S	01833E	35+9	46+3	FFFF
2144-08075	00000/0000	2-20009/0559	06/15/75	0	2002	1555S	01812E	34+7	45+7	FFFF
2144-08081	00000/0000	2-20009/0560	06/15/75	0	2002	1722S	01751E	33+5	45+2	FFFF
2144-08084	00000/0000	2-20009/0561	06/15/75	0	2002	1848S	01730E	32+3	44+8	FGRF
2144-09331	00000/0000	2-20009/0539	06/15/75	50	2003	4547N	00848E	58+2	125+5	GGGG
2144-09334	00000/0000	2-20009/0540	06/15/75	30	2003	4423N	00815E	58+7	123+0	GGGG
2144-09340	00000/0000	2-20009/0541	06/15/75	70	2003	4257N	00743E	59+2	120+4	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.

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

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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	123	45678
									LAT	LONG	RBV	MSS
2144-09413	00000/0000	2-20009/0562	06/15/75	0	2003	1712N	00011E	57+2	73+5	FFFF		
2144-09420	00000/0000	2-20009/0601	06/15/75	10	2003	1546N	00009W	56+5	71+5	PGPF		
2144-09422	00000/0000	2-20009/0602	06/15/75	70	2003	1420N	00030W	55+8	69+5	FFFF		
2144-09425	00000/0000	2-20009/0627	06/15/75	40	2003	1254N	00050W	55+1	67+6	FGWG		
2144-09431	00000/0000	2-20009/0628	06/15/75	50	2003	1127N	00111W	54+3	65+8	FFGG		
2144-13171	00000/0000	2-20009/0563	06/15/75	0	2005	1430S	05853W	35+9	46+3	FFFF		
2144-13201	00000/0000	2-20009/0564	06/15/75	10	2005	2433S	06125W	27+5	43+3	FFF		
2144-13203	00000/0000	2-20009/0565	06/15/75	0	2005	2559S	06148W	26+3	43+0	FFF		
2144-13210	00000/0000	2-20009/0566	06/15/75	10	2005	2726S	06211W	25+0	42+7	FFF		
2144-13212	00000/0000	2-20009/0567	06/15/75	20	2005	2852S	06235W	23+8	42+5	FFF		
2144-13230	00000/0000	2-20009/0629	06/15/75	60	2005	3435S	06415W	18+8	42+0	PGPF		
2144-13233	00000/0000	2-20009/0630	06/15/75	90	2005	3601S	06441W	17+6	41+9	FGGG		
2144-14414	00000/0000	2-20009/0418	06/15/75	90	2006	5002N	06646W	56+3	132+7	GGPG		
2144-14421	00000/0000	2-20009/0419	06/15/75	90	2006	4838N	06724W	57+0	130+4	FFGG		
2144-14462	00000/0000	2-20009/0420	06/15/75	10	2006	3426N	07236W	60+8	104+1	GFGG		
2144-14464	00000/0000	2-20009/0421	06/15/75	10	2006	3300N	07302W	60+8	101+3	GFFF		
2144-14471	00000/0000	2-20009/0422	06/15/75	30	2006	3134N	07326W	60+8	98+5	FFGG		
2144-16243	00000/0000	2-20009/0469	06/15/75	90	2007	5126N	09156W	55+6	135+0	GF GG		
2144-16250	00000/0000	2-20009/0470	06/15/75	80	2007	5002N	09236W	56+3	132+7	GGGF		
2144-16323	00000/0000	2-20009/0471	06/15/75	10	2007	2425N	10112W	59+7	85+2	GGGG		
2144-16325	00000/0000	2-20009/0472	06/15/75	10	2007	2300N	10135W	59+3	82+7	GGGG		
2144-16332	00000/0000	2-20009/0473	06/15/75	20	2007	2133N	10157W	58+9	80+3	GF GG		
2144-16334	00000/0000	2-20009/0474	06/15/75	30	2007	2006N	10219W	58+4	77+9	GGFG		
2144-21242	00000/0000	2-20009/0451	06/15/75	70	2010	8033N	10649W	31+0	21+1	F GFG		
2144-21245	00000/0000	2-20009/0452	06/15/75	60	2010	8000N	11450W	32+2	20+8	FGGG		
2144-21254	00000/0000	2-20009/0453	06/15/75	70	2010	7826N	12803W	34+6	19+9	GGGG		
2144-21263	00000/0000	2-20009/0454	06/15/75	80	2010	7626N	13753W	36+9	184+3	FFGG		
2144-21265	00000/0000	2-20009/0455	06/15/75	80	2010	7520N	14146W	38+0	180+0	FGGG		
2144-21272	00000/0000	2-20009/0456	06/15/75	60	2010	7410N	14508W	39+1	176+1	GGGG		
2144-21274	00000/0000	2-20009/0457	06/15/75	80	2010	7258N	14804W	40+3	172+6	FGGG		
2144-23112	00000/0000	2-20009/0458	06/15/75	70	2011	7143N	17632W	41+4	169+5	F GFG		
2144-23115	00000/0000	2-20009/0459	06/15/75	90	2011	7027N	17847W	42+5	166+6	GF GG		
2144-23121	00000/0000	2-20009/0460	06/15/75	90	2011	6910N	17912E	43+5	163+9	GGGG		
2144-23124	00000/0000	2-20009/0461	06/15/75	80	2011	6751N	17725E	44+6	161+4	GFGG		
2144-23130	00000/0000	2-20009/0462	06/15/75	60	2011	6632N	17550E	45+7	159+0	GGGG		
2144-23133	00000/0000	2-20009/0463	06/15/75	70	2011	6512N	17423E	46+7	156+7	GGGG		

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OF POOR QUALITY

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 NMN-US
FROM 07/01/75 TO 07/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL R8V MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MVS
2144-23135	00000/0000	2-20009/0464	06/15/75	90	2011 4951N 17303E	47.7	154.5	GGGG	
2144-23142	00000/0000	2-20009/0465	06/15/75	100	2011 6229N 17149E	48.7	152.3	GGGG	
2144-23144	00000/0000	2-20009/0466	06/15/75	100	2011 6107N 17043E	49.6	150.1	GGGG	
2144-23151	00000/0000	2-20009/0467	06/15/75	100	2011 5945N 16941E	50.6	148.0	GGGG	
2144-23153	00000/0000	2-20009/0468	06/15/75	100	2011 5822N 16843E	51.5	145.9	GGFG	
2144-23430	00000/0000	2-20009/0631	06/15/75	10	2011 3603S 14024E	17.5	41.9	PGPG	
2144-23433	00000/0000	2-20009/0632	06/15/75	60	2011 3729S 13957E	16.3	41.9	FGGG	
2145-01010	00000/0000	2-20009/0633	06/16/75	30	2012 5124N 13859E	55.6	134.9	GF GG	
2145-01242	00000/0000	2-20009/0634	06/16/75	40	2012 2855S 11643E	23.7	42.5	PGGG	
2145-01244	00000/0000	2-20009/0635	06/16/75	70	2012 3020S 11618E	22.5	42.3	FGFG	
2145-01251	00000/0000	2-20009/0636	06/16/75	60	2012 3146S 11554E	21.3	42.2	FGFF	
2145-02441	00000/0000	2-20009/0603	06/16/75	80	2013 5125N 11307E	55.6	134.9	FGWG	
2145-02444	00000/0000	2-20009/0604	06/16/75	100	2013 5000N 11227E	56.3	132.6	FGGG	
2145-02450	00000/0000	2-20009/0605	06/16/75	90	2013 4836N 11149E	57.0	130.3	FGQF	
2145-02471	00000/0000	2-20009/0606	06/16/75	10	2013 4132N 10902E	59.6	117.6	FFFF	
2145-02473	00000/0000	2-20009/0607	06/16/75	30	2013 4007N 10832E	60.0	115.0	GGGG	
2145-02480	00000/0000	2-20009/0608	06/16/75	40	2013 3842N 10803E	60.3	112.2	GGGG	
2145-02482	00000/0000	2-20009/0609	06/16/75	20	2013 3716N 10734E	60.5	109.5	GF FF	
2145-02491	00000/0000	2-20009/0610	06/16/75	10	2013 3424N 10641E	60.8	103.9	GGGG	
2145-02494	00000/0000	2-20009/0611	06/16/75	10	2013 3300N 10615E	60.8	101.1	GGGG	
2145-02500	00000/0000	2-20009/0612	06/16/75	60	2013 3133N 10550E	60.8	98.4	FGFF	
2145-02503	00000/0000	2-20009/0613	06/16/75	80	2013 3006N 10526E	60.7	95.6	FF QF	
2145-02505	00000/0000	2-20009/0614	06/16/75	100	2013 2840N 10501E	60.6	92.9	GGFG	
2145-02512	00000/0000	2-20009/0615	06/16/75	100	2013 2715N 10437E	60.3	90.2	GF FG	
2145-04252	00000/0000	2-20009/0519	06/16/75	60	2014 5823N 09114E	51.5	145.9	G	
2145-04255	00000/0000	2-20009/0542	06/16/75	70	2014 5700N 09020E	52.4	143.7	GF WG	
2145-04261	00000/0000	2-20009/0543	06/16/75	50	2014 5536N 08930E	53.2	141.6	GGGG	
2145-04264	00000/0000	2-20009/0544	06/16/75	80	2014 5412N 08843E	54.1	139.4	GGWG	
2145-04270	00000/0000	2-20009/0545	06/16/75	20	2014 5248N 08759E	54.8	137.2	GGGF	
2145-04284	00000/0000	2-20009/0546	06/16/75	10	2014 4711N 08623E	57.6	127.8	GGGP	
2145-04291	00000/0000	2-20009/0547	06/16/75	0	2014 4547N 08448E	58.2	125.4	FGGP	
2145-04293	00000/0000	2-20009/0548	06/16/75	10	2014 4421N 08414E	58.7	122.8	GGGF	
2145-06084	00000/0000	2-20009/0616	06/16/75	60	2015 5823N 06528E	51.5	145.9	FGGG	
2145-06090	00000/0000	2-20009/0617	06/16/75	50	2015 5700N 06434E	52.4	143.7	FF QG	
2145-06093	00000/0000	2-20009/0618	06/16/75	70	2015 5536N 06344E	53.2	141.6	FGG	
2145-06095	00000/0000	2-20009/0619	06/16/75	80	2015 5413N 06257E	54.1	139.4	GGE	

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 NON-US
FROM 07/01/75 TO 07/31/75

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OBSTERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBY	QUALITY MSS	
	RBY	MSS			LAT	LONG		123	4b678	
2145-06102	00000/0000	2-20009/0620	06/16/75	70	2015	5249N	06212E	54°8'	137°2'	FHFG
2145-06111	00000/0000	2-20009/0621	06/16/75	20	2015	5000N	06050E	56°3'	132°6'	GFFG
2145-06113	00000/0000	2-20009/0622	06/16/75	10	2015	4836N	06012E	57°0'	130°3'	GFFG
2145-06143	00000/0000	2-20009/0623	06/16/75	0	2015	3841N	05624E	60°3'	112°2'	FFFF
2145-06145	00000/0000	2-20009/0624	06/16/75	10	2015	3715N	05556E	60°5'	109°5'	GGFG
2145-06152	00000/0000	2-20009/0625	06/16/75	10	2015	3549N	05528E	60°7'	106°7'	FFGF
2145-06154	00000/0000	2-20009/0626	06/16/75	0	2015	3424N	05502E	60°8'	103°9'	HIFI
2145-06161	00000/0000	2-20009/0233	06/16/75	0	2015	3259N	05436E	60°8'	101°1'	FFGF
2145-06163	00000/0000	2-20009/0234	06/16/75	0	2015	3133N	05411E	60°8'	98°4'	GGGG
2145-06170	00000/0000	2-20009/0235	06/16/75	0	2015	3007N	05347E	60°7'	95°6'	FFFF
2145-06172	00000/0000	2-20009/0236	06/16/75	0	2015	2842N	05322E	60°5'	92°9'	GFGG
2145-06175	00000/0000	2-20009/0237	06/16/75	0	2015	2716N	05259E	60°3'	90°2'	GFGF
2145-07510	00000/0000	2-20009/0670	06/16/75	70	2016	6107N	04139E	49°6'	150°1'	GGFG
2145-07513	00000/0000	2-20009/0671	06/16/75	70	2016	5945N	04037E	50°6'	148°0'	GGGG
2145-07515	00000/0000	2-20009/0672	06/16/75	70	2016	5823N	03939E	51°5'	146°9'	HGGG
2145-07522	00000/0000	2-20009/0673	06/16/75	60	2016	5700N	03845E	52°4'	143°7'	FGGG
2145-07524	00000/0000	2-20009/0674	06/16/75	50	2016	5536N	03755E	53°2'	141°6'	FGGG
2145-07531	00000/0000	2-20009/0675	06/16/75	20	2016	5412N	03708E	54°1'	139°4'	FGGG
2145-07533	00000/0000	2-20009/0676	06/16/75	10	2016	5249N	03623E	54°8'	137°2'	HIFI
2145-07542	00000/0000	2-20009/0677	06/16/75	20	2016	5000N	03501E	56°3'	132°6'	FGGG
2145-07545	00000/0000	2-20009/0678	06/16/75	30	2016	4836N	03423E	57°0'	130°3'	GGGG
2145-07554	00000/0000	2-20009/0649	06/16/75	10	2016	4546N	03311E	58°2'	125°4'	FGEG
2145-07560	00000/0000	2-20009/0650	06/16/75	0	2016	4421N	03237E	58°7'	122°8'	FGFG
2145-07563	00000/0000	2-20009/0651	06/16/75	20	2016	4256N	03204E	59°2'	120°3'	FFFF
2145-07565	00000/0000	2-20009/0652	06/16/75	20	2016	4131N	03133E	59°6'	117°6'	FHFG
2145-07572	00000/0000	2-20009/0653	06/16/75	10	2016	4006N	03104E	60°0'	114°9'	GGGG
2145-07574	00000/0000	2-20009/0654	06/16/75	10	2016	3840N	03035E	60°3'	112°2'	GGGG
2145-07581	00000/0000	2-20009/0655	06/16/75	10	2016	3715N	03007E	60°5'	109°5'	FGGG
2145-07583	00000/0000	2-20009/0238	06/16/75	10	2016	3549N	02940E	60°7'	106°7'	HIFI
2145-08054	00000/0000	2-20009/0656	06/16/75	0	2016	1126N	02310E	54°2'	65°7'	GGFG
2145-08060	00000/0000	2-20009/0657	06/16/75	10	2016	0959N	02250E	53°4'	64°0'	GHFG
2145-08131	00000/0000	2-20009/0658	06/16/75	0	2016	1430S	01706E	35°8'	46°3'	GGHF
2145-08140	00000/0000	2-20009/0659	06/16/75	0	2016	1723S	01625E	33°4'	45°2'	FFFF
2145-09472	00000/0000	2-20009/0660	06/16/75	30	2017	1711N	00114W	57°1'	73°4'	GGGG
2145-09474	00000/0000	2-20009/0661	06/16/75	20	2017	1545N	00135W	56°5'	71°4'	GHFF
2145-11180	00000/0000	2-20009/0239	06/16/75	60	2018	5945N	01102W	50°6'	148°0'	FGGG

 ORIGINAL PAGE IS
OF POOR QUALITY

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 NON-US
FROM 07/01/75 TO 07/31/75

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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 QUALITY
								RBV	MSS	RBV
2145-11183	00000/0000	2-20009/0240	06/16/75	50	2018	5823N	01200W	51•5	145•9	GGGG
2145-11185	00000/0000	2-20009/0241	06/16/75	40	2018	5659N	01253W	52•4	143•7	GGGG
2145-11192	00000/0000	2-20009/0242	06/16/75	50	2018	5536N	01343W	53•2	141•6	GFGF
2145-13232	00000/0000	2-20009/0662	06/16/75	0	2019	1558S	06040W	34•6	45•7	F GFG
2145-13235	00000/0000	2-20009/0663	06/16/75	0	2019	1723S	06101W	33•4	45•2	GFGF
2145-13244	00000/0000	2-20009/0243	06/16/75	10	2019	2015S	06144W	31•0	44•3	FFFF
2145-14475	00000/0000	2-20009/0637	06/16/75	60	2020	4836N	06852W	57•0	130•2	GFFF
2145-14532	00000/0000	2-20009/0638	06/16/75	50	2020	3007N	07517W	60•7	95•6	GGGG
2145-14534	00000/0000	2-20009/0639	06/16/75	30	2020	2841N	07542W	60•5	92•9	GFGG
2145-14541	00000/0000	2-20009/0640	06/16/75	30	2020	2715N	07605W	60•3	90•2	GGGG
2145-21301	00000/0000	2-20009/0423	06/16/75	60	2024	8033N	10823W	31•1	216•9	GGGF
2145-21303	00000/0000	2-20009/0424	06/16/75	80	2024	8000N	11623W	32•3	208•7	G F GF
2145-21310	00000/0000	2-20009/0425	06/16/75	80	2024	7917N	12326W	33•5	201•3	GGGF
2145-21312	00000/0000	2-20009/0426	06/16/75	50	2024	7826N	12937W	34•6	194•8	GGGG
2145-21315	00000/0000	2-20009/0427	06/16/75	60	2024	7729N	13456W	35•8	189•1	GGGF
2145-21321	00000/0000	2-20009/0428	06/16/75	40	2024	7626N	13927W	36•9	184•2	F GGG
2145-21324	00000/0000	2-20009/0429	06/16/75	20	2024	7519N	14320W	38•1	179•8	GGGG
2145-21330	00000/0000	2-20009/0431	06/16/75	40	2024	7409N	14642W	39•2	176•0	G F GF
2145-21333	00000/0000	2-20009/0431	06/16/75	90	2024	7257N	14937W	40•3	172•5	GGFF
2145-23173	00000/0000	2-20009/0432	06/16/75	90	2025	7026N	17947E	42•5	166•5	G F FP
2145-23180	00000/0000	2-20009/0433	06/16/75	90	2025	6909N	17748E	43•6	163•8	GGGP
2145-23182	00000/0000	2-20009/0434	06/16/75	90	2025	6751N	17601E	44•7	161•3	GGFF
2145-23185	00000/0000	2-20009/0435	06/16/75	100	2025	6631N	17424E	45•7	158•9	GGGP
2145-23191	00000/0000	2-20009/0436	06/16/75	100	2025	6511N	17257E	46•7	156•6	F GGF
2145-23194	00000/0000	2-20009/0437	06/16/75	100	2025	6350N	17138E	47•7	154•3	F GGF
2145-23200	00000/0000	2-20009/0438	06/16/75	90	2025	6229N	17025E	48•7	152•2	GGGG
2145-23203	00000/0000	2-20009/0439	06/16/75	80	2025	6107N	16918E	49•7	150•0	GGGG
2146-04311	00000/0000	2-20009/0679	06/17/75	20	2028	5822N	08949E	51•5	145•7	F GGF
2146-04313	00000/0000	2-20009/0680	06/17/75	10	2028	5659N	08855E	52•4	143•6	F F GF
2146-04320	00000/0000	2-20009/0681	06/17/75	20	2028	5535N	08805E	53•3	141•4	FFGG
2146-04322	00000/0000	2-20009/0682	06/17/75	10	2028	5411N	08717E	54•1	139•3	F F GG
2146-04325	00000/0000	2-20009/0683	06/17/75	10	2028	5248N	08633E	54•9	137•0	FGGG
2146-04331	00000/0000	2-20009/0684	06/17/75	20	2028	5123N	08550E	55•6	134•8	F F GG
2146-04334	00000/0000	2-20009/0685	06/17/75	40	2028	4959N	08510E	56•3	132•5	F GGF
2146-04340	00000/0000	2-20009/0686	06/17/75	70	2028	4834N	08432E	57•0	130•1	F GGF
2146-04343	00000/0000	2-20009/0687	06/17/75	60	2028	4710N	08356E	57•6	127•7	F GGF

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 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	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
										123	45678
2146-04345	00000/0000	2-20009/0688	06/17/75	70	2028	4645N	08321E	58°2	125°2	GGGF	
2146-04352	00000/0000	2-20009/0689	06/17/75	50	2028	4420N	08248E	58°7	122°7	FGGG	
2146-06204	00000/0000	2-20009/0378	06/17/75	30	2029	3714N	05429E	60°5	109°3	GGFF	
2146-06210	00000/0000	2-20009/0379	06/17/75	10	2029	3548N	05401E	60°6	106°6	GGFG	
2146-06213	00000/0000	2-20009/0380	06/17/75	0	2029	3422N	05335E	60°8	103°8	GGGG	
2146-06215	00000/0000	2-20009/0381	06/17/75	0	2029	3257N	05308E	60°8	101°0	GGGF	
2146-06222	00000/0000	2-20009/0382	06/17/75	0	2029	3131N	05243E	60°8	98°2	GFFF	
2146-08015	00000/0000	2-20009/0475	06/17/75	30	2030	4420N	03111E	58°7	122°7	FFWG	
2146-08021	00000/0000	2-20009/0476	06/17/75	20	2030	4255N	03039E	59°2	120°1	FFFF	
2146-08024	00000/0000	2-20009/0477	06/17/75	20	2030	4130N	03008E	59°6	117°5	GGGG	
2146-08033	00000/0000	2-20009/0478	06/17/75	10	2030	3840N	02909E	60°2	112°1	GGWF	
2146-08035	00000/0000	2-20009/0479	06/17/75	10	2030	3714N	02841E	60°5	109°3	FGGG	
2146-08042	00000/0000	2-20009/0480	06/17/75	0	2030	3548N	02813E	60°6	106°6	FGGG	
2146-08171	00000/0000	2-20009/0481	06/17/75	20	2030	0846S	01702E	40°3	48°9	FGGG	
2146-08180	00000/0000	2-20009/0587	06/17/75	0	2030	1140S	01621E	38°0	47°5	FFFF	
2146-08183	00000/0000	2-20009/0588	06/17/75	0	2030	1306S	01601E	36°9	46°9	FFFF	
2146-08185	00000/0000	2-20009/0589	06/17/75	0	2030	1432S	01541E	35°7	46°3	FFFF	
2146-09401	00000/0000	2-20009/0590	06/17/75	70	2031	6107N	01420E	49°7	150°0	GGGG	
2146-09453	00000/0000	2-20009/0591	06/17/75	30	2031	4255N	00449E	59°2	120°1	FFFF	
2146-09530	00000/0000	2-20009/0592	06/17/75	70	2031	1710N	00241W	57°1	73°3	FGFF	
2146-09533	00000/0000	2-20009/0593	06/17/75	50	2031	1544N	00302W	56°4	71°3	GFFF	
2146-09535	00000/0000	2-20009/0574	06/17/75	40	2031	1417N	00323W	55°7	69°3	FFFF	
2146-09542	00000/0000	2-20009/0575	06/17/75	40	2031	1251N	00344W	54°9	67°4	FGGG	
2146-11235	00000/0000	2-20009/0482	06/17/75	90	2032	5945N	01225W	50°6	147°9	GGGG	
2146-11241	00000/0000	2-20009/0483	06/17/75	100	2032	5823N	01323W	51°5	145°7	GGGG	
2146-13270	00000/0000	2-20009/0484	06/17/75	30	2033	0846S	06024W	40°3	48°9	GGGG	
2146-13273	00000/0000	2-20009/0487	06/17/75	60	2033	1014S	06044W	39°1	48°2	F	
2146-13275	00000/0000	2-20009/0488	06/17/75	0	2033	1140S	06105W	38°0	47°5	F	
2146-13282	00000/0000	2-20009/0485	06/17/75	10	2033	1306S	06125W	36°8	46°9	FGGG	
2146-13284	00000/0000	2-20009/0486	06/17/75	20	2033	1433S	06146W	35°7	46°3	FFGG	
2146-13291	00000/0000	2-20009/0489	06/17/75	10	2033	1559S	06207W	34°5	45°7	F	
2146-13293	00000/0000	2-20009/0576	06/17/75	0	2033	1725S	06228W	33°3	45°2	FFFF	
2146-13300	00000/0000	2-20009/0577	06/17/75	10	2033	1852S	06250W	32°1	44°8	FFFF	
2146-13302	00000/0000	2-20009/0578	06/17/75	10	2033	2017S	06311W	30°9	44°3	FFFF	
2146-13305	00000/0000	2-20009/0579	06/17/75	10	2033	2144S	06333W	29°7	43°9	FFFF	
2146-13311	00000/0000	2-20009/0580	06/17/75	10	2033	2310S	06355W	28°5	43°6	FFFF	

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STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

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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
2146-13314	00000/0000	2-20009/0581	06/17/75	30	2033	2437S	06418W	27°3	43°3	FFFF
2146-13320	00000/0000	2-20009/0582	06/17/75	10	2033	2603S	06441W	26°1	43°0	FFFF
2146-13323	00000/0000	2-20009/0583	06/17/75	10	2033	2729S	06505W	24°9	42°7	FFF
2146-13325	00000/0000	2-20009/0584	06/17/75	10	2033	2855S	06529W	23°6	42°5	FF
2146-14534	00000/0000	2-20009/0706	06/17/75	50	2034	4835N	07020W	57°0	130°1	FFGG
2146-14595	00000/0000	2-20009/0707	06/17/75	70	2034	2714N	07731W	60°3	90°1	FGGG
2146-15002	00000/0000	2-20009/0708	06/17/75	50	2034	2548N	07754W	60°0	87°4	FGGG
2146-15004	00000/0000	2-20009/0709	06/17/75	80	2034	2421N	07817W	59°6	84°9	FGGG
2146-18174	00000/0000	2-20009/0728	06/17/75	90	2036	5700N	11734W	52°4	143°6	GGGG
2146-18181	00000/0000	2-20009/0729	06/17/75	80	2036	5536N	11824W	53°2	141°4	GGGG
2146-18190	00000/0000	2-20009/0730	06/17/75	80	2036	5248N	11956W	54°9	137°0	GGGG
2146-18192	00000/0000	2-20009/0731	06/17/75	50	2036	5125N	12038W	55°6	134°8	GGGF
2146-21362	00000/0000	2-20009/0641	06/17/75	100	2038	8000N	11736W	32°3	208°8	G G
2146-21364	00000/0000	2-20009/0642	06/17/75	70	2038	7918N	12442W	33°5	201°4	GGGF
2146-21371	00000/0000	2-20009/0643	06/17/75	60	2038	7827N	13053W	34°6	194°9	GGFG
2146-21373	00000/0000	2-20009/0644	06/17/75	70	2038	7730N	13612W	35°8	189°2	GGGG
2146-21380	00000/0000	2-20009/0645	06/17/75	100	2038	7627N	14044W	36°9	184°2	GGGG
2146-21382	00000/0000	2-20009/0646	06/17/75	100	2038	7520N	14438W	38°1	179°9	GGGG
2146-21385	00000/0000	2-20009/0647	06/17/75	80	2038	7411N	14800W	39°2	176°0	GGGG
2146-21391	00000/0000	2-20009/0648	06/17/75	80	2038	7258N	15056W	40°3	172°5	G
2146-23225	00000/0000	2-20009/0732	06/17/75	90	2039	7144N	17924W	41°4	169°4	FG G
2146-23232	00000/0000	2-20009/0733	06/17/75	80	2039	7028N	17821E	42°5	166°5	FGGF
2146-23234	00000/0000	2-20009/0734	06/17/75	90	2039	6911N	17622E	43°6	163°8	FGGG
2146-23241	00000/0000	2-20009/0735	06/17/75	80	2039	6752N	17435E	44°7	161°2	GGGG
2146-23243	00000/0000	2-20009/0736	06/17/75	70	2039	6633N	17259E	45°7	158°8	GFGG
2146-23250	00000/0000	2-20009/0737	06/17/75	80	2039	6512N	17132E	46°7	156°5	GFFF
2146-23252	00000/0000	2-20009/0739	06/17/75	100	2039	6351N	17013E	47°7	154°3	E
2146-23255	00000/0000	2-20009/0738	06/17/75	90	2039	6230N	16900E	48°7	152°1	FGGF
2146-23534	00000/0000	2-20009/0585	06/17/75	40	2039	3312S	13824E	19°9	42°1	FFFF
2146-23541	00000/0000	2-20009/0586	06/17/75	40	2039	3438S	13759E	18°7	42°0	FFFF
2147-01125	00000/0000	2-20009/0594	06/18/75	100	2040	4957N	13522E	56°3	132°3	GFGG
2147-01132	00000/0000	2-20009/0595	06/18/75	100	2040	4832N	13444E	57°0	130°0	GF GG
2147-01134	00000/0000	2-20009/0596	06/18/75	90	2040	4708N	13408E	57°6	127°5	FF FG
2147-01141	00000/0000	2-20009/0597	06/18/75	90	2040	4543N	13334E	58°2	125°1	GF
2147-01143	00000/0000	2-20009/0598	06/18/75	80	2040	4419N	13300E	58°7	122°5	FF
2147-01150	00000/0000	2-20009/0599	06/18/75	90	2040	4254N	13229E	59°2	119°9	FFFF

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

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OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	IMAGE QUALITY MSS
					LAT	LONG				
RBV	MSS								123	45678
2147-01355	00000/0000	2-20009/0600	06/18/75	20	2040	2858N	11347E	23.6	42.5	FHFF
2147-03011	00000/0000	2-20009/0490	06/18/75	40	2041	3256N	10322E	60.8	100.8	GGGG
2147-04431	00000/0000	2-20009/0491	06/18/75	10	2042	3712N	07852E	60.5	109.2	FGGF
2147-04433	00000/0000	2-20009/0492	06/18/75	0	2042	3546N	07826E	60.6	106.4	GGGG
2147-04442	00000/0000	2-20009/0493	06/18/75	10	2042	3255N	07733E	60.8	100.8	GGGG
2147-06194	00000/0000	2-20009/0740	06/18/75	30	2043	5953N	06337E	50.5	148.0	GGGG
2147-06201	00000/0000	2-20009/0741	06/18/75	40	2043	5830N	06239E	51.4	145.9	GGGG
2147-06203	00000/0000	2-20009/0742	06/18/75	50	2043	5707N	06145E	52.3	143.7	GGGG
2147-06210	00000/0000	2-20009/0743	06/18/75	30	2043	5544N	06054E	53.2	141.6	GGFG
2147-06212	00000/0000	2-20009/0744	06/18/75	30	2043	5420N	06007E	54.0	139.4	GGGG
2147-06215	00000/0000	2-20009/0745	06/18/75	20	2043	5256N	05922E	54.8	137.2	GGGF
2147-06221	00000/0000	2-20009/0746	06/18/75	0	2043	5132N	05840E	55.5	134.9	GGGG
2147-06224	00000/0000	2-20009/0747	06/18/75	30	2043	5007N	05759E	56.3	132.6	FHFF
2147-06230	00000/0000	2-20009/0748	06/18/75	30	2043	4843N	05721E	56.9	130.2	FGFG
2147-06233	00000/0000	2-20009/0749	06/18/75	10	2043	4719N	05645E	57.5	127.8	GGGG
2147-06260	00000/0000	2-20009/0807	06/18/75	30	2043	3847N	05334E	60.2	112.2	FGGF
2147-06262	00000/0000	2-20009/0808	06/18/75	40	2043	3722N	05306E	60.4	109.5	GGGG
2147-06265	00000/0000	2-20009/0809	06/18/75	20	2043	3557N	05238E	60.6	106.7	FFGF
2147-06271	00000/0000	2-20009/0810	06/18/75	0	2043	3431N	05211E	60.7	103.9	FGFG
2147-06274	00000/0000	2-20009/0811	06/18/75	0	2043	3305N	05145E	60.8	101.2	FGGF
2147-06280	00000/0000	2-20009/0812	06/18/75	0	2043	3140N	05120E	60.7	98.4	GGGG
2147-06283	00000/0000	2-20009/0813	06/18/75	0	2043	3014N	05055E	60.6	95.7	GGGG
2147-06285	00000/0000	2-20009/0814	06/18/75	0	2043	2848N	05031E	60.5	92.9	FGFG
2147-06324	00000/0000	2-20009/0750	06/18/75	0	2043	1563N	04711E	56.4	71.4	FHGF
2147-06330	00000/0000	2-20009/0751	06/18/75	10	2043	1426N	04650E	55.7	69.5	FGGF
2147-06333	00000/0000	2-20009/0752	06/18/75	10	2043	1300N	04629E	55.0	67.6	GFGG
2147-08023	00000/0000	2-20009/0753	06/18/75	100	2044	6115N	03852E	49.6	150.1	GGGG
2147-08030	00000/0000	2-20009/0754	06/18/75	80	2044	5953N	03749E	50.5	148.0	GFGG
2147-08032	00000/0000	2-20009/0755	06/18/75	70	2044	5830N	03651E	51.4	145.9	GFGG
2147-08035	00000/0000	2-20009/0756	06/18/75	40	2044	5706N	03558E	52.3	143.7	FFGF
2147-08041	00000/0000	2-20009/0757	06/18/75	30	2044	5543N	03507E	53.2	141.6	GGGG
2147-08044	00000/0000	2-20009/0758	06/18/75	20	2044	5420N	03420E	54.0	139.4	GGGF
2147-08050	00000/0000	2-20009/0759	06/18/75	0	2044	5256N	03334E	54.8	137.2	GGFG
2147-08053	00000/0000	2-20009/0760	06/18/75	0	2044	5132N	03252E	55.5	134.9	GGGF
2147-08055	00000/0000	2-20009/0761	06/18/75	0	2044	5008N	03212E	56.3	132.6	FGFG
2147-08073	00000/0000	2-20009/0803	06/18/75	10	2044	4429N	02948E	58.6	122.8	FFGF

ORIGINAL PAGE IS
OF POOR QUALITY

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

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0024

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	48678
									LAT	LNG		
2147-08080	00000/0000	2-20009/0804	06/18/75	40	2044	4304N	02916E	59.1	120.3			FFFF
2147-08085	00000/0000	2-20009/0805	06/18/75	10	2044	4014N	02815E	59.9	114.9			FFFF
2147-09520	00000/0000	2-20009/0806	06/18/75	70	2045	4013N	00225E	59.9	114.9			GFFG
2147-14590	00000/0000	2-20009/0779	06/18/75	100	2048	5008N	07105W	56.2	132.6			FFFF
2147-14592	00000/0000	2-20009/0780	06/18/75	100	2048	4843N	07143W	56.9	130.2			GGGG
2147-18232	00000/0000	2-20009/0827	06/18/75	100	2050	5709N	11855W	52.3	143.7			GGGG
2147-18235	00000/0000	2-20009/0828	06/18/75	90	2050	5545N	11946W	53.2	141.6			FFF
2147-18241	00000/0000	2-20009/0829	06/18/75	80	2050	5421N	12033W	54.0	139.4			FGGG
2147-18244	00000/0000	2-20009/0830	06/18/75	50	2050	5257N	12118W	54.8	137.2			GFGG
2147-18250	00000/0000	2-20009/0831	06/18/75	60	2050	5133N	12200W	55.5	134.9			GGGF
2147-20023	00000/0000	2-20009/0832	06/18/75	40	2051	7036N	13110W	42.4	166.7			PFFF
2147-20025	00000/0000	2-20009/0833	06/18/75	80	2051	6919N	13312W	43.5	164.0			FUG
2147-21413	00000/0000	2-20009/0838	06/18/75	30	2052	8035N	11011W	31.0	217.9			GGFG
2147-21420	00000/0000	2-20009/0839	06/18/75	30	2052	8004N	11817W	32.2	209.6			FGGG
2147-21422	00000/0000	2-20009/0840	06/18/75	60	2052	7923N	12529W	33.4	202.1			PGGF
2147-21425	00000/0000	2-20009/0841	06/18/75	30	2052	7832N	13146W	34.5	199.5			PG
2147-21431	00000/0000	2-20009/0837	06/18/75	40	2052	7736N	13709W	35.7	189.7			F
2147-21434	00000/0000	2-20009/0842	06/18/75	50	2052	7634N	14145W	36.9	184.7			FUGF
2147-21440	00000/0000	2-20009/0843	06/18/75	40	2052	7527N	14543W	38.0	180.2			FFFF
2147-21443	00000/0000	2-20009/0844	06/18/75	40	2052	7418N	14909W	39.1	176.3			FGGF
2147-21445	00000/0000	2-20009/0845	06/18/75	20	2052	7305N	15207W	40.2	172.8			GGGG
2147-23284	00000/0000	2-20009/0846	06/18/75	60	2053	7152N	17925E	41.3	169.6			GGGG
2147-23290	00000/0000	2-20009/0847	06/18/75	60	2053	7036N	17708E	42.4	166.7			GGFG
2147-23293	00000/0000	2-20009/0848	06/18/75	80	2053	6919N	17507E	43.5	164.0			FFF
2147-23295	00000/0000	2-20009/0849	06/18/75	70	2053	6801N	17318E	44.6	161.4			GGGG
2147-23302	00000/0000	2-20009/0850	06/18/75	70	2053	6642N	17140E	45.6	159.0			GGGF
2147-23304	00000/0000	2-20009/0851	06/18/75	80	2053	6522N	17012E	46.6	156.7			GGFF
2148-04491	00000/0000	2-20009/0891	06/19/75	60	2056	3554N	07700E	60.6	106.6			FGGG
2148-04500	00000/0000	2-20009/0213	06/19/75	50	2056	3303N	07608E	60.7	101.0			GGGG
2148-06223	00000/0000	2-20009/0214	06/19/75	80	2057	6916N	07146E	43.5	163.8			GGGG
2148-06314	00000/0000	2-20009/0215	06/19/75	40	2057	3846N	05207E	60.2	112.1			GGFF
2148-06332	00000/0000	2-20009/0216	06/19/75	0	2057	3304N	05018E	60.7	101.0			GGGG
2148-06335	00000/0000	2-20009/0217	06/19/75	0	2057	3138N	04953E	60.7	98.3			GGGG
2148-06341	00000/0000	2-20009/0218	06/19/75	20	2057	3012N	04929E	60.6	98.5			GGGF
2148-06382	00000/0000	2-20009/0219	06/19/75	60	2057	1550N	04844E	56.4	71.4			GGGF
2148-06385	00000/0000	2-20009/0220	06/19/75	10	2057	1424N	04524E	55.6	69.4			GGGG

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

11:03 AUG 06 '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0025

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								RBV	MSS	123
2148-06430	00000/0000	2-20009/0762	06/19/75	60	2057	0000N	04200E	46°7	54°5	GGGG
2148-06432	00000/0000	2-20009/0763	06/19/75	60	2057	0127S	04140E	45°7	53°5	GGGG
2148-06435	00000/0000	2-20009/0764	06/19/75	50	2057	0254S	04120E	44°6	52°4	GGGG
2148-08173	00000/0000	2-20009/0710	06/19/75	90	2058	3012N	02340E	60°6	95°5	GGG
2148-08175	00000/0000	2-20009/0711	06/19/75	100	2058	2846N	02316E	60°4	92°8	GFGG
2148-08182	00000/0000	2-20009/0712	06/19/75	90	2058	2720N	02253E	60°2	90°1	GGGG
2148-08184	00000/0000	2-20009/0713	06/19/75	90	2058	2554N	02230E	59°9	87°5	F GGG
2148-08191	00000/0000	2-20009/0714	06/19/75	90	2058	2428N	02207E	59°6	85°0	GFGG
2148-08193	00000/0000	2-20009/0715	06/19/75	70	2058	2302N	02144E	59°2	82°5	F GUG
2148-09495	00000/0000	2-20009/0716	06/19/75	80	2059	6638N	01646E	45°6	153°9	GGGF
2148-09502	00000/0000	2-20009/0717	06/19/75	50	2059	6518N	01517E	46°7	156°6	GFGG
2148-09504	00000/0000	2-20009/0718	06/19/75	40	2059	6357N	01356E	47°7	154°3	GFGF
2148-09511	00000/0000	2-20009/0719	06/19/75	70	2059	6235N	01243E	48°7	152°2	GGGG
2148-09570	00000/0000	2-20009/0765	06/19/75	10	2059	4302N	00201E	59°1	120°1	GGGF
2148-10045	00000/0000	2-20009/0766	06/19/75	0	2059	1550N	00653W	56°3	71°4	F GGF
2148-10052	00000/0000	2-20009/0767	06/19/75	0	2059	1424N	00614W	55°6	69°4	GGGG
2148-10054	00000/0000	2-20009/0768	06/19/75	0	2059	1257N	00634W	54°9	67°5	GFGG
2148-13385	00000/0000	2-20009/0720	06/19/75	0	2061	1008S	06335W	39°1	48°3	GFFF
2148-13392	00000/0000	2-20009/0721	06/19/75	0	2061	1134S	06355W	38°0	47°6	GFGG
2148-13401	00000/0000	2-20009/0769	06/19/75	0	2061	1427S	06437W	35°7	46°3	GFGG
2148-13403	00000/0000	2-20009/0770	06/19/75	30	2061	1553S	06458W	34°5	45°8	F FUG
2148-13410	00000/0000	2-20009/0771	06/19/75	40	2061	1719S	06519W	33°3	45°3	GFGG
2148-13412	00000/0000	2-20009/0772	06/19/75	0	2061	1845S	06540W	32°1	44°8	GFGG
2148-13415	00000/0000	2-20009/0773	06/19/75	0	2061	2011S	06602W	30°9	44°4	F GGF
2148-13421	00000/0000	2-20009/0774	06/19/75	0	2061	2138S	06625W	29°7	44°0	FFFF
2148-13424	00000/0000	2-20009/0775	06/19/75	0	2061	2304S	06647W	28°5	43°7	FFF F
2148-13430	00000/0000	2-20009/0776	06/19/75	0	2061	2430S	06710W	27°3	43°3	FFFF
2148-13433	00000/0000	2-20009/0777	06/19/75	0	2061	2557S	06733W	26°1	43°1	GGGG
2148-13442	00000/0000	2-20009/0778	06/19/75	10	2061	2850S	06819W	23°6	42°6	F GTF
2148-16380	00000/0000	2-20009/0221	06/19/75	90	2063	8003N	04233W	32°3	209°3	GGGF
2148-16430	00000/0000	2-20009/0222	06/19/75	20	2063	6640N	08631W	45°6	158°9	GGGG
2148-18291	00000/0000	2-20009/0861	06/19/75	40	2064	5706N	12022W	52°3	143°6	F FUG
2148-18293	00000/0000	2-20009/0862	06/19/75	60	2064	5543N	12113W	53°2	141°4	F GGG
2148-18300	00000/0000	2-20009/0863	06/19/75	70	2064	5419N	12201W	54°0	139°2	GGGF
2148-18302	00000/0000	2-20009/0864	06/19/75	70	2064	5255N	12245W	54°8	137°0	F GGG
2148-18305	00000/0000	2-20009/0865	06/19/75	60	2064	5131N	12327W	55°5	134°7	F GFG

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

11:03 AUG 06 '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0026

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								RBV	MSS
2148-18325	00000/0000	2-20009/0866	06/19/75	100	2064 4428N 12631W	58.6	122.7	GGGF	
2148-18332	00000/0000	2-20009/0867	06/19/75	100	2064 4303N 12703W	59.1	120.1	GGEF	
2148-21474	00000/0000	2-20009/0853	06/19/75	60	2066 8003N 11953W	32.3	209.3	GGGF	
2148-21481	00000/0000	2-20009/0854	06/19/75	60	2066 7921N 12703W	33.4	201.8	GGGG	
2148-21483	00000/0000	2-20009/0855	06/19/75	20	2066 7830N 13318W	34.6	195.3	GGGF	
2148-21492	00000/0000	2-20009/0856	06/19/75	30	2066 7632N 14315W	36.9	184.5	GGWG	
2148-21495	00000/0000	2-20009/0857	06/19/75	60	2066 7526N 14713W	38.0	180.1	GGGG	
2148-21501	00000/0000	2-20009/0858	06/19/75	30	2066 7416N 15038W	39.2	176.1	GGGG	
2148-21504	00000/0000	2-20009/0859	06/19/75	40	2066 7304N 15336W	40.3	172.6	FFGG	
2148-23354	00000/0000	2-20009/0852	06/19/75	50	2067 6759N 17152E	44.6	161.3	G EG	
2148-23360	00000/0000	2-20009/0860	06/19/75	60	2067 6639N 17014E	45.6	158.9	GGFG	
2149-00051	00000/0000	2-20009/0722	06/20/75	20	2067 3307S 13533E	19.9	42.2	GTTT	
2149-00054	00000/0000	2-20009/0723	06/20/75	40	2067 3433S 13506E	18.6	42.1	FFGG	
2149-01244	00000/0000	2-20009/0724	06/20/75	80	2068 4842N 13157E	56.9	130.0	GGG	
2149-01251	00000/0000	2-20009/0725	06/20/75	80	2068 4718N 13120E	57.5	127.6	FGG	
2149-01253	00000/0000	2-20009/0726	06/20/75	90	2068 4553N 13044E	58.1	125.1	FGF	
2149-01274	00000/0000	2-20009/0882	06/20/75	30	2068 3847N 12809E	60.1	112.0	FFGG	
2149-01280	00000/0000	2-20009/0883	06/20/75	10	2068 3722N 12741E	60.4	109.3	FFGF	
2149-03112	00000/0000	2-20009/0892	06/20/75	20	2069 3723N 10153E	60.4	109.3	FGG	
2149-03121	00000/0000	2-20009/0893	06/20/75	60	2069 3431N 10059E	60.6	103.8	PFPG	
2149-03130	00000/0000	2-20009/0884	06/20/75	70	2069 3140N 10007E	60.7	98.2	FFFG	
2149-04505	00000/0000	2-20009/0394	06/20/75	10	2070 5007N 08056E	56.2	132.4	PFGG	
2149-04514	00000/0000	2-20009/0895	06/20/75	10	2070 4718N 07940E	57.5	127.6	FFEF	
2149-04520	00000/0000	2-20009/0896	06/20/75	40	2070 4553N 07905E	58.1	125.1	FFTF	
2149-04523	00000/0000	2-20009/0897	06/20/75	70	2070 4428N 07831E	58.6	122.6	GGGF	
2149-04525	00000/0000	2-20009/0898	06/20/75	50	2070 4304N 07759E	59.1	120.0	FFBG	
2149-04532	00000/0000	2-20009/0899	06/20/75	70	2070 4138N 07728E	59.5	117.4	FGGG	
2149-04541	00000/0000	2-20009/0900	06/20/75	50	2070 3848N 07629E	60.1	112.0	FFFF	
2149-04543	00000/0000	2-20009/0901	06/20/75	40	2070 3722N 07601E	60.4	109.3	FBGF	
2149-04550	00000/0000	2-20009/0885	06/20/75	50	2070 3556N 07534E	60.5	106.5	GGGG	
2149-06311	00000/0000	2-20009/0902	06/20/75	90	2071 5952N 06042E	50.5	147.8	GGG	
2149-06313	00000/0000	2-20009/0903	06/20/75	70	2071 5829N 05945E	51.4	145.7	GGGG	
2149-06320	00000/0000	2-20009/0904	06/20/75	40	2071 5706N 05851E	52.3	143.5	GGGG	
2149-06322	00000/0000	2-20009/0905	06/20/75	20	2071 5543N 05800E	53.2	141.4	GGGG	
2149-06325	00000/0000	2-20009/0906	06/20/75	40	2071 5419N 05713E	54.0	139.2	GGGG	
2149-06331	00000/0000	2-20009/0907	06/20/75	30	2071 5255N 05628E	54.8	137.0	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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0027

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 QUALITY
								RBV	MSS	123
2149-06334	00000/0000	2-20009/0908	06/20/75	10	2071	5131N	05546E	55+5	134+7	GGGF
2149-06343	00000/0000	2-20009/0909	06/20/75	30	2071	4842N	05428E	56+9	130+0	GGGG
2149-06370	00000/0000	2-20009/0910	06/20/75	60	2071	4012N	05109E	59+8	114+7	GFGF
2149-06372	00000/0000	2-20009/0886	06/20/75	40	2071	3847N	05040E	60+1	112+0	F*WG
2149-06375	00000/0000	2-20009/0887	06/20/75	20	2071	3721N	05012E	60+4	109+3	FFEF
2149-06381	00000/0000	2-20009/0888	06/20/75	0	2071	3556N	04945E	60+5	106+5	F*EF
2149-06384	00000/0000	2-20009/0889	06/20/75	0	2071	3431N	04918E	60+6	103+8	FFEF
2149-06390	00000/0000	2-20009/0952	06/20/75	0	2071	3306N	04852E	60+7	101+0	GGGG
2149-06393	00000/0000	2-20009/0953	06/20/75	0	2071	3139N	04828E	60+7	98+2	FFEF
2149-06434	00000/0000	2-20009/0954	06/20/75	0	2071	1718N	04440E	57+0	73+4	FFGF
2149-06440	00000/0000	2-20009/0955	06/20/75	10	2071	1552N	04418E	56+3	71+4	FFEF
2149-06443	00000/0000	2-20009/0956	06/20/75	10	2071	1425N	04357E	55+6	69+4	GFGF
2149-06470	00000/0000	2-20009/0911	06/20/75	80	2071	0545N	04154E	50+6	59+5	GGFG
2149-06472	00000/0000	2-20009/0912	06/20/75	80	2071	0419N	04134E	49+6	58+2	GGGG
2149-06475	00000/0000	2-20009/0913	06/20/75	80	2071	0252N	04114E	48+7	56+9	FGGG
2149-06481	00000/0000	2-20009/0914	06/20/75	60	2071	0126N	04054E	47+7	55+7	GGGG
2149-06484	00000/0000	2-20009/0915	06/20/75	60	2071	0000N	04034E	46+7	54+6	GFGG
2149-06495	00000/0000	2-20009/0916	06/20/75	70	2071	0420S	03933E	43+5	51+5	GFGG
2149-06502	00000/0000	2-20009/0917	06/20/75	50	2071	0547S	03914E	42+4	50+6	GGGF
2149-08131	00000/0000	2-20009/0918	06/20/75	20	2072	6357N	03818E	47+7	154+3	GGFG
2149-08134	00000/0000	2-20009/0919	06/20/75	20	2072	6237N	03705E	48+6	152+1	GGGF
2149-08140	00000/0000	2-20009/0992	06/20/75	10	2072	6115N	03557E	49+6	150+0	GGGG
2149-08143	00000/0000	2-20009/0993	06/20/75	10	2072	5952N	03455E	50+5	147+8	GFGG
2149-08145	00000/0000	2-20009/1071	06/20/75	40	2072	5829N	03357E	51+4	145+7	F*FG
2149-08152	00000/0000	2-20009/1072	06/20/75	50	2072	5706N	03304E	52+3	143+5	FGF
2149-08154	00000/0000	2-20009/1073	06/20/75	80	2072	5543N	03213E	53+2	141+4	FGF
2149-08161	00000/0000	2-20009/1074	06/20/75	60	2072	5419N	03125E	54+0	139+2	FFGF
2149-08163	00000/0000	2-20009/1075	06/20/75	30	2072	5256N	03041E	54+8	137+0	FFFG
2149-08170	00000/0000	2-20009/1076	06/20/75	40	2072	5131N	02959E	55+5	134+7	FGGG
2149-08172	00000/0000	2-20009/1077	06/20/75	40	2072	5007N	02919E	56+2	132+4	F*WG
2149-08175	00000/0000	2-20009/1078	06/20/75	50	2072	4843N	02841E	56+9	130+0	FFGG
2149-08181	00000/0000	2-20009/1079	06/20/75	40	2072	4718N	02804E	57+5	127+6	FGGG
2149-08222	00000/0000	2-20009/1080	06/20/75	40	2072	3306N	02305E	60+7	101+0	GGGG
2149-08225	00000/0000	2-20009/1055	06/20/75	50	2072	3140N	02240E	60+7	98+2	F*
2149-08231	00000/0000	2-20009/1056	06/20/75	50	2072	3014N	02215E	60+6	95+5	FFEF
2149-08234	00000/0000	2-20009/1057	06/20/75	60	2072	2848N	02151E	60+4	92+8	F*

 ORIGINAL PAGE IS
ON POOR QUALITY

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0028

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	123
2149-08240	00000/0000	2-20009/1088	06/20/75	0	2072	2722N	02128E	60+2	90+1		GF
2149-08243	00000/0000	2-20009/1058	06/20/75	100	2072	2556N	02105E	59+9	87+5		GGF
2149-08245	00000/0000	2-20009/1059	06/20/75	70	2072	2430N	02042E	59+5	85+0		FGEF
2149-08252	00000/0000	2-20009/1060	06/20/75	60	2072	2303N	02019E	59+1	82+5		GGFG
2149-08254	00000/0000	2-20009/1061	06/20/75	50	2072	2137N	01957E	58+7	80+1		GEG
2149-08261	00000/0000	2-20009/1062	06/20/75	50	2072	2010N	01934E	58+2	77+8		FPG
2149-09554	00000/0000	2-20009/1063	06/20/75	100	2073	6640N	01522E	45+6	158+9		FPPG
2149-09560	00000/0000	2-20009/1054	06/20/75	90	2073	6520N	01354E	46+7	156+5		P PG
2149-09563	00000/0000	2-20009/1064	06/20/75	70	2073	6359N	01234E	47+7	154+3		FGRF
2149-09565	00000/0000	2-20009/1065	06/20/75	60	2073	6237N	01120E	48+6	152+1		FFRG
2149-09572	00000/0000	2-20009/1066	06/20/75	50	2073	6114N	01013E	49+6	150+0		FGRG
2149-09574	00000/0000	2-20009/1067	06/20/75	40	2073	5952N	00910E	50+5	147+8		FGRG
2149-09581	00000/0000	2-20009/1068	06/20/75	30	2073	5830N	00812E	51+4	145+7		FGRG
2149-10024	00000/0000	2-20009/0957	06/20/75	10	2073	4303N	00034E	59+1	120+0		FFGF
2149-13444	00000/0000	2-20009/0958	06/20/75	0	2075	10075	06501W	39+1	48+3		FFFF
2149-13450	00000/0000	2-20009/0959	06/20/75	0	2075	1133S	06521W	37+9	47+6		FFFF
2149-13453	00000/0000	2-20009/0960	06/20/75	0	2075	1300S	06542W	36+8	47+0		FFFF
2149-13455	00000/0000	2-20009/0961	06/20/75	0	2075	1426S	06602W	35+6	46+4		GFFG
2149-13462	00000/0000	2-20009/0962	06/20/75	30	2075	1553S	06623W	34+4	45+8		GHGG
2149-13464	00000/0000	2-20009/0951	06/20/75	0	2075	1719S	06644W	33+3	45+3		F FF
2149-13471	00000/0000	2-20009/0963	06/20/75	20	2075	1845S	06706W	32+1	44+9		FPTT
2149-13473	00000/0000	2-20009/0964	06/20/75	20	2075	2010S	06727W	30+9	44+4		FFGF
2149-13491	00000/0000	2-20009/0965	06/20/75	30	2075	2556S	06857W	26+0	43+1		GGFF
2149-13494	00000/0000	2-20009/0966	06/20/75	70	2075	2722S	06920W	24+8	42+8		GFGG
2149-13503	00000/0000	2-20009/0967	06/20/75	70	2075	3014S	07008W	22+3	42+4		FPGG
2149-13505	00000/0000	2-20009/0968	06/20/75	70	2075	3140S	07033W	21+1	42+3		FFF
2149-13512	00000/0000	2-20009/0969	06/20/75	60	2075	3306S	07059W	19+9	42+2		FFGG
2149-13514	00000/0000	2-20009/0970	06/20/75	40	2075	3432S	07125W	18+6	42+1		FFFG
2149-15005	00000/0000	2-20009/0971	06/20/75	100	2076	7921N	02511W	33+4	201+8		FOGG
2149-15011	00000/0000	2-20009/0972	06/20/75	100	2076	7831N	03125W	34+6	195+3		GGGG
2149-15014	00000/0000	2-20009/0973	06/20/75	100	2076	7734N	03646W	35+7	189+5		GGGG
2149-15102	00000/0000	2-20009/0727	06/20/75	30	2076	5008N	07356W	56+2	132+4		GGGG
2149-16434	00000/0000	2-20009/0890	06/20/75	100	2077	8003N	04408W	32+3	209+0		F PWF
2149-18343	00000/0000	2-20009/1108	06/20/75	10	2078	5827N	12055W	51+5	145+6		FGGG
2149-18345	00000/0000	2-20009/1109	06/20/75	30	2078	5704N	12149W	52+3	143+4		GGGF
2149-18352	00000/0000	2-20009/1110	06/20/75	40	2078	5540N	12240W	53+2	141+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.

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STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0029

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
2149-18354	00000/0000	2-20009/1111	06/20/75	30	2078 5417N	12327W	54°0	139°1	GGFF	
2149-18361	00000/0000	2-20009/1112	06/20/75	30	2078 5253N	12412W	54°8	136°9	GFFG	
2149-18363	00000/0000	2-20009/1113	06/20/75	10	2078 5129N	12454W	55°5	134°6	GGGG	
2149-18375	00000/0000	2-20009/1114	06/20/75	100	2078 4716N	12649W	57°5	127°5	GGWG	
2149-20142	00000/0000	2-20009/0868	06/20/75	30	2079 6915N	13612W	43°6	163°7	GGFG	
2149-20195	00000/0000	2-20009/0869	06/20/75	100	2079 5129N	15043W	55°5	134°6	GGGG	
2149-21533	00000/0000	2-20009/0870	06/20/75	50	2080 8005N	12118W	32°3	209°4	GFEG	
2149-21535	00000/0000	2-20009/0871	06/20/75	60	2080 7923N	12829W	33°4	201°9	GGGG	
2149-21542	00000/0000	2-20009/0872	06/20/75	70	2080 7832N	13446W	34°6	195°3	GFGG	
2149-21544	00000/0000	2-20009/0873	06/20/75	40	2080 7735N	14009W	35°7	189°5	GGGF	
2149-21551	00000/0000	2-20009/0874	06/20/75	0	2080 7633N	14445W	36°9	184°5	GGGG	
2149-21553	00000/0000	2-20009/0875	06/20/75	40	2080 7527N	14842W	38°0	180°1	GFEG	
2149-21560	00000/0000	2-20009/0876	06/20/75	80	2080 7418N	15207W	39°2	176°1	GGGG	
2149-21562	00000/0000	2-20009/0877	06/20/75	100	2080 7305N	15505W	40°3	172°6	GGGG	
2149-23400	00000/0000	2-20009/0878	06/20/75	70	2081 7151N	17636E	41°4	169°4	GGGG	
2149-23403	00000/0000	2-20009/0879	06/20/75	90	2081 7035N	17419E	42°5	166°5	GGGF	
2149-23405	00000/0000	2-20009/0880	06/20/75	90	2081 6918N	17218E	43°5	163°8	FGFF	
2149-23412	00000/0000	2-20009/0881	06/20/75	90	2081 6800N	17030E	44°6	161°2	GGFF	
2150-00103	00000/0000	2-20009/1069	06/21/75	50	2081 3141S	13433E	21°1	42.3	FGFG	
2150-00105	00000/0000	2-20009/1070	06/21/75	50	2081 3306S	13407E	19°9	42.2	FGWG	
2150-01300	00000/0000	2-20009/1081	06/21/75	50	2082 5005N	13110E	56°2	132°3	GGFG	
2150-01303	00000/0000	2-20009/1082	06/21/75	40	2082 4841N	13032E	56°9	129°9	FGFF	
2150-01305	00000/0000	2-20009/1083	06/21/75	40	2082 4715N	12955E	57°5	127°5	FGWG	
2150-01312	00000/0000	2-20009/1084	06/21/75	30	2082 4550N	12920E	58°1	125°0	GGFG	
2150-01314	00000/0000	2-20009/1085	06/21/75	30	2082 4426N	12846E	58°6	122°5	GFEG	
2150-01321	00000/0000	2-20009/1086	06/21/75	20	2082 4301N	12813E	59°1	119°9	GGGG	
2150-01323	00000/0000	2-20009/1087	06/21/75	30	2082 4135N	12742E	59°5	117°3	GGEG	
2150-03111	00000/0000	2-20009/0994	06/21/75	10	2083 5705N	10904E	52°3	143°4	FFFF	
2150-03114	00000/0000	2-20009/0995	06/21/75	10	2083 5541N	10814E	53°2	141°2	GGGG	
2150-03120	00000/0000	2-20009/0996	06/21/75	10	2083 5417N	10727E	54°0	139°1	GGFG	
2150-03123	00000/0000	2-20009/0997	06/21/75	10	2083 5254N	10642E	54°8	136°8	FFGF	
2150-03125	00000/0000	2-20009/0998	06/21/75	10	2083 5131N	10559E	55°5	134°6	GGGG	
2150-03132	00000/0000	2-20009/0999	06/21/75	0	2083 5005N	10519E	56°2	132°2	FGFF	
2150-03164	00000/0000	2-20009/1000	06/21/75	100	2083 3846N	10055E	60°1	111°9	GGFG	
2150-03170	00000/0000	2-20009/1001	06/21/75	70	2083 3720N	10026E	60°3	109°1	GGGF	
2150-03173	00000/0000	2-20009/1002	06/21/75	50	2083 3554N	09958E	60°5	106°4	GGGG	

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ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

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 RBV	QUALITY MSS
					LAT	LONG				
RBV	MSS				123	45678				
2150-03175	00000/0000	2-20009/1003	06/21/75	80	2083	3429N	09932E	60°6	103°6	GGGG
2150-04543	00000/0000	2-20009/1004	06/21/75	90	2084	5704N	08314E	52°3	143°4	GGGG
2150-04545	00000/0000	2-20009/1005	06/21/75	90	2084	5541N	08224E	53°2	141°2	FGGG
2150-04552	00000/0000	2-20009/1006	06/21/75	80	2084	5417N	08136E	54°0	139°1	GGGG
2150-04554	00000/0000	2-20009/1007	06/21/75	80	2084	5253N	08051E	54°8	136°8	FGGG
2150-04561	00000/0000	2-20009/1008	06/21/75	90	2084	5129N	08009E	55°5	134°6	GGGF
2150-04563	00000/0000	2-20009/1009	06/21/75	80	2084	5004N	07929E	56°2	132°2	GGGG
2150-04572	00000/0000	2-20009/1010	06/21/75	40	2084	4715N	07814E	57°5	127°5	GGGG
2150-04575	00000/0000	2-20009/1011	06/21/75	10	2084	4551N	07739E	58°1	125°0	FGGG
2150-04581	00000/0000	2-20009/1012	06/21/75	20	2084	4426N	07706E	58°6	122°5	GGGF
2150-04584	00000/0000	2-20009/1013	06/21/75	20	2084	4301N	07633E	59°1	119°9	F+GF
2150-04590	00000/0000	2-20009/1014	06/21/75	60	2084	4136N	07603E	59°5	117°3	GGGG
2150-05002	00000/0000	2-20009/0155	06/21/75	50	2084	3719N	07435E	60°3	109°1	FFGG
2150-05004	00000/0000	2-20009/1152	06/21/75	90	2084	3553N	07407E	60°5	106°4	F G G
2150-05011	00000/0000	2-20009/1153	06/21/75	90	2084	3428N	07341E	60°6	103°6	GF G
2150-05013	00000/0000	2-20009/1154	06/21/75	70	2084	3302N	07315E	60°6	100°8	GG G
2150-06372	00000/0000	2-20009/1035	06/21/75	40	2085	5828N	05821E	51°5	145°5	F GGF
2150-06374	00000/0000	2-20009/1036	06/21/75	50	2085	5705N	05727E	52°3	143°4	FGGG
2150-06381	00000/0000	2-20009/1037	06/21/75	60	2085	5541N	05636E	53°2	141°2	FGFG
2150-06383	00000/0000	2-20009/1038	06/21/75	30	2085	5417N	05548E	54°0	139°1	FFGG
2150-06390	00000/0000	2-20009/1039	06/21/75	0	2085	5253N	05504E	54°8	136°8	FGGG
2150-06392	00000/0000	2-20009/1040	06/21/75	0	2085	5129N	05422E	55°5	134°6	FGGG
2150-06424	00000/0000	2-20009/1041	06/21/75	10	2085	4010N	04944E	59°8	114°6	P+P+
2150-06431	00000/0000	2-20009/1042	06/21/75	20	2085	3845N	04915E	60°1	111°9	P+FF
2150-06433	00000/0000	2-20009/1155	06/21/75	20	2085	3720N	04847E	60°3	109°1	GFFF
2150-06440	00000/0000	2-20009/1156	06/21/75	0	2085	3555N	04820E	60°5	106°4	FGFG
2150-06442	00000/0000	2-20009/1157	06/21/75	0	2085	3428N	04753E	60°6	103°6	FGGG
2150-06445	00000/0000	2-20009/1158	06/21/75	0	2085	3302N	04728E	60°6	100°8	GGGG
2150-06451	00000/0000	2-20009/1159	06/21/75	0	2085	3137N	04703E	60°6	98°1	F+G
2150-06492	00000/0000	2-20009/1043	06/21/75	40	2085	1716N	04314E	56°9	73°3	FFGF
2150-06495	00000/0000	2-20009/1044	06/21/75	60	2085	1549N	04253E	56°2	71°3	F+F
2150-06501	00000/0000	2-20009/1045	06/21/75	50	2085	1423N	04231E	55°5	69°4	FGFG
2150-06504	00000/0000	2-20009/1046	06/21/75	70	2085	1256N	04211E	54°8	67°5	FGFG
2150-06524	00000/0000	2-20009/1160	06/21/75	60	2085	0543N	04028E	50°5	59°5	GGGG
2150-06531	00000/0000	2-20009/1161	06/21/75	50	2085	0417N	04008E	49°6	58°2	GGGG
2150-06533	00000/0000	2-20009/1162	06/21/75	60	2085	0250N	03948E	48°6	56°9	GF GF

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STANDARD CATALOG FOR NON-US
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OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
									123	RBV	MSS
2150-06540	00000/0000	2-20009/1047	06/21/75	30	2085	0124N	03928E	47°6	55°7	F GGG	
2150-06542	00000/0000	2-20009/1048	06/21/75	10	2085	0002S	03908E	46°6	54°5	F GGG	
2150-06545	00000/0000	2-20009/1049	06/21/75	10	2085	0129S	03848E	45°6	53°5	F GEG	
2150-06551	00000/0000	2-20009/1050	06/21/75	20	2085	0256S	03827E	44°5	52°5	F GGG	
2150-06581	00000/0000	2-20009/0930	06/21/75	60	2085	1302S	03605E	36°7	47°0	G GGG	
2150-06583	00000/0000	2-20009/0931	06/21/75	30	2085	1429S	03544E	35°6	46°4	G FGG	
2150-07015	00000/0000	2-20009/0932	06/21/75	10	2085	2558S	03250E	26°0	43°1	FFFF	
2150-07022	00000/0000	2-20009/0933	06/21/75	10	2085	2725S	03227E	24°8	42°9	F GGG	
2150-08190	00000/0000	2-20009/1051	06/21/75	20	2086	6356N	03651E	47°7	154°2	F GGG	
2150-08192	00000/0000	2-20009/1052	06/21/75	30	2086	6234N	03537E	48°7	152°0	F GGG	
2150-08195	00000/0000	2-20009/1053	06/21/75	30	2086	6112N	03430E	49°6	149°8	F GGG	
2150-08201	00000/0000	2-20009/1015	06/21/75	40	2086	5950N	03328E	50°6	147°7	F GEG	
2150-08204	00000/0000	2-20009/1016	06/21/75	10	2086	5827N	03230E	51°5	145°5	F GGF	
2150-08210	00000/0000	2-20009/1017	06/21/75	30	2086	5704N	03136E	52°3	143°4	F GGG	
2150-08213	00000/0000	2-20009/1018	06/21/75	10	2086	5541N	03046E	53°2	141°2	F FGG	
2150-08215	00000/0000	2-20009/1019	06/21/75	10	2086	5417N	02959E	54°0	139°0	F FGG	
2150-08222	00000/0000	2-20009/1020	06/21/75	30	2086	5253N	02914E	54°8	136°8	G G	
2150-08224	00000/0000	2-20009/1021	06/21/75	10	2086	5129N	02832E	55°5	134°6	F GGG	
2150-08231	00000/0000	2-20009/1022	06/21/75	30	2086	5005N	02752E	56°2	132°2	F FFG	
2150-08233	00000/0000	2-20009/1023	06/21/75	40	2086	4840N	02713E	56°9	129°9	GGGG	
2150-08240	00000/0000	2-20009/1024	06/21/75	30	2086	4716N	02637E	57°5	127°5	GGGG	
2150-08242	00000/0000	2-20009/0934	06/21/75	30	2086	4551N	02602E	58°1	125°0	GGGF	
2150-08245	00000/0000	2-20009/0935	06/21/75	50	2086	4426N	02528E	58°6	122°5	F GGG	
2150-08251	00000/0000	2-20009/1181	06/21/75	80	2086	4301N	02456E	59°1	119°9	F GGG	
2150-08290	00000/0000	2-20009/1182	06/21/75	90	2086	3011N	02048E	60°5	98°4	F GGF	
2150-08292	00000/0000	2-20009/1183	06/21/75	70	2086	2845N	02024E	60°3	92°7	F FFG	
2150-08295	00000/0000	2-20009/1184	06/21/75	90	2086	2719N	02001E	60°1	90°0	F GGF	
2150-08301	00000/0000	2-20009/1185	06/21/75	90	2086	2553N	01938E	59°8	87°4	F FGG	
2150-08304	00000/0000	2-20009/0936	06/21/75	90	2086	2427N	01815E	59°5	84°9	GGGG	
2150-08310	00000/0000	2-20009/0937	06/21/75	50	2086	2301N	01852E	59°1	82°4	F GGF	
2150-08313	00000/0000	2-20009/0938	06/21/75	10	2086	2134N	01830E	58°6	80°0	F FGG	
2150-08333	00000/0000	2-20009/1186	06/21/75	70	2086	1422N	01642E	55°5	69°4	F GGG	
2150-10012	00000/0000	2-20009/0939	06/21/75	90	2087	6637N	01351E	45°7	158°7	F GEG	
2150-10021	00000/0000	2-20009/0924	06/21/75	100	2087	6357N	01103E	47°7	154°2	GGGG	
2150-10030	00000/0000	2-20009/0925	06/21/75	90	2087	6113N	00843E	49°6	149°8	GGFG	
2150-10033	00000/0000	2-20009/0926	06/21/75	80	2087	5950N	00741E	50°6	147°7	GGGG	

 ORIGINAL PAGE IS
 DE POOR QUALITY

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 NON-US
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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
2150-10035	00000/0000	2-20009/0927	06/21/75	40	2087	5828N	00643E	51°5	145°5	F GGG
2150-10053	00000/0000	2-20009/0928	06/21/75	40	2087	5253N	00327E	54°8	136°8	FFFF
2150-10060	00000/0000	2-20009/0929	06/21/75	40	2087	5129N	00245E	55°5	134°5	FFFF
2150-10065	00000/0000	2-20009/1165	06/21/75	70	2087	4841N	00126E	56°9	129°9	F GG
2150-10071	00000/0000	2-20009/1166	06/21/75	50	2087	4715N	00049E	57°5	127°5	FF GG
2150-10074	00000/0000	2-20009/1167	06/21/75	30	2087	4551N	00014E	58°1	125°0	F GFG
2150-10080	00000/0000	2-20009/1168	06/21/75	10	2087	4426N	00018W	58°6	122°5	FF WG
2150-10083	00000/0000	2-20009/1169	06/21/75	10	2087	4301N	00050W	59°1	119°9	GGGG
2150-10174	00000/0000	2-20009/1170	06/21/75	0	2087	1129N	00947W	54°0	65°7	GGGG
2150-13502	00000/0000	2-20009/0940	06/21/75	30	2089	1010S	06626W	39°0	48°3	F GGF
2150-13505	00000/0000	2-20009/0941	06/21/75	0	2089	1136S	06647W	37°8	47°6	FFFF
2150-13511	00000/0000	2-20009/0942	06/21/75	10	2089	1303S	06708W	36°7	47°0	FFFF
2150-13520	00000/0000	2-20009/1171	06/21/75	80	2089	1556S	06750W	34°4	45°8	GGGG
2150-13523	00000/0000	2-20009/1172	06/21/75	10	2089	1721S	06811W	33°2	45°3	GGGG
2150-13525	00000/0000	2-20009/1173	06/21/75	20	2089	1847S	06832W	32°0	44°9	FF GG
2150-13532	00000/0000	2-20009/1174	06/21/75	10	2089	2013S	06854W	30°8	44°5	F GGG
2150-13534	00000/0000	2-20009/1175	06/21/75	50	2089	2140S	06916W	29°6	44°1	F GFG
2150-13541	00000/0000	2-20009/1176	06/21/75	50	2089	2307S	06938W	28°4	43°7	FFFF
2150-13543	00000/0000	2-20009/1177	06/21/75	10	2089	2433S	07001W	27°2	43°4	FF GG
2150-13550	00000/0000	2-20009/1178	06/21/75	10	2089	2559S	07024W	26°0	43°1	GGGG
2150-13552	00000/0000	2-20009/1179	06/21/75	20	2090	2726S	07047W	24°7	42°9	FFFF
2150-13573	00000/0000	2-20009/1180	06/21/75	20	2089	3435S	07251W	18°5	42°1	F G
2150-15063	00000/0000	2-20009/0943	06/21/75	90	2090	7920N	02649W	33°5	201°6	GGFG
2150-15070	00000/0000	2-20009/0944	06/21/75	100	2090	7830N	03301W	34°6	195°0	F GGF
2150-15072	00000/0000	2-20009/0945	06/21/75	100	2090	7733N	03822W	35°8	189°3	GGGF
2150-15154	00000/0000	2-20009/0244	06/21/75	80	2090	5130N	07442W	55°5	134°5	GFF F
2150-15161	00000/0000	2-20009/0245	06/21/75	40	2090	5006N	07522W	56°2	132°2	GGGG
2150-16504	00000/0000	2-20009/1163	06/21/75	50	2091	7734N	06415W	35°8	189°3	GGGG
2150-18413	00000/0000	2-20009/0920	06/21/75	60	2092	5418N	12452W	54°0	135°0	GG G
2150-18415	00000/0000	2-20009/0921	06/21/75	50	2092	5254N	12936W	54°8	136°8	GF G
2150-18422	00000/0000	2-20009/0922	06/21/75	50	2092	5130N	12618W	55°5	134°5	GGGG
2150-18431	00000/0000	2-20009/0923	06/21/75	60	2092	4842N	12737W	56°9	129°9	F GFG
2150-20194	00000/0000	2-20009/1196	06/21/75	40	2093	7034N	13535W	42°5	166°4	GGGG
2150-20253	00000/0000	2-20009/1197	06/21/75	100	2093	5130N	15209W	55°5	134°5	F GFF
2150-20260	00000/0000	2-20009/1195	06/21/75	90	2093	5006N	15249W	56°2	132°2	F
2150-21594	00000/0000	2-20009/1198	06/21/75	90	2094	7921N	13007W	33°5	201°6	GFF 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.

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STANDARD CATALOG FOR NON-US
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PAGE 0033

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	123
2150-22000	00000/0000	2-20009/1199	06/21/75	30	2094	7831N	13619W	34.6	195.1		GGGG
2150-22003	00000/0000	2-20009/1200	06/21/75	30	2094	7734N	14141W	35.8	189.3		GGFG
2150-22005	00000/0000	2-20009/1201	06/21/75	90	2094	7632N	14617W	36.9	184.3		FGGF
2150-22012	00000/0000	2-20009/1202	06/21/75	100	2094	7525N	15014W	38.1	179.9		F+FF
2150-22021	00000/0000	2-20009/1203	06/21/75	80	2094	7303N	15633W	40.3	172.5		FFGG
2150-23461	00000/0000	2-20009/0834	06/21/75	70	2095	7033N	17245E	42.5	166.4		GF GG
2150-23500	00000/0000	2-20009/1164	06/21/75	80	2095	5829N	16009E	51.4	145.5		GFGF
2151-01352	00000/0000	2-20009/1187	06/22/75	80	2096	5130N	13024E	55.5	134.6		FGUF
2151-01355	00000/0000	2-20009/1188	06/22/75	70	2096	5006N	12944E	56.2	132.2		GGGG
2151-01364	00000/0000	2-20009/1189	06/22/75	50	2096	4717N	12830E	57.5	127.4		F+ G
2151-01370	00000/0000	2-20009/1190	06/22/75	50	2096	4552N	12756E	58.1	124.9		GG G
2151-01373	00000/0000	2-20009/1191	06/22/75	30	2096	4427N	12722E	58.6	122.4		FGGG
2151-01375	00000/0000	2-20009/1192	06/22/75	30	2096	4302N	12650E	59.0	119.8		FGGG
2151-01382	00000/0000	2-20009/1193	06/22/75	10	2096	4137N	12618E	59.4	117.2		GGGF
2151-01384	00000/0000	2-20009/1194	06/22/75	10	2096	4011N	12548E	59.8	114.6		FFGF
2151-03170	00000/0000	2-20009/1025	06/22/75	10	2097	5705N	10739E	52.3	143.3		FFFF
2151-03172	00000/0000	2-20009/1026	06/22/75	10	2097	5542N	10648E	53.2	141.2		FFFF
2151-03175	00000/0000	2-20009/1027	06/22/75	50	2097	5418N	10600E	54.0	139.0		FFGF
2151-03181	00000/0000	2-20009/1028	06/22/75	70	2097	5254N	10515E	54.8	136.8		GFFF
2151-03222	00000/0000	2-20009/1029	06/22/75	50	2097	3845N	09928E	60.1	111.8		FFFF
2151-03225	00000/0000	2-20009/1030	06/22/75	50	2097	3720N	09900E	60.3	109.1		GGGF
2151-05001	00000/0000	2-20009/1031	06/22/75	70	2098	5705N	08150E	52.3	143.3		FGFG
2151-05004	00000/0000	2-20009/1032	06/22/75	70	2098	5542N	08059E	53.2	141.2		GGGG
2151-05013	00000/0000	2-20009/1033	06/22/75	70	2098	5254N	07927E	54.8	136.8		GF GG
2151-05042	00000/0000	2-20009/1034	06/22/75	80	2098	4301N	07509E	59.0	119.8		FGGG
2151-06424	00000/0000	2-20009/1847	06/22/75	40	2099	5951N	05752E	50.5	147.6		GF G
2151-06430	00000/0000	2-20009/1848	06/22/75	50	2099	5829N	05654E	51.4	145.5		GG G
2151-06433	00000/0000	2-20009/1849	06/22/75	40	2099	5705N	05600E	52.3	143.3		FGFF
2151-06435	00000/0000	2-20009/1850	06/22/75	10	2099	5542N	05509E	53.2	141.2		FGGG
2151-06442	00000/0000	2-20009/1851	06/22/75	0	2099	5418N	05422E	54.0	139.0		GGGG
2151-06444	00000/0000	2-20009/1852	06/22/75	0	2099	5254N	05337E	54.8	136.8		GGGG
2151-06451	00000/0000	2-20009/1853	06/22/75	0	2099	5130N	05255E	55.5	134.5		FGGF
2151-06460	00000/0000	2-20009/1854	06/22/75	0	2099	4841N	05137E	56.9	129.8		GG+ F
2151-07071	00000/0000	2-20009/1204	06/22/75	0	2099	2432S	03148E	27.2	43.4		GGGG
2151-07074	00000/0000	2-20009/1205	06/22/75	10	2099	2558S	03125E	25.9	43.1		F+ GG
2151-07080	00000/0000	2-20009/1206	06/22/75	10	2099	2724S	03101E	24.7	42.9		GGGG

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ERTS-2
STANDARD CATALOG FOR NON-US
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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 LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2151-07083	00000/0000	2-20009/1207	06/22/75	10	2099 2850S 03038E	23•5	42•7	GGGG		
2151-07085	00000/0000	2-20009/1208	06/22/75	10	2099 3017S 03014E	22•3	42•5	FGFG		
2151-07092	00000/0000	2-20009/1209	06/22/75	40	2099 3142S 02949E	21•0	42•4	GGGG		
2151-07094	00000/0000	2-20009/1210	06/22/75	80	2099 3308S 02924E	19•8	42•3	GGGG		
2151-08271	00000/0000	2-20009/1236	06/22/75	50	2100 5542N 02922E	53•2	141•2	FGG		
2151-08280	00000/0000	2-20009/1235	06/22/75	10	2100 5254N 02750E	54•8	136•8	F		
2151-08282	00000/0000	2-20009/1237	06/22/75	50	2100 5130N 02707E	55•5	134•5	FF		
2151-08285	00000/0000	2-20009/1238	06/22/75	70	2100 5005N 02627E	56•2	132•2	FGFP		
2151-08291	00000/0000	2-20009/1239	06/22/75	20	2100 4841N 02649E	56•9	129•8	FFGF		
2151-08341	00000/0000	2-20009/1240	06/22/75	10	2100 3138N 01949E	60•6	98•1	GGGG		
2151-08344	00000/0000	2-20009/1241	06/22/75	10	2100 3012N 01924E	60•5	95•3	FFF		
2151-08350	00000/0000	2-20009/1242	06/22/75	0	2100 2846N 01859E	60•3	92•6	FFGG		
2151-08353	00000/0000	2-20009/1243	06/22/75	0	2100 2720N 01835E	60•1	90•0	PGGF		
2151-08362	00000/0000	2-20009/1244	06/22/75	0	2100 2428N 01748E	59•4	84•9	FPP		
2151-08364	00000/0000	2-20009/1245	06/22/75	0	2100 2302N 01726E	59•0	82•4	GFF		
2151-08371	00000/0000	2-20009/1246	06/22/75	0	2100 2135N 01704E	58•6	80•0	FFFF		
2151-08373	00000/0000	2-20009/1247	06/22/75	0	2100 2009N 01642E	58•0	77•7	PFEP		
2151-08382	00000/0000	2-20009/1249	06/22/75	0	2100 1716N 01659E	56•9	73•4	FGGF		
2151-08385	00000/0000	2-20009/1250	06/22/75	0	2100 1550N 01638E	56•2	71•3	FGGF		
2151-08391	00000/0000	2-20009/1251	06/22/75	0	2100 1423N 01617E	55•5	69•4	FFGF		
2151-08394	00000/0000	2-20009/1252	06/22/75	0	2100 1257N 01456E	54•7	67•5	FGGF		
2151-10073	00000/0000	2-20009/1273	06/22/75	60	2101 6518N 01055E	46•7	156•4	FGFG		
2151-10080	00000/0000	2-20009/1274	06/22/75	30	2101 6357N 00935E	47•7	154•1	FFFF		
2151-10085	00000/0000	2-20009/1275	06/22/75	20	2101 6113N 00715E	49•6	149•8	GGGG		
2151-10091	00000/0000	2-20009/1276	06/22/75	20	2101 5951N 00613E	50•5	147•6	PGGF		
2151-10094	00000/0000	2-20009/1277	06/22/75	10	2101 5828N 00615E	51•4	145•5	FFFF		
2151-10121	00000/0000	2-20009/1278	06/22/75	80	2101 5006N 00037E	56•2	132•2	GGGG		
2151-10132	00000/0000	2-20009/1279	06/22/75	70	2101 4551N 00112W	58•0	124•9	GGGG		
2151-10135	00000/0000	2-20009/1280	06/22/75	20	2101 4427N 00146W	58•6	122•4	FFFF		
2151-10232	00000/0000	2-20009/1281	06/22/75	20	2101 1130N 01113W	53•9	65•8	GG P		
2151-12211	00000/0000	2-20009/1282	06/22/75	70	2102 3852S 04951W	14•8	42•2	GF G		
2151-13495	00000/0000	2-20009/1211	06/22/75	40	2103 1130N 06252W	53•9	65•8	FFF		
2151-13502	00000/0000	2-20009/1212	06/22/75	80	2103 1003N 06312W	53•1	64•1	GGGG		
2151-13561	00000/0000	2-20009/1213	06/22/75	50	2103 1010S 06754W	39•0	48•3	FFGG		
2151-13563	00000/0000	2-20009/1214	06/22/75	60	2103 1136S 06814W	37•8	47•7	GGGG		
2151-13570	00000/0000	2-20009/1215	06/22/75	20	2103 1302S 06834W	36•7	47•0	GGGF		

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ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

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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
2151-13572	00000/0000	2-20009/1216	06/22/75	40	2103	1428S	06855W	35°5	46°4	GGGF
2151-13581	00000/0000	2-20009/1217	06/22/75	10	2103	1721S	06936W	33°2	46°4	GGGG
2151-13584	00000/0000	2-20009/1218	06/22/75	30	2103	1847S	06957W	32°0	44°9	GGGF
2151-13590	00000/0000	2-20009/1219	06/22/75	60	2103	2013S	07019W	30°8	44°5	GGGG
2151-15213	00000/0000	2-20009/1825	06/22/75	80	2104	5131N	07609W	55°5	134°5	G GG
2151-15215	00000/0000	2-20009/1826	06/22/75	60	2104	5006N	07650W	56°2	132°2	GGGG
2151-17042	00000/0000	2-20009/1317	06/22/75	50	2105	5255N	10114W	54°7	136°8	FFFG
2151-17044	00000/0000	2-20009/1318	06/22/75	50	2105	5131N	10156W	55°5	134°5	GFFF
2151-20312	00000/0000	2-20009/0946	06/22/75	90	2107	5132N	15334W	55°5	134°5	GGGG
2151-22064	00000/0000	2-20009/0947	06/22/75	40	2108	7632N	14739W	36°9	184°3	FG
2151-22070	00000/0000	2-20009/0948	06/22/75	50	2108	7526N	15135W	38°0	179°9	FGG
2151-22073	00000/0000	2-20009/0949	06/22/75	70	2108	7416N	15459W	39°2	174°9	GGGG
2151-22075	00000/0000	2-20009/0950	06/22/75	70	2108	7304N	15756W	40°3	172°4	GFFF
2152-00220	00000/0000	2-20009/1253	06/23/75	50	2109	3143S	13140E	21°0	42°4	G F G
2152-01410	00000/0000	2-20009/1254	06/23/75	40	2110	5132N	12855E	55°5	134°5	GGGG
2152-01413	00000/0000	2-20009/1255	06/23/75	70	2110	5008N	12816E	56°2	132°1	GGGG
2152-01415	00000/0000	2-20009/1256	06/23/75	90	2110	4842N	12738E	56°8	129°8	GFFF
2152-01422	00000/0000	2-20009/1257	06/23/75	100	2110	4718N	12703E	57°4	127°4	FFFG
2152-01424	00000/0000	2-20009/1258	06/23/75	100	2110	4553N	12629E	58°0	124°9	GGGG
2152-01431	00000/0000	2-20009/1259	06/23/75	100	2110	4428N	12554E	58°5	122°4	GFFF
2152-01433	00000/0000	2-20009/1260	06/23/75	100	2110	4302N	12521E	59°0	119°8	GFFF
2152-01440	00000/0000	2-20009/1261	06/23/75	100	2110	4136N	12450E	59°4	117°2	GGGG
2152-01442	00000/0000	2-20009/1262	06/23/75	100	2110	4011N	12420E	59°7	114°5	GGGG
2152-01445	00000/0000	2-20009/1263	06/23/75	100	2110	3846N	12350E	60°0	111°8	GGGG
2152-03231	00000/0000	2-20009/1855	06/23/75	20	2111	5539N	10521E	53°2	141°0	GGGG
2152-03233	00000/0000	2-20009/1856	06/23/75	50	2111	5416N	10433E	54°0	138°9	GGGG
2152-03240	00000/0000	2-20009/1857	06/23/75	90	2111	5252N	10348E	54°8	135°6	GFFF
2152-05053	00000/0000	2-20009/1342	06/23/75	30	2112	5826N	08114E	51°4	145°4	GGGG
2152-05065	00000/0000	2-20009/1343	06/23/75	60	2112	5415N	07843E	54°0	138°9	GGGG
2152-05074	00000/0000	2-20009/1344	06/23/75	60	2112	5128N	07716E	55°5	134°4	FFFG
2152-05080	00000/0000	2-20009/1345	06/23/75	100	2112	5003N	07636E	56°2	132°0	GGGG
2152-05083	00000/0000	2-20009/1346	06/23/75	100	2112	4839N	07657E	56°9	129°7	GFFF
2152-05085	00000/0000	2-20009/1347	06/23/75	30	2112	4713N	07621E	57°5	127°3	FFFG
2152-05092	00000/0000	2-20009/1348	06/23/75	20	2112	4548N	07446E	58°0	124°8	GGGG
2152-05094	00000/0000	2-20009/1349	06/23/75	20	2112	4424N	07413E	58°5	122°3	GGGG
2152-05101	00000/0000	2-20009/1350	06/23/75	40	2112	4259N	07340E	59°0	119°7	GGGG

 ORIGINAL PAGE IS
OF POOR QUALITY

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0036

OBSERVATION ID	MICROFILM ROLL NB./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2152-05103	00000/0000	2-20009/1351	06/23/75	70	2112 4134N 07309E	59°4	117°1	GGGF		
2152-05110	00000/0000	2-20009/1352	06/23/75	70	2112 4009N 07239E	59°8	114°4	GGGG		
2152-05115	00000/0000	2-20009/0156	06/23/75	40	2112 3718N 07142E	60°3	109°0	PGGG		
2152-05121	00000/0000	2-20009/1431	06/23/75	10	2112 3553N 07115E	60°4	106°2	GGGG		
2152-05124	00000/0000	2-20009/1432	06/23/75	20	2112 3427N 07048E	60°5	103°5	GGFF		
2152-05130	00000/0000	2-20009/1433	06/23/75	10	2112 3301N 07023E	60°5	100°7	GFGG		
2152-05133	00000/0000	2-20009/1353	06/23/75	10	2112 3135N 06957E	60°5	98°0	PGGF		
2152-05135	00000/0000	2-20009/1354	06/23/75	10	2112 3009N 06932E	60°4	95°2	FGFF		
2152-06480	00000/0000	2-20009/1355	06/23/75	90	2113 6111N 05726E	49°6	149°6	GGGG		
2152-06482	00000/0000	2-20009/1356	06/23/75	90	2113 5949N 05624E	50°5	147°5	GGFG		
2152-06485	00000/0000	2-20009/1357	06/23/75	90	2113 5826N 05527E	51°4	145°4	GGGG		
2152-06491	00000/0000	2-20009/1358	06/23/75	60	2113 5703N 05433E	52°3	143°2	PGFG		
2152-06494	00000/0000	2-20009/1361	06/23/75	60	2113 5540N 05342E	53°2	141°0	FGGF		
2152-06500	00000/0000	2-20009/1362	06/23/75	30	2113 5416N 05255E	54°0	138°9	GFGG		
2152-06503	00000/0000	2-20009/1363	06/23/75	20	2113 5251N 05210E	54°8	136°6	PHHG		
2152-06505	00000/0000	2-20009/1360	06/23/75	0	2113 5127N 05128E	55°5	134°4	G FG		
2152-06514	00000/0000	2-20009/1364	06/23/75	20	2113 4839N 05010E	56°8	129°7	GGGG		
2152-06521	00000/0000	2-20009/1264	06/23/75	50	2113 4714N 04933E	57°5	127°3	GGGG		
2152-06523	00000/0000	2-20009/1265	06/23/75	80	2113 4550N 04858E	58°0	124°8	GGGF		
2152-06532	00000/0000	2-20009/1266	06/23/75	60	2113 4259N 04752E	59°0	119°7	GGFG		
2152-06535	00000/0000	2-20009/1267	06/23/75	20	2113 4134N 04722E	59°4	117°1	GGGG		
2152-06541	00000/0000	2-20009/1268	06/23/75	10	2113 4008N 04652E	59°7	114°4	PGFG		
2152-07044	00000/0000	2-20009/1434	06/23/75	70	2113 0414N 03715E	49°4	58°2	GGGG		
2152-07062	00000/0000	2-20009/1269	06/23/75	50	2113 0131S 03655E	46°4	53°5	GGGG		
2152-07064	00000/0000	2-20009/1270	06/23/75	30	2113 0258S 03635E	44°4	52°5	GFGG		
2152-07071	00000/0000	2-20009/1271	06/23/75	30	2113 0424S 03515E	43°3	51°6	GGGF		
2152-07073	00000/0000	2-20009/1272	06/23/75	20	2113 0551S 03456E	42°2	50°7	GGGG		
2152-07123	00000/0000	2-20009/1435	06/23/75	0	2113 2308S 03043E	28°3	43°8	FFFF		
2152-07130	00000/0000	2-20009/1436	06/23/75	0	2113 2435S 03021E	27°1	43°6	FGGG		
2152-07132	00000/0000	2-20009/1437	06/23/75	0	2113 2601S 02958E	25°9	43°2	PHHG		
2152-07135	00000/0000	2-20009/1438	06/23/75	10	2113 2727S 02935E	24°6	42°9	GGFF		
2152-07141	00000/0000	2-20009/1439	06/23/75	0	2113 2853S 02911E	23°4	42°7	GGFG		
2152-08314	00000/0000	2-20009/1365	06/23/75	10	2114 5948N 03034E	50°5	147°5	FFFF		
2152-08320	00000/0000	2-20009/1366	06/23/75	30	2114 5826N 02936E	51°4	145°4	GHG		
2152-08323	00000/0000	2-20009/1367	06/23/75	10	2114 5703N 02842E	52°3	143°2	GGGG		
2152-08325	00000/0000	2-20009/1368	06/23/75	10	2114 5539N 02761E	53°2	141°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.

11:03 AUG 06, '76

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0037

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	QUALITY MSS 123
					LAT	LONG				
2152-08332	00000/0000	2-20009/1369	06/23/75	10	2114	5415N	02704E	54°0	138°9	GFGG
2152-08334	00000/0000	2-20009/1370	06/23/75	50	2114	5251N	02620E	54°8	136°6	GFGG
2152-08343	00000/0000	2-20009/1371	06/23/75	30	2114	5003N	02457E	56°2	132°0	FGGG
2152-08350	00000/0000	2-20009/1372	06/23/75	50	2114	4838N	02419E	56°8	129°7	GGGG
2152-08400	00000/0000	2-20009/1373	06/23/75	0	2114	3134N	01819E	60°5	98°0	GGGG
2152-08402	00000/0000	2-20009/1374	06/23/75	0	2114	3008N	01754E	60°4	95°2	FGGF
2152-08405	00000/0000	2-20009/1375	06/23/75	0	2114	2842N	01731E	60°2	92°5	GGGG
2152-08411	00000/0000	2-20009/1376	06/23/75	0	2114	2716N	01707E	60°0	89°9	GFGG
2152-08414	00000/0000	2-20009/1377	06/23/75	0	2114	2551N	01644E	59°7	87°3	FFGG
2152-08420	00000/0000	2-20009/1378	06/23/75	0	2114	2424N	01621E	59°4	84°8	GFGF
2152-08423	00000/0000	2-20009/1379	06/23/75	0	2114	2258N	01559E	59°0	82°3	GFGB
2152-08425	00000/0000	2-20009/1380	06/23/75	0	2114	2132N	01536E	58°5	79°9	FGGG
2152-08432	00000/0000	2-20009/1381	06/23/75	0	2114	2005N	01514E	58°0	77°6	FFFF
2152-10125	00000/0000	2-20009/1440	06/23/75	100	2115	6636N	01056E	45°7	158°6	FGGG
2152-10132	00000/0000	2-20009/1441	06/23/75	100	2115	6516N	00929E	46°7	156°2	GGGG
2152-10134	00000/0000	2-20009/1416	06/23/75	100	2115	6355N	00809E	47°7	154°0	FFFF
2152-10141	00000/0000	2-20009/1417	06/23/75	100	2115	6233N	00656E	48°7	151°8	FGBF
2152-10143	00000/0000	2-20009/1418	06/23/75	100	2115	6111N	00548E	49°6	149°6	FGGG
2152-10150	00000/0000	2-20009/1419	06/23/75	70	2115	5949N	00446E	50°5	147°5	FGGG
2152-10152	00000/0000	2-20009/1420	06/23/75	20	2115	5826N	00349E	51°4	145°3	FGGG
2152-10155	00000/0000	2-20009/1421	06/23/75	10	2115	5703N	00255E	52°3	143°2	FGFG
2152-10161	00000/0000	2-20009/1422	06/23/75	50	2115	5539N	00205E	53°2	141°0	FGEF
2152-10164	00000/0000	2-20009/1423	06/23/75	20	2115	5416N	00117E	54°0	138°8	FGFG
2152-10170	00000/0000	2-20009/1424	06/23/75	80	2115	5252N	00033E	54°7	136°6	FGBF
2152-10175	00000/0000	2-20009/1425	06/23/75	70	2115	5003N	00049W	56°2	132°0	GGGG
2152-10182	00000/0000	2-20009/1426	06/23/75	70	2115	4839N	00128W	56°8	129°7	FGBF
2152-13342	00000/0000	2-20009/1427	06/23/75	50	2117	8003N	00302E	32°3	208°8	FGBF
2152-13345	00000/0000	2-20009/1428	06/23/75	40	2117	7920N	00405W	33°5	201°3	GF GG
2152-13351	00000/0000	2-20009/1429	06/23/75	40	2117	7829N	01018W	34°7	194°8	FGGG
2152-13354	00000/0000	2-20009/1430	06/23/75	50	2117	7732N	01638W	35°8	189°1	GF FG
2152-14031	00000/0000	2-20009/1442	06/23/75	20	2117	14315	07022W	35°4	46°5	FGFG
2152-14040	00000/0000	2-20009/1443	06/23/75	40	2117	17245	07104W	33°1	45°4	FFFF
2152-14042	00000/0000	2-20009/1444	06/23/75	100	2117	18509	07125W	31°9	45°0	GGG
2152-14045	00000/0000	2-20009/1445	06/23/75	100	2117	20165	07147W	30°7	44°5	GGG
2152-15180	00000/0000	2-20009/1446	06/23/75	10	2118	7920N	02955W	33°5	201°4	FGBF
2152-15183	00000/0000	2-20009/1447	06/23/75	0	2118	7829N	03609W	34°6	194°8	FFGF

FINAL PAGE IS
POOR QUALITY

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

PAGE 0038

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
2152-15274	00000/0000	2-20009/1248	06/23/75	40	2118 5004N 07816W	56.2	132.0	F	GGG
2153-03285	00000/0000	2-20009/1359	06/24/75	50	2125 5540N 10352E	53.1	141.0	GGGG	
2153-05112	00000/0000	2-20009/1294	06/24/75	30	2126 5827N 07950E	51.4	145.3	G	FF
2153-05114	00000/0000	2-20009/1295	06/24/75	50	2126 5704N 07856E	52.3	143.2	GGGF	
2153-05123	00000/0000	2-20009/1296	06/24/75	30	2126 5416N 07719E	53.9	138.8	F	GGF
2153-05130	00000/0000	2-20009/1297	06/24/75	30	2126 5252N 07634E	54.7	136.6	GGGG	
2153-05132	00000/0000	2-20009/1298	06/24/75	50	2126 5128N 07651E	55.5	134.3	G	GF
2153-05135	00000/0000	2-20009/1299	06/24/75	30	2126 5004N 07611E	56.2	132.0	GGFG	
2153-05141	00000/0000	2-20009/1300	06/24/75	30	2126 4840N 07432E	56.8	129.6	G	FF
2153-05144	00000/0000	2-20009/1301	06/24/75	20	2126 4715N 07356E	57.4	127.2	FGGG	
2153-05150	00000/0000	2-20009/1302	06/24/75	10	2126 4550N 07321E	58.0	124.8	F	GEF
2153-05153	00000/0000	2-20009/1303	06/24/75	10	2126 4425N 07247E	58.5	122.2	G	GGG
2153-05155	00000/0000	2-20009/1304	06/24/75	10	2126 4301N 07215E	59.0	119.7	FGFF	
2153-05162	00000/0000	2-20009/1305	06/24/75	10	2126 4135N 07144E	59.4	117.0	FGFG	
2153-05164	00000/0000	2-20009/1306	06/24/75	10	2126 4010N 07114E	59.7	114.4	FGGG	
2153-05171	00000/0000	2-20009/1307	06/24/75	20	2126 3845N 07046E	60.0	111.7	G	GGG
2153-05203	00000/0000	2-20009/1458	06/24/75	10	2126 2717N 06719E	60.0	89.9	FFFF	
2153-05205	00000/0000	2-20009/1459	06/24/75	30	2126 2551N 06656E	59.7	87.3	GGGF	
2153-06534	00000/0000	2-20009/1308	06/24/75	70	2127 6112N 05559E	49.6	149.6	GF	GG
2153-06541	00000/0000	2-20009/1309	06/24/75	80	2127 5950N 05458E	50.5	147.4	GGGG	
2153-06543	00000/0000	2-20009/1310	06/24/75	80	2127 5826N 05400E	51.4	145.3	GGGG	
2153-06550	00000/0000	2-20009/1311	06/24/75	60	2127 5703N 05307E	52.3	143.2	G	GG
2153-06552	00000/0000	2-20009/1312	06/24/75	50	2127 5540N 05216E	53.1	141.0	GF	GG
2153-06555	00000/0000	2-20009/0157	06/24/75	70	2127 5416N 05129E	53.9	138.8	F	GGG
2153-06561	00000/0000	2-20009/0158	06/24/75	70	2127 5252N 05044E	54.7	136.6	GGGG	
2153-06564	00000/0000	2-20009/0159	06/24/75	30	2127 5128N 05002E	55.5	134.3	FFF	
2153-06570	00000/0000	2-20009/0160	06/24/75	20	2127 5004N 04921E	56.1	132.0	FFEF	
2153-06573	00000/0000	2-20009/0161	06/24/75	30	2127 4839N 04843E	56.8	129.6	FGGG	
2153-06575	00000/0000	2-20009/0162	06/24/75	20	2127 4715N 04806E	57.4	127.2	FGGG	
2153-06582	00000/0000	2-20009/0163	06/24/75	30	2127 4550N 04731E	58.0	124.8	FGGG	
2153-06584	00000/0000	2-20009/0164	06/24/75	90	2127 4425N 04658E	58.5	122.2	GGGG	
2153-06591	00000/0000	2-20009/0165	06/24/75	70	2127 4259N 04626E	59.0	119.7	GF	GG
2153-06593	00000/0000	2-20009/0166	06/24/75	30	2127 4134N 04555E	59.4	117.0	FGGG	
2153-07000	00000/0000	2-20009/0167	06/24/75	20	2127 4009N 04525E	59.7	114.4	FGGG	
2153-07005	00000/0000	2-20009/1460	06/24/75	0	2127 3748N 04428E	60.2	109.0	GF	GF
2153-07011	00000/0000	2-20009/1461	06/24/75	0	2127 3553N 04401E	60.4	106.2	G	GG

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0039

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	
									LAT	LONG
2153-07141	00000/0000	2-20009/1462	06/24/75	30	2127	0844S	03249E	40°0	49°1	F GFG
2153-07175	00000/0000	2-20009/1463	06/24/75	0	2127	2142S	02939E	29°5	44°2	FGFF
2153-07193	00000/0000	2-20009/1464	06/24/75	10	2127	2727S	02808E	24°6	43°0	FFFF
2153-07200	00000/0000	2-20009/1465	06/24/75	10	2127	2853S	02745E	23°4	42°8	GFGG
2153-07202	00000/0000	2-20009/1468	06/24/75	0	2127	3019S	02721E	22°2	42°6	GGG
2153-08381	00000/0000	2-20009/0168	06/24/75	30	2128	5703N	02718E	52°3	143°2	FFGG
2153-08384	00000/0000	2-20009/0169	06/24/75	30	2128	5540N	02628E	53°1	141°0	FGGG
2153-08390	00000/0000	2-20009/0170	06/24/75	60	2128	5416N	02541E	53°9	138°8	GFFG
2153-08393	00000/0000	2-20009/0171	06/24/75	50	2128	5252N	02456E	54°7	136°6	GGGF
2153-08395	00000/0000	2-20009/0172	06/24/75	10	2128	5128N	02414E	55°4	134°3	FFGG
2153-08502	00000/0000	2-20009/1449	06/24/75	0	2128	1547N	01244E	56°1	71°3	GGGG
2153-08504	00000/0000	2-20009/1450	06/24/75	0	2128	1421N	01223E	55°4	69°4	FFGF
2153-08511	00000/0000	2-20009/1451	06/24/75	0	2128	1254N	01203E	54°6	67°5	F GGF
2153-08513	00000/0000	2-20009/1452	06/24/75	0	2128	1128N	01142E	53°8	65°8	FGGG
2153-10195	00000/0000	2-20009/1453	06/24/75	80	2129	6234N	00528E	48°6	151°7	F FFF
2153-10201	00000/0000	2-20009/1454	06/24/75	90	2129	6112N	00421E	49°6	149°6	GGGG
2153-12010	00000/0000	2-20009/1455	06/24/75	80	2130	6913N	01253W	43°5	163°4	F GGG
2153-12013	00000/0000	2-20009/1456	06/24/75	100	2130	6756N	01440W	44°6	160°9	GGGG
2153-12015	00000/0000	2-20009/1457	06/24/75	100	2130	6636N	01617W	45°6	158°5	GGGG
2153-14085	00000/0000	2-20009/1466	06/24/75	0	2131	1432S	07148W	35°4	46°5	GGGG
2153-14092	00000/0000	2-20009/1467	06/24/75	10	2131	1558S	07209W	34°2	46°0	F GFG
2153-14094	00000/0000	2-20009/1468	06/24/75	90	2131	1725S	07230W	33°1	45°5	GGGG
2153-14101	00000/0000	2-20009/1469	06/24/75	70	2131	1851S	07252W	31°9	45°0	GGGG
2153-15232	00000/0000	2-20009/1470	06/24/75	30	2132	8003N	02402W	32°3	203°8	GGGG
2153-15235	00000/0000	2-20009/1471	06/24/75	100	2132	7921N	03109W	33°5	201°4	GGGF
2153-15241	00000/0000	2-20009/1472	06/24/75	100	2132	7830N	03723W	34°6	194°8	GGGG
2154-03343	00000/0000	2-20009/1313	06/25/75	30	2139	5541N	10228E	53°1	10°9	FFGF
2154-03350	00000/0000	2-20009/1314	06/25/75	40	2139	5417N	10140E	53°9	138°8	F FGF
2154-03352	00000/0000	2-20009/1315	06/25/75	70	2139	5252N	10055E	54°7	136°5	GFFF
2154-03400	00000/0000	2-20009/1316	06/25/75	90	2139	3719N	09442E	60°2	108°9	GGGG
2154-05184	00000/0000	2-20009/1559	06/25/75	80	2140	5253N	07508E	54°7	136°5	GF GG
2154-05191	00000/0000	2-20009/1560	06/25/75	90	2140	5129N	07425E	55°4	134°3	GGGF
2154-05193	00000/0000	2-20009/1561	06/25/75	20	2140	5005N	07344E	56°1	132°0	GGGG
2154-05200	00000/0000	2-20009/1562	06/25/75	10	2140	4841N	07306E	56°8	129°6	F GGG
2154-05202	00000/0000	2-20009/1563	06/25/75	70	2140	4715N	07230E	57°4	127°2	GGGG
2154-05205	00000/0000	2-20009/1564	06/25/75	80	2140	4551N	07156E	57°9	124°7	F FG 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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FRBM 07/01/75 TO 07/31/75

PAGE 0040

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
									LAT	LONG
2154-05211	00000/0000	2-20009/1565	06/25/75	100	2140	4426N	07123E	58°4	122°2	GGGF
2154-05214	00000/0000	2-20009/1566	06/25/75	90	2140	4301N	07051E	58°9	119°6	FGGG
2154-05220	00000/0000	2-20009/1567	06/25/75	60	2140	4136N	07020E	59°3	117°0	GGGF
2154-05225	00000/0000	2-20009/1568	06/25/75	0	2140	3845N	06920E	59°9	111°7	FGGG
2154-05232	00000/0000	2-20009/1569	06/25/75	0	2140	3720N	06852E	60°2	108°9	FGGF
2154-05250	00000/0000	2-20009/1570	06/25/75	0	2140	3136N	06706E	60°4	98°0	FGGG
2154-05252	00000/0000	2-20009/1571	06/25/75	0	2140	3010N	06641E	60°3	95°3	FFGG
2154-05255	00000/0000	2-20009/1572	06/25/75	0	2140	2844N	06617E	60°1	92°6	FFFF
2154-06593	00000/0000	2-20009/1573	06/25/75	100	2141	6116N	06439E	49°5	149°6	GGGG
2154-07002	00000/0000	2-20009/1574	06/25/75	40	2141	5830N	05237E	51°3	145°3	GGGF
2154-07004	00000/0000	2-20009/1575	06/25/75	20	2141	5707N	05142E	52°2	143°2	FGGG
2154-07011	00000/0000	2-20009/1576	06/25/75	0	2141	5544N	05051E	53°0	141°0	FGGG
2154-07013	00000/0000	2-20009/1577	06/25/75	0	2141	5420N	05003E	53°9	138°8	FGGG
2154-07020	00000/0000	2-20009/1578	06/25/75	0	2141	5256N	04919E	54°6	136°6	FGFG
2154-07022	00000/0000	2-20009/1474	06/25/75	0	2141	5132N	04837E	55°4	134°4	FFFF
2154-07025	00000/0000	2-20009/1475	06/25/75	0	2141	5008N	04757E	56°1	132°1	FFGG
2154-07031	00000/0000	2-20009/1476	06/25/75	0	2141	4844N	04719E	56°7	129°7	FFFF
2154-07034	00000/0000	2-20009/1477	06/25/75	10	2141	4719N	04642E	57°3	127°3	FGGF
2154-07040	00000/0000	2-20009/1478	06/25/75	30	2141	4554N	04607E	57°9	124°8	FGGG
2154-07043	00000/0000	2-20009/1529	06/25/75	20	2141	4429N	04534E	58°4	122°3	GGGG
2154-07045	00000/0000	2-20009/1530	06/25/75	40	2141	4304N	04501E	58°9	119°7	GGGG
2154-07052	00000/0000	2-20009/1531	06/25/75	30	2141	4138N	04430E	59°3	117°1	FGFG
2154-07054	00000/0000	2-20009/1532	06/25/75	20	2141	4013N	04400E	59°6	114°5	GGGG
2154-07111	00000/0000	2-20009/1533	06/25/75	0	2141	2137N	03834E	58°4	80°1	GFGF
2154-07161	00000/0000	2-20009/1534	06/25/75	100	2141	0418N	03424E	49°4	58°4	GGGG
2154-07163	00000/0000	2-20009/1535	06/25/75	80	2141	0252N	03404E	48°4	57°1	GGGG
2154-07170	00000/0000	2-20009/1536	06/25/75	90	2141	0125N	03344E	47°5	55°9	FFGF
2154-07172	00000/0000	2-20009/1537	06/25/75	90	2141	0001S	03324E	46°4	54°7	GGGG
2154-07175	00000/0000	2-20009/1538	06/25/75	60	2141	0127S	03304E	45°4	53°7	GGGF
2154-07181	00000/0000	2-20009/1539	06/25/75	30	2141	0254S	03244E	44°4	52°7	FFGG
2154-07184	00000/0000	2-20009/1540	06/25/75	0	2141	0421S	03224E	43°3	51°7	GGGG
2154-07190	00000/0000	2-20009/1541	06/25/75	0	2141	0547S	03204E	42°2	50°8	FGGG
2154-07245	00000/0000	2-20009/1591	06/25/75	10	2141	2558S	02706E	25°9	43°3	FFF G
2154-07252	00000/0000	2-20009/1592	06/25/75	10	2141	2724S	02643E	24°7	43°1	FFGG
2154-07254	00000/0000	2-20009/1593	06/25/75	20	2141	2850S	02619E	23°4	42°8	FFGF
2154-07261	00000/0000	2-20009/1594	06/25/75	80	2141	3016S	02555E	22°2	42°7	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.

11:03 AUG 06 '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0041

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
								123	45678
								RBV	MSS
2154-07263	00000/0000	2-20009/1595	06/25/75	70	2141	3142S	02530E	21.0	42.5
2154-07270	00000/0000	2-20009/1596	06/25/75	40	2141	3307S	02505E	19.7	42.4
2154-08431	00000/0000	2-20009/1479	06/25/75	90	2142	5954N	02747E	50.4	147.5
2154-08433	00000/0000	2-20009/1480	06/25/75	80	2142	5831N	02649E	51.3	145.3
2154-08440	00000/0000	2-20009/1481	06/25/75	60	2142	5707N	02555E	52.2	143.2
2154-08451	00000/0000	2-20009/1482	06/25/75	70	2142	5257N	02332E	54.6	136.6
2154-08454	00000/0000	2-20009/1473	06/25/75	80	2142	5132N	02249E	55.4	134.4
2154-08460	00000/0000	2-20009/1483	06/25/75	90	2142	5008N	02209E	56.1	132.0
2154-08463	00000/0000	2-20009/1484	06/25/75	70	2142	4843N	02131E	56.7	129.7
2154-08490	00000/0000	2-20009/1597	06/25/75	60	2142	4013N	01813E	59.6	114.5
2154-08492	00000/0000	2-20009/1598	06/25/75	20	2142	3848N	01743E	59.9	111.8
2154-08495	00000/0000	2-20009/1579	06/25/75	10	2142	3723N	01715E	60.1	109.1
2154-08501	00000/0000	2-20009/1580	06/25/75	10	2142	3557N	01647E	60.3	106.3
2154-08504	00000/0000	2-20009/1581	06/25/75	20	2142	3431N	01621E	60.4	103.6
2154-08510	00000/0000	2-20009/1582	06/25/75	10	2142	3305N	01555E	60.4	100.8
2154-08513	00000/0000	2-20009/1583	06/25/75	0	2142	3140N	01529E	60.4	98.1
2154-08522	00000/0000	2-20009/1584	06/25/75	0	2142	2848N	01441E	60.1	92.7
2154-08524	00000/0000	2-20009/1585	06/25/75	0	2142	2722N	01417E	59.9	90.0
2154-08533	00000/0000	2-20009/1586	06/25/75	0	2142	2429N	01330E	59.3	84.9
2154-08540	00000/0000	2-20009/1587	06/25/75	0	2142	2303N	01308E	58.9	82.5
2154-08542	00000/0000	2-20009/1588	06/25/75	0	2142	2137N	01245E	58.4	80.1
2154-08565	00000/0000	2-20009/1589	06/25/75	0	2142	1258N	01037E	54.6	67.7
2154-08572	00000/0000	2-20009/1590	06/25/75	0	2142	1132N	01017E	53.8	65.9
2154-08574	00000/0000	2-20009/1485	06/25/75	20	2142	1005N	00956E	53.0	64.2
2154-12335	00000/0000	2-20009/1542	06/25/75	30	2144	2303S	04932W	28.3	43.9
2154-12350	00000/0000	2-20009/1543	06/25/75	80	2144	2721S	05041W	24.7	43.1
2154-12353	00000/0000	2-20009/1544	06/25/75	30	2144	2847S	05105W	23.5	42.9
2154-12355	00000/0000	2-20009/1545	06/25/75	30	2144	3013S	05129W	22.2	42.7
2154-14070	00000/0000	2-20009/1599	06/25/75	20	2145	1134N	06708W	53.8	66.0
2154-14073	00000/0000	2-20009/1600	06/25/75	70	2145	1008N	06728W	53.0	64.3
2154-14132	00000/0000	2-20009/1601	06/25/75	10	2145	1004S	07211W	38.9	48.6
2154-14134	00000/0000	2-20009/1602	06/25/75	60	2145	1131S	07231W	37.8	47.9
2154-14141	00000/0000	2-20009/1603	06/25/75	40	2145	1257S	07252W	36.6	47.2
2154-14150	00000/0000	2-20009/1604	06/25/75	40	2145	1550S	07334W	34.3	46.1
2154-15291	00000/0000	2-20009/1605	06/25/75	10	2146	8005N	02511W	32.2	209.2
2154-15293	00000/0000	2-20009/1606	06/25/75	10	2146	7924N	03221W	33.4	201.7

ORIGINAL PAGE IS
OR POOR QUALITY

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0042

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
										LAT	LNG
2154-15300	00000/0000	2-20009/1607	06/25/75	10	2146 7833N	03838W	34°5	195°0	FFGF		
2154-17213	00000/0000	2-20009/1608	06/25/75	30	2147 5258N	10532W	54°6	136°6	FGGG		
2154-17220	00000/0000	2-20009/1609	06/25/75	10	2147 5134N	10615W	55°3	134°3	GNG		
2154-22221	00000/0000	2-20009/1283	06/25/75	50	2150 8005N	12825W	32°2	209°2	G GQ		
2154-22223	00000/0000	2-20009/1285	06/25/75	80	2150 7924N	13637W	33°4	201°7	G		
2154-22230	00000/0000	2-20009/1286	06/25/75	90	2150 7834N	14154W	3°5	195°1	GGGG		
2154-22232	00000/0000	2-20009/1287	06/25/75	60	2150 7737N	14719W	35°7	189°3	GGGG		
2154-22235	00000/0000	2-20009/1288	06/25/75	20	2150 7634N	15157W	36°8	184°2	GFFF		
2154-22241	00000/0000	2-20009/1284	06/25/75	100	2150 7528N	15552W	38°0	179°8	G GF		
2154-22244	00000/0000	2-20009/1289	06/25/75	70	2150 7418N	15915W	39°1	175°9	FFGF		
2154-22250	00000/0000	2-20009/1290	06/25/75	80	2150 7306N	16212W	40°2	172°3	GGGG		
2154-22253	00000/0000	2-20009/1291	06/25/75	90	2150 7152N	16449W	41°3	169°1	G		
2154-22255	00000/0000	2-20009/1292	06/25/75	90	2150 7036N	16707W	42°4	166°2	GGGG		
2154-22262	00000/0000	2-20009/1293	06/25/75	90	2150 6919N	16909W	43°4	163°5	GGGG		
2155-01564	00000/0000	2-20009/1546	06/26/75	40	2152 5708N	12744E	52°2	143°2	FFGG		
2155-01573	00000/0000	2-20009/1547	06/26/75	10	2152 5421N	12606E	53°8	138°8	GGGG		
2155-01575	00000/0000	2-20009/1548	06/26/75	10	2152 5257N	12522E	54°6	136°6	GF GG		
2155-01582	00000/0000	2-20009/1549	06/26/75	20	2152 5133N	12440E	55°3	134°3	FFFF		
2155-01584	00000/0000	2-20009/1550	06/26/75	30	2152 5009N	12400E	56°0	132°0	FH GF		
2155-01591	00000/0000	2-20009/1551	06/26/75	30	2152 4844N	12321E	56°7	129°7	FFGG		
2155-02000	00000/0000	2-20009/1552	06/26/75	60	2152 4554N	12210E	57°9	124°8	GGGG		
2155-02005	00000/0000	2-20009/1553	06/26/75	90	2152 4304N	12104E	58°8	119°7	GF GG		
2155-02014	00000/0000	2-20009/1554	06/26/75	60	2152 4014N	12003E	59°6	114°5	GG FG		
2155-03395	00000/0000	2-20009/1555	06/26/75	70	2153 5709N	10157E	52°2	143°1	FGGG		
2155-03402	00000/0000	2-20009/1556	06/26/75	100	2153 5545N	10105E	53°0	141°0	GG FG		
2155-03404	00000/0000	2-20009/1557	06/26/75	100	2153 5421N	10017E	53°8	138°8	FFGG		
2155-03493	00000/0000	2-20009/1558	06/26/75	60	2153 2429N	08932E	59°2	85°0	GGGG		
2155-05233	00000/0000	2-20009/1611	06/26/75	20	2154 5544N	07515E	53°0	141°0	FFGG		
2155-05240	00000/0000	2-20009/1612	06/26/75	20	2154 5421N	07427E	53°8	138°8	FH FG		
2155-05242	00000/0000	2-20009/1613	06/26/75	10	2154 5257N	07342E	54°6	136°6	FGFG		
2155-05245	00000/0000	2-20009/1614	06/26/75	10	2154 5133N	07300E	55°3	134°3	FG GF		
2155-05251	00000/0000	2-20009/1615	06/26/75	10	2154 5008N	07219E	56°0	132°0	FFFF		
2155-05254	00000/0000	2-20009/1616	06/26/75	10	2154 4843N	07141E	56°7	129°7	FGGG		
2155-05260	00000/0000	2-20009/1617	06/26/75	10	2154 4719N	07105E	57°3	127°3	FGGF		
2155-05263	00000/0000	2-20009/1618	06/26/75	10	2154 4554N	07030E	57°9	124°8	FG GF		
2155-05265	00000/0000	2-20009/1619	06/26/75	0	2154 4429N	06956E	58°4	122°3	GGGP		

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

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0043

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
								123	45678		
2155-05272	00000/0000	2-20009/1620	06/26/75	0	2154	4304N	06924E	58.8	119.7	GFFF	
2155-05274	00000/0000	2-20009/1621	06/26/75	0	2154	4139N	06853E	59.2	117.1	GGGF	
2155-05281	00000/0000	2-20009/1622	06/26/75	0	2154	4014N	06822E	59.6	114.5	GFFF	
2155-05283	00000/0000	2-20009/1610	06/26/75	0	2154	3849N	06753E	59.9	111.8	G EG	
2155-05290	00000/0000	2-20009/1623	06/26/75	0	2154	3723N	06725E	60.1	109.1	GFUF	
2155-05313	00000/0000	2-20009/1142	06/26/75	0	2154	2849N	06452E	60.1	92.7	PGGG	
2155-05315	00000/0000	2-20009/1143	06/26/75	0	2154	2722N	06429E	59.9	90.1	FFCF	
2155-05322	00000/0000	2-20009/1144	06/26/75	10	2154	2556N	06405E	59.6	87.5	GF GG	
2155-07051	00000/0000	2-20009/1624	06/26/75	90	2155	6116N	05313E	49.4	149.6	FGGG	
2155-07053	00000/0000	2-20009/1625	06/26/75	80	2155	5954N	05211E	50.4	147.4	GGGF	
2155-07060	00000/0000	2-20009/1626	06/26/75	50	2155	5831N	05113E	51.3	145.3	GFFG	
2155-07062	00000/0000	2-20009/1627	06/26/75	20	2155	5708N	05019E	52.2	143.2	PGGF	
2155-07065	00000/0000	2-20009/1628	06/26/75	10	2155	5545N	04928E	53.0	141.0	FGGF	
2155-07071	00000/0000	2-20009/1629	06/26/75	0	2155	5421N	04840E	53.8	138.8	F	
2155-07074	00000/0000	2-20009/1630	06/26/75	20	2155	5257N	04755E	54.6	136.6	GGGF	
2155-07080	00000/0000	2-20009/1631	06/26/75	30	2155	5133N	04713E	55.3	134.3	FFFG	
2155-07083	00000/0000	2-20009/1632	06/26/75	30	2155	5009N	04632E	56.0	132.0	GGGF	
2155-07085	00000/0000	2-20009/1633	06/26/75	40	2155	4844N	04554E	56.7	129.7	FGGG	
2155-07092	00000/0000	2-20009/1634	06/26/75	40	2155	4720N	04517E	57.3	127.3	FGFF	
2155-07094	00000/0000	2-20009/1635	06/26/75	30	2155	4555N	04442E	57.9	124.8	FFGG	
2155-07101	00000/0000	2-20009/0003	06/26/75	10	2155	4430N	04409E	58.4	122.3	FFFF	
2155-07103	00000/0000	2-20009/0004	06/26/75	30	2155	4305N	04336E	58.8	119.7	FGGG	
2155-07110	00000/0000	2-20009/0005	06/26/75	20	2155	4140N	04305E	59.2	117.1	FFFF	
2155-07115	00000/0000	2-20009/1115	06/26/75	40	2155	3849N	04206E	59.9	111.8	FGGG	
2155-07153	00000/0000	2-20009/0006	06/26/75	0	2155	2556N	03817E	59.6	87.5	FFFF	
2155-07160	00000/0000	2-20009/0007	06/26/75	0	2155	2429N	03754E	59.2	85.0	FFEF	
2155-07162	00000/0000	2-20009/0008	06/26/75	0	2155	2303N	03731E	58.8	82.5	FFHF	
2155-07165	00000/0000	2-20009/0009	06/26/75	0	2155	2137N	03709E	58.4	80.2	FFGF	
2155-07171	00000/0000	2-20009/0010	06/26/75	0	2155	2011N	03647E	57.9	77.9	FFGG	
2155-07283	00000/0000	2-20009/1116	06/26/75	10	2155	1846S	02732E	31.9	45.1	FFFG	
2155-07285	00000/0000	2-20009/1117	06/26/75	20	2155	2012S	02710E	30.7	44.7	PGGG	
2155-07292	00000/0000	2-20009/1118	06/26/75	50	2155	2139S	02648E	29.5	44.3	GGGF	
2155-07294	00000/0000	2-20009/1119	06/26/75	70	2155	2305S	02626E	28.3	44.0	FGFG	
2155-07301	00000/0000	2-20009/1120	06/26/75	90	2155	2432S	02603E	27.1	43.6	GGFG	
2155-07303	00000/0000	2-20009/1121	06/26/75	90	2155	2557S	02540E	25.9	43.4	GGFG	
2155-08494	00000/0000	2-20009/1636	06/26/75	70	2156	5708N	02430E	52.2	143.1	FFFG	

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OR POOR QUALITY

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.

11:03 AUG 06, '76

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0044

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								LAT	LNG	RBV
								123	45678	
2155-08501	00000/0000	2-20009/1637	06/26/75	30	2156	5545N	02339E	53°0	141°0	GGGG
2155-08503	00000/0000	2-20009/1638	06/26/75	0	2156	5421N	02251E	53°8	138°8	GGFG
2155-08512	00000/0000	2-20009/1122	06/26/75	10	2156	5133N	02124E	55°3	134°3	GGFG
2155-08515	00000/0000	2-20009/1123	06/26/75	10	2156	5009N	02044E	56°0	132°0	GFGG
2155-08521	00000/0000	2-20009/1124	06/26/75	10	2156	4844N	02005E	56°7	129°7	GGGG
2155-08571	00000/0000	2-20009/1639	06/26/75	40	2156	3140N	01404E	60°3	98°1	GFGG
2155-08574	00000/0000	2-20009/1640	06/26/75	0	2156	3015N	01340E	60°3	98°4	GF GG
2155-08580	00000/0000	2-20009/1641	06/26/75	0	2156	2849N	01315E	60°1	92°7	FFFF
2155-08583	00000/0000	2-20009/1642	06/26/75	0	2156	2722N	01251E	59°9	90°1	FFGG
2155-08585	00000/0000	2-20009/1643	06/26/75	0	2156	2556N	01228E	59°6	87°5	FFGG
2155-08592	00000/0000	2-20009/1644	06/26/75	0	2156	2430N	01204E	59°2	85°0	FFGG
2155-08594	00000/0000	2-20009/1645	06/26/75	0	2156	2304N	01142E	58°8	82°5	GFGF
2155-09001	00000/0000	2-20009/1646	06/26/75	0	2156	2137N	01119E	58°4	80°2	GGGF
2155-10321	00000/0000	2-20009/1125	06/26/75	90	2157	5954N	00031E	50°4	147°4	F GFG
2155-10323	00000/0000	2-20009/1126	06/26/75	90	2157	5831N	00026W	51°3	145°3	F GGF
2155-10330	00000/0000	2-20009/1692	06/26/75	70	2157	5708N	00120W	52°1	143°1	F GGF
2155-10332	00000/0000	2-20009/1693	06/26/75	70	2157	5545N	00210W	53°0	141°0	GF FG
2155-10335	00000/0000	2-20009/1694	06/26/75	60	2157	5421N	00258W	53°8	138°8	GFFG
2155-10341	00000/0000	2-20009/1695	06/26/75	50	2157	5257N	00343W	54°6	136°6	F GGG
2155-10344	00000/0000	2-20009/1696	06/26/75	40	2157	5133N	00425W	55°3	134°3	FFGG
2155-10350	00000/0000	2-20009/1697	06/26/75	40	2157	5008N	00505W	56°0	132°0	F GFF
2155-10353	00000/0000	2-20009/1698	06/26/75	40	2157	4843N	00543W	56°7	129°7	FFEF
2155-12134	00000/0000	2-20009/1683	06/26/75	40	2158	6521N	02033W	46°5	156°2	FGG
2155-12361	00000/0000	2-20009/1684	06/26/75	10	2158	1134S	04209W	37°7	4°9	GGFG
2155-12364	00000/0000	2-20009/1685	06/26/75	10	2158	1301S	04830W	36°6	4°3	GGGG
2155-12384	00000/0000	2-20009/1686	06/26/75	30	2158	2013S	05015W	30°7	44°7	FFFF
2155-12391	00000/0000	2-20009/1687	06/26/75	60	2158	2139S	05037W	29°5	44°3	F FFF
2155-12400	00000/0000	2-20009/1688	06/26/75	30	2158	2432S	05122W	27°1	43°7	FGGG
2155-12402	00000/0000	2-20009/1689	06/26/75	90	2158	2559S	05145W	25°9	43°4	FGGG
2155-12432	00000/0000	2-20009/1690	06/26/75	80	2158	3601S	05439W	17°2	42°4	F FFF
2155-12441	00000/0000	2-20009/1691	06/26/75	90	2158	3852S	05535W	14°7	42°4	PGGF
2155-14175	00000/0000	2-20009/1699	06/26/75	40	2159	0547S	07237W	42°2	50°9	FFFF
2155-14181	00000/0000	2-20009/1700	06/26/75	30	2159	0714S	07257W	41°1	50°1	GFGG
2155-14193	00000/0000	2-20009/1701	06/26/75	60	2159	1135S	07358W	37°7	47°9	GGGG
2155-14195	00000/0000	2-20009/1702	06/26/75	40	2159	1301S	07418W	36°6	47°3	FFF
2155-14202	00000/0000	2-20009/1703	06/26/75	10	2159	1427S	07439W	36°4	46°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.

11:03 AUG 06, '76

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0045

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
2155-14204	00000/0000	2-20009/1704	06/26/75	60	2159	1553S	07501W	34°2	46°1	FFGF
2155-15346	00000/0000	2-20009/1705	06/26/75	40	2160	8005N	02635W	32°2	209°2	FFFF
2155-15351	00000/0000	2-20009/1706	06/26/75	80	2160	7924N	03345W	33°4	201°7	FFGG
2155-15354	00000/0000	2-20009/1707	06/26/75	100	2160	7833N	04000W	34°5	195°0	FGGG
2155-15445	00000/0000	2-20009/1725	06/26/75	10	2160	5009N	08233W	56°0	132°0	GFUG
2155-17192	00000/0000	2-20009/1127	06/26/75	10	2161	7737N	07105W	35°7	189°3	FFUG
2155-17195	00000/0000	2-20009/1128	06/26/75	10	2161	7636N	07543W	36°8	184°2	FFGF
2155-17265	00000/0000	2-20009/1708	06/26/75	90	2161	5422N	10612W	53°8	138°8	FFF
2155-17272	00000/0000	2-20009/1709	06/26/75	100	2161	5259N	10657W	54°6	136°6	GGFF
2155-17274	00000/0000	2-20009/1710	06/26/75	100	2161	5134N	10740W	55°3	134°3	FGFG
2155-17340	00000/0000	2-20009/1711	06/26/75	30	2161	3015N	11525W	60°2	95°4	FGFG
2155-19012	00000/0000	2-20009/1129	06/26/75	0	2162	8006N	07805W	32°2	209°2	GFGF
2155-22275	00000/0000	2-20009/1714	06/26/75	10	2164	8005N	12943W	32°2	209°2	GGGG
2155-22282	00000/0000	2-20009/1715	06/26/75	10	2164	7924N	13653W	33°3	201°7	FFGG
2155-22284	00000/0000	2-20009/1716	06/26/75	80	2164	7834N	14311W	34°5	195°1	FFGF
2155-22291	00000/0000	2-20009/1717	06/26/75	90	2164	7737N	14836W	35°7	189°3	FFGF
2155-22293	00000/0000	2-20009/1718	06/26/75	100	2164	7635N	15312W	36°8	184°2	FFGF
2155-22302	00000/0000	2-20009/1719	06/26/75	80	2164	7419N	16035W	39°0	175°8	FFGG
2155-22305	00000/0000	2-20009/1720	06/26/75	40	2164	7307N	16334W	40°1	172°3	FFSG
2155-22311	00000/0000	2-20009/1721	06/26/75	70	2164	7153N	16611W	41°2	169°1	FFGF
2155-22314	00000/0000	2-20009/1712	06/26/75	90	2164	7037N	16828W	42°3	166°2	FFF
2155-22320	00000/0000	2-20009/1713	06/26/75	90	2164	6919N	17030W	43°4	163°4	F GG
2155-22323	00000/0000	2-20009/1722	06/26/75	90	2164	6801N	17218W	44°4	160°9	FFFG
2155-22325	00000/0000	2-20009/1723	06/26/75	70	2164	6642N	17355W	45°5	158°5	FGGG
2155-22337	00000/0000	2-20009/1724	06/26/75	40	2164	6522N	17523W	46°5	156°1	GFUG
2156-01581	00000/0000	2-20009/1130	06/27/75	60	2166	7036N	13949E	42°3	166°1	GGFG
2156-03554	00000/0000	2-20009/1131	06/27/75	70	2167	2305N	08744E	58°8	82°6	UFFG
2156-03560	00000/0000	2-20009/1132	06/27/75	60	2167	2138N	08721E	58°3	80°2	GGGG
2156-05285	00000/0000	2-20009/1726	06/27/75	10	2168	5709N	07439E	52°1	143°1	FGFG
2156-05292	00000/0000	2-20009/1727	06/27/75	10	2168	5545N	07349E	52°9	146°9	FGFG
2156-05294	00000/0000	2-20009/1728	06/27/75	0	2168	5421N	07301E	53°8	138°8	FGFF
2156-05303	00000/0000	2-20009/1729	06/27/75	0	2168	5133N	07134E	55°3	134°3	FFFF
2156-05310	00000/0000	2-20009/1730	06/27/75	0	2168	5008N	07054E	56°0	132°0	GFUF
2156-05315	00000/0000	2-20009/1731	06/27/75	0	2168	4720N	06939E	57°2	127°2	FFFF
2156-05321	00000/0000	2-20009/1732	06/27/75	0	2168	4555N	06903E	57°8	124°8	FFFF
2156-05324	00000/0000	2-20009/1733	06/27/75	0	2168	4430N	06830E	58°3	122°3	GGFF

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 NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0046

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
2156-05330	00000/0000	2-20009/1734	06/27/75	0	2168 4305N	06757E	58.8	119.7	GFGF		
2156-05333	00000/0000	2-20009/1735	06/27/75	0	2168 4140N	06726E	59.2	117.1	FFFF		
2156-05335	00000/0000	2-20009/1736	06/27/75	0	2168 4015N	06656E	59.5	114.5	GGFF		
2156-05342	00000/0000	2-20009/1737	06/27/75	0	2168 3849N	06628E	59.8	111.8	GGWF		
2156-05344	00000/0000	2-20009/1738	06/27/75	0	2168 3724N	06600E	60.0	109.1	FFFF		
2156-05371	00000/0000	2-20009/1133	06/27/75	0	2168 2849N	06325E	60.0	92.8	GGUG		
2156-05374	00000/0000	2-20009/1134	06/27/75	0	2168 2722N	06302E	59.8	90.1	FFFF		
2156-05380	00000/0000	2-20009/1135	06/27/75	10	2168 2556N	06239E	59.5	87.6	GGUG		
2156-05383	00000/0000	2-20009/1136	06/27/75	40	2168 2430N	06216E	59.2	85.0	FFFF		
2156-07105	00000/0000	2-20009/1739	06/27/75	70	2169 6117N	05147E	49.4	149.5	GGFG		
2156-07112	00000/0000	2-20009/1740	06/27/75	70	2169 5955N	05045E	50.3	147.4	GGFG		
2156-07114	00000/0000	2-20009/1741	06/27/75	80	2169 5832N	04947E	51.2	145.3	PGWF		
2156-07121	00000/0000	2-20009/1742	06/27/75	70	2169 5709N	04853E	52.1	143.1	GFGG		
2156-07123	00000/0000	2-20009/1743	06/27/75	40	2169 5546N	04802E	52.9	141.0	GGUG		
2156-07130	00000/0000	2-20009/1744	06/27/75	20	2169 5422N	04714E	53.8	138.8	FGFQ		
2156-07132	00000/0000	2-20009/1745	06/27/75	20	2169 5258N	04629E	54.5	136.5	GGFG		
2156-07141	00000/0000	2-20009/1515	06/27/75	60	2169 5009N	04506E	56.0	132.0	GGFG		
2156-07144	00000/0000	2-20009/1516	06/27/75	70	2169 4845N	04428E	56.6	129.6	PGUG		
2156-07150	00000/0000	2-20009/1517	06/27/75	40	2169 4720N	04351E	57.2	127.2	GGGF		
2156-07153	00000/0000	2-20009/1518	06/27/75	30	2169 4555N	04316E	57.8	124.8	PGUG		
2156-07155	00000/0000	2-20009/1519	06/27/75	30	2169 4430N	04243E	58.3	122.3	GGFG		
2156-07162	00000/0000	2-20009/1520	06/27/75	70	2169 4305N	04210E	58.8	119.7	GGFG		
2156-07164	00000/0000	2-20009/1521	06/27/75	70	2169 4140N	04139E	59.2	117.1	GGFG		
2156-07171	00000/0000	2-20009/1522	06/27/75	30	2169 4015N	04109E	59.5	114.5	GGUG		
2156-07173	00000/0000	2-20009/1137	06/27/75	10	2169 3849N	04040E	59.8	111.8	PGGG		
2156-07180	00000/0000	2-20009/1138	06/27/75	10	2169 3724N	04012E	60.0	109.1	PGPF		
2156-07182	00000/0000	2-20009/1139	06/27/75	0	2169 3558N	03945E	60.2	106.3	GGUG		
2156-07185	00000/0000	2-20009/1663	06/27/75	0	2169 3432N	03918E	60.3	103.6	PGUG		
2156-07191	00000/0000	2-20009/1664	06/27/75	0	2169 3306N	03852E	60.3	100.9	PGGG		
2156-07194	00000/0000	2-20009/1665	06/27/75	0	2169 3141N	03827E	60.3	98.1	PGGG		
2156-07200	00000/0000	2-20009/1666	06/27/75	0	2169 3014N	03802E	60.2	95.4	GGG		
2156-07203	00000/0000	2-20009/1667	06/27/75	0	2169 2848N	03738E	60.0	92.8	PGG		
2156-07205	00000/0000	2-20009/1668	06/27/75	0	2169 2722N	03714E	59.8	90.1	PGGG		
2156-07212	00000/0000	2-20009/1669	06/27/75	0	2169 2557N	03651E	59.5	87.6	PGUG		
2156-07214	00000/0000	2-20009/1670	06/27/75	10	2169 2430N	03628E	59.2	85.0	FFGF		
2156-07221	00000/0000	2-20009/1671	06/27/75	0	2169 2304N	03605E	58.8	82.6	PGUF		

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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 NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0047

OBSERVATION ID	MICROFILM ROLL NO./ P0SI., BN IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY		
								RBV	MSS	123
2156-07223	00000/0000	2-20009/1672	06/27/75	0	2169 2138N 03543E	58°3	80°2	PGFG		
2156-07230	00000/0000	2-20009/1673	06/27/75	0	2169 2011N 03521E	57°8	77°9	PGFG		
2156-07232	00000/0000	2-20009/1674	06/27/75	0	2169 1845N 03459E	57°2	75°7	PGGF		
2156-07235	00000/0000	2-20009/1647	06/27/75	0	2169 1718N 03438E	56°6	73°6	FGF		
2156-07241	00000/0000	2-20009/1648	06/27/75	10	2169 1552N 03417E	56°0	71°6	GGF		
2156-07244	00000/0000	2-20009/1649	06/27/75	40	2169 1425N 03355E	55°3	69°7	GGG		
2156-07250	00000/0000	2-20009/1650	06/27/75	50	2169 1259N 03335E	54°5	67°8	PGFG		
2156-08543	70000/0000	2-20009/1623	06/27/75	70	2170 5954N 02454E	50°3	147°4	GGGG		
2156-08550	00000/0000	2-20009/1524	06/27/75	90	2170 5832N 02356E	51°2	145°2	GGGG		
2156-08552	00000/0000	2-20009/1525	06/27/75	80	2170 5709N 02301E	52°1	143°1	GGGG		
2156-08561	00000/0000	2-20009/1526	06/27/75	70	2170 5421N 02123E	53°7	138°8	FGGG		
2156-09000	00000/0000	2-20009/1651	06/27/75	20	2170 4139N 01b49E	59°2	11°1	FGFF		
2156-09002	00000/0000	2-20009/1652	06/27/75	30	2170 4014N 01520E	59°5	114°5	FGGG		
2156-09005	00000/0000	2-20009/1653	06/27/75	30	2170 3849N 01450E	59°8	111°8	FFFF		
2156-09011	00000/0000	2-20009/1654	06/27/75	10	2170 3723N 01422E	60°0	109°1	FGGG		
2156-09014	00000/0000	2-20009/1655	06/27/75	10	2170 3558N 01355E	60°2	106°3	FGGG		
2156-09020	00000/0000	2-20009/1656	06/27/75	0	2170 3432N 01329E	60°3	103°6	GGFG		
2156-09023	00000/0000	2-20009/1657	06/27/75	20	2170 3306N 01302E	60°3	100°9	FGGG		
2156-09025	00000/0000	2-20009/1658	06/27/75	0	2170 3140N 01237E	60°3	98°1	FGGG		
2156-09032	00000/0000	2-20009/1659	06/27/75	0	2170 3014N 01212E	60°2	95°4	GGGG		
2156-09034	00000/0000	2-20009/1660	06/27/75	0	2170 2848N 01148E	60°0	92°8	GFFF		
2156-09041	00000/0000	2-20009/1661	06/27/75	0	2170 2722N 01124E	59°8	90°1	PGGF		
2156-09043	00000/0000	2-20009/1662	06/27/75	0	2170 2556N 01101E	59°5	87°6	GFG		
2156-12461	00000/0000	2-20009/1527	06/27/75	10	2172 2558S 05312W	25°8	43°4	GF GG		
2156-12463	00000/0000	2-20009/1528	06/27/75	10	2172 2724S 05335W	24°6	43°2	GF GG		
2156-14054	00000/0000	2-20009/0835	06/27/75	90	2173 5545N 05516W	52°9	140°9	F G		
2156-14060	00000/0000	2-20009/0836	06/27/75	90	2173 5421N 05603W	53°7	138°7	PF EF		
2156-14245	00000/0000	2-20009/1675	06/27/75	60	2173 1007S 07504W	38°8	48°7	FGGG		
2156-14251	00000/0000	2-20009/1676	06/27/75	50	2173 1134S 07624W	37°7	48°0	FGGG		
2156-14254	00000/0000	2-20009/1677	06/27/75	20	2173 1301S 07544W	36°5	47°3	FGGF		
2156-14260	00000/0000	2-20009/1678	06/27/75	40	2173 1428S 07605W	35°4	46°7	PGGG		
2156-14263	00000/0000	2-20009/1679	06/27/75	100	2173 1554S 07626W	34°2	46°2	FGGG		
2156-15403	00000/0000	2-20009/1680	06/27/75	90	2174 8006N 02755W	32°1	209°2	FGGG		
2156-15410	00000/0000	2-20009/1681	06/27/75	100	2174 7924N 03507W	33°3	201°7	FGFF		
2156-15412	00000/0000	2-20009/1682	06/27/75	100	2174 7836N 04124W	34°5	195°0	FGGF		
2156-17241	00000/0000	2-20009/1140	06/27/75	80	2175 7924N 06054W	33°3	201°7	GGFF		

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OF POOR QUALITY

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

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

PAGE 0048

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
										RBV	MSS
2156-23075	00000/0000	2-20009/1141	06/27/75	10	2178	3309N	14954E	19°7	42°6	FFFF	
2157-02080	00000/0000	2-20009/1145	06/28/75	80	2180	5709N	12454E	52°1	143°1	FGGF	
2157-02103	00000/0000	2-20009/1146	06/28/75	60	2180	4845N	12030E	56°6	129°6	GFFG	
2157-02151	00000/0000	2-20009/1147	06/28/75	50	2180	3307N	11453E	60°3	100°9	GGGG	
2157-02201	00000/0000	2-20009/1148	06/28/75	50	2180	1551N	11017E	55°9	71°7	FFFF	
2157-02203	00000/0000	2-20009/1149	06/28/75	40	2180	1424N	10956E	55°2	69°7	FGGG	
2157-02210	00000/0000	2-20009/1150	06/28/75	60	2180	1258N	10935E	54°5	67°9	FFFF	
2157-02212	00000/0000	2-20009/1151	06/28/75	50	2180	1131N	10914E	53°7	66°1	FFFF	
2157-05341	00000/0000	2-20009/1331	06/28/75	30	2182	5832N	07409E	51°2	145°2	FFFF	
2157-05344	00000/0000	2-20009/1332	06/28/75	70	2182	5710N	07316E	52°0	143°1	F*F	
2157-05350	00000/0000	2-20009/1333	06/28/75	80	2182	5546N	07225E	52°9	140°9	GGG	
2157-05353	00000/0000	2-20009/1334	06/28/75	80	2182	5422N	07137E	53°7	138°7	FFF	
2157-05355	00000/0000	2-20009/1335	06/28/75	40	2182	5258N	07052E	54°5	136°5	GFG	
2157-05362	00000/0000	2-20009/1336	06/28/75	20	2182	5134N	07010E	55°2	134°3	FFF	
2157-05364	00000/0000	2-20009/1833	06/28/75	10	2182	5010N	06929E	55°9	132°0	FFF	
2157-05371	00000/0000	2-20009/1834	06/28/75	0	2182	4845N	06851E	56°6	129°6	GGG	
2157-05373	00000/0000	2-20009/1835	06/28/75	0	2182	4721N	06814E	57°2	127°2	GGG	
2157-05380	00000/0000	2-20009/1836	06/28/75	0	2182	4556N	06738E	57°7	124°8	GGG	
2157-05382	00000/0000	2-20009/1746	06/28/75	0	2182	4431N	06704E	58°2	122°3	FFF	
2157-05385	00000/0000	2-20009/1747	06/28/75	80	2182	4306N	06632E	58°7	119°7	FGFF	
2157-05391	00000/0000	2-20009/1748	06/28/75	90	2182	4141N	06601E	59°1	117°1	F*F	
2157-05394	00000/0000	2-20009/1749	06/28/75	0	2182	4016N	06531E	59°5	114°5	FGFF	
2157-05421	00000/0000	2-20009/1750	06/28/75	0	2182	3141N	06248E	60°2	98°2	F*FGG	
2157-05423	00000/0000	2-20009/1774	06/28/75	0	2182	3015N	06224E	60°1	95°5	GGFG	
2157-05430	00000/0000	2-20009/1775	06/28/75	0	2182	2849N	06159E	60°0	92°8	GFGG	
2157-05432	00000/0000	2-20009/1776	06/28/75	0	2182	2723N	06135E	59°8	90°2	GFGF	
2157-05435	00000/0000	2-20009/1777	06/28/75	0	2182	2556N	06112E	59°5	87°6	GGGG	
2157-07164	00000/0000	2-20009/1778	06/28/75	80	2183	6118N	05019E	49°3	149°5	FFFF	
2157-07170	00000/0000	2-20009/1779	06/28/75	40	2183	5956N	04916E	50°3	147°3	FFGG	
2157-07173	00000/0000	2-20009/1780	06/28/75	20	2183	5832N	04818E	51°2	145°2	F*GGG	
2157-07175	00000/0000	2-20009/1781	06/28/75	10	2183	5709N	04724E	52°0	143°1	FGGG	
2157-07182	00000/0000	2-20009/1782	06/28/75	30	2183	5545N	04633E	52°9	140°9	FFGG	
2157-07184	00000/0000	2-20009/1783	06/28/75	90	2183	5422N	04546E	53°7	138°7	F*FG	
2157-07191	00000/0000	2-20009/1784	06/28/75	80	2183	5258N	04501E	54°5	136°5	GGFG	
2157-07193	00000/0000	2-20009/1785	06/28/75	70	2183	5134N	04419E	55°2	134°3	GGGG	
2157-07200	00000/0000	2-20009/1786	06/28/75	60	2183	5009N	04339E	55°9	132°0	GGGF	

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0049

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	
					LNG	123	45678		
2157-07202	00000/0000	2-20009/1787	06/28/75	40	2183 4845N	04301E	56.6	129.6	GF GG
2157-07205	00000/0000	2-20009/1788	06/28/75	20	2183 4721N	04224E	57.2	127.2	GF GG
2157-07211	00000/0000	2-20009/1789	06/28/75	10	2183 4556N	04149E	57.7	124.8	GGGF
2157-07214	00000/0000	2-20009/1790	06/28/75	30	2183 4431N	04115E	58.2	122.3	FF GG
2157-07220	00000/0000	2-20009/1791	06/28/75	50	2183 4305N	04042E	58.7	119.7	FG GG
2157-07223	00000/0000	2-20009/1792	06/28/75	90	2183 4140N	04011E	59.1	117.1	FF FG
2157-07225	00000/0000	2-20009/1761	06/28/75	40	2183 4015N	03542E	59.5	114.5	GGGG
2157-07232	00000/0000	2-20009/1762	06/28/75	10	2183 3849N	03913E	59.7	111.8	FG GG
2157-07234	00000/0000	2-20009/1763	06/28/75	10	2183 3724N	03845E	60.0	109.1	GG GG
2157-07241	00000/0000	2-20009/1764	06/28/75	0	2183 3558N	03818E	60.1	106.4	GGGF
2157-07275	00000/0000	2-20009/1220	06/28/75	10	2183 2305N	03439E	58.7	82.7	PP
2157-07282	00000/0000	2-20009/1221	06/28/75	40	2183 2138N	03417E	58.3	80.3	PP
2157-07284	00000/0000	2-20009/1222	06/28/75	70	2183 2012N	03355E	57.8	78.0	PP
2157-07291	00000/0000	2-20009/1223	06/28/75	80	2183 1845N	03333E	57.2	75.8	PP
2157-07293	00000/0000	2-20009/1224	06/28/75	70	2183 1719N	03311E	56.6	73.7	PP
2157-07300	00000/0000	2-20009/1225	06/28/75	60	2183 1552N	03250E	55.9	71.7	GGGG
2157-07302	00000/0000	2-20009/1226	06/28/75	50	2183 1426N	03229E	55.2	69.7	GGGG
2157-07305	00000/0000	2-20009/1227	06/28/75	60	2183 1259N	03208E	54.5	67.9	GF GF
2157-07393	00000/0000	2-20009/1228	06/28/75	0	2183 1720S	02502E	33.1	45.7	FF GG
2157-07400	00000/0000	2-20009/1229	06/28/75	0	2183 1846S	02441E	31.9	45.3	GF GG
2157-07402	00000/0000	2-20009/1230	06/28/75	0	2183 2012S	02419E	30.7	44.8	GGGF
2157-07405	00000/0000	2-20009/1231	06/28/75	0	2183 2138S	02357E	29.5	44.5	FF GF
2157-07411	00000/0000	2-20009/1232	06/28/75	20	2183 2305S	02334E	28.3	44.1	GF GG
2157-07414	00000/0000	2-20009/1233	06/28/75	10	2183 2431S	02311E	27.1	43.8	GF GG
2157-08581	00000/0000	2-20009/1765	06/28/75	70	2184 6642N	02942E	45.4	158.4	GF GF
2157-08584	00000/0000	2-20009/1766	06/28/75	60	2184 6523N	02814E	46.4	156.1	FG GG
2157-09011	00000/0000	2-20009/1767	06/28/75	80	2184 5709N	02138E	52.0	143.1	PG FG
2157-09013	00000/0000	2-20009/1768	06/28/75	50	2184 5546N	02047E	52.9	140.9	GGGG
2157-09020	00000/0000	2-20009/1769	06/28/75	70	2184 5422N	01959E	53.7	138.7	FG FG
2157-12513	00000/0000	2-20009/1770	06/28/75	40	2186 2433S	05415W	27.1	43.8	FFFF
2157-12515	00000/0000	2-20009/1771	06/28/75	50	2186 2559S	05437W	25.8	43.5	GF GG
2157-12531	00000/0000	2-20009/1772	06/28/75	80	2186 3017S	05548W	22.2	42.9	FFFF
2157-12551	00000/0000	2-20009/1773	06/28/75	10	2186 3726S	05759W	16.0	42.5	FFFF
2157-15541	00000/0000	2-20009/1819	06/28/75	20	2188 5710N	08142W	52.0	148.1	GF GG
2157-15544	00000/0000	2-20009/1820	06/28/75	40	2188 5547N	08232W	52.9	140.9	GG FG
2157-15550	00000/0000	2-20009/1821	06/28/75	60	2188 5423N	08319W	53.7	138.7	GF GG

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OF POOR QUALITY

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0050

OBSERVATION ID	MICR0FILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY
								MSS	123	RBV
2157-15553	00000/0000	2-20009/1822	06/28/75	30	2188	5258N	08403W	54.4	136.5	GGGG
2157-15555	00000/0000	2-20009/1823	06/28/75	10	2188	5134N	08445W	55.2	134.2	GGGG
2157-15562	00000/0000	2-20009/1824	06/28/75	10	2188	5010N	08525W	55.9	132.0	GFGG
2157-20593	00000/0000	2-20009/1234	06/28/75	60	2191	7151N	14321W	41.2	168.9	GGGG
2157-23110	00000/0000	2-20009/1751	06/28/75	0	2192	2434S	15053E	27.1	43.8	GGFG
2157-23113	00000/0000	2-20009/1752	06/28/75	0	2192	2600S	15030E	25.8	43.5	FFUG
2157-23115	00000/0000	2-20009/1753	06/28/75	0	2192	2725S	15006E	24.6	43.3	FGGG
2157-23122	00000/0000	2-20009/1754	06/28/75	0	2192	2851S	14942E	23.4	43.1	FFFG
2157-23124	00000/0000	2-20009/1755	06/28/75	30	2192	3017S	14918E	22.2	42.9	FGFG
2157-23131	00000/0000	2-20009/1756	06/28/75	20	2192	3143S	14853E	20.9	42.8	GFGG
2157-23133	00000/0000	2-20009/1757	06/28/75	10	2192	3309S	14828E	19.7	42.6	FFUG
2157-23140	00000/0000	2-20009/1758	06/28/75	10	2192	3435S	14801E	18.5	42.6	FFUG
2157-23142	00000/0000	2-20009/1759	06/28/75	40	2192	3601S	14735E	17.2	42.5	GFFG
2158-00565	00000/0000	2-20009/1760	06/29/75	10	2193	3309S	12239E	19.7	42.6	FGFF
2158-02135	00000/0000	2-20009/1799	06/29/75	70	2194	5710N	12327E	52.0	143.0	GGFF
2158-02155	00000/0000	2-20009/1800	06/29/75	60	2194	5010N	11941E	55.8	131.9	GGGG
2158-02162	00000/0000	2-20009/1801	06/29/75	70	2194	4846N	11903E	56.5	129.6	GFGG
2158-02180	00000/0000	2-20009/1802	06/29/75	20	2194	4305N	11646E	58.6	119.7	GGGG
2158-02182	00000/0000	2-20009/1803	06/29/75	40	2194	4140N	11615E	59.0	117.1	FGGF
2158-02185	00000/0000	2-20009/1804	06/29/75	40	2194	4015N	11545E	59.4	114.5	GGGF
2158-02191	00000/0000	2-20009/1805	06/29/75	30	2194	3850N	11616E	59.7	111.8	PGFG
2158-02194	00000/0000	2-20009/1806	06/29/75	20	2194	3724N	11447E	59.9	109.1	PGGG
2158-02200	00000/0000	2-20009/1807	06/29/75	40	2194	3558N	11420E	60.1	106.4	FGGF
2158-03564	00000/0000	2-20009/1808	06/29/75	100	2195	5829N	09830E	51.1	145.1	GGFG
2158-03571	00000/0000	2-20009/1809	06/29/75	70	2195	5707N	09737E	52.0	142.9	GFGF
2158-03573	00000/0000	2-20009/1810	06/29/75	40	2195	5544N	09646E	52.9	140.8	GGGF
2158-03580	00000/0000	2-20009/1811	06/29/75	50	2195	5420N	09559E	53.7	138.6	GGFF
2158-03582	00000/0000	2-20009/1793	06/29/75	70	2195	5256N	09614E	54.4	136.4	FGFG
2158-03585	00000/0000	2-20009/0355	06/29/75	70	2195	5131N	09432E	55.2	134.1	GFGG
2158-05402	00000/0000	2-20009/0356	06/29/75	0	2196	5707N	07146E	52.0	142.9	FFGG
2158-05405	00000/0000	2-20009/0357	06/29/75	0	2196	5543N	07056E	52.9	140.8	GFUG
2158-05411	00000/0000	2-20009/0358	06/29/75	10	2196	5419N	07008E	53.7	138.6	GFGG
2158-05414	00000/0000	2-20009/0359	06/29/75	0	2196	5255N	06924E	54.4	136.4	GGFG
2158-05420	00000/0000	2-20009/0360	06/29/75	20	2196	5131N	06841E	55.2	134.1	FFUG
2158-05423	00000/0000	2-20009/0361	06/29/75	20	2196	5007N	06801E	55.9	131.8	GFUF
2158-05425	00000/0000	2-20009/0362	06/29/75	0	2196	4842N	06722E	56.5	129.5	FGUF

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

PAGE 0051

OBSERVATION ID	MICROFILM POSITION IN ROLL	ROLL NO./ RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS	123	45678
											LAT	LNG
2158-05432	00000/0000	2-20009/0363	06/29/75	0	2196	4718N	06646E	57°1	127°1	GGGF		
2158-05434	00000/0000	2-20009/0364	06/29/75	0	2196	4553N	06610E	57°7	124°7	GFGG		
2158-05441	00000/0000	2-20009/0365	06/29/75	0	2196	4427N	06537E	58°2	122°2	FGGG		
2158-07222	00000/0000	2-20009/0366	06/29/75	80	2197	6115N	04853E	49°3	149°4	GPGF		
2158-07234	00000/0000	2-20009/0367	06/29/75	60	2197	5706N	04558E	52°0	142°9	HGHG		
2158-07240	00000/0000	2-20009/0368	06/29/75	30	2197	5543N	04508E	52°8	140°8	FFGG		
2158-07243	00000/0000	2-20009/0349	06/29/75	10	2197	5419N	04212E	53°7	138°6	PPPF		
2158-07254	00000/0000	2-20009/0350	06/29/75	100	2197	5007N	04213E	55°9	131°8	GGG		
2158-07272	00000/0000	2-20009/0351	06/29/75	20	2197	4428N	03950E	58°2	122°2	FGFF		
2158-09040	00000/0000	2-20009/0352	06/29/75	30	2198	6639N	02811E	45°4	158°3	FFF		
2158-09042	00000/0000	2-20009/0353	06/29/75	20	2198	6519N	02644E	46°4	156°9	GHWG		
2158-09065	00000/0000	2-20009/0354	06/29/75	30	2198	5706N	02008E	52°0	142°9	FHGG		
2158-14164	00000/0000	2-20009/1816	06/29/75	40	2201	5706N	0518W	52°0	142°9	FFGG		
2158-14171	00000/0000	2-20009/1817	06/29/75	50	2201	5543N	05809W	52°8	140°8	FFF		
2158-14173	00000/0000	2-20009/1818	06/29/75	30	2201	5418N	05856W	53°6	138°6	GGGG		
2158-16014	00000/0000	2-20009/1814	06/29/75	20	2202	5133N	08611W	55°1	134°1	FGFG		
2158-16020	00000/0000	2-20009/1815	06/29/75	40	2202	5008N	08651W	55°8	131°8	GGGG		
2158-17443	00000/0000	2-20009/1319	06/29/75	80	2203	5256N	11117W	54°4	136°4	F GG		
2158-17445	00000/0000	2-20009/1320	06/29/75	40	2203	5132N	11159W	55°1	134°1	FHGG		
2158-23171	00000/0000	2-20009/1794	06/29/75	60	2206	2603S	14901E	25°8	43°6	FFGF		
2158-23174	00000/0000	2-20009/1795	06/29/75	90	2206	2729S	14837E	24°6	43°4	GGGF		
2158-23180	00000/0000	2-20009/1796	06/29/75	70	2206	2855S	14814E	23°4	43°2	FFGF		
2158-23201	00000/0000	2-20009/1797	06/29/75	70	2206	3604S	14608E	17°2	42°6	FGUF		
2158-23203	00000/0000	2-20009/1798	06/29/75	60	2206	3729S	14541E	15°9	42°6	FGFF		
2159-01021	00000/0000	2-20009/1812	06/30/75	0	2207	3147S	12137E	20°9	42°8	F PG		
2159-01023	00000/0000	2-20009/1813	06/30/75	0	2207	3312S	12111E	19°7	42°7	GFG		
2159-02214	00000/0000	2-20009/1837	06/30/75	40	2208	5007N	11813E	55°8	131°8	GGG		
2159-02220	00000/0000	2-20009/1838	06/30/75	80	2208	4843N	11734E	56°5	129°5	F GG		
2159-02234	00000/0000	2-20009/1839	06/30/75	10	2208	4302N	11517E	58°6	119°6	FFF		
2159-02241	00000/0000	2-20009/1840	06/30/75	20	2208	4138N	11446E	59°0	117°0	F GG		
2159-02243	00000/0000	2-20009/1841	06/30/75	50	2208	4013N	11416E	59°3	114°4	GGG		
2159-02250	00000/0000	2-20009/1842	06/30/75	70	2208	3847N	11347E	59°6	111°7	FGGG		
2159-02252	00000/0000	2-20009/1843	06/30/75	80	2208	3722N	11318E	59°8	109°0	FGGF		
2159-02255	00000/0000	2-20009/1844	06/30/75	70	2208	3556N	11251E	60°0	106°3	GGGG		
2159-02261	00000/0000	2-20009/1827	06/30/75	90	2208	3430N	11225E	60°1	103°6	F FG		
2159-04022	00000/0000	2-20009/1828	06/30/75	50	2209	5830N	09705E	51°1	145°1	FFUF		

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 OF POOR QUALITY

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

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0052

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	123 45678	
									123	45678
2159-04025	00000/0000	2-20009/1829	06/30/75	40	2209 5707N 09510E	51°9	142°9	FGGG		
2159-04031	00000/0000	2-20009/1830	06/30/75	40	2209 5544N 09519E	52°8	140°8	GGG		
2159-07515	00000/0000	2-20009/1891	06/30/75	0	2211 2016S 02125E	30°6	45°0	PPP		
2159-07522	00000/0000	2-20009/1892	06/30/75	0	2211 2142S 02103E	29°4	44°6	GFGF		
2159-07524	00000/0000	2-20009/1893	06/30/75	0	2211 2308S 02041E	28°2	44°2	FFUF		
2159-07533	00000/0000	2-20009/1894	06/30/75	0	2211 2601S 01955E	25°8	43°6	FGGF		
2159-09121	00000/0000	2-20009/1895	06/30/75	90	2212 5829N 01938E	51°1	145°1	FGGF		
2159-09124	00000/0000	2-20009/1896	06/30/75	90	2212 5707N 01844E	51°9	142°9	FFGG		
2159-09130	00000/0000	2-20009/1897	06/30/75	90	2212 5543N 01753E	52°8	140°8	FGGG		
2159-09244	00000/0000	2-20009/1898	06/30/75	80	2212 1549N 00408E	55°8	71°8	FFGF		
2159-09251	00000/0000	2-20009/1899	06/30/75	30	2212 1422N 00347E	55°1	69°9	FGGG		
2159-09253	00000/0000	2-20009/1900	06/30/75	20	2212 1256N 00326E	54°4	68°0	FGGG		
2159-09260	00000/0000	2-20009/1901	06/30/75	40	2212 1129N 00306E	53°6	66°3	FGGG		
2159-09262	00000/0000	2-20009/1902	06/30/75	70	2212 1002N 00245E	52°8	64°6	FGGG		
2159-13052	00000/0000	2-20010/0001	06/30/75	90	2214 3313S 05932W	19°7	42°8	GGGF		
2159-13055	00000/0000	2-20010/0002	06/30/75	100	2214 3439S 05958W	18°4	42°7	GGGG		
2159-13061	00000/0000	2-20010/0003	06/30/75	100	2214 3604S 06025W	17°2	42°6	FFFF		
2159-13064	00000/0000	2-20010/0004	06/30/75	40	2214 3730S 06052W	15°9	42°6	P		
2159-13070	00000/0000	2-20010/0005	06/30/75	10	2214 3856S 06121W	14°7	42°6	FFGP		
2159-17495	00000/0000	2-20009/1323	06/30/75	20	2217 5420N 11159W	53°5	138°6	GG		
2159-17501	00000/0000	2-20009/1321	06/30/75	30	2217 5256N 11243W	54°3	136°4	FGGG		
2159-17504	00000/0000	2-20009/1322	06/30/75	20	2217 5132N 11326W	55°1	134°1	FGGG		
2159-23221	00000/0000	2-20009/1831	06/30/75	10	2220 2311S 14822E	28°2	44°3	FGGG		
2159-23255	00000/0000	2-20009/1832	06/30/75	70	2220 3604S 14441E	17°2	42°7	FFGF		
2160-01075	00000/0000	2-20009/1845	07/01/75	0	2221 3147S 12010E	20°9	42°9	FGGG		
2160-01084	00000/0000	2-20009/1846	07/01/75	0	2221 3438S 11918E	18°4	42°7	GGGG		
2160-02263	00000/0000	2-20009/1337	07/01/75	50	2222 5256N 11810E	54°3	136°4	GGGG		
2160-02270	00000/0000	2-20009/1324	07/01/75	40	2222 5133N 11728E	55°0	134°1	FGGG		
2160-02272	00000/0000	2-20009/1325	07/01/75	40	2222 5008N 11648E	55°7	131°8	PFGG		
2160-02295	00000/0000	2-20009/1326	07/01/75	100	2222 4138N 11322E	58°9	117°1	GGGF		
2160-02302	00000/0000	2-20009/1327	07/01/75	100	2222 4013N 11252E	59°3	114°4	FGF		
2160-02304	00000/0000	2-20009/1877	07/01/75	80	2222 3847N 11222E	59°5	111°8	GGGF		
2160-02311	00000/0000	2-20009/1878	07/01/75	80	2222 3722N 11154E	59°8	109°1	FGGF		
2160-02313	00000/0000	2-20009/1879	07/01/75	80	2222 3556N 11127E	59°9	106°4	GGGG		
2160-02320	00000/0000	2-20009/1880	07/01/75	80	2222 3431N 11100E	60°0	103°7	GGGF		
2160-04083	00000/0000	2-20009/1881	07/01/75	40	2223 5708N 09445E	51°9	142°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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0053

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV	QUALITY MGS	
									MSS	123
2160-04090	00000/0000	2-20009/1882	07/01/75	10	2223 5544N	09354E	52.7	140.7	FFGG	
2160-04092	00000/0000	2-20009/1883	07/01/75	30	2223 5421N	09306E	53.5	138.6	FGGG	
2160-04095	00000/0000	2-20009/1884	07/01/75	30	2223 5256N	09221E	54.3	136.4	GGGG	
2160-04101	00000/0000	2-20009/1885	07/01/75	40	2223 5132N	09139E	55.0	134.1	GF4G	
2160-04122	00000/0000	2-20009/1886	07/01/75	30	2223 4427N	08835E	58.0	122.2	FGGF	
2160-04124	00000/0000	2-20009/1887	07/01/75	30	2223 4303N	08803E	58.5	119.6	FGF F	
2160-05510	00000/0000	2-20009/1888	07/01/75	90	2224 5953N	07046E	50.1	147.2	GFWG	
2160-05512	00000/0000	2-20009/1889	07/01/75	80	2224 5830N	06948E	51.0	145.0	GGWF	
2160-05515	00000/0000	2-20009/1890	07/01/75	80	2224 5707N	06854E	51.9	142.9	GGGG	
2160-05521	00000/0000	2-20009/1852	07/01/75	90	2224 5543N	06804E	52.7	140.7	GGGG	
2160-05524	00000/0000	2-20009/1859	07/01/75	50	2224 5420N	06716E	53.5	138.6	FGFG	
2160-05530	00000/0000	2-20009/1860	07/01/75	10	2224 5256N	06632E	54.3	136.4	FGGF	
2160-05533	00000/0000	2-20009/1861	07/01/75	0	2224 5132N	06549E	55.0	134.1	FWWG	
2160-05535	00000/0000	2-20009/1862	07/01/75	0	2224 5007N	06509E	55.7	131.8	FFFF	
2160-05542	00000/0000	2-20009/1863	07/01/75	0	2224 4843N	06431E	56.4	129.5	FGGF	
2160-07333	00000/0000	2-20010/0006	07/01/75	0	2225 6237N	04706E	48.2	151.4	GGGG	
2160-07335	00000/0000	2-20010/0007	07/01/75	10	2225 6116N	04559E	49.2	149.3	GF4G	
2160-07342	00000/0000	2-20010/0008	07/01/75	30	2225 5953N	04456E	50.1	147.2	FGGG	
2160-07344	00000/0000	2-20010/0009	07/01/75	50	2225 5830N	04358E	51.0	145.0	GWFG	
2160-07351	00000/0000	2-20010/0010	07/01/75	20	2225 5706N	04303E	51.9	142.9	GGGG	
2160-07353	00000/0000	2-20010/0011	07/01/75	10	2225 5543N	04213E	52.7	140.7	FGGG	
2160-07360	00000/0000	2-20010/0012	07/01/75	10	2225 5419N	04125E	53.5	138.6	GGGG	
2160-07362	00000/0000	2-20010/0013	07/01/75	10	2225 5255N	04041E	54.3	136.4	FWWG	
2160-07365	00000/0000	2-20010/0014	07/01/75	10	2225 5131N	03959E	55.0	134.1	GF4G	
2160-07371	00000/0000	2-20010/0015	07/01/75	20	2225 5007N	03919E	55.7	131.8	GGGF	
2160-07380	00000/0000	2-20010/0016	07/01/75	10	2225 4717N	03804E	57.0	127.1	GFWG	
2160-07383	00000/0000	2-20010/0017	07/01/75	0	2225 4552N	03729E	57.5	124.7	FGFG	
2160-07385	00000/0000	2-20010/0018	07/01/75	10	2225 4427N	03656E	58.0	122.2	GGGG	
2160-09153	00000/0000	2-20009/1864	07/01/75	20	2226 6640N	02520E	45.2	158.2	FFF F	
2160-09155	00000/0000	2-20009/1865	07/01/75	20	2226 6520N	02352E	46.3	155.9	FGGG	
2160-09162	00000/0000	2-20009/1866	07/01/75	10	2226 6359N	02231E	47.2	153.6	GGGG	
2160-09164	00000/0000	2-20009/1867	07/01/75	10	2226 6237N	02118E	48.2	151.4	GGGG	
2160-13095	00000/0000	2-20009/1868	07/01/75	80	2228 2855S	05943W	23.4	43.3	FFFF	
2160-13102	00000/0000	2-20009/1869	07/01/75	50	2228 3021S	06007W	22.1	43.1	FFFF	
2160-13104	00000/0000	2-20009/1870	07/01/75	90	2228 3147S	06032W	20.9	42.9	GGGG	
2160-13111	00000/0000	2-20009/1871	07/01/75	90	2228 3313S	06058W	19.7	42.8	GF4F	

 ORIGINAL PAGE IS
OF POOR QUALITY

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 NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0054

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	SUN	IMAGE	QUALITY
								RBV	MSS	LAT
2160-13113	00000/0000	2-20009/1872	07/01/75	90	2228	3439S	06124W	18°4	42°8	GFGF
2160-13120	00000/0000	2-20009/1873	07/01/75	70	2228	3605S	06151W	17°2	42°7	FFFF
2160-13122	00000/0000	2-20009/1874	07/01/75	30	2228	3731S	06218W	16°0	42°7	FFFF
2160-13125	00000/0000	2-20009/1875	07/01/75	0	2228	3856S	06247W	14°7	42°7	FFEF
2160-13131	00000/0000	2-20009/1876	07/01/75	0	2228	4022S	06317W	13°5	42°8	FFFF
2160-23311	00000/0000	2-20009/1328	07/01/75	70	2234	3439S	14341E	18°5	42°8	GGG
2160-23313	00000/0000	2-20009/1329	07/01/75	10	2234	3605S	14315E	17°2	42°7	GFGG
2160-23320	00000/0000	2-20009/1330	07/01/75	10	2234	3730S	14247E	16°0	42°7	FGGF
2161-01131	00000/0000	2-20009/1338	07/02/75	60	2235	3021S	11909E	22°2	43°1	GPF
2161-01134	00000/0000	2-20009/1339	07/02/75	70	2235	3147S	11844E	20°9	43°0	PGGG
2161-01140	00000/0000	2-20009/1340	07/02/75	20	2236	3313S	11818E	19°7	42°9	GGGF
2161-01143	00000/0000	2-20009/1341	07/02/75	30	2235	3438S	11752E	18°5	42°8	PGGG
2161-04183	00000/0000	2-20010/0035	07/02/75	60	2237	4303N	08637E	58°4	119°7	GPF
2161-05564	00000/0000	2-20010/0036	07/02/75	80	2238	5953N	06920E	50°0	147°1	PGGG
2161-05571	00000/0000	2-20010/0037	07/02/75	70	2238	5830N	06822E	50°9	145°0	FGGG
2161-05573	00000/0000	2-20010/0038	07/02/75	50	2238	5707N	06728E	51°8	142°9	FGGG
2161-05580	00000/0000	2-20010/0039	07/02/75	60	2238	5544N	06637E	52°6	140°7	FGFG
2161-05582	00000/0000	2-20010/0040	07/02/75	70	2238	5420N	06550E	53°4	138°5	FGGG
2161-05585	00000/0000	2-20010/0041	07/02/75	30	2238	5256N	06506E	54°2	136°3	FFGG
2161-05591	00000/0000	2-20010/0042	07/02/75	20	2238	5132N	06423E	54°9	134°1	PGFG
2161-05594	00000/0000	2-20010/0043	07/02/75	80	2238	5007N	06343E	55°6	131°8	PGFG
2161-06014	00000/0000	2-20010/0044	07/02/75	70	2238	4303N	06047E	58°4	119°7	FGGG
2161-06021	00000/0000	2-20010/0045	07/02/75	50	2238	4138N	06016E	58°8	117°1	FFGG
2161-07391	00000/0000	2-20010/0046	07/02/75	10	2239	6242N	04549E	48°1	151°5	FGEF
2161-07393	00000/0000	2-20010/0047	07/02/75	0	2239	6120N	04441E	49°1	149°3	FGGF
2161-07400	00000/0000	2-20010/0048	07/02/75	0	2239	5957N	04337E	50°0	147°2	PGFG
2161-07402	00000/0000	2-20010/0019	07/02/75	10	2239	5834N	04239E	50°9	145°1	PGGF
2161-07405	00000/0000	2-20010/0020	07/02/75	10	2239	5711N	04144E	51°7	142°9	PGGG
2161-07411	00000/0000	2-20010/0021	07/02/75	50	2239	5548N	04053E	52°6	140°8	FGGG
2161-07414	00000/0000	2-20010/0022	07/02/75	90	2239	5424N	04005E	53°4	138°6	FGGG
2161-07420	00000/0000	2-20010/0023	07/02/75	100	2239	5300N	03920E	54°2	136°4	FFGG
2161-07423	00000/0000	2-20010/0024	07/02/75	60	2239	5135N	03837E	54°9	134°2	FGGG
2161-07425	00000/0000	2-20010/0025	07/02/75	20	2239	5011N	03757E	55°6	131°9	FFGG
2161-07432	00000/0000	2-20010/0026	07/02/75	10	2239	4846N	03719E	56°3	129°6	PGGG
2161-07434	00000/0000	2-20010/0027	07/02/75	30	2239	4721N	03642E	56°9	127°2	FGGG
2161-07441	00000/0000	2-20010/0028	07/02/75	30	2239	4556N	03607E	57°4	124°8	GPF

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0055

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678	
					LAT	LONG				
2161-07443	00000/0000	2-20010/0029	07/02/75	30	2239	4431N	03534E	57°9	122°3	PGGG
2161-07461	00000/0000	2-20010/0030	07/02/75	0	2239	3850N	03330E	59°4	111°9	GFG
2161-07464	00000/0000	2-20010/0031	07/02/75	0	2239	3724N	03301E	59°7	109°3	GGG
2161-13163	00000/0000	2-20010/0032	07/02/75	100	2242	3140S	06159W	21°0	43°0	PPPF
2161-13172	00000/0000	2-20010/0033	07/02/75	100	2242	3432S	06250W	18°6	42°8	PGGG
2161-13174	00000/0000	2-20010/0034	07/02/75	100	2242	3558S	06317W	17°3	42°8	P
2162-02385	00000/0000	2-20010/0061	07/03/75	70	2250	5011N	11358E	55°5	131°9	GGGG
2162-02412	00000/0000	2-20010/0062	07/03/75	20	2250	4141N	11030E	58°7	117°2	FGGG
2162-02414	00000/0000	2-20010/0063	07/03/75	60	2250	4016N	11000E	59°1	114°6	GFGF
2162-02423	00000/0000	2-20010/0064	07/03/75	100	2250	3725N	10903E	59°6	109°3	GFGG
2162-02430	00000/0000	2-20010/0065	07/03/75	100	2250	3559N	10835E	59°8	106°6	GGGG
2162-02432	00000/0000	2-20010/0066	07/03/75	90	2250	3433N	10808E	59°9	103°9	FGFG
2162-02435	00000/0000	2-20010/0067	07/03/75	90	2250	3307N	10742E	59°9	101°2	GGGF
2162-04194	00000/0000	2-20010/0068	07/03/75	70	2251	5833N	09248E	50°8	145°0	GGGF
2162-04200	00000/0000	2-20010/0069	07/03/75	60	2251	5710N	09153E	51°7	142°9	GGGG
2162-04203	00000/0000	2-20010/0070	07/03/75	90	2251	5547N	09102E	52°5	140°8	GFGF
2162-04205	00000/0000	2-20010/0071	07/03/75	90	2251	5423N	09014E	53°3	138°6	GGGG
2162-04212	00000/0000	2-20010/0072	07/03/75	90	2251	5259N	08929E	54°1	136°4	GGGG
2162-04214	00000/0000	2-20010/0049	07/03/75	50	2251	5135N	08847E	54°8	134°2	GGGG
2162-04221	00000/0000	2-20010/0050	07/03/75	40	2251	5011N	08806E	55°5	131°9	GFGG
2162-04223	00000/0000	2-20010/0051	07/03/75	30	2251	4846N	08727E	56°2	129°6	GFGG
2162-04230	00000/0000	2-20010/0052	07/03/75	20	2251	4722N	08651E	56°8	127°2	GFGF
2162-04232	00000/0000	2-20010/0053	07/03/75	40	2251	4556N	08616E	57°3	124°8	GGGG
2162-04235	00000/0000	2-20010/0054	07/03/75	20	2251	4431N	08543E	57°9	122°3	GGGF
2162-06023	00000/0000	2-20010/0055	07/03/75	0	2252	5957N	06757E	49°9	147°2	FGGG
2162-06025	00000/0000	2-20010/0056	07/03/75	10	2252	5834N	06659E	50°8	145°0	GGFG
2162-06032	00000/0000	2-20010/0090	07/03/75	20	2252	5711N	06605E	51°7	142°9	GGFG
2162-06034	00000/0000	2-20010/0091	07/03/75	10	2252	5547N	06614E	52°5	140°8	GGGF
2162-06041	00000/0000	2-20010/0092	07/03/75	10	2252	5423N	06427E	53°3	138°6	FGFG
2162-06043	00000/0000	2-20010/0093	07/03/75	10	2252	5259N	06341E	54°1	136°4	FGFG
2162-06050	00000/0000	2-20010/0094	07/03/75	20	2252	5135N	06259E	54°8	134°2	FFFF
2162-06052	00000/0000	2-20010/0095	07/03/75	10	2252	5010N	06219E	55°5	131°9	FGFG
2162-06055	00000/0000	2-20010/0096	07/03/75	30	2252	4846N	06140E	56°2	129°6	GGGF
2162-06073	00000/0000	2-20010/0097	07/03/75	80	2252	4307N	05922E	58°3	119°8	FGFG
2162-07445	00000/0000	2-20010/0098	07/03/75	30	2253	6241N	04417E	48°0	151°4	FFFF
2162-07452	00000/0000	2-20010/0099	07/03/75	30	2253	6119N	04310E	49°0	149°3	GGGF

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.

11:03 AUG 06 175

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/76

PAGE 0056

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 QUALITY
								RBV	MSS	123
2162-07454	00000/0000	2-20010/0100	07/03/75	20	2253	5957N	04207E	49°9	147°2	FFGF
2162-07461	00000/0000	2-20010/0101	07/03/75	10	2253	5834N	04109E	50°8	145°0	FFFF
2162-07463	00000/0000	2-20010/0102	07/03/75	10	2253	5710N	04015E	51°7	142°9	GGFG
2162-07481	00000/0000	2-20010/0075	07/03/75	90	2253	5135N	03709E	54°8	134°2	FGFG
2162-07484	00000/0000	2-20010/0076	07/03/75	70	2253	5011N	03629E	55°5	131°9	FFGG
2162-07490	00000/0000	2-20010/0077	07/03/75	20	2253	4846N	03550E	56°2	129°6	GGGP
2162-07493	00000/0000	2-20010/0078	07/03/75	10	2253	4721N	03514E	56°8	127°2	GGGG
2162-07495	00000/0000	2-20010/0079	07/03/75	20	2253	4556N	03439E	57°3	124°8	FFFG
2162-07502	00000/0000	2-20010/0080	07/03/75	40	2253	4431N	03405E	57°9	122°3	GGGP
2162-09304	00000/0000	2-20010/0081	07/03/75	10	2254	5423N	01249E	53°3	138°6	FFFG
2162-09331	00000/0000	2-20010/0082	07/03/75	10	2254	4556N	00851E	57°3	124°8	GFGG
2162-09333	00000/0000	2-20010/0083	07/03/75	10	2254	4431N	00817E	57°8	122°3	GF GG
2162-09340	00000/0000	2-20010/0084	07/03/75	10	2254	4305N	00745E	58°3	119°8	FGGF
2162-09433	00000/0000	2-20010/0085	07/03/75	60	2254	1006N	00130W	52°7	66°1	FGGF
2162-13215	00000/0000	2-20010/0086	07/03/75	80	2256	3019S	06300W	22°2	43°3	FFFG
2162-13230	00000/0000	2-20010/0087	07/03/75	100	2156	3436S	06417W	18°5	42°9	FGGG
2162-13233	00000/0000	2-20010/0088	07/03/75	100	2256	3603S	06444W	17°3	42°9	FGFG
2162-13235	00000/0000	2-20010/0089	07/03/75	100	2256	3728S	06511W	16°1	42°9	FGFG
2162-23424	00000/0000	2-20010/0057	07/03/75	20	2262	3437S	14049E	18°6	43°0	GFFF
2162-23430	00000/0000	2-20010/0058	07/03/75	70	2262	3602S	14023E	17°3	42°9	GGGG
2162-23433	00000/0000	2-20010/0059	07/03/75	60	2262	3728S	13956E	16°1	42°9	GGGG
2162-23435	00000/0000	2-20010/0060	07/03/75	50	2262	3853S	13927E	14°8	42°9	GF GF
2163-01005	00000/0000	2-20010/0073	07/04/75	90	2263	5134N	13900E	54°8	134°2	FFFG
2163-01241	00000/0000	2-20010/0074	07/04/75	0	2263	2853S	11641E	23°5	43°5	GF GG
2163-02434	00000/0000	2-20010/0103	07/04/75	40	2264	5259N	11355E	54°0	136°4	FFFF
2163-02441	00000/0000	2-20010/0104	07/04/75	50	2264	5136N	11312E	54°7	134°2	FGFG
2163-02443	00000/0000	2-20010/0105	07/04/75	40	2264	5011N	11232E	55°4	131°9	FFFG
2163-02450	00000/0000	2-20010/0106	07/04/75	30	2264	4846N	11153E	56°1	129°6	PGGG
2163-02482	00000/0000	2-20010/0107	07/04/75	90	2264	3724N	10736E	59°5	109°4	GGGF
2163-02484	00000/0000	2-20010/0108	07/04/75	90	2264	3558N	10708E	59°7	106°7	GGGG
2163-02491	00000/0000	2-20010/0109	07/04/75	80	2264	3433N	10642E	59°8	104°0	GF FG
2163-02493	00000/0000	2-20010/0110	07/04/75	100	2264	3307N	10616E	59°9	101°3	FFFG
2163-02500	00000/0000	2-20010/0111	07/04/75	90	2264	3141N	10550E	59°8	98°6	FFGF
2163-02502	00000/0000	2-20010/0112	07/04/75	90	2264	3014N	10526E	59°8	96°5	FGGI
2163-23485	00000/0000	2-20010/0113	07/04/75	40	2276	3603S	13856E	17°3	43°0	FFF
2164-01070	00000/0000	2-20010/0114	07/05/75	70	2277	5010N	13644E	55°4	131°9	FGFF

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.

11:03 AUG 06, '75

ERTS*2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0057

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE QUALITY
								ELEV.	AZIM.	RBV
								123	45678	
2164-01073	00000/0000	2-20010/0115	07/05/75	60	2277	4846N	13616E	56+0	129+6	FFFF
2164-01075	00000/0000	2-20010/0116	07/05/75	80	2277	4722N	13540E	56+6	127+2	FFFG
2164-01082	00000/0000	2-20010/0117	07/05/75	90	2277	4557N	13506E	57+2	124+8	FFGF
2164-01302	00000/0000	2-20010/0118	07/05/75	60	2277	3020S	11451E	22+3	43+4	FFFF
2164-02493	00000/0000	2-20010/0119	07/05/75	60	2278	5259N	11229E	53+9	136+4	GGFG
2164-02502	00000/0000	2-20010/0143	07/05/75	90	2278	5010N	11106E	55+3	131+9	GFGG
2164-02525	00000/0000	2-20010/0144	07/05/75	40	2278	4139N	10739E	58+6	117+3	FGGF
2164-02531	00000/0000	2-20010/0145	07/05/75	30	2278	4015N	10709E	58+9	114+7	FBFF
2164-02534	00000/0000	2-20010/0146	07/05/75	10	2278	3850N	10639E	59+2	112+1	GGFG
2164-02540	00000/0000	2-20010/0147	07/05/75	10	2278	3724N	10611E	59+4	109+4	FGGG
2164-02543	00000/0000	2-20010/0148	07/05/75	10	2278	3559N	10543E	59+6	106+8	FFFF
2164-02545	00000/0000	2-20010/0149	07/05/75	20	2278	3433N	10516E	59+7	104+1	HGGF
2164-02552	00000/0000	2-20010/0150	07/05/75	90	2278	3307N	10450E	59+8	101+4	GGGF
2164-02593	00000/0000	2-20010/0120	07/05/75	50	2278	1843N	10057E	56+9	76+6	FHWF
2164-02595	00000/0000	2-20010/0121	07/05/75	30	2278	1717N	10035E	56+3	74+5	FFFF
2164-03002	00000/0000	2-20010/0122	07/05/75	60	2278	1550N	10013E	55+6	72+5	FHFF
2164-03004	00000/0000	2-20010/0123	07/05/75	50	2278	1423N	09952E	55+0	70+6	FGGG
2164-03011	00000/0000	2-20010/0124	07/05/75	60	2278	1256N	09931E	54+2	68+7	FHFF
2164-03013	00000/0000	2-20010/0125	07/05/75	60	2278	1130N	09911E	53+5	67+0	FHGG
2164-03020	00000/0000	2-20010/0126	07/05/75	50	2278	1004N	09851E	52+7	65+3	FHWF
2164-03022	00000/0000	2-20010/0127	07/05/75	30	2278	0837N	09830E	51+8	63+7	GFFF
2164-03025	00000/0000	2-20010/0128	07/05/75	30	2278	0710N	09811E	51+0	62+2	FHGG
2164-03031	00000/0000	2-20010/0129	07/05/75	40	2278	0543N	09751E	50+1	60+7	FGGG
2164-04331	00000/0000	2-20010/0218	07/05/75	0	2279	5134N	05055E	54+6	134+2	GGGG
2164-04333	00000/0000	2-20010/0219	07/05/75	0	2279	5010N	08514E	55+3	131+9	FHFG
2164-04340	00000/0000	2-20010/0220	07/05/75	10	2279	4846N	08436E	56+0	129+6	FHGF
2164-04342	00000/0000	2-20010/0221	07/05/75	10	2279	4721N	08359E	56+6	127+2	FFFH
2164-04345	00000/0000	2-20010/0222	07/05/75	10	2279	4556N	08324E	57+2	124+8	GGGG
2164-06142	00000/0000	2-20010/0223	07/05/75	50	2280	5833N	06404E	50+6	145+0	GGGG
2164-06144	00000/0000	2-20010/0224	07/05/75	30	2280	5710N	06310E	51+5	142+5	GGGG
2164-06151	00000/0000	2-20010/0225	07/05/75	10	2280	5546N	06220E	52+3	140+7	FGFG
2164-06153	00000/0000	2-20010/0226	07/05/75	0	2280	5423N	06132E	53+1	138+6	GGGG
2164-06160	00000/0000	2-20010/0227	07/05/75	0	2280	5258N	06047E	53+9	136+4	FHFG
2164-06162	00000/0000	2-20010/0228	07/05/75	0	2280	5134N	06005E	54+6	134+2	FGFG
2164-06171	00000/0000	2-20010/0202	07/05/75	0	2280	4845N	05847E	56+0	129+6	FGGG
2164-07565	00000/0000	2-20010/0203	07/05/75	60	2281	6118N	04019E	48+8	149+2	FFFH

ORIGINAL PAGE IS
OF POOR QUALITY

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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 0//01/75 TO 07/31/75

PAGE 0058

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	123
2164-07571	00000/0000	2-20010/0204	07/05/75	80	2281 5956N 03916E	49°7	147°1	FFFFG		
2164-07574	00000/0000	2-20010/0205	07/05/75	90	2281 5833N 03817E	50°6	145°0	FFFF		
2164-07580	00000/0000	2-20010/0206	07/05/75	90	2281 5710N 03723E	51°5	142°9	FGFF		
2164-07583	00000/0000	2-20010/0207	07/05/75	90	2281 5546N 03632E	52°3	140°7	GGGG		
2164-07585	00000/0000	2-20010/0208	07/05/75	90	2281 5422N 03545E	53°1	138°6	GFGG		
2164-07592	00000/0000	2-20010/0209	07/05/75	90	2281 5258N 03500E	53°9	136°4	GGFG		
2164-08001	00000/0000	2-20010/0210	07/05/75	90	2281 5010N 03338E	55°3	131°9	GGGG		
2164-08003	00000/0000	2-20010/0211	07/05/75	70	2281 4845N 03259E	56°0	129°6	GGGG		
2164-08010	00000/0000	2-20010/0212	07/05/75	40	2281 4720N 03223E	56°6	127°2	GGGG		
2164-08033	00000/0000	2-20010/0213	07/05/75	10	2281 3849N 02911E	59°2	112°1	FGFG		
2164-08035	00000/0000	2-20010/0214	07/05/75	10	2281 3724N 02843E	59°4	109°5	GFGG		
2164-09453	00000/0000	2-20010/0215	07/05/75	30	2282 4304N 00451E	58°1	119°9	GGGF		
2164-13295	00000/0000	2-20010/0216	07/05/75	40	2284 1847S 06248W	32°0	46°0	FFFF		
2164-13302	00000/0000	2-20010/0217	07/05/75	20	2284 2013S 06310W	30°8	45°5	FFFF		
2164-20023	00000/0000	2-20010/0151	07/05/75	100	2288 5135N 14622W	54°6	134°2	FFF		
2165-06200	00000/0000	2-20010/0152	07/06/75	20	2294 5832N 06238E	50°5	145°0	FFFF		
2165-06203	00000/0000	2-20010/0153	07/06/75	10	2294 5709N 06144E	51°4	142°8	FGWG		
2165-06205	00000/0000	2-20010/0154	07/06/75	0	2294 5546N 06053E	52°2	140°7	FFFF		
2165-06212	00000/0000	2-20010/0155	07/06/75	0	2294 5422N 06006E	53°0	138°6	FGWF		
2165-06214	00000/0000	2-20010/0156	07/06/75	0	2294 5257N 05921E	53°8	136°4	FFGF		
2165-06221	00000/0000	2-20010/0157	07/06/75	0	2294 5133N 05839E	54°5	134°2	GGFF		
2165-06223	00000/0000	2-20010/0158	07/06/75	10	2294 5009N 05758E	55°2	131°9	GGFF		
2165-06230	00000/0000	2-20010/0159	07/06/75	0	2294 4844N 05720E	55°9	129°6	FGGF		
2165-06232	00000/0000	2-20010/0160	07/06/75	0	2294 4720N 05644E	56°5	127°3	FFG		
2165-06323	00000/0000	2-20010/0161	07/06/75	0	2294 1549N 04710E	55°6	72°7	GGP		
2165-06330	00000/0000	2-20010/0162	07/06/75	20	2294 1423N 04648E	54°9	70°7	PFG		
2165-08023	00000/0000	2-20010/0238	07/06/75	50	2295 6118N 03852E	48°7	149°2	GGGG		
2165-08025	00000/0000	2-20010/0239	07/06/75	40	2295 5955N 03749E	49°6	147°1	GGGG		
2165-08032	00000/0000	2-20010/0240	07/06/75	40	2295 5832N 03651E	50°5	145°0	FFF G		
2165-08034	00000/0000	2-20010/0241	07/06/75	50	2295 5709N 03557E	51°4	142°8	GFGG		
2165-08041	00000/0000	2-20010/0242	07/06/75	50	2295 5546N 03506E	52°2	140°7	GGFG		
2165-08043	00000/0000	2-20010/0243	07/06/75	40	2295 5422N 03418E	53°0	138°6	GGFG		
2165-08050	00000/0000	2-20010/0244	07/06/75	60	2295 5258N 03333E	53°8	136°4	GGGF		
2165-08052	00000/0000	2-20010/0245	07/06/75	40	2295 5133N 03251E	54°5	134°2	GGGG		
2165-08055	00000/0000	2-20010/0246	07/06/75	30	2295 5009N 03210E	55°2	131°9	GGGG		
2165-08061	00000/0000	2-20010/0247	07/06/75	20	2295 4844N 03132E	55°9	129°6	GF GG		

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

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0059

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
2165-08064	00000/0000	2-20010/0248	07/06/75	20	2295	719N	03056E	56.5	127.3	GGGG
2165-08070	00000/0000	2-20010/0249	07/06/75	20	2295	4554N	03021E	57.1	124.9	GPFF
2165-08091	00000/0000	2-20010/0250	07/06/75	10	2295	3848N	02744E	59.1	112.2	GGGF
2165-09443	00000/0000	2-20010/0229	07/06/75	80	2296	6522N	01644E	45.8	155.7	GGGG
2165-09450	00000/0000	2-20010/0230	07/06/75	80	2296	6401N	01524E	46.8	153.5	GGGG
2165-09452	00000/0000	2-20010/0231	07/06/75	30	2296	6240N	01410E	47.7	151.3	GPFF
2165-09511	00000/0000	2-20010/0232	07/06/75	10	2296	4304N	00325E	58.0	119.9	FGGG
2165-09584	00000/0000	2-20010/0233	07/06/75	70	2296	1715N	00406W	56.2	74.7	GGGG
2165-09591	00000/0000	2-20010/0234	07/06/75	40	2296	1549N	00427W	55.6	72.7	F GPF
2165-09593	00000/0000	2-20010/0235	07/06/75	40	2296	1422N	00448W	54.9	70.8	FFGF
2165-10000	00000/0000	2-20010/0236	07/06/75	70	2296	1255N	00509W	54.2	68.9	GFGG
2165-13354	00000/0000	2-20010/0237	07/06/75	60	2298	1848S	06415W	32.0	46.1	FGGF
2165-16382	00000/0000	2-20010/0251	07/06/75	10	2300	6239N	08904W	47.7	151.3	FFFF
2165-16385	00000/0000	2-20010/0252	07/06/75	0	2300	6118N	09011W	48.7	149.2	GGGF
2165-16391	00000/0000	2-20010/0253	07/06/75	20	2300	5955N	09113W	49.6	147.1	GFFG
2165-16394	00000/0000	2-20010/0254	07/06/75	60	2300	5832N	09212W	50.5	144.9	GGFG
2165-16400	00000/0000	2-20010/0255	07/06/75	50	2300	5709N	09306W	51.3	142.8	F FFG
2165-16403	00000/0000	2-20010/0256	07/06/75	30	2300	5546N	09357W	52.2	140.7	FFFF
2165-16405	00000/0000	2-20010/0257	07/06/75	30	2300	5422N	09445W	53.0	138.6	F GGF
2165-16412	00000/0000	2-20010/0258	07/06/75	30	2300	5257N	09530W	53.8	136.4	GGGG
2165-16414	00000/0000	2-20010/0259	07/06/75	40	2300	5133N	09612W	54.5	134.2	FGGG
2165-16491	00000/0000	2-20010/0260	07/06/75	30	2300	2554N	10508W	59.0	88.5	FFGF
2165-16494	00000/0000	2-20010/0261	07/06/75	50	2300	2427N	10532W	58.6	86.1	GGGG
2166-03000	00000/0000	2-20010/0163	07/07/75	30	2306	5547N	11108E	52.1	140.8	FFFF
2166-03005	00000/0000	2-20010/0164	07/07/75	70	2306	5300N	10935E	53.7	136.5	FFGP
2166-03012	00000/0000	2-20010/0165	07/07/75	100	2306	5136N	10852E	54.4	134.2	GGG
2166-03055	00000/0000	2-20010/0166	07/07/75	90	2306	3E39N	10250E	59.4	107.0	FGFF
2166-03062	00000/0000	2-20010/0167	07/07/75	100	2306	3433N	10224E	59.6	104.4	GGGF
2166-03064	00000/0000	2-20010/0168	07/07/75	100	2306	3307N	10158E	59.6	101.7	PPP
2166-04423	00000/0000	2-20010/0270	07/07/75	40	2307	5834N	08705E	50.4	145.0	F FF
2166-04430	00000/0000	2-20010/0271	07/07/75	20	2307	5712N	08610E	51.3	142.9	F FG
2166-04432	00000/0000	2-20010/0272	07/07/75	10	2307	5548N	08518E	52.1	140.8	F GG
2166-04435	00000/0000	2-20010/0274	07/07/75	10	2307	5424N	08430E	52.9	138.6	GGGG
2166-04444	00000/0000	2-20010/0275	07/07/75	0	2307	5136N	08304E	54.4	134.2	FGGG
2166-04453	00000/0000	2-20010/0276	07/07/75	0	2307	4846N	08145E	55.8	129.7	FFFG
2166-04455	00000/0000	2-20010/0277	07/07/75	0	2307	4722N	08109E	56.4	127.4	GFQG

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

ORIGINAL PAGE IS
ORIGINALLY OF POOR QUALITY

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0060

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL R8V MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN ELEV.	SUN AZIM.	IMAGE R8V	QUALITY MSS
					LAT	LONG				
2166-04462	00000/0000	2-20010/0278	07/07/75	10	2307	4557N	08034E	57.0	125.0	GGGG
2166-04464	00000/0000	2-20010/0279	07/07/75	20	2307	4432N	08000E	57.5	122.5	GFFF
2166-04471	00000/0000	2-20010/0280	07/07/75	20	2307	4307N	07927E	57.9	120.0	FFFF
2166-06255	00000/0000	2-20010/0130	07/07/75	30	2308	5835N	06113E	50.4	145.0	FGFF
2166-06261	00000/0000	2-20010/0131	07/07/75	40	2308	5711N	06019E	51.3	142.9	FGFG
2166-06270	00000/0000	2-20010/0132	07/07/75	50	2308	5424N	05841E	52.9	138.6	GFGF
2166-06273	00000/0000	2-20010/0133	07/07/75	50	2308	5300N	05756E	53.7	136.5	GGGG
2166-06282	00000/0000	2-20010/0134	07/07/75	20	2308	5011N	05634E	55.1	132.0	GF GG
2166-06284	00000/0000	2-20010/0135	07/07/75	10	2308	4846N	05555E	55.8	129.7	GGFG
2166-06291	00000/0000	2-20010/0136	07/07/75	10	2308	4722N	05519E	56.4	127.4	FFGG
2166-06425	00000/0000	2-20010/0137	07/07/75	70	2308	0002S	04159E	46.3	56.1	FGGF
2166-06432	00000/0000	2-20010/0311	07/07/75	80	2308	0128S	04139E	45.3	55.0	GF GG
2166-06434	00000/0000	2-20010/0312	07/07/75	60	2308	0255S	04119E	44.2	54.0	GGGF
2166-08072	00000/0000	2-20010/0313	07/07/75	50	2309	6403N	03949E	46.6	153.5	FFGG
2166-08075	00000/0000	2-20010/0314	07/07/75	80	2309	6242N	03836E	47.6	151.4	GGGG
2166-08081	00000/0000	2-20010/0315	07/07/75	60	2309	6120N	03728E	48.6	149.2	GF GF
2166-08084	00000/0000	2-20010/0316	07/07/75	50	2309	5957N	03625E	49.5	147.1	GP GG
2166-08090	00000/0000	2-20010/0317	07/07/75	30	2309	5835N	03527E	50.4	145.0	FF FF
2166-08093	00000/0000	2-20010/0318	07/07/75	30	2309	5712N	03433E	51.3	142.9	FG FF
2166-08095	00000/0000	2-20010/0319	07/07/75	20	2309	5548N	03342E	52.1	140.8	GH GG
2166-08102	00000/0000	2-20010/0320	07/07/75	20	2309	5425N	03254E	52.9	138.6	GGFF
2166-08104	00000/0000	2-20010/0321	07/07/75	30	2309	5301N	03210E	53.7	136.5	GH FG
2166-08111	00000/0000	2-20010/0322	07/07/75	30	2309	5136N	03127E	54.4	134.3	GGFG
2166-08113	00000/0000	2-20010/0323	07/07/75	10	2309	5012N	03046E	55.1	132.0	GF GG
2166-08120	00000/0000	2-20010/0324	07/07/75	30	2309	4847N	03008E	55.8	129.7	FF GG
2166-08122	00000/0000	2-20010/0325	07/07/75	40	2309	4722N	02931E	56.4	127.4	FF FG
2166-08125	00000/0000	2-20010/0326	07/07/75	10	2309	4557N	02856E	56.9	125.0	GF GF
2166-16473	00000/0000	2-20010/0262	07/07/75	60	2314	5136N	09738W	54.4	134.2	GF GG
2166-16475	00000/0000	2-20010/0263	07/07/75	50	2314	5011N	09818W	55.1	132.0	FGFF
2166-16543	00000/0000	2-20010/0264	07/07/75	40	2314	2722N	10610W	59.2	91.3	GGGF
2166-16550	00000/0000	2-20010/0265	07/07/75	50	2314	2555N	10633W	58.9	88.8	GGGG
2166-16552	00000/0000	2-20010/0266	07/07/75	60	2314	2429N	10656W	58.6	86.3	FGFG
2166-21474	00000/0000	2-20010/0281	07/07/75	100	2317	8007N	11912W	31.4	208.9	GGFF
2166-21481	00000/0000	2-20010/0282	07/07/75	90	2317	7925N	12630W	32.5	201.4	FGGF
2166-21483	00000/0000	2-20010/0273	07/07/75	90	2317	7836N	13250W	33.7	194.7	G FG
2166-21490	00000/0000	2-20010/0283	07/07/75	10	2317	7739N	13817W	34.8	188.9	GF 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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0061

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 QUALITY
								RBV	MSS	123
2166-21492	00000/0000	2-20010/0284	07/07/75	80	2317	7637N	14259W	36°0	183°8	GGGF
2166-21495	00000/0000	2-20010/0285	07/07/75	90	2317	7531N	14701W	37°1	179°3	GGFG
2166-21501	00000/0000	2-20010/0286	07/07/75	90	2317	7422N	15029W	38°2	175°4	GFGG
2166-21504	00000/0000	2-20010/0287	07/07/75	60	2317	7309N	15330W	39°3	171°8	FGFG
2167-01244	00000/0000	2-20010/0327	07/08/75	40	2319	4846N	13200E	55°7	129°7	GFFG
2167-01250	00000/0000	2-20010/0328	07/08/75	30	2319	4721N	13123E	56°3	127°4	GFWG
2167-03061	00000/0000	2-20010/0138	07/08/75	10	2320	5423N	10856E	52°8	138°6	FFFF
2167-03111	00000/0000	2-20010/0139	07/08/75	100	2320	3724N	10152E	59°2	109°8	FGWG
2167-03114	00000/0000	2-20010/0140	07/08/75	100	2320	3558N	10124E	59°4	107°1	FFGF
2167-03120	00000/0000	2-20010/0141	07/08/75	100	2320	3432N	10058E	59°5	104°5	GFFF
2167-03123	00000/0000	2-20010/0142	07/08/75	100	2320	3306N	10032E	59°5	101°8	GGFF
2167-04481	00000/0000	2-20010/0182	07/08/75	0	2321	5833N	08535E	50°3	145°0	FFFF
2167-04484	00000/0000	2-20010/0183	07/08/75	0	2321	5710N	08441E	51°2	142°9	FFFG
2167-04490	00000/0000	2-20010/0184	07/08/75	10	2321	5546N	08350E	52°0	140°7	GGGG
2167-04493	00000/0000	2-20010/0185	07/08/75	0	2321	5422N	08303E	52°8	138°6	GGFG
2167-04495	00000/0000	2-20010/0186	07/08/75	10	2321	5258N	08219E	53°6	136°4	FFWG
2167-04502	00000/0000	2-20010/0504	07/08/75	10	2321	5134N	08136E	54°3	134°2	GFF
2167-04504	00000/0000	2-20010/0505	07/08/75	0	2321	5010N	08056E	55°0	132°0	GF GG
2167-04511	00000/0000	2-20010/0506	07/08/75	0	2321	4845N	08017E	55°7	129°7	GGGG
2167-04513	00000/0000	2-20010/0507	07/08/75	0	2321	4720N	07941E	56°3	127°4	GGGG
2167-04520	00000/0000	2-20010/0523	07/08/75	0	2321	4555N	07906E	56°9	125°0	F
2167-04522	00000/0000	2-20010/0508	07/08/75	10	2321	4430N	07833E	57°4	122°6	GGGF
2167-04531	00000/0000	2-20010/0509	07/08/75	20	2321	4141N	07729E	58°3	117°6	GGFF
2167-04534	00000/0000	2-20010/0510	07/08/75	30	2321	4014N	07659E	58°6	115°0	GGFG
2167-04540	00000/0000	2-20010/0511	07/08/75	30	2321	3848N	07629E	58°9	112°4	GGGG
2167-04543	00000/0000	2-20010/0512	07/08/75	80	2321	3723N	07601E	59°2	109°8	GFGG
2167-06311	00000/0000	2-20010/0513	07/08/75	40	2322	5956N	06048E	49°4	147°1	GGFG
2167-06313	00000/0000	2-20010/0514	07/08/75	30	2322	5834N	05950E	50°3	145°0	GGGG
2167-06320	00000/0000	2-20010/0515	07/08/75	50	2322	5710N	05855E	51°2	142°9	GGGG
2167-08131	00000/0000	2-20010/0516	07/08/75	90	2323	6402N	03820E	46°6	153°5	FGGF
2167-08133	00000/0000	2-20010/0517	07/08/75	80	2323	6241N	03707E	47°5	151°3	GGFG
2167-08140	00000/0000	2-20010/0518	07/08/75	60	2323	6119N	03600E	48°5	149°2	GGGG
2167-08142	00000/0000	2-20010/0519	07/08/75	70	2323	5956N	03457E	49°4	147°1	GGGG
2167-08145	00000/0000	2-20010/0520	07/08/75	70	2323	5833N	03359E	50°3	145°0	GGGG
2167-08151	00000/0000	2-20010/0521	07/08/75	60	2323	5710N	03304E	51°2	142°9	FGGG
2167-08163	00000/0000	2-20010/0522	07/08/75	40	2323	5258N	03041E	53°6	136°4	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.

11:03 AUG 06 1975

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0062

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.	SUN	IMAGE	QUALITY
								RBV	MSS	123
2167-08210	00000/0000	2-20010/0329	07/08/75	10	2323 3723N 02424E	59.2	109.8			FFFF
2167-08213	00000/0000	2-20010/0330	07/08/75	10	2323 3557N 02357E	59.3	107.2			FFFG
2167-08222	00000/0000	2-20010/0331	07/08/75	30	2323 3306N 02304E	59.5	101.8			FGFF
2167-08224	00000/0000	2-20010/0332	07/08/75	10	2323 3140N 02239E	59.5	99.2			FFFF
2167-10024	00000/0000	2-20010/0333	07/08/75	40	2324 4305N 00035E	57.8	120.1			FGGG
2167-17002	00000/0000	2-20010/0267	07/08/75	20	2328 2720N 10737W	59.1	91.4			FFGG
2167-17004	00000/0000	2-20010/0268	07/08/75	10	2328 2554N 10800W	58.8	88.9			FGFF
2167-17011	00000/0000	2-20010/0269	07/08/75	10	2328 2428N 10823W	58.5	86.5			FFFF
2168-04545	00000/0000	2-20010/0187	07/09/75	0	2335 5545N 08227E	51.9	140.7			FFFF
2168-04554	00000/0000	2-20010/0188	07/09/75	10	2335 5257N 08055E	53.5	136.4			FFFG
2168-04560	00000/0000	2-20010/0189	07/09/75	20	2335 5133N 08012E	54.2	134.2			GFGF
2168-04565	00000/0000	2-20010/0190	07/09/75	30	2335 4844N 07853E	55.6	129.7			FFFG
2168-04572	00000/0000	2-20010/0191	07/09/75	20	2335 4719N 07816E	56.2	127.4			FFGF
2168-04574	00000/0000	2-20010/0192	07/09/75	10	2335 4555N 07741E	56.8	125.0			FFFG
2168-04581	00000/0000	2-20010/0193	07/09/75	10	2335 4429N 07707E	57.3	122.6			GF GG
2168-04583	00000/0000	2-20010/0194	07/09/75	10	2335 4304N 07635E	57.7	120.1			GGGG
2168-04590	00000/0000	2-20010/0195	07/09/75	10	2335 4139N 07603E	58.2	117.6			FFGF
2168-06365	00000/0000	2-20010/0196	07/09/75	70	2336 5955N 05919E	49.3	147.0			GGGG
2168-06371	00000/0000	2-20010/0197	07/09/75	60	2336 5832N 05821E	50.2	144.9			FFFF
2168-06374	00000/0000	2-20010/0198	07/09/75	50	2336 5709N 05727E	51.1	142.8			GGGG
2168-06380	00000/0000	2-20010/0199	07/09/75	40	2336 5545N 05637E	51.9	140.7			GF GG
2168-06383	00000/0000	2-20010/0200	07/09/75	30	2336 5421N 05549E	52.7	138.6			GF GG
2168-06385	00000/0000	2-20010/0201	07/09/75	20	2336 5257N 05504E	53.5	136.4			FGGF
2168-06394	00000/0000	2-20010/0288	07/09/75	30	2336 5008N 05341E	54.9	132.0			FFFF
2168-06430	00000/0000	2-20010/0334	07/09/75	20	2336 3847N 04914E	58.8	112.5			FFGF
2168-08185	00000/0000	2-20010/0289	07/09/75	70	2337 6400N 03656E	46.4	153.4			GGGF
2168-08192	00000/0000	2-20010/0290	07/09/75	80	2337 6239N 03842E	47.4	151.3			FGGG
2168-08194	00000/0000	2-20010/0291	07/09/75	80	2337 6117N 03434E	48.4	149.1			GGGF
2168-08201	00000/0000	2-20010/0292	07/09/75	50	2337 5954N 03332E	49.3	147.0			GGGF
2168-08203	00000/0000	2-20010/0293	07/09/75	60	2337 5832N 03234E	50.2	144.9			GGGG
2168-08210	00000/0000	2-20010/0294	07/09/75	60	2337 5709N 03141E	51.0	142.8			GF GG
2168-08212	00000/0000	2-20010/0295	07/09/75	20	2337 5545N 03050E	51.9	140.7			GGGG
2168-08215	00000/0000	2-20010/0296	07/09/75	20	2337 5421N 03002E	52.7	138.6			GGGG
2168-08221	00000/0000	2-20010/0169	07/09/75	20	2337 5257N 02916E	53.5	136.4			FFFF
2168-08224	00000/0000	2-20010/0170	07/09/75	20	2337 5132N 02833E	54.2	134.2			FGGF
2168-08230	00000/0000	2-20010/0171	07/09/75	20	2337 5008N 02753E	54.9	132.0			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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/76

PAGE 0063

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
2168-08235	00000/0000	2-20010/0172	07/09/75	80	2337 4719N	02638E	56°2	127°4	FGGG
2168-08242	00000/0000	2-20010/0173	07/09/75	90	2337 4554N	02603E	56°7	126°0	FFQQ
2168-08251	00000/0000	2-20010/0174	07/09/75	40	2337 4304N	02457E	57°7	120°1	FQWF
2168-08335	00000/0000	2-20010/0175	07/09/75	10	2337 1254N	01621E	54°1	69°5	GFFF
2168-08342	00000/0000	2-20010/0176	07/09/75	10	2337 1127N	01600E	53°4	67°7	GFQQ
2168-08344	00000/0000	2-20010/0177	07/09/75	30	2337 1001N	01540E	52°6	66°0	FFFF
2168-10073	00000/0000	2-20010/0178	07/09/75	50	2338 4553N	00013E	56°7	125°0	GGGG
2168-10080	00000/0000	2-20010/0179	07/09/75	50	2338 4428N	00019W	57°3	122°6	GGGG
2168-10082	00000/0000	2-20010/0180	07/09/75	40	2338 4303N	00052W	57°7	120°1	FGGG
2168-13520	00000/0000	2-20010/0181	07/09/75	30	2340 16015	06752W	34°3	47°4	GGGG
2168-16583	00000/0000	2-20010/0418	07/09/75	10	2342 5257N	09949W	53°4	136°4	FFFG
2168-16590	00000/0000	2-20010/0419	07/09/75	30	2342 5132N	10031W	54°2	134°2	FQFF
2168-17060	00000/0000	2-20010/0420	07/09/75	10	2342 2719N	10904W	59°0	91°6	FGGG
2169-01352	00000/0000	2-20010/0297	07/10/75	60	2347 5131N	13023E	54°1	134°2	FGFF
2169-01354	00000/0000	2-20010/0298	07/10/75	100	2347 5007N	12943E	54°8	132°0	FGGF
2169-01361	00000/0000	2-20010/0299	07/10/75	100	2347 4842N	12905E	55°5	129°7	GGGF
2169-01363	00000/0000	2-20010/0300	07/10/75	90	2347 4718N	12829E	56°1	127°4	GFUG
2169-01372	00000/0000	2-20010/0301	07/10/75	70	2347 4428N	12721E	57°2	122°6	GGGF
2169-01375	00000/0000	2-20010/0302	07/10/75	60	2347 4303N	12649E	57°7	120°2	GGGG
2169-01381	00000/0000	2-20010/0303	07/10/75	80	2347 4138N	12617E	58°1	117°7	GGFG
2169-01384	00000/0000	2-20010/0304	07/10/75	90	2347 4013N	12546E	58°4	115°1	GGFG
2169-06585	00000/0000	2-20010/0305	07/10/75	90	2350 0423N	03843E	49°2	60°4	GGGF
2169-06591	00000/0000	2-20010/0306	07/10/75	60	2350 0256N	03823E	48°3	59°1	GGGG
2169-06594	00000/0000	2-20010/0307	07/10/75	80	2350 0129N	03803E	47°4	57°8	GGGG
2169-07000	00000/0000	2-20010/0308	07/10/75	70	2350 0003N	03743E	46°4	56°7	FFFF
2169-07003	00000/0000	2-20010/0309	07/10/75	40	2350 0124S	03723E	45°4	59°6	FQFG
2169-07005	00000/0000	2-20010/0310	07/10/75	40	2350 0251S	03703E	44°4	54°5	FGGG
2170-01410	00000/0000	2-20010/0335	07/11/75	70	2361 5143N	12902E	53°9	134°6	FGGG
2170-01412	00000/0000	2-20010/0336	07/11/75	80	2361 5018N	12821E	54°6	132°4	FGGG
2170-01415	00000/0000	2-20010/0337	07/11/75	80	2361 4854N	12743E	55°3	130°1	FGFF
2170-01421	00000/0000	2-20010/0338	07/11/75	70	2361 4729N	12706E	55°9	127°8	GGGG
2170-01424	00000/0000	2-20010/0339	07/11/75	60	2361 4604N	12631E	56°5	129°5	GGGG
2170-01430	00000/0000	2-20010/0340	07/11/75	90	2361 4439N	12557E	57°0	123°1	FGGF
2170-01433	00000/0000	2-20010/0341	07/11/75	70	2361 4314N	12525E	57°5	120°6	GGGG
2170-01435	00000/0000	2-20010/0342	07/11/75	70	2361 4149N	12453E	57°9	118°1	GGGF
2170-01442	00000/0000	2-20010/0343	07/11/75	100	2361 4023N	12424E	58°3	119°6	GGFG

 ORIGINAL PAGE IS
OF POOR QUALITY

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.

11:03 AUG 06 '75

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

PAGE 0064

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
2170-01444	00000/0000	2-20010/0344	07/11/75	90	2361	3858N	12354E	58.6	113.0	GGGG
2170-03232	00000/0000	2-20010/0403	07/11/75	20	2362	5431N	10442E	52.4	138.9	FFFF
2170-03235	00000/0000	2-20010/0404	07/11/75	10	2362	5307N	10356E	53.1	136.8	GGGG
2170-03241	00000/0000	2-20010/0405	07/11/75	30	2362	5143N	10314E	53.9	134.6	GGGG
2170-05052	00000/0000	2-20010/0406	07/11/75	60	2363	5842N	08126E	49.8	145.2	GGGG
2170-05055	00000/0000	2-20010/0384	07/11/75	50	2363	5719N	08032E	50.7	143.1	GGGG
2170-05061	00000/0000	2-20010/0385	07/11/75	40	2363	5555N	07941E	51.5	141.0	FFWG
2170-05064	00000/0000	2-20010/0386	07/11/75	50	2363	5432N	07853E	52.4	138.9	GGGG
2170-05070	00000/0000	2-20010/0387	07/11/75	30	2363	5307N	07807E	53.1	136.8	FFWG
2170-05073	00000/0000	2-20010/0388	07/11/75	20	2363	5143N	07724E	53.9	134.6	GGFG
2170-05075	00000/0000	2-20010/0389	07/11/75	10	2363	5019N	07644E	54.6	132.4	GGGF
2170-05082	00000/0000	2-20010/0390	07/11/75	10	2363	4854N	07605E	55.3	130.1	GFGG
2170-05084	00000/0000	2-20010/0391	07/11/75	0	2363	4729N	07528E	55.9	127.8	FFWG
2170-05091	00000/0000	2-20010/0392	07/11/75	0	2363	4604N	07453E	56.5	125.5	GGGG
2170-05093	00000/0000	2-20010/0393	07/11/75	0	2363	4438N	07420E	57.0	123.1	FFWG
2170-05100	00000/0000	2-20010/0394	07/11/75	0	2363	4313N	07347E	57.5	120.6	GGFG
2170-05102	00000/0000	2-20010/0365	07/11/75	0	2363	4147N	07316E	57.9	118.1	GGGG
2170-06475	00000/0000	2-20010/0366	07/11/75	90	2364	6127N	05739E	48.0	149.4	GGFG
2170-06481	00000/0000	2-20010/0367	07/11/75	80	2364	6005N	05635E	48.9	147.3	GGGG
2170-06484	00000/0000	2-20010/0368	07/11/75	80	2364	5842N	05537E	49.8	145.2	GGFG
2170-06490	00000/0000	2-20010/0369	07/11/75	80	2364	5719N	05442E	50.7	143.1	GGGG
2170-06493	00000/0000	2-20010/0370	07/11/75	70	2364	5555N	05351E	51.5	141.0	GGWG
2170-06495	00000/0000	2-20010/0371	07/11/75	30	2364	5431N	05302E	52.4	138.9	GGWG
2170-06502	00000/0000	2-20010/0372	07/11/75	30	2364	5307N	05217E	53.1	136.8	GGGG
2170-06511	00000/0000	2-20010/0349	07/11/75	0	2364	5018N	05054E	54.6	132.4	FGBG
2170-06513	00000/0000	2-20010/0350	07/11/75	20	2364	4854N	05015E	55.2	130.1	GGGG
2170-06520	00000/0000	2-20010/0351	07/11/75	40	2364	4729N	04938E	55.9	127.8	GFGG
2170-06522	00000/0000	2-20010/0352	07/11/75	90	2364	4604N	04903E	56.4	125.5	FFFG
2170-06525	00000/0000	2-20010/0353	07/11/75	100	2364	4439N	04829E	57.0	123.1	GGGG
2170-06534	00000/0000	2-20010/0354	07/11/75	50	2364	4148N	04726E	57.9	118.2	GGGG
2170-06540	00000/0000	2-20010/0355	07/11/75	20	2364	4022N	04656E	58.3	116.6	GGFG
2170-07045	00000/0000	2-20010/0356	07/11/75	20	2364	0257N	03658E	48.3	59.3	FFGF
2170-08313	00000/0000	2-20010/0357	07/11/75	10	2365	6004N	03048E	48.9	147.3	GGGG
2170-08315	00000/0000	2-20010/0358	07/11/75	10	2365	5841N	02949E	49.8	145.2	FFGG
2170-08322	00000/0000	2-20010/0359	07/11/75	10	2365	5718N	02855E	50.7	143.1	FGBG
2170-08333	00000/0000	2-20010/0360	07/11/75	20	2365	5307N	02630E	53.1	136.8	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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0065

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 QUALITY
								RBV	MSS	RBV
2170-08340	00000/0000	2-20010/0361	07/11/75	20	2365	5142N	02547E	53°9	134°6	GGFG
2170-08342	00000/0000	2-20010/0362	07/11/75	0	2365	5018N	02506E	54°6	132°4	FGGG
2170-08345	00000/0000	2-20010/0363	07/11/75	30	2365	4853N	02428E	55°2	130°1	GGGG
2170-12265	00000/0000	2-20010/0364	07/11/75	10	2367	3849S	05115W	15°4	43°6	FFBF
2171-01461	00000/0000	2-20010/0373	07/12/75	30	2375	5305N	12820E	53°0	136°8	GFGG
2171-01464	00000/0000	2-20010/0374	07/12/75	40	2375	5141N	12737E	53°8	134°6	GGWF
2171-01470	00000/0000	2-20010/0375	07/12/75	60	2375	5017N	12657E	54°5	132°4	FGGG
2171-01473	00000/0000	2-20010/0376	07/12/75	70	2375	4852N	12619E	55°2	130°1	GGGG
2171-01475	00000/0000	2-20010/0377	07/12/75	70	2375	4727N	12542E	55°8	127°8	GGWF
2171-01482	00000/0000	2-20010/0378	07/12/75	70	2375	4602N	12507E	56°4	125°5	FGFF
2171-01484	00000/0000	2-20010/0379	07/12/75	40	2375	4437N	12433E	56°9	123°1	GGGG
2171-01491	00000/0000	2-20010/0380	07/12/75	50	2375	4312N	12400E	57°4	120°7	GGFG
2171-01493	00000/0000	2-20010/0381	07/12/75	60	2375	4147N	12329E	57°8	118°2	GGGG
2171-01500	00000/0000	2-20010/0382	07/12/75	50	2375	4021N	12258E	58°2	115°7	GGGG
2171-01502	00000/0000	2-20010/0383	07/12/75	40	2375	3856N	12229E	58°5	113°1	FGGG
2171-03284	00000/0000	2-20010/0395	07/12/75	50	2376	5553N	10404E	51°4	141°0	GGGG
2171-03291	00000/0000	2-20010/0396	07/12/75	30	2376	5430N	10315E	52°3	138°9	GFGF
2171-03300	00000/0000	2-20010/0397	07/12/75	40	2376	5141N	10148E	53°8	124°6	GGGG
2171-03341	00000/0000	2-20010/0398	07/12/75	40	2376	3730N	09612E	58°8	110°6	GGFG
2171-03343	00000/0000	2-20010/0399	07/12/75	40	2376	3604N	09544E	59°0	108°0	GGGG
2171-05111	00000/0000	2-20010/0400	07/12/75	50	2377	5840N	07959E	49°7	145°2	GFGG
2171-05113	00000/0000	2-20010/0401	07/12/75	60	2377	5717N	07905E	50°6	143°1	GGGG
2171-05122	00000/0000	2-20010/0402	07/12/75	20	2377	5430N	07725E	52°2	138°9	GGGG
2171-05145	00000/0000	2-20010/0435	07/12/75	0	2377	4602N	07326E	56°3	125°5	FGFF
2171-05152	00000/0000	2-20010/0436	07/12/75	0	2377	4437N	07253E	56°9	123°1	FHWF
2171-06533	00000/0000	2-20010/0437	07/12/75	80	2378	6125N	05613E	47°9	149°3	GGFG
2171-06540	00000/0000	2-20010/0438	07/12/75	90	2378	6003N	05510E	48°8	147°2	GGFF
2171-06542	00000/0000	2-20010/0439	07/12/75	50	2378	5840N	05411E	49°7	145°2	GGFF
2171-06545	00000/0000	2-20010/0440	07/12/75	40	2378	5716N	05316E	50°6	143°1	GGFG
2171-06551	00000/0000	2-20010/0441	07/12/75	50	2378	5553N	05225E	51°4	141°0	GFPG
2171-06554	00000/0000	2-20010/0442	07/12/75	40	2378	5429N	05137E	52°2	138°9	GFFG
2171-06563	00000/0000	2-20010/0443	07/12/75	10	2378	5140N	05009E	53°8	134°6	FGFF
2171-06565	00000/0000	2-20010/0444	07/12/75	20	2378	5016N	04928E	54°5	132°4	FHFF
2171-06572	00000/0000	2-20010/0445	07/12/75	10	2378	4852N	04849E	55°1	130°1	FFFF
2171-06574	00000/0000	2-20010/0446	07/12/75	30	2378	4727N	04812E	55°8	127°9	FFF
2171-06581	00000/0000	2-20010/0447	07/12/75	30	2378	4602N	04737E	56°3	125°5	FHFG

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 NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0066

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY	
									RBV	MSS
2171-06583	00000/0000	2-20010/0448	07/12/75	60	2378 4437N 04703E	56.9	123.1	FFFF		
2171-07013	00000/0000	2-20010/0421	07/12/75	0	2378 3437N 04338E	59.1	105.4	FFFF		
2171-07015	00000/0000	2-20010/0422	07/12/75	0	2378 3312N 04312E	59.2	102.7	FFFF		
2171-07095	00000/0000	2-20010/0423	07/12/75	60	2378 0548N 03612E	50.1	62.1	FFFF		
2171-07101	00000/0000	2-20010/0424	07/12/75	30	2378 0422N 03551E	49.3	60.8	FFFF		
2171-07104	00000/0000	2-20010/0425	07/12/75	30	2378 0255N 03531E	48.3	59.4	FFFF		
2171-07110	00000/0000	2-20010/0426	07/12/75	70	2378 0128N 03511E	47.4	58.2	FFFF		
2171-07113	00000/0000	2-20010/0427	07/12/75	90	2378 0001N 03451E	46.4	57.0	GFGG		
2171-07115	00000/0000	2-20010/0428	07/12/75	80	2378 0125S 03431E	45.4	55.9	GGGF		
2171-08362	00000/0000	2-20010/0429	07/12/75	10	2379 6247N 03130E	46.9	151.4	FFFF		
2171-08380	00000/0000	2-20010/0430	07/12/75	90	2379 5716N 02725E	50.6	143.1	FFFF		
2171-08383	00000/0000	2-20010/0431	07/12/75	90	2379 5553N 02634E	51.4	141.0	FGRG		
2171-08392	00000/0000	2-20010/0432	07/12/75	10	2379 5305N 02501E	53.0	136.8	FFFF		
2171-08394	00000/0000	2-20010/0433	07/12/75	30	2379 5140N 02418E	53.8	134.6	GF GG		
2171-08401	00000/0000	2-20010/0434	07/12/75	80	2379 5016N 02338E	54.5	132.4	GF GG		
2172-01513	00000/0000	2-20010/0407	07/13/75	0	2389 5430N 12737E	52.1	139.0	GF FG		
2172-01520	00000/0000	2-20010/0408	07/13/75	10	2389 5306N 12652E	52.9	136.8	GGGG		
2172-01522	00000/0000	2-20010/0409	07/13/75	10	2389 5141N 12609E	53.6	134.7	GGGG		
2172-01525	00000/0000	2-20010/0410	07/13/75	20	2389 5017N 12529E	54.3	132.5	GGFG		
2172-01531	00000/0000	2-20010/0411	07/13/75	30	2389 4853N 12451E	55.0	130.3	FF GG		
2172-01534	00000/0000	2-20010/0412	07/13/75	40	2389 4728N 12414E	55.6	128.0	GGGG		
2172-01540	00000/0000	2-20010/0413	07/13/75	50	2389 4603N 12339E	56.2	129.6	GF GG		
2172-01543	00000/0000	2-20010/0414	07/13/75	50	2389 4438N 12305E	56.8	123.3	GGGF		
2172-01545	00000/0000	2-20010/0415	07/13/75	40	2389 4313N 12233E	57.2	120.8	FG GG		
2172-01552	00000/0000	2-20010/0416	07/13/75	70	2389 4148N 12201E	57.7	118.4	GGFG		
2172-01554	00000/0000	2-20010/0417	07/13/75	80	2389 4023N 12131E	58.1	119.9	GGGG		
2172-03342	00000/0000	2-20010/0479	07/13/75	80	2390 5554N 10237E	51.3	141.1	FFFF		
2172-03345	00000/0000	2-20010/0480	07/13/75	40	2390 5431N 10149E	52.1	139.0	GGGG		
2172-03351	00000/0000	2-20010/0481	07/13/75	30	2390 5307N 10103E	52.9	136.8	GGGG		
2172-03395	00000/0000	2-20010/0482	07/13/75	10	2390 3732N 09446E	58.6	110.8	GF GF		
2172-05174	00000/0000	2-20010/0483	07/13/75	60	2391 5555N 07647E	51.3	141.1	GGGG		
2172-05180	00000/0000	2-20010/0484	07/13/75	90	2391 5431N 07659E	52.1	139.0	GGGG		
2172-05187	00000/0000	2-20010/0485	07/13/75	70	2391 5307N 07513E	52.9	136.8	GGGG		
2172-05185	00000/0000	2-20010/0486	07/13/75	10	2391 5143N 07430E	53.6	134.7	GGGG		
2172-05192	00000/0000	2-20010/0487	07/13/75	20	2391 5018N 07349E	54.3	132.5	FGGG		
2172-05194	00000/0000	2-20010/0488	07/13/75	30	2391 4853N 0731CE	55.0	130.3	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.

11:03 AUG 06, '76

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0067

OBSERVATION ID	MICROFILM POSITION IN ROLL RBV	ROLL NO./ MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN	SUN	IMAGE	QUALITY
									ELEV.	AZIM.	RBV	MSS
2172-05201	00000/0000	2-20010/0489	07/13/75	20	2391	4728N	07233E	55°6'	125°0'		FGGF	
2172-05203	00000/0000	2-20010/0490	07/13/75	0	2391	4603N	07158E	56°2'	129°7'		PGGG	
2172-05210	00000/0000	2-20010/0491	07/13/75	0	2391	4437N	07125E	56°7'	123°3'		GGGG	
2172-05212	00000/0000	2-20010/0492	07/13/75	0	2391	4312N	07053E	57°2'	120°9'		PGGG	
2172-05215	00000/0000	2-20010/0493	07/13/75	10	2391	4148N	07022E	57°7'	118°4'		FGGG	
2172-05221	00000/0000	2-20010/0498	07/13/75	10	2391	4022N	06951E	58°0'	115°9'		PPFG	
2172-05224	00000/0000	2-20010/0499	07/13/75	0	2391	3856N	06923E	58°4'	113°4'		GGFG	
2172-05230	00000/0000	2-20010/0460	07/13/75	0	2391	3730N	06855E	58°6'	110°8'		GFGF	
2172-06592	00000/0000	2-20010/0461	07/13/75	40	2392	6127N	05447E	47°7'	149°4'		FFGG	
2172-06594	00000/0000	2-20010/0462	07/13/75	30	2392	6004N	05345E	48°7'	147°3'		GGGG	
2172-07001	00000/0000	2-20010/0463	07/13/75	30	2392	5841N	05245E	49°6'	145°2'		GGGG	
2172-07003	00000/0000	2-20010/0464	07/13/75	60	2392	5718N	05150E	50°4'	143°2'		GGGG	
2172-07010	00000/0000	2-20010/0465	07/13/75	50	2392	5554N	05059E	51°3'	141°1'		FGGG	
2172-07012	00000/0000	2-20010/0466	07/13/75	40	2392	5430N	05011E	52°1'	139°0'		GGGG	
2172-07015	00000/0000	2-20010/0467	07/13/75	40	2392	5306N	04926E	52°9'	136°9'		GFGG	
2172-07021	00000/0000	2-20010/0468	07/13/75	40	2392	5142N	04843E	53°6'	134°7'		GGGF	
2172-07024	00000/0000	2-20010/0469	07/13/75	40	2392	5018N	04802E	54°3'	132°5'		GGGG	
2172-07030	00000/0000	2-20010/0470	07/13/75	50	2392	4853N	04723E	55°0'	130°3'		GGGG	
2172-07033	00000/0000	2-20010/0471	07/13/75	20	2392	4728N	04647E	55°6'	128°0'		GGFG	
2172-07035	00000/0000	2-20010/0472	07/13/75	10	2392	4603N	04611E	56°2'	129°7'		PPPF	
2172-07042	00000/0000	2-20010/0473	07/13/75	10	2392	4438N	04538E	56°7'	123°3'		GGFG	
2172-07044	00000/0000	2-20010/0474	07/13/75	60	2392	4312N	04505E	57°2'	120°9'		GGGF	
2172-07153	00000/0000	2-20010/0475	07/13/75	70	2392	0549N	03445E	50°2'	62°4'		GP-GG	
2172-07160	00000/0000	2-20010/0476	07/13/75	40	2392	0422N	03425E	49°3'	61°0'		GGGF	
2172-07162	00000/0000	2-20010/0477	07/13/75	30	2392	0256N	03405E	48°4'	59°7'		GGGG	
2172-07165	00000/0000	2-20010/0478	07/13/75	80	2392	0129N	03345E	47°4'	58°4'		GGGG	
2172-08430	00000/0000	2-20010/0449	07/13/75	90	2393	6003N	02752E	48°6'	147°3'		GGGG	
2172-08432	00000/0000	2-20010/0450	07/13/75	100	2393	5841N	02653E	49°5'	145°2'		GGGG	
2172-08444	00000/0000	2-20010/0451	07/13/75	70	2393	5430N	02420E	52°1'	139°0'		PGFG	
2172-08450	00000/0000	2-20010/0452	07/13/75	60	2393	5306N	02335E	52°9'	136°9'		FGFF	
2172-08453	00000/0000	2-20010/0453	07/13/75	40	2393	5142N	02252E	53°6'	134°7'		GFGB	
2172-08455	00000/0000	2-20010/0454	07/13/75	30	2393	5017N	02212E	54°3'	132°5'		GFGB	
2172-08462	00000/0000	2-20010/0455	07/13/75	60	2393	4852N	02133E	55°0'	130°3'		GGGG	
2172-12352	00000/0000	2-20010/0456	07/13/75	60	2395	2849S	05106W	24°1'	44°6'		FP-QF	
2172-12354	00000/0000	2-20010/0457	07/13/75	60	2395	3016S	05130W	22°9'	44°4'		FP-QG	
2173-01563	00000/0000	2-20010/0494	07/14/75	30	2403	5720N	12754E	50°3'	143°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.

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OF POOR QUALITY

11:03 AUG 06 '75

ERTS-2
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0068

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
							LAT	LONG	RBV
2173-01565	00000/0000	2-20010/0495	07/14/75	80	2403	5556N 12703E	51°1	141°1	GGFG
2173-01572	00000/0000	2-20010/0496	07/14/75	50	2403	5432N 12614E	52°0	139°1	GGGG
2173-01574	00000/0000	2-20010/0497	07/14/75	20	2403	5308N 12529E	52°7	136°9	FGGG
2173-01581	00000/0000	2-20010/0498	07/14/75	30	2403	5143N 12446E	53°5	134°8	GGGF
2173-01595	00000/0000	2-20010/0499	07/14/75	20	2403	4605N 12215E	56°1	125°8	GGGG
2173-02001	00000/0000	2-20010/0500	07/14/75	40	2403	4440N 12141E	56°6	123°4	FGGF
2173-02004	00000/0000	2-20010/0501	07/14/75	70	2403	4314N 12108E	57°1	121°0	GGGG
2173-02010	00000/0000	2-20010/0502	07/14/75	60	2403	4149N 12037E	57°5	118°6	GGGG
2173-02013	00000/0000	2-20010/0503	07/14/75	50	2403	4023N 12007E	57°9	116°1	FGGF
2174-02050	00000/0000	2-20010/0345	07/15/75	20	2417	4727N 12122E	55°4	128°2	PPGG
2174-02053	00000/0000	2-20010/0346	07/15/75	0	2417	4602N 12047E	56°0	125°9	PGFG
2174-02055	00000/0000	2-20010/0347	07/15/75	10	2417	4437N 12014E	56°5	123°5	PPGG
2174-02062	00000/0000	2-20010/0348	07/15/75	10	2417	4311N 11941E	57°0	121°1	PGGF
2174-03453	00000/0000	2-20010/0561	07/15/75	60	2418	5718N 10036E	50°2	143°2	FFFF
2174-03455	00000/0000	2-20010/0562	07/15/75	60	2418	5554N 09945E	51°0	141°1	PPGG
2174-05284	00000/0000	2-20010/0563	07/15/75	60	2419	5717N 07446E	50°1	143°2	GGGG
2174-05291	00000/0000	2-20010/0564	07/15/75	40	2419	5554N 07365E	51°0	141°1	FFGG
2174-05293	00000/0000	2-20010/0565	07/15/75	30	2419	5430N 07307E	51°8	139°1	FFGG
2174-05300	00000/0000	2-20010/0566	07/15/75	20	2419	5306N 07222E	52°6	137°0	FGFG
2174-05302	00000/0000	2-20010/0533	07/15/75	10	2419	5141N 07139E	53°3	134°8	FFFG
2174-05305	00000/0000	2-20010/0534	07/15/75	20	2419	5016N 07058E	54°0	132°6	FGFG
2174-05311	00000/0000	2-20010/0535	07/15/75	40	2419	4851N 07019E	54°7	130°4	FFGG
2174-05314	00000/0000	2-20010/0536	07/15/75	20	2419	4727N 06942E	55°4	128°2	FGGF
2174-05320	00000/0000	2-20010/0537	07/15/75	50	2419	4602N 06907E	55°9	125°9	FGFF
2174-05323	00000/0000	2-20010/0538	07/15/75	70	2419	4437N 06833E	56°5	123°5	FFGF
2174-05325	00000/0000	2-20010/0539	07/15/75	20	2419	4312N 06801E	57°0	121°1	FGGG
2174-05332	00000/0000	2-20010/0540	07/15/75	40	2419	4146N 06730E	57°4	116°7	FGF
2174-05334	00000/0000	2-20010/0541	07/15/75	10	2419	4021N 06700E	57°8	116°2	FFFF
2174-05341	00000/0000	2-20010/0542	07/15/75	10	2419	3855N 06631E	58°1	118°7	FGGF
2174-07111	00000/0000	2-20010/0543	07/15/75	80	2420	6004N 05052E	48°4	147°3	FFGG
2174-07113	00000/0000	2-20010/0544	07/15/75	90	2420	5840N 04953E	49°3	146°3	FFGF
2174-07120	00000/0000	2-20010/0545	07/15/75	70	2420	5717N 04858E	50°1	143°2	FFFF
2174-07122	00000/0000	2-20010/0546	07/15/75	70	2420	5553N 04807E	51°0	141°1	FGFG
2174-07125	00000/0000	2-20010/0547	07/15/75	70	2420	5429N 04719E	51°8	139°1	FFGG
2174-07140	00000/0000	2-20010/0548	07/15/75	30	2420	5017N 04511E	54°0	132°7	FFFF
2174-07143	00000/0000	2-20010/0524	07/15/75	10	2420	4852N 04432E	54°7	130°4	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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0069

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL		DATE ACQUIRED	CLOUD COVER	BIT NUMBER	PRINCIPAL POINT OF IMAGE	LAT	LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS										
2174-07145	00000/0000	2-20010/0525	07/15/75	10	2420	4727N	04355E	55°3	128°2		FFGG	
2174-08542	00000/0000	2-20010/0526	07/15/75	10	2421	6003N	02501E	48°3	147°3		GGFF	
2174-08545	00000/0000	2-20010/0527	07/15/75	40	2421	5840N	02402E	49°2	149°3		FGGG	
2174-09072	00000/0000	2-20010/0528	07/15/75	60	2421	1555N	00828E	55°4	74°9		FFFF	
2174-12423	00000/0000	2-20010/0549	07/15/75	0	2423	1424S	05015W	36°0	49°0		FFG	
2174-12430	00000/0000	2-20010/0550	07/15/75	0	2423	1550S	05036W	34°9	48°4		FFG	
2174-12432	00000/0000	2-20010/0551	07/15/75	10	2423	1717S	05056W	33°7	47°9		FGGF	
2174-12435	00000/0000	2-20010/0552	07/15/75	20	2423	1844S	05117W	32°6	47°3		FHNG	
2174-12441	00000/0000	2-20010/0553	07/15/75	20	2423	2010S	05139W	31°4	46°9		GGFG	
2174-12453	00000/0000	2-20010/0554	07/15/75	60	2423	2429S	05247W	27°9	45°7		GGGF	
2174-12455	00000/0000	2-20010/0529	07/15/75	90	2423	2555S	05310W	26°7	45°4		FFF	
2174-12462	00000/0000	2-20010/0530	07/15/75	90	2423	2721S	05333W	25°5	45°1		FHGG	
2174-12464	00000/0000	2-20010/0531	07/15/75	90	2423	2847S	05357W	24°3	44°8		FGFG	
2174-12491	00000/0000	2-20010/0532	07/15/75	10	2423	3722S	05630W	17°0	44°1		FFFF	
2174-13594	00000/0000	2-20010/0555	07/15/75	80	2424	7429N	03229W	37°1	175°5		GHGG	
2174-14000	00000/0000	2-20010/0556	07/15/75	100	2424	7317N	03532W	38°2	171°9		FFFG	
2174-14185	00000/0000	2-20010/0557	07/15/75	80	2424	1009N	07019W	52°7	67°6		GGFF	
2174-14244	00000/0000	2-20010/0558	07/15/75	60	2424	1004S	07502W	39°3	51°1		FGFG	
2174-14250	00000/0000	2-20010/0559	07/15/75	40	2424	1130S	07522W	38°2	50°3		GGHG	
2174-14253	00000/0000	2-20010/0560	07/15/75	30	2424	1257S	07543W	37°1	49°7		FGWF	
2175-02075	00000/0000	2-20010/0578	07/16/75	80	2431	5718N	12500E	50°0	143°3		FGFG	
2175-02100	00000/0000	2-20010/0579	07/16/75	80	2431	5017N	12112E	53°9	132°8		GGGG	
2175-02102	00000/0000	2-20010/0580	07/16/75	90	2431	4853N	12033E	54°6	130°6		GFUG	
2175-02120	00000/0000	2-20010/0581	07/16/75	30	2431	4313N	11814E	56°8	121°3		GHFF	
2175-02123	00000/0000	2-20010/0582	07/16/75	20	2431	4148N	11744E	57°3	118°9		GGGG	
2175-02125	00000/0000	2-20010/0583	07/16/75	30	2431	4022N	11714E	57°7	116°4		GGGG	
2175-02132	00000/0000	2-20010/0584	07/16/75	20	2431	3856N	11645E	58°0	113°9		GGGF	
2175-02134	00000/0000	2-20010/0585	07/16/75	30	2431	3731N	11617E	58°3	111°4		FGGG	
2175-02141	00000/0000	2-20010/0586	07/16/75	40	2431	3605N	11549E	58°5	108°8		FGFG	
2175-02143	00000/0000	2-20010/0577	07/16/75	20	2431	3435N	11522E	58°7	106°2		GFGF	
2175-03511	00000/0000	2-20010/0587	07/16/75	100	2432	5718N	09909E	50°0	143°3		FGFG	
2175-03513	00000/0000	2-20010/0588	07/16/75	90	2432	5555N	09818E	50°8	141°2		GGGG	
2175-03520	00000/0000	2-20010/0589	07/16/75	70	2432	5431N	09730E	51°6	139°2		FGFG	
2175-03522	00000/0000	2-20010/0590	07/16/75	80	2432	5307N	09644E	52°4	137°1		GGGG	
2175-03525	00000/0000	2-20010/0591	07/16/75	90	2432	5142N	09601E	53°2	134°9		FFGG	
2175-05360	00000/0000	2-20010/0622	07/16/75	40	2433	5142N	07013E	53°2	134°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.

11:03 AUG 06, 1975

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

PAGE 0070

OBSERVATION ID	MICR0FILM 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
2175-05363	00000/0000	2-20010/0623	07/16/75	40	2433	5017N	06933E	53°9'	132°8'	F GGG
2175-05365	00000/0000	2-20010/0624	07/16/75	60	2433	4853N	06854E	54°6'	130°6'	F GGG
2175-05372	00000/0000	2-20010/0625	07/16/75	40	2433	4728N	06817E	55°2'	128°3'	GGGG
2175-05374	00000/0000	2-20010/0626	07/16/75	50	2433	4603N	06742E	55°8'	126°0'	F PGG
2175-05381	00000/0000	2-20010/0627	07/16/75	30	2433	4438N	06709E	56°3'	123°7'	F FG
2175-07163	00000/0000	2-20010/0628	07/16/75	60	2434	6127N	05027E	47°3'	149°4'	GGGF
2175-07165	00000/0000	2-20010/0629	07/16/75	70	2434	6004N	04924E	48°2'	147°4'	GGG
2175-07172	00000/0000	2-20010/0635	07/16/75	60	2434	5841N	04825E	49°1'	145°3'	F
2175-07174	00000/0000	2-20010/0630	07/16/75	80	2434	5717N	04731E	50°0'	143°3'	GGUG
2175-07181	00000/0000	2-20010/0631	07/16/75	70	2434	5554N	04640E	50°8'	141°2'	FFFF
2175-07183	00000/0000	2-20010/0632	07/16/75	60	2434	5431N	04552E	51°6'	139°2'	GGGG
2175-07190	00000/0000	2-20010/0633	07/16/75	60	2434	5306N	04507E	52°4'	137°1'	GGGG
2175-07192	00000/0000	2-20010/0634	07/16/75	50	2434	5142N	04424E	53°2'	134°9'	FG FG
2175-07195	00000/0000	2-20010/0610	07/16/75	0	2434	5018N	04344E	53°9'	132°8'	GGG
2175-07201	00000/0000	2-20010/0611	07/16/75	0	2434	4853N	04305E	54°6'	130°6'	GGG
2175-07231	00000/0000	2-20010/0612	07/16/75	30	2434	3856N	03916E	58°0'	113°9'	GGF
2175-07233	00000/0000	2-20010/0613	07/16/75	10	2434	3731N	03848E	58°3'	111°4'	F GG
2175-07240	00000/0000	2-20010/0614	07/16/75	0	2434	3604N	03820E	58°5'	108°8'	F GG
2175-09010	00000/0000	2-20010/0615	07/16/75	60	2435	5718N	02144E	50°0'	143°3'	FG G
2175-09012	00000/0000	2-20010/0616	07/16/75	60	2435	5555N	02053E	50°8'	141°2'	GGG
2175-09015	00000/0000	2-20010/0617	07/16/75	70	2435	5431N	02004E	51°6'	139°2'	GGG
2175-12523	00000/0000	2-20010/0618	07/16/75	60	2437	2847S	05522W	24°4'	45°0'	GGG
2175-12525	00000/0000	2-20010/0619	07/16/75	30	2437	3013S	05546W	23°2'	44°8'	GGG
2175-12550	00000/0000	2-20010/0620	07/16/75	70	2437	3722S	05755W	17°1'	44°2'	GGGG
2175-12552	00000/0000	2-20010/0621	07/16/75	70	2437	3847S	05824W	15°9'	44°2'	F GGG
2176-00663	00000/0000	2-20010/0592	07/17/75	90	2444	3306S	12240E	20°8'	44°5'	F GGG
2176-03583	00000/0000	2-20010/0593	07/17/75	50	2446	5143N	09438E	53°0'	136°1'	GGPG
2176-05394	00000/0000	2-20010/0594	07/17/75	70	2447	5843N	07252E	48°9'	145°4'	FGGG
2176-05401	00000/0000	2-20010/0595	07/17/75	80	2447	5720N	07157E	49°8'	143°4'	FFGF
2176-05403	00000/0000	2-20010/0596	07/17/75	50	2447	5556N	07105E	50°6'	141°3'	GGFG
2176-05410	00000/0000	2-20010/0597	07/17/75	30	2447	5432N	07017E	51°5'	139°3'	GGUG
2176-05412	00000/0000	2-20010/0598	07/17/75	10	2447	5307N	06931E	52°3'	137°2'	GGGF
2176-05415	00000/0000	2-20010/0599	07/17/75	20	2447	5143N	06848E	53°0'	135°1'	GGGF
2176-05421	00000/0000	2-20010/0600	07/17/75	20	2447	5019N	06807E	53°7'	132°9'	F FFG
2176-05424	00000/0000	2-20010/0601	07/17/75	30	2447	4855N	06728E	54°4'	130°7'	FFFF
2176-05430	00000/0000	2-20010/0602	07/17/75	60	2447	4730N	06652E	55°0'	128°5'	F 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.

11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

PAGE 0071

OBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE QUALITY	
	RBV	IN ROLL MSS				LAT	LONG	RBV	MSS	
2176-05433	00000/0000	2-20010/0603	07/17/75	40	2447	4604N	06617E	55°6	126°2	FGGG
2176-07250	00000/0000	2-20010/0567	07/17/75	60	2448	5143N	04258E	53°0	135°1	GF4G
2176-07253	00000/0000	2-20010/0568	07/17/75	10	2448	5019N	04218E	53°7	132°9	GGFF
2176-07255	00000/0000	2-20010/0569	07/17/75	10	2448	4855N	04139E	54°4	130°7	FGGF
2176-09064	00000/0000	2-20010/0570	07/17/75	50	2449	5719N	02019E	49°8	143°4	FFGF
2176-12584	00000/0000	2-20010/0571	07/17/75	70	2451	3016S	05713W	23°3	44°9	FFGG
2176-12590	00000/0000	2-20010/0572	07/17/75	40	2451	3142S	05738W	22°1	44°7	FGGG
2176-12595	00000/0000	2-20010/0573	07/17/75	40	2451	3433S	05829W	19°7	44°5	FFFF
2176-13002	00000/0000	2-20010/0574	07/17/75	40	2451	3559S	05855W	18°4	44°4	FG4G
2176-13004	00000/0000	2-20010/0575	07/17/75	20	2451	3725S	05923W	17°2	44°3	FF4F
2176-13011	00000/0000	2-20010/0576	07/17/75	20	2451	3850S	05951W	16°0	44°3	GPPP
2178-02262	00000/0000	2-20010/0650	07/19/75	10	2473	5310N	11819E	51°9	137°4	GGGG
2178-02264	00000/0000	2-20010/0651	07/19/75	10	2473	5146N	11737E	52°7	135°3	GGGC
2178-02271	00000/0000	2-20010/0652	07/19/75	10	2473	5021N	11656E	53°4	133°2	GGUG
2178-02273	00000/0000	2-20010/0653	07/19/75	10	2473	4856N	11617E	54°1	131°0	FGGG
2178-02303	00000/0000	2-20010/0654	07/19/75	90	2473	3900N	11228E	57°6	114°6	FGGF
2178-02305	00000/0000	2-20010/0655	07/19/75	70	2473	3734N	11159E	57°9	112°1	GGIG
2178-02312	00000/0000	2-20010/0656	07/19/75	30	2473	3608N	11132E	58°2	109°6	FGGG
2178-02314	00000/0000	2-20010/0657	07/19/75	10	2473	3441N	11105E	58°4	107°1	FGUF
2178-04082	00000/0000	2-20010/0658	07/19/75	50	2474	5722N	09456E	49°4	143°5	GGFG
2178-04084	00000/0000	2-20010/0659	07/19/75	90	2474	5558N	09405E	50°3	141°5	FGUF
2178-04091	00000/0000	2-20010/0660	07/19/75	80	2474	5434N	09316E	51°1	139°5	FGGF
2178-04093	00000/0000	2-20010/0661	07/19/75	50	2474	5310N	09231E	51°9	137°4	GGGG
2178-04120	00000/0000	2-20010/0662	07/19/75	80	2474	4442N	08842E	55°9	124°3	FGFF
2178-07331	00000/0000	2-20010/0637	07/19/75	50	2476	6252N	04724E	45°8	151°7	FGGG
2178-07340	00000/0000	2-20010/0638	07/19/75	30	2476	6009N	04511E	47°6	147°6	FGGG
2178-07342	00000/0000	2-20010/0639	07/19/75	30	2476	5845N	04°12E	48°5	145°6	GGUG
2178-07344	00000/0000	2-20010/0640	07/19/75	70	2476	5722N	04317E	49°4	143°6	FGGG
2178-07351	00000/0000	2-20010/0641	07/19/75	70	2476	5558N	04226E	50°3	141°5	GGGG
2178-07354	00000/0000	2-20010/0642	07/19/75	70	2476	5434N	04138E	51°1	139°5	GGGG
2178-07360	00000/0000	2-20010/0643	07/19/75	70	2476	5310N	04052E	51°9	137°4	GGGG
2178-07363	00000/0000	2-20010/0644	07/19/75	60	2476	5145N	04009E	52°7	135°3	GGFG
2178-07365	00000/0000	2-20010/0645	07/19/75	50	2476	5021N	03929E	53°4	133°2	FGFG
2178-07374	00000/0000	2-20010/0646	07/19/75	70	2476	4731N	03813E	54°7	128°8	GGGG
2178-13100	00000/0000	2-20010/0647	07/19/75	0	2479	3013S	06005W	23°6	45°2	FGGG
2178-13103	00000/0000	2-20010/0636	07/19/75	0	2479	3139S	06030W	22°3	45°0	F

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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11:03 AUG 06, '75

ERTS-2
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0072

OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV MSS	QUALITY	
									RBV	MSS
2178-13105	00000/0000	2-20010/0648	07/19/75	0	2479 3305S	06055W	21°1	44°8	F	GGGG
2178-13130	00000/0000	2-20010/0649	07/19/75	10	2479 4013S	06313W	15°1	44°6	F	GGGG
2179-02325	00000/0000	2-20010/0604	07/20/75	30	2487 5019N	11532E	53°3	133°2	F	GGFG
2179-02355	00000/0000	2-20010/0605	07/20/75	50	2487 4024N	11132E	57°2	117°2	F	GGGG
2179-02361	00000/0000	2-20010/0606	07/20/75	40	2487 3858N	11030E	57°5	114°8	F	PFGG
2179-02364	00000/0000	2-20010/0607	07/20/75	100	2487 3732N	11035E	57°8	112°3	F	FGF
2179-02370	00000/0000	2-20010/0608	07/20/75	60	2487 3606N	11007E	58°1	109°8	F	FGG
2179-02373	00000/0000	2-20010/0609	07/20/75	30	2487 3440N	10940E	58°3	107°3	F	FFG
2181-02494	00000/0000	2-20010/0665	07/22/75	90	2515 3149N	10556E	58°3	102°8	F	PFGF
2181-02501	00000/0000	2-20010/0666	07/22/75	70	2515 3022N	10531E	58°3	100°3	F	F
2181-02503	00000/0000	2-20010/0667	07/22/75	60	2515 2856N	10506E	58°2	97°8	F	PFFF
2181-04250	00000/0000	2-20010/0668	07/22/75	10	2516 5844N	09129E	48°0	145°7	F	PFGF
2181-04253	00000/0000	2-20010/0669	07/22/75	10	2516 5721N	09034E	48°9	143°7	F	FFGG
2181-04255	00000/0000	2-20010/0670	07/22/75	30	2516 5557N	08943E	49°8	141°7	F	FGFG
2181-04262	00000/0000	2-20010/0671	07/22/75	40	2516 5433N	08855E	50°6	139°7	F	FFEG
2181-04264	00000/0000	2-20010/0672	07/22/75	70	2516 5309N	08811E	51°4	137°7	F	FFF
2181-06082	00000/0000	2-20010/0673	07/22/75	30	2517 5844N	06542E	48°0	145°7	F	FFFF
2181-06084	00000/0000	2-20010/0674	07/22/75	40	2517 5721N	06447E	48°9	143°7	F	FFGG
2181-06091	00000/0000	2-20010/0675	07/22/75	30	2517 5557N	06356E	49°8	141°8	F	FFGG
2181-06093	00000/0000	2-20010/0676	07/22/75	50	2517 5433N	06308E	50°6	139°7	F	GG
2181-06100	00000/0000	2-20010/0677	07/22/75	80	2517 5310N	06222E	51°4	137°7	F	GGGG
2181-06102	00000/0000	2-20010/0678	07/22/75	90	2517 5146N	06139E	52°2	135°7	F	GGGG
2181-06105	00000/0000	2-20010/0679	07/22/75	70	2517 5021N	06058E	52°9	133°6	F	GGGG
2181-07504	00000/0000	2-20010/0680	07/22/75	80	2518 6130N	04153E	46°2	149°8	F	GGGG
2181-07511	00000/0000	2-20010/0681	07/22/75	60	2518 6007N	04050E	47°1	147°7	F	GGFG
2181-07513	00000/0000	2-20010/0682	07/22/75	40	2518 5844N	03951E	48°0	145°7	F	GGGG
2181-07520	00000/0000	2-20010/0683	07/22/75	50	2518 5721N	03857E	48°9	143°8	F	GGGG
2181-07522	00000/0000	2-20010/0684	07/22/75	90	2518 5557N	03806E	49°8	141°8	F	GGGG
2181-07525	00000/0000	2-20010/0685	07/22/75	70	2518 5433N	03718E	50°6	139°7	F	GGGG
2181-07531	00000/0000	2-20010/0686	07/22/75	70	2518 5309N	03633E	51°4	137°7	F	FGFG
2181-07534	00000/0000	2-20010/0687	07/22/75	60	2518 5144N	03550E	52°1	135°7	F	GGGG
2181-07540	00000/0000	2-20010/0694	07/22/75	60	2518 5020N	03509E	52°9	133°6	F	GGGG
2181-07543	00000/0000	2-20010/0688	07/22/75	30	2518 4855N	03430E	53°6	131°4	F	GGGG
2181-07572	00000/0000	2-20010/0689	07/22/75	50	2518 3857N	03042E	57°2	115°4	F	GGGG
2181-07575	00000/0000	2-20010/0690	07/22/75	40	2518 3732N	03013E	57°5	112°9	F	GGGG
2181-07581	00000/0000	2-20010/0691	07/22/75	30	2518 3606N	02946E	57°8	110°4	F	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 NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0073

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
2181-09475	00000/0000	2-20010/0692	07/22/75	100	2519	1431N	00152W	54°8	75°1	GGG	
2181-13274	00000/0000	2-20010/0693	07/22/75	50	2521	3137S	06446W	22°8	45°4	FGGG	
2182-01071	00000/0000	2-20010/0663	07/23/75	100	2528	4857N	13623E	53°4	131°6	F F	
2182-01073	00000/0000	2-20010/0664	07/23/75	100	2528	4732N	13547E	54°1	129°4	P FF	
2182-14523	00000/0000	2-20010/0695	07/23/75	60	2536	5147N	06848W	51°9	135°9	FFFF	
2182-14525	00000/0000	2-20010/0696	07/23/75	90	2536	5022N	06929W	52°6	134°8	GGGF	
2182-14532	00000/0000	2-20010/0697	07/23/75	80	2536	4858N	07007W	53°3	131°7	GGGG	
2182-14593	00000/0000	2-20010/0698	07/23/75	50	2536	2732N	07724W	58°0	95°9	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.

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0074

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		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS		
17947E	7026N	2145-23173	90	GFFF	17257E	6511N	2145-23191	100	FGGF	14841E	2720S	2140-23173	0
17925E	7152N	2147-23284	60	GGGG	17245E	7033N	2150-23461	70	GF GG	14837E	2729S	2158-23174	90
17912E	6910N	2144-23121	90	GGGG	17237E	5950N	2142-23034	70	FFGG	14828E	3309S	2157-23133	10
17856E	6222N	2139-22454	60	GGGF	17218E	6918N	2149-23405	90	FGGF	14822E	2303S	2141-23220	0
17862E	6752N	2143-23065	80	GF GG	17208E	6108N	2143-23090	100	GGFG	14822E	2311S	2159-23221	10
17848E	7255N	2131-23343	60	GF GF	17202E	6906N	2131-23405	70	GGGG	14817E	2847S	2140-23180	0
17848E	6637N	2142-23013	80	GGGG	17201E	7143N	2134-23571	100	G FG	14816E	5951N	2142-00411	70
17821E	7028N	2146-23232	80	FGGF	17152E	6759N	2148-23354	b0	GGGG	14814E	2855S	2158-23180	70
17749E	6101N	2139-22460	40	GFFG	17149E	6229N	2144-23142	100	GGGG	14801E	3435S	2157-23140	10
17748E	6909N	2145-23180	90	GGGP	17140E	6642N	2147-23302	70	GGGF	14800E	2429S	2141-23223	0
17725E	6751N	2144-23124	80	GGGF	17138E	6350N	2145-23194	100	FGGF	14753E	3013S	2140-23182	0
17721E	6517N	2142-23020	60	GGGF	17132E	6512N	2146-23250	80	GGFG	14735E	3601S	2157-23142	40
17715E	6633N	2143-23072	70	GGGG	17106E	5946N	2143-23092	90	GGGF	14608E	3604S	2158-23201	/0
17708E	7036N	2147-23290	60	GGFG	17043E	6107N	2144-23144	100	GGGG	14541E	3729S	2158-23203	60
17648E	5939N	2139-22463	50	FFGG	17030E	6800N	2149-23412	70	GGFF	14441E	3604S	2159-23258	70
17636E	7151N	2149-23400	70	GGGG	17025E	6229N	2145-23200	90	GGGG	14341E	3439S	2160-23311	/0
17622E	6911N	2146-23234	90	FGGG	17016E	6748N	2131-23411	80	GGGG	14315E	3605S	2160-23313	10
17616E	7140N	2131-23400	70	GGGG	17014E	6639N	2148-23360	60	GGFG	14247E	3730S	2160-23320	10
17601E	6751N	2145-23182	90	GGFF	17013E	6351N	2146-23252	100	F	14239E	5005N	2142-00440	40
17601E	6356N	2142-23022	50	GGGG	17012E	6522N	2147-23304	80	GGFF	14217E	3436S	2143-23365	0
17551E	5816N	2139-22465	70	FFFF	17009E	5824N	2143-23095	80	GGGF	14201E	4840N	2142-00443	40
17550E	6632N	2144-23130	60	GGGG	16946E	7027N	2134-23574	80	GGG	14150E	3602S	2143-23372	10
17547E	6512N	2143-23074	90	GGGG	16941E	5945N	2144-23151	100	GGGG	14125E	4716N	2142-00445	40
17507E	6919N	2147-23293	80	FFGG	16918E	6107N	2145-23203	80	GGGG	14122E	3728S	2143-23374	80
17448E	6234N	2142-23025	50	GGGG	16900E	6230N	2146-23255	90	FGGF	14049E	3437S	2162-23424	20
17435E	6752N	2146-23241	80	FGGG	16843E	5822N	2144-23153	100	GGFG	14024E	3603S	2144-23330	10
17427E	6351N	2143-23081	90	GGGG	16009E	5829N	2150-23500	80	GGFG	14023E	3602S	2162-23430	/0
17424E	6631N	2145-23185	100	GGGP	15053E	2434S	2157-23110	0	GGFG	13957E	3729S	2144-23433	60
17423E	6512N	2144-23133	70	GGGG	15030E	2600S	2157-23113	0	FFGG	13956E	3728S	2162-23433	60
17419E	7035N	2149-23403	90	GGGF	15006E	2726S	2157-23115	0	FGGG	13949E	7036N	2156-01081	60
17401E	7024N	2131-23402	80	GGGG	14954E	3309S	2156-23076	10	FFFG	13927E	3853S	2162-23435	50
17340E	6112N	2142-23031	30	GGGF	14942E	2851S	2157-23122	0	FFFG	13900E	5134N	2163-01000	FFF
17318E	6801N	2147-23295	70	GGGG	14918E	3017S	2157-23124	30	FGFG	13859E	5124N	2145-01010	30
17314E	6230N	2143-23083	100	GGFG	14904E	2554S	2140-23171	0	FGFF	13856E	3603S	2163-23485	40
17303E	6351N	2144-23135	90	GGGG	14901E	2603S	2158-23171	60	FFGF	13824E	3312S	2146-23534	40
17259E	6633N	2146-23243	70	GF GG	14853E	3143S	2157-23131	20	GGGG	13759E	3438S	2146-23541	40

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.

ORIGINAL PAGE IS
OF POOR QUALITY

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ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0075

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
13664E	5010N	2164-01070	70	FGFF	12829E	4718N	2169-01363	90	GGGG	12554E	4428N
13623E	4857N	2182-01071	100	FF F	12821E	5018N	2170-01412	80	FGGG	12548E	4011N
13616E	4846N	2164-01073	60	FFFF	12820E	5305N	2171-01461	30	GF GG	12546E	5559N
13547E	4732N	2182-01073	100	P PF	12817E	5245N	2117-01460	10	FGGF	12546E	4013N
13540E	4722N	2164-01075	80	FFFF	12816E	5018N	2152-01413	70	GGGG	12542E	4727N
13533E	3307S	2149-00051	20	GGGG	12813E	4301N	2150-01321	20	GGGG	12529E	5308N
13522E	4957N	2147-01125	100	GGFG	12809E	3847N	2149-01274	30	FFGG	12529E	5017N
13506E	4557N	2164-01082	90	FFGF	12756E	4552N	2151-01370	50	GG G	12525E	4314N
13506E	3433S	2149-00064	40	FFGG	12754E	5720N	2173-01563	30	GGGG	12522E	5257N
13444E	4832N	2147-01132	100	GGFG	12744E	5708N	2155-01564	40	FGUG	12521E	4302N
13433E	3141S	2150-00103	50	FGFG	12743E	4854N	2170-01415	80	FGFF	12507E	4602N
13408E	4708N	2147-01134	90	FFF G	12742E	4135N	2150-01323	30	GGFG	12500E	5718N
13407E	3306S	2150-00105	50	FGGG	12741E	3722N	2149-01280	10	FFGF	12458E	5436N
13334E	4543N	2147-01141	90	GF	12738E	4842N	2152-01415	90	GGFF	12454E	5709N
13300E	4419N	2147-01143	80	FF	12737E	5430N	2172-01513	0	GF FG	12453E	4149N
13229E	4254N	2147-01150	90	GGFF	12737E	5141N	2171-01464	40	GGGF	12451E	4853N
13200E	4846N	2167-01244	40	GGFG	12735E	5121N	2117-01462	10	PP+G	12450E	4136N
13157E	4842N	2149-01244	80	GGG	12732E	5845N	2120-02013	30	FFFF	12446E	5143N
13140E	3143S	2152-00220	50	GF GG	12722E	4427N	2151-01373	30	FGGG	12445E	5652N
13123E	4721N	2167-01250	30	GF GG	12721E	4428N	2169-01372	70	GGGF	12440E	5133N
13120E	4718N	2149-01261	80	FGG	12706E	4729N	2170-01421	70	GGGG	12433E	4437N
13110E	5005N	2150-01300	50	GGFG	12703E	5656N	2173-01565	80	GGFG	12424E	4023N
13044E	4553N	2149-01253	90	FGF	12703E	4718N	2152-01422	100	GGGG	12420E	4011N
13038E	5656N	2117-01444	90	FFGG	12657E	5017N	2171-01470	60	GGGG	12414E	4728N
13032E	4841N	2150-01303	40	FGFF	12652E	5306N	2172-01520	10	GGGG	12413E	5312N
13024E	5130N	2151-01352	80	FGGF	12650E	4302N	2151-01375	30	FFFF	12400E	5009N
13023E	5131N	2169-01352	60	FGFF	12649E	4303N	2169-01375	60	GGGG	12400E	4312N
12955E	4715N	2150-01305	40	FGGG	12631E	4604N	2170-01424	60	GGGG	12354E	3858N
12944E	5006N	2151-01355	70	GGGG	12629E	4553N	2152-01424	100	GGGG	12350E	3846N
12943E	5007N	2169-01354	100	FGGF	12619E	4852N	2171-01473	70	GGGG	12339E	4603N
12920E	4550N	2150-01312	30	GGFG	12618E	4137N	2151-01382	10	GGGF	12330E	5148N
12905E	4842N	2169-01361	100	GGGF	12617E	4138N	2169-01381	80	GGFG	12329E	4147N
12902E	5143N	2170-01410	70	FGGG	12614E	5432N	2173-01572	50	GGGG	12327E	5710N
12855E	5132N	2152-01410	40	FGGG	12609E	5141N	2172-01522	10	GGGG	12321E	4844N
12846E	4426N	2150-01314	30	GFFG	12606E	5421N	2155-01573	10	GGGG	12305E	4438N
12830E	4717N	2151-01364	50	FF G	12557E	4439N	2170-01430	90	FGGF	12258E	4021N

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
COORDINATE LISTING
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75**

PAGE 0076

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		
12249E	5024N	2120-02040	30	FFGF	11810E	5256N	2160-02263	50	GGGG	11420E	3558N	2158-02200	40
12240E	3306S	2176-00563	90	FGGG	11808E	4250N	2139-02121	0	FFFF	11416E	4013N	2159-02243	50
12239E	3309S	2158-00565	10	FGFF	11752E	3438S	2161-01143	30	PGGG	11358E	5011N	2162-02485	70
12233E	4313N	2172-01545	40	FGGG	11744E	4148N	2175-02123	20	GGGG	11355E	5259N	2163-02434	40
12229E	3856N	2171-01502	40	FGGG	11738E	4124N	2139-02124	10	GGGF	11353E	5000N	2144-02385	100
12215E	4605N	2173-01595	20	GGGG	11737E	5146N	2178-02264	10	GGGG	11347E	3847N	2159-02250	70
12210E	4554N	2155-02000	60	GGGG	11734E	4843N	2159-02220	80	FGG	11347E	2858S	2147-01355	20
12201E	4148N	2172-01562	70	GGFG	11728E	5133N	2160-02270	40	FGGG	11322E	4138N	2160-02295	100
12141E	4440N	2173-02001	40	FGGF	11714E	4022N	2175-02125	30	GGGG	11318E	3722N	2159-02252	80
12137E	3147S	2159-01021	0	FFG	11707E	3959N	2139-02130	10	FGGF	11312E	5136N	2163-02441	50
12131E	4023N	2172-01554	80	GGGG	11656E	5021N	2178-02271	10	GGGG	11307E	5126N	2145-02441	80
12122E	4727N	2174-02050	20	PGGG	11648E	5008N	2160-02272	40	PGGG	11252E	4013N	2160-02302	100
12112E	5017N	2175-02100	80	GGGG	11646E	4305N	2158-02180	20	GGGG	11251E	3556N	2159-02255	70
12111E	3312S	2159-01023	0	GFG	11645E	3856N	2175-02132	20	GGGF	11232E	5011N	2163-02443	40
12108E	4314N	2173-02004	70	GGGG	11643E	2859S	2145-01242	40	PGGG	11229E	5259N	2164-02493	60
12104E	4304N	2155-02005	90	GF GG	11641E	2853S	2163-01241	0	GF GG	11228E	3900N	2174-02303	90
12101E	4954N	2139-02101	0	FFFF	11638E	3834N	2139-02133	20	FGFF	11227E	5000N	2145-02444	100
12047E	4602N	2174-02053	0	PGFG	11618E	3020S	2145-01244	70	FGGG	11225E	3430N	2159-02261	90
12037E	4149N	2173-02010	60	GGGG	11617E	4856N	2178-02273	10	FGGG	11222E	3847N	2160-02304	80
12033E	4853N	2175-02102	90	GF GG	11617E	3731N	2175-02134	30	FGGG	11159E	3734N	2178-02205	70
12030E	4845N	2157-02103	60	GFFF	11615E	4140N	2158-02182	40	FGGF	11154E	3722N	2160-02311	80
12023E	4830N	2139-02103	0	FGFG	11610E	3709N	2139-02135	10	FGFF	11153E	4846N	2163-02450	30
12014E	4437N	2174-02055	10	PGGG	11554E	3146S	2145-01251	60	FGFF	11149E	4836N	2145-02450	90
12010E	3147S	2160-01075	0	FGGG	11549E	3605N	2175-02141	40	FGFG	11132E	4024N	2179-02355	50
12007E	4023N	2173-02013	50	FGGF	11545E	4015N	2158-02185	40	GGGG	11132E	3608N	2178-02312	30
12003E	4014N	2155-02014	60	GGFG	11543E	3543N	2139-02142	10	GGGG	11127E	3556N	2160-02313	80
11941E	5010N	2158-02195	60	GGGG	11532E	5019N	2179-02325	30	GGFG	11108E	5547N	2166-03000	30
11941E	4311N	2174-02062	10	PGGF	11522E	3439N	2175-02143	20	GF GF	11106E	5010N	2164-02502	90
11918E	3438S	2160-01084	0	GGGG	11517E	4302N	2159-02234	10	F+F	11105E	3441N	2178-02314	10
11909E	3021S	2161-01131	60	SPF	11516E	3850N	2158-02191	30	PGFG	11103E	3858N	2179-02361	40
11903E	4846N	2158-02162	70	GF GG	11516E	3418N	2139-02144	0	FGGF	11100E	3431N	2160-02320	80
11844E	3147S	2161-01134	70	PGGG	11453E	3307N	2157-02151	50	GGGG	11035E	3732N	2179-02364	100
11819E	5310N	2178-02262	10	GGGG	11451E	3020S	2164-01302	60	PFFF	11030E	4141N	2162-02412	20
11818E	3313S	2161-01140	20	GGGF	11447E	3724N	2158-02194	20	PGGG	11028E	4132N	2144-02412	40
11814E	4313N	2175-02120	30	GF FF	11446E	4138N	2159-02241	20	FGG	11017E	1551N	2157-02201	50
11813E	5007N	2159-02214	40	GGG	11432E	5125N	2144-02383	90	GF F	11017E	1540N	2139-02201	20

KEYS: CL000 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
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0077

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY			
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS			
LNG	LAT		12345678	LNG	LAT		12345678	LNG	LAT		12345678			
11007E	3606N	2179-02370	60	FGGG	10642E	3433N	2163-02491	80	GFFF	10152E	3307N	2166-03064	100	PPR
11000E	4016N	2162-02414	60	GFGF	10641E	3424N	2145-02491	10	GGGG	10157E	5709N	2155-03395	70	FGGG
10958E	4008N	2144-02415	100	FFFF	10639E	3850N	2164-02534	10	GGFG	10153E	3723N	2149-03112	20	FGG
10956E	1424N	2157-02203	40	FGGG	10616E	3307N	2163-02493	100	FFFG	10152E	3724N	2167-03111	100	FGGF
10955E	1412N	2139-02203	20	FGGG	10615E	3300N	2145-02494	10	GGGG	10149E	5431N	21/2-03345	40	GGGG
10940E	3440N	2179-02373	30	FFG	10611E	3724N	2164-02540	10	FGGG	10148E	5414N	21/1-03300	40	GGGG
10935E	5300N	2166-03005	70	FFGP	10600E	5418N	2151-03175	50	FFGF	10140E	541/N	2154-03350	40	FFGF
10935E	1258N	2157-02210	60	FFFG	10559E	5131N	2150-03125	10	GGGG	10124E	3558N	2167-03114	100	FFGF
10934E	1245N	2139-02210	60	GGGG	10556E	3149N	2181-02494	90	PFGF	10105E	5545N	2155-03302	100	GGGG
10929E	3842N	2144-02421	100	GFFF	10550E	3141N	2163-02500	90	FFGF	10103E	5307N	2172-03351	30	GGGG
10914E	1131N	2157-02212	50	FFFF	10550E	3133N	2145-02500	60	FGF	10059E	3431N	2149-03121	60	PGF
10913E	1119N	2139-02212	70	GFFF	10543E	3559N	2164-02543	10	FFFF	10058E	3432N	2167-03120	100	FFFF
10904E	5705N	2150-03111	10	FFFF	10531E	3022N	2181-02501	70	FFF	10057E	1843N	2164-02593	50	FFGF
10903E	3725N	2162-02423	100	GF GG	10526E	3014N	2163-02502	90	GGGF	10055E	5252N	2154-03352	/0	GGGG
10902E	4132N	2145-02471	10	FFFF	10526E	3006N	2145-02503	80	FFGF	10055E	3846N	2150-03164	100	GGGG
109U1E	3716N	2144-02424	100	GPFG	10521E	5539N	2152-03231	20	GGGG	10036E	5718N	21/4-03353	60	FFFF
10856E	5423N	2167-03061	10	FFFF	10519E	5005N	2150-03132	0	FGFF	10035E	1717N	2164-02595	30	FFFF
10852E	5136N	2166-03012	100	GGG	10516E	3433N	2164-02545	20	FGGF	10032E	3306N	2167-03123	100	GGGF
10835E	3559N	2162-02430	100	GGGG	10515E	5254N	2151-03181	70	GFFF	10026E	3720N	2150-03170	/0	GGGF
10833E	3552N	2144-02430	90	FFFG	10506E	2856N	2181-02503	60	FFFF	10017E	5421N	2155-03404	100	FFGG
10832E	4007N	2145-02473	30	GGGG	10501E	2840N	2145-02505	100	GGFG	10013E	1550N	2164-03002	60	FGF
10814E	5541N	2150-03114	10	FGGG	10450E	3307N	2164-02552	90	GGGF	10007E	3140N	2149-03130	70	FFFG
10808E	3433N	2162-02432	90	FGFG	10442E	5431N	2170-03232	20	FFFF	09958E	3554N	2150-03173	50	GGGG
10807E	3426N	2144-02433	80	FFFG	10437E	2715N	2145-02512	100	GFFF	09952E	1423N	2164-03004	50	FGGG
10803E	3842N	2145-02480	40	GGGG	10433E	5416N	2152-03233	50	GGGG	09945E	5554N	21/4-03355	60	FFGG
10743E	3307N	2162-02435	90	GGGF	10404E	5563N	2171-03284	50	GGGG	09932E	3429N	2150-03175	80	GGGG
10741E	3300N	2144-02435	80	FGFG	10356E	5307N	2170-03235	10	GGGG	09931E	1256N	2164-03011	60	FFFF
10739E	5705N	2151-03170	10	FFFF	10352E	5540N	2153-03285	50	GGGG	09928E	3845N	2151-03222	50	FFFF
10739E	4139N	2164-02525	40	FGGF	10348E	5252N	2152-03240	90	FGGG	09911E	1130N	2164-03013	60	FGGG
10736E	3724N	2163-02482	90	GGGF	10322E	3256N	2147-03011	40	GGGG	09909E	5718N	2175-03511	100	FGFG
10734E	3716N	2145-02482	20	GFFF	10315E	5430N	2171-03291	30	GFGF	09900E	3720N	2151-03225	50	GGGF
10727E	5417N	2150-03120	10	GGFG	10314E	5143N	2170-03241	30	GGGG	09851E	1004N	2164-03020	50	FGGF
10709E	4015N	2164-02531	30	FGFF	10250E	3569N	2166-03055	90	FGFF	09830E	5829N	2158-03564	100	GGFG
10708E	3558N	2163-02484	90	GGGG	10237E	5554N	2172-03342	80	FFFG	09830E	0837N	2164-03022	30	GGFG
10648E	5542N	2151-03172	10	FFFF	10228E	5541N	2154-03343	30	FGGF	09823E	5816N	2140-03564	80	GGGG
10642E	5254N	2150-03123	10	FFGF	10224E	3433N	2166-03062	100	GGGF	09818E	5555N	2175-03513	90	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.

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0078

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		
09811E	0710N	2164-03025	30	FFGG	09153E	5710N	2162-04200	60	GGGG	08705E	5834N	2166-04423	40
09751E	0543N	2164-03031	40	FGGG	09139E	5132N	2160-04101	40	GFGG	08651E	4722N	2162-04230	20
09737E	5707N	2158-03571	70	GFGF	09138E	5414N	2143-04151	0	FFFF	08637E	4303N	2161-04183	60
09730E	5653N	2140-03571	80	FGGF	09136E	5126N	2142-04101	70	FGGG	08636E	4259N	2143-04183	0
09730E	5431N	2175-03520	70	FGFG	09129E	5844N	2181-04250	10	PGFF	08633E	5248N	2146-04326	10
09705E	5830N	2159-04022	50	FFGF	09114E	5823N	2145-04262	60	G	08616E	4556N	2162-04232	40
09646E	5544N	2158-03573	40	GGGF	09102E	5547N	2162-04203	90	GFGF	08610E	5712N	2166-04430	20
09644E	5307N	2175-03522	80	FGGG	09053E	5250N	2143-04153	0	FGFG	08555E	5134N	2164-04331	0
09640E	5529N	2140-03573	80	GGFF	09034E	5721N	2181-04253	10	FGGG	08550E	5123N	2146-04331	20
09612E	3730N	2171-03341	40	GGFG	09020E	5700N	2145-04255	70	GFGG	08543E	4431N	2162-04235	20
09610E	5707N	2159-04025	40	FGGG	09014E	5423N	2162-04205	90	GGGG	08535E	5833N	2167-04481	0
09601E	5142N	2175-03525	90	FFGG	09011E	5126N	2143-04160	0	FGFG	08523E	4711N	2145-04284	10
09556E	5420N	2158-03580	50	GGFF	08949E	5822N	2146-04311	20	FGGF	08518E	5548N	2166-04432	10
09553E	5406N	2140-03580	90	GGGF	08943E	5557N	2181-04255	30	FGFG	08514E	5010N	2164-04333	0
09544E	3604N	2171-03343	40	GGGG	08932E	2429N	2155-03493	60	GGGG	08510E	4959N	2146-04334	40
09519E	5544N	2159-04031	40	GGG	08931E	5002N	2143-04162	0	FGGG	08448E	4547N	2145-04291	0
09514E	5256N	2158-03582	70	FGFG	08930E	5536N	2145-04261	50	GGGG	08441E	5710N	2167-04484	0
09509E	5242N	2140-03582	90	GGGG	08929E	5259N	2162-04212	90	GGGG	08436E	4846N	2164-04340	10
09456E	5722N	2178-04082	50	GGFG	08855E	5659N	2146-04313	10	FFGF	08432E	4834N	2146-04340	10
09446E	3732N	2172-03395	10	GFGF	08855E	5433N	2181-04262	40	FFFG	08430E	5424N	2166-04435	10
09445E	5708N	2160-04083	40	FGGG	08847E	5135N	2162-04214	50	GGGG	08414E	4421N	2145-04293	10
09442E	3719N	2154-03400	90	GGGG	08843E	5412N	2145-04264	80	GGGG	08359E	4721N	2164-04342	10
09438E	5143N	2176-03583	50	GGFG	08842E	4442N	2178-04120	80	FGFF	08356E	4710N	2166-04343	60
09432E	5131N	2158-03585	70	GF GG	08835E	4427N	2160-04122	30	FGGF	08350E	5546N	2167-04490	10
09427E	5118N	2140-03585	80	GFG	08833E	4423N	2142-04122	10	FFFF	08324E	4556N	2164-04345	10
09405E	5558N	2178-04084	90	FGGF	08811E	5309N	2181-04264	70	FFFG	08321E	4545N	2146-04345	10
09354E	5544N	2160-04090	10	FFGG	08806E	5011N	2162-04221	40	GFFG	08314E	5704N	2150-04543	90
09316E	5700N	2143-04142	20	FFFF	08805E	5535N	2146-04320	20	FGGG	08304E	5136N	2166-04444	0
09316E	5434N	2178-04091	80	FGGF	08803E	4303N	2160-04124	30	FGFF	08303E	5422N	2167-04493	0
09306E	5421N	2160-04092	30	FGGG	08801E	4259N	2142-04124	0	FGFF	08248E	4420N	2146-04552	50
09302E	5414N	2142-04092	40	FGFF	08759E	5248N	2145-04270	20	GGFF	08227E	5545N	2168-04545	0
09248E	5833N	2162-04194	70	GGGF	08744E	2305N	2156-03554	70	GFFF	08224E	5541N	2150-04545	90
09231E	5310N	2178-04093	50	GGGG	08727E	4846N	2162-04223	30	GF GG	08219E	5258N	2167-04493	10
09226E	5537N	2143-04144	20	GGGG	08721E	2138N	2156-03560	50	GGGG	08150E	5705N	2151-05001	70
09221E	5256N	2160-04095	30	GGGG	08717E	5411N	2146-04322	10	FFGG	08145E	4846N	2166-04553	0
09218E	5250N	2142-04095	40	FFFF	08708E	4423N	2143-04180	0	FGGF	08136E	5417N	2150-04552	80

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.

ORIGINAL PAGE IS
OF POOR QUALITY

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0079

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			
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678			
08136E	5134N	2167-04502	10	GFFF	07807E	5307N	2170-05070	30	FFGG	07513E	5307N	2172-05183	70	GGGG
08126E	5842N	2170-05052	60	GGGG	07759E	4304N	2149-04525	60	FFGG	07511E	5004N	2153-05136	30	GGFG
08114E	5826N	2152-05053	30	GGGG	07741E	4555N	2168-04574	10	FFFF	07509E	4301N	2151-05042	80	FGGG
08109E	4722N	2166-04456	0	GF GG	07739E	4551N	2150-04575	10	FGFG	07508E	5253N	2154-05184	80	GF GG
08059E	5542N	2151-05004	70	GGGG	07733E	3255N	2147-04442	10	GGGG	07453E	4604N	2170-05091	0	GGGG
08056E	5010N	2167-04504	0	GF GG	07729E	4141N	2167-04531	20	GGFF	07446E	571/N	2174-05284	60	GGGG
08055E	5257N	2168-04564	10	FFFF	07728E	4138N	2149-04532	70	FGGG	07446E	4548N	2152-05092	20	GGGG
08055E	5007N	2149-04505	10	PF GG	07725E	5430N	2171-05122	20	GGGG	07439E	5709N	2156-05085	10	FG FG
08051E	5253N	2150-04554	80	FGGG	07724E	5143N	2170-05073	20	GGFG	07435E	3719N	2150-05002	50	FF FG
08034E	4557N	2166-04462	10	GGGG	07719E	5416N	2153-05123	30	FGGF	07432E	4840N	2153-05141	30	GF FF
08032E	5719N	2170-05055	50	GGGG	07716E	5128N	2152-05074	60	FFFF	07430E	5143N	2172-05185	10	GGGG
08017E	4845N	2167-04511	0	GGGG	07707E	4429N	2168-04581	10	GF GG	07427E	5421N	2155-05240	20	FFF G
08012E	5133N	2168-04560	20	GF GF	07706E	4426N	2150-04581	20	GGGF	07425E	5129N	2154-05191	50	GGGF
08009E	5129N	2150-04561	90	GGGF	07700E	3554N	2148-04491	60	FGGG	07420E	4438N	2170-05093	0	FF GG
08000E	4432N	2166-04464	20	GFFF	07659E	4014N	2167-04534	30	GGFG	07413E	4424N	2152-05094	20	GGGG
07999E	5840N	2171-05111	50	GF GG	07647E	5555N	2172-05174	60	GGGG	07409E	5832N	2157-05041	30	PFFF
07950E	5827N	2153-05112	30	GFFF	07644E	5019N	2170-05075	10	GGGF	07407E	3553N	2150-05004	90	FG G
07941E	5556N	2170-05061	40	FFGG	07636E	5003N	2152-05080	100	GGGG	07359E	5816N	2139-05341	100	GGGF
07941E	4720N	2167-04513	0	GGGG	07635E	4304N	2168-04583	10	GGGG	07356E	4715N	2153-05144	20	GGGG
07940E	4718N	2149-04514	10	FFFF	07634E	5252N	2153-05130	30	GGGG	07355E	5554N	2174-05291	40	FFGG
07929E	5004N	2150-04563	80	GGGG	07633E	4301N	2150-04584	20	FFGF	07349E	5545N	2156-05292	10	FGFG
07927E	5254N	2151-05013	70	GF GG	07629E	3848N	2149-04541	50	FFFF	07349E	5018N	2172-05192	20	GGGG
07927E	4307N	2166-04471	20	FFFF	07629E	3848N	2167-04540	30	FGGG	07347E	4313N	2170-05100	0	GGGG
07906E	4555N	2167-04520	0	F	07608E	3303N	2148-04500	50	GGGG	07344E	5005N	2154-05193	20	GGGG
07905E	5717N	2171-05113	60	GGGG	07605E	4854N	2170-05082	10	GF FG	07342E	525/N	2155-05242	10	FG FG
07905E	4553N	2149-04520	40	FFFF	07603E	4139N	2168-04590	10	FFGF	07341E	3428N	2150-05011	90	GF G
07896E	5704N	2153-05114	50	GGGF	07603E	4136N	2150-04590	60	GGGG	07340E	4259N	2152-05011	40	GGGG
07853E	5432N	2170-05064	50	GGGG	07601E	3723N	2167-04543	80	GF GG	07326E	4602N	2171-05145	0	FGFF
07853E	4844N	2168-04565	30	FFFF	07601E	3722N	2149-04543	40	FGGF	07321E	4550N	2153-05150	10	FGFF
07852E	3712N	2147-04431	10	FGGF	07559E	5431N	2172-05180	90	GGGG	07316E	5710N	2157-05344	70	FFF
07843E	5415N	2152-05065	60	GGGG	07557E	4839N	2152-05083	100	GF GG	07316E	4147N	2170-05102	0	GGGG
07833E	4430N	2167-04522	10	GGGF	07551E	5128N	2153-05132	50	GF GF	07315E	3302N	2150-05013	70	GG G
07831E	4428N	2149-04523	70	GGGF	07534E	3556N	2149-04550	50	GGGG	07310E	4853N	2172-05194	30	FGFG
07826E	3546N	2147-04433	0	GGGG	07528E	4729N	2170-05084	0	FFGG	07309E	4134N	2152-05103	/0	GGGF
07816E	4719N	2168-04572	20	FFGF	07521E	4713N	2152-05085	30	F GGG	07307E	5430N	2174-05293	30	FGFG
07814E	4715N	2150-04572	40	FGGG	07515E	5544N	2155-05233	20	FGGG	07306E	5653N	2139-05344	100	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.

11:03 AUG 06, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0080

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		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS	
07306E	4841N	2154-05200	10	FGGG	07053E	4312N	2172-05212	0	FGGG	06920E	3845N	2154-05225
07301E	5421N	2156-05294	0	FGFF	07052E	5258N	2157-05355	40	GFG	06907E	4602N	2174-05320
07300E	5133N	2155-05245	10	FGFF	07051E	4301N	2154-05214	90	FGGG	06903E	4555N	2156-05421
07253E	4437N	2171-05152	0	FFGF	07048E	3427N	2152-05124	20	GGFF	06855E	3730N	2172-05230
07252E	5843N	2176-05394	70	FGGG	07046E	5953N	2160-05510	90	FGGG	06854E	5707N	2160-05510
07247E	4425N	2153-05153	10	GGFG	07046E	3845N	2153-05171	20	GGGG	06854E	5702N	2142-05515
07239E	4009N	2152-05110	70	GGGG	07045E	5948N	2142-05510	70	GGGG	06854E	4853N	2175-05365
07233E	4728N	2172-05201	20	FGFF	07045E	5241N	2139-05355	70	FGGF	06853E	4139N	2155-05242
07230E	4715N	2154-05202	70	GGGG	07039E	4554N	2155-05263	10	FGFF	06852E	3720N	2154-05232
07225E	5546N	2157-05350	80	GGG	07023E	3301N	2152-05130	10	GFG	06851E	4845N	2157-05511
07222E	5306N	2174-05300	20	FGFG	07022E	4148N	2172-05215	10	FGGG	06848E	5143N	2176-05410
07219E	5008N	2155-05251	10	FFFF	07020E	4136N	2154-05220	60	GGGF	06845E	4828N	2139-05411
07215E	5528N	2139-05350	50	GGGG	07019E	4851N	2174-05311	40	FFGG	06841E	5415N	2141-05465
07215E	4301N	2153-05155	10	FGFF	07018E	5702N	2141-05460	0	FGGF	06841E	5131N	2158-05220
07158E	4603N	2172-05203	0	FGGG	07017E	5432N	2176-05410	30	GGGG	06833E	4437N	2174-05323
07157E	5720N	2176-05401	80	FFGF	07013E	5142N	2175-05360	40	GGGG	06830E	4430N	2156-05324
07156E	4551N	2154-05205	80	FFGG	07010E	5134N	2157-05362	20	FFF	06822E	5830N	2161-05571
07146E	6916N	2148-06223	80	GGGG	07008E	5419N	2158-05411	10	FGGG	06822E	4014N	2155-05281
07146E	5707N	2158-05402	0	FFGG	07003E	5117N	2139-05362	40	GGGG	06817E	4728N	2175-05522
07144E	4135N	2153-05162	10	FGFG	06957E	3135N	2152-05133	10	FGGF	06814E	4721N	2157-05373
07142E	3718N	2152-05115	40	PGGG	06956E	4429N	2155-05265	0	GGGP	06809E	4704N	2139-05373
07141E	4843N	2155-05254	10	FGGG	06951E	4022N	2172-05221	10	FFFG	06808E	2422N	2116-05151
07139E	5141N	2174-05302	10	FFFF	06948E	5830N	2160-05512	80	GGGF	06807E	5019N	2176-05421
07137E	5422N	2157-05353	80	FFF	06948E	5825N	2142-05512	80	FFGG	06804E	5543N	2160-05521
07134E	5133N	2156-05303	0	FFFF	06942E	4727N	2174-05314	20	FGGF	06801E	5007N	2158-05423
07129E	5405N	2139-05353	30	FFFG	06939E	4720N	2156-05315	0	FFFF	06801E	4312N	2174-05325
07125E	4437N	2172-05210	0	FGGG	06933E	5017N	2175-05363	40	FGGG	06757E	5957N	2162-06023
07123E	4426N	2154-05211	100	GGGF	06932E	3009N	2152-05135	10	FGFF	06757E	4305N	2156-05330
07115E	3553N	2152-05121	10	GGGG	06931E	5307N	2176-05412	10	GGGF	06753E	3849N	2155-05283
07114E	4010N	2153-05164	10	FGGG	06929E	5010N	2157-05364	10	FFF	06751E	5947N	2144-06023
07112E	5825N	2141-05454	0	FFGG	06928E	5538N	2141-05463	0	FFGG	06742E	4603N	2175-05374
07105E	5556N	2176-05403	50	GGFG	06924E	5255N	2158-05414	0	GGFG	06738E	4556N	2157-05380
07105E	4719N	2155-05260	10	FGGF	06924E	4304N	2155-05272	0	GFFF	06734E	4539N	2139-05380
07058E	5016N	2174-05305	20	FGFG	06923E	4952N	2139-05364	30	GGGG	06730E	4146N	2174-05332
07056E	5543N	2158-05405	0	FGGG	06923E	3856N	2172-05224	0	GGFG	06728E	5707N	2161-05573
07054E	5008N	2156-05310	0	FFFF	06920E	5953N	2161-05564	80	FGGG	06728E	4855N	2176-05424

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.

1103 AUG 06, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE D081

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	L/I		RBV MSS		
06726E	4140N	2156-05333	0	FFFF	06528E	5823N	2145-06084	60	FGGG	06238E	2543N	2138-06380	20
06725E	3723N	2155-05290	0	GFGF	06527E	4000N	2139-05394	10	FF+P	06224E	3015N	2157-05423	0
06722E	4842N	2158-05425	0	FGGF	06514E	5547N	2162-06034	10	GGGF	06222E	5310N	2181-06100	80
06719E	2717N	2153-05203	10	FFFF	06510E	5537N	2144-06034	10	GGGG	06220E	5546N	2164-06151	10
06716E	5420N	2160-05524	50	FGGF	06509E	5007N	2160-05535	0	FFFF	06219E	5010N	2162-06052	10
06709E	4438N	2175-05381	30	FFGF	06506E	5256N	2161-05585	30	FFGG	06216E	2430N	2156-05383	40
06706E	3136N	2154-05250	0	FGGG	06459E	3834N	2139-05400	0	FGFG	06215E	5001N	2144-06052	/0
06704E	4431N	2157-05382	0	PFF	06452E	2849N	2155-05313	0	FGGG	06215E	2417N	2138-05383	20
06701E	4414N	2139-05382	30	GGFF	06447E	5721N	2181-06084	40	FFGG	06212E	5249N	2145-06102	/0
06700E	4021N	2174-05384	10	FFFF	06434E	5700N	2145-06090	50	FFGG	06211E	3417N	2140-06470	10
06659E	5834N	2162-06025	10	GFGG	06431E	4843N	2160-05542	0	FGGF	06159E	2849N	2157-05430	0
06656E	4015N	2156-05335	0	GGFF	06431E	3709N	2139-05403	10	GFGF	06158E	2835N	2139-05430	30
06656E	2551N	2153-05205	30	GGGF	06429E	2722N	2155-05315	0	FFGF	06145E	5707N	2147-06203	50
06654E	5824N	2144-06025	0	FGGG	06427E	5423N	2162-06041	10	FGF	06145E	3251N	2140-05474	0
06652E	4730N	2176-05430	60	FGGG	06423E	5132N	2161-05591	20	PFGF	06144E	5709N	2165-06203	10
06646E	4718N	2158-05432	0	GGGF	06422E	5414N	2144-06041	60	GFGF	06140E	4846N	2162-06055	30
06641E	3010N	2154-05252	0	FFGG	06405E	2556N	2155-05322	10	GFGG	06139E	5146N	2181-06102	90
06637E	5544N	2161-05580	60	FGGF	06404E	5833N	2164-06142	50	GGGG	06135E	2723N	2157-05432	0
06632E	5256N	2160-05530	10	FFGF	06356E	5557N	2181-06091	30	FFGG	06134E	2709N	2139-05432	20
06632E	4306N	2157-05385	80	FGFF	06344E	5536N	2145-06093	70	FGG	06132E	5423N	2164-06153	0
06631E	3855N	2174-05341	10	FGGF	06343E	5007N	2161-05594	80	PGF G	06120E	3125N	2140-05470	0
06629E	4250N	2139-05385	40	GGGG	06341E	5259N	2162-06043	10	FGFG	06113E	5835N	2166-06255	30
06628E	3849N	2156-05342	0	GGGF	06337E	5953N	2147-06194	30	GGGG	06112E	2556N	2157-05435	0
06617E	4604N	2176-05433	40	FGGG	06337E	5250N	2144-06043	60	FFFF	06111E	2542N	2139-05435	20
06617E	2844N	2154-05255	0	FFFF	06325E	2849N	2156-05371	0	GGGG	06058E	5021N	2181-06105	/0
06610E	4553N	2158-05434	0	GFGG	06325E	2835N	2138-05371	40	FFFF	06056E	2959N	2140-05482	10
06605E	5711N	2162-06032	20	GGFG	06310E	5710N	2164-06144	30	GGGG	06054E	5544N	2147-06210	30
06601E	4141N	2157-05391	90	FFFF	06308E	5433N	2181-06093	50	FGG	06053E	5546N	2165-06205	0
06600E	5701N	2144-06032	0	FGGG	06302E	2722N	2156-05374	0	FFFF	06050E	5000N	2145-06111	20
06600E	3724N	2156-05344	0	FFFF	06301E	2709N	2138-05374	10	GFGG	06048E	5956N	2167-06311	40
06557E	4125N	2139-05391	30	GGFG	06259E	5135N	2162-06050	20	FFFF	06047E	5258N	2164-06160	0
06550E	5420N	2161-05582	70	FGGG	06257E	5413N	2145-06095	80	GGF	06047E	4303N	2161-06014	70
06549E	5132N	2160-05533	0	FFGG	06248E	3141N	2157-05421	0	FFGG	06042E	5952N	2149-06311	90
06542E	5844N	2181-06082	30	FFFF	06239E	5830N	2147-06201	40	GGGG	06019E	5711N	2166-06261	40
06537E	4427N	2158-05441	0	FGGG	06239E	2556N	2156-05380	10	GF GG	06016E	4138N	2161-06021	50
06531E	4016N	2157-05394	0	FGFF	06238E	5832N	2165-06200	20	FFFF	06012E	4836N	2145-06113	10

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.

11:03 AUG 06, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 0//31/75

PAGE 0082

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		
06007E	5420N	2147-06212	30	GGGG	05637E	5545N	2168-06380	40	GFGG	05433E	5703N	2152-06491	60
06006E	5422N	2165-06212	0	FGGF	05636E	5541N	2150-06381	60	FGGF	05429E	5714N	2146-06204	30
06005E	5134N	2164-06162	0	FGFG	05635E	6005N	2170-06481	80	GGGG	05428E	4842N	2147-06343	30
05950E	5834N	2167-06313	30	GGGG	05634E	5011N	2166-06282	20	GFGG	05425E	2716N	2144-06120	0
05945E	5829N	2149-06313	70	GGGG	05628E	5255N	2149-06331	30	GGGG	05422E	5418N	2151-06442	0
05922E	5256N	2147-06215	20	GGGF	05628E	3426N	2144-06100	0	GGGF	05422E	5129N	2150-06392	0
05922E	4307N	2162-06073	80	FGFG	05624E	5949N	2152-06482	90	GGFG	05411E	5840N	2171-06542	50
05921E	5257N	2165-06214	0	FFGF	05624E	3841N	2145-06143	0	FFFF	05411E	3133N	2145-06163	0
05920E	4258N	2144-06073	10	FGGG	05613E	6125N	2171-06533	80	GGFG	05401E	3548N	2146-06210	10
05919E	5955N	2168-06395	70	GGGG	05602E	3300N	2144-06102	0	GGGG	05400E	5826N	2153-06343	80
05855E	5710N	2167-06320	50	GGGG	05600E	5705N	2151-06433	40	FGFF	05351E	5555N	2170-06493	70
05851E	5706N	2149-06320	40	GGGG	05559E	6112N	2153-06534	70	GF GG	05350E	5535N	2116-06491	0
05849E	4133N	2144-06075	30	FGGG	05556E	3715N	2145-06145	10	GGFG	05347E	3007N	2145-06170	0
05847E	4845N	2164-06171	0	FGGG	05555E	4846N	2166-06284	10	GGFG	05345E	6004N	2172-06594	30
05841E	5424N	2166-06270	50	FGGF	05549E	5421N	2168-06383	30	GFFF	05342E	5540N	2152-06494	60
05840E	5132N	2147-06221	0	GGGG	05548E	5417N	2150-06383	30	FFGG	05341E	5008N	2168-06394	30
05839E	5133N	2165-06221	0	GGFF	05546E	5131N	2149-06334	10	GGGF	05337E	5254N	2151-06444	0
05821E	5832N	2168-06371	60	FFFF	05537E	5842N	2170-06484	80	GGFG	05335E	3422N	2146-06213	0
05821E	5828N	2150-06372	40	FGGF	05537E	3133N	2144-06105	0	FFGF	05334E	3847N	2147-06260	30
05800E	5543N	2149-06322	30	GGGG	05528E	3549N	2145-06152	10	FFGF	05329E	6123N	2119-07044	30
05759E	5007N	2147-06224	30	FFFF	05527E	5826N	2152-06485	90	GGGG	05322E	2842N	2145-06172	0
05758E	5009N	2165-06223	10	GGFF	05519E	4722N	2166-06291	10	FFGG	05316E	5716N	2171-06245	40
05756E	5300N	2166-06273	50	GGGG	05513E	3008N	2144-06111	0	FFFF	05313E	6116N	2155-07051	90
05752E	5951N	2151-06424	40	GF G	05510E	6003N	2171-06540	90	GGFF	05308E	3257N	2146-06210	0
05739E	6127N	2170-06475	90	GGFG	05509E	5542N	2151-06435	10	FGGG	05307E	5703N	2153-06550	60
05727E	5709N	2168-06374	50	GGGG	05504E	5257N	2168-06385	20	FGGF	05306E	3722N	2147-06262	40
05727E	5705N	2150-06374	50	FGGG	05504E	5263N	2150-06390	0	FGGG	05303E	5411N	2116-06494	10
05726E	6111N	2152-06480	90	GGGG	05502E	3424N	2145-06154	0	FFFF	05302E	5431N	2170-06495	30
05722E	3717N	2144-06091	10	GGGF	05458E	5950N	2153-06541	80	GGGG	05259E	2716N	2145-06175	0
05721E	4843N	2147-06230	30	FGFG	05449E	2842N	2144-06114	0	FGGG	05255E	5416N	2152-06500	30
05720E	4844N	2165-06230	0	FGGF	05447E	6127N	2172-06592	40	FFGG	05255E	5130N	2151-06451	0
05713E	5419N	2149-06325	40	GGGG	05442E	5719N	2170-06490	80	GGGG	05245E	5841N	2172-07001	30
05655E	3551N	2144-06093	10	FGGF	05440E	3658N	2116-06485	0	FGGF	05243E	3131N	2146-06222	0
05664E	5829N	2151-06480	50	GG G	05439E	3116N	2154-06593	100	GGGG	05238E	3557N	2147-06265	20
05645E	4719N	2147-06233	10	FGGG	05438E	6245N	2119-07042	70	FFFF	05237E	5830N	2154-07002	40
05644E	4720N	2165-06232	0	FFG	05436E	3259N	2145-06161	0	FFGF	05225E	6001N	2119-07051	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.

ORIGINAL PAGE IS
OF POOR QUALITY

11:03 AUG 06 '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0083

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		% R&V MSS	LONG	LAT		% R&V MSS	LONG	LAT		% R&V MSS			
05225E	5553N	2171-06551	50	GFFF	05018E	3304N	2148-06332	0	GGGG	04858E	4550N	2142-06223	80	GGGF
05218E	5248N	2116-06500	10	FFFF	05016E	4835N	2116-06512	60	FFFF	04854E	5428N	2119-07065	10	FFFF
05217E	5307N	2170-06502	30	GGGG	05015E	4854N	2170-06513	20	GGGG	04853E	6115N	2148-07222	80	GFGR
05216E	5540N	2153-06552	50	GFFF	05012E	3721N	2149-06375	20	FFFF	04853E	5709N	2156-07121	70	GFFF
05211E	5954N	2155-07053	80	GGGF	05011E	6101N	2139-07164	40	FGGF	04852E	3305N	2149-06390	0	GGGU
05211E	3431N	2147-06271	0	FGGG	05011E	5430N	2172-07012	40	GGGG	04849E	4852N	21/1-06272	10	FFFF
05210E	5251N	2152-06503	20	FFGG	05010E	4839N	2152-06514	20	GGGG	04847E	3720N	2150-06433	20	GFFF
05207E	3846N	2148-06314	40	GGFF	05009E	5140N	2171-06563	10	FGFF	04845E	4833N	2135-06272	10	FGFR
05150E	5718N	2172-07003	60	GGGG	05003E	5420N	2154-07013	0	FGGG	04843E	5142N	2172-07021	40	GGGR
05147E	6117N	2156-07105	70	GGFG	05003E	5122N	2135-06563	0	G	04843E	4839N	2153-06673	30	FFGG
05145E	3305N	2147-06274	0	FGGF	05002E	5128N	2153-06564	30	FFFF	04840E	5421N	2155-07071	0	F
05142E	5707N	2154-07004	20	FGGG	04953E	5840N	2174-07113	90	FFGF	04837E	5132N	2154-07022	0	FFTR
05137E	5429N	2171-06564	40	GFFF	04953E	3138N	2148-06335	0	GGGG	04829E	4439N	21/0-06620	100	GGGU
05137E	4841N	2151-06460	0	GGFF	04947E	5832N	2156-07114	80	FBGF	04828E	3139N	2149-06893	0	FFTR
05135E	6101N	2138-07105	90	FGGF	04945E	3556N	2149-06381	0	FFFF	04825E	5841N	21/b-0/1/2	60	F
05135E	5124N	2116-06503	10	FGFF	04944E	4010N	2150-06424	10	PFPF	04820E	3555N	2150-06440	0	FGFU
05129E	5416N	2153-06555	70	FGGG	04941E	5551N	2119-07062	0	FBGG	04818E	5832N	2157-07173	20	GGGU
05128E	5127N	2152-06505	0	G FG	04940E	4710N	2116-06514	80	FFFF	04812E	5816N	2139-07173	0	GGGU
05126E	5838N	2119-07053	0	FFGG	04938E	4729N	2170-06520	40	GFGG	04812E	4727N	2171-06674	30	FFTR
05120E	3140N	2147-06280	0	GGGG	04933E	4714N	2152-06521	50	GGGG	04808E	5304N	2119-0/0/1	10	GGGR
05113E	5831N	2155-07060	50	GFFF	04929E	3012N	2148-06341	20	GGGF	04808E	4709N	2135-06675	10	GGGU
05109E	4012N	2149-06370	60	FGGF	04928E	5545N	2155-07065	10	FGGF	04807E	5654N	21/4-0/1/22	70	FGFB
05059E	5554N	2172-07010	50	FGGG	04928E	5016N	2171-06565	20	FFFF	04806E	4715N	2153-06675	20	GGGU
05055E	5000N	2116-06505	10	F FF	04926E	5306N	2172-07015	40	GFGG	04802E	5546N	2156-07123	40	GGGU
05055E	3014N	2147-06283	0	GGGG	04924E	6004N	2175-07165	70	GGGF	04802E	5018M	21/2-0/0/24	40	GGGU
05054E	6018N	2170-06511	0	FGGG	04923E	4958N	2135-06570	10	FFGG	04757E	5008N	2154-07025	0	FFGU
05052E	6004N	2174-07111	80	FFGG	04921E	5004N	2153-06570	20	FFFF	04755E	525/N	2155-0/0/4	20	GGGR
05051E	5544N	2154-07011	0	FGGG	04919E	5256N	2154-07020	0	FGFG	04753E	3428N	2150-06442	0	FGGU
05045E	5955N	2156-07112	70	GGFG	04918E	3431N	2149-06384	0	FFFF	04752E	4259N	2152-06832	60	FGGU
05044E	5252N	2153-06561	70	GGGG	04916E	5956N	2157-07170	40	FFGG	04737E	4602N	2171-06881	30	FFFG
05040E	3847N	2149-06372	40	FFGG	04915E	3845N	2150-06431	20	PFFF	04733E	4544N	2135-06681	10	FGGU
05042E	5715N	2119-07060	0	GGGG	04914E	3847N	2168-06430	20	FFGF	04731E	571/N	21/5-07174	80	GGGU
05031E	2848N	2147-06285	0	FGFG	04910E	5940N	2139-07170	30	FGGG	04731E	4550N	2153-06682	30	FGGR
05027E	6127N	2175-07163	60	GGGF	04905E	4545N	2116-06521	50	FFFF	04728E	3302N	2150-06445	0	GGGU
05019E	6118N	2157-07164	80	FFFF	04903E	4604N	2170-06522	90	FFFG	04726E	6110N	2141-07280	100	FGGU
05019E	5708N	2155-07062	20	FGGF	04858E	5717N	2174-07120	70	FFFF	04726E	5139N	2119-07074	10	FGGU

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.

11:03 AUG 06, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 0//31/75

PAGE 0084

PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678	
04726E	4148N	2170-06534	50	GGGG	04558E	5706N	2158-07234	60	FGFG	04428E	4845N	2156-07144
04724E	6252N	2178-07331	50	FGGG	04557E	6110N	2142-07335	90	GFGF	04428E	3718N	2153-07005
04724E	5709N	2157-07175	10	FGGG	04557E	4129N	2135-06593	10	G	04424E	5142N	2155-07192
04723E	4853N	2172-07030	50	GGGG	04555E	4134N	2153-06593	30	GFGG	04421E	5419N	2158-07243
04722E	4134N	2152-06535	20	GGGG	04554E	4844N	2155-07085	40	FGGG	04419E	5134N	2157-07193
04719E	5429N	2174-07125	70	FFGG	04552E	5431N	2175-07183	60	GGGG	04418E	1552N	2149-06440
04719E	4844N	2154-07031	0	FFFF	04549E	6242N	2161-07391	10	FGFF	04417E	6241N	2162-07455
04718E	5653N	2139-07175	0	FFFG	04546E	5422N	2157-07184	90	FGFG	04415E	5118N	2139-07195
04714E	5422N	2156-07130	20	FGFG	04544E	1550N	2148-06382	60	GGGF	04412E	5845N	2178-07342
04713E	5133N	2155-07080	30	FFFG	04541E	5406N	2139-07184	0	FGGG	04409E	6231N	2144-07440
04711E	1553N	2147-06324	0	FGGF	04538E	4434N	2172-07042	10	GGFG	04409E	4434N	2156-07101
04710E	1549N	2165-06323	0	GGP	04534E	4429N	2154-07043	20	GGGG	04403E	3547N	2135-07011
04706E	6237N	2160-07333	0	GGGG	04530E	4726N	2119-07085	50	FGGG	04401E	3553N	2153-07011
04704E	6232N	2142-07332	100	GGFG	04527E	5826N	2141-07285	90	FFGF	04400E	4013N	2164-07054
04703E	4437N	2171-06583	60	FFGF	04527E	4004N	2135-06595	20	FFGG	04358E	5833N	2160-07044
04703E	3137N	2150-06451	0	FJFG	04525E	4009N	2153-07000	20	FGGG	04357E	1425N	2149-06443
04658E	4425N	2153-06584	90	GGGG	04524E	1424N	2148-06385	10	GGWG	04355E	4727N	2144-07145
04656E	4022N	2170-06540	20	GGGF	04517E	4720N	2155-07092	40	FGFF	04351E	4722N	2156-07150
04652E	4008N	2152-06541	10	GGGG	04511E	6009N	2178-07340	30	FGGG	04344E	5018N	2175-07195
04650E	1426N	2147-06330	10	FGGF	04511E	5017N	2174-07140	30	FFFF	04343E	5539N	2141-07294
04648E	1423N	2165-06330	20	PFG	04508E	5543N	2158-07240	30	FFGG	04339E	5009N	2157-07200
04647E	4728N	2172-07033	20	GGFG	04507E	5306N	2175-07190	60	GGGG	04338E	3431N	2171-07013
04645E	5015N	2119-07080	10	GGGG	04506E	5009N	2156-07141	60	GGFG	04337E	5957N	2161-07400
04642E	4719N	2154-07034	10	GFGF	04505E	4312N	2172-07044	60	GGGF	04337E	3422N	2135-07013
04640E	5554N	2175-07181	70	FFFF	04501E	5258N	2157-07191	80	GGFG	04336E	4305N	2155-07103
04633E	5545N	2157-07182	30	FFGG	04501E	4304N	2154-07045	40	GGGG	04317E	5722N	2178-07345
04632E	5009N	2155-07083	30	GGGF	04458E	3839N	2135-07002	10	GGGF	04316E	4555N	2156-07153
04629E	5258N	2156-07132	20	GGFG	04457E	5242N	2139-07191	0	FGGG	04314E	1716N	2150-06492
04629E	1300N	2147-06333	10	GFHG	04456E	5953N	2160-07342	30	FGGG	04312E	3312N	2171-07015
04628E	5530N	2139-07182	0	FGGG	04442E	4555N	2155-07094	30	FFGG	04311E	3256N	2135-07020
04626E	4259N	2153-06591	70	FGGG	04441E	6120N	2161-07393	0	FGGF	04310E	6119N	2162-07452
04624E	5949N	2141-07283	100	FFGF	04440E	1718N	2149-06434	0	FFGF	04305E	4853N	2155-07001
04611E	4603N	2172-07035	10	FFFF	04433E	5701N	2141-07292	80	FGSG	04305E	4140N	2156-07110
04607E	4851N	2119-07083	40	FFFF	04432E	4852N	2174-07143	10	FFFF	03304E	5701N	2142-07350
04607E	4554N	2154-07040	30	FGGG	04430E	4138N	2154-07052	30	FGFG	04303E	5706N	2160-07351
04559E	6116N	2160-07335	10	FGGG	04430E	3713N	2135-07004	10	GFFF	04302E	6109N	2144-07452

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.

ORIGINAL PAGE IS
OF POOR QUALITY

11:03 AUG 06 175

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0085

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			
04301E	4845N	2157-07202	40	GGGG	04138E	5434N	2178-07354	70	GGGG	03959E	5131N	2160-07365	10	GGFG
04258E	5143N	2176-07250	60	GGGG	04134E	0419N	2149-06472	80	GGGG	03959E	5127N	2142-07364	40	GGGG
04257E	4829N	2139-07202	10	GGGG	04127E	5127N	2141-07310	30	GGGG	03951E	5844N	2181-07313	40	GGGG
04256E	5415N	2141-07301	40	GGGG	04126E	5415N	2142-07355	50	GGGG	03950E	4428N	2158-07272	20	GGFF
04253E	1549N	2150-06495	60	FFFF	04125E	5419N	2140-07360	10	GGGG	03949E	6403N	2166-0842/2	50	FFFG
04247E	4022N	2119-07110	40	GG F	04120E	0254S	2148-06435	50	GGGG	03948E	0250N	2150-06533	60	GFGR
04243E	4430N	2156-07155	30	GGFG	04119E	0255S	2164-06434	60	GGGF	03945E	3558N	2156-07182	0	GGGG
04239E	5834N	2161-07402	10	GGGF	04115E	4431N	2157-07214	30	FFGG	03942E	4015N	2157-07225	40	GGGG
04233E	5824N	2143-07402	40	GGGG	04114E	0252N	2149-06475	80	FGGG	03940E	4000N	2139-07225	80	FFGf
04231E	1423N	2150-06501	50	GGFG	04113E	4415N	2139-07214	70	PFUF	03939E	5823N	2145-0715	/0	GGGG
04226E	5558N	2178-07351	70	GGGG	04109E	5834N	2162-07461	10	FFFF	03933E	0420S	2149-06495	70	GGFG
04224E	4721N	2157-07205	20	GGGG	04109E	4015N	2156-07171	30	GGGG	03929E	5021N	2178-07365	50	GGFG
04221E	4705N	2139-07205	30	GGGG	04103E	5823N	2144-07461	90	GGFG	03928E	0124N	2150-06440	30	FGGF
04218E	5019N	2176-07253	10	GGFF	C-054E	0126N	2149-06481	60	GGGG	03920E	553/N	2144-07470	80	GGGG
04218E	3856N	2119-07112	20	FGFG	04053E	5548N	2161-07411	50	FGGG	03920E	5300N	2161-07420	100	FFGG
04214E	5538N	2142-07353	70	GGGG	04052E	5310N	2178-07360	70	GGGG	03919E	5007N	2160-07471	20	GGGF
04213E	5543N	2160-07353	10	GGGG	04050E	6007N	2181-07511	60	GGFG	03918E	3432N	2156-07180	0	GGGG
04213E	5007N	2158-07254	100	GGG	04047E	5003N	2141-07312	70	GF GG	03917E	5251N	2143-07420	20	GF GG
04211E	1256N	2150-06504	70	FGFG	04042E	4305N	2157-07220	50	FGGG	03916E	5956N	2164-07571	80	FFFG
04210E	4305N	2156-07162	70	GGFG	04041E	5255N	2160-07362	10	FFGG	03916E	3856N	2175-07231	30	GGF
04209E	5251N	2141-07303	20	FGGG	04041E	4250N	2139-07220	80	GGGG	03914E	0547S	2149-06502	50	GGGG
04207E	5957N	2162-07454	20	FFGF	04040E	3849N	2156-07173	10	GF GG	03913E	3849N	2157-07232	10	FGGG
04206E	3849N	2155-07115	40	GGGG	04037E	5945N	2145-07513	70	GGGG	03911E	3834N	2139-07232	40	GGGF
04200E	5946N	2144-07454	80	FGFG	04034E	0000N	2149-06484	60	GF GG	03908E	0002S	2150-06542	10	GGGG
04200E	0000N	2148-06430	60	GGGG	04028E	0543N	2150-06524	60	GGGG	03858E	4550N	2141-07324	70	GF GG
04159E	0002S	2166-06425	70	FGGF	04019E	6118N	2164-07565	60	FFF G	03857E	5721N	2181-07320	50	GGGG
04154E	0545N	2149-06470	80	GGFG	04015E	5710N	2162-07463	10	GGFG	03852E	6118N	2165-08023	50	GGGG
04153E	6130N	2181-07504	80	FGGG	04012E	3724N	2156-07180	10	FFF F	0-052E	6115N	2147-08023	100	GGGG
04149E	4556N	2157-07211	10	GGGF	04011E	4140N	2157-07223	90	FFF G	03692E	3306N	2156-07191	0	GGGG
04146E	4540N	2139-07211	30	FGGF	04010E	5700N	2144-07463	80	GGGG	03848E	3731N	2175-07233	10	FGG
04144E	5711N	2161-07405	10	PGGG	04010E	4125N	2139-07223	80	FGGP	03848E	0129S	2150-06545	10	FGFG
04140E	0127S	2148-06432	60	GGGG	04009E	5145N	2178-07363	60	GGFG	03845E	5700N	2145-07522	60	FGGG
04139E	6107N	2145-07510	70	GGFG	04009E	4838N	2141-07315	80	GGGG	03845E	3724N	2157-07234	10	GGGG
04139E	4855N	2176-07255	10	FGGF	04008E	0417N	2150-06531	50	GGGG	03843E	3709N	2139-07234	60	FGGG
04139E	4140N	2156-07164	70	GGFG	04005E	5424N	2161-07414	90	FGGG	03843E	0423N	2169-06585	90	GGGF
04139E	0128S	2166-06432	80	GF GG	04002E	5414N	2143-07414	10	FGGG	03837E	5135N	2161-0723	60	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
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0086

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
03836E 6242N	2166-08075	80	GGGG	03719E 4846N	2161-07432	10	FGGG	03558E 5706N	2147-08935	40	FFFF
03835E 5126N	2143-07423	30	GGGG	03718E 5433N	2181-07625	70	GGGG	03557E 6115N	2149-08140	10	GGGG
03834E 2137N	2154-07111	0	GFGF	03716E 4838N	2143-07432	10	GF GG	03557E 5709N	2165-08934	60	GFBG
03833E 5414N	2144-07472	60	GGGG	03715E 0414N	2152-07044	70	GGGG	03555E 0131S	2152-07062	50	GGGG
03827E 3141N	2156-07194	0	F GGG	03714E 2722N	2156-07205	0	PF GG	03552E 0413N	2145-07102	10	FFFF
03827E 0256S	2150-06551	20	FGGG	03709E 5135N	2162-07481	90	FGFG	03551E 0422N	21/1-07101	30	FFFF
03824E 4425N	2141-07330	40	GGGG	03709E 2137N	2155-07165	0	FFGF	03550E 5144N	2181-07534	60	GGGG
03823E 0256N	2169-06591	60	GGGG	03708E 5412N	2145-07531	20	FGGG	03550E 4846N	2162-07490	20	GGGF
03820E 6402N	2167-08131	90	F GGF	03707E 6241N	2167-08133	80	GGFG	03548E 4837N	2144-07490	80	GFFF
03820E 3604N	2175-07240	0	F GG	03706E 5125N	2144-07481	60	GGGG	03545E 5422N	2154-07585	90	GFBG
03818E 6357N	2149-08131	20	GGFG	03705E 6237N	2149-08134	20	GGGF	03544E 1429S	2150-06583	30	GFGG
03818E 3558N	2157-07241	0	GGGF	03703E 0251S	2169-07005	40	F GGG	03543E 2138N	2156-07223	0	PGFG
03817E 5833N	2164-07574	90	GFFF	03658E 0257N	2170-07045	20	FGGF	03542E 6239N	2168-08192	80	FGGG
03817E 2556N	2155-07163	0	FFFF	03656E 6400N	2168-08185	70	GGGF	03537E 6234N	2150-08192	30	FGGG
03818E 3543N	2139-07241	20	GGGF	03656E 4427N	2160-07385	10	GGGG	03535E 0258S	2152-07064	30	GGGG
03818E 4731N	2178-07374	70	GGGG	03651E 6356N	2150-08190	20	FGGG	03534E 4431N	2161-07443	30	PGGG
03806E 5557N	2181-07522	90	FFGG	03651E 5832N	2165-08032	40	FFF G	03532E 0247N	2136-07104	50	FFFG
03804E 4717N	2160-07380	10	GF GG	03651E 5830N	2147-08032	70	GF GG	03531E 4424N	2143-07443	20	GFGF
03803E 0129N	2169-06594	80	GGGG	03651E 2557N	2156-07212	0	F GGG	03531E 0255N	21/1-07104	30	FFFF
03802E 3014N	2156-07200	0	GGG	03647E 2011N	2155-07171	0	FFGG	03527E 5835N	2166-08090	30	FFFF
03757E 5011N	2161-07425	20	FFGG	03642E 4721N	2161-07434	30	FGGG	03521E 2011N	2156-07230	0	PGFG
03755E 5536N	2145-07524	50	FGGG	03640E 4713N	2143-07434	10	GGGG	03515E 0424S	2152-071/1	30	GGGF
03754E 5002N	2143-07425	30	GGFG	03633E 5309N	2181-07531	70	FGFG	03514E 4721N	2162-07493	10	GGGG
03754E 2429N	2155-07150	0	FFFF	03632E 5546N	2164-07583	90	GGGG	03512E 4712N	2144-07493	20	FGFF
03749E 5955N	2165-08025	40	GGGG	03629E 5011N	2162-07484	70	FFGG	03511E 0128N	2171-07110	70	FFFF
03749E 5953N	2147-08030	80	GF GG	03628E 2430N	2156-07214	10	FFGF	03509E 5020N	2181-07540	60	F
03748E 5249N	2144-07475	60	GGGG	03626E 5001N	2144-07484	50	GGGG	03507E 5543N	2147-08041	30	FGGG
03748E 3844N	2140-07290	10	G FFG	03625E 5957N	2166-08084	50	GF GG	03506E 5546N	2166-08041	50	GGFG
03743E 0003N	2169-07000	70	FFFF	03623E 5249N	2145-07533	10	FFFF	03501E 5000N	2145-07442	20	FGGG
03738E 2848N	2156-07203	0	F GGG	03622E 3844N	2141-07344	60	GGGG	03500E 5258N	2164-07592	90	GGFG
03731E 2303N	2155-07162	0	FFPF	03612E 0548N	2171-07095	60	FFFG	03459E 1845N	2156-07232	0	PGGF
03729E 4552N	2160-07383	0	FGFG	03607E 4556N	2161-07441	30	GGF	03457E 5956N	2167-08142	70	GGGG
03728E 6120N	2166-08081	60	GF GF	03605E 4548N	2143-07441	10	GGGG	03455E 5952N	2149-08143	10	GF GG
03723E 5710N	2164-07580	90	FGFF	03605E 2304N	2156-07221	0	FGGF	03455E 0551S	2152-07173	20	GGGG
03723E 0124S	2169-07003	40	FGFG	03605E 1302S	2150-06581	60	GGGG	03451E 0001N	2171-07113	90	FGGG
03720E 3719N	2140-07292	10	FGGG	03600E 6119N	2167-08140	60	GGGG	03445E 0549N	21/2-07153	/0	GF 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.

DECIMAL PAGE IS
DE POOR QUALITY

11:03 AUG 06, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0087

PRINCIPAL PT. BT IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY	PRINCIPAL PT. OF IMAGE	OBSERVATION ID	CC %	QUALITY
03439E 4556N	2162-07495	20	FFGG	03328E 5950N	2150-08201	40	FGBG	03148E 2432S	2151-07071	0	GGGG
03439E 2305N	2157-07275	10	PP	03328E 3843N	2143-07461	30	GFGG	03147E 6107N	2116-08305	20	FGFF
03438E 1718N	2156-07235	0	FGF	03324E 00019	2154-07172	90	GGGG	03141E 5709N	2168-08210	60	GF GG
03437E 4548N	2144-07495	10	FGFG	03311E 4546N	2145-07554	10	FGFG	03136E 5704N	2190-08210	30	GFGG
03434E 6117N	2168-08194	80	GGGF	03311E 1719N	2157-07293	70	FP	03133E 4131N	2145-07565	20	FGFG
03433E 5712N	2166-08093	30	FGFF	03304E 5710N	2167-08151	60	FGGG	03132E 4844N	2165-08061	20	GF GG
03431E 0125S	2171-07115	80	GGGF	03304E 5706N	2149-08152	50	FGFG	03132E 3715N	2144-07522	20	FGFG
03430E 6112N	2150-08195	30	FGGG	03304E 01275	2154-07176	60	GGGF	03130E 6247N	21/1-08362	10	FFF G
03430E 4855N	2181-07543	30	FGGG	03301E 3724N	2161-07464	0	GGG	03128E 7627N	2116-10091	90	FFFF
03425E 0422N	2172-07160	40	GGGF	03300E 3717N	2143-07464	20	GGFF	03127E 5136N	2166-08111	30	GGFG
03424E 0418N	2154-07161	100	GGGG	03259E 4845N	2164-08003	70	GGGG	03125E 5419N	2149-08161	60	FGFG
03423E 4836N	2145-07545	30	GGFG	03259E 4132N	2144-07511	10	GGGG	03125E 2558S	2151-07074	10	FGGG
03420E 5420N	2147-08044	20	GGGF	03254E 5425N	2166-08102	20	GGFF	03111E 4420N	2146-08010	30	FGGG
03418E 5422N	2165-08043	40	GGFG	03252E 5132N	2147-08053	0	GGGF	03105E 3550N	2144-07525	30	FFFF
03417E 2138N	2157-07282	40	PP	03251E 5133N	2165-08052	40	GGGG	03104E 4006N	2145-07522	10	GGGG
03417E 1552N	2156-07241	10	GGF	03250E 1552N	2157-07300	60	GGGG	03101E 2724S	2151-07080	10	GGGG
03405E 4431N	2162-07502	40	GGGF	03250E 2558S	2150-07015	10	FFFF	03056E 4719N	2165-08064	20	GGGG
03405E 0256N	2172-07162	30	GGGG	03249E 0844S	2153-07141	30	FGFG	03050E 5545N	2168-08412	20	GGGG
03404E 0252N	2154-07163	80	GGGG	03244E 0254S	2154-07181	30	FFGG	03048E 6004N	2170-08313	10	GGGG
03403E 4422N	2144-07502	10	GFFG	03237E 4421N	2145-07560	0	FGFG	03046E 5541N	2150-08213	10	FGGG
03399E 5833N	2167-08145	70	GGGG	03234E 5832N	2168-08203	60	GGGG	03046E 5012N	2166-08113	10	FGGG
03358E 4008N	2143-07455	30	FGGG	03233E 3551N	2143-07470	0	GF FF	03044E 5945N	2116-08311	80	FFFF
03357E 5829N	2149-08145	40	FGFG	03230E 5827N	2150-08204	10	FFGG	03043E 2308S	2152-07123	0	FFFF
03355E 2012N	2157-07284	70	PP	03229E 4007N	2144-07513	20	FGGG	03042E 3857N	2181-07572	50	GGGG
03355E 1425N	2156-07244	40	GGG	03229E 1426N	2157-07302	50	GGGG	03041E 5258N	2167-08163	40	FGFG
03345E 0129N	2172-07165	80	GGGG	03227E 2725S	2150-07022	10	FFGG	03041E 5256N	2149-08163	30	FFGG
03344E 0125N	2154-07170	90	FFGF	03224E 0421S	2154-07184	0	GGGG	03039E 4255N	2146-08021	20	FFFF
03342E 5548N	2166-08095	20	FGGG	03223E 4720N	2164-08010	40	GGGG	03038E 2850S	2151-07083	10	GGGG
03338E 5010N	2164-08001	90	GGGG	03213E 5543N	2149-08154	80	FGFG	03035E 3840N	2145-07544	10	GGGG
03335E 1259N	2156-07250	50	PGFG	03212E 5008N	2147-08055	0	FGFG	03034E 5948N	2142-08314	10	FFFF
03334E 5256N	2147-08050	0	GGFG	03210E 5301N	2166-08104	30	GFFG	03026E 0535N	2139-07325	10	FFFF
03333E 5258N	2165-08050	60	GGGF	03210E 5009N	2165-08056	30	GGGG	03021E 4554N	2165-08070	20	GF FG
03333E 1845N	2157-07291	80	PP	03208E 1259N	2157-07305	60	FGFG	03021E 2435S	2152-07130	0	FGGG
03332E 5954N	2168-08201	50	GGGF	03204E 4256N	2145-07563	20	FFF F	03014E 3017S	2151-07085	10	FG FG
03330E 4257N	2144-07504	10	FGFG	03204E 0547S	2154-07190	0	FGGG	03013E 3732N	2181-07075	40	GGGG
03330E 3850N	2161-07461	0	GFG	03201E 3841N	2144-07520	30	GGGG	03008E 4847N	2166-08120	30	FGFG

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

11:03 AUG 06, '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NMN-US
FROM 07/01/75 TO 07/31/75

PAGE 0088

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	%	RBV MSS	LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS
03008E	4130N	2146-08024	20	GGGG	02841E	3714N	2146-08035	10	FGGG	02643E	2724S
03007E	3715N	2145-07581	10	FGGG	02833E	5132N	2168-08224	20	FGGF	02642E	6636N
03006E	0408N	2139-07332	20	FFFF	02832E	5129N	2150-08224	10	FGGG	02638E	4719N
03002E	5421N	2168-08215	20	GGGG	02815E	4014N	2147-08085	10	FFFF	02637E	6345N
02959E	5417N	2150-08215	10	FFGG	02814E	6523N	2157-08584	60	FGGG	02637E	6001N
02959E	5131N	2149-08170	40	FGGG	02813E	3548N	2146-08042	0	FGGG	02637E	4716N
02958E	2601S	2152-07132	0	GF GG	02811E	6639N	2158-09040	30	FFFF	02634E	5553N
02952E	0303S	2138-07294	40	FFFF	02808E	2727S	2153-07193	10	FFFF	02631E	5247N
02949E	5841N	2170-08315	10	FGGG	02804E	4718N	2149-08181	40	FGGG	02630E	5307N
02949E	3142S	2151-07092	40	GGGG	02803E	5535N	2116-08323	0	FGGF	02628E	5540N
02948E	4429N	2147-08073	10	FFGF	02753E	5008N	2168-08230	20	FGGG	02627E	5534N
02946E	3606N	2181-07581	30	GGGG	02752E	6003N	2172-08430	30	GGGG	02627E	5005N
02946E	0242N	2139-07334	20	FGGG	02752E	5009N	2150-08231	30	FFFG	02626E	2305S
02942E	6642N	2157-08581	70	GFGF	02751E	5539N	2152-08325	10	GGGG	02620E	5251N
02940E	3549N	2145-07583	10	FFFF	02750E	5254N	2151-08280	10	F	02619E	2850S
02939E	2142S	2153-07175	0	FGFF	02747E	5954N	2154-08431	90	FFGF	02603E	4554N
02936E	5826N	2152-08320	30	GF GG	02745E	2853S	2153-07200	10	GF GG	02603E	2432S
02935E	2727S	2152-07135	10	GGFF	02744E	3848N	2165-08091	10	GGGF	02602E	4551N
02931E	4722N	2166-08122	40	FFGG	02739E	6123N	2119-08480	100	GF GG	02555E	5707N
02926E	0115N	2139-07341	30	FFFF	02734E	7520N	2116-10093	90	FGGG	02555E	3016S
02924E	3308S	2151-07094	80	GGGG	02732E	1846S	2155-07283	10	FFFG	02549E	6101N
02922E	5542N	2151-08271	50	FGG	02725E	5716N	2171-08380	90	FFFF	02549E	5123N
02919E	5007N	2149-08172	40	FFGG	02722E	3016S	2135-07202	0	GFGF	02549E	4841N
02916E	5257N	2168-08221	20	FFFF	02721E	3019S	2153-07202	0	GGG	02547E	5142N
02916E	4304N	2147-08080	40	FFGG	02718E	5703N	2153-08381	30	FFGG	02541E	5416N
02914E	5253N	2150-08222	30	FGGG	02717E	5657N	2135-08381	90	FGGF	02540E	2557S
02911E	3849N	2164-08033	10	FGFG	02715E	5411N	2116-08325	10	FFFG	02539E	541UN
02911E	2853S	2152-07141	0	GGFG	02713E	4840N	2150-08233	40	GGGG	02538E	5838N
02909E	3840N	2146-08033	10	GGGF	02710E	2012S	2155-07285	20	FGGG	02530E	3142S
02902E	0545N	2140-07383	90	FFGF	02707E	5130N	2151-08282	50	FF	02528E	4426N
02856E	4557N	2166-08125	10	GFGF	02706E	2558S	2154-07245	10	FFFG	02525E	6224N
02855E	5718N	2170-08322	10	FGGG	02704E	5415N	2152-08332	10	GGFG	02522E	2145S
02853E	5658N	2116-08320	10	FGGG	02653E	5841N	2172-08432	100	GGGG	02520E	6640N
02843E	3724N	2164-08035	10	GF GG	02649E	5831N	2154-08433	80	FFGF	02514E	6516N
02842E	5703N	2152-08323	10	GGGG	02648E	2139S	2155-07292	50	GGGF	02508E	4959N
02841E	4843N	2149-08175	50	FFGG	02644E	6519N	2158-09042	20	GFGG	02506E	5018N

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.

ORIGINAL PAGE IS
OF POOR QUALITY

11:03 AUG 06 '75

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0089

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	
02505E	3307S	2154-07270	40	FGGF	02338E	5016N	2171-08401	80	GFFF	02155E	0004S	2144-08031
02502E	1720S	2157-07393	0	FFGG	02335E	5306N	2172-08450	60	FGF	02151E	2848N	2149-08234
02502E	1728S	2139-07393	0	FGFF	02335E	2313S	2139-07411	10	FGFF	02147E	1845S	2141-07512
02501E	6003N	2174-08542	10	GGFF	02334E	2305S	2157-07411	20	GFFF	02144E	5718N	2175-09010
02501E	5305N	2171-08392	10	FFFF	02332E	5257N	2154-08451	/0	FFGG	02144E	2302N	2148-08193
02500E	2311S	2138-07363	10	GGG	02328E	2855S	2138-07371	0	FFGG	02138E	5709N	2167-09011
02457E	5003N	2152-08343	30	FGGG	02318E	5938N	2139-09002	0	FGF	02136E	5140N	2119-08905
02457E	4304N	2168-08251	40	FGGF	02316E	2846N	2148-08175	100	GFFF	02135E	0130S	2144-08034
02456E	5252N	2153-08343	50	GGGF	02312E	2439S	2139-07414	10	FFGG	02133E	4852N	2172-08462
02456E	4301N	2150-08251	80	FGGG	02311E	2431S	2157-07414	10	GFFF	02131E	4843N	2154-08463
02455E	5246N	2135-08392	100	PGFG	02310E	1126N	2145-08054	0	GGFG	02129E	5652N	2139-09011
02454E	5954N	2156-08543	70	GGGG	02305E	3306N	2149-08222	40	GPG	02128E	2722N	2149-08240
02443E	5715N	2119-08491	70	FFGG	02304E	5428N	2119-08500	70	GGGF	02127E	2011S	2141-07910
02441E	1846S	2157-07400	0	GFFF	02304E	3306N	2167-08222	30	FGFF	02125E	2016S	2159-07510
02430E	5708N	2155-08494	70	FFFF	02304E	3021S	2138-07373	0	FFGG	02124E	5133N	2155-08512
02430E	4835N	2116-08343	20	FGGF	02301E	5709N	2156-08552	80	GGGG	02123E	5421N	2156-08561
02428E	4853N	2170-08345	30	GGGG	02253E	2720N	2148-08182	90	GGGG	02122E	0843S	2143-08900
02424E	3723N	2167-08210	10	FFFF	02252E	5142N	2172-08453	40	FFGG	02118E	6237N	2160-08164
02420E	5430N	2172-08444	70	FGFG	02251E	5421N	2155-08503	0	GGFG	02115E	0257S	2144-08840
02419E	6102N	2139-08595	0	GFFF	02250E	0959N	2145-08060	10	GFFF	02105E	2556N	2149-08243
02419E	4838N	2152-08350	50	GGGG	02249E	5132N	2154-08454	80	G GG	02105E	2137S	2141-07921
02419E	2012S	2157-07402	0	GGGF	02248E	2605S	2139-07420	20	FGGG	02103E	2142S	2159-07522
02419E	2020S	2139-07402	0	GGGF	02241E	6233N	2141-09110	40	GGGG	02101E	1009S	2143-08902
02418E	5140N	2171-08394	30	FGGG	02240E	3140N	2149-08225	b0	FF	02055E	5016N	2119-08812
02414E	5128N	2153-08395	10	FFGG	02239E	3140N	2167-08224	10	FFFF	02055E	0423S	2144-08043
02402E	5840N	2174-08545	40	FGGG	02231E	6359N	2160-09162	10	GGGG	02053E	5555N	21/b-08912
02357E	3557N	2167-08213	10	FFGG	02230E	2554N	2148-08184	90	FGGG	02048E	3011N	2150-08890
02357E	2138S	2157-07405	0	FFGF	02225E	2731S	2139-07423	0	GFFF	02047E	5546N	2157-09013
02357E	2146S	2139-07405	10	FFFF	02222E	5815N	2139-09004	0	GGFF	02044E	5009N	2155-08515
02356E	5832N	2156-08550	90	GGGG	02218E	5304N	2119-08503	60	GGGG	02043E	2304S	2141-07524
02354E	6354N	2141-09103	50	GGGG	02215E	3014N	2149-08231	50	FFFF	02042E	2430N	2149-08245
02353E	4710N	2116-08350	20	FGFF	02215E	0122N	2144-08025	80	FGGF	02041E	1136S	2143-08003
02352E	6520N	2160-09155	20	FGGG	02212E	5017N	2172-08455	30	FGGG	02041E	2308S	2159-07524
02352E	5552N	2119-08494	80	GGGG	02211E	1718S	2141-07510	0	GGGF	02039E	5530N	2139-09013
02340E	3012N	2148-08173	90	GGG	02209E	5008N	2154-08460	90	GFGF	02035E	0550S	2144-08945
02339E	5545N	2155-08501	30	GGGG	02207E	2428N	2148-08191	90	GGFG	02024E	2845N	2150-08292

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.

11:03 AUG 06, 175

ERTS-2
COSBORDINATE LISTING
STANDARD CATALOG FOR NOR-US
FROM 07/01/75 TO 07/31/75

PAGE 0090

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			
02021E	1302S	2143-08011	0	FGFF	01819E	3134N	2152-08400	0	GGGG	01541E	1432S	2146-08185	0	FFFF
02019E	5719N	2176-09064	50	FFGF	01813E	4013N	2154-08490	60	FFGG	01540E	1001N	2168-08344	30	FFFF
02019E	2303N	2149-08252	60	GGFG	01812E	1555S	2144-08075	0	FFFF	01538E	1550N	2151-08385	0	FGGF
02017E	4851N	2119-08514	50	GFFF	01754E	3008N	2152-08402	0	FGGF	01536E	2132N	2152-08425	0	FGGG
02015E	0717S	2144-08052	60	FGFF	01753E	5543N	2159-09130	90	FGGG	01529E	3140N	2154-08513	0	FFFG
02008E	5706N	2158-09065	30	FFGG	01751E	1722S	2144-08081	0	FFFF	01524E	6401N	2165-09450	80	GGGG
02005E	4844N	2155-08521	10	GGGG	01748E	2428N	2151-08362	0	FFP	01522E	6640N	2149-09054	100	FFP
02004E	5431N	2175-09015	70	GGG	01743E	3848N	2154-08492	20	FFFF	01520E	4014N	2156-09402	30	FGGG
02001E	2719N	2150-08295	90	FGGF	01731E	2842N	2152-08405	0	GGGG	01517E	6518N	2148-09402	50	GFGG
01959E	5422N	2157-09020	70	FFGG	01730E	1848S	2144-08084	0	FFFF	01517E	1423N	2151-08391	0	FFG
01958E	2556S	2141-07533	0	FFFF	01726E	2302N	2151-08364	0	GFF	01514E	2005N	2152-08432	0	FFFG
01957E	2137N	2149-08254	50	GFG	01715E	3723N	2154-08495	10	FFG	01456E	1257N	2161-08394	0	FGFG
01955E	0843S	2144-08054	40	FFFF	01707E	2716N	2152-08411	0	GFGG	01450E	3849N	2156-09005	30	FFFF
01955E	2601S	2159-07533	0	GGGF	01706E	1430S	2145-08131	0	GGFF	01441E	2848N	2154-08322	0	FFG
01951E	5406N	2139-09020	90	FGGG	01704E	2135N	2151-08371	0	FFFF	01422E	3723N	2166-09011	10	FGGG
01949E	3138N	2151-08341	10	FGGG	01702E	0846S	2146-08171	20	FGGG	01420E	6107N	2146-09401	70	GGGG
01940E	4727N	2119-08521	40	GGGG	01647E	3557N	2154-08501	10	FFFF	01420E	4125N	2139-09454	30	FFP
01939E	1554S	2143-08020	0	GF GG	01646E	6638N	2148-09495	80	GGGF	01417E	2722N	2154-08624	0	FGFG
01938E	5829N	2159-09121	90	FGGF	01644E	6522N	2165-09443	80	GGGG	01414E	1548N	2134-08443	0	FGFG
01938E	2553N	2150-08301	90	FFGG	01644E	2551N	2152-08414	0	FFGG	01411E	5415N	2143-09250	80	GFG
01935E	1010S	2144-08061	0	FFFF	01642E	2009N	2151-08373	0	FFFF	01410E	6240N	2165-09452	30	GFFF
01934E	2010N	2149-08261	50	FFG	01642E	1422N	2150-08333	70	FGGG	01404E	3140N	2165-08571	40	GGGG
01934E	2722S	2141-07535	0	GGGG	01632E	2422N	2116-08414	60	FGFG	01356E	6357N	2148-09404	40	GFGF
01924E	3012N	2151-08344	10	FFFF	01625E	1723S	2145-08140	0	PPPP	01355E	3558N	2153-09014	10	FGGG
01918E	1721S	2143-08023	0	FFFF	01621E	3431N	2154-08504	20	FFGG	01354E	6520N	2149-09360	90	P FG
01915E	2427N	2150-08304	90	FGGG	01621E	2424N	2152-08420	0	GFGF	01353E	1422N	2134-08445	0	FGFG
01914E	1136S	2144-08063	0	FFFF	01621E	1254N	2168-08335	10	FFFF	01351E	6631N	2150-10012	90	FGGG
01859E	2846N	2151-08350	0	FGGG	01621E	1140S	2146-08180	0	FFFF	01350E	4000N	2139-09061	10	FGGG
01856E	1847S	2143-08025	0	GGGG	01609E	2256N	2116-08420	90	FFGF	01340E	3015N	2155-08574	0	GFGG
01854E	1303S	2144-08070	0	FFGF	01601E	1306S	2146-08183	0	FFFF	01332E	1255N	2134-08452	0	FGGG
01852E	2301N	2150-08310	50	FGGF	01600E	1127N	2168-08342	10	FGGG	01330E	2429N	2154-08533	0	FFFF
01844E	5707N	2159-09124	90	FFGG	01559E	2258N	2152-08423	0	GF GG	01329E	3432N	2156-09020	0	GGGG
01841E	5703N	2141-09124	0	GGGG	01559E	1716N	2151-08382	0	FFGG	01321E	3835N	2139-09063	10	FGGG
01835E	2720N	2151-08353	0	PGGF	01555E	3305N	2154-08510	10	FFFG	01315E	2849N	2155-08580	0	FFFF
01833E	1429S	2144-08072	0	FFFF	01549E	4139N	2156-09000	20	FGFF	01311E	1129N	2134-08454	0	GFGG
01830E	2134N	2150-08313	10	FFGG	01547E	2131N	2116-08423	50	FFGF	01308E	2303N	2154-08540	0	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.

ORIGINAL PAGE IS
DE POOR QUALITY

11:03 AUG 06 1975

ERTS-2
COORDINATE LISTING
STANDARD CATALOG FOR NBN-US
FROM 07/01/75 TO 07/31/75

PAGE 0091

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	
01302E	3306N	2156-09023	20	FGGG	01015E	4548N	2143-09273	10	GGFG	00327E	5253N	2150-10053
01253E	3709N	2139-09070	10	FGGG	01013E	6114N	2149-09572	50	FGPG	00327E	1257N	2141-09253
01251E	2722N	2155-08583	0	FFGG	00956E	1005N	2154-08574	20	FFF	00326E	1256N	2159-08253
01291E	1003N	2134-08461	0	GGFF	00942E	4423N	2143-09275	30	FGGF	00325E	4304N	2166-09211
01249E	5423N	2162-09304	10	FFFG	00935E	6357N	2151-10080	30	FFFF	00306E	1129N	2159-09260
01245E	2137N	2154-08542	0	FGFG	00929E	6516N	2152-10132	100	FGGG	00302E	8003N	2152-13442
01244E	1547N	2153-08502	0	GGGG	00910E	5952N	2149-09574	40	FGPG	00255E	5703N	2152-10155
01243E	6235N	2148-09511	70	GGGG	00851E	4556N	2162-09331	10	GFGG	00245E	5129N	2150-10060
01237E	3140N	2156-09025	0	GFGG	00848E	4547N	2144-09331	50	GGGG	00245E	1002N	2159-09262
01234E	6459N	2149-09563	70	FGFF	00843E	6113N	2150-10030	90	GGFG	00243E	1548N	2142-09303
01231E	0836N	2134-08463	10	FFGG	00828E	1555N	2174-09072	60	FFFF	00225E	4013N	2147-09320
01228E	2556N	2155-08585	0	FFGG	00817E	4431N	2162-09333	10	FGGG	00222E	1422N	2142-09305
01226E	3544N	2139-09072	10	FGGG	00815E	4423N	2144-09334	30	GGGG	00205E	5539N	2152-10161
01223E	1421N	2153-08504	0	FFGF	00812E	5830N	2149-09581	30	FGPG	00201E	4302N	2148-09370
01212E	3014N	2156-09032	0	GGGG	00809E	6355N	2152-10134	100	FFFF	00201E	1256N	2142-09312
01210E	0710N	2134-08470	10	FFGF	00745E	4305N	2162-09340	10	FGGG	00126E	4841N	2150-10065
01204E	2430N	2155-08592	0	FFGG	00743E	4257N	2144-09340	70	GFGG	00117E	5416N	2152-10164
01203E	1254N	2153-08511	0	FGGF	00741E	5950N	2150-10033	80	GGGG	00116E	1547N	2143-09361
01150E	0543N	2134-08472	50	FFGF	00715E	6113N	2151-10085	20	GGGG	00055E	1421N	2143-09364
01148E	2848N	2156-09034	0	GFFG	00656E	6233N	2152-10141	100	FGGF	00049E	4715N	2150-10071
01142E	2304N	2155-08594	0	FGFG	00643E	5828N	2150-10035	40	FGGG	00037E	5006N	2151-10121
01142E	1128N	2153-08513	0	FGGG	00613E	5951N	2151-10091	20	FGGF	00035E	4305N	2167-10924
01130E	0417N	2134-08475	80	GGGG	00548E	6111N	2152-10143	100	FGGG	00035E	1254N	2143-09370
01124E	2722N	2156-09041	0	PGGF	00529E	6227N	2135-10194	100	GGGF	00034E	4303N	2149-10024
01120E	6237N	2149-09565	60	FFPG	00528E	6234N	2153-10195	80	FFFF	00033E	5252N	2152-10170
01119E	2137N	2155-09001	0	GGGF	00515E	5828N	2151-10094	10	FFFF	00031E	5954N	2155-10321
01110E	0251N	2134-08481	60	GGFF	00451E	4304N	2164-09453	30	GGGF	00014E	4551N	2150-10074
01103E	6357N	2150-10021	100	GGGG	00449E	4255N	2146-09453	30	FFFF	00014E	1128N	2143-09373
01101E	2556N	2156-09043	0	GFG	00446E	5949N	2152-10150	70	FGGG	00013E	4553N	2168-10073
01100E	6634N	2134-10124	50	GGGG	00422E	6105N	2135-10201	90	GFGF	00011E	1712N	2144-09113
01056E	6636N	2152-10125	100	FFGG	00421E	6112N	2153-10201	90	GGGG	00009W	1546N	2144-09420
01055E	6518N	2151-10073	60	FGFG	00409E	1549N	2141-09244	70	FFFF	00018W	4426N	2150-10080
01050E	4713N	2143-09270	40	FGGG	00408E	1549N	2159-09244	80	FFGF	00019W	4428N	2168-10080
01050E	0124N	2134-08484	70	GGGG	00349E	5826N	2152-10152	20	FGGG	00026W	5831N	2155-10023
01037E	1258N	2154-08565	0	PGGF	00348E	1423N	2141-09251	80	FGFF	00030W	1420N	2144-09422
01017E	1132N	2154-08572	0	FGGG	00347E	1422N	2159-09251	30	FGGG	00031W	6009N	2120-10372

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 NON-US
FROM 07/01/75 TO 07/31/75

PAGE 0092

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		
00049W	5003N	2152-10175	70	GGGG	00538W	5703N	2140-10501	40	FGGG	02649W	7920N	2150-15463	90
00050W	4301N	2150-10083	10	GGGG	00543W	4843N	2155-10353	40	FFFF	02755W	8006N	2156-15403	90
00050W	1254N	2144-09425	40	FGGG	00546W	1552N	2076-10045	80	FFPF	02955W	7920N	2152-15180	10
00052W	4303N	2168-10082	40	FGGG	00553W	1560N	2148-10045	0	FGGF	03103W	7957N	2139-15462	100
00111W	1127N	2144-09431	50	FFGG	00555W	5406N	2139-10451	30	FGGG	03109W	7921N	2153-15235	100
00112W	4551N	2151-10132	70	GGGG	00607W	1426N	2076-10051	90	FGGG	03124W	8003N	2140-15520	40
00114W	1711N	2145-09472	30	GGGG	J0614W	5024N	2120-10402	30	GGGF	03125W	7831N	2149-15011	100
00120W	5708N	2155-10330	70	FGGF	00614W	1424N	2148-10052	0	GGGG	03221W	7924N	2154-15293	10
00128W	4839N	2152-10182	70	GFGF	00628W	5540N	2140-10503	60	F	03229W	7429N	2174-13594	80
00130W	1006N	2142-09433	60	FGGF	00634W	1257N	2148-10054	0	GF GG	03301W	7830N	2150-15070	100
00135W	1546N	2145-09474	20	GFFF	00693W	4900N	2120-10404	20	FGF	03345W	7924N	2155-15351	80
00146W	4427N	2151-10135	20	FFF G	00715W	5416N	2140-10510	40	FGFG	03507W	7924N	2156-15410	100
00152W	1431N	2181-09475	100	GGG	00500W	5252N	2140-10512	30	PF GG	03532W	7317N	2144-14000	100
00210W	5545N	2155-10332	70	GFFG	00501W	4954N	2139-10463	40	GF GF	03539W	8002N	2143-16091	100
00225W	5724N	2120-10381	60	GGGG	00639W	4829N	2139-10465	50	GGGG	03609W	7829N	2152-15183	0
00229W	5939N	2139-10433	20	FGGG	00842W	5128N	2140-10515	30	GF GG	03646W	7734N	2149-15014	100
00241W	1710N	2146-09530	70	FGFF	00922W	5004N	2140-10521	40	FFFF	03723W	7830N	2153-15241	100
00258W	5421N	2155-10335	60	GFFG	00947W	1129N	2150-10174	0	GGGG	03800W	7914N	2139-15464	100
00302W	1544N	2146-09533	50	GFFF	01001W	4840N	2140-10524	70	GGGG	03822W	7733N	2150-15072	100
00317W	5600N	2120-10384	60	GGGG	01018W	7829N	2152-13351	40	GF GG	03830W	7921N	2140-15522	100
00323W	1417N	2146-09535	40	FFFF	01102W	5945N	2145-11180	60	FF GG	03838W	7833N	2154-15300	10
00326W	5817N	2139-10440	40	GGFG	01113W	1130N	2151-10232	20	GG P	04000W	7833N	2155-15354	100
00343W	5257N	2155-10341	50	FGGG	01200W	5823N	2145-11183	50	GGGG	04124W	7835N	2156-15412	100
00344W	1251N	2146-09542	40	GFGG	01225W	5945N	2146-11235	90	GGGG	04141W	7729N	2134-15185	100
00405W	7920N	2152-13345	40	GF GG	01253W	6913N	2153-12010	80	FGGG	04233W	8003N	2148-16080	90
00406W	5437N	2120-10390	30	GF GG	01253W	5659N	2145-11185	40	GGGG	04245W	7920N	2143-16094	100
00406W	1715N	2165-09584	70	GGGG	01323W	5823N	2146-11241	100	GGGG	04406W	7821N	2139-15471	100
00419W	5653N	2139-10442	20	FF FG	01343W	5536N	2145-11192	50	GF GF	04408W	8003N	2149-16034	100
00425W	5133N	2155-10344	40	FFGG	01440W	6756N	2153-12013	100	GGGG	04424W	7831N	2140-15225	100
00427W	1549N	2165-09591	40	FGFF	01538W	7732N	2152-13354	50	GF FG	04809W	1134S	2155-12361	10
00448W	1422N	2165-09593	40	FFGF	01617W	6636N	2153-12015	100	GGGG	04830W	1301S	2155-12364	10
00451W	5312N	2120-10393	40	FGGF	02033W	6521N	2155-12134	40	FG	04932W	2303S	2154-12330	30
00505W	5008N	2155-10350	40	FGFF	02402W	8003N	2153-15232	30	GGGG	04951W	3852S	2151-12211	70
00508W	5530N	2139-10445	20	FFGG	02511W	8005N	2154-15291	10	GGGF	05005W	7733N	2140-15531	90
00509W	1255N	2165-10000	70	FGGG	02511W	7921N	2149-15005	100	FGGG	05015W	1424S	2144-12723	0
00533W	5148N	2120-10395	40	FGGG	02635W	8005N	2155-15345	40	FFFF	05015W	2013S	2155-12384	30

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.

ORIGINAL PAGE IS
OF POOR QUALITY

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COORDINATE LISTING
STANDARD CATALOG FOR NON-US
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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			
05036W	1550S	2174-12430	0	FFG	05645W	1136S	2143-13104	0	FFFF	06032W	3147S	2160-13104
05037W	2139S	2155-12391	60	FFFF	05703W	1846S	2142-13070	40	FGGG	06040W	1558S	2145-13232
05041W	2721S	2154-12350	80	PPPP	05706W	1302S	2143-13110	0	GGFG	06044W	1014S	2146-13273
05056W	1717S	2174-12432	10	FGGF	05713W	3016S	2176-12584	/0	FFGG	06052W	3730S	2169-13064
05105W	2847S	2154-12353	30	GGGG	05718W	5706N	2158-14164	40	FFGG	06054W	7924N	2166-17241
05106W	2849S	2172-12352	60	FFGF	05724W	2012S	2142-13072	80	FFGF	06055W	3305S	2178-13106
05115W	3849S	2170-12265	10	FFGF	05726W	1429S	2143-13113	10	GGGG	06057W	3307S	2142-13111
05117W	1844S	2174-12435	20	FFGG	05738W	3142S	2176-12590	40	FGGG	06058W	3313S	2160-13111
05122W	2432S	2155-12400	30	FGGG	05755W	3722S	2175-12550	70	GGGG	06101W	1723S	2146-13235
05129W	3013S	2154-12355	30	GFFG	05759W	3726S	2157-12551	10	FFFF	06105W	1140S	2146-13275
05130W	3016S	2172-12354	60	FFGG	05805W	5541N	2140-14170	60	FFGF	06108W	2850S	2143-13154
05139W	2010S	2174-12441	20	GGFG	05809W	5543N	2158-14171	50	FFFF	06121W	3856S	2159-13070
05145W	2559S	2155-12402	90	FGGG	05824W	3847S	2175-12552	70	FGGG	06122W	3432S	2142-13113
05233W	2401S	2120-12451	0	FGGG	05829W	1847S	2143-13124	0	FGFF	06124W	3434S	2160-13113
05247W	2429S	2174-12453	60	GGGF	05829W	3433S	2176-12595	40	FFFG	06125W	1306S	2146-13282
05310W	2555S	2174-12455	90	FFF	05834W	7524N	2140-15540	30	GGGG	06125W	2433S	2144-13201
05312W	2558S	2156-12461	10	GFGG	05851W	2013S	2143-13131	0	GGGF	06132W	3016S	2143-13160
05320W	2653S	2120-12460	100	F	05853W	1430S	2144-13171	0	FFFF	06144W	2015S	2145-13244
05333W	2721S	2174-12462	90	FFGG	05855W	3659S	2176-13002	40	FGGG	06146W	1433S	2146-13284
05335W	2724S	2156-12463	10	GFGG	05856W	5418N	2158-14173	30	GGGG	06148W	2559S	2144-13203
05343W	2819S	2120-12463	0	FGGG	05904W	3139S	2141-13050	50	FFPF	06149W	5128N	2141-14240
05357W	2847S	2174-12464	90	FGFG	05919W	2723S	2142-13093	50	FFGG	06151W	3605S	2160-13120
05415W	2433S	2157-12513	40	FFFF	05923W	3726S	2176-13004	20	FFGF	06157W	3142S	2143-13163
05437W	2559S	2157-12515	50	GFGG	05932W	3313S	2159-13052	90	GGGF	06159W	3140S	2161-13163
05438W	7631N	2140-15534	90	GGGG	05943W	2849S	2142-13095	70	GGGG	06207W	1559S	2146-13291
05439W	3601S	2155-12432	80	FFFF	05943W	2855S	2160-13095	80	FFFF	06211W	2726S	2144-13210
05457W	3236S	2120-12474	0	GGGF	05951W	3850S	2176-13011	20	GPPP	06218W	3731S	2160-13122
05516W	5545N	2156-14054	90	F G	05958W	2432S	2143-13142	50	GGFF	06223W	3308S	2143-13165
05522W	2847S	2175-12523	60	GGG	05958W	3439S	2159-13055	100	GGGG	06228W	1725S	2146-13293
05535W	3852S	2155-12441	90	PGGF	06005W	3013S	2178-13100	0	FGGG	06229W	5004N	2141-14243
05546W	3013S	2175-12525	30	GGG	06007W	3015S	2142-13102	40	FGGG	06235W	2852S	2144-13212
05548W	3017S	2157-12531	80	FFFF	06007W	3021S	2160-13102	50	FFPF	06247W	3856S	2160-13120
05603W	5421N	2156-14060	90	FFFF	06024W	0846S	2146-13270	30	GGGG	06248W	1847S	2164-13295
05608W	5407N	2138-14060	70	FGGF	06025W	3604S	2159-13061	100	FFFF	06249W	3433S	2143-13172
05630W	3722S	2174-12491	10	FFFF	06030W	3139S	2178-13103	0	F	06250W	1852S	2146-13300
05641W	1720S	2142-13063	20	FFGF	06031W	3141S	2142-13104	50	FFGF	06250W	3432S	2161-13172
											100	PGGG

KEYS: CL6UD 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	
LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS	LNG	LAT	%	RBV MSS	
06292W	1130N	2151-13495	40	FFFFG	06521W	1133S	2149-13450	0	FFFF	06852W	4836N	214b-14*5
06300W	3019S	2162-13215	80	FFFFG	06524W	4300N	2141-14263	30	FFFF	06854W	2013S	21b0-13b32
06310W	2013S	2164-13302	20	FFFFF	06529W	2855S	2146-13325	10	FFF	06855W	14285	21b1-13b72
06311W	2017S	2146-13302	10	FFFFF	06540W	1845S	2148-13412	0	GFGG	06857W	2556S	2149-13491
06312W	1003N	2151-13502	80	GGGG	06542W	1300S	2149-13453	0	FFFF	06916W	2140S	21b0-13b34
06313W	4013S	2178-13130	10	FGGG	06555W	4135N	2141-14270	80	FFFF	06920W	2722S	2149-13494
06315W	5128N	2142-14295	90	GFGG	06600W	4838N	2143-14362	90	GGGF	06929W	5022N	2182-14*20
06316W	3600S	2143-13174	90	FFFFF	06602W	1426S	2149-13455	0	GFFG	06936W	1721S	21b1-13b81
06317W	3558S	2161-13174	100	P	06602W	2011S	2148-13415	0	FGGF	06938W	2307S	21b0-13b41
06317W	4022S	2160-13181	0	FFFFF	06623W	1553S	2149-13462	30	GGGG	06947W	3843N	2143-14392
06333W	2144S	2146-13305	10	FFFFF	06625W	2138S	2148-13421	0	FFFF	06957W	1847S	21b1-13b84
06335W	1008S	2148-13385	0	GFFF	06626W	1010S	2150-13502	30	FGGF	07001W	2433S	21b0-13b43
06343W	3725S	2143-13181	100	FFFFF	06644W	1719S	2149-13464	0	F FF	07007W	4858N	2182-14b32
06355W	5004N	2142-14301	100	GGGF	06646W	5002N	2144-14414	90	GGFB	07008W	3014S	2149-13b03
06355W	1134S	2148-13392	0	GF GG	06647W	1136S	2150-13505	0	FFFF	07015W	3717N	2143-14394
06355W	2310S	2146-13311	10	FFFFF	06647W	2304S	2148-13424	0	FFFF	07019W	1009N	2174-14185
06414W	1129N	2134-13553	20	FFFFF	06706W	1845S	2149-13471	20	FFFF	07019W	2013S	21b1-13b90
06415W	7734N	2150-16504	50	GGGG	06708W	1134N	2154-14070	20	FFGF	07020W	4835N	2146-14b34
06415W	1848S	2165-13354	60	FGGG	06708W	1303S	2150-13511	10	FFFF	07022W	1431S	2152-14031
06415W	3435S	2144-13230	60	FGFF	06710W	2430S	2148-13430	0	FFF	07024W	2559S	21b0-13b50
06417W	3436S	2162-13230	100	FGGG	06721W	4135N	2142-14324	90	FFG	07033W	3140S	2149-13b05
06418W	2437S	2146-13314	30	FFFFF	06724W	4838N	2144-14421	90	FFGG	07042W	3552N	2143-14b01
06433W	4840N	2142-14304	100	GGGP	06727W	2010S	2149-13473	20	FFGF	07047W	2726S	21b0-13b52
06434W	1003N	2134-13555	40	GGGF	06728W	1008N	2154-14073	0	FFFG	07059W	3306S	2149-13b12
06437W	1427S	2148-13401	0	GF GG	06733W	2557S	2148-13433	0	GGGG	07104W	1724S	21b2-14040
06441W	2503S	2146-13320	10	FFFFF	06750W	1556S	2150-13520	80	GGGG	07105W	7737N	21b5-17192
06441W	3601S	2144-13233	90	FGGG	06751W	4010N	2142-14331	90	GGG	07105W	5008N	2147-14b90
06444W	3603S	2162-13233	100	FGFG	06752W	1601S	2168-13520	30	GGGG	07107W	1247N	2139-14230
06446W	3137S	2181-13274	50	FGGG	06754W	1010S	2151-13561	50	FFGG	07109W	3426N	2143-14b03
06452W	4425N	2141-14261	10	FFFFF	06811W	1721S	2150-13523	10	GGGG	07125W	1850S	21b2-14042
06455W	0837N	2134-13562	60	GGGG	06814W	1136S	2151-13563	60	GGGG	07125W	3432S	2149-13b14
06458W	1553S	2148-13403	30	FFGG	06819W	3844N	2142-14333	100	FGG	07127W	1121N	2139-14242
06501W	1007S	2149-13444	0	FFFF	06819W	2850S	2148-13442	10	FGFF	07143W	4843N	2147-14b92
06505W	2729S	2146-13323	10	FFF	06832W	1847S	2150-13525	20	FFGG	07145W	1430S	2135-14b85
06511W	3728S	2162-13235	100	FGFG	06834W	1302S	2151-13570	20	GGGF	07147W	2016S	21b2-14b45
06519W	1719S	2148-13410	40	GGFG	06848W	5147N	2182-14523	60	FFFG	07148W	1432S	21b3-14b85

KEYS: CLBUD COVER % * * * * * O T8 100 * % CLBUD 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 NBN-US
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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					
07209W	1558S	2153-14092	10	FGFG	07626W	1554S	2156-14263	100	FGGG	09236W	5002N	2144-16250	80	GGGF
07211W	1004S	2154-14132	10	FFFF	07650W	5006N	2151-15215	60	GGGG	09306W	5709N	2165-16400	50	FFFFG
07230W	1725S	2153-14094	90	GGGG	07650W	1142S	2139-14310	50	GFFG	09357W	5546N	2165-16403	30	FFFFG
07231W	1131S	2154-14134	60	GGFG	07652W	4952N	2133-15215	80	GGGG	09445W	5422N	2165-16405	30	FGGFG
07232W	1256N	2140-14293	20	FGFF	07713W	0714S	2140-14352	80	GFFF	09530W	5257N	2165-16412	30	GGGG
07236W	3426N	2144-14462	10	GFFF	07724W	2732N	2182-14593	50	FGF	09612W	5133N	2165-16414	40	FGHGF
07237W	0547S	2155-14175	40	FFFF	07731W	2714N	2146-14595	70	FGGG	09654W	2426N	2141-16151	60	FFFFG
07251W	3435S	2150-13573	20	FF G	07733W	0840S	2140-14355	30	GGGF	09716W	2300N	2141-16154	80	GGFF
07252W	1257S	2154-14141	40	GFGG	07754W	2548N	2146-15002	50	FGGG	09738W	5136N	2165-16473	60	GFHGF
07252W	1851S	2153-14101	70	GGGG	07805W	8006N	2155-19C12	0	GFFF	09738W	2135N	2141-16160	80	GGPF
07253W	1130N	2140-14300	20	FFFF	07816W	5004N	2152-15274	40	FGGG	09801W	2009N	2141-16163	80	GGFG
07257W	0714S	2155-14181	30	GFFF	07816W	5000N	2134-15273	40	FFGG	09818W	5011N	2166-16475	50	FGFF
07302W	3300N	2144-14464	10	GFFF	07817W	2421N	2146-15004	80	FFGG	09822W	1842N	2141-16165	80	GFHGF
07313W	1004N	2140-14302	20	GGGP	08053W	0423S	2143-14515	80	GGGG	09949W	5257N	2168-16983	10	FFFFG
07326W	3134N	2144-14471	30	FFGG	08113W	0549S	2143-14521	40	GGFG	10031W	5132N	2168-16890	30	FGPF
07334W	1550S	2154-14150	40	GGFF	08133W	0716S	2143-14524	50	FFFF	10112W	2425N	2184-16923	10	GGHGF
07356W	5008N	2149-15102	30	GGGG	08142W	5710N	2157-15541	20	GFGG	10114W	5255N	2151-17042	50	FFGG
07358W	1135S	2155-14123	60	GGGG	08232W	5547N	2157-15544	40	GGFG	10135W	2300N	2144-16825	10	GGGG
07418W	1301S	2155-14195	40	FFFF	08233W	5009N	2155-15446	10	GFGG	10154W	8035N	2141-21971	50	GGGG
07439W	1427S	2155-14202	10	FGGF	08319W	5423N	2157-15550	60	GFGG	10156W	5131N	2151-17044	50	GFHGF
07442W	5130N	2150-15154	80	GFFF	08403W	5258N	2157-15553	30	GGGG	10157W	2133N	2144-16932	20	GFGG
07501W	1553S	2155-14204	60	FFGF	08445W	5134N	2157-15555	10	GGGG	10219W	2006N	2144-16834	30	GGFG
07502W	1004S	2174-14244	60	FGFG	08452W	5117N	2139-15555	50	F GF	10508W	2554N	2165-16491	30	FPUR
07504W	1007S	2156-14245	60	FGGG	08525W	5010N	2157-15562	10	GFGG	10532W	5258N	2154-17213	30	FGGG
07517W	3007N	2145-14532	50	GGGG	08532W	4952N	2139-15562	50	F FF	10532W	242/N	2165-16494	50	GGGG
07522W	5006N	2150-15161	40	GGGG	08611W	5133N	2158-16014	20	FGFG	10610W	2722N	2166-16543	40	GGGF
07522W	1130S	2174-14250	40	GGFG	08631W	6640N	2148-16430	20	GGGG	10612W	5422N	2155-17265	90	FFF
07524W	1134S	2156-14251	50	FGGG	08651W	5008N	2158-16020	40	GGGG	10615W	5134N	2154-17220	10	GGG
07542W	2841N	2145-14534	30	GGFG	08652W	5005N	2140-16020	80	FGGF	10633W	2555N	2166-16550	50	GGGG
07543W	7636N	2155-17195	10	FFGF	08737W	5127N	2141-16072	100	GFUF	10649W	8033N	2144-21242	70	FGF
07543W	1257S	2174-14253	30	FGGF	08816W	5005N	2141-16074	90	GFGF	10656W	2429N	2166-16552	60	FGFG
07544W	1301S	2156-14254	20	FGGF	08904W	6239N	2165-16382	10	FFFF	10657W	5259N	2155-17272	100	GGFF
07605W	2715N	2145-14541	30	GGGG	09011W	6118N	2165-16385	0	GGUF	10737W	2720N	2167-17902	20	FGHGF
07605W	1428S	2156-14260	40	PGGG	09113W	5955N	2165-16391	20	GFFF	10740W	5134N	2155-17274	100	FGFG
07609W	5131N	2151-15213	80	G GG	09156W	5126N	2144-16243	90	GFGB	10745W	5408N	2138-17323	90	GGG
07613W	5116N	2133-15212	50	GGGG	09212W	5832N	2165-16394	60	GGFG	10800W	2554N	2167-17004	10	FGFF

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	
LONG	LAT		12345678	LONG	LAT		12345678	LONG	LAT		12345678	
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10823W	8033N	2145-21301	60	GGGF	12055W	5827N	2149-18343	10	FGGG	13053W	782/N	2146-21371
10823W	2423N	2157-17011	10	FFFF	12113W	5543N	2148-18293	50	FGGG	13100W	7959N	2137-22275
10824W	5529N	2139-17375	50	GGGG	12117W	7821N	2139-20570	30	GF GG	13100W	7620N	2139-20295
10829W	5244N	2138-17330	90	GFF	12118W	8005N	2149-21533	50	GFFF	13110W	7036N	2147-20023
10904W	2719N	2168-17060	10	FGGG	12118W	5257N	2147-18244	50	GF GG	13146W	7832N	2147-21425
10911W	5406N	2139-17382	40	GGGG	12149W	5704N	2149-18345	30	GGGF	13152W	7729N	2143-21402
10911W	5120N	2138-17332	80	GF GG	12200W	5133N	2147-18250	60	GGGF	13250W	7836N	2166-21483
10955W	5241N	2139-17384	70	GGGG	12201W	5419N	2148-18300	70	GGGF	13312W	6919N	2147-20020
10959W	8003N	2141-21073	30	FGGG	12240W	5540N	2149-18352	40	GGGG	13318W	7917N	2134-21210
11011W	8035N	2147-21413	30	GGFG	12245W	5255N	2148-18302	70	FGGG	13318W	7830N	2148-21483
11037W	5116N	2139-17391	40	GGFG	12323W	7830N	2141-21082	60	GGFG	13402W	7956N	2139-22282
11117W	5256N	2158-17443	80	F GG	12326W	7917N	2145-21310	80	GGGF	13444W	7917N	2135-22166
11159W	5420N	2159-17495	20	GG	12327W	5417N	2149-18354	30	GGFF	13446W	7832N	2144-21942
11159W	5132N	2158-17445	40	FFGG	12327W	5131N	2148-18305	50	FGFG	13452W	7514N	2139-20881
11243W	5256N	2159-17501	30	FGGG	12412W	5253N	2149-18361	30	GGFG	13456W	7729N	2145-21316
11320W	8001N	2143-21120	40	FFGG	12442W	7918N	2146-21364	70	GGGF	13535W	7034N	2150-20194
11326W	5132N	2159-17504	20	FGGG	12452W	5418N	2150-18413	60	GG G	13537W	7924N	2154-22223
11460W	8000N	2144-21245	60	FGG	12454W	5129N	2149-18363	10	GGGG	13612W	7730N	2146-21373
11512W	7912N	2139-20563	60	GGFG	12529W	7923N	2147-21422	60	PGGF	13612W	6915N	2149-20142
11525W	3015N	2155-173#0	30	FGFG	12536W	5254N	2150-18415	50	GF G	13619W	7831N	2140-22900
11623W	8000N	2145-21303	80	GF GF	12612W	8000N	2134-22104	60	GF GG	13653W	7924N	2165-22282
11709W	7921N	2141-21080	50	GGGF	12618W	5130N	2150-18422	50	GGGG	13709W	7736N	2147-21931
11734W	5700N	2146-18174	90	GGGG	12630W	7925N	2166-21481	90	FGGG	13715W	7524N	2141-21094
11736W	8000N	2146-21362	100	G G	12630W	7723N	2139-20572	70	GGGG	13753W	7626N	2144-21663
11755W	3124N	2139-17460	90	FGGG	12631W	4428N	2148-18325	100	GGGF	13804W	7915N	2137-22282
11817W	8004N	2147-21420	30	FGGG	12649W	4716N	2149-18375	100	GGGG	13813W	7404N	2139-20584
11824W	5536N	2146-18181	80	FGGG	12703W	7921N	2148-21481	50	GGGG	13817W	7739N	2166-21790
11855W	5709N	2147-18232	100	GGGG	12703W	4303N	2148-18332	100	GGFF	13927W	7626N	2146-21921
11912W	8007N	2166-21474	100	GGFF	12737W	4842N	2150-18431	60	FGFG	13928W	7826N	2134-22113
11946W	5545N	2147-18235	90	FFGG	12803W	7826N	2144-21254	70	GGGG	14003W	8032N	2131-23861
11953W	8003N	2148-21474	60	GRGF	12825W	8005N	2154-22221	50	G GG	14009W	7735N	2149-21944
11966W	5248N	2146-18190	80	GGGG	12829W	7923N	2149-21535	60	GGGG	14019W	7520N	2143-21211
12022W	5706N	2148-18291	40	FFGG	12844W	7733N	2141-21085	60	GGGG	14039W	7415N	2141-21100
12026W	7918N	2143-21193	50	GGGG	12937W	7826N	2145-21312	50	GGGG	14044W	762/N	2146-21380
12033W	5421N	2147-18241	80	FGGG	12943W	8005N	2155-22275	10	GGGG	14052W	7826N	2136-22171

KEYS: CL8UD CBVER % * * * * * 0 TR 100 * % CL8UD COVER. ** = NO CLOUD DATA AVAILABLE.
 IMAGE QUALITY * * * * * BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD, P=Poor, F=FAIR.

ORIGINAL PAGE IS
OF POOR QUALITY

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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		RBV MSS	LNG	LAT		RBV MSS	LNG	LAT		RBV MSS			
14101W	7913N	2139-22395	50	FGFG	14913W	7144N	2143-21222	100	GGGF	16041W	7514N	2139-22413	80	GGGG
14107W	7251N	2139-20590	90	GGGG	14917W	7626N	2134-22122	80	GGFG	16058W	7258N	2135-22192	/0	GGPF
14141W	7734N	2150-22003	30	GGFG	14926W	7727N	2137-22291	30	FGGG	16109W	740/N	2137-22202	/0	FGGG
14145W	7634N	2147-21434	50	FGGF	14937W	7257N	2145-21333	90	GGFF	16116W	7824N	2131-23373	10	GGGG
14146W	7520N	2144-21265	80	FGGG	15014W	7525N	2150-22012	100	FGFF	16206W	7143N	2134-22140	80	GGPF
14154W	7834N	2154-22230	90	GGGG	15029W	7422N	2166-21501	90	GF GG	16212W	7306N	2154-22250	80	GGGG
14259W	7637N	2166-21492	80	GGGF	15038W	7416N	2148-21501	30	GGGG	16332W	7144N	2135-22194	80	FFGG
14311W	7834N	2155-22284	80	FFGF	15043W	5129N	2149-20195	100	GGGG	16334W	730/N	2155-22205	40	FFGG
14315W	7632N	2148-21492	30	GGGG	15044W	7626N	2135-22180	60	GGGG	16400W	7404N	2139-22415	50	GGGG
14320W	7519N	2145-21324	20	GGGG	15056W	7258N	2146-21391	80	G	16403W	7255N	2137-22205	/0	GGGG
14321W	7151N	2157-20593	60	GGGG	15135W	7526N	2151-22070	50	FGG	16449W	7152N	2154-22253	90	G
14336W	7303N	2141-21103	50	GGGG	15157W	7634N	2154-22235	20	GFPP	16611W	7153N	2155-22211	/0	FFPF
14339W	7136N	2139-20593	90	GGGG	15207W	7418N	2149-21560	80	FGGG	16633W	772/N	2131-23375	60	GGGG
14342W	7411N	2143-21213	60	FGGF	15207W	7305N	2147-21445	20	GGGG	16653W	7251N	2139-22222	30	FGGG
14410W	7825N	2137-22284	30	FGGG	15209W	5130N	2150-20253	100	FGFF	16707W	7036N	2154-22255	90	GGGG
14438W	7520N	2146-21382	100	GGGG	15222W	7724N	2139-22404	90	FGGG	16828W	7037N	2155-22314	90	P F
14445W	7633N	2149-21551	0	GGGG	15249W	5006N	2150-20260	90	F	16850W	7024N	213/-22214	/0	FGGG
14508W	7410N	2144-21272	60	GGGG	15312W	7635N	2155-22293	100	FFGF	16909W	6919N	2154-22262	90	GGGG
14543W	7627N	2147-21440	40	FFFF	15312W	7520N	2134-22124	50	GGGG	16925W	7137N	2139-22424	70	GGPF
14611W	7729N	2135-22174	50	FGGG	15330W	7309N	2166-21504	60	FGFG	17030W	6919N	2155-22220	90	F G
14612W	7149N	2141-21105	80	GGGG	15334W	5132N	2151-20312	90	GGGG	17049W	6907N	2137-22220	80	GGGG
14617W	7632N	2150-22005	90	FGGF	15336W	7304N	2148-21504	40	FFGG	17104W	7624N	2131-23382	90	GGPF
14622W	5135N	2164-20023	100	FFF	15358W	7624N	2137-22293	40	GGFG	17139W	7021N	2139-22231	90	GPFF
14638W	7255N	2143-21220	100	GGGG	15440W	7520N	2135-22183	/0	GGFF	17218W	6801N	2155-22223	90	FPF G
14642W	7409N	2145-21330	40	FGGF	15459W	7416N	2151-22073	70	GGGG	17237W	6748N	2137-22223	70	FGGG
14701W	7531N	2166-21495	90	GGFG	15505W	7305N	2149-21562	100	GGGG	17327W	7148N	2142-22295	90	FFGG
14707W	7822N	2139-22401	80	FFGG	15508W	7916N	2131-23370	0	GGGF	17339W	6904N	2139-22233	80	GFPG
14713W	7526N	2148-21495	60	GGGG	15552W	7528N	2154-22241	100	G GF	17355W	6642N	2155-22225	70	GGGG
14719W	7737N	2154-22232	60	GGGG	15633W	7303N	2150-22021	80	FFGG	17412W	6628N	2137-22225	20	GGGG
14739W	7632N	2151-22064	40	FG	15635W	7410N	2134-22131	70	GGGF	17505W	7144N	2143-23054	70	GGGG
14800W	7411N	2146-21385	80	GGGG	15750W	7517N	2137-22300	60	GF GG	17623W	6822N	2155-22232	40	GGGG
14804W	7258N	2144-21274	80	FGGG	15756W	7304N	2151-22075	/0	GF GG	17525W	6744N	2139-22240	80	GGPF
14805W	7958N	2131-23364	0	GGGG	15803W	7410N	2135-22185	60	GGGF	17539W	6509N	2137-22232	40	GGGG
14836W	7737N	2155-22291	90	FFGF	15915W	7418N	2154-22244	/0	FFGF	17543W	7032N	2142-23002	100	GGGG
14842W	7527N	2149-21553	40	FGGG	15933W	7257N	2134-22133	90	FFF G	17632W	7143N	2144-23112	70	FGPG
14909W	7418N	2147-21443	40	FGGF	16035W	7419N	2155-22302	80	PF GG	17702W	6625N	2139-22242	40	GGPF

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.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL PT.	OBSERVATION	CC	QUALITY			
OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS			
LONG	LAT			LONG	LAT			LONG	LAT					
17721W	7023N	2143-23060	80	GGFG	17847W	7027N	2144-23115	90	GFGG	17933W	675/N	2142-23011	80	GGFG
17817W	7407N	2131-23391	70	GGGF	17920W	6910N	2143-23063	80	FGGG	17950W	6344N	2139-22451	40	GFGF
17830W	6505N	2139-22445	60	GFGF	17924W	7144N	2146-23225	90	FG 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.

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 - hhmmss	
--	
--	
1998 - hhmmss	
1999 - hhmmss	April 18, 1975
5000 - hhmmss	April 19, 1975
5001 - hhmmss (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 - hhmmss	
--	
--	
2999 - hhmmss	
6000 - hhmmss	
6001 - hhmmss (Days since launch equal 1001)	
--	
--	

Key: hh = hours
 mm = minutes
 s = tens of seconds