

572

Earth Co.

NIMBUS 7
ERB Matrix tape
78-098A-07C

ESRB-00022

*referred to
LARC*

Table of Contents

1. Introduction
2. Errata/Change Log
3. LINKS TO RELEVANT INFORMATION IN THE ONLINE NSSDC INFORMATION SYSTEM
4. Catalog Materials
 - a. Associated Documents
 - b. Core Catalog Materials

1. INTRODUCTION:

The documentation for this data set was originally on paper, kept in NSSDC's Data Set Catalogs (DSCs). The paper documentation in the Data Set Catalogs have been made into digital images, and then collected into a single PDF file for each Data Set Catalog. The inventory information in these DSCs is current as of July 1, 2004. This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system. The information existing in the DSCs is now not needed for locating the data files, but we did not remove that inventory information.

The offline tape datasets have now been migrated from the original magnetic tape to Archival Information Packages (AIP's).

A prior restoration may have been done on data sets, if a requestor of this data set has questions; they should send an inquiry to the request office to see if additional information exists.

2. ERRATA/CHANGE LOG:

NOTE: Changes are made in a text box, and will show up that way when displayed on screen with a PDF reader.

When printing, special settings may be required to make the text box appear on the printed output.

Version	Date	Person	Page	Description of Change
01				
02				

3 LINKS TO RELEVANT INFORMATION IN THE ONLINE NSSDC
INFORMATION SYSTEM:

<http://nssdc.gsfc.nasa.gov/nmc/>

[NOTE: This link will take you to the main page of the NSSDC Master Catalog. There you will be able to perform searches to find additional information]

4. CATALOG MATERIALS:

- a. Associated Documents To find associated documents you will need to know the document ID number and then click here.
<http://nssdcftp.gsfc.nasa.gov/miscellaneous/documents/>

- b. Core Catalog Materials

NIMBUS 7

ERB MATRIX

78-098A-07C **ESRB-00022**

THIS DATA SET CATALOG CONSISTS OF 18 ERB MATRIX TAPES. THE TAPES ARE 9-TRACK, 1600 BPI, CREATED ON AN IBM 360/91 COMPUTER. THE TAPES HAVE BEEN STACKED TO SAVE SPACE IN THE TAPE LIBRARY. THE TAPES ARE MULTI-FILED, THE FIRST BEING A STANDARD HEADER RECORD WRITTEN TWICE IN EBCDIC, FOLLOWED BY MULTIPLE BINARY DATA FILES, A DOCUMENTATION RECORD FILE AND ENDING WITH A TRAILER DOCUMENTATION FILE ALSO IN EBCDIC. THESE TAPES WILL HAVE THE HEADER RECORD ALONG WITH THE OTHER TYPES OF FILES EVERY 10 TO 16 FILES, DEPENDING ON THE TAPE. DOCUMENTATION FOR THIS DATA SET CAN BE FOUND IN ROOM 148, IN THE FILING CABINET. THE D AND C NUMBERS, ALONG WITH THE TIME SPANS ARE AS FOLLOWS:

<u>D#</u>	<u>C#</u>	<u>TOTAL FILES</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-56384 *	C-23010	83	1-10	11/16/78 - 11/30/78
			11-26	12/02/78 - 01/05/79
			27-39	01/01/79 - 02/04/79
			40-52	02/04/79 - 02/28/79
			53-67	03/01/79 - 04/05/79
			68-81	04/01/79 - 05/05/79
D-56385 *	C-23011	90	1-15	05/01/79 - 06/04/79
			16-30	06/01/79 - 07/04/79
			31-45	07/02/79 - 08/03/79
			46-60	08/01/79 - 09/02/79
			61-75	09/01/79 - 10/02/79
			76-90	10/02/79 - 11/01/79
D-56386 ***	C-23012	89	1-15	11/01/79 - 12/01/79
			16-30	12/01/79 - 12/31/79
			31-46	01/02/80 - 02/05/80
			47-59	02/01/80 - 02/29/80
			60-75	03/02/80 - 04/05/80
			76-89	04/01/80 - 05/05/80
D-56387 **	C-23013	89	1-15	05/01/80 - 06/04/80
			16-30	06/02/80 - 07/04/80
			31-45	07/01/80 - 08/03/80
			46-60	08/01/80 - 09/02/80
			61-74	09/06/80 - 10/02/80
			75-89	10/01/80 - 11/01/80

*THESE TAPES WERE REPLACED ON 03/14/89 **THIS TAPE WAS REPLACED ON 07/14/89

***FILES 47-59 WERE REPLACED ON 06/01/92, ALL OTHERS REPLACED 03/14/89

ERB MATRIX 78-098A-07C

<u>D#</u>	<u>C#</u>	<u>TOTAL FILES</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-56388	C-23014	87	1-15 16-30 31-45 46-58 59-73 74-87	11/01/80 - 12/01/80 12/01/80 - 12/31/80 01/01/81 - 01/31/80 02/01/81 - 03/01/81 03/01/81 - 04/01/81 04/01/81 - 05/01/81
D-56389	C-23015	90	1-15 16-30 31-45 46-60 61-75 76-90	05/01/81 - 05/31/81 06/01/81 - 07/01/81 07/01/81 - 08/01/81 08/01/81 - 08/31/81 09/01/81 - 10/01/81 10/01/81 - 11/01/81
D-56390	C-23016	88	1-14 15-29 30-44 45-58 59-73 74-88	11/01/81 - 12/02/81 12/02/81 - 01/01/82 01/01/82 - 01/31/82 02/01/82 - 03/02/81 03/01/82 - 04/01/82 04/01/82 - 05/01/82
D-56391	C-23017	89	1-15 16-29 30-45 46-60 61-75 76-90	05/01/82 - 05/31/82 06/01/82 - 06/30/82 07/02/82 - 08/05/82 08/01/82 - 09/04/82 09/01/82 - 10/04/82 10/02/82 - 11/03/82
D-56392	C-23018	90	1-15 16-29 30-45 46-60 61-75 76-90	11/01/82 - 12/03/82 12/01/82 - 01/02/82 01/02/83 - 02/01/83 02/01/83 - 03/03/83 03/01/83 - 04/02/83 04/01/83 - 05/02/83
D-56393	C-23019	91	1-15 16-30 31-45 46-61 62-76 77-91	05/02/83 - 06/01/83 06/01/83 - 07/01/83 07/01/83 - 07/31/83 08/02/83 - 09/05/83 09/01/83 - 10/05/83 10/01/83 - 11/04/83
D-56394	C-23020	90	1-15 16-30 31-45 46-60 61-75 76-90	11/01/83 - 12/04/83 12/01/83 - 01/04/84 01/01/84 - 02/01/84 02/01/84 - 03/03/84 03/01/84 - 04/02/84 04/01/84 - 05/02/84

ERB MATRIX 78-098A-07C

<u>D#</u>	<u>C#</u>	<u>TOTAL FILES</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-56395	C-23021	90	1-15 16-30 31-45 46-60 61-75 76-90	05/01/84 - 06/01/84 06/01/84 - 07/01/84 07/01/84 - 07/31/84 08/01/84 - 09/05/84 09/01/84 - 10/05/84 10/01/84 - 11/04/84
D-62820	C-23971	90	1-15 16-30 31-45 46-60 61-75 76-90	11/01/84 - 12/04/84 12/01/84 - 01/03/85 01/01/85 - 02/03/85 02/01/85 - 03/04/85 03/01/85 - 04/03/85 04/01/85 - 05/03/85
D-62821	C-23972	90	1-15 16-30 31-45 46-60 61-74 75-90	05/01/85 - 06/02/85 06/01/85 - 07/02/85 07/01/85 - 07/31/85 08/01/85 - 08/31/85 09/01/85 - 09/30/85 10/01/85 - 11/05/85
D-76248	C-26575	82	1-15 16-30 31-45 46-60 61-76 77-82	11/01/85 - 12/05/85 12/01/85 - 01/04/86 01/01/86 - 02/03/86 02/01/86 - 03/05/86 03/01/86 - 04/04/86 04/01/86 - 04/09/86
D-76249	C-26576	68	1-8 9-23 24-38 39-53 54-68	06/24/86 - 06/30/86 07/01/86 - 08/02/86 08/01/86 - 09/01/86 09/01/86 - 10/01/86 10/01/86 - 10/31/86
D-78948	C-26838	81	1-14 15-28 * 29-43 44-56 57-72 73-86	11/01/86 - 11/30/86 12/01/86 - 01/05/87 01/01/87 - 02/04/87 02/02/87 - 02/28/87 03/01/87 - 04/05/87 04/01/87 - 05/05/87
D-78949	C-26839	90	1-15 16-30 31-45 46-60 61-75 76-90	05/01/87 - 06/04/87 06/02/87 - 07/04/87 07/02/87 - 08/03/87 08/01/87 - 09/02/87 09/01/87 - 10/02/87 10/01/87 - 11/01/87

*D78948 - FILES 15-28 REPLACED ON 03/26/91

\$NOP
\$NOP
\$NOP *** LIST OF 501 *****
\$EXE IPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 530
*NIMBUS-7.NOPS.SPEC NO. T134031.SQ. NO. AA92751-2.ERB.SACC TO IPD START 1979.275.000000 TO 1979.305
022359 GEN 1982 194 200721 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRX306H MATRIX FIXED FOR CONTOUR INTERVALS

Nimbus 7
ERB MATRIX
D-56395 C-23021
10/2/79-11/1/79

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 530
*NIMBUS-7.NOPS.SPEC NO. T134031.SQ. NO. AA92751-2.ERB.SACC TO IPD START 1979.275.000000 TO 1979.305
022359 GEN 1982 194 200721 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRX306H MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE *
\$EXE TPDUMP BS

INPUT TAPE 301 ON TUC
 DATA INPUT H9 NF 15 SR 2 1 1 SR 2 LAST 1 SR 13 1 1 SR 13 LAST 1
 DATA INPUT SR 14 1 1 SR 14 LAST 1 SR 15 1 1 SR 15 LAST 1

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES
 RECS. INPUT SIZE PERM ZERO B SHORT UNDEF. #RECS. TOTAL#
 1 2 2 630 0 0 0 0 0

FILE	2	RECORD	1	LENGTH	14724BYTES	FR000068	11404F04	FL131140	00000000	00100000
(0)	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
(40)	12820012	8F400000	00000000	00000000	00000000	00083F00	00000000	00000000	00000000	00000000
(80)	00000000	00240024	00230025	00250018	00000000	000C0010	00250026	00250027	00260024	0019000A
(120)	000F0018	000C0003	00190011	00080000	00000000	00000018	0011000A	00160016	00090013	00000014
(160)	00020000	00090007	00130001	00150000	00150000	00160000	00000000	00000000	00000000	000E0008
(200)	0008000F	00020014	00000016	00000016	000F0000	00160000	00000016	00000000	00080000	00150000
(240)	00040011	00000015	00000000	00000000	00000000	00000000	00000016	00000000	00150000	000F0006
(280)	00000015	00000006	00130000	00000014	00000000	00150000	00000015	00000002	00130000	0007000E
(320)	00000000	00080000	00000000	00000000	00000000	00000000	0009000C	0000000F	00060000	00150000
(360)	00000015	00000000	0007000E	00000000	00150000	00000014	00000000	00140000	00000005	00100000
(400)	00000015	00000000	00150000	00000000	00000000	00000000	00000000	00000000	0008000C	00000000
(440)	00140000	00000015	00000000	00150000	00000000	00140000	0000000E	00060000	00000014	00000000
(480)	00120003	00000000	00140000	00000014	00000000	00000014	00000000	00000000	00000000	00000000
(520)	00000000	00000000	00140000	00000007	000E0000	00000014	00000000	000A0006	00000000	00000014
(560)	00000000	00000014	00000000	0000000F	00020000	00000000	00140000	00000000	00140000	00000000
(600)	00110003	00000000	00000014	00000000	00000000	00000000	00000000	00000000	0000000C	00000000
(640)	00000015	00000000	00000000	00140000	00000000	00140000	00000000	00140000	00000000	00000014
(680)	00000000	00000015	00000000	00000000	00180000	00000000	00140000	00000000	00140000	00000000
(720)	00000014	00000000	00000014	00000000	00000000	00000000	00000000	00000000	00000000	00000000
(760)	00000001	00130000	00000000	00140000	00000000	00140000	00000000	00000014	00000000	00000014
(800)	00000000	00000002	00110000	00000000	00140000	00000000	00140000	00000000	00000014	00000000
(840)	00000014	00000000	00000014	00000000	00000000	00000000	00000000	00000000	00000000	00000000
(880)	00000000	00140000	00000000	00140000	00000000	00040010	00000000	00000014	00000000	00000000
(920)	00140000	00000000	00000014	00000000	00000000	0008000C	00000000	00000000	00140000	00000000
(960)	00000014	00000000	00000000	00140000	00000000	00000014	00000000	00000000	00000000	00000000
(1000)	00000000	00000000	00000000	00000000	00000000	00000014	00000000	00000000	000C0008	00000000
(1040)	00000000	00140000	00000000	00000014	00000000	00000000	00140000	00000000	00000004	00100000
(1080)	00000000	00000013	00000000	00000000	00140000	00000000	00000014	00000000	00000000	00100004
(1120)	00000000	00000000	00140000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
(1160)	00000000	00000007	00000000	00000000	00000014	00000000	00000000	00140000	00000000	00000014
(1200)	00000000	00000000	00000014	00000000	00000000	00140000	00000000	00000014	00000000	00000000
(1240)	00130000	00000000	00000000	00070000	00000000	00000014	00000000	00000000	00140000	00000000
(1280)	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00140000	00000000
(1320)	00000015	00000000	00000000	00140000	00000000	00000011	00030000	00000000	00000014	00000000
(1360)	00000000	00140000	00000000	00000014	00000000	00000000	00000009	00000000	00000000	00130000
(1400)	00000000	00000013	00000000	00000000	00140000	00000000	00000000	00000000	00000000	00000000
(1440)	00000000	00000000	00000000	00000000	00140000	00000000	00000014	00000000	00000000	000F0004
(1480)	00000000	00000000	00130000	00000000	00000002	00110000	00000000	00000013	00000000	00000000
(1520)	00000014	00000000	00000000	00000014	00000000	00000000	00000014	00000000	00000000	00070000
(1560)	00000000	00000000	00130000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
(1600)	00000000	00000000	00000000	000F0005	00000000	00000000	00140000	00000000	00000000	00140000
(1640)	00000000	00000000	00140000	00000000	00000000	00140000	00000000	00000000	00140000	00000000
(1680)	00000010	00030000	00000000	00000013	00000000	00000000	00000014	00000000	00000000	00000014
(1720)	00000000	00000000	00040010	00000000	00000000	00000000	00000000	00000000	00000000	00000000
(1760)	00000000	00000000	00000000	00000013	00000000	00000000	000C0008	00000000	00000000	00140000
(1800)	00000000	00000000	00140000	00000000	00000000	00140000	00000000	00000000	00140000	00000000
(1840)	00000000	00140000	00000000	0003000F	00050000	00030000	00000013	00000000	00000000	00000013
(1880)	00000000	00000000	00000014	00000000	00000000	00000000	00000000	00000000	00000000	00000000
(1920)	00000000	00000000	00000000	00000014	00000000	00000000	0000000F	00000000	00000000	0009000A
(1960)	00000000	00000000	00130000	00000000	00000000	00130000	00000000	00000000	00130000	00000000
(2000)	00000000	00140000	00000000	00000000	00140000	00000000	0000000C	00090000	00000000	00000014
(2040)	00000000	00000000	00000013	00000000	00000000	00000000	00000000	00000000	00000000	00000000

START DAY 275

START YEAR 79
END YEAR 79

daily 6-day cyclic

(13720) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (13750) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (13800) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (13840) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (13880) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (13920) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (13950) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14000) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14040) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14080) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14120) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14150) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14200) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14240) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14280) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14320) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14350) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14400) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14440) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14480) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14520) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14550) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14600) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14640) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14680) 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
 (14720) 00000000

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY				INPUT RETRIES	
				PERM	ZERO B	SHORT	UNDEF.	#RECS.	TOTAL#
2	9	10	14724	0	0	0	0	0	0

FILE	13	RECORD	1	LENGTH	14724BYTES						
(0)	00102400	00010010	012A1760	020A4878	0113000A	F80013E9	13104F04	F1131310	00000000	00100000	
(40)	12820014	20777777	75000000	00000000	003E8000	01F001FF	FFFFFFFF	FFFFFFFF	FFFFFFFF	FFFFFFFF	
(80)	EEEEEEEE	EEEEEEEE	F04083E0	C2404040	40404040	40404040	40404040	40404040	40404040	40404040	
(120)	40404040	40404040	40404040	40404040	40404040	4002004	00400600	50030030	03003003	00300400	
(160)	30050060	05006003	00300300	60050050	06005005	00400300	40030050	05003005	00500300	20040050	
(200)	05006005	00500500	30030040	06005006	00500500	50030040	04005005	00500400	50060030	04003006	
(240)	00600500	40040050	03002003	00500400	50040020	02002004	00400500	60040030	03004004	00500500	
(280)	50050050	03004004	00500500	50050040	05003004	00300400	50040060	05005003	00400300	40050040	
(320)	05005005	00400400	40040050	05006006	00600400	30030030	06006005	00600500	40030020	04005003	
(360)	00200300	30050060	04003003	00400200	30040040	05005005	00500500	30040040	04005005	00600600	
(400)	50040030	03003006	00500500	50040030	04003004	00400500	40050050	03004003	00400500	60060060	
(440)	06003004	00300500	60050050	05005004	00300400	40050040	04004005	00200400	40050040	04003002	
(480)	00200400	40040050	04003004	00400300	50040050	06006004	00300400	30060060	05005003	00400400	
(520)	30040040	04004005	00500300	40020040	05005006	00600600	30040030	04006005	00600500	50040030	
(560)	03004005	00500500	50060040	02003003	00500400	40030050	04006004	00200200	20030030	05004003	
(600)	00500300	40040030	04006006	00500500	40040040	03004005	00300500	40040030	03003004	00500500	
(640)	50060040	03003004	00400600	60050060	04004003	00400400	50050050	05003003	00300400	40050060	
(680)	06004003	00200300	40050030	04002003	00400200	20030040	04003004	00200300	30050050	05004003	
(720)	00400400	30040050	06006005	00400200	40030040	04005004	00300400	30030030	04003005	00500400	
(760)	40040030	04004004	00500600	50040040	03004003	00300500	50050030	04003004	00300200	40050030	
(800)	03004004	00400500	30020020	02003003	00600400	50040040	03004003	00300500	50050030	04003004	
(840)	00400400	40050060	04003004	00300300	40050050	04004002	00400300	30040040	05005005	00300400	
(880)	40040040	05006006	00300300	40040040	03006005	00500300	30030030	05004003	00300300	30030010	
(920)	02003004	00300400	20030040	04004006	00500400	40030040	03004004	00500500	30030020	04004003	
(960)	00500500	50040030	04003004	00200400	50050040	02004003	00400300	40050050	04003004	00400300	
(1000)	30040030	06003004	00400400	20030030	05003003	00300300	30040030	03002002	00300400	30030040	
(1040)	03004004	00400400	40040040	04004004	00400400	40040030	04004004	00400400	40040040	04004005	
(1080)	00400400	30040040	03004003	00500400	40040040	04004004	00400400	40040040	04004004	00400500	
(1120)	40040030	03003003	00300300	30040050	05002001	00200300	30040040	03005003	00400400	30040040	
(1160)	06006005	00400400	40040030	03003005	00500400	30030030	04003005	00500600	40030030	04004002	
(1200)	00600500	50040040	03004004	00300500	50050030	03003004	00300400	60060050	03002003	00300500	
(1240)	40040020	03004002	00100300	40040030	04002003	00300400	40050060	03004004	00300400	40040060	

Monthly data file

SEXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA83051-2 ERB SACC TO IPD START 1978 320 000000 TO 1978 334
022359 GEN 1982 109 202302 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103
NAME: MTRXG06G MATRIX FIXED FOR CONTOUR INTERVALS

ERB MATRIX

11/16/78 - 11/30/78

D-56384

C-23010

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA83051-2 ERB SACC TO IPD START 1978 320 000000 TO 1978 334
022359 GEN 1982 109 202302 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103
NAME: MTRXG06G MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$WEO LPS

\$\$
\$ASS IN MT4
SEXE TPLIST BS

INPUT
\$NOP
\$NOP ***** B09 *****
SEXEC TPLIST BS

INPUT PARAMETERS ARE: ED SR=1=2 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005
022359 GEN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103
NAME: MTRXG06G MATRIX FIXED FOR CONTOUR INTERVALS

12/02/78-1/05/79
D-56385
C-23011

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005
022359 GEN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103
NAME: MTRXG06G MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$WEO LPS

#INVT
\$NOP ***** BR10 *****
\$EXEC TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90011-2 ERB SACC TO IPD START 1979 001 000000 TO 1979 035
022359 GEN 1982 182 181637 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

01/01/79 - 02/04/79
D-56386
C-23012

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90011-2 ERB SACC TO IPD START 1979 001 000000 TO 1979 035
022359 GEN 1982 182 181637 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$WEO LPS

\$\$
\$ASS IN TD2

ORIG
\$NOP
\$NOP ***** B011 *****
\$EXEC TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90331-2 ERB SACC TO IPD START 1979 033 000000 TO 1979 059
22359 GEN 1982 119 235818 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

02/02/79-02/28/79
D-56387
C-23013

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90331-2 ERB SACC TO IPD START 1979 033 000000 TO 1979 059
22359 GEN 1982 119 235818 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$WEO LPS

\$\$
\$ASS IN TD2 OUT MT4

SNOP ***** B012 *****
SEXEC TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90601A2 ERB SACC TO IPD START 1979 060 000000 TO 1979 095
22359 GEN 1982 235 204513 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217
NAME: MTRXG06I MATRIX FIXED FOR CONTOUR INTERVALS

03/01/79-04/05/79
D-56388
C-23014

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90601A2 ERB SACC TO IPD START 1979 060 000000 TO 1979 095
22359 GEN 1982 235 204513 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217
NAME: MTRXG06I MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$WEO LPS

\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
 RECORD 1 LENGTH 630
 *NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90911A2 ERB SACC TO IPD START 1979 091 000000 TO 1979 125
 22359 GEN 1982 228 212753 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217
 NAME: MTRXG06I MATRIX FIXED FOR CONTOUR INTERVALS

04/01/79 - 05/05/79
 D-56389
 C-23015

TAPE NO. 1 FILE NO. 1
 RECORD 2 LENGTH 630
 *NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90911A2 ERB SACC TO IPD START 1979 091 000000 TO 1979 125
 22359 GEN 1982 228 212753 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217
 NAME: MTRXG06I MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
 \$WEO LPS

\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91211-2 ERB SACC TO IPD START 1979 121 000000 TO 1979 155
22359 GEN 1982 211 185659 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

05/01/79-06/04/79
D-56390
C-23016

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91211-2 ERB SACC TO IPD START 1979 121 000000 TO 1979 155
22359 GEN 1982 211 185659 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$WEO LPS

SEXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630

*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91521-2 ERB SACC TO IPD START 1979 152 000000 TO 1979 185
22359 GEN 1982 113 194801 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

06/01/79-07/04/79
D-53391
C-23017

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630

*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91521-2 ERB SACC TO IPD START 1979 152 000000 TO 1979 185
22359 GEN 1982 113 194801 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$ASS IN TD2 OUT MT4
SEXE TPDUPC BS

PRINT
\$NOP ***** LIST OF B016 *****
\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91831A2 ERB SACC TO IPD START 1979 183 000000 TO 1979 215
122359 GEN 1982 273 035448 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217
NAME: MTRXG061

07/02/79 - 08/03/79
D-56392
C-23018

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91831A2 ERB SACC TO IPD START 1979 183 000000 TO 1979 215
122359 GEN 1982 273 035448 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217
NAME: MTRXG061

***** JOB DONE.
\$ASS IN TD2 OUT MT4
\$EXE TPDUPC BS

\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA92131-2 ERB SACC TO IPD START 1979 213 000000 TO 1979 245
022359 GEN 1982 181 203841 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

08/01/79-09/02/79
D-56393
C-23019

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA92131-2 ERB SACC TO IPD START 1979 213 000000 TO 1979 245
022359 GEN 1982 181 203841 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$WEO LPS

JOB 12:21:37
PASS IN MT1
SNOP ***** LIST OF B0-1 *****
SEXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

ERB MATRIX

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 631
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA92751-2 ERB SACC TO IPD START 1979 275 000000 TO 1979 305
022359 GEN 1982 194 200721 MATRIX 6 04 21 02 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

10/02/79-11/01/79

D-56395
C-23021

***** ERROR CONDITION A 04 ON RECORD 0002 ON TAPE 1 IN FILE 1

***** JOB DONE.
\$WEO LPS

ee

SNOP ***** LIST OF B018 *****
\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED AL 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA92441-2 ERB SACC TO IPD START 1979 244 000000 TO 1979 275
22359 GEN 1982 165 233359 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

09/01/79-10/02/79
D-56394
C-23020

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 630
*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA92441-2 ERB SACC TO IPD START 1979 244 000000 TO 1979 275
22359 GEN 1982 165 233359 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111
NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS

***** JOB DONE.
\$ASS IN TD2 OUT MT4
\$EXE TPDUPC BS