Earth Cc.

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

ESRB-00022 Spend 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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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 MATRIN

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:

D.#	7° 44	TOTAL	agency agency age against any	
<u>0#</u>	<u> </u>	FILES	FILES	TIME SPAN
D-56384 *	C-23010	83	1-10 11-26 27-39 40-52 53-67 68-81	11/16/78 - 11/30/78 12/02/78 - 01/05/79 01/01/79 - 02/04/79 02/04/79 - 02/28/79 03/01/79 - 04/05/79 04/01/79 - 05/05/79
0-56385 *	C-23011	90	1-15 16-30 31-45 46-60 61-75 76-90	05/01/79 - 06/04/79 06/01/79 - 07/04/79 07/02/79 - 08/03/79 08/01/79 - 09/02/79 09/01/79 - 10/02/79 10/02/79 - 11/01/79
D-56386 ***	C-23012	89	1-15 16-30 31-46 47-59 60-75 76-89	11/01/79 - 12/01/79 12/01/79 - 12/31/79 01/02/80 - 02/05/80 02/01/80 - 02/29/80 03/02/80 - 04/05/80 04/01/80 - 05/05/80
D-56387 ax	C-23013	89	1-15 16-30 31-45 46-60 61-74 75-89	05/01/80 - 06/04/80 06/02/80 - 07/04/80 07/01/80 - 08/03/80 08/01/80 - 09/02/80 09/06/80 - 10/02/80 10/01/80 - 11/01/80

*THESE TAPES WREE 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>C#</u>	TOTAL FILES	FILES	TIME SPAN
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>	TOTAL FILES	FILES	TIME SPAN
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	15-28 * 29-43 44-56	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
	C-26839 FILES 15-28		1-15 16-30 31-45 46-60 61-75 76-90	06/02/87 - 07/04/87 07/02/87 - 08/03/87 08/01/87 - 09/02/87

\$NOP *** LIST OF SOL ***** \$EXE TPLIST BS				
INPUT PARAMETERS ARE: ED AL 1				
TAPE NO. 1 FILE NO. 1 RECORD 1 LENGTH 530 *NIMBUS-7 NOPS SPEC NO T134031 SG NO AS 022359 GEN 1982 194 200721 MATRIX 6 JS NAME: MIRXSOGH	21 82 CAL SET VC 1 03 25		D-5639	15 7 NATRIX 15 C-23021 1-11/1/79
TAPE NO. 1 FILE NO. 1				(
RECORD 2 LENGTH 630 **NIMBUS=7 NOPS SPEC NO. 1134031, SQ. NO. A/			305	
022359 JEN 1982 194 200721 MATRIX N 0 NAME: MIRXGOSH		RO MATRIX VERSION 2111 FOR CONTOUR INTERVALS		
			en grant en	
***** JOS DOME*. SEXE TPOUMP BS				
	and the stage of t			er e e e e e e e e e e e e e e e e e e
				· · · · · · · · · · · · · · · · · · ·
				e.
				· · · · · · · · · · · · · · · · · · ·
				-
·				
			*	
		and the second second		•
				· · · · · · · · · · · · · · · · · · ·

	in la land		DATA RE		MAX.		ROR SJMMAR'	Y	INPUT RET	RIES		
		RECS.	INPU 2		630	tasays	B SHORT 0 0	UNDEF.	INPUT RET #RECS. TO UDYEAR F1131140 00000000	TAL#		
FILE		2 RECORD Ochdaled L	<u> </u>	ENGTH 1 _01000000	<u> </u>	0113000A	F8000D68	11404Fl04	2 1131143	00000000	00100000	daily 6-day cyclic
	40) 80)	12820012 00000000	85400000 30240024	000000000	000000000	00083F00 000000000	000000000 00000010	00000000	00250027	000000000 00260024	00000000 0019000A	Ovalea
	2 9)	00070018	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00190011	00080000	36003600	00000018	00110004	00160016	00090013	00000014	Cyclic
	5.0.λ	0002000	00090007	00110001	00150000	0.0150.000	00160000	00000000	00000000	00000000	000000008	
	99)	0 00 80 0 0F	00020014	00000016	00000016	000F0000	00160000	00000016	00000000	00080000	00150000	ti eta ilikuta ili tarata tala 1960-tali pari peri peri peri peri peri peri peri pe
(2	14.0.2	0.0.040011	00000015	00000000	0,0,0,0,0,0,0	000000000	00000000	000000016	0,00000000	00150000	000F0006	
	80)	00000015	30000006	00130000	00000014	00000000	00150000	000000015	00000002	00130000	0007000E	
	20)	0.0.0 0.0.0 0.0.	00080000	000000000	0.0.0000.0.0	0.000,00000	00000000	00090000	0,000000F	00060000	00150000	
	60)	00030015	0000000	0007000E	00000000	90159000	00000014	00000000	00140000	00000005	00100000	
	222	0.00000015	0.0.0.0.0.0.0.0	.0.0.1.5.0.0.0.0.	00000000	0.0000000	00000000	000000000	0.000,000	0008000C	00000000	en e
	40)	00140093 ,	00000015	0000000	00150000	00000000	00140000	0000000E	00060000	00000014	00000000	
	80)	00120003	0.00000000	0.0143930	00000014	00000000	00000014	00000000	000000000	00000000	00000000	
	(053	00000000	00000000	00140000	00000007	000E0000	00000014	00000000	000A0006	00000000	00000014	
	<u> </u>	000000000	30000014	000000000	0000000=	00020000	00000000	00140000	00000000	00140000	00000000	For
	00)	00110003	0000000	00000014	00000000	00000000	00000000	00000000	0 0 0 0 0 0 0 0 0	00000000	00000000	
,	491	0.000.000.15	000000000	00000000	00140000	000000000	00140000	00000000	00140000	00000000	00000014	en en 1997 de la contratación de la contratación de la composition de la composition de la contratación de l
	80)	00000000	00000015	00000000	00000000	00100000	00000000	00140000	000000000	00140000	00000000	
	201	00000014	2000000	0,0000014	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
7	160)	00000001	00130000	00000000	00140000	00000000	00140000	00000000	00000014	00000000	00000014	
	5 <u>30)</u>	000000000	00000000	00110000	0000000	00140000	00000000	00140000	00000000	00000014	00000000	
	40)	00000014	00000000	00000014	00000000	000000000	00000000	00000000	000000000	00000000	00000000	
	<u>83)</u> 120)	00000000 00140000	30140000 30000000	000000000	00140000	000000000	00040010 0008000C	00000000	00000000	00000000	00000000	Control of the contro
	160)	0 0000014	30000000	00000000	8014000C	00000000	000000000	00000000	0 0 0 0 0 0 0 0 0	00140000	00000000	
	(39.)	000000000	200000000	99999999	00000000	00000000	00000014	000000000	000000000	00000000	00000000	
	40)	0000000	00140300	00000000	000000014	00000000	00000000	00148000	00000000	00000004	00100000	
(10		0 0 0 0 0 0 0 0		0000000	and the contract of the contra			00000014	00000000	00000000		
(11		00000000	00000000			00000000		00000000	80000000	00000000	00000000	Section 1 to the section of the sect
(11	2010 W. C. 2011, 1122 Comp. 1221 C.	60000000	00000007	000000000	06000000	00000014	00000000	00000000	00140000	00000000	00000014	
(12		00000000	00000000	00000014		00000000	00140000	90000000	000000014	00000000	00000000	
(12		00130090	60000000	00000000		0000000	00000014	00000000	00000000	00140000	00000000	
(12		92600000	20000000	30336000	00000000	00000000	0000000	000000000	00000000	00140000	00000000	
(13		00050015	0000000	00000000	00140000	00000000	00000011	00030000	00000000	00000014	00000000	
(13		0.000000000	30140000	00000000	00000014	00000000	00000000	00080009	00000000	00000000	00130000	
(1+		60300000	60666613	000000000	00000000	00140000	00000000	0 0 0 0 0 0 0 0	000000000	00000000	0000000	And the second of the second o
(14		00000000	30000000	600000000	60000000	0 0 1 4 0 0 0 0	00000000	00000014	00000000	00000000	000=0004	
(14		00000000	9 9 9 9 9 9 9 9	00130.000	0000000	0 0 0 0 0 0 0 2	00110000	00000000	00000013	00000000	00000000	
(15	(0.20	00000014	00,0000000	0.0000000	00000014	00000000	000000000	00000014	00000000	00000000	8 9 8 7 9 9 9 9	
(15	60)	000000000	000000000	33133000	0 0 0 0 0 0 0 0	0000000	000000000	00000000	00000000	00000000	0000000	
(16	ne did eje nje e e e i e i e e e i e i e i e i e e	00000000	30000000	33333000	000F0005	000000000	0000000	00140000	00000000	00000000	00140000	
(15		00000000	20200000	00140000	00010000	0 0 0 0 0 0 0 0 0	00140000	00000000	000000000	00140000	00000000	The state of the s
(15		00000010	00030000	6000000	060000013	0 0 0 0 0 0 0 0 0	00000000	00000014	0000000	00000000	00000014	
17		0 0 0 0 0 0 0 0	a b b b b b b b b b	00040010	00000000	0000000	000000000	00000000	00000000	00000000		
(17		00030003	ingaaaaaa	000000000		00000000	00000000	00000008	00000000	00000000	00140000	
18			00000000	00140000	00000000	00000000	00140000	00000000	0000000	00140000	0.000000	
(18	or expense or other action and a con-	00000000	30145000	00/07/00	00030005	00059000	0000000	00000013	00000000	00000000	00000013	
(18		0 0 0 0 0 0 0	0 5 0 0 0 0 5 0	00000014	00000000	00000000	00000000	0000000	00000000	00000000	0000000	
(19		90000000	80000000	50893030	00000014	900000900	00000000	00000000	00000000	00000000	0089000A	
(19		000000000	0000000	00130010	0000000	09000000	00130000	000000000	00000000	00130000	00000000	******************************
1 20			00140583	000000000	00000000	00140000	00000000	00000000	00080000	00000000	00000014	

6	120007	Jorujoru	4 D T V D T T V	Jon Juan v		JOHUDOTU	UNI UU AAU	wordword	001 V201 0	0 C M T E/OF 0	on agora		
	(12720)	D.8F.J.08.74	.036508F0	08F208F0	. D8.F.D@A4.C	D8FUD8E0	D8F 0D8F 0	0A.Z508E.Q	0 8E 0D 8E 0	.D8F009EC		** *** * * * * * * * * * * * * * * * *	
	(12760)	D8F3D8F0	0 A 0 8 0 A 5 A	08F398F9	08F008F0	0AE698F0	D8F0D8F0	D8F00A22	D8F0D8F0	D8F0D8F0	0A1AD8F0		
	(12800)	D.8E.3D.8E.3	D8F00ALC	08F008F0	Daradaro	.08F008F0.	D8F.0D8F.0	D8F008F0	D.8F.0D.8F.0	D8F0D8F0.	D.S.F.O.D.S.F.O.		20%
((12840)	08F0D8F0	J8F00958	08F008F0	08500850	00400030	09F0D8F0	0.008F0	0823D8F0	D8F0D8F0	08F00A80		
12 001000000000000000000000000000000000	(_12880)	DAEJDAEQ_	0.8E.008E.0	OA2108EQ	_D8E008E0	D&F.QQ.A2Q	0.A.0.D.Q.8.E.Q	_D&EQD&EQ	_DSE_QOA&C	D&FOD8FO_	0.8E008E0		
	(12920)	OACFD8F0	03500850	08F30A31	98F004F0	08F008F0	0A2808F0	D8F0D8F0	0 8F 0 0 A 3 4	0A19D8F0	D8F0D8F0		en.
	(12960)	18E419E4	D.8.F.00.8F.0		.0.8.F.0.08 F.0	08.F0.D8.F0	DSF0D.8F0	_D8F0D8F0_	D8F00BC3	.OBBAD8F0.	D8F0D8F0.		
	(13000)	D8F308E8	098609860 2017555	08500850	0AC808F0	08F008F0	08500420	098608F0 0A8608F0	D8F0D8F0 D8F0D8F0	09C40977 .D&F0QA20.	09F908F0		
	(13040)	D8E0D8F0 08F0D8F0	09A3D8FQ	D.8F.Q.J.8.F.Q	D8F00A+E	.D8F0D8F0 09C608F0	D8F0D8F0 D8F0D8F0			D8F0D8F0	0.8F008F0	and the second s	
	(13080) (<u>13120)</u>	1 6F 0D 6F 0 1 2E 018F 1	08F009EA 	08F008F0 	_08E008E0	087908F0	D8F.0D8F.0	D8F00H26	D8F.008F.0	.D8F.0D8F 0	04.7308.E0		****
	(13160)	D8F0D8F0	D8F00940	08F3D8F0	D8F0D8F0	092008F0	D8F0D8F0	08E0D8F0	D8F0D8F0	09C3D8F0	D8F0D8F0	The control of the Co	
	(13200)	0.8F.00A8E	0.8 F 0 D 8 F .0	.D8F0099E.	.08.F008F.0	.08F.0093F	D8F0D8F0	D.8.F.Q.D.8F.Q	.0.970D8F0	. D8F.0D8F.0	D8F.0D8E.0		
	(13240)	08F0D8F0	09F008F0	D8F0D8F0	D8 F0 D8 F0	08F008F0	081408F0	08F008F0	04960A09	D8F0D8F0	D8F009FC		***
	(13230)	D&EOD&EO	D8F008D0	083ED8F0	.D.8 F. 0 D 8 F. 0	08F4J8F0	D8F028F0	084108=0	D.8F008F0	09700929)8F0)8 F 0		
	(13320)	08F00A20	D8F0D8F0	08F008DC	D8F008F0	D8F008C2	087808F0	D8F0D8F0	092708F0	08F008F0	08F008F0		
mention of a discretible to who a security	(13360)	D8EQD8E0_	D.8.F.008F0	D8F0Q8E0	D.8 E 0.D.8 E.0	0.8F008F0	OAEEOAB9	D8E0D8E0	D.8F.00945.	D8F0D8F0	D8F00992		
	(13400)	08F008FJ	0 9 5 0 0 9 5 0	08830870	08509350	0898)8F0	D8F008F0	08160816	08F008F0	D8F00887	D8 F0 D8 F0		.1880a
	(13,440.).	08F.00990	J8F0D8F0	D8F00867	0813D8F0	D8F008F0	082ED8F.0	D.8.F 0 D.8F.0	08D6D8F0	D8F0D8F0	08F008F0		
	(13480)	D 2F 30 8F 0	J8F0D8F0	DSFUDRFO	D8F0D8F0	D8F0D8F0	08F00A25	D8F008F0	D8F008EE	D8F0D8F0	D8F0094D		
	(_13520)	091UD3F.U.		086808F0.	D8 FU Q8 59.	08F008F0	08190809	D8F0D8F0	07FCD8F0	D8F00937	08ECD8F0		an.
	(13560)	DAFJ074E	D8F0D8F0	08583836	D8F008F0	088108F0	D8F0)8F0	08F008F0	D8F008F0	D8F0D8F0	J8F0D8F0		
	(13600)	D&F0095C	.D8FQD8FQ.	D8F00888.	08F008F0	080808F0	D8F0D8F0	08.5FD8F.Q	0.8F 0.0829	08F008F0	07EB07D6	and the second s	
	(13640)	08F00702	07C4D8F0	08F0083A	08F008F0	0738D8F0	D8F0081E 08380826	080508F0 08F008AD	08670845 0895)8F0	D8F0D8F0 D8F0 0 83F	08F008F0 08F008F0		
	(13680) (13720)	0.70ED8F0		D8F0D8F0. D8F007C7	D8F00837 07C1D8F0	D8F008F0 07E607C1	D8F00701	071308F0	07E10788	D8F00806	08F008F0		
	(13760)		08F0D8F0	D8F0D8F0	0,0103.0 0,8F00,8F0	0803D8F0	D8F00817	D8F0D8F0	085C07E4	D8F007D0	D8F0D8F0		
	(13890)	079138F0	0 7 A D0 7 9 B	08 F 3 0 7 8 2	D8F007AE	07ABD8F0	075808F0	D8F007A3	D8F0078C	079CD8F0	D8F008F0		
	(13849)	DRECOSEO	Q8EQ08EQ	D8F007C3	07820850	07DDD8F0	081607A3	D8F00759	08500760	07600796	07880795		*600*
	(13889)	078UDSF0	J7ADD8F0	079AD8F0	07720774	0780076F	08F0D8F0	D8F0D8F0	D8F0D8F0	07460795	08F00796		
	(13920)	D.8E.00.77.4	07500739	07750779	0774077C	07980791	07780764	. 07640754	DSFODAFO	D8F008F0	07730763		
	(13960)	07700767	07400756	07690768	07740774	07720764	075C074E	0751075A	08F0075F	0768D8F0	D8 F0 D8 F0		
	(14000)	D&FOD8F0	D8F008F0	08F008F0	D8F0D8F0	D8F00000	000000000	0.0000000	600000000	00000000	00000000		
	(14046)	06000000	09900000	000000000	00000000	00000000	000000000	00000000	00000000	00000000	00000000		
	<u>(14080)</u>	0.0000000		50000000	0000000	0,00,000,00	00000,000	00000000	00000000	00000000	00000000		
	(14120)	00000000	00000000	00000000	00000000	000000000	00000000	00000000	0 0 0 0 0 0 0 0 0	00000000	00000000		Alle.
	(14150)	00000000	00000000		00000000	000000000	00000000	000000000	0 0 0 0 0 0 0 0		00000000		
	(14200)	0000000	00000000	000000000	000000000	000000000	00000000	00000000	000000000	00000000	00000000		
	(14240) (14280)	00000000	00000000	00000000 00000000	0.0.0.0.0.0.0.0	00000000	00000000	00000000	00000000		0 0 0 0 0 0 0 0		
	(14320)	0000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000		W
	(14360)	00000000	30000000	00000000	00000000	000000000	80000000	00000000	00000000	00000000	90000000	and the second s	
	(14400)	00000000	0 0 0 0 0 0 0 0	00000000	00000000	000000000	00000000	00000000	00000000	00000000	00000000		
	(14440)	00000000	00000000	0.0000000	00000000	000000000	00000000	00000000	00000000		00000000		. •
	(14480)	0.0000000	00000000	98390808	00000000	00000000	00000000	00000000	00000000	00000000	00000000		
	(14520)	0000000	0000000	66200000	00000000	00000000	0000000	00000000	00000000	00000000	00000000		
ay ay and reproductive and received	(14560)	00000000	00000000	00000000	00000000	900000000	000000000	000000000	00000000	00000000	00000000		
	(14600)	00000000	00003000	00000000	0000000	00000000	000000000	00000000	000000000	00000000	00000000		470
	(14649)	0 0 0 0 0 0 0 0 0	_00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000		
	(14680)	00000000	00000000	00030000	00000000	0000000	00000000	00000000	00000000	00000000	0000000		
	(14720)	0.00000000											m
	Search Control	ng yanga dagan ja	₹% €	riser fla - 1 A	70467750								
	<u>EILE</u> (0)	2 8ECORO 2 8ECORO 2 8 8 8 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9		.A		01130004	E8000068	11404504	F1131140	0000000	0010000	2311,301.00.00.00.00.00.00.00.00.00.00.00.00.0	
	(40)	12820012	90010010 96408010	1000.000	10000000	0113300=	12F512FF	03000265	02550289	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00100000 02530255		(III)
	(80)	03150317	022401FF	01530186	01430161	02050228	01F40202	01550158	02180214	02400210	01920180		****
-73	(120)	018503FA	20F500E3	01600131	01750176	01800178	01610160	0170015A	01520164	017E0184	010A010A		
	(150)	00F500E8	30990098	00380045	00469103	0 0F 20 1 03	000000F1	000550008	OOFDOORE	01060054	Ö1040007		
***************************************	(200)	01080021	JOF CODDA		000A0113	000C00FF	00C200FF	007C009A		00510080	90940CF9		
a management of the first	(249)	009C00FA	JOACCONF		00E300C9	00800076		00E90092	00FA00B8	00C700F0	009500E2		
	(280)	<u>000</u> 000a0	JOFFC046		008F003F	00750000		00180063	00720080	00010084	OOCFOORE		
	(320)	00890054	0081008C		008400F8		00F0007F			OOLMCOOD	0000000		
gama kum kaj kili (4 tota e 1)	(359)	0.084003F	70CF008C		009200C4	00760090					006F008E		flin.
	(400)	0.0020076	00700002	00850361	00 8500 80	U U 7 E 0 0 9 B	00080070	00980000	0.04.50.0.21	00070099	007300AF		

201 50)	00000000	000000000	00000000	00000000	00000000	00000000	00000000	0.0000000	00000000	00000000		
3800) 3840) 3880) 3920)	00000000 00000000 00000000	00000000 00000000 00000000 0000000	00000000 00000000 00000000	00000000 00000000 00000000	00000000 00000000 00000000	00000000 00000000 00000000	00000000 00000000 00000000 00000000	00000000 00000000 00000000	00000000 00000000 00000000	00000000 00000000 00030000 00000000		
13950) 14000) 14040)	00000000 00000000 00000000	00000000 0000000 00000000	000000000	00000000 00000000 00000000	0.00000000 0.0000000000000000000000000	000000000 000000000 00000000	000000000 00000000 00000000	00000000 00000000 00000000	000000000 000000000 000000000	000000000		
14080) 14120) 14160) 14200)	0000000 00000000 0000000 0000000	00000000 0000000 0000000 0000000	0000000 0000000 0000000	0.0000000 0.0000000 0.0000000 0.0000000	00000000 0000000 0000000 0000000	00000000 00000000 00000000	00000000 00000000 00000000	00000000 00000000 00000000	00000000 0000000 0000000	0000000 0000000 0000000		
(14240) (<u>14280)</u> (14320)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	00000000 00000000 00000000	00000000 00000000. 00000000	00000000 00000000 0000000	00090000 000000000 00000000	00000000 000000000 00000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000 00000000 00000000		
(14350) (14400) (14440) (14480)	0.00.00.00.00.00.00.00.00.00.00.00.00.0	0.0.0.0.0.0.0 0.0.0.0.0.0.0 0.0.0.0.0.0 0.0.0.0.0.0.0		00000000 00000000 00000000	00000000 0000000 00000000 0000000	00000000 00000000 00000000 00000000	0.000.000.000.000.000.000.000.000.000.	0.0000000 0.0000000 0.0000000	. 0.0000000 0.0000000 0.000000000	0.		
(14520) (14560) (14600)	00000000 0000000 0000000	. 0.00.00.00.00.00.00.00.00.00.00.00.00.	000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000 00000000 00000000	000000000 00000000 00000000	000000000	000000000		
(14640) (14680) (14720)	0000000 00000000 00000000	00000000 0000000.	00000000	0.0000000	0.0000000	00000000 ,0 <u>0</u> 0000000.0.	00000000	00000000	00000000	00000000		
5	ILE INPUT RECS. 2 9	DATA RE Inpu 10	JTS	1AX. 1ZE +724	READ EF PERM ZERO O	RROR SUMMAR) B SHORT 0 0		INPUT RET #RECS. [) 0				
FILE (0) (40)	13 RECORD 60102400	00010010	012A1960	7248YTES 020A4878	0113000A	F80013E9	13104F04	F1131310	00000000	00100000		*****
7 000	128200,14	20777777	76000000	00000000	003E8000	01F001FF	FFFFFFF		FFFFFFF	PEFFFFF	Monthly dada St.	
(80) (120) (160) (200)	12820014 FFFFFFF 40404040 30050060 05006005	20777777 FEEFEEFE 40404040 05005003 00300500	76080000 F04083F0 40404040 60300300 30030040	00000000 C2404040 40404040 60050050 06005006	003E8000 40404040	01F001FF 40404040 40002004	FFFFFFFF 40404040	FFFFFFF 40404040 50030030 05005005 00500400	FFFFFFF 40404040	40404040	Monthly data file	
(120) (160) (230) (240) (280) (320)	FEFFEFF 40404040 30050060 05006005 00600500 50050050	FFFFFFF 40404040 05006033 00500500 40040050 03004004 00400400	F04083F0 40404040 G0300300 30030040 G3002003 G0500500 40040050	C2404040 40404040 60050050 06005006 00500400 50050040 05006006	003E8000 40404040 40404040 06005005 00500500 50040020 05003004 00600400	01F001FF 40404040 40002004 00400300 50030040 02002004 00300400 30030030	FFFFFFF 40404040 00400600 40030050 04005005 00400500 50040060 06006005	FFFFFFF 40404040 50030030 05005005 00500400 60040030 05005003	FFFFFFF 40404040 03003003 00500300 50060030 03004004 00400300 40030020	40404040 00300400 20040050 04003006 00500500 40050040 04005003	•	
(120) (160) (200) (240) (280)	FEFFEFF 40404040 30050060 05006005 .00600500 30050050	FEFFFFF 40404040 05006003 00300500 40040050 03004004	F04083F0 40404040 60300300 30030040 03002003 00500500	C2404040 40404040 60060050 06005006 00500400 50050040	003E8000 40404040 40404040 06005005 00500500 50040020 05003004	01F001FF 40404040 40002004 00400300 50030040 02002004 00300400	FFFFFFF 40404040 00400600 40030050 04005005 00400500 50040060	FFFFFFF 40404040 50030030 05003005 00500400 60040030 05005003	FFFFFFF 40404040 03003003 00500300 50060030 03004004 00400300	40404040 00300400 20040050 04003006 00500500 40050040		<!--</td-->
(120) (160) (200) (240) (280) (320) (360) (400) (440) (480) (520) (550) (500)	FEFFEFF 40404040 30050060 0500600500 30050050 050050050 00200300 60040030 06003004 00200400 30040040 03004005 00500300	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	F04083F0 40404040 60300300 30030040 03002003 00300500 40040050 04003003 00500500 60050050 04003004 00500300 50060040	C2404040 40404040 60050050 06005006 0050040 05006006 00400200 50040030 05005004 00400300 40020043 02003003	003E8000 40404040 40404040 96005005 00500500 50040020 05003004 00600400 30040040 04003004 00300400 50040050 05005006 00500400 40040040	01F001FF 40404040 40002004 00400300 50030040 02002004 00300400 30030030 05005005 00400500 40050040 006006004 006006004 00600600 40030050	FFFFFFFF 40404040 00400600 40030050 04005005 00400500 50040060 06006005 00500500 40050050 04004005 00300400 30040030 04006004 00300500	FFF=FF= 40404040 50030030 05003005 00500400 60040030 05005003 00600500 30040040 03004003 00200400 30060050 04006005 00200200 40040030	FFFFFFF 40404040 03003003 00500300 50060030 03004004 00400300 40030020 04005005 00400500 40050040 05005003 00600500 20030030	40404040 00300400 20040050 04003006 00500500 40050040 04005003 00600600 60060060 04003002 00400400 50040030 05004003 00500500		
(120) (160) (290) (240) (280) (320) (360) (400) (440) (480) (520) (550)	FEFFEFF 40404040 30050060 05096005 00600500 30050050 05005005 00200300 60040030 06003004 00200400 30040040 03004005	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	F04083F0 40404040 00300300 30030040 03002003 03500500 40040050 04003003 00500500 04303004 00500300 50060040	C2404040 40404040 60050050 06005006 00500400 50050040 05006006 00400200 50040030 05005004 00400300 40020043 02003003	003E8000 40404040 40404040 96005005 00500500 50040020 05003004 00600400 30040040 04033004 00300400 50040050 05005006 00500400	01F001FF 40404040 40002004 00400300 50030040 02002004 00300400 30030030 05005005 004005004 006006004 00600600 40030050	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FFF=FF= 40404040 5003005 05005005 00500400 60040030 05005003 00600500 3004003 00200400 30060050 04006005 00200200	FFFFFFF 40404040 03003003 00500300 50060030 03004004 00400300 40030020 04005005 00400500 40050040 05005003 00600500 20030030	40404040 00300400 20040050 04003006 00500500 40050040 04005003 00600600 60060060 04003002 00400400 50040030 05004003		
(120) (160) (200) (240) (280) (380) (360) (400) (440) (480) (520) (520) (520) (640) (683) (720) (750) (800) (840) (380)	FFFFFFFF 40404040 30050060 0500600500 300500500 50050050050 00200300 60040030 06003004 00200400 30040040 03004005 00500300 50060040 06004003 0400400 40040040 030040040 40040040 40040040	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	F04083F0 40404040 60300300 30030040 63002003 00500500 400400500 60050050 04003004 00500500 400400600 400400600 40050030 60050050 0400600 40050030 60050030 60050030	C2404040 40404040 60050050 06005006 00500400 50050040 65006006 0040030 05005004 0040030 4002004 02003003 0050060 04002003 04002003 04002003 04002003 04002003 04002003 04002003 04002003 04002003 04002003	003E8000 40404040 40404040 06005005 00500500 50040020 05003004 00600400 30040040 04003004 0050050 600500400 4004003 0400200 400300400 0400200 400300400 03004003 00600400 40050056 03006005	01F001FF 40404040 40002004 00400300 50030040 02002004 0030030030 05005005 004005004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004 006006004	FFFFFFFFF 40404040 00400600 40030050 04005005 0040060 05005 00500 0400500 0400500 04006004 00300500 50050050 0400300400 50050050 0400300400 50050050 0400300400 50050050 0300400 300400300400 300400300400 300400300400 300400300400 300400300400 300400300 300300300 300300300 300300300 300300	FFF=FF= 40404040 50030030 050030030 050030030 05005003 05005003 00600500 3004003 00200400 300600500 4006005 00200200 40040030 05003003 00200300 30030030 04003004 00300500 30040040 05004003	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	40404040 00300400 20040050 04003006 00500500 40050040 04005003 00600600 60060060 04003002 00400400 5004003 00500500 40050060 05004003 005004003 005004003 005004003 005004003 005004003 005004003 005003004		
(120) (160) (290) (240) (280) (320) (360) (400) (400) (480) (520) (550) (600) (680) (720) (750) (800) (840) (920) (950) (1000) (1040)	FFFFFFFF 40404040 3005006005 00600500 50050050 00200300 50040030 06003004 00200400 30040040 03004005 00500300 50060040 06004003 04004003 04004004 030400400	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	F04083F0 40404040 60300300 30030040 03002003 00500500 4003003 00500500 60050050 04003004 00500300 0400600 40050030 0400600 40050030 0600600 30020020 04303004	C2404040 40404040 40404040 6005006 0050040 05006006 00400200 5006006 00400300 40020043 02003003 00500500 60050060	003E8000 40404040 40404040 40404040 06005005 00500500 50040020 05003004 00400400 50040050 05005006 00500400 4004003 00400200 4004003 00400200 400300400 500300400 500500400 500500400 500500400 500500400 500500400 500500400 500500400	01F001FF	FFFFFFF 40404040 00400600 40030050 04005005 004005005 0040060 40050050 40050050 40050050 04004005 03004003 04006004 00300500 50050050 04003004 003004003 00400300 3004003 03004003 03004003 03004003 03004003 03004003 03004003 03004003 03004004 00400300 30040030 30040030 30040030 30040030 30040030 30040030 30040030 30040030 30040030	FFF=FF= 40404040 50030030 050030030 05003003 05003003 05003003 0600500 3004003 00200400 30040030 04006005 00200200 40040030 05003003 00200300 30040040 0300500 30040040 0300500 30040040 0300500 30040040 0500500 03002002	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	40404040 00300400 20040050 04003006 00500500 40050040 04005003 0060060 04003002 00400400 5004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005004003 005005005004		
(120) (160) (280) (280) (280) (320) (360) (400) (480) (480) (520) (560) (60) (680) (720) (800) (880) (920) (920) (1000)	FFFFFFFF 40404040 30050060 0500600500 5005005005 00200300 50040030 06003004 00200400 30040040 03094005 00500300 50040040 04004003 04004003 04004004 02003004 00500500 300400400 400400400 400400400 400400400 400400400 400400400 300400400 400400400 400400400 400400400 400400400 300400400 400400400 400400400	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	F04083F0 40404040 00300300 30030040 03002003 00500500 40040050 04003003 00500500 40040050 0400600 40050030 04006000 40050030 05006005 004006005 004006005 004006005 004006005 004006005 004006005 004006005 004006005 005006005 005006005 005006005 005006005 005006005	C2404040 40404040 40404040 6005006 00500400 50050040 05006006 00400300 6005004 00400300 40020043 02003003 00500500 60050060 04002003 04002003 04002003 04002003 04002003 04002003 04002003 04002003	003E8000 40404040 40404040 40404040 06005005 00500500 50040020 04003004 00400400 50040050 05005006 00500400 40040040 40040040 4004003 00400200 400300400 60500400 60500400 500500400 500500400 500500400 500500400 500500400 500500400	01F001FF	FFFFFFFFF 40404040 00400500 00400500 00500	FFF=FF= 40404040 50030030 050030030 05003003 005003003 00600500 3004003 00600500 3004003 00200200 40040030 05003003 00200300 30040030 04003004 00300300 30040030 04003004 00300500 30040030 04003004 00300500 30040030	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	40404040 00300400 20040050 04003006 00500500 40050040 04005003 0060060 60060060 04003002 004004003 05004003 05004003 05004003 05004003 05004003 05004003 05004003 05004003 05004003 04003004 0050030 04003004 0050030 04003004 0050030 04003004 0050030 04003004		

1	. 14 DZ U #	rrrrrr	rettere	cestere	erreter	retrere	rrrrrrr	rrrrruu	46030630	じとりいとしじと	vucuucuv		
	114550)	5.0050060		ODSEEEE.	FFFFFFF.	FFFFFFF	FEEEEEEE.	EFFFFF	FFFFFF.	FEEEEEE	FFEFFFE	the control of the co	
	(14600)	FFFFFFF	FFFFFFF	FFFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF		
	(1.4.6.4.0.)	EEEEEEE.	EEFEEEE	. EEEEEEE.	E.F.E.E.F.0.0	SEEEEEFF.	FFFFFFFF.	EEEEFFEE	EFEEEEE	EFEFEFF	EEEEEEE.		<i>**</i>
	(14680)	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFFF	FFFFFFF	F00005A0	00050020	02102104	10410000		
	[14720)	00000000						garanen, erren		Article Company Company	Ter		N.
	port for 1	and the second of the second o	6. E	was a special part of the part	and the first of the first of								Ma
	FILE	13 RECORD		ENGIA 14		0110000	pro 25 25 25 8 Typer 25	* 746566					
	(3)	0280A140		24030000	000000978	0113000A		13104F04					
	(<u>40)</u> (80)	12820014 08400849	2.0.7.7.7.7.7. 		0000000	00083E00	0850086D 0888088f	08330952	0.85 AQ 863 0.89008A0	0.8600875	082E0837		
	(120)	0.95F.0.97.2	99750978 29750978	0000000A 0078097E	085F08C3 09810984	08C708C8 .09400950	09530955	08930898 0958095B	095E0961	08450849 09640967	096A096D 0A550A58		
***************************************	(1,60)	0 A 5 C 0 A S E	04600452	0 A 6 3 0 A 6 5	0A670A69	0 A6 A 0 A 6 C	0A6E0A6F	0A710A3F	0 A 4 1 0 A 4 2	0 A 4 4 0 A 4 6	0 A 4 8 0 A 4 9		r
·	200)	0 A 3 O O O O D		0 A 3.2 0 A 3.4	0A550A57	0.50 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A	03520853	.08549856	Q85.70858	085A0858	085C085E		
	(240)	06560660	08620863	08640866	0B370B39	08340838	0830083E	0B3F9841	08420843	08450646	08470848		
	(280)	Q84.AQR.43.	.084C084E	0.C3E0C40	00410642	. 9 C4 40 C4 5	0C450C47	00480049	Q.C.4.A.0.C.4B	0C4C0C4E	0.C4F0C50		
	(320)	00510052	00530054	0C290C2A	00280020	0 C2 D0 C2F	00300031	0 0 3 2 0 0 3 3	0 C 3 4 0 C 3 5	06360637	0 C 3 9 C C 3 A		
	(3 <u>60</u> 1	0.0380.030	0.0360C3E	.00230024	00250025	.00260027.	00280029	0D 2A 00.2B	00.200020	0025002E	0 D 2 F 0 D 3 D		***************************************
	(400)	00310053	00330034	00350036	0D370D0F	00100011	00110D12	00130014	00150016	00170D18	0019001A		
	(440.)	80150018.	30100010	ODIEODIE.	00200021.	0D220BF6	00F 70DF.8.	0 DF 9 G DF 9	ODE AODEB	ODFCODED	ODFOODFE		
	(480)	00770000	0000001	0E020E03	0E040E04	05050506	0E070E08	08080083	0 DE 4 0 DE 5	0 D E 6 0 D E 7	00E70DE8		1995
	(520)	0069.00EA	DDEAODES	OBECDBED	SDEEGDEE	ODEFODFO	ODF10DF2	0 D F 2 0 D F 3	.00F400F5.	ODF50E87	0 E B 7 0 E B 8		
	(560)	0E890E89	DEBAGEBA	0E380E88	OE BC OEBD	OERDOESE	0E8E0EBF	0 E B F O E C O	0EC10EC1	0EC20EC2	0 E C 3 0 E C 4		
****	(60.0.)	0ECA05C3	DECERECAL	.0EC50EC7.	DECSOEAS.	0.E.A60 EA7.	GEA70EA8.	OEA90EA9	OEAADEAA		OEACOEAD	en en la companya de	
1	(640)	OEADDEAE	GEAEGEAF	0EAF0E30	0E810581	0ER20EB2	0E930E83	05840E35	0 EB 5 0 EB 6	0E850F63	0F630F64		200
	(683)	0F640F65	0F650E66	0F66CF67	QF 6.7.0F 6.8	.0E6.90E69	OFEADEEA.	0F68.0F68	0F6C0E6C	0F6D0F6D	0F6E0F6E		
	(720)	0F6F0F6F	SF 700 F 70	0F710F71	0F720F53	0F540F54	0F550F55	0F560F56	0 F 5 7 0 F 5 7	0F580F58	0F590F59		
	(759.)	0F5A0F58	0 E 5 8 0 F 3 C	0=500F3D	0E500F5E	0F5E0F5F	0=5F0F60	0F600F61	0F510F52	0F620FF8	0 F F 9 Q F F 9		attio.
	(800)	OFFADFFA	GFF80FF8	OFFCOFFC	OFFOOFFO	OFFDOFFE	OFFESFFF	0FFF1000	10001001	10011002	10021003		
	(<u>840)</u> (830)	10031034. 0FF90FF1	10041004 0FF10FF2	10051005. 0FF20FF3	10060FEA 0FF30FF4	0.FEB0FEB 0FF40FF5	OFECOFEC	OFEDORED OFF 6 OFF 7	OFEEOFEE	OFEFOREF.	0FE00FF0	The state of the s	
	(920)	10771078	19781078	10791079	10791074	10741074	10781078	10781070	0 F F 7 0 F F 7 1 0 7 C 1 0 7 C	0FF81076 107D107D	10771077 10701075		
dlh.	(950)	10751078	107F107F	107F1080	10801080	10811081	10811082	1082106A	105A106B	106E1068	10601060		
	(1000)	10601060	10601060	10651055	1065106F	106F106F	10701070	10701071	10711071	10721072	10721073		
	(1040)	10731373	10741074	10751075	10751075	10761008	10001000	10001000	10001000	10001005	100E10DE		
	(1089)	100F100F	100F19E0	10501050	10 E0 10 E1	10511051	10E210E2	10E210E2	10831083	10E310E4	10F410E4		***
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1120)	10E410E5	19551055	10551901		10021002			10041004	10041004		en e	
	(1150)	1,0051005	10061006	10,461,007.	10071007	10D810D8	10081008	10091009	100910DA	100A10DA	10081908		
1	(1290)	10081127	11271128		11281129		1129112A		11241123	11281128	11281120		
	(1249)	11201120	11201120	1,1,201,120	11201120		112E112E	112F112F	112F112F	11301116	111F111F		
	(1280)	111F111F	11201120	11201120			11221122			11231123			
	(1323)	11241124	. 11241125		11251126	11261126		11271159	11591159	1159115A		a see a same	
	(1350)	115a115A	11381158					11501150		115D1150			d'a
	(1400)	11511155	115E115F	115E115F		11601152			11531153				
	(1440)	11541164			11551155			11561156					
	(1439)	11281158.			11701170					11741174	117/11/2		
	(1520) (<u>1560)</u>				11681168					11601160	11601100		
					11601168			11651166		116F116F	11651165	and the second s	
	(1640)				11601160					11601160	1160116F		
	(1580)				11651165						116F116F		****
	(1720)	11571167			11691169				11641164	116A116A	11641164		
	(1750)				11681158				11581168	11601160	116C116C		
	(1800)	11201120	11401140	11201145	11651145	11451145	11451145	11451145	114E114F	114F114F	114F114F		***
	(1840)	114F114F	114F114F	11451145	114F114F	114F114F	114F114F	1145114F	114=114=	114F114F	11501150		
	(1830)	11501150	11501150	_114011+C_	11401140	11401140	11401140	11401140	11401140	11401140	11401140		
	(1920)	TATALAN			4 4 7 10 4 4 7 10	1	11101110	LA TLATTIL	سالا غاسات الاستادات	まる てしょるよて し			
	(1990)_	11411145			11151115				11151115	11151115	11151115		~W.
	(2000)	11151115		11151115		11151115	11151115		11151115	11151115	11151115		
*	(2040)	11151119		11151115	11151115	11151115		11151115	11151115	11151115	11151115	the state of the s	
	(2080)	11151115		11151115	11151115	11151115	11151115	11151115	11151115	11151115	11151115		altr.
	(2120)	11131115		11150000	10021002	10021002	10021002		100210C2	10021002	10021002		
	(2150)	10021001	10011001	10011001	10011001	10011601		10011001					
	(<u>22</u> 09). (2240)	10011061	10011001	10011900	10041904 10031903	10041004	10041004		10041004	10031003			
	X 24 17 7				20232727			TOCULUCU	10001000	TOPOTOPO	10031002		

//////////////////////////////////////		7 7 7 7 7 7 7 7 7		ye ye ye ye we ye.	m								
		(12920) (12960)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 000000000 	0000000000 000000000	60000000 6000000	000000000	000000000	000000000	00000000	00000000	00090000	(
		. (1.5.0.0.0.)	0.0000000	100000000	60330033	(60006000	0000000	00000000	00000000	0 0 0 0 0 0 0 0 0	00000000	00000000	
		(13040)	0.0000000	60000000	63267000	00000000	00000000	00000000	00000000	6000000	00600000	00000000	
	old #17-17 classed colored paradole #1. Second belle field a basis	(13080)	0.000000000	<u> </u>	500000000	00000000	9,000,000	08600000	00000000	0000000	00000000	00000000	
/P0s		(13120)	0000000	0.0000000	0.000000000	00000000	00000000	00600000	00000000	0 0 0 0 0 0 0 0	00000000	00000000	
-400		(13150)	0 60 60 60)	00000000	06000000	06699603	30000000	0000000	000000000	00000000	000000000	00000000	
***************************************		(15200)	000000000	00000000	0000000	0000000	000000000	86896090	000000000	00000000	00000000	00000000	
		(142+1)	00000000	0.0000000	000000000	00000000	. 00069000	00000000	00000000	00000000	00000000	0000000	
*****		(13250) (133 <u>23)</u>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000	0000000 00000000	00000000	00000000	00000000	000000000	00000000	00000000	00000000	
		(13569)	0.0000000	00000000 x44x8x4x8	000000000	60000000 50000000	000000000	00000000	00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000	0,00000000	
		(13490)	0,0,0,0,0,0,0,0	0.000000	60000000	000000000	000000000	00000000	00000000	000000000	00000000	00000000	
		(13440)	0000000	0000000	00000000	0000000	00000000	00000000	00000000	00000000	00000000	00000000	
Altr.		(13499)	00000000	0.00000000	90000000	00000000	000000000	000000000	000000000	00000000	00000000	00000000	
		(13520)	0.0000000	00000000	00000000	000000000	600000000	00000000	00000000	00000000	00000000	00000000	
		4.13532	0001000n	000000000	000000000	00000000	00000000	00000000	<u> </u>	0.00000000	00000000	000000000	e anno 1970 agus a treataig agus an
		(13600)	0000000	0000000	0000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
409		(13649) (13680)	000000000	00000000 0000000	00000000	000000000	00000000	00000000	000000000	000000000	00000000	00000000	
		(13720)	00000000	0300000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
		(13753)	rabuesac	0000000	60000000	00000000	00000000	06000000	000000000	00000000	00000000	00000000	
		(13800)	90000000	0000000	00000000	30000000	00000000	00000000	00000000	00000000	00000000	00000000	
Ph		(13840)	00000000	0000000	00000000	00000000	0 0 0 0 0 0 0 0	00000000	00000000	00000000	00000000	00000000	
		(15880)	io cio o cio o d	00000000	00000000	000000000	0000000	00000000	00000000	0 0 0 0 0 0 0 0	00000000	00000000	
		(13920)	00000000	0000000	00000000	00000000	000000000	0000000	000000000	00000000	000000000	00000000	
<i>(III</i>).		(13960)		90000000	06000000	00000000	00000000	00000000	00000000	0000000	00000000	00000000	
		(14030)	00000000	00000000	00000000	00000000	000000000	00000000	00000000	00000000	00000000	00000000	
		(14080)	000000000	00000000	00000000	00000000	000000000	000000000	00000000	000000000	00000000	00000000	
		(14120)	0000000	60000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
		(14160)	00000000	60000000		0000000	00000000	00000000	00000000	00000000	00000000	00000000	
		(14200)	6000000	00000000	30000000	00000000	000000000	00000000	00000000	000000000	00000000	00000000	
		(14240)	0000000	00000000	60200000	0000000	00000000	00000000	00000000	00000000	00000000	00000000	
	statebookstateetaaata suu Livu a	(14280)	0.000.000	00000000	0000000	00000000	000000000	00000000	00000000	00000000	00000000	00000000	
///h		(14320)	0000000	0000000	0000000	00000000	0000000	00000000	00000000	00000000	00000000	00000000	
****		(14360) (14400)	00000000	00000000	000000000	00000000	00000000	0000000	00000000	00000000	00000000	00000000	
		(14440)	6 6 0 6 0 6 0 6	00000000	00030000	000000006	00000000	00000000	00000000	000000000	00000000	00000000	
		(14480)	0000000	00000000	0000000	00000000	00000000	000000000	00000000	000000000	00000000	00000000	
-		(14520)	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
A.		(14560)	00000000	00000000	09000000	00000000	000000000	00000000	00000000	00000000	00000000	00000000	and the control of the state of
		(14600)	000000000		00000000	0000000	00000000	00000000	00000000	00000000	00000000	00000000	
		(14640)	00000000	00000000	56000000	00000000	00000000	00000000					
(III)		1 1 AL S. M. 11 3						00000000	00000000	0 0 0 0 0 0 0 0	00000000	00000000	
*****		(14680)	0000000	6000000	0.0000000	000000000	00000000	00000000	00000000	00000000	00000000	00000000	
		(14720)	0.00000000	# 6 8 6 0 0 8 8 B	0.0 3.4 0 6 0 0	00060000							
	e de divince de la partir de receiving executive conserve	(14720)	9 6 0 0 6 0 0 9				09000000	00000000		000000000	00000000		
	i li filindo for a diversi andusegnosion endoca	(14720)	ecoccose ILE INPUT	DATA RE	COROS M	4 X .	00000000 	00000000 RCR SJMMAR	Y	000000000 INPUT RET	000000000 Ries		
		(14720)	9 6 0 0 6 0 0 9		CORDS M	4 X .	09000000	00000000 RCR SJMMAR	Y	000000000	000000000 Ries		
		(14720) Fi	00000000 ILE INPUT 3E00, 13 40	DATA RE 1NPU 41	CORDS M If S 14	AX. IZE 724	00000000 	OOCOOOCO RCR SUMMAR B SHORT	Y	000000000 INPUT RET	000000000 RIES TAL#		
		(14720) F.	00000000 ILE INPUT RECG, 13 40	DATA RE 1881 1891 1 L	COROS M UT S 14 ENGTH 14	4X. IZE 724 7Z4BYTES	00000000 READ ER PERM ZERO U	COCOCOCO COCOCOCOCO COCOCOCO COCOCOCOCO COCOCOCOCO COCOCOCOCO COCOCOCOCO COCOCOCOCO COCOCOCOCOCO COCOCOCOCOCO COCOCOCOCO COCOCOCOCOCOCO COCOCOCOCOCOCO COCOCOCOCOCOCOCO COCOCOCOCOCOCOCO CO	Y UNDEF.	000000000 INPUT RET #RECS. TO	000000000 RIES TAL#		ΔΩ (1.)
		(14720) F: FILE	00000000 ILE INPUT RECS, 13 #0 14 RECORD 80100501	74T4 RE 1971 142 1 L	CORDS M II S 14 ENGIA 14 00051420	4X. IZE 724 7248YTES 61130131	00000000 READ ER PERM ZERO 0	COCOCOCO CCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Y UNDEF. 8	1NPJT RET #RECS. TO 00000007	000000000 RIES TAL#	00000000	Monthly
		FILE (+0)	00000000 ILE INPUT AEG. 13 40 14 AECORD 00102601 00000008	0.0001282 0.00001282	CORDS M II S 14 ENGIA 14 00051420 000004A	4X. IZE 724 7248YTES 61130131 60008627	00000000 READ ER PER* ZERO 0 004F004F	000000000 RCR SUMMAR B SHORT C 0 000000000000000000000000000000000	000000000 Y UNDEF. 8 00000003	000000000 INPUT RET #RECS. TO 0 00000007 00001249	00000000 RIES TAL# 0	00000000	Monthly
		FILE (0) (+0) (80)	00000000 ILE INPUT AECG. 13 40 14 RECORP 00100601 00000008 000011049	DATA RE 1NPU 41 1 L 00001282 0000126	CORDS M IT S 14 ENGIA 14 00051420 0000094 00001282	4X. IZE 724 7248YTES 01130131 00000027 00001280	00000000 READ ER PERM ZERO 0 004F004F 00000029 00001284	000000000 909 SJMMAR B SHORT C 0 000000000 00001290 00001420	Y UNDEF. 8	00000000 INPUT RET #RECS. TO 0 00000007 00001249 000013F6	00000000 RIES TAL# 0 00000026 00001298 0000141F	00000000 0000034 0000128F 00001420	Monthly Calibration file.
		FILE (0) (80) (123)	00000000 ILE INPUT 8E.G. 13 #8 14 RECORD 60102601 0000008 00001249 00001415	DATA RE 1NPU 41 1 L 00001282 00000128 00001480	CORDS M IT S 14 ENG1H 14 00051420 00000000000000000000000000000000000	4X. IZE 724 7248YTES 61130131 6000027 00001280 60001420	00000000 READ ER PERM ZERO 0 00000029 0000029 00001284 0000141F	000000000 RCR SUMMAR B SHORT C 0 000000000 00001290 00001420 000000464	00000000 Y UNDEF * 00000003 000012A9 00001358 00000000	000000000 INPUT RET #RECS. TO 0 00000007 000012A9 000013F6 00003805	00000000000000000000000000000000000000	000000000 0000034 0000128F 00001420 00001292	Monthly Calibration file.
		FILE (0) (+0) (80)	00000000 ILE INPUT AECG. 13 40 14 RECORP 00100601 00000008 000011049	DATA RE 1NPU 41 1 L 00001282 0000126	CORDS M IT S 14 ENGIA 14 00051420 0000094 00001282	4X. IZE 724 7248YTES 01130131 00000027 00001280	00000000 READ ER PERM ZERO 0 004F004F 00000029 00001284	000000000 RCR SUMMAR B SHORT C 0 00000000 00001290 00001290 00001420 00000146	Y UNDEF. 8 00000003 000012A9 000013E8 00000900 0000280	000000000 INPUT RET #RECS. TO 0 00000007 000012A9 000013F6 00003805 000000000	00000000000000000000000000000000000000	000000000 00000034 0000128F 00001420 00001292 000000004	Monthly Calibration file.
		FILE (0) (80) (123) (150) (200) (240)	00000000000000000000000000000000000000	0 ATA RE 1 NPU 41 0 0 0 0 1 2 8 2 0 0 0 0 1 4 2 0 FFFF F 7 8 1 0 0 0 0 1 6 8 0 0 0 0 0 0 0	CORDS M IT S 14 ENGIA 14 00051420 00000000000000000000000000000000000	4X. IZE 724 7246YYES 01130131 0000027 00001280 00001420 00003226	READ ER PERM ZERO U 004F004F 0000029 0000141F FFFFE519	000000000 RCR SUMMAR B SHORT C 0 000000000 00001290 00001420 000000464	00000000 Y UNDEF * 00000003 000012A9 00001358 00000000	000000000 INPUT RET #RECS. TO 0 00000007 000012A9 000013F6 00003805	00000000000000000000000000000000000000	000000000 0000034 0000128F 00001420 00001292	Monthly Calibration file.
		FILE (0) (40) (80) (120) (200) (240) (280)	00000000000000000000000000000000000000	00001282 00001282 00001282 00001282 00001420 FFFFE961 0000108 00000000	CORDS M IT S 14 ENGIG 14 00051420 000004A 00001282 00061420 00000000 000000000	4X. IZE 724 7248YTES 01130131 00000027 00001280 00001420 000032E6 00000027 00000000 00000000	00000000 READ ER PERM ZERO 0 004F004F 00000029 0000141F FFFFE519 0000004 00000000	000000000 RCR SUMMAR B SHORT C 0 00000000 00001290 00001420 00000146 000001EC 0000000 0000000	Y UNDEF. 8 0000003 000012A9 000013E8 000002B0 000002B0 000000E	000000000 INPUT RET #RECS. TO 0 00000007 000012A9 000013F6 00003805 000003805 000000000 00000000	00000000000000000000000000000000000000	000000000 00000034 0000128F 00001292 000000004 00000000000000000000000000	Monthly Calibration file.
		FILE (9) (+0) (80) (120) (150) (200) (280) (320)	00000000 ILE INPUT EEG. 13 +0 14 RECORD 00100801 00000008 00001249 00001416 FFFF9260 00000000 000000000 00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CORDS M IT S 14 ENGIA 14 00051420 00001282 00001282 00001420 0000001F 00000001F 000000000000000	4X. IZE 724 7248YTES 61130131 60000027 00001420 60001420 60000027 00000000 00000000 00000000	00000000 READ ER PERM ZERO 0 004F004F 00000029 0000128A 0000141F FFFFE519 00000000 00000000 00000000	000000000 9C4 SJMMAR B SHORT C 0 00000000 0000129D 0000129D 000000464 0000001EC 00000000 0000000E 00000000	Y UNDEF. 6 0000003 000012A9 000013E8 000002B0 000002D	000000000 INPUT RET #RECS. TO 0 00000007 000012A9 000013F6 00003805 000000000 000000000 00000000 000000	00000000000000000000000000000000000000	00000000 0000034 0000128F 00001292 00000004 000000000 0000000000000000	Monthly Calibration file.
		FILE (0) (+0) (80) (123) (150) (240) (280) (320) (360)	00000000 ILE INPUT EEG, 13 +0 14 RECORO 50100501 00000008 000012A9 00001416 FFFF9260 000000000 000000000 0000000000000	DATA RE 1NPU 41 1 L 00001282 00001282 00001420 FFFFE961 0000108 00000000 00000000000000000000	CORDS M IT S 14 ENGIA 14 00051420 00000004A 00001282 00001420 00000001F 0000000000000000000000000	4X. IZE 724 7248YTES 61130131 60000027 60001420 600032E6 60000027 60000000 60000000	READ ER PERM ZERO 0 004F004F 00000029 0000128A 0000141F FFFFE519 00000000 000000000000000000000000000	000000000 9C3 SJMMAR B SHORT C 0 00000000 0000129D 00001420 000000454 00000000 00000000 00000000 00000000	Y UNDEF. 00000003 000012A9 000013EB 00000280 000002D 000000E 000000B 000000B	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000 00000034 0000128F 00001292 00000004 000000000 0000000000000000	Monthly Calibration File.
		FILE (0) (+0) (80) (123) (159) (240) (280) (320) (360) (430)	00000000 ILE INPUT AEG. 13 40 14 AECORD 00100601 00000008 00001249 00001249 0000001 00000001 00000001 000000000	74T4 RE 1NPU 41 1 L 00001282 0000128 00001420 FFFFE931 0000108 00000000 00000000000000000000	CORDS M I	4X. IZE 724 724 7246 YTES 01130131 00000027 00001280 00001420 00003226 00000027 00000000 00000000 00000000 00000000	READ ER PERM ZERO 0 004F004F 00000029 0000128A 0000141F PFFF5519 00000059 00000000000000000000000000	000000000 RCR SJMMAR B SHORT C 0 00000000 0000129D 00001420 00000146 000001EC 00000000 00000000 00000000 00004546 0000000	Y UNDEF* 00000003 00012A9 00013E8 0000020 000002D 000000E 000000E 000000E	000000000 INPUT RET #RECS. TO 000012A9 000013F6 00003803 00000000 00000000 00000000 00000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	Monthly Calibration file.
		FILE (0) (+0) (80) (120) (150) (240) (280) (320) (360)	00000000 ILE INPUT EEG, 13 +0 14 RECORO 50100501 00000008 000012A9 00001416 FFFF9260 000000000 000000000 0000000000000	DATA RE 1NPU 41 1 L 00001282 00001282 00001420 FFFFE961 0000108 00000000 00000000000000000000	CORDS M IT S 14 ENGIA 14 00051420 00000004A 00001282 00001420 00000001F 0000000000000000000000000	4X. IZE 724 7248YTES 61130131 60000027 60001420 600032E6 60000027 60000000 60000000	READ ER PERM ZERO 0 004F004F 00000029 0000128A 0000141F FFFFE519 00000000 000000000000000000000000000	000000000 9C3 SJMMAR B SHORT C 0 00000000 0000129D 00001420 000000454 00000000 00000000 00000000 00000000	Y UNDEF. 00000003 000012A9 000013EB 00000280 000002D 000000E 000000B 000000B	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000 00000034 0000128F 00001292 00000004 000000000 0000000000000000	Monthly Calibration file.

*****	1.3.76.0.2	3 (<u>0 (</u> 0 0 0,0 0	60000000.		\$ 0 0 0 0 0 0 0 0	000000000	00000000	000000000	00000000	00000000	00000000	•
	(13899) (13840)	0.0000000000000000000000000000000000000	000000000000000000000000000000000000000		00000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000 00000000	000000000	00000000	000000000	
	(13880) (13920)	00160603	60000000	00106000	00000000	000000000	000000000	0 0 0 0 0 0 0 0	00000000	00000000	00000000	
1900	(13960)	0.0000000 0.0000000	. <u>0.000,000</u> 0.000,000		0000000	000000000000000000000000000000000000000	000000000	000000000	000000000	00000000	00000000	
	(14000) (14040)		200202200 00002300		000000000000000000000000000000000000000	. <u>00000000</u> 00	00000000	00000000	00000000	00000000	00000000	
~4000 	(14080)	00000000	0.000.000	0.0000000	0000000	90900000	000000000	00000000	0000000	000000000	00000000	
	(14120) (14160)	00000000	00000000 000000000	00000000	00000000	000000000	00000000	000000000	000000000	00000000	000000000	
an a	(14205)	0.0000000	00000000	50000000	00000000	000000000	00000000	00000000	0 0 0 0 0 0 0 0	00000000	00000000	
	(14240)	0000000	000000000000000000000000000000000000000	00000000000000000000000000000000000000	060000000	0000000000	000000000	000000000	000000000	000000000	00000000	
	(14520)	0.000000000	0.00,000,000,0	0.00000000	00000000	00000000	0,0,0,0,0,0,0	00000000	00000000	00000000	00000000	
	(14360)	000000000000000000000000000000000000000	00000000 .00000000	00000000	00000000 00000000	000000000	000000000	000000000	000000000	00000000	000000000	
	(1444())	00000000	0000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
***************************************	(14480) (14520)	0.00000000	0.0000000000000000000000000000000000000	0 0 0 0 <u>0 0 0 0</u> 0 0 0 0 0 0 0 0	0.0000000 0.00000000	000000000	000000000	000000000	000000000	00000000	00000000	
	(14550) (14600)	00000000000000000000000000000000000000	60000000	000000000	0.000,00000	000000000	000000000	000000000	00000000	0,00000000	000000000	
***	(14640)		00000000 000000000_	00000000	00000000 00000000	000000000	000000000000000000000000000000000000000	000000000	000000000	00000000	00000000	
	(14680) (14720)	0.0000000000000000000000000000000000000	00000000	0000000	00000000	000000000	00000000	00000000	00000000	00000000	00000000	

	PAGE 1	ILE IMPUI RECS.	OATA_RE Inpl			READ ER		Y UNDEF.	INPUT RET			
	A through through a springly was an a few month purply of the first of	14 1		1.	4724	0			0	0		
	****	EOF ON COMP LEOF ON COMP										
		15 RECORO	1 1	_ENGTH	6308YTES							
Ŏ	(()	50505050	50505050	50300506	D7E240E3	09010903	C50940C4	D6 C3 E 4 D 4	02000303	E309D605		the second secon
	(40)	and the second second second							C 5D5E3C1		40707703	
	. (81)	<u> </u>	0940E3C1	The state of the s	09060484	C3E340E3	F1F3F4F0	F3F140C7	C505C5D9	C1E3C5C4	4006D540	The state of the s
		F1F9F3F2 40404040	40F1F9=4 40404040	40F2F0F0 40404040	D906C4E4 F7484040 40404040	C3E340E3 40404040 40404040	F1F3F4F0 40404040	F3F140C7 40404040 40404040	C505C5D9 40404040 40404040	C1E3C5C4 40404040 40404040	4006D540 40404040 40404040	
	(127)	F1F9F3F2 40404040 40404040	40F1F9=4 40404040 40404040	40F2F0F0 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040	C3E340E3 40404040 40404040 40404040	F1F3F4F0 48404040 40404040 40404040	F3F140C7 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040	40060540 40404040 40404040 40464040	
	(123) (160) (200) (240)	F1F9F3F2 40404040 40404040 40404040 40404040	40F1F3=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F7484040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040	40060540 40404040 40404040 40404040 40404040	
-	(123) (150) (200) (240) (280)	F1F9F3F2 40404040 40404040 40404040 40404040 40404040	40F1F9=4 40404040 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
-	(123) (160) (200) (240) (280) (320) (360)	F1F9F8F2 4 04 04 04 0 4 04 04 0 40 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0	40F1F9=4 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
	(123) (160) (200) (240) (280) (320)	F1F9F8F2 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F1F9=4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
	(127) (140) (200) (240) (280) (320) (360) (400) (440) (480)	F1F9F8F2 40404040 40404040 40404040 40404040	40F1F3=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
•	(127) (140) (200) (240) (280) (360) (400) (440)	F1F9F8F2 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F1F3=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
•	(127) (140) (200) (240) (280) (320) (360) (400) (440) (480) (520)	F1F9F8F2 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F1F9=4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C505C5D9 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
	(123) (160) (200) (240) (280) (360) (360) (400) (440) (480) (500)	F1F9F8F2 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0 4 04 04 04 0	40F1F3=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C505C5D9 4C404040	C1E3C5C4 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
	(127) (140) (200) (240) (280) (320) (360) (400) (440) (480) (520) (500)	F1F9F8F2 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F1F3=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C505C5D9 4C404040 4C404040 4C404040 4D404040 4C404040 4C404040 4C404040 4C404040 4C404040 4C404040 4C404040 4C404040 4C404040	C1E3C5C4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	4006D540 40404040 40404040 40404040 40404040	
	(127) (140) (200) (240) (280) (320) (360) (400) (440) (480) (520) (580) (500)	F1F9F8F2 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 15 4ECOKO 4 0050304 F3F6F5F1 F0F0FCF0	40F1F9=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 530BYTES D7E248E2 E2C1C3C3 F7F940F3	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 50F5C340 40F2	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 4040405 51F3F4F0 40E2E3C1 F940C7C5	C505C5D9 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C1E3C5C4 404040 404040 404040 404040 404040 404040 404040 404040 40404040 40404040 40404040 40404040 40404040 40404040 60404040 60404040 60404040 60404040	4006D540 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	
	(127) (140) (200) (240) (280) (320) (360) (400) (440) (440) (500) (500) (500) (80) (80) (120)	F1F9F8F2 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40F1F9=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 530BYTES D7E246E2 E2C1C3C3 F7F940F3 E260F740	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 F1F3F4F0 40E2E3C1 F940C7C5 C3400SD6	C505C5D9 40404040	C1E3C5C4 404040 404040 404040 404040 404040 404040 404040 404040 404040 404040 404040 404040 404040 404040 404040 604040 604040 604040 604040 604040 604040 604040 604040 604040 604040 60404040 604040 604040 604040 604040	4006D540 40404040	
	(123) (140) (200) (240) (280) (320) (320) (360) (400) (440) (480) (520) (500) FILE (0) (40) (80) (120) (100)	F1F9F8F2 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 4 0404040 5 0405904 F5F6F5F1 F0F0F5F1 F0F0F5F1 F0F0F5F0 C5040611 F540F3F0	40F1F9=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040	C3E340E3 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 4040405 51F3F4F0 40E2E3C1 F940C7C5 C3400506 D540C907 40F2F3F5	C505C5D9 4040404040 4040404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 60404040 60404040 60404040 60404040 60404040 60404040 604040404	4006D540 40404040 40404040 40404040 40404040	
	(123) (160) (200) (240) (280) (320) (360) (400) (440) (480) (550) (500) FILE (0) (41) (80) (120)	F1F9F8F2 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 50406050	40F1F9=4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040	C3E340E3 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 4040404040 40404040 40404040 4040405 604060606060606060606060606060606060606	C505C5D9 40404040	C1E3C5C4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 60404040 60404040 60404040 60404040 60404040 60404040 60404040	4006D540 40404040 40404040 40404040 40404040	
	(127) (140) (200) (240) (280) (320) (360) (400) (440) (480) (520) (580) (500) (500) (120) (130) (120) (240) (280) (320)	F1F9F8F2 4040404040 4040404040 4040404040 4040404040	40F1F9F4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040	C3E340E3 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040	C505C5D9 4040404040 4040404040 4040404040	C1E3C5C4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 50404040 40404040	4006D540 40404040 40404040 40404040 40404040	
	(123) (160) (200) (240) (280) (360) (360) (400) (440) (480) (520) (580) (500) (500) (60) (120) (200) (240) (280)	F1F9F8F2 40404040	40F1F9F4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040	C3E340E3 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 F1F3F4F0 40E2E3C1 F940C7C5 C3400506 D640C907 40F2F340 40404040	C505C5D9 4C404040	C1E3C5C4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 C1D340E2 46404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40 6 D 5 4 0 40 40 40 40 40 6 7 1 5 7 7 7 1 7 5 7 8 7 1 7 1 7 5 7 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	(123) (140) (290) (240) (283) (320) (360) (400) (440) (440) (480) (500) (500) FILE (0) (40) (500) (500) (500) (240) (280) (280) (323) (366)	F1F9F8F2 A0404040	40F1F9F4 40404040 40404040 40404040 40404040	40F2F0F0 40404040 40404040 40404040 40404040	D9D6C4E4 F74B4040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040	C3E340E3 40404040	F1F3F4F0 40404040 40404040 40404040 40404040	F3F140C7 40404040	C505C5D9 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 F8F140E2 D9E340F1F9 40E3F1F9 40E3F1F9 40E3F1F9 40E404040 40404040 40404040 40404040 40404040	C1E3C5C4 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 40404040 C10340E2 40404040 40404040 40404040 40404040 40404040 40404040 40404040	40 6 D 5 4 0 40 40 40 40 40 40 40 40	

/	SEXE TPLIST BS	
	INPUT PARAMETERS ARE: ED AL 1	
	TAPE NO. 1 FILE NO. 1	ERB MATRIX
()	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	11/16/78-11/30/78
	022359 GEN 1982 109 202302 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103	
	NAME: MTRXG@6G MATRIX FIXED FOR CONTOUR INTERVALS	D-56384
		C-23010
(
-70	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	
*	22359 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	
Q		
or, and		······································
	**** JOB DONE. \$WEO LPS	
	PWEO LFS	
	,	

<i>a</i> 0	·	
A		
(I)	¢ 5	
	SASS IN MT4	
	##WELT TOO SEARCH TO	

TAPE NO. 1 FILE NO. 1 IECORD 1 LENGTH 630 IJ/08/78 - 1/05/79 12359 GEN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103 ME: MTRXG 66 MATRIX FIXED FOR CONTOUR INTERVALS TAPE NO. 1 FILE NO. 1 IECORD 2 LENGTH 630 VIMBUS-7 NOPS SPEC NO 1134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005 22359 GEN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103 ME: MTRXG 66 MATRIX FIXED FOR CONTOUR INTERVALS	EXEC TPLIST BS	
LENGTH 636	NPUT PARAMETERS ARE: ED SR=1=2 1	
IMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 Q00Q00 TO 1979 Q05 02/02/78 - 1/05/79 12359 GBN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 93 25 80 MATRIX VERSION 2103 02/02/78 - 1/05/79 12359 GBN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 1 FILE NO. 1 RECORD 2 LENGTH 630 LEN	TAPE NO. 1 FILE NO. 1	
C-230() APE NO. 1 FILE NO. 1 RECORD 2 LENGTH 630 RIMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005 RECORD 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103 MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE.	IMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005	12/02/78-1/05/79
C-230[] IAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 630 RIMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005 RECORD 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103 MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE.	22359 GEN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103	D-51-385
TAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 630 RIMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005 RECORD 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103 RME: MTRXG06G MATRIX FIXED FOR CONTOUR INTERVALS		
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 RECORD 2 RECORD 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103 RE: MTRXG06G MATRIX FIXED FOR CONTOUR INTERVALS RE*** JOB DONE.		C-43011
LENGTH 630 IMBUS-7 NOPS SPEC NO T134031 SQ NO AA83361-2 ERB SACC TO IPD START 1978 336 000000 TO 1979 005 2359 GEN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103 ME: MTRXG06G MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE.	APF NO. 1 FILE NO. 1	
22359 GEN 1982 186 288244 MATRIX 6 84 13 82 CAL SET NO 1 83 25 88 MATRIX VERSION 2183 IME: MTRXG86G MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE.	RECORD 2 LENGTH 630	
	22359 GEN 1982 106 200244 MATRIX 6 04 13 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2103	
	*** JOB DONE.	

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 AA90011-2 ERB SACC TO IPD START 1979 O	01 000000 TO 1979 035
22359 GEN 1982 182 181637 MATRIX 6 84 21 82 CAL SET NO 1 83 25 88 MATRIX FIXED FOR CONTOU	$\frac{181X \text{ VERSION 2111}}{1811 Contents of the contents of$
NAME: MIRAGOST , MAIRIA FIXED FOR CONTOC	FRIX VERSION 2111 01/01/79 - 02/04 R INTERVALS D-56386
<i>.</i>	
	C-23012
TAPE NO. 1 FILE NO. 1	
RECORD 2 LENGTH 63(
NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA90011-2 ERB SACC TO IPD START 1979 0	
022359 GEN 1982 182 181637 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX FIXED FOR CONTOUR	
THE PERMULENCE OF THE PROPERTY	3 - 45 (* * 32 (* * * 7) 50 , 40)
••••••••••••••••••••••••••••••••••••••	
**** JOB DONE.	
WEO LPS	

\$NOP \$NOP ****** BO11 ****	
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 AA90331-2 ERB SACC TO IPD START 1979 033 000000 TO 1979 059 622359 GEN 1982 119 235818 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 NAME: MTRXG 06H 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 AME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS	
AME: MIRAGOBR MAIRIA FIAED FOR CONTOOK INTERVALS	
**** JOB DONE. WEO LPS	
\$\$ \$ASS IN TD2 OUT MT4	

PRE NO. 1 ILLE NO. 1 REE NO. 2 ILLE NO. 1 REE NO. 2 ILLE NO. 1 REE NO. 2 ILLE NO. 1 REE NO. 3 ILLE NO. 1 REE NO. 4 ILLE NO. 1 REE NO. 5 ILLE NO. 1 REE NO. 6 ILLE NO. 1 REE NO. 6 ILLE NO. 1 REE NO. 6 ILLE NO. 6	#NOF	
PUT "APAMETIES ARE: ED AL 1 APPE NO. 1	\$NOP ****** B012 ******	
### VALUE OF THE NO. 1 COMPANY OF THE NO. 1	PEXEC INFIZI R2	
LEVOIS LEVOIS 100	INPUT PARAMETERS ARE: ED AL 1	
MRNUS-7 NOPES SPEC NO TISNOSIS ON NO ARMOREGIAZ SER SACC TO IPP START 1979 DEC SCENOT TO 1979 UPS ### STREAM OF THE START SER		
2359 6.09, 1982 335 24843 MARKEY 6, 18 16 32 CAL SET NO. 1 15.25 22 MATERY MINEWALS D. 56.3 88 C2.30 14 APPLY NO. 1 111.6 NO. 1 125.08 2 125.08 1.09 125.08 125.08 1.09 125.08 125.08 1.09		
RE: FINALS DO CONTROL TALE DO		03/01/79-04/05/70
C-A3014 APE NO. 1		
APE NO. 1		0 - 26388
APE NO. 1		C-23014
160FD 2 15NGTH 631 FIRST-T NOTS SPEC NO 1346515 N NA A49060142 ESB SACC TO 1FD START 1979 060 000000 TO 1979 095 2355 Sem 1982 235 244513 MATRIX 6 25 99 82 CAL SET NO 1 03 25 36 MATRIX VERSION 2217 MATRIX FIRST-FOR CONTON INTERVALS		and the second s
ECOND 2 LEWSTH 33: INFOST NOP SETC NO TIA 3031 SE NO ANY SEGIAZ PER SACC TO FED START 1979 060 06:000 10 1979 095 2355 SER 1552 235 244213 MATRIX 9 No 15 82 FEL SET NO 1 03 25 507 METRY YESSION 2217 MATRIX FIXED FOR CONTONE INTERVALS **** JOS DOME. 10 LFS.	TAPE NO. 1 FILE NO. 1	
PART JOB COME. ED LFS RATE DE LA SET NO. 1.93 27 80 MATRIX PRINCE FOR CONTOUR INTERVALS MARKA JOB COME. ED LFS ED LFS RESTRICTED OF THE PART	RECORD 2 LENGTH 630	***************************************
MATRIX FIXED FOR CONTOUR INTERVALS AND YOR DORE. 10 LYS		
ANN JOH BONE. 12 LP3		9
	4.4.4. 100 NOBE	

		4
	SASS IN TD2	

	\$NOP ******* LIST OF BO13 *********		
	SEXE TPLIST BS		
	INPUT PARAMETERS ARE: ED AL 1		
	TAPE 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: MTRXG 61 MATRIX FIXED FOR CONTOUR INTERVALS	04/01/79 - 05/05/79 D-56389	
 X		C-23015	Eta
<i></i>		6-8301)	. ₩
•	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: MTRXG061 MATRIX FIXED FOR CONTOUR INTERVALS		. •
	**** JOB DONE. \$WEO LPS		. •
,			
)			
· · ·	·		
) NAME OF THE PROPERTY OF THE			

SASS IN TD2

	ψ(i) V i	***	
)	\$NOP ****** LIST OF BO14 ********		0
	SEXE TPLIST BS		*0
3.04 M	TAIRLE DADAMETEDO ABE. ED SE 4		٧٠٠
	INPUT PARAMETERS ARE: ED AL 1		•
4000	TAPE NO. 1 FILE NO. 1		900:
Danie	RECORD 1 LENGTH 630	777777777777777777777777777777777777777	(
	*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91211-2 ERB SACC TO IPD START 1979 121 000000 TO 1979 155	AF/21/170 A/ /21/170	
»	022359 GEN 1982 211 185659 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 NAME: MTRXGO6H MATRIX FIXED FOR CONTOUR INTERVALS	05/01/79-06/04/79	
	NAME . MIRAGODE MAIRIA FIXED FOR CONTOUR INTERVAES	D-56390	*
9000			200
 .		C-23016	(
	TAPE NO. 1 FILE NO. 1		
887	RECORD 2 LENGTH 630		18
90-	*NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91211-2 ERB SACC TO IPD START 1979 121 000000 TO 1979 155		x,e
)	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		
900 80°			***
50.			
	**** JOB DONE.		🤇
	SWEO LPS		
>		***************************************	
11974		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	**G
88.			uts
441			.es
%			£
<i>II</i>			🥸
248		***************************************	epor
a			Ø.
SSP	*		🤏
			n x-
			4
ranah			C#2
			Ø
			🔇
			v v
7-3//			у.,н-
>			6
-790)			. 46
···			r,r.
W			^
			**
	\$\$ \$ASS IN TD2		#
<i>99</i>	ORDO IN IVE		88

AME: MIRXGOGH MAIRIX FIXED FOR CONTOUR INTERVALS 5-5-	3/79-07/04/7 3391 3017
RECORD 1 LENGTH 630 NIMBUS-7 NOPS SPEC NC T134U31 SQ NO AA91521-2 ERB SACC TO IPD START 1979 152 0:600 TO 1979 185 22359 GEN 1982 113 194801 MATRIX 6 04 21 82 CAL SET NO 1 03 25 88 MATRIX VERSION 2111 Ole/O AME: MTRXG 6H TAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 630 NIMBUS-7 NOPS SPEC NO T134051 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 AME: MTRXG 6H ***** JOB DONE.* ASS IN TD2 OUT MT4	3 391
22359 GEN 1982 113 194801 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 O(/O AME: MTRXG.6H MATRIX FIXED FOR CONTOUR INTERVALS C - 2 TAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 6.50 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 AME: MTRXG.6H MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE. ASS IN TD2 OUT MT4	3 391
TAPE NO. 1	3 391
TAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 634 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 C4 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 AME: MTRX6"6H MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE. ASS IN TD2 OUT MT4	
TAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 63d 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 C4 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 AME: MTRXG 6H MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE. ASS IN TD2 OUT MT4	5017
RECORD 2 LENGTH 63 d 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 AME: MTRXG 6H MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE.* ASS IN TD2 OUT MT4	
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	
22359 GEN 1982 113 194801 MATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 AME: MTRXG 6H MATRIX FIXED FOR CONTOUR INTERVALS **** JOB DONE.* ASS IN TD2 OUT MT4	
**** JOB DONE. ASS IN TD2 OUT MT4	
ASS IN TD2 OUT MT4	
ASS IN TD2 OUT MT4	
ASS IN TD2 OUT MT4	

	<u>, 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-</u>

INPUT PARAMETERS ARE: ED AL 1 TAPE NO. 1 FILE NO. 1 RECORD 1 LENGTH 638	\$NOP ****** LIST OF B016 ******** \$EXE TPLIST BS	
RECORD 1 LENGTH 630 **NIMBUS-7 NOPS SPEC NO TI34031 SQ NO AA91831A2 ERB SACC TO 1PD START 1979 183 000000 TO 1979 215 1.22359 GEN 1982 273 035448 MATRIX 6 08 05 82 CAL SET NO 1 03 25 86 MATRIX VERSION 2217 TAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 630 **NIMBUS-7 NOPS SPEC NO TI34031 SQ NO AA91831A2 ERB SACC TO 1PD START 1979 183 000000 TO 1979 215 1.22359 GEN 1982 273 035448 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217 ****** JOB DONE. **A*** JOB DONE. **A*** JOB DONE. **A*** JOB DONE. **A*** JOB DONE. **ASS IN TD2 QUI MI4		
TAPE NO. 1 FILE NO. 1 RECORD 2 LENGTH 630 *NIMBUS-7 NOPS SPEC NO 1134031 SQ NO AA91831A2 ERB SACC TO IPD START 1979 183 608600 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	RECORD 1 LENGTH 630 *NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91831A2 ERB SACC TO IPD START 1979 183 00000 TO 1979 215 022359 GEN 1982 273 035448 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217	07/02/79 - 08/03/79 D-56392
RECORD 2 LENGTH 630 *NIMBUS-7 NOPS SPEC NO T134031 SQ NO AA91831A2 ERB SACC TO IPD START 1979 183 00000 TO 1979 215 122359 GEN 1982 273 035448 MATRIX 6 Q8 Q5 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217 NAME: MTRXGQ61 ****** JOB DONE. \$ASS IN TD2 OUT MT4		•
122359 GEN 1982 273 035448 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217 NAME: MTRXG 061 ***** JOB DONE. \$ASS IN TD2 OUT MT4	RECORD 2 LENGTH 630	
\$ASS IN TD2 OUT MT4	122359 GEN 1982 273 035448 MATRIX 6 08 05 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2217	
\$ASS IN TD2 OUT MT4		
	\$ASS IN TD2 OUT MT4	
	SERE TEROTO DE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

\$EXE TPLIST BS		
INPUT PARAMETERS ARE: ED AL	1	
*NIMBUS-7 NOPS SPEC NO T134(E NO. 1 IGTH 630 31 SQ NO AA92131-2 ERB SACC TO IPD START 1979 213 000000 TO 1979 245 IATRIX 6 C4 21 82 CAL SET NO 1 93 25 80 MATRIX VERSION 2111 MATRIX FIXED FOR CONTOUR INTERVALS	08/01/79-09/02/7 D-56393
799400000000000000000000000000000000000		C-23019
*NIMBUS-7 NOPS SPEC NO T134(E NO. 1 IGTH 630 IGTS SQ NO AA92131-2 ERB SACC TO IPD START 1979 213 000000 TO 1979 245 IATRIX 6 04 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 MATRIX FIXED FOR CONTOUR INTERVALS	
***** JOB DONE. SWEO LPS		·

)OB 12:21:37	
SASS IN MT1 SNOP **** LIST OF BO-1; ********	
SEXE TPLIST 85	\$
INPUT PARAMETERS ARE: ED AL 1	ERB MATRIX
TAPE NO. 1 FILE NO. 1	
RECORD 1 LENGTH 63/ *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 28 80 MATRIX VERSION 2111 NAME: MTRXGC68 MATRIX FIXED FOR CONTOUR INTERVALS	10/02/79 - 11/01/79
NAME. MINAGODO MAINIA FIAED FUR CONJUNTAJENALS	D-56395
	C-23021
**** ERROR CONDITION A .84 ON RECORD 3882 ON TAPE 1 IN FILE 1	
**** JOB DONE. \$WEO LPS	
	777737-09-9732887-1532F-09-37427-(48-97-38-28-28-28-29-38-48-29-48-49-48-49-48-48-48-48-48-48-48-48-48-48-48-48-48-
	<u> </u>
SKEW LO	

	\$NOP ****** LIST OF B018 *******	
/_	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 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: MTRXGO6H MATRIX FIXED FOR CONTOUR INTERVALS	09/01/79-10/02/79 D-56394
	**************************************	C-23020
		0 0 0 0 0 0 0 0
	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 (4 21 82 CAL SET NO 1 03 25 80 MATRIX VERSION 2111 NAME: MTRXG06H MATRIX FIXED FOR CONTOUR INTERVALS	
à		
)	***** JOB DONE. SASS IN TD2 OUT MT4 SEXE TPDUPC BS	
900kGr)		
Environment to		>>>
. 79'90		
2000		
****** }		