

#303

IMF

COMPOSITE DATA TAPE

SM-12A

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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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

SM-12A

MULTISAT DATA BOOK TAPE

SM-12A

This data set has been restored. There were originally two 9-track, 800 BPI tapes written in Binary. There is one restored tape. The DR tape is a 3480 cartridge and the DS tape is 9-track, 6250 BPI. The original tapes were created on an IBM 360 computer and the restored tapes were created on an IBM 9021 computer. The DR and DS numbers along with the corresponding D numbers are as follows:

DR#	DS#	D#	FILES	TIME SPAN
-----	-----	-----	-----	-----
DR005977	DS005977	D019362	1	11/27/63 - 05/17/74
		D022599	2	11/27/63 - 05/17/74

REQ. AGENT
VJP

RAND NO#
RC3705

ACQ. AGENT
JHK

IMF

COMPOSITE DATA TAPE

SM-12A

This data set catalog consists of 2 IMF Composite Data Tapes. The tapes are 800 BPI, Binary, 9-track, 1 file and was created on the IBM/360 computer. The tape D-22599 contains the same data only in a smaller blocksize.

The tape contains Interplanetary Magnetic Field data for the following satellites:

D-19362	C-15281
D-22599	C-17360

<u>SATELLITE</u>	<u>TIME SPAN</u>
IMP 1	11/27/63 - 2/15/64
IMP 3	6/01/65 - 1/24/67
AIMP 1	7/04/66 - 6/28/68
IMP 4	5/27/67 - 12/27/68
AIMP 2	7/24/67 - 6/25/69
HEOS 1	12/11/68 - 12/31/73
IMP 5	6/21/69 - 9/13/71
IMP 6	3/14/71 - 7/22/72
HEOS 2	1/31/71 - 12/31/73
IMP 8	10/30/73 - 5/17/74

IMF DATA BOOK TAPE
(NSSDC NSDF ID SM-12A)

FORMAT

The IMF Data Book Tape is an unlabelled, 9-track, 800 BPI binary tape created on an IBM/360 computer. Each logical record consists of 23 INTEGER*2 words (LRECL=46), and each physical record consists of 649 logical records (BLK SIZE = 29854). The record format is fixed blocked (RECFM = FB). The first logical record in a physical record is a summary record, and the remaining 648 records are data records for each hour of a 27-day solar rotation period. All words in data records for hours for which no data exists are filled with zeros. Note that not all data words are available for all spacecraft. The meanings of the words are as follows (with units 10 ths of earth radii for spacecraft ephemeris words, degrees for angles, and 10 ths of gammas for field magnitudes, components, and standard deviations):

<u>Word Number</u>	<u>Summary Record</u>	<u>Data Record</u>
1	A negative Number (for record identification purposes) the absolute value of which is Bartels solar rotation number	Year (63,64, etc)
2	The number of hours in this solar rotation period for which there are data	Day (Jan 1 = day 0)
3	Year of beginning of solar rotation period (63, 64, etc)	Hr (0,1,...23)
4	Day of beginning of solar rotation period (Jan 1 = day 0)	Bartels solar rotation number
5	Year of end of solar rotation period	R Spacecraft Radial distance
6	Day of end of solar rotation period	X Spacecraft geocentric-solar-ecliptic X position
7	Minimum value of B average field magnitude, for this period	Y Spacecraft g.s.e. Y position
8	Maximum value of B, average field magnitude, for this period	Z Spacecraft g.s.e. Z position
9	Minimum value of B, magnitude average field vector, for this period	B Average field magnitude ($\frac{1}{N} \sum B $)

<u>Word Number</u>	<u>Summary Record</u>	<u>Data Record</u>
10	Maximum value of B, magnitude of average field vector, for this period	B Magnitude of average field vector. $(\sqrt{\overline{B_x^2} + \overline{B_y^2} + \overline{B_z^2}})$
11	Minimum value of θ_B for this period	θ_B Latitude angle of average field vector, in solar ecliptic coordinates
12	Maximum value of θ_B for this period	ϕ_B Longitude angle of average field vector, in solar ecliptic coordinates
13	Minimum value of ϕ_B for this period	B_x S.e. X component of average field vector, $(\frac{1}{N} \sum B_x)$
14	Maximum value of ϕ_B for this period	B_y S.e. Y component of average field vector
15	Minimum value of $\sigma_{ B }$ for this period	B_z S.e. Z component of average field vector
16	Maximum value of $\sigma_{ B }$ for this period	$\sigma_{ B }$ Rms standard deviation in average field magnitude (wd 9)
17	Minimum value of σ_B for this period	σ_B Vector field rms standard deviation (see documentation for details)
18	Maximum value of σ_B for this period	σ_{Bx} Rms standard deviation in B_x average (wd 13)
19	Not used (set to zero)	σ_{By} Rms standard deviation in B_y average
20	Not used (set to zero)	σ_{Bz} Rms standard deviation in B_z average
21	Not used (set to zero)	Number of points contributing to hourly average
22	Not used (set to zero)	Geomagnetic latitude of sum
23	Not used (set to zero)	Spacecraft identifier (see documentation for details)

"Documentation" refers to textual discussion in the Interplanetary Magnetic Field Data Book (NSSDC 75-04).

IMF DATA BOOK TAPE
(NSSDC NSDF ID SM-12A)

SMALL BLOCKSIZE
FORMAT

FORMAT

The IMF Data Book Tape is an unlabelled, 9 track, 800 BPI Binary tape created on an IBM/360 computer. Each logical record consists of 23 INTEGER*2 words (LRECL=46), and each physical record consists of 24 logical records (BLKSIZE=1104). The record format is fixed blocked (RECFM=FB). The first physical record contains a summary record followed by 23 dummy records (containing zeros). Each of the next 27 physical records contains one day's data (24 logical records). The 29th physical record contains a summary record (and 23 dummy records). This is again followed by 27 physical records containing one day's data each, and the pattern is repeated throughout the tape.

All words in data records for hours for which no data exist are filled with zeroes. Note that not all data words are available for all spacecraft. The meanings of the words are as follows (with units 10ths of earth radii for spacecraft ephemeris words, degrees for angles, and 10ths of gammas for field magnitudes, components, and standard deviations):

<u>Word Number</u>	<u>Summary Record</u>	<u>Data Record</u>
1	A negative Number (for record identification purposes) the absolute value of which is Bartels solar rotation number	Year (63,64, etc)
2	The number of hours in this solar rotation period for which there are data	Day (Jan 1 = day 0)
3	Year of beginning of solar rotation period (63, 64, etc)	Hr (0,1,...23)
4	Day of beginning of solar rotation period (Jan 1 = day 0)	Bartels solar rotation number
5	Year of end of solar rotation period	R Spacecraft Radial distance
6	Day of end of solar rotation period	X Spacecraft geocentric-solar-ecliptic X position
7	Minimum value of B average field magnitude, for this period	Y Spacecraft g.s.e. Y position
8	Maximum value of B, average field magnitude, for this period	Z Spacecraft g.s.e. Z position
9	Minimum value of B, magnitude average field vector, for this period	B Average field magnitude ($\frac{1}{N} \sum B $)

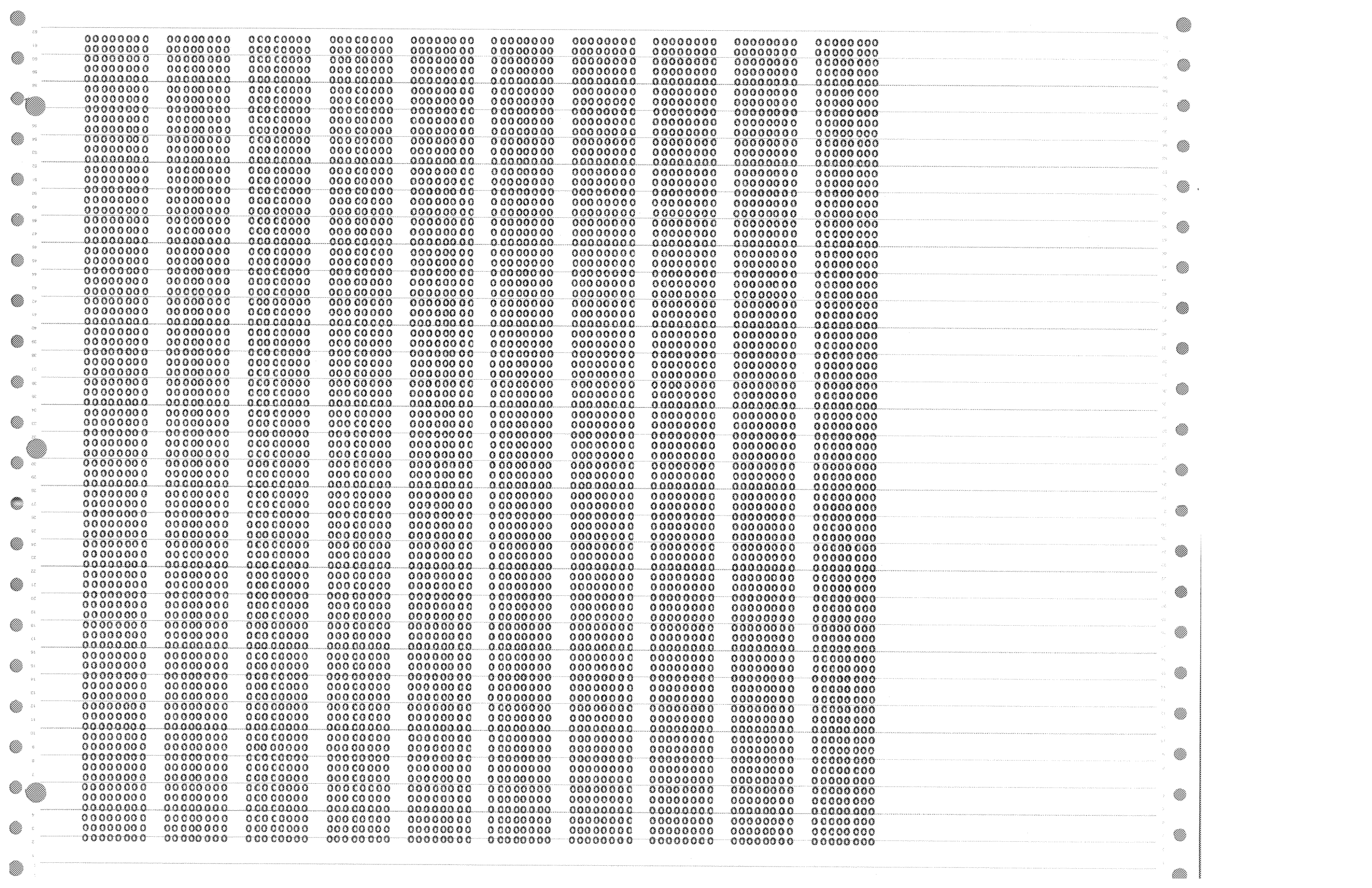
<u>Word Number</u>	<u>Summary Record</u>	<u>Data Record</u>
10	Maximum value of B, magnitude of average field vector, for this period	B Magnitude of average field vector. $(\sqrt{\overline{B_x^2} + \overline{B_y^2} + \overline{B_z^2}})$
11	Minimum value of θ_B for this period	θ_B Latitude angle of average field vector, in solar ecliptic coordinates
12	Maximum value of θ_B for this period	ϕ_B Longitude angle of average field vector, in solar ecliptic coordinates
13	Minimum value of ϕ_B for this period	B_x S.e. X component of average field vector, $(\frac{1}{N} \sum B_x)$
14	Maximum value of ϕ_B for this period	B_y S.e. Y component of average field vector
15	Minimum value of $\sigma_{ B }$ for this period	B_z S.e. Z component of average field vector
16	Maximum value of $\sigma_{ B }$ for this period	$\sigma_{ B }$ Rms standard deviation in average field magnitude (wd 9)
17	Minimum value of σ_B for this period	σ_B Vector field rms standard deviation (see documentation for details)
18	Maximum value of σ_B for this period	σ_{Bx} Rms standard deviation in B_x average (wd 13)
19	Not used (set to zero)	σ_{By} Rms standard deviation in B_y average
20	Not used (set to zero)	σ_{Bz} Rms standard deviation in B_z average
21	Not used (set to zero)	Number of points contributing to hourly average
22	Not used (set to zero)	Geomagnetic latitude of sun
23	Not used (set to zero)	Spacecraft identifier (see documentation for details)

"Documentation" refers to textual discussion in the Interplanetary Magnetic Field Data Book (NSSDC 75-04).

IEF237I 0D3 ALLOCATED TO FT08F001

IMF Composite DATA
11/27/63 - 05/17/74

[illegible]



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00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
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00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
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0007001F	000E0015	0012006E	002CC140	003F014A	000F06F7	00C40097	FF96FFBF	00330032	000900B3
FFD00001	00800004	000A0005	00070005	006E0035	C140003F	014A0010	06F700CC	009FFF93	FFE00034
002D002D	008DFFE8	0014001F	0006001B	00060016	000F006E	003AC140	003F014A	001106F7	00D400A7
FF90FFBE	0039002E	002200A8	FFDB0008	001A000E	00250014	0010001A	006E003E	C140003F	014A0012
06F700DC	00AEFF8E	FFBD003A	00B7001C	00A2FFD3	000F001A	00070016	0007000F	00100064	003FC140
003F014A	001306F7	00E300B5	FF8BFFBD	00410039	FFF000D2	FFD2FFE6	FFF20003	0021000B	000C001C
006E003F	C140003F	014A0014	06F700E9	00BCFF89	FFBD0048	0045FFD6	008DFFCE	FFF9FFD3	00050014
00070010	0009006E	0042C140	003F014A	001506F7	00EF00C2	FF87FF8C	00450020	00030086	FFE00017
00020009	0041001F	00190034	006E0046	C140003F	014A0016	06F700F5	00C9FF86	FFBC0047	00430031
004E0009	00280032	CC030018	00150008	0009006E	004EC140	003F014A	001706F7	00FB00CF	FF84FFBC
0									

RECORD 143 OF FILE 1
LENGTH = 29854 BYTES

00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
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00320007	000D0006	000A0006	00D50012	D140004A	00790016	078500FC	FFF0FF40	00A3003F	0029FFE7	
0094FFE2	0014FFEF	00050031	00230018	00150011	000ED140	00000000	00000000	00000000	00000000	
00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
000BFF3E	00A0008D	0060FFFA	008FFFB5	0039FFF5	000D0067	002E003E	004900EB	000AD140	00000000	
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00000004	007A0002	078500FD	001EFF3C	009C0086	007EFFF0	0086FFAC	0057FFDC	00090025	00120017	
001700EB	0005D140	004A007A	00030785	00FE0028	FF3B009A	00820073	FFF8008C	FFAA0049	FFEF000D	
00390015	00140031	00EB0004	D140004A	007A0004	078500FF	0031FF3A	0097007F	00650002	0080FFB3	
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00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	
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0007000C	00EB000C	D140004A	007A000A	07850104	0069FF3C	0085008B	0089FFFE	0081FFAB	006AFFFA	
0006000E	000A0006	000800EA	000FD140	004A007A	00080785	01050071	FF3D0081	0090008E	FFFC007E	
FFAE0072	FFF50004	0012000A	0009000C	00EB0012	D140004A	007A000C	07850106	007AFF3E	007E0087	
0083FFFE	007FFFB2	0068FFFA	000A0020	00100019	000800E6	0015D140	004A007A	000D0785	01070083	
FF3F007A	0060007A	FFF7008E	FFA2004A	FFEC000E	0024000D	001E0010	00EB0018	D140004A	007A000E	
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004A007A	000F0785	010A0094	FF430071	0072006E	00000081	FFBC0055	00000017	0020000C	000D001B	
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00150785	011400C2	FF510056	00550051	000E0091	FFC1002D	0014001F	002C000D	00110026	00EB0013	
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FFEC0004	00330012	00180029	00EB0018	D140004A	007B000E	07850136	0123FF95	FFFD0052	0047001F	
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012AFF9F	FFF30048	00330002	0069FF4	00310002	00020036	00170012	002D00DF	001CD140	004A007B	
00110785	013C012E	FFA4FFED	00470038	00000071	FFEB0034	00000005	00290010	00140020	00E9001B	
D140004A	007B0012	0785013F	0131FFA9	FFE80048	003E0004	0073FFE7	00380004	00020023	00130010	
001900DE	001AD140	004A007B	00130785	01410134	FFAEFFE2	0046003A	FFF40081	FFDD002C	FFF40002	
0026000E	000E0021	00E10018	D140004A	007B0014	07850143	0138FFB4	FFDC0042	0039FFD5	0094FFDE	
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007C0000	0785014C	0142FFC8	FFC8003F	0037FFE2	0089FFDF	0020FFE5	0001001E	000C0011	001600EB	
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FFDA000E	FFDC0003	001E0011	0013000F	00EB0005	D140004A	007C0004	07850155	014AFFD0	FFB3003D	
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FFE3FFAE	003A002D	FFD000AB	FFDD0006	FFE70003	00240017	00160011	00EA0005	D140004A	007C0006	
07850159	014CFFE8	FFA9003A	002AFFEB	0084FFE7	001DFFF1	00040027	0011001B	001700EB	0006D140	
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00E60008	D140004A	007C0008	0785015D	014FFFF3	FF9F003A	0024FFC8	00A7FFEE	0004FFE3	0004002D	
001B001A	001800EA	000AD140	004A007C	00090785	015F0150	FFB8FF9A	00350023	FFFF00B2	FFDE0001	
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00BDFFD0	FFF9FFEF	00020019	0005000F	001200E9	0010D140	004A007C	000B0785	01640151	0002FF90	
003D0030	FFFB00BC	FFD2FFFA	FFFC0004	00250014	00140018	00EA0013	D140004A	007C000C	07850166	
01520007	FFB80041	003B0011	00B0FFC9	00040011	0009001C	00090018	000B00EB	0016D140	004A007C	

IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS75136.T074830.RV000.YZJRJJPS.LODMOD PASSED
IEF285I VOL SER NOS= K3SCR2.
IEF285I SYS75136.T074830.RV000.YZJRJJPS.S0000218 SYSIN
IEF285I VOL SER NOS= K3SCR2.
IEF285I SYS75136.T074830.RV000.YZJRJJPS.S0000218 DELETED
IEF285I VOL SER NOS= K3SCR2.
IEF285I SYS75136.T074830.SV000.YZJRJJPS.R0000214 SYSOUT
IEF285I VOL SER NOS= K3SCR4.
IEF285I SYS75136.T074830.SV000.YZJRJJPS.R0000215 DELETED
IEF285I VOL SER NOS= K3SCR4.
IEF285I SYS75136.T074830.SV000.YZJRJJPS.R0000216 DELETED
IEF285I VOL SER NOS= K3SCR4.
IEF285I SYS75136.T074830.RV000.YZJRJJPS.R0000217 KEPT
IEF285I VOL SER NOS= Y1525 .
IEF280E K 0D3.Y1525 .YZJRJJPS.GO
IEF373I STEP /GO / START 75136.1122
IEF374I STEP /GO / STOP 75136.1128 CPU 0MIN 05.92SEC MAIN 186K LCS OK
- STEP 02 - RETURN CODE = 0000
IO IN SECS. DISK= 2.55, DRUM= .34, TAPE= .18 MINS=(CPU= .09, IO= .09)
IEF285I SYS75136.T074830.RV000.YZJRJJPS.LODMOD DELETED
IEF285I VOL SER NOS= K3SCR2.
IEF375I JOB /YZJRJJPS/ START 75136.1120
IEF376I JOB /YZJRJJPS/ STOP 75136.1128 CPU 0MIN 07.71SEC
- SYSTEM=MVT-21 (11-21-73) K3
- JOB 0133-
TOTAL TIME = 11.28.56.23 DATE=05-16-75
IO IN SECS. DISK= 13.05, DRUM= .90, TAPE= .40 MINS=(CPU= .12, IO= .28)
THERE WERE 01 TAPES MOUNTED FOR THIS JOB. TAPE MOUNT CHARGE WAS 00.0 MINUTES.