

DATA SET CATALOG # 97

Explorer 33, Magnetometer 'A'
66-058A-01A 59 tapes

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

IMP-D

5.12 SEC VECTOR MAG FIELD DATA

66-058A-01A

SPHE 00537

THIS DATA SET HAS BEEN RESTORED. THERE WERE ORIGINALLY 59 TAPES. THE TAPES WERE 9-TRACK, 800 BPI WITH TWO FILES OF DATA EACH. THERE WAS ONE BAD TAPE: D005595. THERE ARE 10 RESTORED TAPES. THE DR TAPES ARE 3480 CARTRIDGES AND THE DS TAPES ARE 9-TRACK, 6250 BPI. THE TAPES WERE CREATED ON AN IBM 360 COMPUTER. THE DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D NUMBERS AND THE TIME SPANS ARE AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR002847	DS002847	D005580	1-2	07/01/66 - 07/16/66 (a)
		D005581	3-4	07/16/66 - 07/30/66 (b)
		D005582	5-6	07/30/66 - 08/13/66
		D005583	7-8	08/13/66 - 08/27/66 (c)
		D005584	9-10	08/27/66 - 09/10/66
		D005585	11-12	09/10/66 - 09/24/66
DR002848	DS002848	D005586	1-2	09/24/66 - 10/08/66
		D005587	3-4	10/08/66 - 10/22/66 (d)
		D005588	5-6	10/22/66 - 11/05/66 (e)
		D005589	7-8	11/05/66 - 11/19/66
		D005590	9-10	11/19/66 - 12/03/66 (f)
		D005591	11-12	12/03/66 - 12/17/66 (g)
DR002864	DS002864	D005592	1-2	12/17/66 - 12/31/66
		D005593	3-4	01/01/67 - 01/14/67
		D005594	5-6	01/14/67 - 01/28/67
		D005596	7-8	02/11/67 - 02/25/67
		D005597	9-10	03/04/67 - 03/11/67
DR002865	DS002865	D005598	1-2	03/11/67 - 03/25/67
		D005599	3-4	03/25/67 - 04/08/67
		D005600	5-6	04/08/67 - 04/22/67 (h)
		D005601	7-8	04/22/67 - 05/06/67 (i)
		D005602	9-10	05/06/67 - 05/20/67 (j)
		D005603	11-12	05/20/67 - 06/03/67 (k)
DR002866	DS002866	D005604	1-2	06/03/67 - 06/17/67
		D005605	3-4	06/17/67 - 06/30/67
		D005606	5-6	07/01/67 - 07/15/67
		D005607	7-8	07/22/67 - 07/29/67 (l)
		D005608	9-10	08/05/67 - 08/12/67
		D005609	11-12	08/19/67 - 08/26/67

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DR#	DS#	D#	FILES	TIME SPAN
DR002867	DS002867	D005610	1-2	09/02/67 - 09/09/67
		D005611	3-4	09/16/67 - 09/23/67
		D005612	5-6	09/23/67 - 10/07/67
		D005613	7-8	10/07/67 - 10/21/67
		D005614	9-10	10/28/67 - 11/04/67
		D005615	11-12	11/04/67 - 11/18/67
DR002868	DS002868	D005616	1-2	11/18/67 - 12/02/67
		D005617	3-4	12/02/67 - 12/16/67
		D005618	5-6	12/16/67 - 12/30/67
		D005619	7-8	01/01/68 - 01/13/68
		D005620	9-10	01/13/68 - 01/27/68
		D005621	11-12	01/27/68 - 02/10/68
DR002869	DS002869	D005622	1-2	02/10/68 - 02/24/68
		D005623	3-4	02/24/68 - 03/09/68
		D005624	5-6	03/09/68 - 03/23/68 (m)
		D005625	7-8	03/30/68 - 04/06/68
		D005626	9-10	04/13/68 - 04/20/68
		D005627	11-12	04/27/68 - 05/04/68
DR002901	DS002901	D005628	1-2	05/04/68 - 05/18/68
		D005629	3-4	05/25/68 - 06/01/68
		D005630	5-6	06/08/68 - 06/15/68
		D005631	7-8	06/22/68 - 06/29/68 (n)
		D005632	9-10	07/06/68 - 07/13/68
		D005633	11-12	07/13/68 - 07/27/68
DR002902	DS002902	D005634	1-2	08/03/68 - 08/10/68
		D005635	3-4	08/10/68 - 08/24/68
		D005636	5-6	08/24/68 - 09/07/68
		D005637	7-8	09/07/68 - 09/21/68
		D005638	9-10	09/21/68 - 10/05/68

- (a) D005580 - 2 errors, record 1648, File 1; record 1569, File 2
- (b) D005581 - 1 error, record 1665, File 1
- (c) D005583 - 1 error, record 379, File 2
- (d) D005587 - 8 errors, records 257, 262, 267, 272, 277, 282, 287, 292, File 1
- (e) D005588 - 1 error, record 1441, File 1
- (f) D005590 - 2 errors, records 348, 368, File 1
- (g) D005591 - 5 errors, records 8, 69, 572, 591, 592, File 1
- (h) D005600 - 9 errors, records 31, 163, 168, 179, 189, 210, 221, 225, 230, File 1
- (i) D005601 - 2 errors, records 90, 202, File 1
- (j) D005602 - 1 error, record 1407, File 2
- (k) D005603 - 11 errors, records 180, 185, 190, 216, 226, 231, 241, 246, 302, 407, 412, File 1
- (l) D005607 - 1 error, record 206, File 2
- (m) D005624 - 2 errors, records 76, 119, File 1
- (n) D005631 - 1 error, record 1549, File 1

<u>Quantity</u>	<u>Word No.</u>	<u>Single or Double Precision</u>	<u>Integer or Real</u>
<u>IF AIMD D type:</u>			
41. Sequence ID (1, 2, 3 or 4)	270	18	I
<u>IF AIMD E type:</u>			
41. Selenocentric satellite position (X, Y, Z) _{SSZ} (R _L)	270-272	36	R
42. Sequence ID (1, 2, 3 or 4)	273	18	I

	<u>Characters</u>	<u>Description</u>
7.	54-61	Value of 1 earth radius in kilometers, to 0.1 km.
8.	62-66	Value of 1 lunar radius in kilometers, to 0.1 km.

LOGICAL DATA RECORD FORMAT

	<u>Characters</u>	<u>Description</u>	<u>Print Program Mnemonic</u>	<u>Printout Label</u>
1.	Time of the coordinate set.			
	1-2	Year	IYRD	YR
	3-5	Decimal day number	IDAYD	DAY
	6-13	Fraction of day to 8 places	TIMED	TIME
2.	Position vector (X, Y, Z) of the moon in mean equator and equinox of 1950 coordinate system. Components are in kilometers to 0.1 km.			
	14	Sign of X		
	15-21	X Component	ECX	LUNAXEE
	22	Sign of Y		
	23-29	Y Component	ECY	LUNAYEE
	30	Sign of Z		
	31-37	Z Component	ECZ	LUNAZEE
3.	Position vector of the moon in geocentric solar ecliptic coordinates. Components are in earth radii, to 0.01 R_E .			
	38	Sign of X		
	39-42	X Component	SCX	LXSE
	43	Sign of Y		
	44-47	Y Component	SCY	LYSE
	48	Sign of Z		
	49-52	Z Component	SCZ	LZSE

Quantity	Word No.	Single or Double Precision	Integer or Real
25. θ_p, ψ_p (payload field latitude and azimuth - deg.)	168-169	2S	R
26. 16 values of BX_{SE} (solar ecliptic components-gammas)	170-185	16S	R
27. 16 values of BY_{SE}	186-201	16S	R
28. 16 values of BZ_{SE}	202-217	16S	R
29. Sequence average (BX, BY, BZ) _{SE} components (gammas)	218-220	3S	R
30. (X, Y, Z) _{SE} RMS deviations (gammas)	221-223	3S	R
31. C Ratio*	224	1S	I
32. θ_{SE}, ϕ_{SE} (SE field latitude and azimuth-deg.)	225-226	2S	R
33. 16 values of Y_{SM} (solar magnetospheric components-gammas)	227-242	16S	R
34. 16 values of Z_{SM}	243-258	16S	R
35. Sequence average (Y, Z) _{SM} components (gammas)	259-260	2S	R
36. Data quality flag	261	1S	I
37. Experiment flags 12 A, B	262-263	2S	I
38. No. of digitized data points in sequence.	264	1S	I
39. Satellite position (X, Y, Z) _{SE} (R_E)	265-267	3S	R
40. Satellite position (Y, Z) _{SM} (R_E)	268-269	2S	R

*The component ratio is defined by

$$C \text{ RATIO} = \left(\frac{\text{sum of component RMS deviations}}{3\sqrt{BX^2 + BY^2 + BZ^2}} \right) \times 100.$$

where $\overline{BX}$, $\overline{BY}$ and $\overline{BZ}$ are the sequence average solar ecliptic coordinate field components.

66-058A-01A

To: ADF Services
From: Joe H. King
Subject: Explorer 33 (Ness)

Complete documentation for this data set consists of:

1. AIM file spacecraft, experiment and data set brief descriptions
2. Imp Project Report/Bibliography (TRF B 11228)
3. "Trajectories of Explorers 33, 34, and 35. July 1966-April 1969" by Behannon, Schatten, Fairfield, and Ness (TRF B05208)
4. "GSFC Magnetic Field Experiment - Explorers 33 and 35" by Searce, Ness, and Cantarano (TRF B03706)
5. "AIM D and E Magnetic Field Analysis" by Behannon, Haney, and Taylor (TRF B06337) with appended discussion of data quality flag
6. Current TRF output for spacecraft and experiment

```

//GO.FT12F001 DD DUMMY,DSNAME=SC4020,UNIT=2400-7,
// VOLUME=SER=Z632,
// DCB=(LRECL=1200,BLKSIZE=1200,DEN=1),
// LABEL=(,BLP),DISP=(NEW,KEEP)
//GO.FT13F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,
// BLKSIZE=3429),SPACE=(CYL,(10,5))
//GO.FT14F001 DD DSNAME=DSKTRAJ,UNIT=2314,
// DCB=(,RECFM=V,LRECL=1024,BLKSIZE=1028),
// DISP=(NEW,DELETE),SPACE=(CYL,(10,5))
//GO.FT15F001 DD DSNAME=AIMPT,UNIT=2400-7,DISP=(OLD,KEEP),
// LABEL=(,BLP),DCB=(,RECFM=U,BLKSIZE=1020,
// DEN=1,TRTCH=ET),VOLUME=SER=Z0613
//GO.FT16F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,
// BLKSIZE=3429),SPACE=(CYL,(10,5))
//GO.FT17F001 DD SYSOUT=A,DCB=(RECFM=VBA,LRECL=137,
// BLKSIZE=3429),SPACE=(CYL,(10,5))

```

Inputs are the Experimenter Tape on FT08 and the Trajectory Tape on FT15.
Output is the Raw Summary Tape on FT11.

3. SC 4020 SEQUENCE STATISTIC PLOT

```

//GO.FT10F001 DD DSNAME=SUMMARY,
// DISP=(OLD,KEEP),
// UNIT=2400,
// LABEL=(,BLP),
// VOLUME=SER=Z1301,
// DCB=(,BLKSIZE=4404,LRECL=1100,RECFM=VB)
//GO.SC4020 DD UNIT=2400-7,
// LABEL=(,BLP),
// VOLUME=SER=Z0640,
// DCB=(LRECL=1200,BLKSIZE=1200,DEN=1)

```

Input is the Raw Summary Tape on FT10. Output is the Plot Tape on SC 4020 unit.

4. AUTOMATIC SMOOTHING

```

//GO.FT09001 DD SYSOUT=A,SPACE=(CYL,(10,5)),
// DCB=(RECFM=VBA,LRECL=137,BLKSIZE=3429)

```

CAIMP-1 NP-D
EXPLORER 33, NO. TOMETER 'A'
66-0594-1A

B Tapes are 8 track, 800 BPI, Binary, 1/4 in
C Tapes are 7 track, 800 BPI, Binary, 1/4 in

DATE	FILE	PIES	DATE	PIES
B-0141	2	07/01/66	07/16/66	
C-04342	2	07/30/66	07/30/66	
C-04343	2	07/30/66	08/13/66	
C-04344	2	08/13/66	08/27/66	
C-04345	2	08/27/66	09/10/66	
C-04346	2	09/10/66	09/24/66	
C-04347	2	09/24/66	10/08/66	
C-04348	2	10/08/66	10/22/66	
C-04349	2	10/22/66	11/05/66	
C-04350	2	11/05/66	11/19/66	
C-04351	2	11/19/66	12/03/66	
C-04352	2	12/03/66	12/17/66	
C-04353	2	12/17/66	12/31/66	
C-04354	2	01/01/67	01/14/67	
C-04355	2	01/14/67	01/28/67	
C-04356	2	01/28/67	02/11/67	
C-04357	2	02/11/67	02/25/67	
C-04358	2	02/25/67	03/04/67	
C-04359	2	03/04/67	03/18/67	
C-04360	2	03/18/67	03/25/67	
C-04361	2	03/25/67	04/08/67	
C-04362	2	04/08/67	04/22/67	
C-04363	2	04/22/67	05/06/67	
C-04364	2	05/06/67	05/20/67	
C-04365	2	05/20/67	06/03/67	
C-04366	2	06/03/67	06/17/67	
C-04367	2	06/17/67	06/30/67	
C-04368	2	07/01/67	07/15/67	
C-04369	2	07/15/67	07/22/67	
C-04370	2	07/22/67	07/29/67	
C-04371	2	07/29/67	08/05/67	
C-04372	2	08/05/67	08/12/67	
C-04373	2	08/12/67	08/19/67	
C-04374	2	08/19/67	08/26/67	
C-04375	2	08/26/67	09/02/67	
C-04376	2	09/02/67	09/09/67	
C-04377	2	09/09/67	09/16/67	
C-04378	2	09/16/67	09/23/67	
C-04379	2	09/23/67	10/07/67	
C-04380	2	10/07/67	10/21/67	
C-04381	2	10/21/67	10/28/67	
C-04382	2	10/28/67	11/04/67	
C-04383	2	11/04/67	11/18/67	

DB	CB	FILES	TIME	SPAN
D-05617	C-04384	2	12/02/67 - 12/16/67	-
D-05618	C-04385	2	12/16/67 - 12/30/67	-
D-05619	C-04386	2	01/01/68 - 01/13/68	-
D-05620	C-04387	2	01/13/68 - 01/27/68	-
D-05621	C-04388	2	01/27/68 - 02/10/68	-
D-05622	C-04389	2	02/10/68 - 02/24/68	-
D-05623	C-04390	1	02/24/68 - 03/02/68	-
D-05624	C-04391	1	03/02/68 - 03/09/68	-
D-05625	C-04392	2	03/09/68 - 03/23/68	-
D-05626	C-04393	1	03/23/68 - 04/06/68	-
D-05627	C-04394	1	04/06/68 - 04/13/68	-
D-05628	C-04395	1	04/13/68 - 04/20/68	-
D-05629	C-04396	1	04/20/68 - 04/27/68	-
D-05630	C-04397	1	04/27/68 - 05/04/68	-
D-05631	C-04398	2	05/04/68 - 05/18/68	-
D-05632	C-04399	1	05/18/68 - 05/25/68	-
D-05633	C-04400	1	05/25/68 - 06/01/68	-
D-05634	C-04401	1	06/01/68 - 06/08/68	-
D-05635	C-04402	1	06/08/68 - 06/15/68	-
D-05636	C-04403	1	06/15/68 - 06/22/68	-
D-05637	C-04404	1	06/22/68 - 06/29/68	-
D-05638	C-04405	1	06/29/68 - 07/06/68	-
D-05639	C-04406	1	07/06/68 - 07/13/68	-
D-05640	C-04407	2	07/13/68 - 07/27/68	-
D-05641	C-04408	1	07/27/68 - 08/03/68	-
D-05642	C-04409	1	08/03/68 - 08/10/68	-
D-05643	C-04410	2	08/10/68 - 08/24/68	-
D-05644	C-04411	2	08/24/68 - 09/07/68	-
D-05645	C-04412	2	09/07/68 - 09/21/68	-
D-05646	C-04413	2	09/21/68 - 10/05/68	-

* Indicates a problem encountered while attempting to dupe 9 track to 7 track tapes. The problem was the input tapes with 2 files were too long for the output tapes. As a result we had to dupe each file separately. The 2 - C-04384 to C-04390 was 1 col at the beginning of the tape.

NOTE: JANUARY 15 IS EQUAL TO DAY 0.

APPENDIX 2

FORMAT OF AIMP-D SUMMARY DATA TAPES (EXPL 33)

The AIMP summary data tapes are produced on an IBM 360 computer. They are 9-track, 800 BPI binary tapes that will contain 2 files of data unless otherwise specified, with standard IBM 360 integer and real single and double precision 32-bit words. Each logical record on the tapes contains summary magnetic field data from one telemetry sequence. The tapes are system blocked with 4 logical records to a physical record each logical record contains 19 double precision words and 232 single precision words for the AIMP D tapes (for a total of 270 32-bit words or 1080 bytes). On IBM 360 these tapes can be read one logical record at a time using the appropriate DCB parameters in the DD specifications for that input unit. An example of this for AIMP 2 tapes is as follows:

DCB = (,BLKSIZE = 4088, LRECL = 1080, RECFM = VB).

The format of each logical record is given below.

Quantity	Word No.	Single or Double Precision	Integer or Real
1. Sequential day of sequence ^a	1-2	1D (Double)	R (Real) ✓
2. Hour of sequence	3	1D (Single)	R (Integer) ✓
3. Minute of sequence	4	1D	R ✓
4. Sequence number (clock)	5	1D	R ✓
5. Year	6	1D	R ✓
6. Apogee period (seconds)	7-8	1D	R
7. Apogee apogee time (seconds)	9-10	1D	R
8. Sun axis right ascension (deg. solar equinox)	11	1D	R

^aThe sequence sequential day that is written on the quantity tapes is actually the time in seconds of the CNFC magnetometer sampling interval in the sequence. It is the time of day, minus 2 + 39,437,777 seconds.

DAY

81

NOTE : DAY 0 IS JANUARY 1ST

Quantity	Word No.	Single or Double Precision	Integer or Real
9. Spin axis declination (deg.-SE)	12	1S	R
10. Spin axis right ascension (deg. solar magnetospheric)	13	1S	R
11. Spin axis declination (deg.-SM)	14-15	1S	R
12. 16 sample times (sec. since beginning of year)	15-16	16D	R
13. 16 values of magnetic field magnitude (gammas)	47-62	16S	R
→ 14. Sequence average field magnitude (gammas)	63	1S	R
15. Magnitude standard deviation (gammas)	64	1S	R
16. F Ratio*	65	1S	F
17. 16 values of BX_A (gammas)	66-81	16S	R
18. 16 values of BY_A	82-97	16S	R
19. 16 values of BZ_A	98-113	16S	R
20. 16 values of BX_P (payload coord. components-gammas)	114-129	16S	R
21. 16 values of BY_P	130-145	16S	R
22. 16 values of BZ_P	146-161	16S	R
23. Sequence average (BX , BY , BZ) _P components (gammas)	162-164	3S	R
24. (X, Y, Z) RMS deviations (gammas)	165-167	3S	R

*This magnitude ratio is defined by

$$F \text{ RATIO} = \left(\frac{\text{sequence total field RMS deviation}}{\text{sequence average total field magnitude}} \right) \times 100.$$

The (BX , BY , BZ)_A components are relative to the triaxial magnetometer sensor coordinate axes rotating with the spacecraft. Payload components (BX , BY , BZ)_P are relative to a fixed frame of reference centered in the spacecraft with the Z axis along the spin axis and the X axis in the plane defined by the spin axis and the satellite-sun vector.

Quantity	Word No.	Single or Double Precision	Integer or Real
9. Spin axis declination (deg.-SE)	12	1S	R
10. Spin axis right ascension (deg. solar magnetospheric)	13	1S	R
11. Spin axis declination (deg.-SM)	14	1S	R
12. 16 sample times (sec. since beginning of year)	15-16	16D	R
13. 16 values of magnetic field magnitude (gammas)	17-32	16S	R
→ 14. Sequence average field magnitude (gammas)	33	1S	R
15. Magnitude standard deviation (gammas)	34	1S	R
16. F Ratio*	35	1S	F
17. 16 values of BX_A (gammas)	36-51	16S	R
18. 16 values of BY_A	52-67	16S	R
19. 16 values of BZ_A	68-83	16S	R
20. 16 values of BX_P (payload coord. components-gammas)	110-125	16S	R
21. 16 values of BY_P	126-141	16S	R
22. 16 values of BZ_P	142-157	16S	R
23. Sequence average (BX , BY , BZ) _P components (gammas)	162-164	3S	R
24. (X, Y, Z) RMS deviations (gammas)	165-167	3S	R

*This magnitude ratio is defined by

$$F \text{ RATIO} = \left(\frac{\text{sequence total field RMS deviation}}{\text{sequence average total field magnitude}} \right) \times 100.$$

The (BX , BY , BZ)_A components are relative to the triaxial magnetometer sensor coordinate axes rotating with the spacecraft. Payload components (BX , BY , BZ)_P are relative to a fixed frame of reference centered in the spacecraft with the Z axis along the spin axis and the X axis in the plane defined by the spin axis and the satellite-sun vector.

Quantity	Word No.	Single or Double Precision	Integer or Real
9. Spin axis declination (deg.-SE)	12	1S	R
10. Spin axis right ascension (deg. solar magnetospheric)	13	1S	R
11. Spin axis declination (deg.-SM)	14-15	1S	R
12. 16 sample times (sec. since beginning of year)	16-31	16D	R
13. 16 values of magnetic field magnitude (gammas)	47-62	16S	R
→ 14. Sequence average field magnitude (gammas)	63	1S	R
15. Magnitude standard deviation (gammas)	64	1S	R
16. F Ratio*	65	1S	F
17. 16 values of BX_A (gammas)	66-81	16S	R
18. 16 values of BY_A	82-97	16S	R
19. 16 values of BZ_A	98-113	16S	R
20. 16 values of BX_P (payload coord. components-gammas)	114-129	16S	R
21. 16 values of BY_P	130-145	16S	R
22. 16 values of BZ_P	146-161	16S	R
23. Sequence average (BX , BY , BZ) _P components (gammas)	162-164	3S	R
24. (X, Y, Z) RMS deviations (gammas)	165-167	3S	R

*This magnitude ratio is defined by

$$F \text{ RATIO} = \left(\frac{\text{sequence total field RMS deviation}}{\text{sequence average total field magnitude}} \right) \times 100.$$

The (BX , BY , BZ)_A components are relative to the triaxial magnetometer sensor coordinate axes rotating with the spacecraft. Payload components (BX , BY , BZ)_P are relative to a fixed frame of reference centered in the spacecraft with the Z axis along the spin axis and the X axis in the plane defined by the spin axis and the satellite-sun vector.

Quantity	Word No.	Single or Double Precision	Integer or Real
9. Spin axis declination (deg.-SE)	12	1S	R
10. Spin axis right ascension (deg. solar magnetospheric)	13	1S	R
11. Spin axis declination (deg.-SM)	14	1S	R
12. 16 sample times (sec. since beginning of year)	15-16	16D	R
13. 16 values of magnetic field magnitude (gammas)	47-62	16S	R
→ 14. Sequence average field magnitude (gammas)	63	1S	R
15. Magnitude standard deviation (gammas)	64	1S	R
16. F Ratio*	65	1S	F
17. 16 values of BX_A (gammas)	66-81	16S	R
18. 16 values of BY_A	82-97	16S	R
19. 16 values of BZ_A	98-113	16S	R
20. 16 values of BX_P (payload coord. components-gammas)	114-129	16S	R
21. 16 values of BY_P	130-145	16S	R
22. 16 values of BZ_P	146-161	16S	R
23. Sequence average (BX , BY , BZ) _P components (gammas)	162-164	3S	R
24. (X, Y, Z) RMS deviations (gammas)	165-167	3S	R

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