



#503

PIONEER 11
TRD BINARY REDUCTION TAPE
73-019A-05D

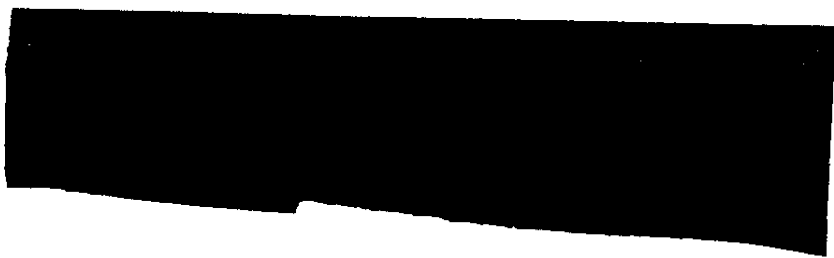


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1. INTRODUCTION:

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

PIONEER II

TRD BINARY REDUCTION TAPE

73-019A-05D PSFP-00105

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY THERE WERE TEN 7-TRACK. 556 BPI TAPES WRITTEN IN BINARY. ONE OF THESE TAPES (D046017 AND C021785) WAS BAD. 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 A CDC 3600 COMPUTER. AFTER THESE TAPES WERE ORIGINALLY RESTORED TWO EXTRANEIOUS RECORDS (ONE. A 60 BYTE IBM VOLUME LABEL. THE OTHER A 3659 BYTE RECORD OF UNKNOWN ORIGIN) WERE REMOVED FROM FILE ONE OF THE DR/DS TAPES. FILES 2 - 9 WERE PADDED TO BRING THEM INTO CONFORMANCE WITH STANDARDS. THE DR AND DS NUMBER ALONG WITH THE CORRESPONDING D NUMBERS AND THE TIME SPANS ARE AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR003203	DS003203	D046015	1	08/30/79 - 08/30/79
		D046016	2	08/31/79 - 08/31/79
		D046018	3	09/01/79 - 09/01/79
		D046019	4	09/01/79 - 09/01/79
		D046020	5	09/01/79 - 09/02/79
		D046021	6	09/02/79 - 09/02/79
		D046022	7	09/03/79 - 09/03/79
		D046023	8	09/03/79 - 09/03/79
		D046024	9	09/04/79 - 09/04/79

REQ. AGENT
GLS
GLS

RAND NO.
V0095
RD8543

ACQ. AGENT
WSC
WSC

PIONEER 11

TRD BINARY REDUCTION TAPE

73-019A-05D

This data set catalog contains 10 magnetic data tapes. Each tape is 7 track, 556 BPI (except D-46015 is 800 BPI), Binary data with one file. These tapes were created on the CDC 3600 computer. The following table list the D numbers, C numbers and day of coverage of each tape.

<u>D#</u>	<u>C#</u>	<u>DAY</u>
D-46015	C-22203	08/30/79
D-46016	C-21784	08/31/79
D-46017	C-21785	08/31/79
D-46018	C-21786	09/01/79
D-46019	C-21787	09/01/79
D-46020	C-21788	09/02/79
D-46021	C-21789	09/02/79
D-46022	C-21790	09/03/79
D-46023	C-21791	09/03/79
D-46024	C-21792	09/04/79

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CENTER FOR ASTROPHYSICS AND
SPACE SCIENCES (CASS) C-011

LA JOLLA, CALIFORNIA 92093

July 21, 1981

James I. Vette
Director, NSSDC
NASA GSFC
Greenbelt, Md. 20771

Subj: Pioneer 11 Saturn encounter data submission

Dear Dr. Vette:

We are sending you ten magnetic tapes containing all of the readings from the UCSD Trapped Particles Instrument during the Pioneer 11 Saturn encounter. The following table lists the coverage for these tapes.

Tape Name	Date	
M53580	08/30/79 8/31/79	1 file, 4500 records, 7 track, 800 bpi
M53581	8/31/79	1 file, 2082 records, 7 track, 556 bpi
M53582	8/31/79 9/1/79	1 file, 4500 records, 7 track, 556 bpi
M53583	9/1/79	1 file, 2100 records, 7 track, 556 bpi
M53584	9/1/79 9/2/79	1 file, 4500 records, 7 track, 556 bpi
M53585	9/2/79	1 file, 1475 records, 7 track, 556 bpi
M53586	9/2/79 9/3/79	1 file, 4500 records, 7 track, 556 bpi
M53587	9/3/79	1 file, 1793 records, 7 track, 556 bpi
M53588	9/3/79 9/4/79	1 file, 4500 records, 7 track, 556 bpi
M53589	9/4/79	1 file, 1424 records, 7 track, 556 bpi

These are UCSD Binary Reduction Tapes (BRT's) in the Encounter format described in section 4.3 (pgs 55-74) of the Data Package we have provided with each submittal. Each tape contains a single valid file; any records found beyond the EOF mark are merely residue from previous uses of the reels.

For documentation we are sending another copy of the "Data Package for the UCSD Trapped Radiation Detector...", and reprints of two papers on the Saturn encounter: Fillius, W. and C. McIlwain, "Very Energetic Protons in Saturn's Radiation Belt," J. Geophys. Res., 85, 5803-5811, November 1, 1980; and Fillius, W., W.-H. Ip, and C. McIlwain, "Trapped Radiation Belts of Saturn: First Look," Science, 207, 425-431, 25 January, 1980. Instrument characteristics for the Saturn encounter are described in Table 1 of the J. G. R. paper named above.

The submittal will arrive in two packages: one for the tapes, and one for the documentation. A copy of this letter will accompany each package.

This will complete the UCSD data submittal for the Pioneer 11 Saturn encounter.

Very truly yours,



Walker Fillius

714-452-3315

1853

cc: Dr. A. G. Opp
Dr. Palmer Dyal
Mr. Richard Fimmel

PIONEER 11

TRD BINARY REDUCTION TAPES

FORMAT

WORD#	ID	DESCRIPTION
1	TCOLE	COLE TIME (MS)
2	IDV	DETECTOR ID/HV STATUS
3	CR	COUNT RATE/ELECTROMETER RANGE
4	CRANCE	ENCODER OVERFLOW/ELECTROMETER RANGE
5	FLAGES	DATA FLAGS
6	PP123	PERFORMANCE PARAMETERS - DC BUS VOLTAGE DC BUS CURRENT PLATFORM TEMP.
7	PP456	PERFORMANCE PARAMETERS - PULSE TEMP. H.V.R.C. DETECTOR C TEMP.
8	ANGSWP	ANGULAR SCAN OF LOOK VECTOR DURING DATA SAMPLE
9	ANGLS	ANGLE BETWEEN LOOK VECTOR & SUN VECTOR
10	HCSXEC	X-DIRECTION H. COS.
11	HCSYEC	Y-DIRECTION H. COS.
12	HCSZEC	Z-DIRECTION H. COS.
13	BLOOKDEG	ANGLE BETWEEN LOOK VECTOR & MAGNETIC FIELD
14	ATCCLT	COLATITUDE - (SPIN AXIS-S/C) ECLIPTIC
15	ATCLONG	LONGITUDE - (SPIN AXIS - S/C) ECLIPTIC
16	SPNPD	SPIN PERIOD (MICRO-SECONDS)
17	ATFLAGS	ATTITUDE FLAGS
18	RADPJ	RADIUS (S/C - SATURN)
19	CLNPJJ	COLATITUDE (S/C - SATURN) EQUATOR
20	ALGPJJIR	LONGITUDE (S/C-SATURN) EQUATOR
21	TLCPJJ	LOCAL TIME (S/C - SATURN) EQUATOR
22	CLTPJC	COLATITUDE (S/C - SATURN) ECLIPTIC
23	ALGPJC	LONGITUDE (S/C - SATURN) ECLIPTIC
24	ALGSJC	LONGITUDE (SUN - SATURN) ECLIPTIC
25	ANGDISCJ	ANG. SEMI DIAMETER
26	ANGSTP	SUN/SATURN/SPACECRAFT ANGLE
27	RADPJM	RADIUS (S/C - SATURN) MAG. EQUATOR
28	CLTPJM	COLATITUDE (S/C - SATURN) MAG. EQUATOR
29	TLCPJM	LOCAL TIME (S/C - SATURN) MAG. EQUATOR
30	ALGPJJ3L	LONGITUDE (S/C - SATURN) EQUATOR
31	ALGOJC	LONGITUDE ECLIPTIC
32	B	MAGNETIC FIELD
33	EL	I. VALUE
34	PHINV	ADIABATIC INVARIANT FOR AZIMUTH
35	RTLT	ROUND TRIP LIGHT TIME
36	FORM	TELEMETRY FORMAT
37	BITR	BIT RATE
38	SCNO	SPACECRAFT NO. (10=P-10 ; 11=P-11)
39	STNO	RECEIVING STATION NO.
40	ANGECLN	ANGLE BETWEEN LOOK VECTOR & ECLIPTIC NADIR OF LOOK VECTOR

<u>WORD#</u>	<u>ID</u>	<u>DESCRIPTION</u>
41	-2	
42	-2	
.		
.		
337	-2	
338	-2	
339	-2	
340	-2	
341	-2	
342	NFMOD	BINARY REDUCTION TAPE FORMAT (3=SATURN ENCOUNTER)

WORDS 1-42 are repeated 8 times per physical record.

CONVERSION OF COLE TIME

1. FIND COLE TIME
2. CONVERT COLE TIME TO DECIMAL
3. MOVE DECIMAL POINT OVER 5 PLACES
4. DIVIDE DECIMAL NUMBER BY 864 THAT WILL EQUAL
THE NUMBER OF DAYS SINCE JAN. 1, 1972
5. SUBTRACT FROM 2557 (JAN. 1, 1979) =
DAY OF YEAR IN 1979

Special Note:

Cole-time

Enter the leading 0s and
hit Enter.

Use Re-packed for the
Octal Dump.

4.3 UCSD/TRD BINARY REDUCTION TAPES

The Binary Reduction Tapes (BRT's) are written in 7 track tape at 556 bits per inch by a CDC 3600 computer. All data are written as positive binary integers to facilitate decoding by different machines. (Padding and missing data are given negative values). The record length is 342 48-bit words, which is equivalent to 2736 six-bit characters.

FOR FUTHER DOCUMENTATION SEE B DOCUMENTS

#B33031-000A

#B31093-000A

#B27590-000A

4.3.1 BINARY TAPE FORMAT

Earth Traversal (Launch)		Cruise		Encounter 	
1	TCOLE	1	TCOLE	1	TCOLE
2	IDV	2	IDV	2	IDV
3	CR	3	CR	3	CR
4	CRANCE	4	CRANCE	4	CRANCE
5	PLACES	5	PLACES	5	PLACES
6	PP123	6	ANGSWP	6	PP123
7	PP456	7	ANGLS	7	PP456
8	ANGSWP	8	ANGLEC	8	ANGSWP
9	ANGLS	9	BOSXEC	9	ANGLS
10	BOSXEQ	10	BOSXEC	10	BOSXEC
11	BOSLEQ	11	BOSLEC	11	BOSLEC
12	BOSZEC	12	ANGECIL	12	BOSZEC
13	ANGLOOK	.	.	13	BLOODEC (alias ANGLOOK)
14	A.CCLT	.	.	14	A.CCLT
15	A.CLONG	.	.	15	A.CLONG
16	SPAPD	289	TCOLE	16	SPAPD
17	A.FIAMS	290	RADPS	17	A.FIAMS
18	RADPE	291	CLTPSC	18	RADPJ
19	CLTPEE	292	ALPESC	19	CL.PJJ
20	AL.PEE	293	RADPS	20	ALGPJJIR (alias ALGPJJ)
21	TICPEE	294	CL.ESC	21	CLCPJJ
22	CL.PEC	295	ALPESC	22	CLTPJC
23	ALTPEC	296	RADPS	23	ALGPJC
24	AL.ESC	297	CL.ESC	24	ALGSGC
25	ANGDISEC	298	ALPESC	25	ALGDISCJ
26	ANGSP	299	ANGESP	26	ANGSP
27	RADPOE	300	RILL	27	RADPPM
28	CDCCOEE	301	ATCCLT	28	CLTPPM
29	RASOCEE	302	A.CLONG	29	TICPPM
30	CLTPEC	303	SPAPD	30	ALGPJJEL
31	ALGOOEC	304	A.FIAMS	31	ALGOEC
32	B	305	-2	32	B
33	L	306	-2	33	EL (alias L)
34	PRINV	.	.	34	PRINV

3/15/74

<u>TRAVERSAL</u>		<u>CRUISE</u>		<u>ENCOUNTER</u>	
35	RTLT			35	RTLT
36	FORM			36	FORM
37	BITR	336	PPI23	37	ELR
38	SCNO	337	PP456	38	SCNO
39	SINO	338	FORM	39	SINO
40	ANGECLN	339	BITR	40	ANGECLN
41	-2	340	SCNO	41	-2
42	-2	341	SINO	42	-2
.		342	NFMOD	.	
337	-2			337	-2
338	-2	12 words describe 1 data point.		338	-2
339	-2	24 data points per record.		339	-2
340	-2	Words 1-12 are repeated 24 times.		340	-2
341	-2			341	-2
342	NFMOD	18 words describe spacecraft position. Words 289-307 give the position for first data point in record. Words 307-324 give the position for last data point in record. Words 336 and 337 are averages over all data points in record.		342	NFMOD
42 words describe 1 data point. 8 data points per record. Words 1-42 are repeated 8 times.				42 words describe 1 data point. 8 data points per record. Words 1-42 are repeated 8 times.	

4.3.2 BINARY TAPE PARAMETER LIST

3/15/74

PARAMETER NAME	MODE	BINOUT POSITION	PARAMETER	BODY	REF. POINT	REF. PLANE	BINOUT UNITS	SOURCE	SOURCE UNITS	SOURCE LOCAL ON
ALGESC	* Traversal	Ref.	Longitude	Earth	Sun	Ecliptic	-	CELLNE or CELLNE + 360	Degrees	INTERP (7)
ALDESC	* Cruise	295	"	Earth	Sun	Ecliptic	Micro-radians	CELLNE	Degrees	INTERP (8)
ALDESC	** Cruise	298	"	Jupiter	Sun	Ecliptic	"	ALDSJC + 180°	-	-
ALDOSC	Encounter	31	"	Io	Jupiter	Ecliptic	"	TBS	-	-
ALDOSEC	Traversal	31	"	Moon	Earth	Ecliptic	"	① DECOOE, RASOOE	-	-
ALPEEC	Traversal	23	"	Pioneer S/C	Earth	Ecliptic	"	② XCTPEC, YCTPEC, ZCTPEC	-	-
ALPEEC	Traversal	20	"	Pioneer S/C	Earth	Equator	"	EALONP	Degrees	INTERP (11)
ALPESC	Encounter	23	"	Pioneer S/C	Jupiter	Ecliptic	"	③ XCPTEC, YCPTEC, ZCPTEC	-	-
ALPESC	Encounter	20	"	Pioneer S/C	Jupiter	Equator	"	BILONP	Degrees	INTERP (13)
ALPESC	Encounter	30	"	Pioneer S/C	Jupiter	Equator	"			
ALPESC	Cruise	292	"	Pioneer S/C	Sun	Ecliptic	"	CELLNP	Degrees	INTERP (4)
ALDESC	Traversal	24	"	Sun	Earth	Ecliptic	"	ALGESC - 180°	-	-
ALDESC	* Cruise	Ref.	"	Sun	Jupiter	Ecliptic	-	RASI	-	-
ALDESC	* Encounter	24	"	Sun	Jupiter	Ecliptic	Micro-radians	RASI	-	-
ALDESC	Cruise	Ref.	Latitude	Earth	Sun	Ecliptic	-	CELLTE	Degrees	INTERP (5)
ALDESC	Cruise	Ref.	"	Jupiter	Sun	Ecliptic	-	-ALDSJC	-	-
ALDOSC	Encounter	Ref.	"	Io	Jupiter	Ecliptic	-	TBS	-	-
ALDOSC	Encounter	Ref.	"	Io	Jupiter	Equator	-	TBS	-	-
ALPEEC	Traversal	Ref.	"	Pioneer S/C	Earth	Equator	-	EALATP	Degrees	INTERP (10)
ALPESC	Encounter	Ref.	"	Pioneer S/C	Jupiter	Equator	-	BILATP	Degrees	INTERP (4)
ALPESC	Cruise	Ref.	"	Pioneer S/C	Sun	Ecliptic	-	CELLTP	Degrees	INTERP (11)
ALDESC	Cruise	Ref.	"	Sun	Jupiter	Ecliptic	-	DECS1	-	-
ALDOSC	* Traversal	13	Angle between look vector and magnetic field				Micro-radians	TBS	-	-
ANGDISC	Traversal	25	Ang. Semi diameter	Earth	Pioneer S/C		"	EASD	Degrees	INTERP (9)
ANGDISC	Encounter	25	Ang. Semi diameter	Jupiter	Pioneer S/C		"	ASASD	Degrees	INTERP (5)
ANGESP	Cruise	299	Earth/Sun/Spacecraft angle				"	ESPA - 9	Degrees	INTERP (11)
ANGLEC	Cruise	8	Angle between look vector and ecliptic plane				"	90° - ALFC	Radians	REAP (1)

BINARY TAPE PARAMETERS LIST

3/15/74

PARAMETER NAME	MODE	BINOUT POSITION	PARAMETER	BODY	REF.POINT	REF.PLANE	BINOUT UNITS	SOURCE	SOURCE UNITS	SOURCE LOCATION
ANGLS	* Traversal	9	Angle between look vector and sun vector				Micro-radians	ALS	Radians	READING(8)
ANGLS	* Cruise	7	Angle between look vector and sun vector				"	ALS	Radians	READING(8)
ANGLS	* Encounter	9	Angle between look vector and sun vector				"	ALS	Radians	READING(8)
ANGSJP	* Traversal	26	Sun/Jupiter/Spacecraft angle				"	GSP	Degrees	INTERPOL
ANGSJP	* Encounter	26	Sun/Jupiter/Spacecraft angle				"	GSP	Degrees	INTERPOL
ANGECIN	* Trav/Enc	40	Angle between look vector and ecliptic nadir of look vector (e.g. at asc node, = 90°)				"	SWPA	Radians	/SWPA/
ANGECIN	* Cruise	12	Angle between look vector and ecliptic nadir of look vector		"	"	"	SWPA	Radians	/SWPA/
ANGSWP	* Trav/Enc	8	Angular scan of look vector during data sample				"	ASW	Radians	READING(8)
ANGSWP	* Cruise	6	Angular scan of look vector during data sample				"	ASW	Radians	READING(8)
ATCLAT	* Cruise	301	Colatitude	Spin Axis	Pioneer S/C	Ecliptic	"	90° - ATCLAT	-	-
ATCLAT	* Encounter	14	Colatitude	Spin Axis	Pioneer S/C	Ecliptic	"	90° - ATCLAT	-	-
ATCLAT	* Cruise	Ref.	Latitude	Spin Axis	Pioneer S/C	Ecliptic	"	ATCLAT	Radians	/ERCOM/
ATCLAT	* Encounter	Ref.	Latitude	Spin Axis	Pioneer S/C	Ecliptic	"	ATCLAT	Radians	/ERCOM/
ATCLONG	* Cruise	302	Longitude	Spin Axis	Pioneer S/C	Ecliptic	"	ATCLNG	Radians	/ERCOM/
ATCLONG	* Encounter	15	Longitude	Spin Axis	Pioneer S/C	Ecliptic	"	ATCLNG	Radians	/ERCOM/
ATFLACS	* Traversal	17	Attitude flags				①	④ ISEC(1),AREF(KPOINT)	-	/EDR/,/ANGEL/
ATFLACS	* Cruise	304	Attitude flags				①	④ ISEC(1),AREF(KPOINT)	-	/EDR/,/ANGEL/
ATFLACS	* Encounter	17	Attitude flags				①	④ ISEC(1),AREF(KPOINT)	-	/EDR/,/ANGEL/
ATQLAT	Traversal	14	Colatitude	Spin Axis	Pioneer S/C	E.Equator	Micro-radians	90° - ATQLAT	-	-
ATQLAT	Traversal	Ref.	Latitude	Spin Axis	Pioneer S/C	E.Equator	"	ATQDEC	Radians	/ERCOM/
ATQLONG	Traversal	15	Longitude	Spin Axis	Pioneer S/C	E.Equator	"	ATQRASC	Radians	/ERCOM/
B	* Traversal	32	Magnetic field				Micro-gauss	TBS	-	-
B	* Encounter	32	Magnetic field				Micro-gauss	TBS	-	-
BITR	* Traversal	37	Bit Rate				①	ER	Seconds ⁻¹	IFIRS(7)
BITR	* Cruise	339	Bit Rate				①	ER	Seconds ⁻¹	IFIRS(7)
BITR	* Encounter	37	Bit Rate				①	ER	Seconds ⁻¹	IFIRS(7)
BIOMFEG	* Encounter	13	Angle between look vector and magnetic field				Micro-radians	TBS	-	-

BINARY TAPE PARAMETERS LIST

3/15/74

PARAMETER NAME	MODE	BINOUT POSITION	PARAMETER	BODY	REF. POINT	REF. PLANE	BINOUT UNITS	SOURCE	SOURCE UNITS	SOURCE LOCATION
DECOOEE	Traversal	28	Codeclination	Moon	Earth	Equator	Micro-Radians	90° - DECOOEE	-	-
CLIESC	Cruise	294	Colatitude	Earth	Sun	Ecliptic	"	90° - ALIESC	-	-
CLIJSC	** Cruise	297	Colatitude	Jupiter	Sun	Ecliptic	"	90° - ALIJSC	-	-
CLIMOE	Traversal	30	Colatitude	Moon	Earth	Ecliptic	"	① DECOOEE, KASOOEE	-	-
CLTPEC	Traversal	22	Colatitude	Pioneer S/C	Earth	Ecliptic	"	① XCTPEC, YCTPEC, ZCTPEC	-	-
CLLPEE	Traversal	19	Colatitude	Pioneer S/C	Earth	Equator	"	90° - ALPEE	-	-
CLTPJC	Encounter	22	Colatitude	Pioneer S/C	Jupiter	Ecliptic	"	② XCTPJC, YCTPJC, ZCTPJC	-	-
CLLPJJ	Encounter	19	Colatitude	Pioneer S/C	Jupiter	Equator	"	90° - ALPJJ	-	-
CLTPJM	Encounter	28	Colatitude	Pioneer S/C	Jupiter	Mag. Equator	"			
CLPSC	Cruise	291	Colatitude	Pioneer S/C	Sun	Ecliptic	"	90° - ALPSC	-	-
CSXEC	* Cruise	Ref.	X-direction cos.	Look Vector	Pioneer S/C	Ecliptic	±1	CSXEC	+1	/FROM/
CSXEC	* Encounter	Ref.	X-direction cos.	Look Vector	Pioneer S/C	Ecliptic	"	CSXEC	"	/FROM/
CSXEQ	Traversal	Ref.	X-direction cos.	Look Vector	Pioneer S/C	E. Equator	"	CSXEC	"	/FROM/
CSYEC	* Cruise	Ref.	Y-direction cos.	Look Vector	Pioneer S/C	Ecliptic	"	CSYEC	"	/FROM/
CSYEC	* Encounter	Ref.	Y-direction cos.	Look Vector	Pioneer S/C	Ecliptic	"	CSYEC	"	/FROM/
CSYEQ	Traversal	Ref.	Y-direction cos.	Look Vector	Pioneer S/C	E. Equator	"	CSYEC	"	/FROM/
CSZEC	* Cruise	Ref.	Z-direction cos.	Look Vector	Pioneer S/C	Ecliptic	"	CSZEC	"	/FROM/
CSZEC	* Encounter	Ref.	Z-direction cos.	Look Vector	Pioneer S/C	Ecliptic	"	CSZEC	"	/FROM/
CSZEQ	Traversal	Ref.	Z-direction cos.	Look Vector	Pioneer S/C	E. Equator	-	CSZEC	±	/FROM/
CR	* Traversal	3	Count rate/Electrometer count				①	COUNTS	Seconds ⁻¹	READ (3)
CR	* Cruise	3	Count rate/Electrometer count				①	COUNTS	Seconds ⁻¹	READ (3)
CR	* Encounter	3	Count rate/Electrometer count				①	COUNTS	Seconds ⁻¹	READ (3)
CRANCE	* Traversal	4	Encoder overflow/Electrometer range				②	RANG	0-1	READ (4)
CRANCE	* Cruise	4	Encoder overflow/Electrometer range				②	RANG	0-1	READ (4)
CRANCE	* Encounter	4	Encoder overflow/Electrometer range				②	RANG	0-1	READ (4)
DECMOE	Traversal	Ref.	Declination	Moon	Earth	Equator	-	DECMOE	Degrees	1. ERP (5)
DECS1	Cruise	Ref.	Latitude	Sun	Jupiter	Ecliptic	-	-DECS	-	-

BINARY TAPE PARAMETERS LIST

3/15/74

PARAMETER NAME	MODE	BINOUT POSITION	PARAMETER	BODY	REF. POINT	REF. PLANE	BINOUT UNITS	SOURCE	SOURCE UNITS	SOURCE LOCATION
EL	* Traversal	33	L value				Micro-radii	TBS	-	-
EL	* Encounter	33	L value				Micro-radii	TBS	-	-
FLA ES	* Traversal	5	Data flags				(C)	FLAG	0-7777 _R	IREAD (1)
FLA ES	* Cruise	5	Data flags				(C)	FLAG	0-7777 _R	IREAD (1)
FLA ES	* Encounter	5	Data flags				(C)	FLAG	0-7777 _B	IREAD (1)
FORM	* Traversal	36	Telemetry format				(D)	FMT	A,A/D,B,B/D	IFIRST (9)
FORM	* Cruise	338	Telemetry format				(D)	FMT	A,A/D,B,B/D	IFIRST (9)
FORM	* Encounter	36	Telemetry format				(D)	FMT	A,A/D,B,B/D	IFIRST (9)
HDECS	Cruise	Ref.	Latitude	Jupiter	Sun	Ecliptic	-	HDECS	Degrees	INTERP (1)
HRS	Cruise	Ref.	Radius	Jupiter	Sun	Ecliptic	-	HRS	Kilometers	INTERP (2)
HRA5	* Cruise	Ref.	Longitude	Jupiter	Sun	Ecliptic	-	HRA5	Degrees	INTERP (9)
HRA5	* Encounter	Ref.	Longitude	Jupiter	Sun	Ecliptic	-	HRA5	Degrees	INTERP (2)
HCSXEC	* Cruise	9	X-direction h.cos.	Look vector	Pioneer S/C	Ecliptic	$(0-2) \times 10^6$	1.-COSXEC	-	-
HCSXEC	* Encounter	10	X-direction h.cos.	Look vector	Pioneer S/C	Ecliptic	$(0-2) \times 10^6$	1.-COSXEC	-	-
HCSXEQ	Traversal	10	X-direction h.cos.	Look vector	Pioneer S/C	E.Equator	$(0-2) \times 10^6$	1.-COSXEQ	-	-
HCSYEC	* Cruise	10	Y-direction h.cos.	Look vector	Pioneer S/C	Ecliptic	$(0-2) \times 10^6$	1.-COSYEC	-	-
HCSYEC	* Encounter	11	Y-direction h.cos.	Look vector	Pioneer S/C	Ecliptic	$(0-2) \times 10^6$	1.-COSYEC	-	-
HCSYEQ	Traversal	11	Y-direction h.cos.	Look vector	Pioneer S/C	E.Equator	$(0-2) \times 10^6$	1.-COSYEQ	-	-
HCSZEC	* Cruise	11	Z-direction h.cos.	Look vector	Pioneer S/C	Ecliptic	$(0-2) \times 10^6$	1.-COSZEC	-	-
HCSZEC	* Encounter	12	Z-direction h.cos.	Look vector	Pioneer S/C	Ecliptic	$(0-2) \times 10^6$	1.-COSZEC	-	-
HCSZEQ	Traversal	12	Z-direction h.cos.	Look vector	Pioneer S/C	E. Equator	$(0-2) \times 10^6$	1.-COSZEQ	-	-
IDV	* Traversal	2	Detector ID/IV status				(E) (8)	1PP(13), IREAD(2)	0-1,1-16	/PP/, /READING/
IDV	* Cruise	2	Detector ID/IV status				(E) (8)	1PP(13), IREAD(2)	0-1,1-16	/PP/, /READING/
IDV	* Encounter	2	Detector ID/IV status				(E) (8)	1PP(13), IREAD(2)	0-1,1-16	/PP/, /READING/
INMOD	* Traversal	342	Binary reduction tape format				(F)	INMOD	1-3	/CNTRL/
INMOD	* Cruise	342	Binary reduction tape format				(F)	INMOD	1-3	/CNTRL/
INMOD	* Encounter	342	Binary reduction tape format				(F)	INMOD	1-3	/CNTRL/

BINARY TAPE PARAMETERS LIST

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PARAMETER NAME	MODE	BINOUT POSITION	PARAMETER	BODY	REF. POINT	REF. PLANE	BINOUT UNITS	SOURCE	SOURCE UNITS	SOURCE LOCATION
PH15V	* Traversal	34	Adiabatic invariant for azimuth				TBS	TBS	-	-
PH15V	* Encounter	34	Adiabatic invariant for azimuth				TBS	TBS	-	-
PP123	* Traversal	6	Performance Parameters:	DC Bus voltage			Milli-volts	2/ PP(1)	Volts	/PP/
				DC Bus current			Milli-amps	9/ PP(3)	Amps	/PP/
				Platform Temperature			Deci-degrees	9/ PP(5)	Degrees C	/PP/
PP123	* Cruise	336	Performance Parameters:	DC Bus voltage			Milli-volts	10/ PP(1)	Volts	/PP/
				DC Bus current			Milli-amps	10/ PP(3)	Amps	/PP/
				Platform temperature			Deci-degrees	10/ PP(5)	Degrees C	/PP/
PP123	* Encounter	6	Performance Parameters:	DC Bus voltage			Milli-volts	9/ PP(1)	Volts	/PP/
				DC Bus current			Milli-amps	9/ PP(3)	Amps	/PP/
				Platform Temperature			Deci-degrees	9/ PP(5)	Degrees C	/PP/
PP456	* Traversal	7	Performance Parameters:	Pulse Temperature			Deci-degrees	11/ PP(7)	Degrees C	/PP/
				H.V.R.C.			10 ⁻⁸ amps	11/ PP(9)	10 ⁻⁶ amps	/PP/
				Det. C Temperature			Deci-degrees	11/ PP(11)	Degrees C	/PP/
PP456	* Cruise	337	Performance Parameters:	Pulse Temperature			Deci-degrees	12/ PP(7)	Degrees C	/PP/
				H.V.R.C.			10 ⁻⁸ amps	12/ PP(9)	10 ⁻⁶ amps	/PP/
				Det. C Temperature			Deci-degrees	12/ PP(11)	Degrees C	/PP/
PP456	* Encounter	7	Performance Parameters:	Pulse Temperature			Deci-degrees	11/ PP(7)	Degrees C	/PP/
				H.V.R.C.			10 ⁻⁸ amps	11/ PP(9)	10 ⁻⁶ amps	/PP/
				Det. C Temperature			Deci-degrees	11/ PP(11)	Degrees C	/PP/
RAD5	+ Cruise	293	Radius	Earth	Sun		Micro-AU	REARSU	Km.	15. EXP 10)
RAD5S	+ Cruise	296	Radius	Jupiter	Sun		Micro-AU	RAS1	-	-
RAD5E	+ Traversal	27	Radius	Moon	Earth		Micro-RE	REARMO	Km.	INTERP. 3)
RADPE	+ Traversal	18	Radius	Pioneer S/C	Earth		Micro-RE	REARPR	Km.	15. EXP 1)
RADPJ	+ Encounter	18	Radius	Pioneer S/C	Jupiter		Micro-RJ	BIMAGR	Km.	INTERP. 2)
RADPTM	Encounter	27	Radius	Pioneer S/C	Jupiter	Mag. Equator	Micro-RJ			
RADPS	+ Cruise	290	Radius	Pioneer S/C	Sun		Micro-AU	BRANGP	Km.	15. EXP 1)

BINARY TAPE PARAMETERS LIST

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PARAMETER NAME	MODE	BINOUT POSITION	PARAMETER	BODY	REF. POINT	REF. POINT	BINOUT UNITS	SOURCE	SOURCE UNITS	SOURCE DATA
RAS1	* Cruise	Ref.	Longitude	Sun	Jupiter	Ecliptic	-	HRAS-180°	-	-
RAS1	* Encounter	Ref.	Longitude	Sun	Jupiter	Ecliptic	-	HRAS-180°	-	-
RASQUEE	Traversal	29	Right Asc.	Moon	Earth	Equator	Micro-radians	RTASCM	Degrees	INTERP(10)
RASPEE	Traversal	Ref.	Right Asc.	Pioneer S/C	Earth	Equator	-	RTASCP	Degrees	INTERP(10)
RASSEE	Traversal	Ref.	Right Asc.	Sun	Earth	Equator	-	RTASCS	Degrees	INTERP(10)
RS1	Cruise	Ref.	Distance to the Sun				-	HR1	-	-
RTLT	* Traversal	35	Round trip light time				Milli-seconds	RTLT	Milli-seconds	IFIRST(10)
RLT	* Cruise	300	Round trip light time				"	RLT	Milli-seconds	IFIRST(10)
RLT	* Encounter	35	Round trip light time				"	RTLT	Milli-seconds	IFIRST(10)
SCNO	* Traversal	38	Spacecraft number				(G)	SAT	F or C	EDR File 1
SCNO	* Cruise	340	Spacecraft number				(G)	SAT	F or C	EDR File 1
SCNO	* Encounter	38	Spacecraft number				(G)	SAT	F or C	EDR File 1
SP.PD	* Traversal	16	Spin period				Micro-seconds	ASP	Seconds	Second(3)
SP.PD	* Cruise	303	Spin Period				"	ASP	Seconds	Second(3)
SP.PD	* Encounter	16	Spin Period				"	ASP	Seconds	Second(3)
STNO	* Traversal	39	Receiving station number				(H)	DSS	XXX ₃	IFIRST(6)
STNO	* Cruise	341	Receiving station number				(H)	DSS	"	IFIRST(6)
STNO	* Encounter	39	Receiving station number				(H)	DSS	"	IFIRST(6)
TCOL	* Traversal	1	Cole Time				Milli-seconds	MSDATA	Milli-seconds	/C.TIME/
TCOL	* Cruise	1	Cole Time				"	MSDATA	Milli-seconds	/C.TIME/
TCOL	* Encounter	1	Cole Time				"	MSDATA	Milli-seconds	/C.TIME/
TIMEZE	Traversal	21	Local Time	Pioneer S/C	Earth	Equator	Micro-hour	(13) KASPEE, RASSEE	-	-
TIMEJ	Encounter	21	Local Time	Pioneer S/C	Jupiter	Equator	"	TES	-	-
TIMEPM	Encounter	29	Local Time	Pioneer S/C	Jupiter	Mag. Equator	"		-	-
XUTPEC	Traversal	Ref.	Cartesian X	Pioneer S/C	Earth	Ecliptic	-	XPGSFF	Km.	INTERP(13)
XUTPEC	Encounter	Ref.	Cartesian X	Pioneer S/C	Jupiter	Ecliptic	-	XPGSFF	Km.	INTERP(13)
YUTPEC	Traversal	Ref.	Cartesian Y	Pioneer S/C	Earth	Ecliptic	-	YPGSFF	Km.	INTERP(13)

BINARY TAPE PARAMETERS LIST

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PARAMETER NAME	MODE	BINOUT POSITION	PARAMETER	BODY	REF. POINT	REF. PLANE	BINOUT UNITS	SOURCE	SOURCE UNITS	SOURCE LOGALLO
YCIPJC	Encounter	Ref.	Cartesian Y	Pioneer S/C	Jupiter	Ecliptic	-	YPISFF	Km.	INTERP(9)
ZCIPJC	Traversal	Ref.	Cartesian Z	Pioneer S/C	Earth	Ecliptic	-	ZPISFF	Km.	INTERP(15)
ZCIPJC	Encounter	Ref.	Cartesian Z	Pioneer S/C	Jupiter	Ecliptic	-	ZPISFF	Km.	INTERP(10)

$$** \text{ALGJSC} = \text{ALGSJC} + 180^\circ - \text{RAS1} + 180^\circ - (\text{HRA5} - 180^\circ) + 180^\circ - \text{HRA5} - \text{INTERP}(9)$$

$$\text{CLTJSC} = 90^\circ - \text{ALTJSC} = 90^\circ - (-\text{ALTSJC}) = 90^\circ - (-\text{DECS1}) = 90^\circ - \text{HDEC5} = 90^\circ - \text{INTERP}(8)$$

$$+ \text{AU} = 1.495985 \times 10^{13} \text{ cm} : \text{Allen, Astrophysical Quantities, 1963.}$$

$$\text{RE} = 6378.166 \text{ km.} : \text{ATS-E Orbit Tape Listing}$$

$$\text{RJ} = 71372.0 \text{ km.} :$$

* Caution: More than one entry exists under this name. Be sure you have selected the correct mode.

- ① ALGOOEC - ATAN2 [CDSR * CW + SD * SW, CD * COS(RAS)] + PI
 CDSR = CD * SR
 CD = COS (DEC)
 SD = SIN (DEC)
 SR = SIN (RAS)
 DEC = DECOOEE * FACTOR
 RAS = RASOOEE * FACTOR
 FACTOR = radians/degree = $\pi/180$ = 0.1745329
 CW = COS (23°) = 0.917060098
 SW = SIN (23°) = 0.398749015
- ② ALGPEC - ACOS [XCTPEC/SQRT [XCTPEC² + YCTPEC²]] + FAC
 FAC = 0. or π
- ③ ALGPJC - ACOS [XCTPJC/SQRT [XCTPJC² + YCTPJC²]] + FAC
 FAC = 0. or π
- ④ ATFLACS - RSHIFT [ATTPLGS, 18] .OR. LSHIFT [AREF + 2, 6]
 ATTPLGS = ISEC(1)
 AREF = AREF (KPOINT)
- ⑤ CLTOOEC - $\pi/2$ - ASIN (SD * CW - CDSR * SW)
 See ALGOOEC above
- ⑥ CLTPEC - ACOS [ZCTPEC/SQRT [XCTPEC² + YCTPEC² + ZCTPEC²]]
- ⑦ CLTPJC - ACOS [ZCTPJC/SQRT [XCTPJC² + YCTPJC² + ZCTPJC²]]
- ⑧ IDV - HVSTAT .OR. ID
 HVSTAT = LSHIFT [IPP(13), 5]
 ID = IREAD(2) + 1
- ⑨ PP123 - P1 .OR. P2 .OR. P3
 P1 = LSHIFT [PP(1) * 1000., 32] and PP(1) = DC Bus Voltage
 P2 = LSHIFT [PP(3) * 1000., 16] and PP(3) = DC Bus Current
 P3 = PP(5) * 10. and PP(5) = Platform Temperature

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⑩

PP123

P1 .OR. P2 .OR. P3
 $P1 = \text{LSHIFT} [(PP1/CNT1) * 1000. , 32]$
 $P2 = \text{LSHIFT} [(PP2/CNT2) * 1000. , 16]$
 $P3 = (PP3/CNT3) * 10. + 1000.$
 PP1 = Running sum of good values of PP(1)
 PP2 = Running sum of good values of PP(3)
 PP3 = Running sum of good values of PP(5)
 CNT1 = Counter for good values of PP(1)
 CNT2 = Counter for good values of PP(3)
 CNT3 = Counter for good values of PP(5)
 PP(1) = DC Bus Voltage
 PP(3) = DC Bus Current
 PP(5) = Platform Temperature

⑪

PP456

P4 .OR. P5 .OR. P6
 $P4 = \text{LSHIFT} [PP(7) * 10. , 32]$ and PP(7) = Pulse Temp.
 $P5 = \text{LSHIFT} [PP(9) * 100. , 16]$ and PP(9) = H.V.R.C.
 $P6 = PP(11) * 10.$ and PP(11) = Det. C Temp.

⑫

PP456

P4 .OR. P5 .OR. P6
 $P4 = \text{LSHIFT} [(PP4/CNT4) * 10. + 1000. , 32]$
 $P5 = \text{LSHIFT} [(PP5/CNT5) * 100. , 16]$
 $P6 = (PP6/CNT6) * 10. + 1000.$
 PP4 = Running sum of good values of PP(7)
 PP5 = Running sum of good values of PP(9)
 PP6 = Running sum of good values of PP(11)
 CNT4 = Counter for good values of PP(7)
 CNT5 = Counter for good values of PP(9)
 CNT6 = Counter for good values of PP(11)
 PP(7) = Pulse Temp.
 PP(9) = H.V.R.C.
 PP(11) = Det. C Temp.

⑬

TLCPEE

$\text{AMOD} [(RASPEE - RASSEE + 540.) , 360.] / 15$

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(A)

ISEC(1) = ATFLCS = ARIPPNEC, ASPNEDC, RAT, SPF = FLAG4, FLAG3, FLAG2, FLAG1

AREF (KPOINT) = AREF = AREFSLS

ATFLACS = ATFLCS, AREFSLS

ATFLCS: 00 = ok

01 = old value

10 = value missing

11 = corrected value

AREFSLS: 00 = Error

01 = Star

10 = Sun B

11 = Sun A

FLAG4	FLAG3	FLAG2	FLAG1	AREF	Binary ATFLACS	Octal ATFLACS	Decimal ATFLACS
00	00	00	00	00	Any combination	0	0
01	01	01	01	01	of any five	↓	↓
10	10	10	10	10	binary numbers		
11	11	11	11	11	across the table	03 03 03 03 03	51130563

ATFLACS will range thus, without biasing :

0_2 - 000011000011000011000011000011₂

0_8 - 0303030303₈

0_{10} - 51130563₁₀

(B)

CRANCE = 0 : No overflow/low range

= 1 : Overflow/high range

Overflow refers to pulse data

Range refers to electrometer data

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(C)

PLACES :

<u>BITS</u>	<u>ID</u>	<u>MEANING</u>
1 - 2	DQ	Data quality as given on EDR tape. See DQ below.
3	P	Data or padded as given on EDR tape: 0 = data, 1 = fill
4	SCID	Discontinuity in SCID: 1 = yes, 0 = no
5	GMT	Discontinuity in Time: 1 = yes, 0 = no
6	TCF	Time correction flag as given on EDR tape. 1 = suspect, 0 = no correction
7		
8		
9		
10		Average value used
11		Reconstructed by average method
12		Word reconstructed by bit rate

DQ : 00 = Data is bad, no sync
 01 = At least 2 indicators bad, data is suspect
 10 = At least 1 indicator bad, data is suspect
 11 = Data is good, all indicators good

BITS:	12	11	10	9	8	7	6	5	4	3	2	1
Value	0	0	0	0	0	0	0	0	0	0	0	0
	1	1	1	1	1	1	1	1	1	1	1	1

PLACES will range thus:

O_2 - 1111111111₂

O_8 - 7777₈

O_{10} - 4095₁₀

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(D)

FORM:

Format	Value
A	1
A/D	2
B	3
B/D	4
Illegal	5

FORM will thus range:

$$1_{10} - 5_{10}$$

(E)

IDV:

Type Data:	Unbiased Value	Biased Value
CDC	0	1
SEDC	1	2
SPDC	2	3
-	3	4
C1	4	5
E1L	5	6
M1L	6	7
CAL1	7	8
C2	8	9
E2L	9	10
M2L	10	11
CAL2	11	12
C3	12	13
E3L	13	14

Type Data:	Unbiased Value	Biased Value
M3L	14	15
CAL3	15	16
E1H	16	17
E1U	17	18
M1H	18	19
M1U	19	20
E2H	20	21
E2U	21	22
M2H	22	23
M2U	23	24
E3H	24	25
E3U	25	26
M3H	26	27
M3U	27	28

IDV thus ranges after a +1 bias:

$$1_{10} - 28_{10}$$

$$1_8 - 34_8$$

$$1_2 - 011100_2$$

Bits:	5	4	3	2	1
Value:	0	0	0	0	0
	1	1	1	1	1

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⑦ NFMOD - 1 ; Earth Traversal
 2 ; Interplanetary Cruise
 3 ; Jupiter Encounter

⑥ SCNO - 10₁₀ - 12₈ ; Pioneer-10 - 10
 - 11₁₀ - 13₈ ; Pioneer-11 - 11

④ STNO:

Name	Source Code	STNO ₁₀	STNO ₂	STNO ₈
DSS 11	051	11	00001011	13
DSS 12	351	12	00001100	14
DSS 14	031	14	00001110	16
DSS 21	153	21	00010101	25
DSS 27, DSN Simulation Center (SIMCEN)	023	27	00011011	31
DSS 41	211	41	00101001	51
DSS 42	111	42	00101010	52
DSS 51	026	51	00110011	63
DSS 61	326	61	00111101	75
DSS 62	166	62	00111110	76
DSS 70, Cape Building AO	106	70	01000110	106
DSS 71	046	71	01000111	107
DSS 90, Merritt Island MSFN (MIL)	100	90	01011010	132
DSS 91, USNS Vanguard MSFN (VAN)	112	91	01011011	133
DSS 92, Bermuda MSFN (BDA)	114	92	01011100	134
DSS 93, Ascension MSFN (ACN)	117	93	01011101	135
DSS 94, Canary Island MSFN (CYI)	121	94	01011110	136
DSS 99, Boulder, Colorado	200	99	01100011	143
DSS 00, SPOF 1	310	0	00000000	0

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(I)

BITS:	Bits/Second	Value Biased	Value Unbiased
	16	1	0
	32	2	1
	64	3	2
	128	4	3
	256	5	4
	512	6	5
	1024	7	6
	2048	8	7

The binary tape contains the unbiased value.

(J)

CR: Count Rate = Counts/kilosecond

Electrometer Count = $\times 10^3$

(K)

Right-handed System I longitude as carried on JPL ephemeris tape.

(L)

Left-handed System III longitude (I.A.U. definition), in Micro-radians.

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READING, IREAD		FIRST, IFIRST		SECOND, ISEC	
1 FLAG	Int.	1 CMT	Int.	1 ATTFLGS	Int.
2 ID	Int.	2 DAY	Int.	2 RAT	Real
3 COUNTS	Real	3 COLE TIME	Int.	3 ASP	Real
4 RANG	Int.	4 TCF	Int.	4 SPF	Int.
5 TIME	Int.	5 SNR	Real	5 ARIPHIC	Real
6 ASW	Real	6 DSS	Int.	6 CMF112	Int.
7 ALEC	Real	7 BR	Int.	7 C124	Int.
8 ALS	Real	8 MOD	Int.	8 CMF124	Int.
9 ACEL or AGLO	Real	9 FMT	Int.	9 C431	Int.
10 Empty or AGLA	Real	10 RTLT	Int.		
		11 ESC	Int.		
		12 ACCT	Real		
		13 IPFT	Int.		
		14 NREDUN	Int.		
		15 NCOM	Int.		
		16 TADD	Int.		

COMMON/ANGEL/IFLAG(3), RAT(3), ASP(3), ISPP(3), ARIPH(3), C112(3), AREF(3), ASTD(3), KPOINT
 COMMON/BROOM/ATQDEC, ATQRASC, ATCLAT, ATCLNG, CSXEC, CSYEC, CSZEC, CZAEC, CSZEC
 COMMON/CNTRL/SAT, TYPE, RSTRT1, EDRTAP, EDRSNO, NFMOD, TRJA, TRJB
 COMMON/CTIME/MSDATA
 COMMON/EDR/FIRST(36), SECOND(18), ARRAY(224), IPOINT, ICHG, NDEC, NREADS, NSCID, JPOINT, JCHG
 COMMON/PP/PP(14)
 COMMON/READING/READING(128), NTRIES, DTIME

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INTERP (TRJ DAT)

Traversal:	Position	Source ID	Array TRAJ Origin	PC 262.04 Tape Parameter #
	1	VICDAT	8	3
	2	REARPR	34	11
	3	REARMO	52	17
	4	RTASCP	40	13
	5	RTASCS	49	16
	6	RTASCM	58	19
	7	CELLNE	79	26
	8	DECMOO	55	18
	9	EASD	460	153
	10	EALATP	181	60
	11	EALONP	184	61
	12	SSP	445	148
	13	XPGSFF	97	32
	14	YPGSFF	100	33
	15	ZPGSFF	103	34
	16	HOURAN	325	108
	17	CELLTP	70	23
	18	CELLNP	73	24

Cruise:	Position	Source ID	Array TRAJ Origin	PC 262.04 Tape Parameter #
	1	VICDAT	8	3
	2	HRANCP	61	30
	3	CELLTP	70	23
	4	CELLNP	73	24
	5	CELLTE	76	25
	6	CELLNE	79	26
	7	HRS	418	139
	8	HDECS	415	138
	9	HRA5	412	137
	10	REARSU	43	14
	11	ESPANG	256	85

Encounter:	Position	Source ID	Array TRAJ Origin	PC 262.04 Tape Parameter #
	1	VICDAT	8	3
	2	HIMAGR	169	56
	3	HILONP	199	66
	4	HILATP	196	65
	5	ASASD	469	156
	6	SSP	445	148
	7	HRA5	412	137
	8	XPISFF	133	44
	9	YPISFF	136	45
	10	ZPISFF	139	46

Word in TRAJ = Tape Parameter * 3 + 1 after parameter 4

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PP, IPP

1	DC Bus Voltage	Real
2	$\emptyset$ in sum PP(1)	Int.
3	DC Bus Current	Real
4	$\emptyset$ in sum PP(3)	Int.
5	Platform Temperature	Real
6	$\emptyset$ in sum PP(5)	Int.
7	Pulse Temperature	Real
8	$\emptyset$ in sum PP(7)	Int.
9	HVRC	Real
10	$\emptyset$ in sum PP(9)	Int.
11	Det. C Temperature	Real
12	$\emptyset$ in sum PP(11)	Int.
13	IV	Int.
14	$\emptyset$ in sum PP(13)	Int.

4.1.2 UCSD/TRD Pioneer Summary Tape Format

Summary tapes are single-file, multi-record tapes, written in odd parity at 3600. Each 300 word record contains one complete data summary, along with associated information. All numbers are written on the tape as positive binary integers. The tape format is as follows:
(tapes are 7-track, 556 bpi, 48 bit words)

Record Number	Name	Definition	Bias, Value or Units
1	SAT	Satellite Number	10 or 11
2	NFMODE	Mode of reduction: Earth traversal, Cruise or Jupiter Encounter	1-3
3	ISTART	Start time of summary	Cole time (ms) = 43,200,000 for Jan 1, 1972, 1200 *
4	ISTOP	Stop time of summary	Cole time (ms)
5	IDAY	Day of year	
6	IYR	4 digit year	
7	IDRTAP	5 digit name of EDR tape which produced the summary	
8	BRTAP	5 digit name of binary reduction tape associated with the summary	
9	IFF	1 digit code for data format, 1 = A, 2 = A/D, 3 = B, 4 = B/D	
10	IB	1 digit code for bit rate	1-8 $[2^4, 2^5, \dots, 2^{11}]$ (bits/sec)
11	IBR(IB)	Bit rate as defined by IB	16-2048
12	RTLT	Round trip Light Time (for ISTART)	milliseconds
13	ICOMAL	Number of commutate alarms; currently unused (-2)	
14-16	PMIN(I), I=1,3	Minimum Pulse Temp., High Voltage Regulator current & Detector C Temp., respectively	PMIN(I)*1.E6+1.E8
17-19	PMAX(I), I=1,3	Maximum values of the above parameters	PMAX(I)*1.E6+1.E8
20	PAVE(I), I=1,3	Average values of the above I=2 not currently used.	PAVE(I)*1.E6+1.E8

9/4/79

D-46024

[illegible]

D-46015

COLE TIME

FILE	1	RECORD	1	LENGTH	2736BYTES																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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