



#425

PIONEER 10
BACKGROUND SKY TAPE
72-012A-14A



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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

PIONEER 10

BACKGROUND SKY TAPE

72-012A-14A PSSB-00011

Tape Format

This dataset has been restored. It originally consisted of two tapes that have been stacked onto one tape. Files 1-45 are from tape 1, and files 46-58 are from tape 2. The DS tape is 9-track, 6250 bpi. The DR tape is a 3480 cartridge. The data were originally written in UNIVAC 1100 36-bit words. They have been converted to ASCII. The DR and DS numbers along with the corresponding D numbers and time spans are as follows:

<u>DR #</u>	<u>DS#</u>	<u>DD#</u>	<u>FILES</u>	<u>TIME SPAN</u>
DR004076	DS004076	DD031029	1-45	04/10/72 - 10/06/73
		DD031028	46-58	05/17/72 - 12/04/72

TAPE FORMAT

Each original tape had a header file (files 1 and 46 on the new tape) that contains two header records. The rest of the files are data files and contain one header record, followed by data records.

The header records are fixed length and contain ASCII zero values for any unused space. Each data record is divided into four sectors. Each sector contains 16 header words (items 1-16 on format below), and a variable number of 14-word elements, one for each star in the sector (the number of stars is contained in item 6 of the sector header).

NOTE: The first record of the first header file (file 1 on tape) is missing.

Following is a more detailed description of each part of the tape.

Header file

Record 1:

<u>Item #</u>	<u>Format</u>	<u>Description</u>
1	I5	# of data files on tape (directory file not included)
2	I5	# of days on tape
3	I5	Spacecraft - Pioneer (10 or 11)
4	A6	Day of year map was made DAY/YR
5	A6	Number of this tape
6	A6	Input tape number (ignore)
7	A6	Is input tape corrected (ignore)
8	I5	# of <u>sections</u> for day
9-243		Repeat items 4-8 for each remaining day

Maximum of 48 days

Record 2:

<u>Item #</u>	<u>Format</u>	<u>Description</u>
1	A6	Day of year map was made
2	I5	File # where data is located (directory file not included)
3	I5	Section #
4	F6.2	First look angle in section
5	F6.2	Last look angle in section
6	F6.2	Minimum elongation
7	F6.2	Maximum elongation
8-336		Repeat of items 1-7 for each section of every day

Data File

Record 1: (header record)

<u>Item #</u>	<u>Format</u>	<u>Description</u>
1	A6	Day of year map was made
2	A6	Input tape # (ignore)
3	I5	Section #
4	I5	Start time of observations for this section, hours (GMT)
5	I5	Start time of observations for this section, minutes (GMT)
6	I5	Start time of observations for this section, seconds (GMT)
7	I5	Stop time of observations for this section, hours (GMT)
8	I5	Stop time of observations for this section, minutes (GMT)
9	I5	Stop time of observations for this section, seconds (GMT)
10	A6	Element name containing position data (ignore)
11	F7.2	Right ascension of +z spin axis
12	F7.2	Declination of +z spin axis
13	F7.2	Correction for look angle
14	F7.2	Correction for sector
15	F7.2	Clock angle of equator
16	F7.2	Clock angle of sun
17	F7.2	Cone angle of sun
18	I6	# of stars used to get pointing correction
19	F7.2	Standard deviation of correction for look angle
20	F7.2	Standard deviation of correction fo sector.
21	I5	# of look angles included in this section
22-111	F7.2	Look angles included in this section

Data Records (records 2-n):

<u>Item #</u>	<u>Format</u>	<u>Description</u>
---------------	---------------	--------------------

Sector Header (written once for each of four sectors in record)

1	F10.2	Right ascension of center of field of view
2	F10.2	Declination of center of field of view
3	F10.2	Elongation angle of sun
4	I6	Sector - azimuthal angle label of field of view
5	F10.2	Look angle - polar angle label of field of view
6	I6	# of stars in field of view
7	F10.2	BP - Blue brightness (Parallel channel) in EDR units.
8	F10.2	RP - Red brightness (Parallel channel) in EDR units.
9	F10.2	BS - Blue brightness (Senkrecht channel) in EDR units.
10	F10.2	RS - Red brightness (Senkrecht channel) in EDR units.
11	F10.2	BPc
12	F10.2	RPc
13	F10.2	BSc
14	F10.2	RSc
15	F10.2	BCTOT = BPc + BSc
16	F10.2	RCTOT = RPc + RSc

} Brightness after star subtraction and corrected for secular decay in units of $S_{10}(V)$

The individual stars that were subtracted (written once for each star in sector)

17a	I6	Declination of star * 1000
17b	I6	Right ascension of star * 100
18a	I6	BS of star * 1000
18b	I6	BP of star * 1000
18c	I6	IF1 - Flag denoting stellar anomalies (see section 3)
19a	I6	RS of star * 1000
19b	I6	RP of star * 1000
19c	I6	IF2 - Flag denoting spectral type (see section 3)
20	F10.2	Dwell time
21	F10.2	Vignetting correction for BP channel
22	F10.2	Vignetting correction for RP channel
23	F10.2	Vignetting correction for BS channel
24	F10.2	Vignetting correction for RS channel

- if 0 bit is set then declination is negative

*pick up from p. 3
of the BST User's Guide
following this page.*

PIONEER 10/11 BACKGROUND SKY TAPE (BST)

USER'S GUIDE

Experiment: PIONEER 10/11 STARLIGHT/ZODIACAL LIGHT

NSSDC Experiment #'s: PIONEER 10-72-012A-14
PIONEER 11-73-019A-15

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Contents:

1. Tape Specifications and Format
2. Parameter Definitions
3. Coding of Flags Designating Spectral Type
4. Experiment Bibliography

The Background Sky Tape (BST) contains the reduced data of photopolarimetric measurements of the brightness of the sky as viewed from the deep-space probes Pioneer 10 and 11. The NSSDC will provide the user with the first two papers of a series of articles dealing with the Pioneer 10/11 Starlight/Zodiacal Light Experiment. The first of these defines the scope of the investigation and describes the instrument; the second explains the reduction process leading to the creation of BST. They are referred to in this guide as Paper I and Paper II, respectively.

Computer
Word

Format

Description

retyped

20	F	Dwell time.
21	F	Vignetting correction for BP channel.
22	F	Vignetting correction for RP channel.
23	F	Vignetting correction for BS channel.
24	F	Vignetting correction for RS channel.
25-32	F	Repeat computer words 17-24 for second star.
.	F	Repeat computer words 17-24 for each remaining
.	.	star in field of view (8 computer words are
.	F	required per star).
.	F	Repeat computer words 1-16 for sector 2.
.	.	Repeat computer words 17-24 for each star in
.	F	this field of view.
.	F	Repeat computer words 1-16 for sector 3.
.	.	Repeat computer words 17-24 for each star in
.	F	this field of view.
.	F	Repeat computer words 1-16 for sector 4.
.	.	Repeat computer words 17-24 for each star in
.	F	this field of view.

Variable
length,
Maximum
1664 words.

RECORD 3: Repeat record 2 for sectors 5, 6, 7, 8

. Repeat record 2 for sectors

. Repeat record 2 for sectors

. Repeat record 2 for sectors

RECORD 17: Repeat record 2 for sectors 61, 62, 63, 64

RECORD 18-33: Repeat records 2-17 for next look angle.

RECORD 34-N: Repeat records 2-17 for each remaining (L) look angle in section #1.
N = 16L + 1.

FILE 3: Repeat FILE 2 for section 2.

FILE 4-(M+1): Repeat FILE 2 for each remaining (up to M) section of day.

Repeat files 2-(M+1) for each day.

This tape has a maximum of 49 files, including the directory file.

2. PARAMETER DEFINITIONS

section	Each day's observations of the sky may be broken up into a number of sections (up to 8). The sections are delineated by look angle. Pointing corrections are determined for each section (Paper I - the need for sectioning; Paper II - the pointing of sections).
look angle	The polar angle between the +z spin axis and the pointing direction of the instrument as determined by telemetry (Papers I and II).
elongation	The angle between pointing direction and the sun.
+ z spin axis	That end of the spacecraft spin axis which points toward the earth. If one's thumb points toward + z, the spacecraft spins according to a right-hand rule.
sector	One spacecraft spin is divided into 64 sectors (Paper I).
clock angle	The true azimuthal angle swept out by the spin of the spacecraft. The clock angle is zero at that node of the ecliptic at which the instrument is rotating into the northern hemisphere (Paper II).
cone angle	True polar angle between + z spin axis and pointing of instrument (Paper II).
BP, RP, BS, RS Parallel Senkrecht	The radiance reading (in relative or EDR units) as given by the four channels of the imaging photopolarimeter (IPP). The B designation stands for blue, the R for red. The S and P designations represent orthogonal directions of polarization. Define an "instrumental" coordinate system based on a Senkrecht (S) direction, which is parallel to the IPP rotation axis and perpendicular to the spacecraft spin axis, and a direction Parallel (P) to the spacecraft spin axis; i.e., the S vector is along the longer side of the effective field-of-view and the P vector is along the shorter. Assume the light source observed with the IPP is partially plane-polarized. This light can be divided into an unpolarized part, I_u , and a completely plane polarized component, I_{pol} . Let the amplitude of the polarized component be E_{pol} where $ E_{pol} ^2 = I_{pol}$. If θ is the angle between the S direction and the plane of polarization, the component of E_{pol} in the S direction is $ E_{pol} \cos \theta$, and the component in the P direction is $ E_{pol} \sin \theta$. The intensities seen by the S

Note: The EDR (Experiment Data Record) unit is a unit of relative instrument response. All reduction is performed in these units, including star subtraction. Absolute calibration is then applied to the final results.

and P channels are therefore

$$I_s = \frac{1}{2} I_u + I_{pol} \cos^2 \theta$$

$$I_p = \frac{1}{2} I_u + I_{pol} \sin^2 \theta$$

where I_s corresponds to the BS or RS readings and I_p corresponds to the BP or RP readings.

BPC, RPC, BSC, RSC

Primary Results

Stand for corrected values of BP, RP, BS, and RS, respectively. The corrections applied (see Paper II) are:

- 1) foreground stars have been subtracted,
- 2) the secular decay of the instrument sensitivity is accounted for,
- 3) absolute calibration is applied so that each channel reads in $S_{10}(V)$ units:

blue(4360A) : 1 $S_{10}(V) = 1.16 \times 10^{-9}$ ergs $\text{cm}^{-2} \text{s}^{-1} \text{ster}^{-1} \text{A}^{-1}$
 red(6420A) : 1 $S_{10}(V) = 1.07 \times 10^{-9}$ ergs $\text{cm}^{-2} \text{s}^{-1} \text{ster}^{-1} \text{A}^{-1}$

BCTOT

The sum of BSC and BPC.

RCTOT

The sum of RSC and RPC.

BP of star

RP of star

BS of star

RS of star

The values that the IPP would read if the star was scanned at a cone angle of 90° (Paper II).

dwelt time

That fraction of $1/64$ of the spacecraft spin period for which the star spends in the instrumental field of view (Paper II).

vignetting correction

This term, on the average, is near 1. It corrects for the fact that the instrument response varies depending on the position of the stars in the field of view (Paper II).

(B-V) calculated

For some stars, a B-V color index is not available. This index is needed to determine the IPP response to any given star. B-V was therefore calculated from spectral type information as described in Paper II.

Note: The uncertainty (1 standard deviation) in the corrections for look angle and sector significantly influence the quality of the data. If the instrument pointing is not determined accurately, the star subtraction process can introduce large errors. Nominal values for computer words 19 and 20, File 2, Record 1, are 0.15 and 0.40, respectively.

3. CODING OF FLAGS DESIGNATING SPECTRAL TYPE

<u>1F1</u>		<u>1F2</u>	
0	Normal star	0	
1	Moderately reddened	1	Type 0
2	Marginal variable	2	B
3	Very reddened	3	A
4	Lum class I	4	F
5	Probable significant variable	5	G
6	Significant variable	6	K
7	Sig. variable + class I	7	M
8	Sig. variable + very reddened <u>or</u> Very reddened + class I + sig. var.	8	Very late
9	Sig. variable + moderately reddened <u>or</u> Moderately reddened + class I + sig. var.	9	Type 0 + (B-V) calculated *
10	Probably sig. var. + class I	10	B + (B-V) calculated
11	Prob. sig. var. + very reddened <u>or</u> Very reddened + class I + prob. sig. var.	11	A + (B-V) calculated
12	Prob. sig. var. + moderately reddened <u>or</u> Mod. reddened + class I + prob. sig. var.	12	F + (B-V) calculated
13	Moderately reddened + class I <u>or</u> Moderately reddened + class I + mar. var.	13	G + (B-V) calculated
14	Marginal variable + class I	14	K + (B-V) calculated
15	Very reddened + class I <u>or</u> Very reddened + class I + mar. var.	15	M + (B-V) calculated

*See page five.

7

4. EXPERIMENT BIBLIOGRAPHY
(pertinent to this guide)

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REQ. AGENT
VJP

RAND NO.
RD0046

ACQ. AGENT
RWV

PIONEER 10
BACKGROUND SKY TAPE
72-012A-14A

This catalog consists of 2 Pioneer 10 data tapes. The tapes are 1600 BPI, 9 track, Binary and are multi-filed. The tapes were created on a UNIVAC 1110 computer. To read tape it should be Octal dumped.

The Time Span are as follows:

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-51028	C-19839	13	5/17/72 - 12/04/72
D-51029	C-19840	45	4/10/72 - 10/06/73

Superseded

DR/DS
004076

[illegible]

FILE 2 RECORD 1 757 BYTES

[illegible]

FILE 2 RECORD 2 2176 BYTES

127.79	-31.92	106.25	1	90.80	6	237.31	224.35	211.09	334.20	229.34	210.22	203.15	321.47					
432.48	531.69	-412	383	529	572	0	11	92	0	0.01	1.17	0.96	0.84	1.20	-411	360		
834	876	0	263	345	0	0.16	0.74	0.96	1.00	1.20	-417	265	171	229	1	722	779	0
0.45	0.95	1.07	0.93	1.00	-418	404	182	235	0	252	320	0	0.45	0.95	1.07	0.95	1.07	0
0.99	1.03	-416	344	179	232	0	222	290	0	0.45	0.96	1.00	1.02	1.26	-422	313	739	0
793	0	863	933	0	0.21	1.10	1.07	1.02	1.12	131.09	-27.08	108.83	2	90.80	5	0.95	1.07	0
150.45	172.75	146.14	419.70	138.23	147.97	135.44	394.22	273.67	542.19	-422	313	739	793	0	0.95	1.07	0	0
863	933	0	0.24	0.83	1.09	1.02	1.04	-430	395	594	639	0	184	263	0	0.31	1.07	0
35	0.91	0.65	1.27	-422	151	64937	64996	0	202	253	0	0.21	0.00	0.00	0.00	0.00	0.00	0.00
-426	124	915	972	0	1287	1350	0	0.34	0.86	1.09	1.04	1.38	-433	437	445	491	0	88
166	0	0.00	0.00	0.00	0.00	0.00	0.00	134.13	-22.18	111.28	3	90.80	1	119.80	116.	0	0.95	1.07
00	102.84	364.73	118.16	115.89	100.94	366.05	219.10	481.93	-433	437	445	491	0	88	166	0	0.95	1.07
0.44	0.95	1.06	1.03	1.13	136.96	-17.23	113.55	4	90.80	4	104.47	8110.84	97.43	0.45	1.07	0	0.95	1.07
254.81	95.27	106.96	88.77	251.75	184.04	358.72	-444	306	760	805	0	321	400	0	0.45	1.07	0	0.95
0.05	1.06	1.07	1.15	451	21	675	670	0	185	364	0	1.10	1.00	1.05	1.13	1.07	0	0.95

DUMP OF TAPE J2IN-1

0-31028

0-10

5/17/72-12/04/92

INPUT TAPE J2IN-1 ON MS3
DATA INPUT 09 NF 13 FL 2 1 1 SR 13 1 1 SR 13 LAST 1

FILE	1 RECORD	1 LENGTH	1458BYTES	138/72
(0)	000000000014	000000000013	000000000012	616370746762
(48)	616266746762	116071666605	116061667105	232405050505
(96)	232405050505	000000000001	617061746762	116071666605
(144)	116071666605	116065716205	232405050505	000000000001
(192)	000000000001	626471746762	116071666605	116061667105
(240)	116061667105	232405050505	000000000001	636071746762
(288)	636264746762	116071666605	116061626405	232405050505
(336)	232405050505	000000000001	000000000000	000000000000
(384)	000000000000	000000000000	000000000000	000000000000
(432)	000000000000	000000000000	000000000000	000000000000
(480)	000000000000	000000000000	000000000000	000000000000
(528)	000000000000	000000000000	000000000000	000000000000
(576)	000000000000	000000000000	000000000000	000000000000
(624)	000000000000	000000000000	000000000000	000000000000
(672)	000000000000	000000000000	000000000000	000000000000
(720)	000000000000	000000000000	000000000000	000000000000
(768)	000000000000	000000000000	000000000000	000000000000
(816)	000000000000	000000000000	000000000000	000000000000
(864)	000000000000	000000000000	000000000000	000000000000
(912)	000000000000	000000000000	000000000000	000000000000
(960)	000000000000	000000000000	000000000000	000000000000
(1008)	000000000000	000000000000	000000000000	000000000000
(1056)	000000000000	000000000000	000000000000	000000000000
(1104)	000000000000	000000000000	000000000000	000000000000
(1152)	000000000000	000000000000	000000000000	000000000000
(1200)	000000000000	000000000000	000000000000	000000000000
(1248)	000000000000	000000000000	000000000000	000000000000
(1296)	000000000000	000000000000	000000000000	000000000000
(1344)	000000000000	000000000000	000000000000	000000000000
(1392)	000000000000	000000000000	000000000000	000000000000
(1440)	000000000000	000000000000	000000000000	000000000000

GET
OCT. Dump
of Files
1, 2 & 13

FILE	1 RECORD	2 LENGTH	2016BYTES
(0)	616370746762	000000000001	000000000001
(48)	000000000002	000000000002	210457454020
(96)	000000000001	205720517676	210520516662
(144)	205724621321	210524466213	204756433513
(192)	210521470244	204403056741	210546331572
(240)	207406727763	210545013101	626463746762
(288)	210546224473	626471746762	000000000010
(336)	626761746762	000000000011	000000000001
(384)	000000000012	000000000001	205723320713
(432)	000000000001	206413310550	210531421321
(480)	205723320713	210524523760	205472415675
(528)	000000000000	000000000000	000000000000
(576)	000000000000	000000000000	000000000000
(624)	000000000000	000000000000	000000000000
(672)	000000000000	000000000000	000000000000
(720)	000000000000	000000000000	000000000000
(768)	000000000000	000000000000	000000000000
(816)	000000000000	000000000000	000000000000
(864)	000000000000	000000000000	000000000000
(912)	000000000000	000000000000	000000000000
(960)	000000000000	000000000000	000000000000
(1008)	000000000000	000000000000	000000000000
(1056)	000000000000	000000000000	000000000000
(1104)	000000000000	000000000000	000000000000
(1152)	000000000000	000000000000	000000000000

(1200)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1248)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1296)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1344)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1392)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1440)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1488)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1536)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1584)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1632)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1680)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1728)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1776)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1824)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1872)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1920)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
(1968)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY				INPUT RETRIES	
				PERM	ZERO B	SHORT	UNDEF.	#RECS.	TOTAL#
1	2	3	1512	0	0	0	0	0	0

FILE	2	1	LENGTH	666BYTES	READ ERROR SUMMARY					INPUT RETRIES	
					PERM	ZERO B	SHORT	UNDEF.	#RECS.	TOTAL#	
(0)	616370746762	116063706105	000000000001	000000000005	000000000037	000000000011	000000000013	000000000060			
(48)	000000000062	616370626125	20664477372	205634611157	202450753412	566326432070	573075156456	211407002031			
(96)	203451625402	000000000036	174531767356	176517676356	000000000116	205724243656	205765247737	206411247737			
(144)	206430000000	206446523760	206465254020	206504000000	206522523760	206541254020	206560000000	206576530041			
(192)	206615254020	206634004061	206652530041	206671260102	206710004061	206726534122	206745260102	206764010142			
(240)	207401256051	207410530041	207420004061	207427256051	207436532071	207446004061	207455260102	207464532071			
(288)	207474006112	207503260102	207512534122	207522006112	207531262132	207540534122	207550006112	207557262132			
(336)	207566442642	207575714632	207605170652	207614442642	207623716662	207633170652	207642444672	207651716662			
(384)	207661170652	207670444672	207677716662	207707172703	207716444672	207725720713	207735172703	207744446723			
(432)	207753720713	207763174733	207772446723	210400751362	210404476356	210410224366	210413751362	210417476356			
(480)	210423224366	210426751362	210432477372	210436224366	210441752376	210445477372	210451225402	210454752376			
(528)	210460500406	210464225402	210467753412	210473500406	210477225402	210502753412	210506500406	210512226416			
(576)	210515753412	210521501422	210525226416	000000000000	000000000000	000000000000	000000000000	000000000000			
(624)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000			

FILE	2	RECORD	1249	LENGTH	1152BYTES	READ ERROR SUMMARY				INPUT RETRIES	
						PERM	ZERO B	SHORT	UNDEF.	#RECS.	TOTAL#
(0)	210705104312	571335601106	210507522566	000000000075	210525226416	000000000003	210454643224	210500260766			
(48)	210423631526	211447501235	210427560303	210454574375	207771400054	211436153317	211412170154	211664451515			
(96)	670214053750	775517770140	77517767125	200466560326	201620634054	201433637666	200636343713	201472171056			
(144)	671430054061	776647775101	003774021526	201400000000	201431372330	201415507774	201405146657	201444110333			
(192)	671677054335	005124026000	001074007002	201400000000	200744333564	201441733737	201447625654	201550455155			
(240)	210702560624	571342331117	210507711254	000000000076	210525226416	000000000004	210417506333	210441715557			
(288)	207771472130	210700425003	210412462523	210417530472	207757566755	210657577563	211401167044	211537554126			
(336)	675211053710	003700020720	000344004213	17674772766	201420237516	200704741767	200744535605	201470523545			
(384)	670214053750	775517770140	77517767125	201400000000	201536320237	201455541531	200677445043	201476771507			
(432)	671430054061	776647775101	003774021526	201400000000	200765307175	201476630647	201456736737	201472401266			
(480)	671677054335	005124026000	001074007002	176456760536	17760534437	200507423411	200516311525	200703213015			
(528)	210700375074	571347722102	210510137665	000000000077	210525226416	000000000005	207770273551	210420664663			
(576)	207752221617	210522057370	207715424660	210414435361	207705626436	210511541751	210711525547	211453077555			
(624)	674601053500	777167776360	776313773644	200623406171	201427757307	200774377740	200771212267	201431755326			
(672)	676216053455	007100035720	003544021213	176716443224	2006667347262	177505452345	200454274373	200553324217			
(720)	675211053710	003700020720	000344004213	201400000000	200764666151	201437257650	201421142733	201562445103			
(768)	670214053750	775517770140	77517767125	173540462056	201401304271	201431466152	200664672674	201444052017			
(816)	671430054061	776647775101	003774021526	176550622674	176755242332	177671464165	177644513663	177734307021			
(864)	210676364746	571356107240	210510425535	0000000000100	210525226416	000000000004	210430114134	210410250324			
(912)	207771472130	210654536633	207661141371	207721551774	207603655356	210611174077	210632407363	211471030436			
(960)	677304053421	001514010260	003764021676	200547172460	201426122224	200673603123	200741712753	201457505414			
(1008)	674601053500	777167776360	776313773644	201400000000	201414112332	201500444224	201455472260	201507113326			
(1056)	676216053455	007100035720	003544021213	201400000000	201450716102	201433354756	201432363550	201551636641			
(1104)	675211053710	003700020720	000344004213	200550605764	200630516310	201432034765	201433660757	201526633666			

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

2 1249 1250 3924 0 2 0 0 2 2

FILE	13	RECORD	1249	LENGTH	816BYTES
(0)	211431012050	571354642540	210512632253	000000000075	210524523760
(48)	210446523177	210655352305	210547724474	210674341537	210503600157
(96)	674017066765	777554000460	002024012076	201400000000	200775660654
(144)	211427657077	571356067365	210511467661	000000000076	210524523760
(192)	210525464672	211410565771	210654454527	211403205721	210574424075
(240)	674017066765	777554000460	002024012076	177504704624	177615604205
(288)	211426543741	571360166075	210510372331	000000000077	210524523760
(336)	210623154767	211454222777	210734440603	211456051270	210650444707
(384)	677377066057	006564034260	003740022143	174650113572	000000000000
(432)	677346066167	007330037020	003240017632	200514630313	201424220016
(480)	211425457700	571363120177	210507343421	000000000100	210524523760
(528)	210760465670	211500223241	211406013325	211510067356	210714531113
(576)	675510065655	004040021500	000250003672	175765713445	201573224017
(624)	676535065726	776457774040	000130002626	200421144016	201421375352
(672)	677305066025	000760005240	776377774303	200673213720	201432637411
(720)	677377066057	006564034260	003740022143	201400000000	201434677737
(768)	677346066167	007330037020	003240017632	201400000000	201440337121

FILE	INPUT	DATA RECORDS	MAX.	READ ERROR SUMMARY				INPUT RETRIES	
RECS.	INPUT	SIZE	PERM	ZERO	B	SHORT	UNDEF.	#RECS.	TOTAL#
13	1249	1250	4248	0	4	0	0	7	7

EOJ DUMP STOPPED AFTER FILE 13 # OF PERMANENT READ ERRORS 0

START TIME 03/29/78 10:32:59 STOP TIME 03/29/78 10:37:27

\$\$
\$REW LO

SAMPLE ^{READ} PROGRAM (4 pp)

1) SAL*MISS(1).READSTARTAPE

```

1 C SAMPLE PROGRAM TO READ THE 'BACKGROUND SKY TAPES' CREATED FROM
2 C PIONEER 10/11 DATA.
3 C
4 C LANGUAGE: FORTRAN V
5 C AUTHOR: BARBARA A GREEN, SPACE ASTRONOMY LABORATORY
6 C
7 C THIS ROUTINES PRINTS THE DATA OF DESIRED SECTIONS
8 C INPUTS: IDAY=DAY OF YEAR DESIRED (EX. 237/73)
9 C NSECT=ARRAY OF SECTIONS TO BE PRINTED (EX. 1 2 3 4 5 6 0)
10 C $EOF-AFTER ALL DATA OF DAYS HAS BEEN DONE
11 C UNIT 22 = INPUT BACKGROUND SKY TAPE
12 C

```

```

13 DIMENSION NSECT(7),INFO(336),IHEAD(111),OHEAD(111),IDATA(1664),
14 +ODATA(1664),XLA(90)
15 DIMENSION AZZ(2),DZZ(2),S1(2),S2(2),S3(2),S4(2),IFS(2),
16 + IFL(2),IFR(2),IFV(2),DWT(2),V1(2),V2(2),
17 + V3(2),V4(2)
18 COMMON RZD,DZD,CNSTL,CNSTS
19 EQUIVALENCE (IDAY,IHEAD(1)),(NSECT,IHEAD(3)),(NLA,IHEAD(21)),
20 +(IHEAD(22),XLA),(ODATA,IDATA),(IHEAD,OHEAD)

```

```

21 C
22 5 READ (5,900,END=90) IDAY,NSECT
23 900 FORMAT (A6,7I2)
24 CALL REWIND (22)
25 C INPUTS RECORD 1 OF DIRECTORY FILE (243 WORDS)
26 CALL GETAPE(22,243,INFO,ISTAT)
27 PRINT 901,IDAY,INFO(3),NSECT
28 901 FORMAT (20X,'PROCESSING DAY ',A6,' PIONEER ',I2,
29 + ' USING SECTIONS ',7(I2,', '))
30 N=INFO(1)*7
31 ISC=INFO(3)

```

```

32 C INPUT RECORD 2 OF DIRECTORY FILE (336 WORDS)
33 CALL GETAPE(22,336,INFO,ISTAT)

```

```

34 C
35 C FIND LOCATION OF DAY DESIRED
36 DO 20 I=1,N,7
37 IF (IDAY.NE.INFO(I)) GO TO 20
38 ISKIP=INFO(I+1)
39 GO TO 25
40 20 CONTINUE

```

```

41 PRINT 902, IDAY
42 902 FORMAT (3X,'CANNOT FIND DATA ON TAPE FOR DAY ',A6)
43 STOP

```

```

44 C
45 C SKIPS TO SECTION ONE OF DESIRED DAY
46 25 CALL TSKIPF(22,ISKIP)

```

```

47 KL=1
48 28 IF (NSECT(KL).EQ.0) GO TO 5
49 C INPUT HEADER RECORD OF DATA FILE (111 WORDS)
50 13 CALL GETAPE(22,111,OHEAD,ISTAT)
51 IF (ISTAT.LT.0) STOP
52 IF (NSECT(KL).EQ.NSECT .AND. IDAY.EQ.IHEAD(1)) GO TO 30

```

```

53 C SKIP TO NEXT SECTION
54 29 CALL TSKIPF(22)
55 GO TO 28
56 30 PRINT 909,NSECT(KL)

```

```

57      909 FORMAT (1H1,48X,'***** STARTING SECTION',I2,' *****')
58      PRINT 913,(IHEAD(J),J=1,12),(IHEAD(J),J=15,19),IHEAD(13),
59      +IHEAD(20),IHEAD(14),IHEAD(21),ISC,(XLA(J),J=1,NLA)
60      913 FORMAT(/' IDOY=',A6,' ITAPE=',A6,' SECTION #=',I1,' ISTART='
61      +',3I2,' ISTOP=',3I2,' IFILE=',A6/' RZD=',F8.3,' DZD=',F8.3,
62      +' BETAD=',F8.3,' CLSUND=',F8.3,' CNSUND=',F8.3/
63      +' # OF MAP STARS=',I2,' SIGL=',F6.3,' CNSTL=',F8.3,
64      +' ESSIG=',F6.3,' CNSTS=',F8.3/
65      +' NUMBER OF LA IN THIS SECTION=',I2,8X,'PIONEER',I3,
66      +/7(1X,F8.3))
67      RZD=OHEAD(11)
68      DZD=OHEAD(12)
69      CNSTL=OHEAD(13)
70      CNSTS=OHEAD(14)
71      KL=KL+1
72      C
73      36 PRINT 911
74      911 FORMAT (/ '*****')
75      C
76      C THIS LOOP IS BECAUSE THERE ARE 16 RECORDS PER LA
77      DO 38 II=1,16
78      C READ DATA RECORD (VARIABLE LENGTH-MAXIMUM 1664 WORDS)
79      CALL GETAPE(22,1664,IDATA,ISTAT)
80      IF (ISTAT.EQ.-2) GO TO 28
81      IS=0
82      C
83      C THIS LOOP IS BECAUSE THERE ARE 4 SECTORS PER RECORD
84      DO 55 KK=1,4
85      37 PRINT 905, (IDATA(IS+J),J=1,5),(IDATA(IS+J),J=7,10),
86      +(IDATA(IS+J),J=15,16),(IDATA(IS+J),J=11,14)
87      905 FORMAT (/ ' RACD=',F8.3,' DECCD=',F8.3,' ELONGD=',F6.2,' SECTOR=',
88      +I2,' LA=',F8.3,2X,' BP=',F9.3,' RP=',F9.3,' BS=',F9.3,' RS=',
89      +F9.3/5X,' RCTOT=',F8.3,' RCTOT=',F8.3,
90      +32X,'BPC=',F8.3,' RPC=',F8.3,' BSC=',F8.3,' RSC=',F8.3)
91      NN=2
92      IDA=IDATA(IS+6)
93      IF (IDA.EQ.0) GO TO 51
94      C
95      C THIS LOOP IS TO GET ALL STARS WHICH WERE SUBTRACTED
96      DO 50 M=1,IDA,2
97      C PULLS OFF INFORMATION CONCERNING THE STARS
98      IDEC=0
99      IRA=0
100     JK=(8*M)+9+IS
101     IRA=FLD(18,18,IDATA(JK))
102     IF (IDATA(JK).LT.0) IDEC=-0
103     FLD(18,18,IDEC)=FLD(0,18,IDATA(JK))
104     AZZ(1)=IRA/100.
105     DZZ(1)=IDEC/1000.
106     CALL MAGBR(IDATA(JK+1),IDATA(JK+2),S1(1),S2(1),S3(1),S4(1),
107     +IFS(1),IFL(1),IFR(1),IFV(1))
108     DWT(1)=ODATA(JK+3)
109     V1(1)=ODATA(JK+4)
110     V2(1)=ODATA(JK+5)
111     V3(1)=ODATA(JK+6)
112     V4(1)=ODATA(JK+7)
113     IF ((M+1).LE.IDA) GO TO 40

```

```

114      NN=1
115      GO TO 45
116      C
117      4C IDEC=0
118      JK=(8*(M+1))+9+IS
119      IRA=FLD(18,18,IDATA(JK))
120      IF (IDATA(JK).LT.0) IDEC=-0
121      FLD(18,18,IDEC)=FLD(0,18,IDATA(JK))
122      AZZ(2)=IRA/100.
123      DZZ(2)=IDEC/1000.
124      CALL MAGBR(IDATA(JK+1),IDATA(JK+2),S1(2),S2(2),S3(2),S4(2),
125      +IFS(2),IFL(2),IFR(2),IFV(2))
126      DWT(2)=ODATA(JK+3)
127      V1(2)=ODATA(JK+4)
128      V2(2)=ODATA(JK+5)
129      V3(2)=ODATA(JK+6)
130      V4(2)=ODATA(JK+7)
131      C PRINTS INFORMATION FOR 2 STARS AT A TIME
132      45 PRINT 906,(AZZ(N),DZZ(N),S1(N),S2(N),S3(N),S4(N),IFS(N),
133      +IFL(N),IFR(N),IFV(N),DWT(N),V1(N),V2(N),V3(N),V4(N),N=1,NN)
134      906 FORMAT (2(1X,2F6.2,4F4.1,1X,I2,3I1,F5.3,1X,4F6.4,':'))
135      50 CONTINUE
136      GO TO 52
137      51 PRINT 907
138      907 FORMAT (7X,'NO STARS SUBTRACTED')
139      39 IDA=IDATA(IS+6)
140      52 IS=IS+16+(IDA*8)
141      55 CONTINUE
142      38 CONTINUE
143      GO TO 36
144      90 STOP
145      C
146      C THIS SUBROUTINE DECODES THE TWO MAGNITUDE WORDS FROM
147      C THE STAR CATALOG (MB,MR) INTO FOUR MAGNITUDES S(1),
148      C S(2),S(3),S(4) WHICH CORRESPOND TO BP,RP,BS,RS CHANNELS
149      C RESPECTIVELY. IT ALSO DECODES THE FLAG IF1 INTO 'SUB' FLAGS
150      C IFL,IFR AND IFV. IFS IS IF2+1.
151      C AUTHOR: FRANK FIOVANI
152      C
153      C FLAGS:
154      C IFL=IFR=IFV=0, NORMAL STAR
155      C IFL=1, LUM. CLASS I
156      C IFR=1, VERY REDDENED
157      C IFR=2, MODERATELY REDDENED
158      C IFV=1, SIGNIFICANT VARIABLE
159      C IFV=2, PROBABLE SIGNIFICANT VARIABLE
160      C IFV=3, MARGINAL VARIABLE
161      C
162      SUBROUTINE MAGBR(MB,MR,S1,S2,S3,S4,IFS,IFL,IFR,IFV)
163      IC=0
164      IFL=0
165      IFR=0
166      IFV=0
167      ID=0
168      IF (FLD(16,1,MB).EQ.1) IC=-0
169      FLD(20,16,IC)=FLD(16,16,MB)
170      IF (MB.LT.0) ID=-0

```

```

) 171      FLD(20,16,ID)=FLD(0,16,MB)
172      IF 1=FLD(32,4,MB)+1
173      S1=10.**((IC/1000.))
174      S3=10.**((ID/1000.))
175      IC=0
176      ID=0
177      IF (FLD(16,1,MR).EQ.1) IC=-0
178      FLD(20,16,IC)=FLD(16,16,MR)
179      IF (MR.LT.0) ID=-0
180      FLD(20,16,ID)=FLD(0,16,MR)
181      IFS=FLD(32,4,MR)+1
182      S2=10.**((IC/1000.))
183      S4=10.**((ID/1000.))
184      GO TO (99,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15),IF1
185      9 IFV=1
186      1 IFR=2
187      RETURN
188      14 IFL=1
189      2 IFV=3
190      RETURN
191      8 IFV=1
192      3 IFR=1
193      RETURN
194      13 IFR=2
195      4 IFL=1
196      RETURN
197      10 IFL=1
198      5 IFV=2
199      RETURN
200      7 IFL=1
201      6 IFV=1
202      RETURN
203      11 IFV=2
204      IFR=1
205      RETURN
206      12 IFV=2
207      IFR=2
208      RETURN
209      15 IFR=1
210      IFL=1
211      99 RETURN
212      END

```

& SEND

SAMPLE OUTPUT USING PROGRAM
READSTARTAPE

6XCT RUN1

PROCESSING DAY 138/72 PIONEER 10 USING SECTIONS 2, 0, 0, 0, 0, 0, 0,

***** STARTING SECTION 2 *****

IDC=13872 ITAPE=00381 SECTION #=2 ISTART=1224 5 ISTOP=13 850 IFILE=13822P

RZDE 52.574 DZDE 25.790 BETADE -14.083 CLSUND= 264.279 CNSUND= 4.653

OF MAP STAPS= 3 SIGL= .053 CNSTL= .747 ESSIG= .164 CNSTS=-297.449

NUMBER OF LA IN THIS SECTION=11 PIONEER 10

151.793 153.626 155.463 157.293 159.127 160.960 162.793
164.627 166.460 168.294 170.127

RACD= 203.734 DECCD= -42.615 ELONGD=147.30 SECTOR= 1 LA= 151.793 BP= 126.358 RP= 138.424 BS= 126.403 RS= 77.300
BCTOT= 240.140 RCTOT= 206.763 BPC= 120.275 RPC= 134.980 BSC= 119.865 RSC= 71.783
203.50-43.89 2.1 3.2 1.9 2.8 7000 .846 1.00401.1472 .92981.0540: 204.95-43.94 2.2 .7 2.0 .6 3000 .382 .76511.0156 .99801.0781:
204.75-42.89 1.9 .7 1.7 .5 3000 .753 .93011.05321.05121.3083: 205.28-43.19 1.9 .7 1.7 .6 3000 .553 .89861.06961.08191.3715:

RACD= 202.300 DECCD= -40.114 ELONGD=147.57 SECTOR= 2 LA= 151.793 BP= 139.124 RP= 155.778 BS= 124.487 RS= 106.619
BCTOT= 217.835 RCTOT= 152.969 BPC= 113.298 RPC= 101.216 BSC= 104.537 RSC= 51.753
200.90-39.49 3.7 8.5 3.3 7.4 7000 .539 1.38871.1378 .89761.1657: 201.09-39.91 1.1 2.2 1.0 1.9 15000 .728 1.27571.1684 .94511.1300:
202.03-39.1511.524.210.120.8 6020 .604 1.10571.11641.06201.2389: 202.90-38.64 .8 .8 .7 .7 6000 .427 1.00371.05451.03071.3924:
202.30-38.14 1.7 2.9 1.5 2.5 7000 .266 1.0759 .8574 .93601.1919:

RACD= 201.247 DECCD= -37.518 ELONGD=147.88 SECTOR= 3 LA= 151.793 BP= 167.394 RP= 130.205 BS= 199.216 RS= 153.311
BCTOT= 217.655 RCTOT= 214.553 BPC= 137.305 RPC= 95.716 BSC= 180.350 RSC= 118.837
199.44-36.4596.238.686.932.2 4000 .279 .3416 .1859 .1203 .2867: 200.80-39.49 3.7 8.5 3.3 7.4 7000 .235 1.04421.1748 .93981.1180:
200.38-37.77 .4 1.4 .4 1.2 7000 .859 1.07871.0948 .94091.0349: 201.09-39.91 1.1 2.2 1.0 1.9 15000 .093 .83031.1287 .92711.0584:
202.03-39.1511.524.210.120.8 6020 .325 .7016 .9744 .96101.0036: 202.90-38.64 .8 .8 .7 .7 6000 .345 .82761.10901.10701.3558:
202.30-38.14 1.7 2.9 1.5 2.5 7000 .653 .92401.06661.07281.3446:

RACD= 200.841 DECCD= -34.256 ELONGD=148.21 SECTOR= 4 LA= 151.793 BP= 144.596 RP= 124.725 BS= 195.383 RS= 52.325
BCTOT= 318.819 RCTOT= 167.930 BPC= 129.118 RPC= 122.222 BSC= 189.702 RSC= 45.708
199.44-36.4596.238.686.932.2 4000 .265 .3120 .1879 .1891 .2755: 200.09-32.92 .8 3.4 .7 3.0 16000 .241 1.0792 .8764 .9138 .9748:

RACD= 200.151 DECCD= -32.154 ELONGD=148.57 SECTOR= 5 LA= 151.793 BP= 85.321 RP= 88.192 BS= 74.668 RS= 47.982
BCTOT= 162.172 RCTOT= 127.611 BPC= 86.697 RPC= 84.513 BSC= 75.475 RSC= 43.098
200.09-32.92 .8 3.4 .7 3.0 16000 .681 .91721.13401.05801.1257:

RACD= 200.052 DECCD= -29.433 ELONGD=148.95 SECTOR= 6 LA= 151.793 BP= 70.731 RP= 75.406 BS= 69.878 RS= -23.685
BCTOT= 142.754 RCTOT= 50.868 BPC= 71.541 RPC= 76.510 BSC= 71.213 RSC= -25.642
198.91-28.07 1.0 1.6 .9 1.3 6000 .349 1.6372 .9686 .79111.3192:

RACD= 200.220 DECCD= -26.714 ELONGD=149.36 SECTOR= 7 LA= 151.793 BP= 76.202 RP= 86.365 BS= 66.046 RS= -7.397
BCTOT= 144.119 RCTOT= 77.792 BPC= 77.245 RPC= 87.406 BSC= 66.874 RSC= -9.614
198.91-28.07 1.0 1.6 .9 1.3 6000 .307 1.4219 .9947 .84281.2761: 201.44-27.14 1.0 .9 .9 .7 5000 .614 .1697 .4109 .3342 .7001:

RACD= 200.634 DECCD= -24.018 ELONGD=149.78 SECTOR= 8 LA= 151.793 BP= 76.202 RP= 80.886 BS= 76.585 RS= 15.406
BCTOT= 156.122 RCTOT= 94.771 BPC= 77.939 RPC= 81.451 BSC= 78.183 RSC= 13.320
201.75-23.62 .5 1.6 .4 1.4 9001 .483 1.07631.04851.04541.4022:

RACD= 201.279 DECCD= -21.361 ELONGD=150.21 SECTOR= 9 LA= 151.793 BP= 70.731 RP= 79.059 BS= 67.962 RS= 101.189
BCTOT= 141.973 RCTOT= 181.318 BPC= 72.542 RPC= 79.999 BSC= 69.430 RSC= 101.319
201.75-23.62 .5 1.6 .4 1.4 9001 .356 .85311.11571.11591.3722:

RACD= 202.139 DECCD= -18.762 ELONGD=150.66 SECTOR= 10 LA= 151.793 BP= 78.938 RP= 83.626 BS= 77.543 RS= 87.073
BCTOT= 139.367 RCTOT= 157.813 BPC= 70.251 RPC= 77.114 BSC= 69.116 RSC= 80.698
201.69-18.47 .6 1.7 .5 1.4 7000 .903 .94531.0749 .93051.0017: 202.34-18.47 4.6 2.2 4.1 1.9 12000 .841 1.03921.14531.11061.2196: