

535

PIONEER 10 AND 11

72-012A-13B 73-019A-13A

SOLAR WIND PROTON BULK SPEED DATA

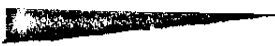


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1. INTRODUCTION:

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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 11

SOLAR WIND PROTON BULK SPEED DATA

73-019A-13A

SPHE-00096

THIS DATA SET HAS BEEN RESTORED. THERE WERE ORIGINALLY FIVE 9-TRACK, 800 BPI TAPES. WRITTEN IN BINARY. THERE IS ONE RESTORED TAPE. THE DR TAPE IS A 3480 CARTRIDGE AND THE DS TAPE IS 9-TRACK, 6250 BPI. THE ORIGINAL TAPES WERE CREATED ON AN IBM 360 COMPUTER. THE DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D NUMBERS AND TIME SPANS ARE AS FOLLOWS:

DR#	DS#	DD#	FILES	TIME SPAN
DR004179	DS004179	D041558	1	04/21/73 - 12/31/73
		D041559	2	01/01/74 - 12/31/74
		D041560	3	01/01/75 - 04/12/75
		D041561	4	05/05/78 - 12/30/78
		D047257	5	01/01/79 - 12/31/79

PIONEER 10

SOLAR WIND PROTON BULK SPEED DATA

72-012A-13B

SPHE-00602

This data set has been restored. There were originally 8 9-track, 800 BPI tapes written in Binary. There are two restored tapes. The DR tape are 3480 cartridges and the DS tape are 9-track, 6250 BPI. The original tapes were created on a 360 computer. The DR, DS, and DD numbers along with the time spans are given as follows:

DR #	DS #	DD #	FILES	TIME SPAN
-----	-----	-----	-----	-----
DR02952	DS02952	D-47249	1	04/18/72 - 06/23/72
		D-47250	2	06/24/72 - 12/31/72
		D-47251	3	01/01/73 - 12/31/73
		D-47252	4	01/01/74 - 12/31/74
DR02953	DS02953	D-47253	1	01/01/75 - 12/31/75
		D-47254	2	01/01/76 - 12/31/76
		D-47255	3	01/15/77 - 12/31/77
		D-47256	4	01/01/78 - 12/31/79

REQ. AGENT
LSM

RAND NO.
V0121

ACQ. AGENT
WSC

PIONEER 10 and 11

SOLAR WIND PROTON BULK SPEED DATA

72-012A-13B

73-019A-13A

This data set catalog consists of 13 tapes. The tapes are 800, binary, 9 track and single filed. The tapes were created on the IBM 360 computer. The D and C numbers with the time span are as follows:

<u>D#</u>	<u>C#</u>	<u>Time Span</u>	<u>S/C</u>
D-47249	C-22121	04/18/72 - 06/23/72	PIONEER 10 ↓
D-47250	C-22122	06/24/72 - 12/31/72	
D-47251	C-22123	01/01/73 - 12/31/73	
D-47252	C-22124	01/01/74 - 12/31/74	
D-47253	C-22125	01/01/75 - 12/31/75	
D-47254	C-22126	01/01/76 - 12/31/76	
D-47255	C-22127	01/15/77 - 12/31/77	
D-47256	C-22128	01/01/78 - 12/31/79	PIONEER 11 ↓
D-41558	C-21077	04/21/73 - 12/31/73	
D-41559	C-21078	01/01/74 - 12/31/74	
D-41560	C-21079	01/01/75 - 04/12/75	
D-41561	C-21080	05/05/78 - 12/30/78	
D-47257	C-22129	01/01/79 - 12/31/79	

exo - 13
D.S. name Solar wind Proton Bulk Speed data
Pioneer 10 / 72 - 012A - 13 B 8 tapes
Pioneer 11 / 73 - 019A - 13 A 1 tape

Reply to Attn of: SST:245-3

January 13, 1982

Mrs. W. Cameron
NSSDC, Code 601
NASA-Goddard Space Flight Center
Greenbelt, MD 20771

Dear Mrs. Cameron:

With this letter are 9 magnetic tapes that contain solar wind proton bulk speeds in the spacecraft reference frame from Pioneer 10 from experiment turn-on (1972) through 1979, and for Pioneer 11 for 1979, all according to the tape list that is also included. The tape format is the same as for the four Pioneer 11 proton speed tapes sent to Jim Vette in late July, 1980, who also requested late last month a description of the Pioneer 10 and 11 proton flow direction, temperature and density data sets. Those parameters are calculated, along with the aforementioned speeds, from a least-squares fit of a convecting, isotropic temperature, Maxwellian proton velocity distribution to the proton flight data. The flow direction angles refer to the (moving) spacecraft reference frame, and are defined with respect to the spacecraft spin axis and the ecliptic plane.

Sincerely,

John D. Mihalov

John D. Mihalov
Research Scientist
Theoretical and Planetary Studies Branch

Enclosures:
Tape list
Magnetic tapes (9 each)

FOR DOCUMENTATION SEE CATALOG #470 Pioneer 11 73-019A-13A

[illegible]

Reply to Attn of: SST:245-3

July 23, 1980

Dr. J.I. Vette, Director
National Space Science Data Center
NASA-Goddard Space Flight Center
Greenbelt, MD 20771

Dear Dr. Vette:

Under separate cover four magnetic tapes are being sent to you that contain a solar wind proton bulk speed record from the Ames plasma analyzer on Pioneer 11 for 1974, 1973 beginning April 21, 1975 ending April 12, and 1978 beginning May 5. The variables on the tapes are TI01, 2, and 6, CS01, EP07 and PV07. Copies of two reports are included with the tapes; one report gives the tape description and format, and a description of the variables, and the other gives a listing of an IBM 360 program that will read the tapes.

Sincerely yours,

John D. Mihalov

John D. Mihalov 8.448-SS16
Research Scientist
Theoretical and Planetary Studies Branch

WORD 3	TI01	YEAR	} INTEGER
" 4	TI02	DAY OF YEAR	
" 5	TI06	MILLISECONDS OF DAY	
" 6	CS01	CHI-SQUARE	} FLOATING POINT
" 7	EP07	ERROR WITH FREE PROTON BULK VELOCITY (KM/SEC)	
" 8	PV07	FREE PROTON BULK VELOCITY (KM/SEC)	

WORDS 1 & 2 - 360 CONTROL WORDS

Project 1335-2 - Technical Note 6

Originator: Alice Crema

Date: December 28, 1973

Subject: Plasma Parameter
Data Format
Block II and Block III

April 26, 1974 Revision 1
Oct. 20, 1975 Revision 2

0101

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- Part 1 PLASMA PARAMETER DATA FORMAT
- Part 2 PLASMA PARAMETER VARIABLE CODE
NAMES AND DESCRIPTIONS
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RECORDS

The Plasma Parameter Data exists on 9-track magnetic tape and/or disk dataset. The data on a 9-track magnetic tape is written using density of 800 BPI and variable sequential record format. The logical record length equals 4112 and the block size equals 4116.

The Plasma Parameter data contains an infinite number of variables within ID information, proton parameter and alpha parameter categories. New variables may be added at any time. The Plasma Parameter datasets are set up with descriptor records which contain the four letter code names of the variables existing in that type of data record. The descriptor records are at the beginning of the dataset describing the data existing on that dataset. The purpose of the descriptor records is to give flexibility to the data records. If, for example, a new proton variable is to be added to the proton data records, a new descriptor record would be added and no change would be needed to the existing data records. For example, there is a descriptor record for the Block III one-temperature proton parameter model and also a descriptor for the Block II one-temperature alpha parameter model.

The Plasma Parameter Data records are read with routine SDTAPE. Refer to Technical Note 1335-2-7 for the description of routine SDTAPE.

Part 2

PLASMA PARAMETER VARIABLE
CODE NAMES AND DESCRIPTIONS

T01 = FREE ALPHA TEMPERATURE (DEGREES KELVIN)
 AT02 = FREE ALPHA TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
 AT03 = FREE ALPHA TEMPERATURE PARALLEL (DEGREES KELVIN)
 AT04 = SPARE
 AT05 = SPARE
 AT06 = SPARE
 AV07 = FREE ALPHA BULK VELOCITY (KM/SEC)
 AA08 = FREE ALPHA BULK AZIMUTHAL ANGLE (DEGREES)
 AA09 = FREE ALPHA BULK POLAR ANGLE (DEGREES)
 AA10 = FREE ALPHA NUMBER DENSITY (PROTONS/CC)
 AA11 = FREE ALPHA ANISOTROPIC AZIMUTHAL ANGLE (DEGREES)
 AA12 = FREE ALPHA ANISOTROPIC POLAR ANGLE (DEGREES)

 AF51 = FIXED ALPHA TEMPERATURE (DEGREES KELVIN)
 AF52 = FIXED ALPHA TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
 AF53 = FIXED ALPHA TEMPERATURE PARALLEL (DEGREES KELVIN)
 AF54 = SPARE
 AF55 = SPARE
 AF56 = SPARE
 AF57 = FIXED ALPHA BULK VELOCITY (KM/SEC)
 AF58 = FIXED ALPHA BULK AZIMUTHAL ANGLE (DEGREES)
 AF59 = FIXED ALPHA BULK POLAR ANGLE (DEGREES)
 AF60 = FIXED ALPHA NUMBER DENSITY (PROTONS/CC)
 AF61 = FIXED ALPHA ANISOTROPIC AZIMUTHAL ANGLE (DEGREES)
 AF62 = FIXED ALPHA ANISOTROPIC POLAR ANGLE (DEGREES)

Key: Δ Data on Pn 8-9 tapes
 o Data on Pn 10-11 tapes

CS01 = Chi-Square

EA01 = ERROR WITH ALPHA TEMPERATURE (DEGREES IN KELVIN)
 EA02 = ERROR WITH ALPHA TEMPERATURE PERPENDICULAR (DEGREES IN KELVIN)
 EA03 = ERROR WITH ALPHA TEMPERATURE PARALLEL (DEGREES IN KELVIN)
 EA04 = SPARE
 EA05 = SPARE
 EA06 = SPARE
 EA07 = ERROR WITH ALPHA BULK VELOCITY (KM/SEC)
 EA08 = ERROR WITH ALPHA BULK AZIMUTHAL ANGLE (DEGREES)
 EA09 = ERROR WITH ALPHA BULK POLAR ANGLE (DEGREES)
 EA10 = ERROR WITH ALPHA NUMBER DENSITY (PROTONS/CC)
 EA11 = ERROR WITH ALPHA ANISOTROPIC AZIMUTHAL ANGLE (DEGREES)
 EA12 = ERROR WITH ALPHA ANISOTROPIC POLAR ANGLE (DEGREES)
 ΔEP01 = ERROR WITH FREE PROTON TEMPERATURE (DEGREES KELVIN)
 EP02 = ERROR WITH FREE PROTON TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
 EP03 = ERROR WITH FREE PROTON TEMPERATURE PARALLEL (DEGREES KELVIN)
 EP04 = ERROR WITH FREE PROTON TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
 EP05 = ERROR WITH FREE PROTON TEMPERATURE INWARD (DEGREES KELVIN)
 EP06 = ERROR WITH FREE PROTON TEMPERATURE OUTWARD (DEGREES KELVIN)
 ΔEP07 = ERROR WITH FREE PROTON BULK VELOCITY (KM/SEC)
 ΔEP08 = ERROR WITH FREE PROTON BULK AZIMUTHAL ANGLE (DEGREES)
 ΔEP09 = ERROR WITH FREE PROTON BULK POLAR ANGLE (DEGREES)
 ΔEP10 = ERROR WITH FREE PROTON NUMBER DENSITY (PROTON/CC)
 EP11 = ERROR WITH FREE PROTON ANISOTROPIC AZIMUTHAL ANGLE (DEGREES)
 EP12 = ERROR WITH FREE PROTON ANISOTROPIC POLAR ANGLE (DEGREES)
 EP13 = ERROR WITH FREE PROTON TEMPERATURE PERPENDICULAR FOR COMPONENT 1 (DEGREES KELVIN)
 EP14 = ERROR WITH FREE PROTON ANISOTROPIC AZIMUTHAL ANGLE OF 'EP13' (DEGREES)
 EP15 = ERROR WITH FREE PROTON ANISOTROPIC POLAR ANGLE OF 'EP13' (DEGREES)
 EP16 = ERROR WITH FREE PROTON TEMPERATURE PERPENDICULAR FOR COMPONENT 2 (DEGREES KELVIN)
 EP17 = ERROR WITH FREE PROTON ANISOTROPIC AZIMUTHAL ANGLE OF 'EP16' (DEGREES)
 EP18 = ERROR WITH FREE PROTON ANISOTROPIC POLAR ANGLE OF 'EP16' (DEGREES)

ID01 = MODE: 0 = UNSUPPRESSED/1 = SUPPRESSED
ID02 = SPACECRAFT ID NUMBER
ID03 = BIT RATE
ID04 = MODE: 0 = FSM/1 = MFM
ID05 = CALIBRATION IDENTIFICATION FOR BLOCK 2
IDA5 = FIRST PART OF CALIBRATION IDENTIFICATION FOR BLOCK 3
IDB5 = SECOND PART OF CALIBRATION IDENTIFICATION FOR BLOCK 3
ID06 = TYPE OF PROTON OR ALPHA MODEL
ID07 = MODEL NUMBER
ID08 = DETECTOR: 0=A/1=B
ID09 = MODE: 1,2,3,4
ID10 = NUMBER OF STEPS/CYCLE
ID11 = FOR DETECTOR A: SECTOR INTEGRATION PERIOD
ID12 = NUMBER OF HALF-REVOLUTIONS PER STEP
ID13 = COLLECTOR NUMBER OF PEAK REPORT
ID14 = ORDINAL NUMBER FOR THIS CYCLE IN COMBINED CYCLE (E.G., 1)
ID15 = NO. OF CYCLES COMBINED WITH AND INCLUDING THIS CYCLE (E.G., 2)
ID16 = SPARE
ID17 = SPARE
ID18 = SPARE
19 = SPARE
ID20 = SPARE
ID21 = SPARE
ID22 = SPARE

PF51 = FIXED PROTON TEMPERATURE (DEGREES KELVIN)
PF52 = FIXED PROTON TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
PF53 = FIXED PROTON TEMPERATURE PARALLEL (DEGREES KELVIN)
PF54 = FIXED PROTON TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
PF55 = FIXED PROTON TEMPERATURE INWARD (DEGREES KELVIN)
PF56 = FIXED PROTON TEMPERATURE OUTWARD (DEGREES KELVIN)
PF57 = FIXED PROTON BULK VELOCITY (KM/SEC)
PF58 = FIXED PROTON BULK AZIMUTHAL ANGLE (DEGREES)
PF59 = FIXED PROTON BULK POLAR ANGLE (DEGREES)
PF60 = FIXED PROTON NUMBER DENSITY (PROTONS/CC)
PF61 = FIXED PROTON ANISOTROPIC AZIMUTHAL ANGLE (DEGREES)
PF62 = FIXED PROTON ANISOTROPIC POLAR ANGLE (DEGREES)
PF63 = FIXED PROTON TEMPERATURE PERPENDICULAR FOR COMPONENT
1 (DEGREES KELVIN)
PF64 = FIXED PROTON ANISOTROPIC AZIMUTHAL ANGLE FOR COMPONENT
1 (DEGREES)
PF65 = FIXED PROTON ANISOTROPIC POLAR ANGLE FOR COMPONENT 1
(DEGREES)
PF66 = FIXED PROTON TEMPERATURE PERPENDICULAR FOR COMPONENT 2
(DEGREES KELVIN)
PF67 = FIXED PROTON ANISOTROPIC AZIMUTHAL ANGLE FOR COMPONENT 2
(DEGREES)
PF68 = FIXED PROTON ANISOTROPIC POLAR ANGLE FOR COMPONENT 2
(DEGREES)

PT01 = FREE PROTON TEMPERATURE (DEGREES KELVIN)
PT02 = FREE PROTON TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
PT03 = FREE PROTON TEMPERATURE PARALLEL (DEGREES KELVIN)
PT04 = FREE PROTON TEMPERATURE PERPENDICULAR (DEGREES KELVIN)
PT05 = FREE PROTON TEMPERATURE INWARD (DEGREES KELVIN)
PT06 = FREE PROTON TEMPERATURE OUTWARD (DEGREES KELVIN)
PV07 = FREE PROTON BULK VELOCITY (KM/SEC)
PA08 = FREE PROTON BULK AZIMUTHAL ANGLE (DEGREES)
PA09 = FREE PROTON BULK POLAR ANGLE (DEGREES)
PN10 = FREE PROTON NUMBER DENSITY (PROTON/CC)
PA11 = FREE PROTON ANISOTROPIC AZIMUTHAL ANGLE (DEGREES)
PA12 = FREE PROTON ANISOTROPIC POLAR ANGLE (DEGREES)
PT13 = FREE PROTON TEMPERATURE PERPENDICULAR FOR COMPONENT 1
(DEGREES KELVIN)
PA14 = FREE PROTON ANISOTROPIC AZIMUTHAL ANGLE OF 'PT13' (DEGREES)
PA15 = FREE PROTON ANISOTROPIC POLAR ANGLE OF 'PT13' (DEGREES)
PT16 = FREE PROTON TEMPERATURE PERPENDICULAR FOR COMPONENT 2
(DEGREES KELVIN)
PA17 = FREE PROTON ANISOTROPIC AZIMUTHAL ANGLE OF 'PT16' (DEGREES)
PA18 = FREE PROTON ANISOTROPIC POLAR ANGLE OF 'PT16' (DEGREES)

RN01 = NOISE LEVEL FOR COLLECTOR 1 (1.E-14 AMPS)
RN02 = NOISE LEVEL FOR COLLECTOR 2 (1.E-14 AMPS)
RN03 = NOISE LEVEL FOR COLLECTOR 3 (1.E-14 AMPS)
RN04 = NOISE LEVEL FOR COLLECTOR 4 (1.E-14 AMPS)
RN05 = NOISE LEVEL FOR COLLECTOR 5 (1.E-14 AMPS)
RN06 = SPARE
RN07 = SPARE
RN08 = SPARE
RN09 = SPARE
RN10 = SPARE
RN11 = SPARE
RN12 = SPARE
RN13 = SPARE
RN14 = SPARE
RN15 = SPARE
RN16 = SPARE
RN17 = SPARE
RN18 = SPARE
RN19 = SPARE
RN20 = SPARE
RN21 = SPARE
RN22 = SPARE
RN23 = SPARE
RN24 = SPARE
RN25 = SPARE
RN26 = SPARE
RP01 = RATIO OF PEAK REPORT/NOISE (1.E-13 AMPS)
RP02 = PEAK REPORT (1.E-14 AMPS)

0Δ TI01 = YEAR
0Δ TI02 = DAY OF YEAR
0Δ TI06 = MILLISECONDS OF DAY OF YEAR

0Δ TI91 = YEAR DATA WAS GENERATED
0Δ TI92 = DAY OF YEAR DATA WAS GENERATED

Part 3

PLASMA PARAMETER DATA
DESCRIPTOR RECORDS

TI01	TI01	TI01	TI01	TI01	TI01	TI01	TI01	TI01	TI01
TI02	TI02	TI02	TI02	TI02	TI02	TI02	TI02	TI02	TI02
TI06	TI06	TI06	TI06	TI06	TI06	TI06	TI06	TI06	TI06
ID01	ID01	ID01	ID01	ID01	ID01	ID01	ID01	ID01	ID01
ID02	ID02	ID02	ID02	ID02	ID02	ID02	ID02	ID02	ID02
ID03	ID03	ID03	ID03	ID03	ID03	ID03	ID03	ID03	ID03
ID	ID04	ID04	ID04	ID04	ID04	ID04	ID04	ID04	ID04
ID05	ID05	ID05	IDA5	IDA5	IDA5	IDA5	IDA5	IDA5	IDA5
ID06	ID06	ID06	IDB5	IDB5	IDB5	IDB5	IDB5	IDB5	IDB5
TI91	TI91	TI91	ID07	ID07	ID07	ID07	ID07	ID07	ID07
TI92	TI92	TI92	ID08	ID08	ID08	ID08	ID08	ID08	ID08
CS01	CS01	CS01	ID09	ID09	ID09	ID09	ID09	ID09	ID09
PT01	PT02	PT04	ID10	ID10	ID10	ID10	ID10	ID10	ID10
PV07	PT03	PT05	ID11	ID11	ID11	ID11	ID11	ID11	ID11
PA08	PV07	PT06	ID12	ID12	ID12	ID12	ID12	ID12	ID12
PA09	PA08	PV07	ID13	ID13	ID13	ID13	ID13	ID13	ID13
PN10	PA09	PA08	ID14	ID14	ID14	ID14	ID14	ID14	ID14
EP01	PN10	PA09	ID15	ID15	ID15	ID15	ID15	ID15	ID15
EP07	PA11	PN10	ID16	ID16	ID16	TI91	TI91	TI91	TI91
EP08	PA12	PA11	ID17	ID17	ID17	TI92	TI92	TI92	TI92
EP09	EP02	PA12	ID18	ID18	ID18	PT01	PT01	PT01	PT01
EP10	EP03	EP04	ID19	ID19	ID19	PV07	PV07	PV07	PV07
PF51	EP07	EP05	ID20	ID20	ID20	PA08	PA08	PA08	PA08
PF57	EP08	EP06	ID21	ID21	ID21	PA09	PA09	PA09	PA09
PF58	EP09	EP07	ID22	ID22	ID22	PN10	PN10	PN10	PN10
PF59	EP10	EP08	TI91	TI91	TI91	EP01	EP01	EP01	EP01
PF60	EP11	EP09	TI92	TI92	TI92	EP07	EP07	EP07	EP07
	EP12	EP10	CS01	CS01	CS01	EP08	EP08	EP08	EP08
	PF52	EP11	RP01	RP02	RP02	EP09	EP09	EP09	EP09
	PF53	EP12	RN01	RN01	RN01	EP10	EP10	EP10	EP10
	PF57	PF54	RN02	RN02	RN02	CS01	CS01	CS01	CS01
	PF58	PF55	RN03	RN03	RN03	RP02	RP02	RP02	RP02
	PF59	PF56	RN04	RN04	RN04	RN01	RN01	RN01	RN01
	PF60	PF57	RN05	RN05	RN05	RN02	RN02	RN02	RN02
	PF61	PF58	PT01	PT02	PT01	.	.	.	.
	PF62	PF59	PV07	PT03	PV07	.	.	.	.
		PF60	PA08	PV07	PA08	.	.	.	.
		PF61	PA09	PA08	PA09	.	.	.	.
		PF62	PN10	PA09	PN10	.	.	.	.
			EP01	PN10	EP01	.	.	.	.
			EP07	PA11	EP07	.	.	.	.
			EP08	PA12	EP08	.	.	.	.
			EP09	PT13	EP09	.	.	.	.
			EP10	PA14	EP10	.	.	.	.
				PA15		.	.	.	.
				PT16		.	.	.	.
				PA17		.	.	.	.
				PA18		.	.	.	.

27	36	39	44	53					38	NWDS
TI01	TI01	TI01	TI01						TI01	
TI02	TI02	TI02	TI02	FIRST					TI02	
TI06	TI06	TI06	TI06						TI06	
ID01	ID01	ID01	ID01	53					ID01	
ID02	ID02	ID02	ID02						ID02	
ID03	ID03	ID03	ID03	ITEMS					ID03	
ID04	ID04	ID04	ID04						ID04	
ID05	ID05	ID05	IDA5	OF					IDA5	
ID06	ID06	ID06	IDB5						IDB5	
TI91	TI91	TI91	ID07	JTYPE					ID07	
TI92	TI92	TI92	ID08						ID08	
CS01	CS01	CS01	ID09	7					ID09	
AT01	AT02	AT04	ID10						ID10	
AV07	AT03	AT05	ID11	(LAST					ID11	
AA08	AV07	AT06	ID12						ID12	
AA09	AA08	AV07	ID13	5					ID13	
AN10	AA09	AA08	ID14						ID14	
EA01	AN10	AA09	ID15	MISS-					ID15	
EA07	AA11	AN10	ID16						ID16	
EA08	AA12	AA11	ID17	ING)					ID17	
EA09	EA02	AA12	ID18						ID18	
EA10	EA03	EA04	ID19						ID19	
AF51	EA07	EA05	ID20						ID20	
AF57	EA08	EA06	ID21						ID21	
AF58	EA09	EA07	ID22						ID22	
AF59	EA10	EA08	TI91						TI91	
AF60	EA11	EA09	TI92						TI92	
	EA12	EA10	CS01						CS01	
	AF52	EA11	RP02						PT01	
	AF53	EA12	RN01						PV07	
	AF57	AF54	RN02						PA08	
	AF58	AF55	RN03						PA09	
	AF59	AF56	RN04						PN10	
	AF60	AF57	RN05						EP01	
	AF61	AF58	AT01						EP07	
	AF62	AF59	AV07						EP08	
		AF60	AA08						EP09	
		AF61	AA09						EP10	
		AF62	AN10							
			EA01							
			EA07							
			EA08							
			EA09							
			EA10							

50					NWDS
TI01					
TI02					
TI06					
ID01					
ID02					
ID03					
ID04					
IDA5					
IDB5					
ID07					
ID08					
ID09					
ID10					
ID11					
ID12					
ID13					
ID14					
ID15					
ID16					
ID17					
ID18					
ID19					
ID20					
ID21					
ID22					
TI91					
TI92					
CS01					
PT02					
PT03					
EV07					
FA08					
FA09					
FN10					
PA11					
PA12					
PT13					
PA14					
PA15					
PT16					
PA17					
PA18					
EP02					
EP03					
EP07					
EP08					
EP09					
EP10					
EP11					
EP12					
EP13					
EP14					
EP15					
EP16					
EP17					
EP18					

Project 1335-2 - Technical Note 7.

Originator: Nelson Beebe
Alice Crema

Date: June 19, 1973

Subject: Program Description of Subroutine SDTAPE
Revision 1



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PROGRAM DESCRIPTION
of
SUBROUTINE SDTAPE

PURPOSE

To be used by all programs that need input/output from Plasma parameter data sets on disk or tape.

CALLING SEQUENCE

CALL SDINIT to initialize routine

CALL SDTAPE to obtain data

SDINIT must be called before any call to SDTAPE in a run, and must be called again whenever the user wishes to change the list of desired variables, keys, or other user-supplied parameters.

COMMON BLOCKS

COMMON/SDVAR/IDVAR (100), VARVAL(100)

COMMON/SDKEYS/IDKEY(5), KEYVAL(2, 5)

COMMON/SDINFO/NDATRC, NDESRC, KTAPUN, KPR TUN, JTYPE,
NWDS, ISPARE(12)

COMMON/SDNEWV/LVNEW(100)

COMMON/SDFLAG/LEOF, LERR, LOVFL, LBADIN, LPRTEX,
LRD1, LBADDR, LSPARE(13)

COMMON/SDDATA/DATA(1024)

INPUT/OUTPUT

User Input

- a. Variable identifiers of all desired variables should be put in successive words of array IDVAR. At least the first unused word (if any) must be set = -1.
- b. IDKEY should be filled with the variable numbers (subscript of IDVAR) of variables to be checked to determine acceptability of a record. KEYVAL should contain the lowest and highest values within which that variable must lie to accept a record containing it. To be accepted, a record must satisfy all the applicable keys. Unused positions in IDKEY should be padded with -1's (first unused one is enough). Only variables appearing on the tape in integer format should be used. To use JTYPE as a key, IDKEY should contain a 0.
- c. FORTRAN data set reference number for the input tape (KTAPUN) and the printout data set (KPR TUN) should be supplied.
- d. If the user desires explanatory tape records to be printed out, he should set LPRTEX to .TRUE.. Otherwise, it should be set to .FALSE.. Explanatory tape records are numbered in the record type by IRT+1000, where IRT is the record type of the record being explained. Each element in an explanatory record contains an 80-byte verbal explanation of the variable occupying its position in the explained record.

Subroutine Output

- a. For each call to SDTAPE, the tape will be read until a data record is encountered which contains at least one desired variable, and which satisfies all the keys which appear in it. All desired variables in the record will have their values stored in VARVAL, in the same relative position as their identifiers in IDVAR.
- b. Upon return from SDTAPE, NDATRC will contain the number of data records read in the last call, NDESRC will contain the number of descriptor records read, and JTYPE will contain the type of the last record read.
- c. Upon return from SDTAPE, LVNEW will contain a .TRUE. in every position corresponding to variables in VARVAL receiving new values, and a .FALSE. elsewhere.
- d. Upon return from SDTAPE, LEOF will be .TRUE. if an end-of-file was reached; LERR will be .TRUE. if an error condition occurred in reading the tape, LOVFL will be .TRUE. if more record types contain desired variables than the table can handle (25).
- e. Upon return from SDINIT, LBADIN will be set to .TRUE. if some erroneous condition was found in the user's input. (e.g., no variables requested).

- f. The subroutine reads into array DATA, so upon return, it contains the last tape record, and NWDS contains the number of words in it.
- g. If the user sets LRD1 to .TRUE., SDTAPE will return after processing one record, whether or not it contains any relevant variable.
- h. LBADDR will be set .TRUE., by SDTAPE if:
 - 1. a second descriptor for a record type is read
 - 2. a data record shorter than its descriptor is read
 - 3. an undescribed data record is read

KEY VARIABLES

Common Variables

<u>Name</u>	<u>Type</u>	<u>Description</u>
DATA(1024)	Real	Array containing all data from record read
IDKEY(5)	integer	Filled with the variable numbers (subscripts of IDVAR) of variables to be checked to determine acceptability of a record.
IDVAR(100)	integer	User input of code names of parameters desired
ISPARE(12)	integer	Spare array
JTYPE	integer	Type of data record read
KEYVAL(2, 5)	integer	Contains the lowest highest values for variables in IDVAR to accept a record containing it
KPR.TUN	integer	Unit number of print output definition
KTAPUN	integer	Unit number of data definition
LBADIN	logical	Flag for bad user input
LBADDR	logical	Flag for bad descriptor record
LEOF	logical	Flag when end of file is reached
LERR	logical	Flag when there exist an error in data read
LOVFL	logical	Flag for an overflow of descriptor records (25 allowed)
LPRTEX	logical	Flag for printing explanatory records
LRDI	logical	Flag used to return after each record read
LSPARE(13)	logical	Spare array
LVNEW(100)	logical	Flag set for new values put into array VARVAL
NDATRC	integer	The number of data records read since last call
NDESRC	integer	The number of descriptor records read since last call
NWDS	integer	The number of words in the last record read
VARVAL(100)	integer	Parameter data corresponding to code names in IDVAR

Internal Variables of Importance

VPTR(2,100,25) Array linking IDVAR subscript to record subscript for each record type. Thus for record type j , with $RTPTR(j) = k$, $VPTR(1, i, k)$ contains the subscript of the record where the desired variable is stored.

$VPTR(2, i, k)$ contains the subscript of VARVAL to which that value (i. e., data ($VPTR(1, i, k)$)) should be moved.

The subscript i is used to store the cross-reference pairs for a record. Thus if this record contains n desired variables the program will loop from $i=1$, n moving data from DATA ($VPTR(1, i, k)$) to VARVAL ($VPTR(2, i, k)$).

KPTR(2,5,25) Same as VPTR, but links to KEYVAL pairs instead of VARVAL.

RTPTR(500) For each record type code i , RTPTR (i) will contain:

- 1 if no descriptor for that type has been encountered

- 0 if a descriptor record has been encountered, and the record has no desired variables

- $k > 0$ points to that value of the 3rd subscript of VPTR, KPTR, RTLEN, NVP, and NKP where references to that record type (i) are found

Internal Variables of Importance

MCRT =(25)

The largest allowed number of record types with desired data which the program can handle. Equals the dimension of NVP, NKP, RTLEN, and the third dimension of VPTR and KPTR

RTLEN(25)

RTLEN (j) contains the length (not counting length and rec. type words) of records of type i, where RTPTR (i) = j

NKP(25)

Contains the no. of IDKEY variables contained in the record

NVP(25)

Contains the no. of IDVAR variables contained in the record

NCRT

Contains the current no. of active record types (i. e., the last j used where RTPTR (i) = j for the last record type i processed with desired variables).

EXPLANATORY RECORD

Note that explanatory records still must be less than 1024 words long. Therefore, any record type of length >51 words cannot presently be "explained".

One variation on the explanation record is to have only the first 4 bytes of explanation for each variable in record type IRT+1000 then have additional records with types IRT+2000, IRT+3000, etc. each containing an additional 4 bytes of explanation. What the maximum number of such records should be, and whether or not a number less than the max. is considered an error, should be decided. I suggest a max. of 32 with less being permitted and encouraged.

METHOD

There are two parts to the routine, the initialization, (SDINIT entry) and the read (SDTAPE entry).

When entry is via SDINIT the user initialization information (IDVAR, IDKEY, KEYVAL) is checked for consistency and, if bad, LBADIN is set .TRUE. , a message is printed, and return is made. If consistent we just return.

When entry is via SDTAPE, a record is read from KTAPUN. The record type is checked. If it is an explanatory record, (type > 1000) the content is printed if LPRTEX is .TRUE., and in either case we read the next record from KTAPUN.

If the record type is negative (descriptor record), array RTPTR is checked with the subscript of the absolute value of the record type. If that value is 0 or positive, an error exit is taken, otherwise (that is, if this record type has not been encountered before) RTPTR (type) is set to NCRT + 1, NCRT is incremented, and the record is scanned for matches to one of the IDVAR variable names. When a match is found, NVP(j) (where $j = \text{RTPTR (type)} = \text{NCRT}$) is incremented, and VPTR (1, i, j), where $i = \text{NVP}(j)$ is set to k, where k is the current subscript of DATA being examined, and VPTR (2, i, j) is set to m, where m is the subscript of IDVAR at which the match was found. If no matches are found, NCRT is decremented and RTPTR (type) is set to 0. The scan goes from 1 to NRP(j) (= length of the record) and is repeated for IDKEY filling KPTR.

If the record type is positive (data record) an error exit is taken if RTPTR (type) is -1, and the next record is read if RTPTR (type) = 0.

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If RTPTR (type) is positive, the program loops from $i = 1$ to $NKP(j)$ where $j = RTPTR(\text{type})$ checking DATA (KPTR (1, i, j)) against IDVAL (k, KPTR(2, i, j)), $k=1, 2$, and if all checks are successful, it loops from 1 to $NVP(j)$ moving DATA (VPTR(1, i, j)) to VARVAL (VPTR(2, i, j)).

If LRDI is .TRUE. the routine returns after one record is processed regardless of type.

```

00      SUBROUTINE SDTAPE
00      C
00      C      *      ROUTINE TO READ SELF-DESCRIBING TAPES COMPOSED OF VARIABLE LENGTH RECORDS PRECEDED
00      C      *      RECORDS PROVIDING KEYS TO LINK EACH POSITION IN RECORDS OF A SPECIFIC 'TYPE' TO
00      C      *      VARIABLE IDENTIFIERS.  USER PROVIDES LIST OF VARIABLES DESIRED, AND IS RETURNED
00      C      *      ALL SUCH VARIABLES IN EACH RECORD.
00      C
00      C      IMPLICIT INTEGER(A-K,M-Z), LOGICAL (L)
00      C
00      C      COMMON /SDVAR/ VARID(100), VAR(100)
00      C
00      C      COMMON /SDKEYS/ KNU(5), KVAL(2,5)
00      C
00      C      COMMON /SDINFO/ NDATA, NDESR, TAPE, PRT, JRT, NW, ISPAR1(12)
00      C
00      C      COMMON /SDNEWV/ LVN(100)
00      C
00      C      COMMON /SDFLAG/ LEOF, LERR, LOVFL, LBADIN, LPRTX, LRD1, LBADDR, LSPAR(13)
00      C
00      C      COMMON /SDDATA/ PEC(1024)
00      C
00      C      INTEGER ERR(5,5) / ' NO ', 'VARI', 'ABLE', 'S AS', 'KED.', ' KEY', ' > L', 'IST', 'LENG', 'TH.', ' -
00      C      ' KVA', 'L2 <', ' KVA', 'L1.', ' ', 'DUPL', 'ICAT', 'E KE', 'YS.', '6*' /
00      C
00      C      INTEGER MCRT/25/, VPTR(2,100,25), KPTR(2,5,25), RTPTR(500), NVP(25), NKP(25)
00      C      INTEGER RTLEN(25)
00      C
00      C      *      ENTRY SDTAPE - COMES AFTER INITIALIZATION - CODE IS THUS LATER ON
00      C      GO TO 50
00      C
00      C      ENTRY SDINIT
00      C      LBADIN=.FALSE.
00      C      LCKPT=.FALSE.
00      C
00      C      *      CLEAR THE DECKS FOR ACTION

```

NDATR=0
NDESR=0
DO 10 I=1,500
RTPTR(I)=0
10 CONTINUE
NCRT=2

C
C * CHECK CALLER PARAMETERS

DO 15 I=1,100
IF(VARID(I).EQ.-1)GO TO 16
15 CONTINUE
NVAR=100
GO TO 18
16 IF(I.EQ.1)GO TO 40
NVAR=I-1
18 DO 20 I=1,5
IF(KND(I).EQ.-1)GO TO 21
IF(KND(I).GT.NVAR)GO TO 41
IF(KVAL(2,I).LT.KVAL(1,I))GO TO 42
IF(KND(I).NE.0)GO TO 20
IF(LCKRT)GO TO 43
LCKRT=.TRUE.
JPTCK=I
20 CONTINUE
NK=5
GO TO 900
21 NK=I-1
GO TO 900

C
C * BAD INPUTS

40 IERR=1
GO TO 45
41 IERR=2
GO TO 45
42 IERR=3
GO TO 45
43 IERR=4
GO TO 45

```
C
45 WRITE(PRT,1000)IERR,(FRR(J,IERR),J=1,5)
1000 FORMAT(///' INPUT ERROR',I2,' ',5A4//)
      LBADIN=.TRUE.
      GO TO 900.
```

```
C
C *          SDTAPE ITSELF - FIRST READ THE RECORD, OBVIOUSLY.
```

```
5C LEOF=.FALSE.
      NDESR=0
      NDATR=0
      LERR=.FALSE.
      LOVFL=.FALSE.
      LBADDR=.FALSE.
      DO 51 I=1,100
      LVN(I)=.FALSE.
```

```
51 CONTINUE
```

```
C
52 READ(TAPE,END=810,ERR=820)NW,JRT,(REC(I),I=1,NW)
```

```
C
C *          CHECK RECORD TYPE
```

```
      IF(JRT)200,830,54
54 IF(JRT.GE.1000)GO TO 700
```

```
C
C *          DATA RECORD
```

```
C
C *          CHECK IF RELEVANT
```

```
      NDATR=NDATR+1
      IF(RTPTR(JRT))500,840,55
```

```
C
C *          RECORD TYPE WITH INFO WE WANT
```

```
55 IRT=RTPTR(JRT)
```

```
C
C *          CHECK KEYS, IF ANY
```

```
      IF(.NOT.LCKRT)GO TO 60
```

```
C
C *          CHECK RECORD TYPE AGAINST KEYS
```

```
      IF(JRT.LT.KVAL(1,JRTCK).OR.JRT.GT.KVAL(2,JRTCK))GO TO 500
60 IF(NKP(IRT).LE.0)GO TO 70
```

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C
C

CC

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Cc
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C.

C.

15

```
0 DO 205 J=1,NVAR
0 IF(REC(I).EQ.VARID(J))GO TO 210
2 205 CONTINUE
2 GO TO 220
0 210 NVP(NCRT)=NVP(NCRT)+1
5 M7=NVP(NCRT)
0 VPTR(1,M7,NCRT)=I
0 VPTR(2,M7,NCRT)=J
5 IF(NK.LE.J)GO TO 220
0 DO 215 K=1,NK
0 IF(KNO(K).EQ.J)GO TO 216
2 215 CONTINUE
0 GO TO 220
0 C
0 C * FOUND A KEY
0 216 NKP(NCRT)=NKP(NCRT)+1
5 M3=NKP(NCRT)
0 KPTR(1,M3,NCRT)=I
0 KPTR(2,M3,NCRT)=K
0 C
0 220 CONTINUE
0 IF(NVP(NCRT).GT.0)GO TO 500
6 NCRT=NCRT-1
2 RVPTR(KRT)=-1
0 GO TO 500
0 C
0 C * DONE WITH THIS RECORD - READ NEXT UNLESS LRD1 IS SET
0 500 IF(LRD1)GO TO 900
6 GO TO 52
0 C
0 C * EXPLANATORY RECORD - PRINT IF LPRTEX SET
0 700 IF(.NOT.LPRTX)GO TO 500
6 J=JRT-1000
0 N=NW/20
0 WRITE(PRT,1003)J,N
2 1013 FORMAT(// ' EXPLANATORY RECORD FOR RECORD TYPE ',I4,' - ',I5,' ITEMS'//)
0 DO 710 I=1,N
25 M9=(I-1)*20+1
```

M10=I*20
WRITE(PRT,1001)(REC(J),J=M9,M10)
1001 FORMAT(1X,20A4)

710 CONTINUE
GO TO 500

C
C * ERROR CONDITIONS

C * EOF

810 LEOF=.TRUE.
GO TO 900

C
C * ERROR ON READ

820 LEER=.TRUE.
GO TO 900

C
C * RECTYP OF ZERO

830 LBADDR=.TRUE.
GO TO 900

C
C * DATA RECORD NOT PREVIOUSLY DESCRIBED

840 GO TO 830

C
C * RECORD TYPE TABLE OVERFLOW

850 LOVFL=.TRUE.
GO TO 900

C
C * RECORD SHORTER THAN DESCRIPTION

860 GO TO 830

C
C * DESCRIPTOR RECORD FOR TYPE ALREADY DESCRIBED

870 GO TO 830

C
C
900 RETURN
END

Cross Reference List

SOTAPF16.08/31/72 12:06:27

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SYMBOL CROSS-REFERENCE LIST

SYMBOL DEFINITIONS

REFERENCES

CHCRDI

0

CHCIAI

6800 8200 15900 16200

CHCIEI

6800 8200 15900 16200

CHCIUI

6800 8200 15900 16200

ERR

2400 6800

I 3700 4300 5000 7800 8200 9900 10700 12900 16100

3800 4400 4800 4900 5100
5336 5700 7900 8200 9916
13500 14400 16125 16143

IFRP 6100 6300 6500 6612

6800 6800

IRT 5500

9800 9825 9916 9932 106

IPARI

1500

J 6800 13000 15700 16200

6800 13100 13600 13800

JRT 8200

1500 8500 8600 9200 950

JRTCK 5336

9736 9736

K 5700

13800 14500

KNO

1300 5100 5200 5312 13

KPTR 14400 14500

2700 9916 9932

KRT 11600

12025 12200 14832

KVUL

1300 5300 5300 9736 9

SDTAPE13.08/31/72 12:06:27

18

LBADDR 7700 17800

LBADIN 3400 7000

LCKPT 3425 5324

LEOF 7400 17000

LERR 7500 17400

LOVFL 7600 18500

LPRTX

LRDI

LSPAR

LVN 7900 10900

MCRT

M1 9825

M10 16143

M2 9916

M3 9932

M4 10625

M5 10725

M6 10743

M7 13425

1900

1900

5315 9712

1900

1900

1900

1900 15600

1900 15200

1900

1700

2700 12000

9900

16200

10000 10000

10000 10000

10700

10800

10800 10900

13500 13600

SDTAPSS,00/31/72 12:06:27

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NO	14325			
NO	16125			
N	15800			
MCRT	4000	12100	14816	
NDATP	3616	7432	9100	
NDESR	3632	7416	11700	
NK	5500	5700		
NKP	12600	14300		
NVAR	4600	4900		
NVP	12500	13400		
NW	8200			
PRT				
REC	8200			
RTLEN	12300			
RTPTR	3800	12200	14832	
SDDATA	2100			
SDFLAG	1900			
SDINFO	1500			
SDINIT	3300			

14400	14500		
16200			
15900	16100		
12000	12100	12200	12
13425	13500	13600	14
14800	14816		
1500	9100		
1500	11700		
13625	13700		
2700	9800	9825	14300
5200	13000		
2700	10625	13400	1342
1500	8200	10600	12300
1500	6800	15900	16200
2100	10000	10000	10800
2750	10600		
2700	9200	9500	12025

SDTAPESS,08/31/72 12:06:27

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SDKEYS 1300

SDNFWV 1700

SUTAPE 100

SDVAR 1100

TAPE

1500 8200

VAR 10800

1100

VARID

1100 4400 13100

VPTP 13500 13600

2700 10725 10743

SDTAPESS,08/31/72 12:06:27

LABEL CROSS-REFERENCE LIST

LABEL	DEF	REFERENCES
00010	3900	3700
00015	4500	4300
00016	4800	4400
00018	5000	4700
00020	5400	5000 5312
00021	5700	5100
00040	6100	4800
00041	6300	5200
00042	6500	5300
00043	6612	5215
00045	6800	6200 6400 6600 6624
00050	7400	3100
00051	8000	7800
00052	8200	15300
00054	8600	8500
00055	9500	9200
00056	10300	9900
00060	9800	9712
00070	10600	9800
00075	11000	10700
00200	11600	8500
00205	13200	13000
00210	13400	13100
00215	13900	13700
00216	14300	13900

00220	14700	12900	13300	13625	14000				
00500	15200	9200	9736	10000	14800	14900	15600	16500	
00700	15600	8600							
00710	16400	16100							
00810	17000	8200							
00820	17400	8200							
00830	17800	8500	18200	18900	18936				
00840	18200	9200							
00850	18500	12000							
00860	18900	10600							
00870	18936	12025							
00900	19200	5600	5800	7100	11300	15200	17100	17500	17900 13600
01000	6000	6800							
01001	16300	16200							
01002	16000	15900							

• Appendix A

EXAMPLE PROGRAM USING SDTAPE

Example program using routine SDTAPE to read parameter data tapes:

```

C***      THIS PROGRAM WILL PRINT PROTON PARAMETERS FOR
C          CYCLES WITH CHI-SQUARES LESS THAN 100.
C
C          DIMENSION INPT(11), XVARVL(100)
C
C***      THE FOLLOWING COMMONS USED WITH SDTAPE
COMMON/SDVAR/IDVAR (100), VARVAL (100)
COMMON/SDINFO/NDATRC, NDESR, KTAPUN, KPRTUN,
          JTYPE, NWDS, ISPARE(12)
COMMON/SDFLAG/LEOF, LERR, LOVFL, LBADIN, LPRTEX,
          LRD1, LBADDR, LSPARE(13)
COMMON/SDDATA/DATA(1024)
COMMON/SDKEYS/IDKEY(5), KEYVAL(2, 5)
C
          LOGICAL *4 LEOF, LERR, LOVFL, LBADIN, LPRTEX, LRD1
          LOGICAL *4 LBADDR, LSPARE
          INTEGER VARVAL
          EQUIVALENCE (VARVAL, XVARVL)
C
C***      CODE NAMES TO BE USED BY SDTAPE
DATA INPT/'TI01','TI02','TI06','TI91','TI92','CS01',
          'PT01','PV07','PA08','PA09','PN10' /
C
C***      PUT DATA INPT INTO ARRAY IDVAR FOR SDTAPE
DO 5 I = 1, 11
IDVAR (I) = INPT (I)
CONTINUE
5
C***      NEXT ARRAY MEMBER FOLLOWING INPT CODE NAMES
C          IS SET TO -1
C          IDVAR (12) = -1
C
C***      DEFAULTS TO BE SET TO RETURN AFTER EACH CYCLE
          READ FROM SDTAPE
          IDKEY (1) = -1
          LRD1 = .TRUE.

```

```

C***      OUTPUT PRINT UNIT
           KPRTUN = 6
C***      INPUT TAPE UNIT
           KTAPUN = 12
C***      PRINT HEADER LINE
           WRITE (KPRTUN, 500)
500        FORMAT
           (1H1, 2X, 'YEAR DAY TM-IN-MS GEN DATE      CHI',
            6X, 'PT01', 6X, 'PV07', 6X, 'PA08', 6X, 'PA09', 6X, 'PN10')
C***      ROUTINE SDTAPE NEEDS TO BE INITIALIZED FIRST TIME THRU
           CALL SDINIT
100        CALL SDTAPE
C***      CHECK FOR END OF FILE
           IF (LEOF) GO TO 200
C***      CHECK FOR READ ERROR
           IF (LERR) GO TO 210
C***      CHECK FOR CHI-SQUARE TO BE LESS THAN 100.
           IF (XVARVL(6).GT.100.) GO TO 100
C
C***      PRINT CYCLE INFO
           WRITE (KPRTUN, 505) (VARVAL(I), I=1, 11)
505        FORMAT (1H, 2X, 2I4, 19, I4, '/', I3, 1X, 6(6X, F10.5))
C
           GO TO 100
C
200        WRITE (6, 201)
201        FORMAT (1H0, 2X, 'END OF FILE REACHED')
           GO TO 999
210        WRITE (6, 211)
211        FORMAT (1H0, 2X, 'ERROR ON TAPE')
C
999        STOP
           END

```

A parameter tape is a one file 9-track tape with DCB as follows:

```

DEN = 2 (800 BPI)
RECFM = VS (Variable)
LRECL = 4112
BLKSIZE = 4116

```

NOTE: In program, code names can be put in any consecutive order in array IDVAR and their values are put in the corresponding array member in VARVAL. e.g.,

```
DIMENSION INPT(6)
```

```
DATA INPT/'TI01','TI02','PN10','CS01','TI06','PT01' /
```

0226669 43137F29 40C78ED8 415245EE

72-012A-13B

FILE 1 RECORD 2 LENGTH 32 BYTES

() 00200000 00100000 00000000 00000000 0025BEE8 43135CE1 411407A2 41611DE9

FILE 1 RECORD 1538 LENGTH 32 BYTES

() 00200000 00100000 00000000 00000000 04F0D51C 43187B9C 43A2A882 4117F974

DR02952
DS02952

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
1	1538	1539	32	PERM ZERC B SHORT UNDEF.	#RECS. TOTAL#

FILE 4 RECORD 1 LENGTH 32 BYTES

() 00200000 00100000 00000000 00000000 0044DD8A 431C728F 4192E4DB 41F8C4E6

FILE 4 RECORD 12441 LENGTH 32 BYTES

() 00200000 00100000 00000000 00000000 04F2D5A8 43249959 4112CA98 41128A4A

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
4	12441	12442	32	PERM ZERC B SHORT UNDEF.	#RECS. TOTAL#

EOJ DUMP STOPPED AFTER FILE 4 # OF PERMANENT READ ERRORS 0

START TIME 01/21/92 17:17:41 STOP TIME 01/21/92 17:22:11

() 0020000 0010000 0000000 4B 0000000 1 045F82D8E 432443CE 4135E9C2 42117E16

FILE 1 RECORD 2 LENGTH 32BYTES

() 0020000 0010000 0000000 4B 0000000 1 045F82D8E 432443CE 4135E9C2 42117E16

DR02953
DS02953

FILE	INPLT	DATA RECORDS	MAX.	READ ERROR SUMMARY				INPUT RETRIES	
	RECS.	INPUT	SIZE	PERM	ZERO	3	SHORT	UNDEF.	#RECS. TOTAL#
1	18727	16727	32	0	0	0	0	0	0

FILE 4 RECORD 8643 LENGTH 32BYTES

() 0020000 0010000 0000000 4B 0000000 1 045F82D8E 432443CE 4135E9C2 42117E16

FILE 4 RECORD 8644 LENGTH 32BYTES

() 0020000 0010000 0000000 4B 0000000 1 045F82D8E 432443CE 4135E9C2 42117E16

FILE	INPLT	DATA RECORDS	MAX.	READ ERROR SUMMARY				INPUT RETRIES	
	RECS.	INPUT	SIZE	PERM	ZERO	3	SHORT	UNDEF.	#RECS. TOTAL#
4	8644	8645	32	0	0	0	0	0	0

EOJ DUMP STOPPED AFTER FILE 4 # OF PERMANENT READ ERRORS 0

START TIME 1/21/92 18:13:44 STOP TIME 1/21/92 18:17:57

FILE	1	RECORD	2	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	005458F8	43203109	412ADCEA	40791280	
FILE	1	RECORD	3	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	0080096D	432FC379	4110863D	42260590	
FILE	1	RECORD	4	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	000088CE	432F2233	40FD59C6	41FD2980	
FILE	1	RECORD	5	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	00F0088A	432F001F	4110C02E	4223FEE6	
FILE	1	RECORD	6	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	012E94F8	432088F8	41179017	418FF50C	
FILE	1	RECORD	7	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	0166E8FF	4320E00D	4137201F	4291C292	
FILE	1	RECORD	8	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	01950A87	43208219	41199039	42271782	
FILE	1	RECORD	9	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	01DE45CE	43204B73	40FAAB93	4218E01D	
FILE	1	RECORD	10	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F	020F4027	432A6596	41165973	42112015	
FILE	1	RECORD	9403	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000016D	03B10F42	431A0105	40E22001	41E5F383	
FILE	1	RECORD	9404	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000016D	03D93172	431A0105	40E22001	42E50303	
FILE	1	RECORD	9405	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000016D	03F11D3A	431A0105	40E1033F	429ABE83	
FILE	1	RECORD	9406	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000016D	03E4690F	431A0105	40E1033F	429ABE83	
FILE	1	RECORD	9407	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000016D	04288245	431A07FE	40E570E9	42930020	
FILE	1	RECORD	9408	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000016D	042F1F50	431A87E5	40E570E9	42930020	
FILE	1	RECORD	9409	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000016D	04892300	431A1750	4060031E	429EC16D	
FILE	1	RECORD	9410	LENGTH	32	BYTES				
(	0)	00200000	00100000	00000049	0000006F					

2,122 > 3418 sec

5,540 > 3703 sec

9,243 > 3400 "

12,643 > 3678 "

16,321 > 3511 "

19,832 > 3678 "

23,510 > 3678 "

27,188 > 3566 "

30,754 > 3813 "

34,567

61,988

00200000 00100000 0000004F 00000001 016D37AC 43333384 411FA07E 427EC600

FILE 1 RECORD 19958 LENGTH 32BYTES 365
(0) 00200000 00100000 0000004F 00000001 03966412 43187394 414EDFD5 411A3FAB

FILE	INPUT	DATA RECORDS	MAX.	READ ERROR SUMMARY				INPUT RETRIES	
	RECS.	INPUT	SIZE	PERM	ZERO	SHORT	UNDEF.	#RECS.	TOTAL#
1	19958	19959	32	0	0	0	0	0	0

EOJ DUMP STOPPED AFTER FILE 1 # OF PERMANENT READ ERRORS 0

START TIME 02/09/82 13:00:34 STOP TIME 02/09/82 13:04:56