

#384

PIONEER 10 & 11

72-012A-10C

72-012A-10D

72-012A-10E

72-012A-10F

73-019A-10B

73-019A-10C

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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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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 10

IO OCCULT. - - INTERMED. DATA, TAPE

72-012A-10C

PSPA-00021

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED ONE 7-TRACK, 800 BPI TAPE 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 TAPE WAS CREATED ON AN UNIVAC 1108 COMPUTER AND WAS RESTORED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBER ALONG WITH THE CORRESPONDING D NUMBER AND TIME SPAN IS AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR005047	DS005047	D029358	1-11	12/04/73 - 12/04/73

PIONEER 10

IO OCCULTATION REDUCED TELEMETRY SIGNALS, TAPE

72-012A-10D

PSPA-00151

This data set has been restored. There were originally two 9-track, 800 BPI tapes written in Binary. There is one restored tape. The DR tape is a 3480 cartridge and the DS tape is 9-track, 6250 BPI. The tapes were created on an IBM 1100 computer. The DR and DS numbers along with the corresponding D numbers and the time spans are as follows:

DR#	DS#	DD#	FILES	TIME SPAN
DR03735	DS03735	D29239	1	12/04/73 - 12/04/73
		D29240	2	12/04/73 - 12/04/73

PIONEER 10 & 11

JUP. OCCULT - - INTERMED. DATA, TAPE

72-012A-10E

PSPA-00020

73-019A-10B

THESE DATA SETS HAVE BEEN RESTORED. ORIGINALLY THEY CONTAINED ONE 7-TRACK, 800 BPI TAPE 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 TAPE WAS CREATED ON AN UNIVAC 1108 COMPUTER AND WAS RESTORED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBER ALONG WITH THE CORRESPONDING D NUMBER AND TIME SPAN IS AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR005048	DS005048	D029357	1-11	12/04/73 PIO 10
			12-22	12/03/74 PIO 11

PIONEER 11

JUP.OCCULT -- RED.TM SIGNALS,TAPE

73-019A-10C

PSPA-00276

This data set has been restored. There were originally three 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 a 1108 computer and the restored tapes were created on an IBM 9021 computer. The DR and DS numbers along with the corresponding D numbers are as follows:

DR#	DS#	D#	FILES	TIME SPAN
-----	-----	-----	-----	-----
DR005051	DS005051	D029243	1	12/03/73 - 12/03/73
		D029244	2	12/03/73 - 12/03/73
		D029245	3	12/03/73 - 12/03/73

PIONEER 10

JUPITER OCCULTATION REDUCED TELEMETRY SIGNALS, TAPE

72-012A-10F

PSPA-00378

This data set has been restored. There were originally two 9-track, 800 BPI tapes written in Binary. There is one restored tape. The DR tape is a 3480 cartridge and the DS tape is 9-track, 6250 BPI. The tapes were created on an IBM 1108 computer. The DR and DS numbers along with the corresponding D numbers and the time spans are as follows:

DR#	DS#	DD#	FILES	TIME SPAN
DR03736	DS03736	D29241	1	12/04/73 - 12/04/73
		D29242	2	12/04/73 - 12/04/73

To compute start and
stop times, perform a
repacked octal dump on
the data and then
convert to hexadecimal.

REQ. AGENT
VJP

RAND NO.
RC7556

ACC. AGENT
CDW

PIONEER 10 & 11
JUPITER OCCULTATION
REDUCED TELEMETRY SIGNAL DATA
72-012A-10F & 73-019A-10C
AND

JUPITER OCCULTATION INTERMEDIATE DATA FILE
72-019A-10E/73-019A-10B

This data set catalog consists of 2 Pioneer 10 and 3 Pioneer 11 Reduced Telemetry signal data tapes and 1 Pioneer 10/11 Jupiter Occultation Intermediate data tape.

The Reduced Telemetry data are 800 BPI, Binary, 9 track and contains 1 file each. The Jupiter Occultation Intermediate data is 800 BPI, Binary, 7 track and contains 12 files, the first file is an E. O. F. the second is a header and files 3-12 are the data files. The tapes were created on a UNIVAC 1108 computer and contain BCD and binary data.

Pioneer 10 72-012A-10F

RESTORED, SEE NEW pg

<u>D#</u>	<u>C#</u>	<u>DATE</u>	<u>TIMES</u>
D-29241	C-18922	12/04/73	04:27:30-04:31:30
D-29242	C-18923	12/04/73	05:28:00-05:32:00

PIONEER 11 73-019A-10C

<u>D#</u>	<u>C#</u>	<u>DATE</u>	<u>TIMES</u>
D-29243	C-18924	12/03/74	05:39:00-05:43:39
D-29244	C-18925	12/03/74	06:22:30-06:26:30
D-29245	C-18926	12/03/74	06:22:30-06:26:39

PIONEER 10/11 72-012A-10E/73-019A-10B

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIMES</u>
D-29357	C-18977	11 Pioneer 10	12/4/73
		11 Pioneer 11	12/3/74、

REQ. AGENT
VJP

RAND NO.
RC7556

ACQ. AGENT
CDW

PIONEER 10

Io OCCULTATION

REDUCED TELEMETRY SIGNAL DATA

72-012A-10D

RESTORED, SEE NEW PK

AND

Io OCCULTATION INTERMEDIATE DATA FILES

72-012A-10C

This data set catalog consists of 2 Pioneer 10 Reduced Telemetry Signal data tapes and 1 IO Occultation data tape.

The Reduced Telemetry data are 800 BPI, Binary, 9 track and contains 1 file each. The Io Occultation Intermediate data is 800 BPI, Binary, 7 track and contains 12 files, the first file is an E.O.F., the second a Header and files 3-12 are the data files. The tapes were created on an UNIVAC 1108 computer.

PIONEER 10 72-012A-10D

<u>D#</u>	<u>C#</u>	<u>DATE</u>	<u>TIMES</u>
D-29239	C-18920	12/04/73	03:25:07-03:28:28
D-29240	C-18921	12/04/73	03:28:29-03:31:29

PIONEER 10 72-012A-10C

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIMES</u>
D-29358	C-18978	12	12/4/73

TO FIND THE TIME SPAN

Write down the first 12 bytes.

ex:

0A3320110E30

Broken down as:

0000 1010 0011 | 0011 | 0010 0000 0001 0001 0000 1110 0011 0000

Then cross out the first two bits, and then every two bits after every 6 bits.

~~00~~00 1010 ~~00~~11 0011 ~~00~~10 0000 ~~00~~01 0001 ~~00~~00 1110 ~~00~~11 0000

6 bits	10 bits	6 bits	7 bits	7 bits
001010	1100111000	000100	0100111	0110000
	3 3 8	0 4	2 7	3 0

First 6 bits = type of data

next 10 bits = Day

Day = 338

next 6 bits = Hour

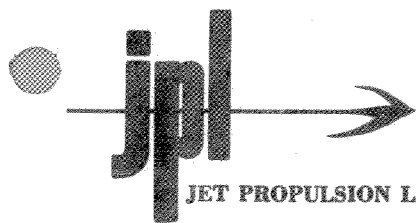
HR = 04

next 7 bits = Minute

Mn. = 27

next 7 bits = Seconds

Sec = 30



JET PROPULSION LABORATORY California Institute of Technology • 4800 Oak Grove Drive, Pasadena, California 91103

March 11, 1977

Dr. Charles Wende, Code 601
National Space Science Data Center
NASA - Goddard Space Flight Center
Greenbelt, Maryland 20771

Dear Sir:

I am enclosing herewith the following Pioneer 10/11 material.

1. A copy of 'Pioneer 10/11 S-Band Occultation Experiment Reduced Data explanatory document'. The document describes tape numbers, I/O formats and the occultation software.
2. Five volumes of hard copy computer listings including plots of Pioneer 10/11 (Jupiter, Io) data files.
3. Two sets of microfilm one microfilm is for Pioneer 10/11 (Jupiter) data files and the other is for Pioneer 10 (IO) data files.

You will also receive Magnetic Tapes directly from JPL tape library. The tape numbers are as follows.

Tape No.

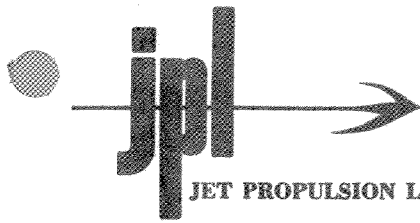
N052 1*
N053 1*
N054 1*
N055 1*
N125 1*
N199 1*
N234 1*
N245 1*
N336 1*
N337 1*
N370 1*
N413 1*

Tape No.

N447 1*
N449 1*
N453 1*
N525 1*
N561 1*
N584 1*
N585 1*
N587 1*
N758 1*
N796 1*
N797 1*
N884 1*

Tape No.

N889 1*
N966 1*
N986 1*
X435 3*
X455 3*
X573 3*
X574 3*
X755 4*
X681 4*
X793 5*
X658 5*
X641 5*
X899 7*
X944 7*
N936 6*
H144 2*
W758 8*



JET PROPULSION LABORATORY California Institute of Technology • 4800 Oak Grove Drive, Pasadena, California 91103

Dr. Charles Wende

March 11, 1977

where,

- 1* Mariner -10 Venus Digitized tapes
- 2* Mariner -10 (Venus) data files
- 3* Mariner -10 Mercury Digitized tapes
- 4* Pioneer -10 (Jupiter) Digitized tapes - 10F
- 5* Pioneer -11 (Jupiter) Digitized tapes - 10C
- 6* Pioneer -10 and 11 (Jupiter) Data files P10-10B P10-10E
- 7* Pioneer -10 (IO) Digitized tapes ← 10D
- 8* Pioneer -10 (IO) Data files ← 10C

Thank you very much.

Sincerely,

Indu R. Patel

Indu R. Patel

IRP:dq

Enclosures

B28987-0001

72-012A-10

73-019A-10

PIONEER 10/11 PROJECT

S-BAND OCCULTATION EXPERIMENT

REDUCED DATA

Explanatory Document

Submitted to the

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NASA/Goddard Space Flight Center
Greenbelt, MD 20771

by

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February 14, 1977

Pioneer 10/11 Radio Occultation Experiment Data

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1. Introduction

The material submitted herewith consists of raw, intermediate, and reduced data from the Pioneer 10/11 S-Band Radio Occultation Experiment, covering data on Jupiter and Io. The following data are provided:

- | | |
|--------------------------------|--------------------------------|
| a) Digital raw data | Digital tapes only |
| b) Data Files | |
| RPP, DIP1, DIP2, ATMOS (input) | Tapes, listings, and microfilm |
| ATMOS(output) | Listings and microfilm only |

This material is described in detail in subsequent section.

2. Digital Data Tapes

Digital occultation data tapes are prepared by sampling analog spacecraft signal and time from analog recorded tapes. The sample rates are 80,000 samples/sec for Pioneer 10 and Io and 40,000 samples/sec for Pioneer 11. These tapes contain a digital representation of recorded signals received from the spacecraft, the time of reception (UTC) and header information. They are 9-track, 800 BPI tapes with odd parity.

2.1 Format

Digital data tapes for Pioneer 10 and Pioneer 11 are in BCD mode. (odd-parity). Each record on the magnetic tape contains 4096 six-bit binary data words plus 9 six bit BCD words used to identify the time and one header word. The description of information in each record is shown in Table 1.

2.2 List of Digital Data Tapes

Pioneer 10 and Pioneer 11 digital data tapes are listed in Table 2. All tapes are 9-track 800 BPI tapes. The tape number is in the second column and the start and stop times for the tape is given in the first column. Pioneer 10 and 11 and Io tapes are listed separately.

NOTE:

A₁ - A₁₂ NOT USED IN CFA-2

Table 1: Data Record Format - Pioneer 10/11 Digital Occultation Data

Table: 2 Tapes (DSS 43)

PIONEER 10 EVENT	DIGITAL DATA TAPE NO.	TIME, UTC, Dec. 4, 1973
P10N (Entry)	X755	4:27:30 - 4:31:30 (Entry)
P10X (Exit)	X681	5:28:00 - 5:32:00 (Exit)

PIONEER 11	DIGITAL DATA TAPE NO.	TIME, UTC, Dec. 3, 1974
P11NF (Entry FM)	X793	05:39:00 - 05:43:00 (Entry)
P11XF (Exit FM)	X658	06:22:30 - 06:26:30 (Exit)
P11XD (Exit Direct)	X641	06:22:30 - 06:26:30 (Exit)

PIONEER 10 (I0)	DIGITAL DATA TAPE NO.	TIME, UTC, Dec. 4, 1973
I01 (Entry)	X899	03:25:07 - 03:28:28
I02 (Exit)	X944	03:28:30 - 03:31:29

3. Data Files

Pioneer 10 and Pioneer 11 data files are created by Processing Pioneer 10 and Pioneer 11 radio occultation data using the subset of occultation software. A brief description of the software and the files is given below.

Occultation Software: consists of the Computer Programs RPP, DIP1, DIP2 and ATMOS. The functions of these programs are:

- RPP removes drift and bias from frequency residuals supplied from open loop data
- DIP1 computes refractive bending angle as a function of ray-asymptote distance
- DIP2 computes refractivity as a function of radius from center of planet
- ATMOS computes atmospheric information (temperature, pressure, etc.) as a function of radius to center of planet

The Data Files described in Section 3.1 are Input/Output files obtained by executing the computer programs RPP, DIP1, DIP2, and ATMOS on the UNIVAC 1108.

The files are written using standard formatted FORTRAN I/O on the UNIVAC 1108 Exec-8 system. The format statements used are given in Section 3.3 according to the identifying number which is used as a label for each record in the detailed descriptions below.

Definitions and types of each variable are also given in Section 3.2. The type of a variable is either Integer, Real or Double Precision.

These files are written on tapes N936 and W058 (both 7-track, 800 BPI) using the tape processor of the 391*LIB. sub-routine library at JPL.

3.1 Occultation Data Tapes

Pioneer 10 and Pioneer 11 (Jupiter and Io) data files, obtained by executing the computer programs RPP, DIP1, DIP2, and ATMOS are discussed below.

3.1.1 Pioneer 10 and 11 (Jupiter) Data Files

The following data files are on tape N936 (7-track, 800 BPI) and are written using the TAPE processor. The sequence in which files are written is as follows:

File Sequence on N936	Description
1	P10 Entry OCEP
2	P10 Exit OCEP
3	P10 Exit OCEP
4	P11 Entry OCEP
5	P11 Exit OCEP
6	P10 Entry TRAJ
7	P10 Exit TRAJ
8	P11 Entry TRAJ
9	P11 Exit TRAJ
10	P10 Entry RPP Output File

11	P10 Entry DIP1 Output File
12	P10 Entry DIP2 Output File
13	P10 Exit RPP Output File
14	P10 Exit DIP1 Output File
15	P10 Exit DIP2 Output File
16	P11 Exit RPP Output File -B1-
17	P11 Exit DIP1 Output File -B1-
18	P11 Exit DIP2 Output File -B1-
19	P11 Exit RPP Output File -B2-
20	P11 Exit DIP1 Output File -B2-
21	P11 Exit DIP2 Output File -B2-

3.1.2 Pioneer 10 (Io) Data Files

The following are IO - Entry and Exit data files. These files are on tape W758 (7-trk, 800 BPI) and are written using TAPE processor. The first file on the tape is Trajectory file which is in a Type 66 format. All other files are in formatted FORTRAN I/O. The sequence in which files are written on tape is as follows:

File Sequence on W758

Description

1	TRAJ IO-entry and IO-exit T/66 Format
2	OCEP IO-entry
3	OCEP IO-exit
4	RPP output file IO-exit
5	DIP1 output file IO-exit
6	DIP2 output file IO-exit
7	File-13 APP IO-entry
8	File-14 DIP1 IO-entry
9	File-15 DIP2 IO entry for ATMOS old F898 TRAJ
10	TRAJ IO-entry and IO-exit (FORTRAN Format)

3.2 Description of Data Files

The documentation software consists of the computer programs RPP, DIP1, DIP2, and APP. These programs and the description of input/output files for them are given in the following sections.

3.2.1 Residual Processing Program (RPP)

The function of the Residual Processing Program (RPP) is to remove drift and bias from frequency residuals. The RPP program reads the RADIO DATA file produced by the OCEP (Occultation Editing Program) program which consists of time points and corresponding frequency residuals. RPP then computes a polynomial drift function for a user-specified time interval and subtracts this function from the data. RPP then computes the phase differences in cycles and writes an output file consisting of doppler residuals (from which bias and drift has been removed) and amplitude to be used by the DIP1 program.

3.2.1.1 Input File

The input file to be used by RPP is the Radio Occultation data file produced by the OCEP Program. It consists of frequency residuals and power for each time points. This file is in standard formatted FORTRAN I/O and is described as follows. Each line corresponds to one record and the format statement for that record corresponds to the label (e.g. 5*) in section

3.3, definition and type of each variable in the file is also given.

PLTYPE	SCID	PASS	MODE		(Record 1)	1*
XCR	DSS	IW	FBAND		(Record 2)	1*
F1	F2				(Record 3)	2*
SYNFRQ	SYNLO				(Record 4)	2*
TIME	IDAY	TIME	SFREQ	SRES	(Record 5)	3*
SPWR	XPWR	XFREQ	XRES		(Record 6)	4*
.	.	.	.			
.	.	.	.			
TIME	IDAY	TIME	SFREQ	SRES	(Record n-1)	3*
SPWR	XPWR	XFREQ	XRES		(Record n)	4*

Where,

PLTYPE	type of file. 1 for closed loop, 2 for open loop, and 3 for both	(integer)
SCID	spacecraft identification number	(integer)

PASS	orbit or revolution number	(integer)
MODE	1 for entry, 2 for exit	(integer)
XTR	transmitting station number	(integer)
DSS	receiving station number	(integer)
IW	1-way, 2-way or 3-way data	(integer)
FBAND	always 3	(integer)
F1	uplink frequency in hertz	(d. p.)
F2	downlink frequency in hertz	(d. p.)
SYNFRQ	closed loop synthesizer frequency	(d. p.)
SYNLO	open loop synthesizer frequency	(d. p.)
IYR	year of the sample	(integer)
IDAY	day of the sample	(integer)
TIME	time of sample in seconds past midnight	(real)
SPREQ	S-Band frequency in hertz	(d. p.)
SNRES	S-Band frequency residuals in hertz	(d. p.)
SPWR	S-Band power in db.	(real)
XPWR	X-Band power in db.	(real)
XFREQ	X-Band frequency in hertz	(d. p.)
XRES	X-Band frequency residuals in hertz	(d. p.)

3.2.1.2 Output File:

RPP output file consists of doppler residuals (from which bias and drift has been removed) and phase for corresponding time points. The file is written with formatted FORTRAN I/O, and is described as follows:

FLTYPE	SCID	PASS	MODE	(Record 1)	1*
XTR	DSS	IW	FBAND	(Record 2)	1*
F1	F2			(Record 3)	1*
TIME	RESIDUAL	PHASE		(Record 4)	5*
.	.	.	.	.	.
:	:	:	.	.	.
TIME	RESIDUAL	PHASE		(Record n)	5*

Where,
FLTYPE

type of file. 1 for closed loop, 2 for open loop, and 3 for both

(integer)

SCID	spacecraft identification number	(integer)
PASS	orbit or revolution number	(integer)
MODE	1 for entry, 2 for exit	(integer)
XTR	transmitting station number	(integer)
DSS	receiving station number	(integer)
IW	1-way, 2-way, or 3-way data	(integer)
FBAND	always 3	(integer)
F1	uplink frequency in hertz	(d. p.)
F2	downlink frequency in hertz	(d. p.)
TIME	time of sample in seconds past midnight	(d. p.)
RESIDUAL	frequency sample in hertz	(d. p.)
PHASE	phase difference in cycles	(d. p.)

3.2.2 Data Inversion Program No. 1 (DIP1)

The function of DIP1 Program is to compute refractive bending angle, ray asymptote distance, and range from S/C to the center of the planet for each time point. Computation of the above variables are based on the assumptions of the oblateness in the Planet Jupiter. The exact shape of the planet Jupiter is computed by making use of a spherical harmonic representation of the gravity field of Jupiter and radius of curvature at point of ray tangency.

The input and output for DIP1 are described as follows:

3.2.2.1 Input files

Input files to DIP1 are the trajectory file and RPP output file. The RPP output file is described in Section 3.2.1.2 on Page 7. The trajectory file is described as follows:

3.2.2.1 Trajectory file:

This file is a Trajectory file produced by the Trajectory link of the OCAP program and based on the DPTRAJ save and plot tape. The file is dynamically catalogued and assigned to the run. The file is written using formatted FORTRAN I/O, and the format is described as follows:

FLTYPE	SCID	PASS	I			(Record 1)	1*
ETSCA	ETMC	LITTM				(Record 2)	5*
S1	S2	S3				(Record 3)	5*
TIME ₍₁₎	YR ₍₁₎	DAY ₍₁₎	HR ₍₁₎	MIN ₍₁₎	SEC ₍₁₎	(Record 4)	6*
DPREC _(1,1)	DPREC _(1,2)	DPREC _(1,3)				(Record 5)	5*
DPREC _(1,4)	DPREC _(1,5)	DPREC _(1,6)				(Record 6)	5*
DPREC _(1,7)	DPREC _(1,7)	DPREC _(1,8)				(Record 7)	5*
DPREC _(1,10)	DPREC _(1,11)	DPREC _(1,12)				(Record 8)	5*
.	.	.	.	.	.	.	.
.	.	.	.	.	.	.	.
TIME _(N)	YR _(N)	DAY _(N)	HR _(N)	MIN _(N)	SEC _(N)	(Record M-4)	6*
DPREC _(N,1)	DPREC _(N,2)	DPREC _(N,3)				(Record M-3)	5*
DPREC _(N,4)	DPREC _(N,5)	DPREC _(N,6)				(Record M-2)	5*
DPREC _(N,7)	DPREC _(N,8)	DPREC _(N,9)				(Record M-1)	5*
DPREC _(N,10)	DPREC _(N,11)	DPREC _(N,12)				(Record M)	5*

Where,

FLTYPE	Type of file, 1 for closed loop, 2 for open loop and 3 for both (INTEGER)
SCID	Spacecraft Identification Number (INTEGER)
PASS	Orbit or Revolution Number (INTEGER)
I	1 for Entry, 2 for Exit (INTEGER)
ETSCA	Time of closest approach - ET (sec/past Midnite 1950) (D.P.)
ETMC	Difference between Ephemeris time and Universal time/sec. (D.P.)
TIME (N)	Time in Seconds (ET) from Jan. 1, 1950.0 for N th Point (D.P.)
YR (N)	Year for the N th Point (Real)
DAY (N)	Day number for N th Point (Real)
MIN (N)	Time at MIN minutes for N th Point (Real)
SEC (N)	Time at SEC - Seconds for N th Point (Real)
LITTM	1-way light time (D.P.)
S1, S2, S3	X, Y, Z Coordinates of Sun Position vector relative to Jupiter (D.P.)

DPREC (N,I) I = 1, 2, 3
 X, Y, Z Coordinates of S/C Position vector relative
 to Jupiter for Nth point (D.P.)

DPREC (N,I) I = 4, 5, 6
 X, Y, Z. Components of S/C Velocity vector realtive
 to Jupiter (D.P.) for Nth Point

DPREC (N,I) I = 7, 8, 9
 X, Y, Z Coordinates of Earth Position vector for
 Nth Point (D.P.)

DPREC (N,I) I = 10, 11, 12
 X, Y, Z Coordinates of Earth Velocity vector for
 Nth Point (D.P.)
 N = 1, 2 -- M Points

NOTE: All above vectors are body centered and referenced
 to the Earth Equator of 1950.0 coordinate system

3.2.2.3 Output file:

DIPI output file consists of ray-asymptote, bending angle, gravity and
 S/C range corresponding to each time point. The file is written with formatted
 FORTRAN I/O, and is described below.

FLTYPE	SCID	PASS	MODE	(Record 1)	1*
XTR	DSS	IW	FBAND	(Record 2)	1*
F1	F2			(Record 3)	2*
TIME	RD			(Record 4)	2*
RA	R			(Record 5)	2*
G	LAT			(Record 6)	2*
.	.			.	.
.	.			.	.
.	.			.	.
TIME	RD			(Record (n-2))	2*
RA	R			(Record (n-1))	2*
G	LAT			(Record n)	2*

Where,
 FLTYPE

Type of file. 1 for closed loop, 2 for open loop
 and 3 for both (integer)

SCID Spacecraft identification number (integer)

PASS	Orbit or revolution number	(integer)
MODE	1 for entry, 2 for exit	(integer)
XTR	Transmitting station number	(integer)
DSS	Receiving station number	(integer)
IW	1-way, 2-way or 3-way data	(integer)
FBAND	Always 3	(integer)
F1	Uplink frequency in hertz	(d. p.)
F2	Downlink frequency in hertz	(d. p.)
TIME	Time of sample in seconds past midnight	(d. p.)
G	Gravity Value	(d. p.)
LAT	Latitude of ray tangent in degrees	(d. p.)
RD	Asymptotic ray distance in Km	(d. p.)
BA	Refractive bending angle in radians	(d. p.)
R	Range from spacecraft to the center of the planet	(d. p.)

3.2.3 Data Inversion Program No. 2 (DIP2)

The function of the DIP2 program is to compute refractivity as a function of the radial distance to the center of the planet.

DIP2 reads a file of ray distance and corresponding bending angle (among other parameters) produced by the DIP1 program and inverts this data using the Abel Integral Transform to obtain refractivity versus radius.

3.2.3.1 Input file:

DIP2 input file is same as DIP1 output file. This file is in formatted FORTRAN I/O, and is described on Page 10, Section 3.2.2.3.

3.2.3.2 Output file:

The DIP2 output file is written with formatted FORTRAN I/O. It consists of radius, refractivity, gravity and latitude and is described as follows:

TIME	SCID	PASS	MODE	(Record 1)	1*
XTR	DSS	IW	FBAND	(Record 2)	1*
F1	F2			(Record 3)	2*
RADIUS	REF			(Record 4)	2*

GR	LATT	(Record 5)	2*
.	.	.	.
.	.	.	.
RADIUS	REF	(Record (n-1))	2*
GR	LATT	(Record n)	2*

Where,

FLTYPE	type of file. 1 for closed loop, 2 for open loop and 3 for both	(integer)
SCID	spacecraft identification number	(integer)
PASS	orbit or revolution number	(integer)
MODE	1 for entry, 2 for exit	(integer)
XTR	transmitting station number	(integer)
DSS	receiving station number	(integer)
IW	1-way, 2-way or 3-way data	(integer)
FBAND	always 3	(integer)
F1	uplink frequency in hertz	(d. p.)
F2	downlink frequency in hertz	(d. p.)
RADIUS	radial distance to the center of the planet in Km	(d. p.)
REF	refractivity in N-units	(d. p.)
GR	gravity value obtained from NALPHA	(d. p.)
LATT	latitude of ray tangent in degrees	(d. p.)

3.2.4 Atmospheric Parameter Program (ATMOS)

The function of the ATMOS program is to compute atmospheric information from the refractivity data produced by the DIP2 Program.

A detailed description of ATMOS can be found in the Mariner Mars 1971 occultation Atmospheric Parameter Program - Program document.

3.2.4.1 Input File

ATMOS input file is the same as DIP2 output file. This file is in formatted FORTRAN I/O and is described on Page 11, Section 3.2.3.2.

3.2.4.2 Output

The output of the ATMOS Program consists of hard-copy computer listings and plots containing the following information:

For all points:

RADIUS (km) REFRACTIVITY (n-units)

with bias removed

For negative refractivity points:

RADIUS (km) REFRACTIVITY (n-units) ELECTRON DENSITY (cm^{-3})

(these data are not reliable below main peak)

For all positive refractivity points:

RADIUS (km) REFRACTIVITY (n-units) TEMPERATURE ($^{\circ}\text{K}$) PRESSURE (mb)

NUMBER DENSITY (cm^{-3}) MASS DENSITY (gcm^{-3})

3.3 Formats

The following formats are referred to in the preceding:

- 1* FORMAT (4I10)
- 2* FORMAT (2D26.18)
- 3* FORMAT (I2,I5,F12.4,2D26.18)
- 4* FORMAT (F9.4,F10.4,2D26.18)
- 5* FORMAT (3D26.18)
- 6* FORMAT (3D26.14,4X,4F7.1,F14.8)
- 7* FORMAT (4D26.18)

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(1680)	043F3A3D	02003735	39000000	003D3938	3D060C06	2C383D01	0101003C	35363E03	3E36353D	0506013D
(1720)	3D010202	04033E37	39010604	003C383D	02040000	080E0B04	3F3A383A	38353704	0E083C39	050D063D
(1760)	3E020037	37000039	253A0104	0302003F	01043F39	3A3E3C36	3A050538	20360205	003C3E3D	3734353A
(1800)	00060D0D	09070809	0B0B0A08	043E3A38	36373A3D	3933343E	07043C3A	00023C37	000B0B00	3A3F080C
(1840)	0A043D37	39000400	2A3D0001	0408073D	34370001	38353A00	02030506	023B373C	02070808	0704003D
(1880)	3F020404	03013F3C	3A393530	323E0C0D	05003E38	363C0607	013F003D	36353C02	05040507	05000105
(1920)	01393637	3A3A3B02	08043C37	3C01023E	3E010401	2E3E0002	0504003C	393A3D00	003E3D3C	39380008
(1960)	063B353A	03023A37	3C020302	080D0C01	38383D3D	35303502	0C0A0300	0406033C	37383B3C	3C000000
(2000)	2C3A3D03	05003739	00043D37	3D04043D	293D0000	3D3B3C3D	3E000201	02060909	0808033A	3538020C
(2040)	0E0A0400	01050908	06030039	373A3D3C	3C020539	2035070D	00363A03	06013D3D	3F3E3B3A	3D040A08
(2080)	003D0308	0033313A	05070402	05053E39	3D020504	0201003C	3735383E	013E3A3D	3F393235	000A063B
(2120)	35373B3B									

(3440)	05003736	3E05033C	393D0102	3E373800	06040408	0C050001	02000004	0036353D	023E3C00	08073D36
(3480)	373D0102	003C3C3E	00030709	0806080A	09033A36	3A3E3D39	383A3B39	3B3E0000	0104003D	00060600
(3520)	3D00003B	3900043F	26353D05	053D3737	3E023F3C	0209053A	363D0507	05040304	07053A31	3500043E
(3560)	2A3E0200	3D383C04	0A060001	05023730	343D003D	3B000100	01060700	3D3C3734	37020701	3D00013C
(3600)	26363837	373C0408	023A3C01	02003E01	05043E3D	02070508	1012083C	393A3937	393D3F02	0606003E
(3640)	0104003C	3D003D3D	02060505	0A0D0A02	0002013F	3E3E3C39	3D020300	3E000039	38020802	29383C39
(3680)	34323435	363E0C10	09000003	05023F3A	393A3D00	003D3A38	373A0002	003D003E	393A050A	043D0008
(3720)	08003A3B	01050505	04020204	07060038	373A3E3C	37380005	003A3C02	00383439	02050100	04043D36
(3760)	353C0102	0202080D	0D080400	3E3D3E00	003D3C3D	3C373739	3C3A3D00	003A3234	3D05023E	2E3E3A37
(3800)	3A00003D	00080901	3B3E080D	0704070A	053D383A	3E3C3A3D	01003C3A	3B3D3F00	3D393C02	0600393B
(3840)	040A0601	040A0C05	00010200	3D3C3C3B	3C040D09	2C353C06	0438363D	033E3A3D	03060504	03003A38
(3880)	3A000408	05040300	3C3C3F00	3D3E040A	08023E3E	3E3D3E00	3D37373D	02040405	033D3C02	043C3432
(3920)	37393735	363E080C	03393900	02000108	0D090039	3A3C3735	373E0204	02003B3A	3E040706	04000000
(3960)	003F0005	09080038	383D0001	0202003D	3D000508	00353239	3E3E3E01	003C393D	02060704	00000405
(4000)	013A3538	3E003E00	003C3635	3C040A08	02000405	00353439	3C353239	05080400	01003937	3D040239
(4040)	253A0406	01000102	00000002	04020000	0205013D	3C020501	2D3E0201	3C3C0002	003C3E04	07070300
(4080)	3C3A3A3A	3A3D0206	04000002	0504003E	3D3E0002	02003937	3D050000	00		

FILE	1	# OF DATA RECORDS	4693	# SUCCESSFUL READS	4694				
		# PERMANENT READ ERRORS	0	# ZERO BYTE ERRORS	0	# SHORT RECORDS	0	# UNDEFINED ERRORS	0
		# OF RECORDS RETRIED	0	TOTAL # OF RETRIES	0				