

483

PIONEER VENUS 1
RADIO OCCULTATION ATMOS. TURBULENCE

78-051A-22A

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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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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 VENUS 1

RADIO OCCULTATION ATMOS. TURBULENCE

78-051A-22A PSPA-00398

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED ONE 9-TRACK, 1600 BPI TAPE WRITTEN IN ASCII. 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
DR005505	DS005505	D043283	1-7	12/13/78 - 02/05/79

REQ. AGENT

LSM

RD NO.

V0071

ACQ. AGENT

WSC

PIONEER VENUS 1
RADIO OCCULTATION ATMOS. TURBULENCE
78-051A-22A

This data set consists of 1 9 track, 1600 BPI, 7 file, ASCII formatted data tape, created on the UNIVAC 1108 computer.

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-43283	C-21333	7	12/13/78-02/05/79



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

February 13, 1981

Mr. Ralph Post
NSSDC Code 601.5
Goddard Space Flight Center
Greenbelt, Md. 20771

Dear Mr. Post:

Enclosed is one magnetic tape and the associated data description for the Pioneer Venus Radio Occultation Atmospheric Turbulence Experiment. If there are any questions, please feel free to call me at 213-354-3945 (FTS 792-3945).

Sincerely,

Richard Woo

D. 43283

RW:nb

cc: L. Colin (NASA Ames)

PIONEER VENUS ORBITER RADIO OCCULTATION
 ATMOSPHERIC TURBULENCE MTUR/OTUR)
 EXPERIMENT NSSDC DATA DESCRIPTION

R. Woo and J. W. Armstrong
 Jet Propulsion Laboratory

I. Introduction

This document describes the Radio Occultation Atmospheric Turbulence (MTUR/OTUR) Experiment NSSDC data delivery submission. The data are selected time series of received signal amplitude, with time constants chosen to resolve the very rapid amplitude fluctuations associated with radio scintillations caused by temperature fluctuation/turbulence in the Venus atmosphere. It is assumed that trajectory information will be provided separately by the Pioneer Venus Project on SEDR's or in other suitable form.

II. Description of Magnetic Tape

Density: ¹²⁵⁰~~1600~~ bpi, phase encoded, 9-track
 Block size: 720 bytes
 Logical Record Length: 80 bytes
 Code: ASCII
 Control Words: none
 Labels: none
 Partial Blocks: none
 Files per tape: 7
 Format: Fortran formatted as follows:

Line No.	Symbol	Format
1	HEADER	1X, 12A6
2	SCID, YEAR, DOY, DSS, BAND	1X, 5I10
3	ENXIT, DELT, TAU, FBW	1X, 1I0, 3F12.3
4	BYEAR, BDOY, BSEC, EYEAR, EDOY, ESEC	1X, 6F12.3
5	NUMBER	1X, 1I2
6	YEAR, DOY, SEC, AMP	1X, 2I10, F12.3, E14.5
.		
.		
.		
Number+6	YEAR, DOY, SEC, AMP	1X, 2I10, F12.3, E14.5

FILE MARK

Symbol	Meaning
HEADER	Descriptive header of file
SCID	Spacecraft identification number (=12)
YEAR	Year of observation
DOY	Day of year of observation
DSS	Station number of observation
BAND	= 1 for S-band, = 2 for X-band
ENXIT	= 1 for entry occultation, = 2 for exit
DELT	Time between samples (seconds)
TAU	Phase-lock loop amplitude estimator time constant
FBW	Phase-lock loop frequency tracking bandwidth (Hz)
BYEAR	Year of first sample on file
BDOY	Day of year of first sample on file
BSEC	Time in seconds of first sample on file
EYEAR	Year of last sample on file
EDOY	Day of year of last sample on file
ESEC	Time in seconds of last sample on file
NUMBER	Total number of points on file
SEC	Time of data sample (seconds)
AMP	Relative amplitude (dB)

File Description:

1 = S-Band	1978 DOY 347
2 = S-Band	1978 DOY 355
3 = X-Band	1978 DOY 356
4 = S-Band	1979 DOY 007
5 = S-Band	1979 DOY 018
6 = S-Band	1979 DOY 028
7 = S-Band	1979 DOY 036

\$NOP
\$NOP ***** X-397 *****

SEXU TPLIST 35

INPUT PARAMETERS ARE: AS FL=2=2 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 720

PVO 1978 DOY 347 S-BAND EXIT DSS 14
78 347 14 1

10.000 1978.000 347.000 56247.993 1978.000 347
.000 55982.018 10640
1978 347 56247.993 -.30000+01
347 55247.968 -.74392+01
-.57255+01 1978 347 56247.918 -.59564+01

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 720
1978 347 56247.893 -.55627+01

47 55247.353 -.54140+01 1978 347 56247.818 -.54747+01
.55881+01 1978 347 56247.793 -.57402+01
1978 347 56247.768 -.55981+01
347 55247.743 -.54822+01 1978 347 56247.718
-.53070+01 1978 347 56247.693 -.56280+01

TAPE NO. 1 FILE NO. 1
RECORD 1182 LENGTH 720

1978 347 55982.393 -.60628+02
47 55982.368 -.38091+02 1978 347 55982.318 -.39826+02
.46551+02 1978 347 55982.293 -.44645+02
1978 347 55982.268 -.47215+02
347 55982.243 -.43467+02 1978 347 55982.218
-.40112+02 1978 347 55982.193 -.42290+02

TAPE NO. 1 FILE NO. 1
RECORD 1183 LENGTH 720

1978 347 55982.168 -.38354+02
47 55982.143 -.43100+02 1978 347 55982.093 -.41845+02
.45842+02 1978 347 55982.068 -.41916+02
1978 347 55982.043 -.39223+02 1978
347 55982.018 -.36350+02

***** JOB DONE.

\$AVF IN 6

SEXU TPLIST 35

INPUT PARAMETERS ARE: AS FL=2=2 1

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 720

PVO 1979 DOY 36 S-BAND ENTRY DSS 00
79 36 0 1

10.000 1979.000 36.000 72392.003 1979.000 36
.000 72658.953 10679
1979 36 72392.003 -.30000+01
36 72392.028 -.45382+01 1979 36 72392.053
-.11358+02 1979 36 72392.078 -.15077+02

ASCII LIST

1st and Last 2 Records
of Files 1 and 7

12/13/1978 - 2/5/1979

TAPE NO. 1	FILE NO. 1
RECORD 2	LENGTH 720
1979	36 72392.103 - .11563+02
36 72392.128	- .14353+02
.13053+02	
1979	36 72392.203 - .13610+02
36 72392.228	- .11986+02
36 72392.253	- .14443+02
- .16703+02	
1979	36 72392.178 - .10812+02
36 72392.303	- .11513+02
36 72392.278	

TAPE NO. 1	FILE NO. 1
RECORD 1187	LENGTH 720
1979	36 72658.728 - .49512+02
36 72658.753	- .27954+02
.29289+02	
1979	36 72658.803 - .27692+02
36 72658.828	- .36023+02
36 72658.853	- .28689+02
36 72658.878	- .27250+02
- .25128+02	
1979	36 72658.903 - .38421+02
36 72658.928	

TAPE NO. 1	FILE NO. 1
RECORD 1188	LENGTH 720
1979	36 72658.953 - .24249+02

***** JOB DONE.
\$WEO LPS

\$\$
\$ASS S:1 S:1
\$END DO

\$NOP
\$NOP
\$NOP
\$NOP ***** X-377 *****
\$EXE TPLIST BS

INPUT PARAMETERS ARE: AS SR=1=2

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 720
PVO 1978 DOY 347 S-BAND EXIT DSS 14
78 10.000 347 14 1 1978.000 347.000 56247.993 12 19
.000 55932.018 10640 .025 .025
1978 347 56247.993 -.30000+01 1978
347 56247.968 -.74392+01 1978 347 56247.943
-.59255+01 1978 347 56247.918 -.59564+01

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 720
1978 347 56247.893 -.55627+01 1978 3
47 56247.863 -.54140+01 1978 347 56247.843 -
.55881+01 1978 347 56247.793 -.57402+01
1978 347 56247.768 -.55981+01 1978
347 56247.743 -.54822+01 1978 347 56247.718
-.53070+01 1978 347 56247.693 -.56280+01

***** JOB DONE.
\$AVF IN
\$BKR IN 2
\$AVF IN
\$BKR IN
\$BKR IN
\$EXE TPNRCF BS

RECORD COUNT OF TAPE X397

INPUT TAPE X397 ON MT3

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY				INPUT RETRIES	
				PERM	ZERO B	SHORT	UNDEF.	#RECS.	TOTAL#
1	1183	1183	720	0	16	0	0	16	16
2	885	885	720	0	19	0	0	19	19
3	240	240	720	0	5	0	0	5	5
4	712	712	720	0	11	0	0	11	12
5	757	757	720	0	11	0	0	11	11
6	1113	1113	720	0	22	0	0	30	33
7	1188	1188	720	0	19	0	0	23	23

DOUBLE END OF FILE READ AFTER FILE 7 # OF PERMANENT READ ERRORS 0

START TIME 03/12/81 19:30:53 STOP TIME 03/12/81 19:32:35

DUMP OF TAPE X397

Pioneer venus

D-43283

1978 D0Y 347

INPUT TAPE X397 ON MT3
DATA INPUT H9 NF 7 SR 1 1 1 SR 7 LAST 1

FILE	1	RECORD	197	LENGTH	800	72	BYTES	7	S-	BAND	EXI	T	DS	S	14
(0)	2	51564F	20313937	3821444F	392	3334	37205320	42414E44	20455849	54204453	53213134	20202020			
(4)	2	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(8)	2	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(12)	3	42	20202020	20202020	2	203120	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(16)	2	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(20)	2	031302E	30303020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(24)	2	0202020	20313937	382E3030	302	2020	20203334	372E3030	30202020	35363234	372E3939	33202020	20202020	20202020	20202020
(28)	2	0313937	382E3030	30202020	20203334	372E3030	30202020	35353938	322E3031	38202020	20202020	20202020	20202020	20202020	20202020
(32)	2	0202020	20202020	31303634	302	2020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(36)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(40)	2	0202020	20202031	39373820	20202020	20203334	37202020	35363234	372E3939	33202020	20202020	20202020	20202020	20202020	20202020
(44)	3	0303030	28303120	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(48)	2	0202020	20202031	39373820	20202020	20203334	37202020	35363234	372E3939	33202020	20202020	20202020	20202020	20202020	20202020
(52)	3	4333932	23303120	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(56)	2	0202020	20202031	39373820	20202020	20203334	37202020	35363234	372E3939	33202020	20202020	20202020	20202020	20202020	20202020
(60)	3	7323535	28303120	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(64)	2	0202020	20202031	39373820	20202020	20203334	37202020	35363234	372E3939	33202020	20202020	20202020	20202020	20202020	20202020
(68)	3	7353634	23303120	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020

FILE	INPUT	DATA RECORDS	MAX.	READ ERROR SUMMARY	INPUT RETRIES
	RECS.	INPUT	SIZE	PERM ZERO B SHORT UNDEF.	#RECS. TOTAL#
1	1183	1183	720	0 0 0 0	0 0

FILE	7	RECORD	1188	LENGTH	720	BYTES	3	6	72	65	8	95	5	2
(0)	2	0202020	20202031	39373820	20202020	20202033	36202020	37323635	382E3935	33202020	20202020	20202020	20202020	20202020
(4)	3	4323439	28303220	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(8)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(12)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(16)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(20)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(24)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(28)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(32)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(36)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(40)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(44)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(48)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(52)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(56)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(60)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(64)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020
(68)	2	0202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020	20202020

1979 D0Y 36

FILE	INPUT	DATA RECORDS	MAX.	READ ERROR SUMMARY	INPUT RETRIES
	RECS.	INPUT	SIZE	PERM ZERO B SHORT UNDEF.	#RECS. TOTAL#
7	1188	1189	720	0 2 0 0	2 2

EQJ DUMP STOPPED AFTER FILE 7 # OF PERMANENT READ ERRORS

START TIME 03/11/81 10:35:51 STOP TIME 03/11/81 10:38:13