

#491

VOYAGER 1 & 2
MERGED OCCULTATION DATA
77-076A-02B
77-084A-02B

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

VOYAGER 1 & 2

MERGED OCCULTATION DATA

77-084A-02B PSPA-00347

77-076A-02B

These data sets have been restored. There was originally 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 IBM 360 computer and the restored tape was created on an IBM 9021 computer. The DR and DS numbers along with the corresponding D number are as follows:

DR#	DS#	D#	FILES	TIME SPAN
-----	-----	-----	-----	-----
DR005500	DS005500	D042428	1 - 8	03/05/79 - 07/10/79

REQ. AGENT

DEW

RAND NO.

V0078

ACQ. AGENT

WSC

VOYAGER 1 & 2
MERGED OCCULTATION DATA
77-084A-02B
77-076A-02B

This data set consists of 1 data tape. The tape is 9 track, 800 BPI, ASCII formatted with 8 files. This tape was created on a Data General Eclipse S/250 computer.

<u>D#</u>	<u>C#</u>	<u>TIME SPAN</u>
D-42428	C-21303	03/05/79 - 07/10/79

September 29, 1980

TO: Gordon E. Wood

FROM: Henry B. Hotz *H. B. Hotz*

SUBJECT: NSSDC TAPE

This tape consists of 80-character logical records blocked 9 per physical record. The last physical record is padded with blanks to be the same size as the other records. ASCII characters are used with the 8th bit set to zero. The only control information is a file mark (tape mark) written after each file. The recording format is 9-track at ~~100~~ 800 bytes per inch.

There are two file types, one containing trajectory information and the other radio frequency information. In order, the 8 files on the tape are:

Voyager 1	entry	Trajectory
	entry	RF
	exit	Trajectory
	exit	RF

Voyager 2	entry	Trajectory
	entry	RF
	exit	Trajectory
	exit	RF

The trajectory file consists of three header records followed by data records consisting of five records per time tag as follows:

ITEM	RECORD	DESCRIPTION	FORTTRAN FORMAT CODE
1	1	Number of time points in file	I10
2	1	Spacecraft number (31=Voyager 1, 32=Voyager 2)	I10
3	1	Not used	I10
4	1	1=entry, 2=exit	I10
1	2	Not used	D24.16
2	2	Ephemeris time minus Civil Universal time (sec)	D24.16
3	2	Approximate one way light time (sec)	D24.16
1-3	3	Position of sun (x, y, z) (km)	3D24.16
1	4	Ephemeris time of the following vectors in seconds from 1950.0	7X, D20.14
2-6	4	Same as above, but as year, day, hour, min, sec	3X, 4F7.1, F14.8
1-3	5	Spacecraft position (km)	3D24.16
1-3	6	Spacecraft velocity (km/sec)	3D24.16
1-3	7	Position of earth (km)	3D24.16
1-3	8	Velocity of earth (km/sec)	3D24.16
--	9 to 5*(Number of time points in file)+3	repeat of 4-8 above	

All position and velocity vectors are Jupiter-centered in the earth-mean-equator of 1950 coordinate system.

The radio frequency file consists of 4 header records followed by data records consisting of two records per time tag as follows:

ITEM	RECORD	DESCRIPTION	FORTRAN FORMAT CODE
1-4	1	Same as first record in trajectory file	4I10
1	2	Not used	I10
2	2	Receiving DS station number	I10
3	2	"1" indicating spacecraft is using on-board oscillator	I10
4	2	"3" indicating that both S and X-band data are present	I10
1	3	Not used	D26.18
2	3	Spacecraft oscillator frequency (Hz)	D26.18
1-2	4	Not used	2D26.18
1	5	Last two digits of year	I2
2	5	Day of year	I5
3	5	Seconds past midnight	F12.4
4	5	S-band received frequency (Hz)	D26.18
5	5	S-band residual frequency (Hz)	D26.18
1	6	S-band received power (dB)	F9.4
2	6	X-band received power (dB)	F10.4
3	6	X-band received frequency (Hz)	D26.18
3	6	X-band residual frequency (Hz)	D26.18
--	7 to 4+(2* number of points in file)	repeat of 5-6 above	

Successive records will not have times which are less than those preceding, but will not be uniformly spaced. Frequency data which came from the closed-loop tracking system may be distinguished from open-loop by zeros for the corresponding received power.

HDH:ms

(560)	20202020	2E303030	30202020	20202E30	30303020	20202E38	34313937	38313136	34333936	33363439
(600)	33283031	30202020	2E323237	37323336	37323339	37343334	37313128	30303320	20202020	20202020
(640)	37392020	31393120	20383130	36332E35	30303020	20202E32	32393633	30333935	34343434	34333238
(680)	37283031	30202020	2E363136	36393333	35313330	36303231	32313328	30303220	20202020	20202020

FILE	RECORD	LENGTH	720BYTES
(1)	37392020	31393120	20383633
(40)	33283031	30202020	2E333732
(80)	20202020	2E303030	30202020
(120)	33283031	30202020	2E313930
(160)	20202020	20202020	20202020
(200)	20202020	20202020	20202020
(240)	20202020	20202020	20202020
(280)	20202020	20202020	20202020
(320)	20202020	20202020	20202020
(360)	20202020	20202020	20202020
(400)	20202020	20202020	20202020
(440)	20202020	20202020	20202020
(480)	20202020	20202020	20202020
(520)	20202020	20202020	20202020
(560)	20202020	20202020	20202020
(600)	20202020	20202020	20202020
(640)	20202020	20202020	20202020
(680)	20202020	20202020	20202020

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
				PERM ZERO B SHORT UNDEF.	#RECS. TOTAL#
8	401	402	720	0 0 0 0	0 0

EOJ DUMP STOPPED AFTER FILE 8 # OF PERMANENT READ ERRORS 0

START TIME 01/23/81 14:10:01 STOP TIME 01/23/81 14:11:53

ENOP
ENOP
ENOP ***** X-395 *****
DEFE TELIST BS

INPUT PARAMETERS ARE: AS SR=4=1 7

TAPE NO. 1 FILE NO. 1
RECORD 4 LENGTH 720
.1939023023244500+001 -.1963243796673404+002 -.3803109057808095+001 .92064515000
000+009 79.0 64.0 14.0 45.0 50.00000000 -.6177940348656158+005 .3723942251
858889+006 .1506509835353010+006 -.2624346033972955+002 .5912733347110965+001 .40425
56411195099+001 .3319336711714302+009 -.5402663618828357+009 -.2431995182275273+009
.1939020465560294+001 -.1963245138384443+002 -.3803114928500064+001 .9206451
6000000+009 79.0 64.0 14.0 46.0 .00000000 -.6204183239430919+005 .372453
3174092200+006 .1506913451503399+006 -.2624232053431466+002 .5905711572614790+001 .4
039766699777532+001

TAPE NO. 1 FILE NO. 2
RECORD 4 LENGTH 720
.0000 .0000 .841396144549169677+010 -.116134330630302429+000 79 64 57612.5000
.229471676287519002+010 -.516576059162616730-001 .0000 .0000 .841396146380769
678+010 -.257411181926727295+000 79 64 57613.5000 .229471676786319004+010 -.97290210
4258537292-001 .0000 .0000 .841396148219869578+010 -.323064111173152924+000
79 64 57614.5000 .229471677292619003+010 -.677526853978633881-001 .0000
0000 .841396150077689680+010 -.201093137264251709+000 79 64 57615.5000 .22947167779
7619004+010 -.510449856519699097-001 .0000 .0000 .841396151913469679+010 -.2984
98287796774182+000

TAPE NO. 1 FILE NO. 3
RECORD 4 LENGTH 720
.1967361703850660+001 -.1963923871009666+002 -.8806067610469159+001 .92065012000
00+009 79.0 64.0 16.0 8.0 40.00000000 -.1901287974066081+006 .3939749246
.91138+006 .1576479379504868+006 -.2530449796887848+002 .2951406552831126+001 .28516
60974182177+001 .3319433788038648+009 -.5403639520837464+009 -.2432432770686874+009
.1967417816827267+001 -.1963925220229277+002 -.8806073466670944+001 .9206501
3000000+009 79.0 64.0 16.0 8.0 50.00000000 -.1903818305813545+006 .394004
414383860+006 .1676764442273249+006 -.2530213747830036+002 .2946531816252313+001 .2
049593997341849+001

TAPE NO. 1 FILE NO. 4
RECORD 4 LENGTH 720
-24.6610 -43.4645 .841409113043929881+010 .150938285462185740+005 79 64 65313.2850
.229475212572010652+010 .410444218573719263+004 -23.2090 -43.4207 .841409110988299
306+010 .150501972835436463+005 79 64 65315.2850 .229475211484465876+010 .40922741
6305616447+004 -23.6320 -43.3768 .841409108932668731+010 .150065682030841708+005
79 64 65317.2850 .229475210961462648+010 .408075287046283483+004 -33.2390 -43.
3329 .841409106877038157+010 .149629439427672194+005 79 64 65321.2850 .22947520978
7519446+010 .435642919779941439+004 -32.5100 -43.2452 .841409102765777009+010 .1487
56891156182040+005

TAPE NO. 1 FILE NO. 5
RECORD 4 LENGTH 720
.3697457565171272+002 .1644235913895489+002 .6870454674527843+001 .93163474000
000+009 79.0 191.0 19.0 25.0 40.00000000 -.8309584120350827+006 .9476763585
155050+006 .3579602207476864+006 -.1572298238170129+002 .1233543835453664+001 .14685
11658957228+001 .6288127955458408+009 -.6277842473760110+009 -.2841813425206931+009
.3697453005355775+002 .1644246073896448+002 .6870498797825881+001 .9316347
0000000+009 79.0 191.0 19.0 26.0 .00000000 -.8312728623229154+006 .947701
3157022621+006 .3579995864449326+006 -.1572204642294298+002 .1232475587375471+001 .1
468108094794031+001

TAPE NO. 1 FILE NO. 6
RECORD 4 LENGTH 720
.0000 .0000 .841977135130369828+010 -.493210628628730774-001 79 191 73537.5000
.229630127878376620+010 -.211135149002075195-001 .0000 .0000 .841977135558003

ASCII List of Trajectory
Files 1,3,5,7 Record 4
3/5/79 - 7/10/79