PIONEER VENUS 1 OGBD HOURLY AVERAGES 78-051A-05B OGBD 15-MINUTE AVG. DETECTOR CNT. RATE 78-051A-05D

#498

# Table of Contents

- 1. Introduction
- 2. Errata/Change Log
- 3. LINKS TO RELEVANT INFORMATION IN THE ONLINE NSSDC INFORMATION SYSTEM
- 4. Catalog Materials
  - a. Associated Documents
  - b. Core Catalog Materials

\_\_\_\_\_

### **1. INTRODUCTION:**

The documentation for this data set was originally on paper, kept in NSSDC's Data Set Catalogs (DSCs). The paper documentation in the Data Set Catalogs have been made into digital images, and then collected into a single PDF file for each Data Set Catalog. The inventory information in these DSCs is current as of July 1, 2004. This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system. The information existing in the DSCs is now not needed for locating the data files, but we did not remove that inventory information.

The offline tape datasets have now been migrated from the original magnetic tape to Archival Information Packages (AIP's).

A prior restoration may have been done on data sets, if a requestor of this data set has questions; they should send an inquiry to the request office to see if additional information exists.

### 2. ERRATA/CHANGE LOG:

NOTE: Changes are made in a text box, and will show up that way when displayed on screen with a PDF reader.

# When printing, special settings may be required to make the text box appear on the printed output.

Version	Date	Person	Page	Description of Change
01				
02				

# 3 LINKS TO RELEVANT INFORMATION IN THE ONLINE NSSDC INFORMATION SYSTEM:

http://nssdc.gsfc.nasa.gov/nmc/

[NOTE: This link will take you to the main page of the NSSDC Master Catalog. There you will be able to perform searches to find additional information]

## 4. CATALOG MATERIALS:

a. Associated Documents	To find associated documents you will need to
	know the document ID number and then click here.
http://	nssdcftp.gsfc.nasa.gov/miscellaneous/documents/

b. Core Catalog Materials

## PIONEER VENUS 1

#### OGBD HOURLY AVERAGES

78-051A-05B SOGA-00005

This data set has been restored. There were originally two 9-track, 1600 BPI tapes 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 tapes were created on a 11/780 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
DR006131	DS006131	D063222 D079333	1 - 18 19 - 21	05/22/78 - 12/30/87 01/01/88 - 12/31/88

\_\_\_\_\_

\_\_\_\_

------

#### RAND NO.

ACQ. AGENT HKH

# PIONEER VENUS 1 OGBD HOURLY AVERAGES

#### 78-051A-05B

This data set consists of 2 VAX-Standard-Labelled tapes. The tapes are 9-track, 1600 bpi, ASCII. They were created on a VAX 11/780 computer. The D and C numbers and time spans follow:

<u>D#</u>	<u>C#</u>	FILES	TIME SPAN
D-63222	C-24039	18	05/22/78 - 12/30/87
D <b>-</b> 79333	C-27115	3	01/01/88 - 12/31/88



Los Alamos National Laboratory Los Alamos, New Mexico 87545 DATE: March 8, 1984 IN REPLY REFER TO: ESS-9:84-137 MAIL STOP: D436 TELEPHONE: (505) 667-4944

returns 26th

KIE bis First

World Data Center A NASA/GSFC Code 601 ATTN: Don Sawyer Greenbelt, MD 20771

Dear Mr. Sawyer:

Enclosed is a magnetic tape containing hourly-averaged data acquired from the Pioneer Venus Orbiter Gamma-Burst Detector (OGBD). A description of the data format is given on the CDB tape documentation form. Also included is a full listing of the data recorded upon the tape, which is annotated to describe the data. If there are any questions regarding these data, please contact me directly. My telephone number is (505) 667-4944 (FTS 843-4944).

Sincerely col Klebesadel

RWK/saf

Enc. a/s

Cy: CRMO (2), MS A150 ESS-9 File

1m 5127

· · ·			Ģ	ARDED	CPHOTON	J)	<u>, 1</u>	NQUARDEI	
			-	DUNT R		~ 1			
DATE L	1.T. (Sec)	100-700 a		100-200 Rev	200-500 kev	NeV	1-2- mer	TOTAL > 100 Mer	Trigger Ref
78/ 5/22	4443.530	45.8	5PECT. 48.2	30.8	13.3	2.8	1.3	226.2	46.3
	19227.596 79696.398	46.7 64.1	49.1 68.5	31.9 49.6	13.0 13.6	2.9 3.4	1.3	228.4 255.2	46.5 64.0
78/ 5/22	79696.406	64.1	68.5	49.6	13.6	3.4	1.9	255.2	64.0
78/ 5/22 4 78/ 5/23	83920.431 1360.451	64.1 64.1	68.6 68.6	49.8 49.7	13.6 13.5	3.4 3.5	1.9	255.1 254.9	63.9 63.6
78/ 5/23	5584.473	64.1	68.6	49.6	13.7	3.4	t.9	255.1	63.6
78/ 5/23 78/ 5/23	9808.495 13648.505	64.4 64.3	68.9 68.8	50.0 49.9	13.6 13.6	3.4 3.4	1.9	255.8 255.9	64.1 65.4
	17872.536	64.4	68.8	49.9	13.7	3.4	1.9	256.3	64.3
	22992.560	64.7	69.2 69.5	50.2 50.2	13.6 13.8	3.4 3.5	1.9	257.5 257.6	64.8 65.8
	26896.570 31120.591	64.9 64.6	69.1	50.1	13.7	3.4	1.9	257.1	64.1
78/ 5/23	35344.622	64.5	69.1	50.1	13.6	3.5	1.9	257.2	64.2 65.4
	39184.631 43408.663	64.6 64.8	69.2 69.3	50.2 50.1	13.7 13.8	3.4 3.5	1.9 1.9	257.1 257.2	65.4 66.5
78/ 5/23	47632.674	64.8	69.3	50.3	13.7	3.5	1.9	257.1	64.8
	51472.693 55696.718	64.9 64.8	69.4 69.4	50.2 50.3	13.7 13.7	3.4 3.4	2.0 1.9	257.6 257.2	64.3 65.1
78/ 5/23	64976.765	64.9	69.5	50. <b>3</b>	13.8	3.4	1.9	256.7	65.7
	69200.786 73040.805	64.9 64.7	69.4 69.2	50.3 50.3	13.8 13.6	3.4 3.4	1.9 1.9	256.8 256.6	64.4 63.4
78/ 5/23	77328.827	64.9	69.4	50.3	13.7	3.5	1.9	256.5	65.3
	81488.847 85584.862	64.3 64.2	68.7 68.6	49.7 49.5	13.7 13.7	3.5 3.5	1.9 1.9	254.1 253.3	65.0 64.2
78/ 5/24	3280.893	64.0	68.5	49.5	13.6	3.4	1.9	252.6	64.5
78/ 5/24	7376.914	63.9	68.3	49.4	13.6 13.5	3.4 3.4	1.9 1.9	252.9 251.6	63.6 64.1
	11472.935	63.8 63.8	68.2 68.2	49.3 49.4	13.5	3.4	1.9	251.8	63.7
78/ 5/24	19664.967	63.6	68.0	49.1	13.6	3.4	1.9	251.3	63.3
	23760.989 27793.019	63.8 63.8	68.2 68.3	49.2 49.3	13.6 13.7	3.5 3.5	1.9	251.5 252.1	63.7 63.8
78/ 5/24	31889.039	64.0	68.6	49.7	13.6	3.4	1.9	252.7	63.5
	35985.060 40145.071	64.1 64.0	68.6 68.4	49.6 49.3	13.7 13.8	3.4 3.4	1.9	252.6 252.2	64.4 63.9
78/ 5/24	44177.092	64.0	68.6	49.7	13.6	3.4	1.9	253.0	64.0
	48273.116 52369.137	64.3 63.8	68.8 68.3	49.8 49.5	13.7 13.5	3.4 3.4	1.9	253.5 252.3	64.3 63.9
	56529.158	64.5	69.0	49.9	13.7	3.5	1.9	253.4	64.6
	60625.182	64.3	68.7	49.6 49.7	13.7 13.7	3.5 3.4	1.9 1.9	252.4 252.9	64.5 64.6
	64721.203 68817.226	64.2 64.2	68.7 68.7	49.7	13.7	3.5	1.9	253.1	64.5
	72913.246	64.6	69.2	50.0	13.7	3.5	1.9	253.6	64.8
	77009.267 80913.287	64.5 64.5	69.0 69.0	50.0 49.9	13.6 13.7	3.5 3.5	1.9	253.3 253.4	64.8 64.2
78/ 5/25	1297.318	64.5	69.0	49.8	13.8	3.5	1.9	253.3	64.6
78/ 5/25 78/ 5/25	5393.338 9489.358	64.5 64.5	68.9 68.9	49.9 49.9	13.7 13.7	3.5 3.4	1.9	252.9 253.2	64.5 64.4
78/ 5/25	13585.380	64.8	69.3	50.1	13.9	3.5	1.9	254.4	65.2
	17745.401	64.6 64.8	69.1 69.3	50.1 50.2	13.6 13.7	3.5 3.4	1.9	254.0 254.4	64.5 64.6
78/ 5/25	27473.448	64.7	69.2	50.1	13.7	3.4	2.0	253.7	64.6
78/ 5/25 78/ 5/25	31569.470	65.0 64.8	69.5 69.2	50.3 50.0	13.9 13.8	3.5 3.5	1.9	254.9 253.6	65.5 64.8
78/ 5/25	35665.491 39761.512	64.9	69.4	50.2	13.8	3.4	1.9	254.4	64.7
	43857.533	65.0 65.0	69.5 69.5	50.2 50.3	13.9 13.8	3.5 3.4	1.9 2.0	254.7 254.8	65.5 64.8
	47953.553 52049.578	65.0 64.6	69.5 69.2	50.3	13.8	3.5	1.9	253.9	64.6
78/ 5/25	56657.596	64.9	69.5	50.3	13.8	3.5	1.9	254.4	64.7 64.5
	60753.616 76949.692	64.7 64.9	69.1 69.4	50.1 50.3	13.7 13.7	3.4 3.5	1.9	253.7 254.6	64.5 65.7
78/ 5/25	80709.719	64.9	63.4	50.1	13.9	3.5	1,9	254.8	60.5
70/ 5/25 75/ 5/26	85141.735 5451.772	65.1 65.3	69.8 69.8	<b>50.3</b> 50.5	13.9 13.8	3.4 3.5	1.9 2.0	255.4 255.2	65.3 64.9

,

D - 79333	
1/1/88-12/31/88	

i.

ų.

(

FILE 1	RECO	ikD	1	2048	BYTES							
0099 (38/ 1	1	63231.	859	477.0	200.6	73.1	79.8	30.6	17.1	1413.2	934.4	13-APR-88
0099 88/ 1		22307.		455.5	200.8	67.4	83.4	32.2	17.9	1417.2	1253.3	13-APK-00
	14	21065.		460.7	207.1	76.2	82.4	31.5	17.5	1411.4	1195.5	13-APR-88
0099 88/ 1		53010		150.0	161.2	116.7	32.5	8.5	3,5	548.0	156.0	18-APK-88
0099 88/ 1		57050		156.3	161.5	116.0	32.4	8.7	3.6	340.3	156.6	18-APK-88
0099 88/ 1		01490.		150.5	101.6	117.0	32.3	0.8	ه, د	348.0	155,4	18-APK-88
0099 88/ 1		10125+		155.7	150.9	- + ۲۱۵۰۶	32.8	5.9	3.7	339+1	154.7	10-APK-00
0099 88/ 1		15117.	982	154.1	159.2	114.7	32.4	8.6	3.5	342.2	154.0	18-APK-88
0099 88/ 1		18958		154.1	159.1	114.8	32.1	8.7	3,5	342.5	154.5	18-APR-88
0099 68/ 1		22798		155.8	158.8	114.5	30.0	0.6	3,5	341.8	153.7	10-APR-88
•••	19	20038.		153.4	158.5	114.0	32.2	8.6	5.5	340.7	153.3	10-APR-00
0099 88/ 1		30470.		153.4	158.5	114.2	32.1	8.6	3.5	340.7	154.3	18-APK-88
0099 88/ 1		34318.		152.0	157.8	113.9	31.8	0.0	3.5	340,1	152.8	18-APR-88
0099 88/ 1		38158.		153.4	150.4	114.5	32.1	8.5	3.5	340.6	152.8	18-APR-88
0099 88/ 1		41998.		152.5	157.5	115.8	31.6	8.5	3,5	339.4	151.9	18-46K-88
0099 88/ 1		45838.		155.4	157.e	113.4	31.6	8.7	3.5	338.4	151.5	16-APK-88
0099 88/ 1		50350.		152.0	157.0	115.4	31.7	8 <b>.</b> 5	3.4	337.0	152.6	18-APK-88
0099 88/ 1		54950.		152.0	157.5	113.7	31.0	8.5	3.5	339.4	153.0	18-APR-88
-	19	58798.		152.8	157.0	113.0	31.9	8.6	3.5	339.5	152.3	18-APK-88
0099 88/ 1		68441.		152.9	157.3	113.4	31.9	8,5	3.5	338.9	152.4	18-APR-88
**********			~~ ~ ~ ~ ~	*****					•			

FILE 1 REC	ОкD 174	2040	BYTES							
0099 88/12/30	40525,158	146.9	151_8	102.0	34_2	10.7	4_9	323.4	147.4	28-FEB-89
0099 88/12/20	43981.170	147.0	152.5	102.4	34.1	10.0	4.9	324.0	145.5	20-FEB-89
0099 08/12/30	48013.202	140.4	151.0	101.5	33.9	10.8	4.8	321.0	140.1	20-FE8-89
0099 88/12/30	52525.229	145.1	149.7	100.1	34.0	10.7	4.8	317.5	145.7	28-FE5-89
0099 88/12/30	56557.454	145.0	149.4	100.1	33.9	10.6	4.8	316.7	127.1	28-FEB-89
0099 88/12/30	01037.285	206.3	183.7	97.5	52.0	25.7	7.8	624,4	514.6	28-FE8-89
0099 88/12/30	05965.308	325.5	232.1	94.0	64.5	25.3	40.3	1497.9	2121.7	28-FE5-89
0099 88/12/51	21229.554	100.0	247.5	149.3	47.7	35.9	14.6	2011.9	848.0	28-FE8-89
0099 88/12/31	27469.588	111.3	262.3	148.0	65.9	35.0	13.4	2463.8	774.7	28-FE8-89
0099 88/12/51	36071.64c	589.0	299.3	130.2	118.4	32.2	12.5	1877.3	496.8	28-FEB-89
0099 88/12/31	42733.077	579.1	280.4	161.9	76.5	30.2	11.8	1667.0	570.8	28-FEB-89
0099 38/12/31	51949.731	491.8	260.1	147.0	65.1	26.8	10.5	1382.5	490.5	28-FE0-89
0099 88/12/31	55885.755	457.3	317.7	135.9	145.8	25.8	10.2	1274.8	455.0	28-FEB-89
0099 88/12/31	59917.778	425.7	283.1	123.8	125.1	24.5	9.7	1174.8	361.0	28-FE8-89
0099 88/12/31	b4045.005	390.0	245.4	106.1	105.6	23.2	9.3	1069.0	388.6	28-FE8-89
****									~~~~~~	*******
						******	~~~~~~	~~~~~~		*******
									******	*******
						~~~~~~	~~~~~~	~~~~~~	*******	~~~~~~
								~~~~~~	~~~~~~	~~~~~~
						~~~~~~	~ ~			

#### PIONEER VENUS 1

OGBD 15-MINUTE AVG. DETECTOR CNT. RATE

78-Ø51A-Ø5D SOGA-00007

This data set consists of one VAX-Standard-labelled tape. The tape is 9-track, 1600 BPI, ASCII. The tape was produced on the Modcomp.

The D and C numbers and time span follows:

\_ .

-----

\_\_\_\_

D#	C#	FILES	TIME SPAN
D-82876	C-28Ø25	3	Ø6/11/78 - Ø3/13/89

·----

. \_\_\_\_

\_\_\_\_



# memorandum

Date: March 6, 1991

To:	NSSDC Code 933 ATTN: Paul Butterworth
	NASA/GSFC
	Greenbelt, MD 20771
From:	Ray Klebesadel, SST-9 RWT

Mail Stop/Telephone: D436/7-5127

Symbol: SST 9:91-163

Subject: NSSDC DATA SUBMISSION

This magnetic tape contains updated data from the OGBD aboard the Pioneer Venus Orbiter. The data represent 15 minute averages of detector counting rates. They are written at 1600 bpi, in the same format as those data previously supplied from this instrument.

Enc. Magnetic tape

SREW IN	D-82876
SASS IN HT1	6/11/78 - 3/13/89
\$NOP	
\$NOP	
\$NOP	
\$NOP	•
SEXE TELIST ES	
INPUT FARAMETERS ARE: AS SR=1=1 1 1 2	
TAPE NO. 1 FILE NO. 2 RECORD 1 LENGTH 2.48	
	079 78/ 6/11 57012 5
69.9 53.8 14.3 3.6 2. 079 78/ 6/11 58854.1 980.0 261.6 -4.4 3.8 2.10079 78/ 6/11 59756.1 900.0 259.9 68.9 53.5 14.	69.2 53.8 1
	79 78/ 6/11 61556.
	69.4 53.9 14
	5 78/ 6/11 66057.1
	69.0 53.7 14.
	78/ 6/11 70557.1
	8.9 53.7 14.3
	78/ 6/11 75057.1
9	<del>590.0 - 262.3 -</del> 6
9.1 53.9 14.4 3.6 2.10079 78/6/11 76857.1 900.0 263.0 69	•6 54•1 14•5
<u>3.8</u> 2.11 79 78/ 6/11 77757.1 900.0 262.8 69.6 54.1 14.6	3,8 2,1
***** JOB DONE.	
SEXE TPLIST BS	
INDUT DARAMETERS ARE: AS SR-7928-1 1 1 2	
RECORD 7928 LENGTH 2 48	
<u>2079 89/ 3/13 55868.5 900.0 349.8 154.7 109.0 37.8 9.6 3.4^*</u>	
	~~~~~~~~
	•••••••••••••••••••••••••••••••••••••••
	<u>^^^ </u>
· · · · · · · · · · · · · · · · · · ·	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~
	~~~~~~