



#457

OGO-6

BENNETT ION MASS SPECTROMETER

69-051A-05A

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

OGO 6

BENNETT ION MASS SPECTROMETER, TAPE

69-051A-05A SPIO-00054

THIS DATA SET HAS BEEN RESTORED. THERE WERE ORIGINALLY 10 9-TRACK, 1600 BPI TAPES, WRITTEN IN BINARY. THERE ARE THREE RESTORED TAPES. THE DR TAPES ARE 3480 CARTRIDGES AND THE DS TAPES ARE 9-TRACK, 6250 BPI. THE 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
DR02684	DS02684	D38157	1-16	06/11/69 - 06/25/69
		D38158	17-49	07/01/69 - 08/07/69
		D38159	50-80	08/01/69 - 08/31/69
		D38160	80-103	10/01/69 - 11/01/69
DR02685	DS02685	D38161	1-29	03/01/70 - 03/30/70
		D38162	30-32	04/17/70 - 04/19/70
		D38163	33-61	05/03/70 - 05/29/70
DR02686	DS02686	D38164	1-34	07/01/70 - 08/04/70
		D38165	35-51	08/01/70 - 08/26/70
		D38166	52-77	09/27/70 - 12/31/70

REQ. AGENT

VPL

RAND NO.

V0028

ACQ. AGENT

RNH

OGO-6

BENNETT ION MASS SPECTROMETER

69-051A-05A

This data set catalog consists of 10 data tapes. The tapes are 9 track, 1600 BPI, Binary and are multifiled. The tapes were created on an IBM 360 computer.

THE TIME SPAN IS AS FOLLOWS:

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38157	C-21311	16	6/11/69-6/25/69
D-38158	C-21312	33	7/01/69-8/07/69
D-38159	C-21313	31	8/01/69-8/31/69
D-38160	C-21314	23	10/01/69-11/01/69
D-38161	C-21315	29	3/01/ 69 ⁷⁰ -3/30/ 69 ⁷⁰
D-38162	C-21316	3	4/17/70-4/19/70
D-38163	C-21317	29	5/03/70-5/29/70
D-38164	C-21318	34	7/01/70-8/04/70
D-38165	C-21319	17	8/01/70-8/26/70
D-38166	C-21320	26	9/27/70-12/31/70

OGO 6 BIMS CONDENSED TAPE FORMAT

There is one tape per month and on each tape there is an EOF whenever the day changes. Normally a file will contain 28 passes, where each pass begins with a label record. (A pass is defined as that part of an orbit which is in the same direction in magnetic latitude.) Within each pass the data is sorted on AMU, so that all the H+ is first followed by the He+ points, N+, O₊, N₂⁺, NO⁺ and O₂⁺ points in that order. The IBM 360 JCL for reading the tapes is:

```
//GO.FT11F001 DD UNIT=(2400-9,,DEFER),DISP=(OLD,PASS),
// LABEL=(,BLP
// DCB=(DEN=3,RECFM=VBS,BLKSIZE=20404,LRECL=68),
// VOL=SER=(TAPE#)
```

The tape numbers are:

KA1750	JUN 69	KA1758	FEB 70
KA1751	JUL 69	KA1759	MAR 70
KA1752	AUG 69	KA1760	APR 70
KA1753	SEP 69	KA1761	MAY 70
KA1754	OCT 69	KA1762	JUN 70
KA1755	NOV 69	KA1763	JUL 70
KA1756	DEC 69	KA1764	AUG 70
KA1757	JAN 70	KA1765	SEP-DEC 70

The label record format

<u>WORD NO.</u>	<u>PARAMETER</u>	<u>UNITS</u>	<u>INTEGER OR FLOATING</u>
1	Label-0	#	I
2	Yr x 1000 + day at start of pass	#	I
3	Time of equator crossing	Millisec.	I
4	Local time of eq. crossing	Millisec.	I
5	Orbit numbers	#	I
6	Pass start time	Millisec.	I
7	Pass end time	Millisec.	I
8	Direction code (-1:N-S, +1:S-N)	#	I
9	Pass status (-1 No eq. crossing +1 eq. crossing)	#	I
10	Kp of event (at eq. crossing)	Code	I
11	Max Kp in 24 hrs. preceding the pass	Code	I
12	t hours before event of max Kp	Code	I
13	Altitude at equator crossing	Km	F
14	Geodetic longitude	Degrees	F
15	Declination of Sun	Degrees	F
16	Alpha	Degrees	F

OGO 6 BIMS CONDENSED TAPE FORMAT

2. Peak record format

<u>Word No.</u>	<u>Parameter</u>	<u>Units</u>	<u>Integer or Floating Pt.</u>
1	Ion mass code *	#	I
2	Yr x 1000 + day	#	I
3	Time	Millisec.	I
4	Eclipse flag 0-not in eclipse 1-in eclipse	#	I
5	Density *	Ions/cm ³	F
6	Current	Amps	F
7	Vs	Volts	F
8	Spacecraft charge	Volts	F
9	CRP Shaft angle	Degrees	F
10	Velocity	Km/sec	F
11	Altitude	Km	F
12	Geodetic latitude	Degrees	F
13	Geodetic longitude	Degrees	F
14	Geomagnetic latitude	Degrees	F
15	True field L	RE	F
16	MLT	Sec	F

* Densities are same as B2 densities.

Recent Cal. density corrections:

	Divide by	=	Move down
H ⁺	2.67		0.427
He ⁺	1.61		0.207
N ⁺	1.72		0.236
O ⁺	1.26		0.100
N ₂ ⁺ , NO ⁺ , O ₂ ⁺	1.48		0.170
* $\frac{H^+}{1}$	$\frac{H_2^+}{2}$	$\frac{N^+}{3}$	$\frac{O^+}{4}$
			$\frac{N_2^+}{5}$
			$\frac{NO^+}{6}$
			$\frac{O_2^+}{7}$

* /cm³

Response to 8/10/79 Technical Request (#1 of 2)

OGO-6 Condensed tapes and Other Data Items

- OGO-6 condensed tapes are contained in SASC Computer system (Bldg. 1.), Tapes Library System (TLS) slots 26631-26646, inclusive. Duplicates of these tapes are contained in TLS slots 26566-26581. These tapes contain one month of OGO-6 data per tape, segmented into files of one day's operation per file. Each file begins with a label record. The format of the label and data records is attached to this memorandum.
- The densities on these tapes are not in final corrected form and reprocessing is required to conform to latest calibration data. The tapes also contain all necessary parameters of the orbital trajectory, as well as parameters describing the solar and magnetic activity. The following table details corrections to be applied to the individual ion densities.

<u>Tape</u> <u>Ion Mass Code</u>	<u>AMU</u>	<u>Species</u>	<u>Divide density</u> <u>by</u>
1	1	H+	2.67
2	4	He+	1.61
3	14	N+	1.72
4	16	O+	1.26
5	28	N ₂ +	1.48
6	30	NO+	1.48
7	32	O ₂ +	1.48

- 4060 plotter graphic products for all OGO-6 data are contained in loose-leaf binders in the Norlin College Park Facility data room in cabinets on the west wall. Printouts of all orbital parameters and measured densities are contained in binders in cabinets on the North wall.

69-051A-05A

Handwritten notes:
OK
with form

4

10/29/79

DOCUMENTATION OF INPUT PARAMETERS;

IFILE, JFILE - Starting and ending file numbers to be plotted from the input tape. There is one day of data in each input tape file; 20-30 files per tape. A tapes canning utility can be used to find the number of files on each tape. Each file has a label record wherein the file contents can be determined (See attached tape format documentation).

ITIME, JTIME - Starting and ending times of data to be plotted (UT milliseconds). Normally used only if one file (part of it) is to be plotted. Setting both to zero plots all the data in each specified file.

M1, M2 - Two AMU can be plotted for each program run. M1 and M2 contain the codes for the mass numbers to be plotted. Available on the tapes are 1,4,14,16,28,30, and 32 AMU coded as follows:

<u>AMU</u>	<u>M1, M2</u>	<u>AMU</u>	<u>M1, M2</u>
1	1	28	5
4	2	30	6
14	3	32	7
16	4		

D1, D2 - These are the ranges of the ordinate (density) to be plotted. Normally 1.E1 to 1.E6 as on the sample plots will cover the range of all of the data to be encountered.

*Calculated
and compared to the plot.*

DUMP OF TAPE J1OUT1

D-38157

000-6

6/11/69-6/25/69

INPUT TAPE J1OUT1 ON MT2
DATA INPUT H9 NF 16 FL 1 1 1 SR 16 1 1 SR 16

4108A1

FILE	1	RECORD	1	LENGTH	20404	BYTES						
(0)		4FB40000	00440000	00000000	00010E2A	00000000	00000000	00000000	00000000	001D4C00	00325AA0	FFFFFFFF
(40)		FFFFFFFF	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00440000	00400000	00000001
(80)		00010E2A	001E0205	00000000	43251A15	37BF56E8	42353333	C12E6666	42108DFD	417CF8AE	4318C9E0	
(120)		4168F767	42570424	C13F39D4	40FE24D2	445CC3D8	00440000	00000001	00010E2A	001E91BD	00000000	
(160)		43276E03	37B35F94	42386666	C12E6666	42108DFD	417CD7DC	431C3C30	414288E6	42573384	C165C538	
(200)		41100A54	445CE67A	00440000	00000001	00010E2A	001F21BD	00000000	43294B2E	379DC880	423B9999	
(240)		C12E6666	42108DFD	417CB4DE	431CB740	411C1BF6	42576246	C18C4E69	41103DB3	445D08DD	00440000	
(280)		00000001	00010E2A	001FB175	00000000	432E6BE8	3789DDAF	423ECCCC	C12E6666	42108DFD	417C8FEF	
(320)		431D3AE0	C0A27683	42579087	C1B2ADAF	41109107	445D2B03	00440000	00000001	00010E2A	002C4205	
(360)		00000000	433AE329	3812E774	42353333	C12E6666	42108DFD	417C68D7	4310C760	C1308C09	4257BEED	
(400)		C1D92E43	4110F198	445D4D47	00440000	00000001	00010E2A	0020D1BD	00000000	43430727	3812F2F1	
(440)		42386666	C12E6666	42124638	417C401D	431E5B30	C1569C70	4257ED30	C1FF5A88	411164B5	445D6F63	
(480)		00440000	00000001	00010E2A	00216175	00000000	434ECD45	3812B580	423B9999	C12E6666	4212B446	
(520)		417C159D	431EF6A0	C17C9102	42581BE4	C21256B6	4111F719	445D91AC	00440000	00000001	00010E2A	
(560)		0021F175	00000000	4351C455	37F161E8	423ECCCC	C12E6666	41D8B970	417BE95C	431F99B0	C1A27A98	
(600)		42584B64	C214B720	411298F2	445DB454	00440000	00000001	00010E2A	00228205	00000000	435F7891	
(640)		381E7AD6	42353333	C12E6666	4210FC0C	4178BB4D	432044B0	C1086A04	42587C21	C21717F7	41136485	
(680)		445DD798	00440000	00000001	00010E2A	002311BD	00000000	436797FC	381D2185	42386666	C12E6666	
(720)		4212B446	41788C05	4320F530	C1EDFF69	4258ADE4	C219733D	41144A04	445DFB45	00440000	00000001	
(760)		00010E2A	0023A175	00000000	436D7C76	3819D819	423B9999	C12E6666	4212B446	41785B4F	4321AC20	
(800)		C2113721	4258E14D	C21BCC70	41154AE1	445E1FAE	00440000	00000001	00010E2A	00243175	00000000	
(840)		4362571A	381206F7	423ECCCC	C12E6666	4212B446	417B292E	43226970	C2138D31	425916D2	C21E24A5	
(880)		41167D85	445E4522	00440000	00000001	00010E2A	0024C205	00000000	438B811E	382C3A1C	42353333	
(920)		C12E6666	4212B446	417AF5A3	4232D010	C215E32E	42594EED	C2207CEC	4117D432	445E6BE4	00440000	
(960)		00000001	00010E2A	0025500D	00000000	00000000	00000000	4239E9C7	C12E6666	4212B446	417AC1E0	
(1000)		4323F270	C2182C55	425988CA	C222C879	41196C8B	445E9355	00440000	00000001	00010E2A	0025E175	
(1040)		00000000	43C9FF39	382F5E52	423B9999	C12E6666	4212B446	417A8BD4	4324C150	C21A80D1	4259C748	
(1080)		C2251F99	411B44C5	445EBD62	00440000	00000001	00010E2A	00267175	00000000	43DA8D26	3827CA0A	
(1120)		423ECCCC	C12E6666	42124638	417A5563	43259290	C210CCE3	425A08EA	C2276E7D	411D488E	445EE8F4	
(1160)		00440000	00000001	00010E2A	002701BC	00000000	43F2C3DC	384C6C39	42353333	C12E6666	42124638	
(1200)		417A1DF6	43266840	C21F1767	425A4EF5	C229BC11	411FD43A	445F16EF	00440000	00000001	00010E2A	
(1240)		002791BD	00000000	43DCD39C	383D403F	42386666	C12E6666	42124638	4179E5ED	43274100	C2215E09	
(1280)		425A99C7	C22C0606	4122A554	445F477E	00440000	00000001	00010E2A	00282175	00000000	43BD866C	
(1320)		382C1C2C	423B9999	C12E6666	42124638	4179AD56	43281C80	C223A0B3	425AEA11	C22E4C52	4125EFA1	
(1360)		445F7B30	00440000	00000001	00010E2A	0028B175	00000000	43998797	3818BB5D	423ECCCC	C12E6666	
(1400)		42124638	4179741B	4328FB20	C225E188	425B40EE	C2309127	4129D6CB	445FB2B8	00440000	00000001	
(1440)		00010E2A	00294205	00000000	4386BA66	382A0E38	42353333	C12E6666	42124638	41793A2C	4329DCE0	
(1480)		C228219E	425B9F90	C23205A4	412E3E06	445FEFFD	00440000	00000001	00010E2A	C029D1BD	00000000	
(1520)		43601EE1	381A6DE0	42386666	C12E6666	42124638	41790039	432ABF10	C22A5B3B	425C061A	C2351419	
(1560)		4133F167	44603036	00440000	00000001	00010E2A	002A6175	00000000	432AA974	379DC880	423B9999	
(1600)		C12E6666	41ED5C30	4178C604	432BA2D0	C22C91AA	425C765C	C2374FE5	413A97A6	446077D8	00440000	
(1640)		00000001	00010E2A	002AF12E	00000000	431ABC1A	374CB763	423ECCCC	C12E6666	41ED5C30	41788BA5	
(1680)		432C8760	C22EC4DA	425CF1E2	C2398904	41425B9D	4460C736	00440000	00000001	00010E2A	002881BD	
(1720)		00000000	431D6BE1	379210CB	42353333	C12E6666	41ED5C30	417850D9	432D6E10	C230F7E2	425D7B4E	
(1760)		C23BC2C4	414CC852	44612099	00440000	00000001	00010E2A	002C11BD	00000000	432DBB70	37C80225	
(1800)		42386666	C12E6666	41ED5C30	41781644	432E53E0	C233252C	425E138A	C23DF786	4158D35E	44618569	
(1840)		00440000	00000001	00010E2A	002CA175	00000000	432250E1	377DD15B	423B9999	C12E6666	42101FEF	
(1880)		4177DBEC	432F3900	C2354DA0	425EBD6A	C2402853	41686FC4	4461F8C3	00440000	00000001	00010E2A	
(1920)		002D312E	00000000	4323AD23	37657A7A	423ECCCC	C12E6666	42101FEF	4177A1C5	43301D80	C237722D	
(1960)		425F7C7C	C242564A	417D7CDE	44627ED3	00440000	00000001	00010E2A	002DC205	00000000	43441B7C	
(2000)		3814F647	42353333	C12E6666	41ED5C30	4177676E	433102D0	C23996B8	4260569D	C2448586	41965A7E	
(2040)		44631EAD	00440000	00000001	00010E2A	002E51BC	00000000	43389381	37F567CF	42386666	C12E6666	
(2080)		41E67B40	41772DE3	4331E4E0	C23BB274	42614D8E	C246AD4A	41BEEFBF	4463DD88	00440000	00000001	
(2120)		00010E2A	002EE174	00000000	436388AB	3816A30E	423B9999	C12E6666	41E67B40	4176F4CA	4332C530	
(2160)		C230C936	42626973	C248D1A4	41F3D9F7	4464C94B	00440000	00000001	00010E2A	002F712C	00000000	
(2200)		435DE122	38108E8B	423ECCCC	C12E6666	41E67B40	4176BC34	4333A360	C23FDA6D	4263B2B2	C24AF23F	
(2240)		42140963	4465F3E1	00440000	00000001	00010E2A	003001BC	00000000	43A812F4	383350EC	42353333	
(2280)		C12E6666	41E67B40	417683E0	43348050	C241E850	426536C3	C24D1177	421CCD86	44677E67	00440000	

(14560)	00000007	00010E38	001076E6	00000000	00000000	00000000	42479999	C2170000	41FB1E00	4177BDB7
(14600)	432EC840	C18B905D	4242530B	C213D6C6	4113A328	4443ECB0	00440000	00000007	00010E38	00119E56
(14640)	00000000	00000000	00000000	424D9999	C2170000	41DF9A60	417749BB	43308E80	C21010D0	4242AB9B
(14680)	C2183C03	41153F87	4443E181	00440000	00000007	00010E38	0012B6E6	00000000	00000000	00000000
(14720)	42479999	C2170000	41DF9A60	4176D6DC	433255D0	C2147DA0	42430AB9	C21C9CA3	4117561A	4443D47D
(14760)	00440000	00000007	00010E38	0013469E	00000000	00000000	00000000	424A6666	C2170000	41DF9A60
(14800)	41769E70	43333740	C216A7EC	42433D2D	C21EC787	41188AD3	4443CD07	00440000	00000007	00010E38
(14840)	0013D656	00000000	00000000	00000000	424D9999	C2170000	41A89310	417666BE	433416E0	C218CED0
(14880)	42437205	C220EF2A	4119FA51	4443C4E5	00440000	00000007	00010E38	0014F6E6	00000000	00000000
(14920)	00000000	42479999	C2170000	4163C9F0	4175F8FF	4335D2C0	C21D1AC0	4243E556	C2253D2E	411D3F18
(14960)	4443B25D	00440000	00000007	00010E38	0015869E	00000000	00000000	00000000	424A6666	C2170000
(15000)	4163C9F0	4175C390	4336AC7D	C21F3B23	42442432	C2275EF3	411F4950	4443A7E0	00440000	00000007
(15040)	00010E38	00161656	00000000	00000000	00000000	424D9999	C2170000	4163C9F0	41758F0C	43378350
(15080)	C2215906	42446757	C2297E81	412178FD	44439C7A	00440000	00000007	00010E38	001736E6	00000000
(15120)	00000000	00000000	42479999	C2170000	41113F10	417528B8	43392890	C22590F3	4244FD63	C22DBAC7
(15160)	4126F843	4443825A	00440000	00000007	00010E38	0017C655	00000000	00000000	00000000	424A6666
(15200)	C2170000	41113F10	4174F787	4339F440	C227A585	424550EA	C22FD21A	412A2267	4443737F	00440000
(15240)	00000007	00010E38	0018560D	00000000	00000000	00000000	424D9999	C2170000	41113F10	4174C758
(15280)	433ABC80	C229B961	4245ABE4	C231E935	412DEC82	4443631D	00440000	00000007	00010E38	001A069D
(15320)	00000000	00000000	00000000	424A6666	C2170000	41113F10	41743DFA	433CFAF0	C22FE9E9	4246F3E6
(15360)	C2382729	41301663	4443268A	00440000	00000007	00010E38	001A9655	00000000	00000000	00000000
(15400)	424D9999	C2170000	C1414BE0	41741318	433DAF40	C231F268	42477782	C23A35A7	41439A6E	4443D092
(15440)	00440000	00000007	00010E38	001B2655	00000000	C1A00000	3615F4F2	4244CCCC	C2170000	C1414BE0
(15480)	4173E97C	433E5EB0	C233F9E1	42480A0D	C23C4420	414C0CE7	4442F153	00440000	00000007	00010E38
(15520)	0018B6E5	00000000	00000000	00000000	42479999	C2170000	C1414BE0	4173C13B	433F08C0	C2360030
(15560)	4248AE1D	C23E529E	4155CD2B	4442D113	00440000	00000007	00010E38	001C469D	00000000	00000000
(15600)	00000000	424A6666	C2170000	C1414BE0	41739AB4	433FABE0	C23800D7	42496542	C2405CC8	4161438C
(15640)	4442AC32									

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
				PERM ZERO B SHORT UNDEF.	#RECS. TOTAL#
16	23	24	20404	0 0 0 0	0 0

EOJ DUMP STOPPED AFTER FILE 16 # OF PERMANENT READ ERRORS 0

START TIME 01/27/81 17:57:59 STOP TIME 01/27/81 18:00:32