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SPECIFICATION AND SHIPPING LETTER
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FGGE/SBUV TAPE SPECIFICATION AND SHIPPING LETTER DESCRIPTION

MARCH 1983



National Aeronautics and
Space Administration

Coddard Space Flight Center
Greenbelt, Maryland 20771

**FGGE/SBUV TAPE SPECIFICATION AND
SHIPPING LETTER DESCRIPTION**

**Systems and Applied Sciences Corp.
5809 Annapolis Road
Hyattsville, Maryland 20784**

**Contract No. NAS5-26753
SSD-T-4-8234-006-82**

FGGE/SBUV TAPE SPECIFICATION
AND SHIPPING LETTER DESCRIPTION

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Abbreviations and Acronyms

BPI	-	Bytes Per Inch
ESDP	-	Experimental Satellite Data Producer (USA)
FGGE	-	First GARP Global Experiment
GARP	-	Global Atmospheric Research Program
GSFC	-	Goddard Space Flight Center
N-7	-	Nimbus-7 Spacecraft
NOCC	-	Nimbus Observatory Control Center
NOPS	-	Nimbus-7 Observation Processing System
OPT	-	Ozone Processing Team
SBUV	-	Solar Backscatter Ultraviolet instrument flown on N-7
TOMS	-	Total Ozone Mapping Spectrometer instrument flown on N-7
WDC-A	-	World Data Center A (USA)
WDC-B	-	World Data Center B (USSR)

1. INTRODUCTION

The ESDP is responsible for the production of the FGGE/SBUV Level IIc data set. This data set consists of 12 data tapes, copies of which are stored at GSFC, WDC-A, and WDC-B. Each tape copy contains total ozone and ozone profile data for one calendar month grouped in files containing the data in a 6 hour synoptic time block. The tape copies are all 9-track tapes and are identical in content and format but do have different densities. The local archive at GSFC contains 6250 and 1600 BPI density versions, WDC-A contains a 1600 BPI version, and WDC-B contains a 800 BPI version.

This document briefly describes the data flow and quality checks in the production of this data set. In addition it also describes the format of the data tapes and the accompanying shipping documents. The tape format description is abstracted from "Appendix 10: Formats for the International Exchange of Level II Data Sets During the FGGE" in the FGGE Data Management Plan.

2. DATA SET PRODUCTION

2.1 Data Flow

The source of data for the FGGE/SBUV production system is the ozone data tapes produced by the NOPS/OPT and validated by the SBUV Nimbus Experiment Team (NET). The ozone data tapes are denoted as OZONE-S tapes and are described in a document entitled NOPS Tape Specification T634041 SBUV/TOMS OZONE-S (SBUV). Each OZONE-S tape contains a calendar week of data in chronological order grouped in files each containing data from one orbit of the spacecraft. The products of this system are the international exchange format data tapes denoted as FGGE/SBUV Level IIc data tapes and their accompanying shipping documentation described in sections 3 and 4 respectively, of this document.

The data flow for this process is shown in Figure 2.1-1. The data sets and processes are described in Table 2.1-1 and Table 2.1-2, respectively.

2.2 Quality Checks

The objectives of the quality checks performed on the FGGE/SBUV Level IIc data tapes are to ensure that

- a) There are no irrecoverable (permanent) read errors on each tape copy,
- b) The FGGE formatted data is a valid representation of the data on the OZONE-S tapes,
- c) All of the data is accounted for.

The first objective is met by processing each Level IIc tape through the SBUVDP program step. No tape is accepted for archive or shipment unless it has no read errors and produces the expected tape summary printouts. The second objective was first met by successful completion of a test plan which dictated that the Level IIc data must produce the same printout as the parent OZONE-S data when processed through a program provided by the OPT. On a continuing basis during production, the SBUV2C step checks parameter values against expected range limits provided by the OPT and tests quality and error flags on the OZONE-S tape for consistency with data content. Data anomalies and summaries are printed by the SBUV2C program and are individually verified. No data verified to be erroneous are on the final edition of the FGGE/SBUV Level IIc data tapes.

The third objective is met by reconciling missing synoptic periods with the SBUV instrument status history provided by NOCC and data not available report provided by the OPT. The status history lists the times when the instrument was turned on or off and when changes were made in the SBUV operating mode (step scan/continuous scan/non-scanning). The 'data not available' report lists orbits for which ozone observations should have been possible but were not because of acquisition or processing problems. The second section of the shipping letter includes comments indicating the reason for missing synoptic periods.

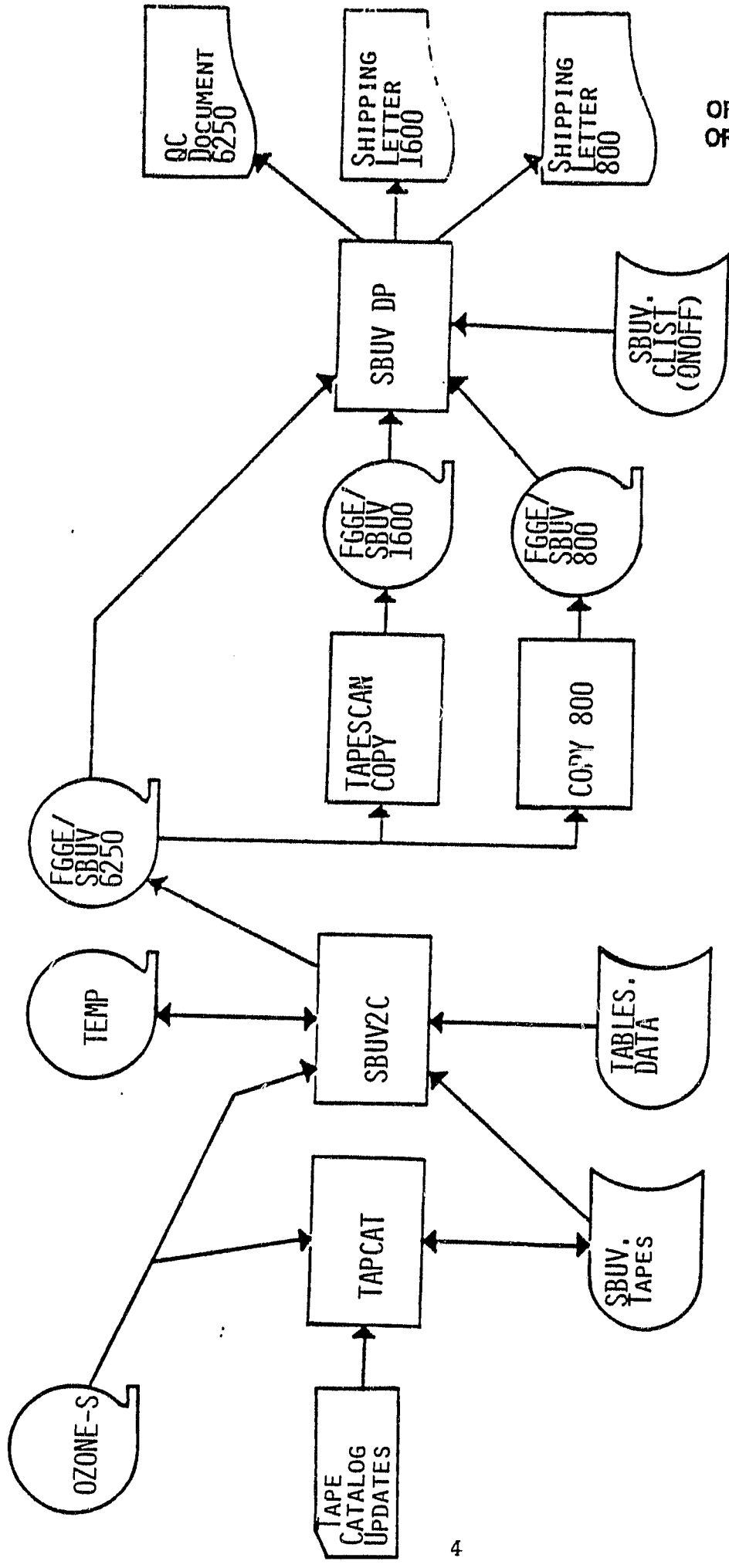


FIGURE 2.1-1 FGGE/SBUV LEVEL IIc DATA FLOW

Table 2.1-1: FGGE/SBUV Level IIc Production System Data Sets

<u>NAME</u>	<u>SOURCE</u>	<u>DESCRIPTION</u>
OZONE-S	NOPS/OPT	source tape of SBUV ozone data
SBUV.TAPES	internal (TAPCAT)	catalog of SBUV OZONE-S tapes containing <ul style="list-style-type: none">o NOPS tape sequence numbero time span of datao call number (location) in tape library
TABLES.DATA	internal	card images of tables from Appendix 10 in the <u>FGGE Data Management Plan</u> .
TEMP	internal	intermediate product tape containing data files for the FGGE/SBUV Level IIc output tape

Table 2.1-1: FGGE/SBUV Level IIc Production System Data Sets (Cont'd)

<u>NAME</u>	<u>SOURCE</u>	<u>DESCRIPTION</u>
FGGE/SBUV(6250)	internal (SBUV2C)	local archive FGGE/SBUV Level IIc data tape containing <ul style="list-style-type: none"> o test file o tape header file o data files copied from TEMP
FGGE/SBUV(1600)	internal (TAPESCAN)	FGGE/SBUV Level IIc tape for shipment to WDC-A
FGGE/SBUV(800)	internal (COPY800)	FGGE/SBUV Level IIc tape for shipment to WDC-B
SBUV.CLIST	NOCC (ONOFF)	table of SBUV operational status by time interval specifying <ul style="list-style-type: none"> o ON/OFF times of SBUV instrument o mode of operation(step or continuous scan) o missing(unprocessed data)

Table 2.1-1: FGGE/SBUV Level IIc Production System Data Sets (Cont'd)

<u>NAME</u>	<u>SOURCE</u>	<u>DESCRIPTION</u>
QC Document	internal	printout derived from the
Shipping Letter (SBUVDP) (1600)		contents of the local archive, WDC-A, and WDC-B
Shipping Letter (800)		copies, respectively, of the FGGE/SBUV Level IIc data tapes.

Table 2.1-2: FGGE/SBUV Level IIc Production System Processes

<u>PROCESS NAME</u>	<u>DATA SETS</u>	<u>DATA SET TYPES</u>	<u>PROCESS DESCRIPTION</u>
TAPCAT	Tape catalog update (control cards)	IN	read control cards specifying <ul style="list-style-type: none"> o SBUV.TAPES library o operation to be performed (make new entry; delete old entry)
	SBUV.TAPES	IN/OUT	read to verify correct library accessed; write to update catalog
	OZONE-S	IN	obtain NOPS sequence number, start/end time of data for tape catalog entry
SBUV20	control cards	IN	specify time interval to be processed
	SBUV.TAPES	IN	specify location of tapes with desired time interval for processing
	OZONE-S TEMP FGGE/SBUV (6250)	IN OUT/IN OUT	for data in specified time interval <ul style="list-style-type: none"> o printout diagnostic information for quality checks o reformat data and write to TEMP o build tape header file o write test file and tape header file and copy TEMP tape to FGGE/SBUV(6250)

Table 2.1-2: FGGE/SBUV Level IIC Production System Processes

<u>PROCESS NAME</u>	<u>DATA SETS</u>	<u>DATA SET TYPES</u>	<u>PROCESS DESCRIPTION</u>
TAPESCAN	control cards FGGE/SBUV(6250) FGGE/SBUV (1600)	IN IN OUT	copy local archive to WDC-A copy
COPY800	control cards FGGE/SBUV (6250) FGGE/SBUV(800)	IN IN OUT	copy local archive to WDC-B copy
SBUVDP	control cards FGGE/SBUV (6250) or FGGE/SBUV (1600) or FGGE/SBUV (800) or SBUV.CLIST (ONOFF)	IN IN IN IN IN	read FGGE/SBUV tape and produce print- out <ul style="list-style-type: none"> o summarizing contents of the tape o verifying no permanent read errors o listing by time period SBUV mode of operation

3. TAPE FORMAT DESCRIPTION

3.1 Tape Structure Record

The FGGE/SBUV tapes contain data extracted from the Nimbus-7 SBUV OZONE-S tapes and reformatted in accordance with the FGGE Level II International Exchange Format specifications. In describing the general FGGE/SBUV tape specifications, there are three areas of interest. These are the physical tape characteristics, the tape organization, and the data organization. Each of these topics is discussed below.

3.1.1 Physical Tape Characteristics

All FGGE/SBUV tapes will have the following physical characteristics:

	WDC-A (Washington)	WDC-B (Moscow)
Number of tracks	9	9
Tape recording density	1600 bpi	800 bpi
Tape recording mode	PE	NRZI
Tape recording code	EBCDIC	EBCDIC
Tape recording parity	Odd	Odd

3.1.2 Tape Organization

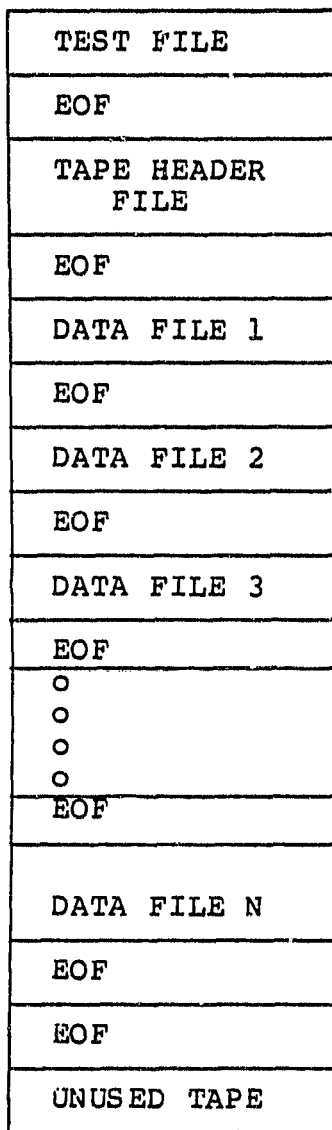
The tape organization is shown on the next page. There are three types of files. The first file on the tape is the test file. The second file on the tape is the tape header file. The remaining one or more files are data files. All files are terminated with a single end of file (EOF) mark. The last data file is terminated with two end of file (EOF) marks.

All files are made up of one or more physical records. Each physical record contains 2960 bytes. The test file and the data files have physical records which contain 80 logical records, each containing 37 bytes. The tape header file has physical records which contain 37 logical records, each containing 80 bytes. Each of these files is described in detail later.

3.1.3 Data Organization on the Tape

The data organization refers to how the data values are organized into files and records on the FGGE/SBUV tapes. The data values are grouped chronologically into six-hour synoptic time periods and stored in the data files. The six-hour synoptic periods are defined as follows (2100:01 represents hour 21, minute 00, second 01):

BEGINNING OF TAPE



ENDING OF TAPE

FIGURE 3-1. TAPE ORGANIZATION

TABLE FOR MAJOR TIME

<u>FIRST DATA</u>	<u>SYNOPTIC TIME</u>	<u>LAST DATA</u>
2100:01	0000	0300:00
0300:01	0600	0900:01
0900:01	1200	1500:01
1500:01	1800	2100:01

Each data file contains all available data values for a six-hour synoptic time period. The data files are stored on the tape in increasing time order. The last data file on the tape must be complete (not split between reels). If no data is available for a particular synoptic period, then the file will not be written.

The total time period covered by the data on a single tape is variable. At the time that an FGGE/SBUV tape is produced, up to fifty time intervals can be specified. All observations falling within any of these time intervals are then included on the FGGE/SBUV tape, grouped into files on a synoptic time period basis as described earlier. (Multiple time intervals are allowed in order to provide the capability to exclude data taken during time intervals when the validity of the data values is questionable, e.g., during instrument malfunction.)

The software program which generates the FGGE/SBUV tapes ensures that duplicate files for a specific synoptic period are not stored on a single tape, but it is the responsibility of the user generating the tapes to ensure that such duplicate files do not occur across separate tapes.

3.2 Test File Format Record

The test file is the first file on the tape. The test file has physical records which contains 80 logical records, each containing 37 bytes. This file occupies about 20 meters of the tape (350 blocks at 1600 bpi; 200 blocks at 800 bpi). Each block is 2960 bytes long, and consists of all "1" bits.

3.3 Header File Format

The header file is the second file on the tape. It contains EBCDIC-coded text information, with 80 bytes per logical record and 37 records per block (2960 bytes per block). The header file describes the data, giving the data source, the agency involved (NASA), and the data coverage. The header file also contains the tables of codes presented in the FGGE International Data Management Plan, Appendix 10, Appendix A. Following the tables is a short section containing the FORTRAN formats for reading the data. The last block of the file is padded with blanks, if needed. The first fifteen logical records are shown in Figure 3-2. The contents of these logical records are as follows.

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FGGE 45647911010079113019
NAME: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA)
ADDRESS: GODDARD SPACE FLIGHT CENTER (GSFC)
GREENBELT, MARYLAND 20771
UNITED STATES OF AMERICA (USA)
SCIENTIST: GARY N MOLFORD
DATE: MON OCT 25 1982
0123456789=:> /STUWXYZ.(-JKLMNOPQR*)+ ABCDEFGHI.JJ<
TAPE CHARACTERISTICS: 9 TRACK, 800-BPI, CODE-EBCDIC, MODE-NRZI, PARITY-ODD
TAPE CONTENTS: THIS TAPE CONTAINS TOTAL AND PROFILE OZONE DATA THAT WAS
DERIVED FROM THE SEVEN INSTRUMENT FLOWN ON THE NIWBUS-7 EXPERIMENTAL SATELLITE.
THIS TAPE CONFORMS WITH THE FGGE-LFHEL2B INTERNATIONAL EXCHANGE FORMAT. ALL
AVAILABLE DATA FROM 79 10 31 21 00 TO 79 11 30 24 IS SUPPLIED.

Figure 3-2. Tape Header Record - First Fifteen Logical Records

Record 1: The first logical record contains the project title (FGGEbb), the producer code (4564), and the beginning and ending synoptic time periods contained on the tape. The synoptic times are variable data and contain the major synoptic times of the first and last data files on the tape. There are two-byte fields for the year (YF, YL), the month (MF, ML), the day (DF, DL), and the hour (HF, HL) of the first and last major synoptic times. The character F indicates the first major synoptic time and L the last major synoptic time. The year field represents the last two digits of the year. As an example, 1978 would be represented by an EBCDIC-coded 78. The month values range from 01 to 12. The day values range from 01 to 31. The hour values are either 00, 06, 12, or 18.

Record 2: The second logical record contains the name of the producing office.

Record 3: The third logical record is filled with EBCDIC coded blanks.

Records 4-6: The fourth through the sixth logical records contain the address and country of the producing office.

Record 7: The seventh logical record contains the name of the scientist making the data available. This person is also the person to contact for more information about the data.

Record 8: The eighth logical record contains the date the tape was written. The data is variable data. The day name field (WWW) contains the first three characters of the day of the week (e.g., TUE). The month field (MMM) contains the first three characters of the name of the month (e.g., JAN). The day number field (DD) contains the numeric day within the month; its values range from 01 to 31. The year field (YYYY) contains four bytes which represent the year.

Record 9: The ninth logical record contains a translation table which will be stored exactly as shown in Figure 3-1.

Record 10: The tenth logical record contains information on the physical tape characteristics.

Record 11-15: The eleventh through the fifteenth logical records contain a description of the tape contents. The variable field in the eleventh logical record will contain the following character string to describe parameter data stored on the tape.

TOTALbANDbPROFILEbOZONEbbbbbb

The variable fields in the fourteenth logical record contain the beginning and ending year (YB, YE), month (MB, ME), day (DB, DE) hour (HB, HE), and minute (NB, NE) of the time period represented by the tape. These beginning and ending times represent the search interval used in producing the tape. They differ from the first and last major synoptic times stored in the first logical record of the tape header file.

3.4 Organization of Data Within a Data File

The first logical record in a data file is the file header logical record. This logical record contains information on the data contained in the file. Following the file header logical record are data records, for six hours of observations sorted in time increasing order.

The first logical record in a report is the report identification logical record (See TABLE IV-(a) in the Appendix). The report identification logical record contains information on the data contained in the report. The total ozone is given in the first record of each report. If the profile ozone data is present, the report will contain 9 logical records. Record 2 contains the time and location for the profile (See TABLE IV-(g) in the Appendix). Records 3-6 contain the profile ozone amounts, and standard deviations (See TABLE IV-(h) in the Appendix). Records 7-9 contain the ozone mixing ratios (See TABLE IV-(i) in the Appendix).

The last data logical record in the file is followed by an end of data logical record. Following the end of data logical record, a sufficient number of fill logical records are stored to complete the current physical record. Note that reports are not constrained to begin or end on physical record boundaries. The logical records are stored sequentially and continuously, with physical record boundaries occurring after each group of 80 logical records.

4. SHIPPING LETTER DESCRIPTION

The Shipping letter contains the summary of the data on the tape. First part of the shipping letter (marked I in the sample shipping letter) is generated through the SBUVDP program with option=0. It contains the following information:

- (i) Print level of the SBUVDP program, input and output tape designation and tape slot number.
- ('i) First fifteen logical records of the tape header file.
- (iii) Summary of each file which contains file header, number of logical records in the file, number of blocks in the file, number of reports with total ozone only, number of reports with total and profile of ozone, and summary of the file and report errors.

Second part of the shipping letter (marked II) is the list of missing synoptic periods with comments indicating the reason for their absence. A sample shipping letter is included in the following pages.

I
S U V O P P R O G R A M

PRINT LEVEL = 0
FILE & HEADER DUMP = URF
REPORT HEADER DJ-4P = URF
DATA RECORD DUMP = URF
TAPE DESIGNATOR UA1310
SLCUT NUMBER L2735

* FIGE TAPE UA1310 *

END FILE 1 - TEST FILE:

TAPE HEADER FILE:

FJUL: 4564750901007-093010
NAME: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA)
ADDRESS: WOODWARD SPACE FLIGHT CENTER, L-55-C
GREENBELT, MARYLAND 20771
UNITED STATES OF AMERICA (USA)
SCIENTIST: GARY N ALLFCID
DATE: JUL SEP 30 1971
01234567890-> STUVWXYZ-
TAPE CHARACTERISTICS: 9 TRACK, 1600 BPI, COCE TACIC, ALDE PL, PARITY ODD
TAPE CONTENTS: THIS TAPE CONTAINS TOTAL AND PROFILE GONE DATA THAT WAS
OBTAINED FROM THE SPUTNIK INSTRUMENT FLIGHT ON THE MINIMUS-7 EXPERIMENTAL SATELLITE.
THIS TAPE CONFORMS WITH THE FGGE LEVEL 2B INTERNATIONAL EXCHANGE FORMAT.
AVAILABLE DATA FILM 79 G3 31 21 00 10 79 05 30 20 20 IS SUPPLIED.

END FILE 1 - TEST FILE:
350 BLOCKS. 0 I/C LINES. 0 CLOCK ERRORS

END FILE 2 - TAPE HEADER FILE:

FILE#	FILE HEADER	LUGICAL REC'D	BLOCKS	* REPORTS WITH ONLY PREFLT	TAPE I/C LINES	--FILE ENTRIES-- INC. NO I/O	--REPORT LINES-- NO I/O ECF
1	104790501000042	1000	13	0	112	0	0
2	104790501120042	801	11	0	63	0	0
3	104790501180042	2582	33	0	267	0	0
4	104790502000042	2142	27	1	279	0	0
5	1047905020600042	2403	31	0	267	0	0
6	104790502120042	3222	41	0	358	0	0
7	104790502180042	2484	32	0	276	0	0
8	104790503000042	3057	49	1	341	0	0
9	104790503060042	2511	32	0	273	0	0
10	104790503120042	2934	37	0	326	0	0
11	104790503180042	2277	35	0	303	0	0
12	104790504000042	2773	35	1	332	0	0
13	1047905040600042	2277	35	1	307	0	0
14	104790504000042	2588	38	0	282	0	0
15	104790504060042	2538	32	0	314	0	0
16	104790504120042	3067	31	0	322	0	0
17	104790504180042	1617	21	0	163	0	0
18	104790505000042	150	6	0	50	0	0
19	104790506000042	2152	27	0	237	0	0
20	104790506060042	2764	45	1	307	0	0
21	104790506120042	2277	35	1	332	0	0
22	104790506180042	2622	36	0	314	0	0
23	104790507000042	2852	37	0	322	0	0
24	104790507040042	1701	22	0	163	0	0
25	104790507120042	3057	31	0	343	0	0
26	104790507180042	2435	30	1	261	0	0
27	104790508000042	1242	10	0	138	0	0
28	104790508060042	1617	21	0	164	0	0
29	104790509120042	2277	35	1	332	0	0
30	104790509180042	2539	32	0	314	0	0
31	104790509900042	1617	21	0	237	0	0
32	1047905112003042	567	7	0	161	0	0
33	10479051180042	2759	37	0	314	0	0
34	10479051120042	1617	21	0	237	0	0
35	1047905112005042	1782	37	0	314	0	0
36	1047905112006042	1782	37	0	314	0	0
37	1047905112007042	1782	37	0	314	0	0
38	1047905112008042	1782	37	0	314	0	0
39	1047905112009042	1782	37	0	314	0	0
40	1047905112010042	1782	37	0	314	0	0

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37	H04790912100042	2623	13								
38	H04790513000042	1977	10								
39	H04790514000042	156	10								
40	H04790514120042	1396	13								
41	H04790514120042	2205	23								
42	H04790514180042	2543	37								
43	H04790515000042	1244	25								
44	H04790515000042	2795	36								
45	H04790515120042	2892	37								
46	H04790515120042	2645	14								
47	H04790516000042	2305	22								
48	H04790516000042	1639	21								
49	H04790516000042	2304	23								
50	H04790516180042	1143	15								
51	H04790517000042	1062	14								
52	H04790518060042	2700	14								
53	H04790518190042	2277	29								
54	H04790519000042	2305	21								
55	H047905191000042	1213	41								
56	H04790519120042	2502	32								
57	H04790519130042	1177	40								
58	H04790520000042	2639	32								
59	H04790520060042	2003	28								
60	H04790521010042	2736	35								
61	H04790521010042	2911	36								
62	H04790521200042	2707	26								
63	H04790521300042	2450	39								
64	H04790523000042	1641	21								
65	H04790523000042	2722	35								
66	H04790523180042	2774	21								
67	H04790524000042	2025	37								
68	H04790524100042	2343	30								
69	H04790524120042	1701	41								
70	H04790524130042	2178	24								
71	H04790525200042	1657	21								
72	H04790525210042	2070	26								
73	H04790525210042	2911	39								
74	H04790526120042	2701	35								
75	H04790526130042	2463	34								
76	H04790527000042	2575	38								
77	H04790527060042	2132	40								
78	H04790527120042	1157	15								
79	H04790527120042	2701	35								
80	H04790528000042	2704	34								
81	H04790528000042	2016	26								
82	H047905280120042	2709	34								
83	H04790528100042	2817	36								
84	H04790529000042	2710	35								
85	H04790529000042	2623	31								
86	H04790529120042	2046	31								
87	H04790529120042	2050	39								
88	H04790530000042	2161	31								
89	H04790530000042	2155	40								
90	H04790530060042	2421	31								
91	H04790530180042	2155	40								
		2453	31								
		274									
ITEMS :	211072	1052	13	23451	0	0	0	0	0	0	0

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SYNAPTIC
TRANSMISSION
STATUS

FILL	SYNAPTIC TRANSMISSION STATUS	EXPLANATION STATUS	AT	05/05/75 00:26
J	79050100	UN	AT	06/31/75 23:28
MISSING	79050100	UFF	UFF	
MISSING	79050112	UFF	UFF	
J	79090113	UN	AT	05/31/75 13:52
6	79090200	UN	UN	
7	79090206	UN	UN	
8	79090212	UN	UN	
9	79090218	UN	UN	
10	79090300	UN	UN	
11	79090306	UN	UN	
12	79090312	UN	UN	
13	79090313	UN	UN	
14	79090400	UN	UN	
15	79090406	UN	UN	
16	79090412	UN	UN	
17	79090418	UN	UN	
18	79090500	UN	UFF	AT 05/05/75 00:26
MISSING	79090506	UFF	UFF	
MISSING	79090512	UFF	UFF	
MISSING	79090518	UFF	UFF	
15	79050600	UN	AT	05/06/75 01:32
20	79090606	UN	UN	
21	79090612	UN	UN	
22	79090615	UN	UN	
23	79090700	UN	UN	
24	79090706	UN	UN	
25	79090712	UN	UN	
26	79090718	UN	UN	
27	79090800	UN	UN	
28	79090806	UN	UN	
29	79090812	UN	UN	
30	79090818	UN	UN	
31	79090800	UN	UFF	AT 05/08/75 00:20
MISSING	79090812	UFF	UFF	
MISSING	79090913	UFF	UFF	
MISSING	79051009	UFF	UFF	
MISSING	79091009	UN	UN	
MISSING	79091012	UN	UN	
MISSING	79091018	UN	UN	
MISSING	79091019	UN	UN	
MISSING	79091106	UN	UN	
32	79091112	UN	AT	05/11/75 13:50
JJ	79091113	UN	UN	
J4	79091200	UN	UN	
J5	79091206	UN	UN	
J6	79091212	UN	UN	
J7	79091218	UN	UN	
J8	79091300	UN	UFF	AT 05/12/75 23:46
J9	79091315	UN	UFF	
J5	79091330	UN	UFF	
40	79091406	UN	UN	
41	79091412	UN	UN	
42	79091418	UN	UN	
43	79091500	UN	UN	
44	79091506	UN	UN	
45	79091512	UN	UN	
46	79091518	UN	UN	
MISSING	79091600	UN	AT	05/16/75 20:53
MISSING	79091606	UN	AT	05/16/75 21:24
47	79091612	UN	UN	
48	79091618	UN	UN	
49	79091624	UN	UN	

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OF POOR QUALITY

50	MISSING	75091700	UN	AT 05/17/75 00:47
	MISSING	75091706	UFF	
	MISSING	75091712	JFF	
	MISSING	75091718	UFF	
	MISSING	75091203	UFF	
51	MISSING	75091806	UN	AT 05/18/75 02:45
	MISSING	75091812	UN	
	MISSING	75091816	UN	
	MISSING	75091500	UN	
	MISSING	75091506	UN	
52	MISSING	75091512	UN	
	MISSING	75091518	UN	
	MISSING	75092000	UN	
	MISSING	75092006	UN	
53	MISSING	75092012	UN	
	MISSING	75092018	UN	
54	MISSING	75092100	UN	
	MISSING	75092106	UFF	
	MISSING	75092112	UFF	
	MISSING	75092118	UFF	
	MISSING	75092200	UFF	
55	MISSING	75092206	UN	AT 05/22/75 06:18
	MISSING	75092212	UN	
	MISSING	75092218	UN	
	MISSING	75092300	UN	
56	MISSING	75092306	UN	AT 05/22/75 23:30
	MISSING	75092312	UN	
	MISSING	75092318	UN	
	MISSING	75092400	UN	
57	MISSING	75092406	UN	
	MISSING	75092412	UN	
	MISSING	75092418	UN	
58	MISSING	75092500	UN	
	MISSING	75092506	OFF	
	MISSING	75092512	UFF	
	MISSING	75092518	UFF	
59	MISSING	75092600	UFF	
	MISSING	75092606	UN	AT 05/26/75 06:20
60	MISSING	75092612	UN	
	MISSING	75092618	UN	
	MISSING	75092700	UN	
61	MISSING	75092706	UN	
	MISSING	75092712	UN	
62	MISSING	75092812	UN	
	MISSING	75092818	UN	
63	MISSING	75092809	UN	
	MISSING	75092809	UN	
64	MISSING	75092912	UN	
	MISSING	75092918	UN	
	MISSING	75092924	UN	
65	MISSING	75093000	UN	
	MISSING	75093006	UN	
66	MISSING	75093012	UN	
	MISSING	75093018	UN	
67	MISSING	75093014	UN	
	MISSING	75093009	UN	
68	MISSING	75093006	UN	
	MISSING	75093012	UN	
69	MISSING	75093018	UN	
70	MISSING	75093014	UN	
71	MISSING	75093012	UN	
72	MISSING	75093018	UN	

Appendix

Addition and modification of FGGE Data Management Plan.

Some of the tables in the Appendix 10 of the FGGE Data Management Plan have been modified. In the following pages, new tables which are needed for the FGGE/SBUV tape format are listed.

TABLE IV

Satellite Sounding Format
 (a) Report Identification

PARAMETER	NO. OF CHARACTERS	POSITION NUMBER	UNITS	REMARKS
Report Identification flag	1	1		Unique Character*
Data Source Index	2	2-3	code figure	See Appendix A, Table 1
Total Ozone	3	4-6	Dobson units	1 Dobson Unit 10^{-3} atm-cm
Total Ozone quality flag	2	7-8	code figure	See Appendix A, Table XLI
Seconds ³	2	9-10		00-59
Indicator for data processing technique used	2	11-12	code figure	See Appendix A, Table XVI

<u>Latitude</u> ²	5	13-17	Degrees and hundredths	North = +; South = -
<u>Longitude</u>	5	18-22	Degrees and hundredths	From 0.00 to 359.99E
<u>Instrument type</u>	2	23-24	code figure	See Appendix A, Table II
<u>Year</u> ³	2	25-26	Last two digits	78 = 1978
<u>Month</u> ³	2	27-28	01-12, January- December	
<u>Day</u> ³	2	29-30	01-31	
<u>Hour</u> ³	2	31-32	00-23 GMT	
<u>Minutes</u> ³	2	33-34	00-59	
<u>Number of logical Records</u> ⁴	3	35-37	Number of logical records in the reports	

- 1 For positive identification of the report-identification record, the unique character asterisk (*) will always be used.
- 2 For SBUV data, this is location of total ozone value.
- 3 For SBUV data, this is time of total ozone value.
- 4 For SBUV data, this is one or greater. If no profile data are available, this will be the only record in the report.

(g) Second record in SBUV ozone observation¹

PARAMETER	NO. OF CHARACTERS	POSITION NUMBER	UNITS	REMARKS
Latitude	5	1-5	10^{-2} deg.	Average latitude for profile; North=+, South=-; differs from total ozone latitude by up to approx. 1 deg.
Longitude	5	6-10	10^{-2} deg.	Average longitude for profile; from 0.00 to 359.99 (always positive); differs from total ozone longitude by up to approx. 1 deg.
Indicator for data processing technique used	2	11-12	code figure	See Appendix A, Table XVI
Year	2	13-14	last two digits	78-1978
Day	2	17-18		01-12, January-December
Hour	2	19-20		00-23 GMT
Minutes	2	21-22		00-59
Seconds	2	23-24		00-59
Not used	13	25-37		

¹ This record and subsequent profile data records will be present in report only if the SBUV observation generated acceptable profile data.

(h) Record for layer ozone amount data 1

PARAMETER	NO. OF CHARACTERS	POSITION NUMBER	UNITS	CODE FIGURE	REMARKS
SBUV record type	1	1			1=vertical profile data, 2=ozone mixing ratio data
First pressure layer	2	2-3		code figure	See Appendix A, Table XLII
First layer, ozone amount	5	4-8	10^{-5} atm-cm		
First layer, standard deviation	5	9-13	10^{-5} atm-cm		
Second pressure layer	2	14-15		code figure	See Appendix A, Table XLII
Second layer, ozone amount	5	16-20	10^{-5} atm-cm		
Second layer, standard deviation	5	21-25	10^{-5} atm-cm		
Third pressure layer	2	26-27		code figure	See Appendix A, Table XLII
Third layer, ozone amount	5	28-32	10^{-5} atm-cm		
Third layer standard deviation	5	33-37	10^{-5} atm-cm		

1 All pressure layer codes will be present. Associated ozone amount and/or standard deviation may be set to fill value (nines, signed negative). Unneeded fields in a logical record will be set to fill value.

(i) Record for ozone mixing ratio data¹

PARAMETER	NO. OF CHARACTERS	POSITION NUMBER	UNITS	CODE FIGURE	REMARKS
SBUV record type	1	1			1=vertical profile data, 2=ozone mixing ratio data
First pressure level	2	2-3		code figure	See Appendix A, Table XLIII
First level, ozone mixing ratio	4	4-7	10^{-2}	gm/gm	
Second pressure level	2	8-9		code figure	See Appendix A, Table XLIII
Second level, ozone mixing ratio	4	10-13	10^{-2}	gm/gm	
Third pressure level	2	14-15		code figure	See Appendix A, Table XLIII
Third level, ozone mixing ratio	4	16-19	10^{-2}	gm/gm	
Fourth pressure level	2	20-21		code figure	See Appendix A, Table XLIII

1 All pressure layer codes will be present. Associated ozone amount and/or standard deviation may be set to fill value (nines, signed negative). Unneeded fields in a logical record will be set to fill value.

Fourth level, ozone mixing ratio	4	22-25	10^{-2}	gm/gm
Fifth pressure level	2	26-27	code figure	See Appendix A, Table XLIII
Fifth level, ozone mixing ratio	4	28-31	10^{-2}	gm/gm
Sixth pressure level	2	32-33	code figure	See Appendix A, Table XLIII

1 All pressure level codes will be present. Associated ozone mixing ratio may be set to fill value (nines, signed negative). Unneeded fields in a logical record will be set to fill value.

TABLE XVI

Indicator for data-processing technique used by satellite data producer (for tropopause level SBUV total ozone and SBUV ozone profiles)

<u>Code Figure</u>	<u>Description</u>
00	Processing technique not specified
01	Statistical regression
02	Total ozone - interpolation of precomputed tables based on ratios of measured radiances
03	Vertical ozone profiles - profile inversion using the pressure increment method.
04	Vertical ozone profiles - optimum statistical method weighted by confidence in clima- tological model at pressure levels and by radiance noise.
05	Average with equal weight

(Appendix 10, Appendix A) - ADDITION

TABLE XLI

SBUV TOTAL OZONE QUALITY FLAGS

CODE FIGURE	DESCRIPTION
00	Most accurate data
01	Near terminator data (acceptable, but less accurate)
02	Descending orbit data (acceptable accuracy, may be redundant ¹)
03	Descending orbit data near terminator (acceptable but less accurate, may be redundant ¹)

¹Redundant - more accurate ascending orbit data
(lower solar zenith angles) may be available for same
location.

(Appendix 10, Appendix A) - ADDITION
TABLE XLII
SBUV OZONE AMOUNTS PRESSURE LAYERS

CODE FIGURE	PRESSURE LAYER RANGE (mb)
1	0.00 - 0.24
2	0.24 - 0.50
3	0.50 - 0.99
4	0.99 - 1.98
5	1.98 - 3.96
6	3.96 - 7.91
7	7.91 - 15.81
8	15.81 - 31.71
9	31.71 - 63.33
10	63.33 - 126.66
11	126.66 - 250.31
12	250.31 - 1013.25

(Appendix 10, Appendix A) - ADDITION
TABLE XLIII
SBUV OZONE MIXING RATIO PRESSURE LEVELS

CODE FIGURE	PRESSURE LEVEL (mb)
01	0.3
02	0.4
03	0.5
04	0.7
05	1.0
06	1.5
07	2.0
08	3.0
09	4.0
10	5.0
11	7.0
12	10.0
13	15.0
14	20.0
15	30.0
16	40.0