

#513

OSO-8

SPECTROHELIOGRAM ON MAGNETIC TAPE  
75-057A-01A

LIMB BRIGHTENING ON MAGNETIC TAPE  
75-057A-01B

VELOCITY STUDY ON MAGNETIC TAPE  
75-057A-01C

513	75-057A-01A	SOUV-00003
513	75-057A-01B	SOUV-00021
513	75-057A-01C	SOUV-00020
513	75-057A-01D	SOUV-00039
513	75-057A-01E	SOUV-00033
513	75-057A-01F	SOUV-00052
513	75-057A-01G	SOUV-00038
513	75-057A-01H	SOUV-00060
513	75-057A-01I	SOUV-00013

OSO-8

SPECTRUM SCAN ON MAGNETIC TAPE  
75-057A-01D

SPECTRUM RANGE SCAN ON MAGNETIC TAPE  
75-057A-01E

SINGLE WAVELENGTH MONITORING DATA ON MAGNETIC TAPE  
75-057A-01F

OSO-8

MISCELLANEOUS DATA ON MAGNETIC TAPE  
75-057A-01G

CATALOG OF SORTED FINAL DATA TAPES  
75-057A-01H

DATA REDUCTION PROGRAMS ON TAPE  
75-057A-01I

75-057A-01A  
SPECTROHELIOGRAM ON MAGNETIC TAPE

75-057A-01B  
LIMB BRIGHTENING ON MAGNETIC TAPE

75-057A-01C  
VELOCITY STUDY ON MAGNETIC TAPE

75-057A-01D  
SPECTRUM SCAN ON MAGNETIC TAPE

75-057A-01E  
SPECTRUM RANGE SCAN ON MAGNETIC TAPE

75-057A-01F  
SINGLE WAVELENGTH MONITORING DATA ON MAGNETIC TAPE

75-057A-01G  
MISCELLANEOUS DATA ON MAGNETIC TAPE

75-057A-01H  
CATALOG OF SORTED FINAL DATA TAPES

75-057A-01I  
DATA REDUCTION PROGRAMS ON TAPE

THIS DATA SET CATALOG CONSISTS OF NINE DATA SETS. THESE DATA SETS HAVE BEEN RESTORED. INFORMATION PERTAINING TO EACH INDIVIDUAL DATA SET CAN BE FOUND ON THE FOLLOWING PAGES. DATA SETS 01A-01G ARE ALL IN THE SAME FORMAT. THE FIRST RECORD OF EACH FILE IS A 7-WORD, RADIX 50 TITLE INFORMATION FOR INTERNAL PDP USE (IGNORE). IT'S FOLLOWED BY AN EXPERIMENT HEADER RECORD (SEE APPENDIX IV, B33196-00A OR DATA SET 01I). THAT'S FOLLOWED BY A VARIABLE NUMBER OF LOGICAL HEADER AND DATA RECORDS. THE DATA IS WRITTEN IN PDP TWO'S COMPLEMENT FORMAT WITH 16 BIT WORDS PACKED INTO 24 BITS. SEE "PDP 11 2'S COMPLEMENT FORMAT" FOR MORE DETAILED INFORMATION. DATA SET 75-057A-01H CONTAINS 103 FORMATTED FILES (ONE FOR EACH TAPE IN DATA SETS 01A-01G). DATA SET 75-057A-01I IS AN ANSI STANDARD TAPE USING 7-BIT ASCII CHARACTERS, STANDARD LABELS AND RECORD MARKERS, AND 512-BYTE RECORDS.

DR#	DS#	ORIGINAL D#	FILES	TIME SPAN
DR00914	DS00914	D-38052	1-244	06/28/75 - 09/26/75
		D-38053	245-542	07/29/75 - 09/06/75
		D-38054	543-889	09/06/75 - 09/26/75
DR00915	DS00915	D-38055	1-432	09/26/75 - 10/16/75
		D-38056	433-848	10/17/75 - 11/15/75
		D-38057	849-1026	11/15/75 - 12/15/75
DR00916	DS00916	D-38058	1-194	12/16/75 - 01/09/76
		D-38059	195-501	01/10/76 - 02/03/76
		D-38060	502-602	02/04/76 - 02/11/76
		D-38061	603-698	02/11/76 - 02/18/76
		D-38062	699-829	02/18/76 - 02/28/76
DR00917	DS00917	D-38063	1-127	03/01/76 - 03/19/76
		D-38064	128-361	03/20/76 - 04/08/76
		D-38065	362-495	04/08/76 - 04/23/76
		D-38066	496-702	04/23/76 - 05/13/76
DR00918	DS00918	D-38067	1-386	05/16/76 - 05/27/76
		D-38068	387-564	05/27/76 - 06/22/76
		D-38069	565-715	06/22/76 - 07/22/76
		D-38070	716-866	07/22/76 - 08/18/76
DR00919	DS00919	D-38071	1-144	08/22/76 - 09/20/76
		D-38072	145-367	09/21/76 - 10/14/76
		D-38073	368-432	10/20/76 - 10/25/76
		D-38074	433-586	10/26/76 - 11/24/76
DR00920	DS00920	D-38075	1-73	11/24/76 - 11/30/76
		D-38076	74-184	12/20/76 - 01/29/77
		D-38077	185-284	01/29/77 - 02/13/77
		D-38078	285-350	02/14/77 - 02/18/77
		D-38079	351-570	04/24/77 - 10/06/77
		D-38080	571-731	10/08/77 - 11/07/77
DR00921	DS00921	D-38081	1-124	11/21/77 - 12/24/77
		D-38082	125-174	01/06/78 - 01/19/78
		D-38083	175-300	01/19/78 - 02/18/78
		D-38084	301-417	02/23/78 - 03/23/78
		D-38085	418-858	03/21/78 - 05/09/78
DR00922	DS00922	D-38086	1-203	05/10/78 - 06/03/78
		D-38087	204-663	06/03/78 - 07/28/78
		D-38088	664-834	07/28/78 - 08/17/78
		D-38089	835-1189	08/17/78 - 09/30/78

## Limb Brightening On Magnetic Tape

75-057A-01B SOUV-00021

This data set has been restored. There were originally 15 7-track, 800 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 a PDP computer. The DR and DS numbers along with the corresponding D numbers and the time spans are as follows:

DR#	DS#	DD#	FILES	TIME SPAN
DR03548	DS03548	D38090	1-145	09/28/75 - 12/31/75
		D38091	146-282	01/02/76 - 03/22/76
		D38092	283-311	03/22/76 - 04/08/76
		D38093	312-384	04/09/76 - 05/21/76
		D38094	385-435	06/02/76 - 06/22/76
DR03549	DS03549	D38095	1-122	06/22/76 - 08/04/76
		D38096 *	123-184	08/15/76 - 10/13/76
		D38097	185-239	11/08/76 - 12/19/76
		D38098 *	240-304	12/21/76 - 02/02/77
		D38099	305-485	11/23/77 - 03/10/78
DR03550	DS03550	D38100	1-5	03/12/78 - 03/13/78
		D38101	6-27	03/14/78 - 04/08/78
		D38102	28-36	06/10/78 - 06/13/78
		D38103	37-40	06/13/78 - 06/15/78
		D38104	41-133	06/15/78 - 09/30/78

\* Read errors occurred on D38096 in record 26,28,40, File 123, record 78, File 125, record 15, File 131, and on D38098 in record 364, File 246

NOTE: There is no data for the time span 02/03/77 - 11/22/77

## VELOCITY STUDY ON MAG. TAPE

75-057A-01C SOUV-00020

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY THERE WERE 16 7-TRACK, 800 BPI TAPES WRITTEN IN BINARY. THERE ARE FOUR RESTORED TAPES. THE DR TAPES ARE 3480 CARTRIDGES AND THE DS TAPES ARE 9-TRACK, 6250 BPI. THE ORIGINAL TAPES WERE CREATED ON A PDP 11/34 COMPUTER AND THE RESTORED TAPES WERE CREATED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D NUMBERS AND THE TIME SPANS ARE AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR004260	DS004260	D038105	1-216	06/25/75 - 09/26/75
		D038106	217-338	10/25/75 - 11/15/75
		D038107	339-448	11/16/75 - 12/15/75
		D038108	449-483	12/16/75 - 01/04/76
DR004261	DS004261	D038109	1-189	01/04/76 - 02/28/76
		D038110	190-300	03/01/76 - 04/06/76
		D038111	301-376	04/09/76 - 05/08/76
		D038112	377-481	05/09/76 - 06/15/76
DR004262	DS004262	D038113	1-139	06/25/76 - 07/28/76
		D038114	140-300	08/04/76 - 09/20/76
		D038115	301-430	09/21/76 - 10/25/76
		D038116	431-552	10/26/76 - 12/22/76
DR004263	DS004263	D038117	1-82	01/23/77 - 02/18/77
		D038118	83-322	12/13/77 - 03/30/78
		D038119	323-649	03/31/78 - 07/25/78
		D038120	650-908	08/05/78 - 09/30/78

## SPECTRUM SCAN ON MAG TAPE

75-057A-01D SOUV-00039

This data set has been restored. There were originally 18 7-track, 800 BPI tapes written in Binary. There are six restored tapes. The DR tapes are 3480 cartridges and the DS tapes are 9-track, 6250 BPI. The original tapes were created on a PDP11 computer. The DR and DS numbers along with the corresponding D numbers are as follows:

DR#	DS#	D#	FILES	TIME SPAN
-----	-----	-----	-----	-----
DR004194	DS004194	D038121	1 - 570	06/23/75 - 07/18/75
		D038122	571 - 1186	07/19/75 - 08/05/75
		D038123	1187 - 1609	08/13/75 - 09/16/75
DR004195	DS004195	D038124	1 - 481	09/17/75 - 09/25/75
		D038125	482 - 957	10/17/75 - 11/25/75
		D038126	958 - 1447	11/26/75 - 02/26/76
DR004196	DS004196	D038127	1 - 212	03/01/76 - 04/08/76
		D038128	213 - 552	04/09/76 - 06/27/76
		D038129	553 - 1111	06/28/76 - 08/31/76
DR004197	DS004197	D038130	1 - 449	09/01/76 - 10/25/76
		D038131	450 - 825	11/04/76 - 11/29/76
		D038132	826 - 1118	11/29/76 - 01/27/77
DR004198	DS004198	D038133	1 - 36	02/02/77 - 02/18/77
		D038134	37 - 323	08/30/77 - 02/17/78
		D038135	324 - 806	02/20/78 - 04/09/78
DR004199	DS004199	D038136	1 - 546	04/09/78 - 06/08/78
		D038137	547 - 1061	06/08/78 - 07/27/78
		D038138	1062 - 1534	07/28/78 - 09/30/78

## SPECTRUM RANGE SCAN ON MAG. TAPE

75-057A-01E SOUV-00033

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED SEVEN 7-TRACK, 800 BPI TAPES WRITTEN IN BINARY. THERE ARE TWO RESTORED TAPES. THE DR TAPES ARE 3480 CARTRIDGES AND THE DS TAPES ARE 9-TRACK, 6250 BPI. THE ORIGINAL TAPES WERE CREATED ON A PDP 11 COMPUTER AND WERE RESTORED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D NUMBERS AND THE TIME SPANS ARE AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR004318	DS004318	D038139	1-17	06/23/75 - 06/25/75
		D038140	18-453	11/17/75 - 03/22/76
		D038141	454-830	05/13/76 - 09/20/76
		D038142	831-927	09/21/76 - 10/25/76
		D038143	928-1226	10/27/76 - 01/05/77
		D038144	1227-1277	01/12/77 - 02/06/77
DR004319	DS004319	D038145	1-240	09/13/77 - 06/24/78

## SINGLE WAVELENGTH MONITORING DATA

75-057A-01F SOUV-00052

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED FIVE 7-TRACK, 800 BPI TAPES WRITTEN IN BINARY. 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 PDP 11 COMPUTER AND THEY WERE RESTORED ON THE SHAFFSTALL SYSTEM. THE DR AND DS NUMBERS ALONG WITH THE CORESPONDING D NUMBERS AND THE TIME SPANS ARE AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR004305	DS004305	D038146	1-500	06/23/75 - 04/08/76
		D038147	501-904	04/09/76 - 10/23/76
		D038148	905-1029	10/26/76 - 02/17/77
		D038149	1030-1321	04/24/77 - 05/09/78
		D038150	1322-1482	05/11/78 - 09/18/78



OSO 8

MISCELLANEOUS DATA ON MAG. TAPE

75-057A-01G

SOUV-00038

This data set has been restored. There were originally 4 7-track, 800 BPI tapes written in Binary. 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 PDP11 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
-----	-----	-----	-----	-----
DR004252	DS004252	D038151	1 - 201	06/28/75 - 04/08/76
		D038152	202 - 494	04/09/76 - 09/11/76
		D038153	495 - 603	10/31/76 - 02/18/77
		D038154	604 - 606	04/28/78 - 07/22/78

## CAT. OF SORTED FINAL DATA TAPES

75-057A-01H SOUV-00060

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED ONE 7-TRACK, 800 BPI TAPE WRITTEN IN BINARY. 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 A PDP11 COMPUTER AND WAS RESTORED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBER ALONG WITH THE CORRESPONDING D NUMBER IS AS FOLLOWS:

DR#	DS#	D#	FILES
DR004320	DS004320	D038155	103

## DATA REDUCTION PROGRAMS ON TAPE

75-057A-01I SOUV-00013

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED ONE 7-TRACK, 800 BPI TAPE WRITTEN IN ASCII. THERE IS ONE RESTORED TAPE. FOR PERTINANT INFORMATION FOR THIS DATA SET REFER TO THE FIRST PAGE OF THE COVER SHEETS. THE DR TAPE IS A 3480 CARTRIDGE AND THE DS TAPE IS 9-TRACK, 6250 BPI. THE ORIGINAL TAPE WAS CREATED ON A PDP 11 COMPUTER AND WAS RESTORED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D NUMBERS AND FILES ARE AS FOLLOWS:

DR#	DS#	D#	FILES
DR004372	DS004372	D038156	1-67

OSO-8

75-057A-01A (restored)  
SPECTROHELIOGRAM ON MAGNETIC TAPE

75-057A-01B (restored)  
LIMB BRIGHTENING ON MAGNETIC TAPE

75-057A-01C (restored)  
VELOCITY STUDY ON MAGNETIC TAPE

75-057A-01D (restored)  
SPECTRUM SCAN ON MAGNETIC TAPE

75-057A-01E (restored)  
SPECTRUM RANGE SCAN ON MAGNETIC TAPE

75-057A-01F (restored)  
SINGLE WAVELENGTH MONITORING DATA ON MAGNETIC TAPE

75-057A-01G (restored)  
MISCELLANEOUS DATA ON MAGNETIC TAPE

75-057A-01H (restored)  
CATALOG OF SORTED FINAL DATA TAPES

75-057A-01I  
DATA REDUCTION PROGRAMS ON TAPE

This data set catalog consists of 9 data sets. Data sets 01A - 01G are all in the same format. The first record of each file is a 7- word, Radix 50 title information for internal PDP use (ignore). Its followed by an experiment header record (see appendix IV, B33196-00A or data set 01I). That's followed by a variable number of logical header and data records. The data is written in PDP two's complement format with 16 bit words packed into 24 bits. See "PDP 11 2's COMPLEMENT FORMAT" for more detailed information. Data set 75-057A-01H contains 103 formatted files (one for each tape in data sets -01A - -01G). Data set 75-057A-01I is an ANSI standard tape using 7-bit ASCII characters, standard labels and record markers, and 512-byte records. Each data set is multi-filed, 7 track, 800 BPI, binary magnetic tapes. They were created on the PDP 11/34 computer. The following pages list the data sets D and C numbers, files and time spans.

75-057A-01A <sup>AND D115</sup> SPECTROHELIOGRAM ON MAGNETIC TAPE

(Tapes have been restored)  
See previous pages.

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38052	C-21878	244 ✓	06/28/75 - 07/28/75
D-38053	C-21879	298 ✓	07/29/75 - 09/06/75
D-38054	C-21880	347 ✓	09/06/75 - 09/26/75
D-38055	C-21881	432 ✓	09/26/75 - 10/16/75
D-38056	C-21882	416 ✓	10/17/75 - 11/15/75
D-38057	C-21883	178 ✓	11/15/75 - 12/15/75
D-38058	C-21884	194 ✓	12/16/75 - 01/09/76
D-38059	C-21885	307 ✓	01/10/76 - 02/03/76
D-38060	C-21886	101 ✓	02/04/76 - 02/11/76
D-38061	C-21887	96 ✓	02/11/76 - 02/18/76
D-38062	C-21888	131 ✓	02/18/76 - 02/28/76
D-38063	C-21889	127 ✓	03/01/76 - 03/19/76
D-38064	C-21890	234 ✓	03/20/76 - 04/08/76
D-38065	C-21891	134 ✓	04/08/76 - 04/23/76
D-38066	C-21892	207 ✓	04/23/76 - 05/13/76
D-38067	C-21893	386 ✓	05/16/76 - 05/27/76
D-38068	C-21894	178 ✓	05/27/76 - 06/22/76
D-38069	C-21895	151 ✓	06/22/76 - 07/22/76
D-38070	C-21896	151 ✓	07/22/76 - 08/18/76
D-38071	C-21897	144 ✓	08/22/76 - 09/20/76
D-38072	C-21898	223 ✓	09/21/76 - 10/14/76
D-38073	C-21899	65 ✓	10/20/76 - 10/25/76
D-38074	C-21900	154 ✓	10/26/76 - 11/24/76
D-38075		73	11/24/76 - 01/30/76
D-38076	C-21901	111 ✓	12/20/76 - 01/29/77
D-38077	C-21902	100 ✓	01/29/77 - 02/13/77
D-38078	C-21903	66 ✓	02/14/77 - 02/18/77
D-38079	C-21904	220 ✓	04/24/77 - 10/06/77
D-38080	C-21905	161 ✓	10/08/77 - 11/07/77
D-38081	C-21906	124	11/21/77 - 12/24/77
D-38082	C-21907	50	01/06/78 - 01/19/78
D-38083	C-21908	126	01/19/78 - 02/18/78
D-38084	C-21909	117	02/23/78 - 03/23/78
D-38085	C-21910	441	03/21/78 - 05/09/78
D-38086	C-21911	203	05/10/78 - 06/03/78
D-38087	C-21912	460	06/03/78 - 07/28/78
D-38088	C-21913	171	07/28/78 - 08/17/78
D-38089	C-21914	355	08/17/78 - 09/30/78

75-057A-01B LIMB BRIGHTENING ON MAGNETIC TAPE

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38090	C-21824	145	09/28/75 - 12/31/75
D-38091	C-21825	137	01/02/76 - 03/22/76
D-38092	C-21826	29	03/22/76 - 04/08/76
D-38093	C-21827	73	04/09/76 - 05/21/76
D-38094	C-21828	51	06/02/76 - 06/22/76
D-38095	C-21829	122	06/22/76 - 08/04/76
D-38096	C-21830	62	08/15/76 - 10/13/76
D-38097	C-21831	55	11/08/76 - 12/19/76
D-38098	C-21832	65	12/21/76 - 02/02/77
D-38099	C-21833	181	11/23/77 - 03/10/78
D-38100	C-21834	5	03/12/78 - 03/13/78

## 75-057A-01B LIMB BRIGHTENING ON MAGNETIC TAPE CON'T

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38101	C-21835	22	03/14/78 - 04/08/78
D-38102	C-21836	9	06/10/78 - 06/13/78
D-38103	C-21837	4	06/13/78 - 06/15/78
D-38104	C-21838	93	06/15/78 - 09/30/78

## 75-057A-01C VELOCITY STUDY ON MAGNETIC TAPE

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38105	C-21915	216	06/25/75 - 08/26/75
D-38106	<b>C-29429</b>	122	10/25/75 - 11/15/75
D-38107	C-21916	110	11/16/75 - 12/15/75
D-38108	C-21917	35	12/16/75 - 01/04/76
D-38109	<b>C-29428</b>	189	01/04/76 - 02/28/76
D-38110	C-21918	111	03/01/76 - 04/06/76
D-38111	C-21919	76	04/09/76 - 05/08/76
D-38112	C-21920	105	05/09/76 - 06/15/76
D-38113	C-21921	139	06/25/76 - 07/28/76
D-38114	C-21922	161	08/04/76 - 09/20/76
D-38115	C-21923	130	09/21/76 - 10/25/76
D-38116	C-21924	122	10/26/76 - 12/22/76
D-38117	C-21925	82	01/23/77 - 02/18/77
D-38118	C-21926	240	12/13/77 - 03/30/78
D-38119	<b>C-29430</b>	327	03/31/78 - 07/25/78
D-38120	C-21927	259	08/05/78 - 09/30/78

## 75-057A-01D SPECTRUM SCAN ON MAGNETIC TAPE

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38121	C-21850	570	06/23/75 - 07/18/75
D-38122	C-21851	616	07/19/75 - 08/05/75
D-38123	C-21852	423	08/13/75 - 09/16/75
D-38124	C-21853	481	09/17/75 - 09/25/75
D-38125	C-21854	476	10/17/75 - 11/25/75
D-38126	C-21855	490	11/26/75 - 02/26/76
D-38127	C-21856	212	03/01/76 - 04/08/76
D-38128	C-21857	340	04/09/76 - 06/27/76
D-38129	C-21858	559	06/28/76 - 08/31/76
D-38130	C-21859	449	09/01/76 - 10/25/76
D-38131	C-21860	376	11/04/76 - 11/29/76
D-38132	C-21861	293	11/29/76 - 01/27/77
D-38133	<b>C-29427</b>	36	02/02/77 - 02/18/77
D-38134	C-21862	287	08/30/77 - 02/17/78
D-38135	C-21863	483	02/20/78 - 04/09/78
D-38136	C-21864	546	04/09/78 - 06/08/78
D-38137	C-21865	515	06/08/78 - 07/27/78
D-38138	C-21866	473	07/28/78 - 09/30/78

## 75-057A-01E SPECTRUM RANGE SCAN ON MAGNETIC TAPE

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38139	C-21775	17	06/23/75 - 06/25/75
D-38140	C-21776	436	11/17/75 - 03/22/76

## 75-057A-01E SPECTRUM RANGE SCAN ON MAGNETIC TAPE CON'T

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38141	C-21777	377	05/13/76 - 09/20/76
D-38142	C-21778	97	09/21/76 - 10/25/76
D-38143	C-21779	299	10/27/76 - 01/05/77
D-38144	C-21780	51	01/12/77 - 02/06/77
D-38145	C-21781	240	09/13/77 - 06/24/78

## 75-057A-01F SINGLE WAVELENGTH MONITORING DATA ON MAGNETIC TAPE

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38146	C-21867	500	06/23/75 - 04/08/76
D-38147	C-21868	404	04/09/76 - 10/23/76
D-38148	C-21869	125	10/26/76 - 02/17/77
D-38149	C-21870	292	04/24/77 - 05/09/78
D-38150	C-21871	161	05/11/78 - 09/18/78

## 75-057A-01G MISCELLEOUS DATA ON MAGNETIC TAPE

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38151	C-21873	201	06/28/75 - 04/08/76
D-38152	C-21874	293	04/09/76 - 09/11/76
D-38153	C-21875	109	10/31/76 - 02/18/77
D-38154	C-21876	3	04/28/78 - 07/22/78

## 75-057A-01H CATALOG OF SORTED FINAL DATA TAPES

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38155	C-21782	103	-----

## 75-057A-01I DATA REDUCTION PROGRAMS ON TAPE

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-38156	C-21783	67	-----

OSO-8 SPECTROMETER

INTERIOR CHARACTER REPRESENTATION  
PDP-11 ~~2's COMPLEMENT FORMAT~~

Each PDP 16-bit word is packed into a <sup>24-bit</sup> ~~complement~~ 24-bit word:

16-BIT WORD 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 |  
24-BIT WORD xx 13 14 15 16 xx 9 10 11 12 xx 5 6 7 8 xx 1 2 3 4

The 4 bytes in each word are inverted and 2 bits (xx) added to the beginning of each byte.

Example: Word 7 of the experiment header record contains orbit#=

17010000<sub>3</sub> =  
001111 | 000001 | 000000 | 000000<sub>2</sub> =  
(~~2's complement~~) 000000 | 000000 | 000001 | 001111<sub>2</sub> =  
(DVJAS) 0 0 1 F = 31<sub>10</sub>

Ignore the first 2 bits of each byte to leave four, 4-bit hex bytes.

ASCII CHARACTERS

The data reduction programs tape (data set-01I) is written in PDP

<sup>REVERSE ASCII</sup>  
~~ASCII 2's complement~~ format.

Example: OCTAL 0305 0505 0204 0205 1704 0505 0405 1104 1604 0504 =  
ASCII 53 55 42 52 4F 55 54 49 4E 45 =  
S U B R O U T I N E

FOR FURTHER DOCUMENTATION SEE B

DOCUMENT

#B26857-000A #B30656-000A  
#B29709-000A #B32430-000A  
#B29816-000A #B33136-000A  
#B30658-000A



## Appendix I

### Instrument Papers

Bruner, E. C. Jr., "The University of Colorado OSO-8 Spectrometer Experiment. I: Introduction and Optical Design Considerations," Space Science Instrumentation, 3, 369, 1977.

Hansen, E. R. and E. C. Bruner, Jr., "The University of Colorado OSO-8 Spectrometer Experiment. IV: Mission Operations," Space Science Instrumentation, 5, 3, 1979.

"Design and Operation of the University of Colorado Experiment Aboard OSO-8," LASP Publication.

## A.2 FLOATING-POINT FORMATS

The exponent for both 2-word and 4-word floating-point formats is stored in excess 128 (200(octal)) notation. Binary exponents from -128 to +127 are represented by the binary equivalents of 0 through 255 (0 through 377(octal)). Fractions are represented in sign-magnitude notation with the binary radix point to the left. Numbers are assumed to be normalized and, therefore, the most significant bit is not stored, because of redundancy (this is called "hidden bit normalization"). This bit is assumed to be a 1 unless the exponent is 0 (corresponding to 2-128) in which case it is assumed to be 0. The value 0 is represented by two or four words of zeros. For example, +1.0 would be represented by:

```
40200
0
```

in the 2-word format, or:

```
40200
0
0
0
```

in the 4-word format. The decimal number -5 is:

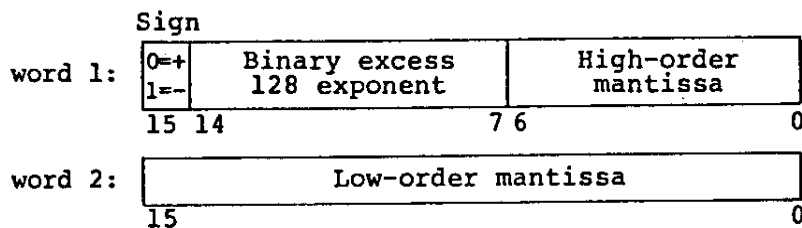
```
140640
0
```

in the 2-word format, or:

```
140640
0
0
0
```

in the 4-word format.

### A.2.1 Real Format (2-Word Floating Point)



Since the high-order bit of the mantissa is always 1, it is discarded, giving an effective precision of 24 bits, or approximately 7 digits of accuracy. The magnitude range lies between approximately  $.29 \times 10^{-38}$  and  $.17 \times 10^{39}$ .



LABORATORY FOR ATMOSPHERIC AND SPACE PHYSICS  
OSO-8 PROCESSED DATA FOR THE  
NATIONAL SPACE SCIENCE DATA CENTER

Box Number

Tapes

1

SS1 → SS10

2

SS11 → SS18, S1 → S2

3

S3 → S11

4

S12 → S21

5

S22 → S31

6

S32 → 37, X1 → X4

7

LB1 → LB10

8

LB11 → LB15, M1 → M5

9

V1 → V10

10

V11 → V16, R1 → R4

11

R5 → R7, FDCAT, OSO.PRG

UNIVERSITY OF COLORADO AT BOULDER

BOULDER, COLORADO 80309

LABORATORY FOR ATMOSPHERIC AND SPACE PHYSICS (LASP)  
Telephone 303-492-6982 8336  
TWX 910-940-3441  
Campus Box 392

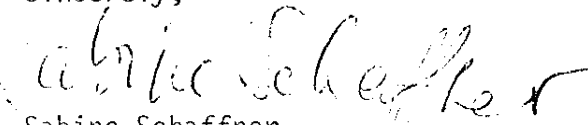
March 25, 1980

Mr. Ralph Post  
National Space Science Data Center  
Code 601  
Goddard Space Flight Center  
Greenbelt, MD 20771

Dear Mr. Post:

Enclosed please find the Orbiting Solar Observatory 8 Final Report from the University of Colorado high-resolution ultraviolet spectrometer experiment. This package contains all Appendices of that report pertaining to the data tapes shipped under separate cover. Also, please find attached an explanation of the physical characteristics of the data tapes.

Sincerely,

  
Sabine Schaffner

SS:eh  
encs

UNIVERSITY OF COLORADO AT BOULDER

BOULDER, COLORADO 80309

LABORATORY FOR ATMOSPHERIC AND SPACE PHYSICS (LASP)  
Telephone 303-492-7677  
TWX 910-940-3441  
Campus Box 392

March 21, 1980

Mr. Ralph Post  
National Space Science Data Center  
Code 601  
Goddard Space Flight Center  
Greenbelt, MD 20771

Dear Mr. Post,

I have today sent off 11 (eleven) boxes of OSO-8 final data tapes of the University of Colorado high-resolution spectrometer experiment. The attached list gives you the contents of each box. Under separate cover, we are sending you a copy of the Final Report which contains instructions on the use of programs to read these tapes.

Sincerely,

*Sabine Schaffner*  
Sabine Schaffner

SS:nmb

320-3398  
- 5203

*Karen Simmons*

SCIENCE FILE FORMAT

## LOGICAL RECORD TYPES

<u>EXPERIMENT TYPE</u>	<u>ARRAY DIMENSIONS</u>
1. Spectroheliogram R128F,R128s R64F,R64s R16F,R16s R8F,R8s	128 x 128 64 x 64 16 x 16 8 x 8
2. Emission Max (or Min) R64F,R64s R16F,R16s R8F,R8s	64 x 64 16 x 16 8 x 8
3. 32 Line Small Spectroheliogram	32 x 32
4. Single Wavelength Monitoring	<1024 x 1
5. Line Scan	<128 x <u>≤</u> 8
6. Spectrum Scan	<1024
7. Multiple Line Scan	<1024 x <u>≤</u> 8
8. Velocity Study (No Calib.)	<64 x <64
9. Velocity Study (Calib.)	<64 x <65
10. Flare Watch R128F,R128s R64F,R64s R16F,R16s R8F,R8s	128 x 128 64 x 64 16 x 16 8 x 8
11. Calibration with Solar Line	N x 4
12. Slit Scan	<64 x <u>≤</u> 16
13. Detailed Slit Scan	<1024 x 1
14. Multiple Line Profile Slit Scan	<1024 x <u>≤</u> 8
15. Slit Scan Emission Max or Min	<u>≤</u> 16 x 1



<u>EXPERIMENT TYPE</u>	<u>ARRAY DIMENSIONS</u>
16. Limb Brightening	<64 x <64
17. Limb Brightening (Detailed)	<1024 x 1
18. Limb Brightening (Mult. Line)	<1024 x <u>≤</u> 8
19. Line Raster	<512 x N (Nbr. wavelength)
20. Wavelength Maximum	<1024 x -1
21. Flare Location (R64F)	64 x 64
22. Spectrum Range Scan	<1024 x 1

<u>Byte</u>	<u>Representation</u>	<u>Observatory Data Desc.</u>
1 - 12	Header information See Attachment 1	
13 - 14	Orbit number	
15 - 16	Right ascension of the spin axis x 10 <sup>2</sup> (Deg)	
17 - 18	Declination of the spin axis x 10 <sup>2</sup> (Deg)	
19 - 20	Roll Angle x 10 <sup>2</sup> (Deg)	
21 - 22	Pitch Angle x 10 <sup>2</sup> (Deg)	
23 - 24	Day of year (1-366)	
25 - 28	Milliseconds of day	
29+ 38N	D(17,j)	CNRS (Paris) Lyman Alpha Grating Position
30+ 38N	D(18,j)	
31+ 38N	D(19,j)	CNRS (Paris) MG II H
32+ 38N	D(20,j)	
33+ 38N	D(21,j)	CNRS (Paris) MG II K
34+ 38N	D(22,j)	
35+ 38N	D(23,j)	CNRS (Paris) CA II H
36+ 38N	D(24,j)	
37+ 38N	D(25,j)	CNRS (Paris) CA II K
38+ 38N	D(26,j)	
39+ 38N	D(27,j)	CNRS (Paris) Lyman Beta Mech. Position

<u>Byte</u>	<u>Representation</u>	<u>Observatory Data Desc.</u>
40+ 38N	D(118,j)	
41+ 38N	D(19,j)	Colorado Spectrometer
42+ 38N	D(20,j)	
43+ 38N	D(51,j)	Colorado Spectrometer
44+ 38N	D(52,j)	
45+ 38N	D(83,j)	Colorado Spectrometer
46+ 38N	D(84,j)	
47+ 38N	D(111,j)	Colorado Status
48+ 38N	D(113,j)	Colorado DMA Address
49+ 38N	D(114,j)	Colorado DMA Data
50+ 38N	D(115,j)	Colorado Spectrometer
51+ 38N	D(116,j)	
52+ 38N	D(29,j)	Spacecraft Sail Control Electronics Data
53+ 38N	D(30,j)	
54+ 38N	D(31,j)	Spacecraft CMD Memory Readout
55+ 38N	D(32,j)	Spacecraft Spacecraft Clock
56+ 38N	D(33,j)	
57+ 38N	D(66,j)	Spacecraft Shaft Encoder Readout
58+ 38N	D(67,j)	Spacecraft Shaft Encoder Readout
59+ 38N	D(62,j)	Spacecraft Sail Control Electronics Data
60+ 38N	D(63,j)	
61+ 38N	D(96,j)	Spacecraft Subcom 1
62+ 38N	D(97,j)	Spacecraft Subcom 2
63+ 38N	D(99,j)	Spacecraft Subcom 4
64+ 38N	D(101,j)	Spacecraft Sail Control Electronics Data
65+ 38N	D(102,j)	
66+ 38N	D(P,j)	GSFC Frame Quality (See Attachment V)
143 - 146		Zero Fill

EXPERIMENT HEADER FORMAT

WORD NUMBER	CONTENTS
1	Tape ID: Colorado = 1; Paris = 2, Raw data = 3
2	Control of SEAS: Colorado = 1; Paris = 0
3	Tape type: Real time = 1; Playback = 2, Science (1st generation) = 3, Science (2nd generation) = 4, User = 5
4	Number of minor frames in transmission to Goddard in error
5	Number of NASCOM blocks from Goddard with bad checksum
6	Good or questionable engineering data
7	Orbit number
8-9	S/C Clock -- 2 word integer
10	Time at start of experiment -- day
11	Time at start of experiment -- hour
12	Time at start of experiment -- minute
13	Time at start of experiment -- second
14	Time at end of experiment -- day
15	Time at end of experiment -- hour
16	Time at end of experiment -- minute
17	Time at end of experiment -- second
18	S/C Mode
19	Status of operation: Normal = 0, Redundant = 1, Recovery = 2
20	Number of logical records in experiment
21	Logical record size (in 16 bit words)
22	Source code -- ground station ID

EXPERIMENT HEADER FORMAT

WORD NUMBER	CONTENTS
23	Right ascension of spin axis x $10^2$ (deg)
24	Declination of spin axis x $10^2$ (deg)
25	Roll angle x $10^2$ (deg)
26	Pitch angle x $10^2$ (deg)
27	Commanded azimuth x 10 (arc min)
28	Commanded elevation x 10 (arc min)
29	Actual azimuth x 10 (arc min)
30	Actual elevation x 10 (arc min)
31	Component of velocity on sun line - start of experiment
32	Component of velocity on sun line - end of experiment
33	$\rho$ x $10^1$ (sin $\theta$ )
34	$\theta$ x $10^2$ (deg)
35-44	Coefficients used to correct wavelength 5 floating point numbers
45-59	Blank
	The following parameters pertain to the experiment itself:
60	Experiment type
61	Experiment serial number
62	Experiment category (type of solar region)
63	Detector: T = 2, G = 3
64	Filter
65	Starting slit position

## EXPERIMENT HEADER FORMAT

WORD NUMBER	CONTENTS
66	Slit length (arc sec)
67-68	Starting wavelength drive step number 2 word integer
69-70	Ending wavelength drive step number 2 word integer
71	Starting wavelength x 10 (angstroms)
72	Ending wavelength x 10 (angstroms)
73-74	Gate time (sec) -- 2 word floating point
75-76	Time interval between observations (sec) 2 word floating point
77	Gate time, clock and sync
78	Number of observations on a line or spectrum
79	Number of wavelength drive steps between observations
80-81	Number of angstroms between observations 2 word floating point
82	Number of repeats over scan range
83	Number of disc positions
84	Number of slit positions
85	Number of steps between slit positions
86	Threshold
87	Calculated centroid of calibration line
88	Wavelength correction for calibration experiment
89	Number of repeats of experiment before calibration
90	Slit position of max or min
91	Max or min flag: max = 1, min = 0

## EXPERIMENT HEADER FORMAT

WORD NUMBER	CONTENTS
92-93	Wavelength drive position of max or min (step number)
94	Wavelength drive position of max x 10 (in steps)
95	Complete experiment = 0, incomplete = 1
96	React experiment = 1, normal = 0
97	Experiment sequence number
98	Dimension 1 of data array
99	Dimension 2 of data array
100	Spectral order: 1, 2, or 3
101	First logical record on file
102	Last logical record on file
103	Wavelength drive stuck on null -- number of times during experiment set-up
104	Wavelength drive stuck off null -- number of times during experiment set-up
105-118	Starting and ending wavelengths of additional lines (in multiple line experiments) x 10 (angstroms)
119-132	Gate times of additional lines -- 2 word floating point
133-149	Blank
150-256	User area

LOGICAL RECORD HEADER FORMAT

LOGICAL RECORD HEADER FORMAT		LOGICAL RECORD HEADER FORMAT		LOGICAL RECORD HEADER FORMAT	
WORD NUMBER	CONTENTS	WORD NUMBER	CONTENTS	WORD NUMBER	CONTENTS
		29	No UTC clock signals, error = 1, no error = 0	68-74	Differential temperatures 1-17
1	144444	30	Wavelength drive stuck on null -- number of times during logical record	75	Missing data flag -- if >0 = number of missed or in error
2	144444	31	Position of data element just before error above	76	Experiment number
3	Dimension 1 of data array		High 8 bits -- row number, low 8 bits -- column number	77-86	Coefficient of additional lines in multiple line scan experiments
4	Dimension 2 of data array			87-93	Offset from beginning of previous scan in length drive step positions
5	Variable type *	31-33	Time elapsed before next data element is received		
6-12	Used by software	34	2 word floating point - seconds		
13	Repetition number (logical record number)	35	Position of second error	94-107	Starting and ending wavelengths of scan lines x 10 (angstroms)
14	Azimuth x 10 (arc min)	35-36	Time of second error	108-120	Gate times of additional lines in scan in 2 word floating point
15	Elevation x 10 (arc min)	37	Position of third error	121-133	Time interval between observations for lines in seconds, 2 word floating point
16	New slit position	38-39	Time of third error	134-139	Site time, clock and sync for scan
17	Starting wavelength x 10 (angstroms)	40	Wavelength drive stuck off null -- number times during logical record	140-149	Blank
18	Ending wavelength x 10 (angstroms)	41	Position of first error	150-256	User area
19-20	Number angstroms between observations 2 word floating point	42-43	Time of first error		
21	Time at start of logical record -- day	44	Position of second error		
22	Time at start of logical record -- hour	45-46	Time of second error		
23	Time at start of logical record -- minute	47	Position of third error		
24	Time at start of logical record -- second	48-49	Time of third error		
25	High voltage of detector being used	50-54	Absolute temperatures 1-5		
26	Overflow indicator (>1 = overflow, 0 = no overflow)	55	Junior memory I module temperature		
27	Junior error -- count and location	56	Junior power supply temperature		
28	Ramp calculation error = 1, no error = 0	57	Junior memory red temperature		

\* 64000 for Integer  
74000 for Floating Point

SAMPLE PROGRAM

```

PRO 00131.1Z NP 40 XL 1YL 1PL NSF
1Z IS THE AREA TO BE PLOTTED
NP= NUMBER OF COLUMNS (X DIR)
NC= NUMBER OF ROWS IN Z DIR (Y DIR)
IXI= LENGTH OF PLOT IN X DIRECTION (MAX = 1024)
IYI= LENGTH IN Y DIR (MAX Y = 780)
IZI= HEIGHT OF PLOT IN Z DIR (X/L + Y/Z MUST BE 11 780)
NSF = 1 TO PLOT UPPER SURFACE
      -1 TO PLOT LOWER SURFACE
      2 TO PLOT BOTH SURFACES

```

```

DEF TRNG=PI*1.1          ;DEFINE TIME VECT
MX=IZI/MAX(X)          ;GET MAX Z VAL
MY=IYI/MAX(Y)          ;GET MID Z VAL
DX=1/LZ(NP-1.)
DY=1/LZ(NC-1.)
DZ=(1.+IZI)/C12MAX(X)
IF NSF NE 2 THEN NSF = 0
FOR ISF = NSF, NSF, 2 DO BEGIN ;LOOP FOR SURFACES
FOR I=1,NC DO BEGIN
K=I-1
IF I=1
YPOS=K*DY
FOR J=1,NP DO BEGIN
IXP=K*DX
IYP=105*(IYI/J+1)
K=K+1
IF (J EQ NP) OR (I EQ 1) THEN GO TO LI
IF (ISF*(IYP-IR(K)) LT 0) THEN BEGIN
IYP=IR(K)
PL=IXP,IYP,IFLG
IF IGS=1 THEN IYI=IYP
END ELSE BEGIN
LI:
IR(K)=IYP
IF IGS=1 THEN IYI=IYP
IF J LE 1 THEN N=IXP+IYI
END
END
END
END ;END OF SURFACE LOOP
PL,I ;RET TO ALPHA
REF
END

```

MAIN PROGRAM STARTS HERE

```

READ 'SIZE?' , ISIZ      :GET DIMENSIONS FOR IARR
NSIZ = ISIZ/2           : NO. OF ELEMENTS
DEF. IARR, ISIZ, ISIZ   :DEFINE A 32 X 32 INTEGER ARRAY
                        : WITH THE ELEMENT NUMBER
FOR I=1, ISIZ DO FOR J=1, ISIZ DO IARR(I, J) = (I+ISIZ+J-1)
                        : MAKE A TRIANGULAR ARRAY
JARR = 1000. * SIN(IARR / (NSIZ/5)) / EXP(IARR / (NSIZ/2)) + 1000.
PLOT3D, JARR, ISIZ, ISIZ, 400, 300, 300, 2 : PLOT 3D WITH SURFACE
STOP

```

END

END OF MAIN PROGRAM





Appendix V

Contents of Words in Experiment and Record Headers

EXPERIMENT HEADER FORMAT  
(FINAL DATA)

WORD NUMBER	WORD TYPE*	CONTENTS
1	I	Tape ID: Colorado = 1; Paris = 2; Raw data = 3
2	I	Control of SEAS: Colorado = 1; Paris = 0
3	I	Tape type: always = 3 for Final data tape
4	I	Number of minor frames with sync errors
5	I	2* number of minor frames of fill (erroneously added twice each minor frame by TSTMI and PACK)
6		Not used (always zero)
7	I	Orbit number (calculated)
8-9	I,I	S/C Clock -- 32 bit integer number
10	I	Time at start of experiment -- day
11	I	Time at start of experiment -- hour
12	I	Time at start of experiment -- minute
13	I	Time at start of experiment -- second
14	I	Time at end of experiment -- day
15	I	Time at end of experiment -- hour
16	I	Time at end of experiment -- minute
17	I	Time at end of experiment -- second
18	I	S/C mode from "Junior"
19		Never filled (always zero)
20	I	Number of logical records in experiment
21	I	Logical record size (in 16 bit words)
22	I	Code for ground station ID: (B means octal value) 24B=Rosman; 10B=Santiago; 20B=Joburg; 26B=Tananarive; 147P=Ascension; 45B=Hawaii; 107B=Mila; 25B=Ororal; 154B=Madrid, 5B=Quito; 143B=Bermuda; 0=Unknown

\* I = integer; R = real; B = BCD

EXPERIMENT HEADER FORMAT -- FINAL DATA

WORD NUMBER	WORD TYPE	CONTENTS
23	I	Right ascension of spin axis x $10^2$ (deg)
24	I	Declination of spin axis x $10^2$ (deg)
25	I	Roll angle x $10^2$ (deg)
26	I	Pitch angle x $10^2$ (deg)
27	I	Commanded azimuth x $10^2$ (arc min)
28	I	Commanded elevation x $10^2$ (arc min)
29	I	Actual azimuth x $10^2$ (arc min)
30	I	Actual elevation x $10^2$ (arc min)
31	I	Component of velocity on sun line -- start of experiment (x $10^2$ for FDPLOT)
32	I	Component of velocity on sun line - end of experiment (x $10^2$ for FDPLOT)
33	I	Always = 0
34	I	Always = 0
35-44	I	Coefficients used to correct wavelength 5 floating point numbers
45		Not used
46-48		Used by FDPLOT only for file name (in PDP code, Radix-50)
49	I	Year
50-59		Blank
60	I	Experiment type
61	I	Experiment serial number
62	I	Experiment category (type of solar region)
63	I	Detector: T = 2; G = 3
64	I	Filter
65	I	Starting slit position

EXPERIMENT HEADER FORMAT -- FINAL DATA

WORD NUMBER	WORD TYPE	CONTENTS
66	I	Slit length (arc sec)
67-68	I,I	Starting wavelength drive step number (32 bits)
69-70	I,I	Ending wavelength drive step number (32 bits)
71	I	Starting wavelength x 10 (angstroms)
72	I	Ending wavelength x 10 (angstroms)
73-74	R	Gate time (sec)
75-76	R	Time interval between observations (sec)
77	I	Gate time, clock and sync
78	I	Number of observations on a line
79	I	Number of wavelength drive steps between observations
80-81	R	Number of angstroms between observations
82	I	Number of repeats over scan range
83	I	Number of disc positions
84	I	Number of slit positions
85	I	Number of steps between slit positions
86		Not used
87		Not used
88	I	Wavelength correction, from calibration experiment
89	I	Number of repeats of experiment before calibration
90	I	Slit position of max or min
91	I	Max or min flag: max = 1; min = 0
92-93	I,I	Wavelength drive position of max or min (32-bit step number)

EXPERIMENT HEADER FORMAT -- FINAL DATA

WORD NUMBER	WORD TYPE	CONTENTS
94	I	Wavelength drive position of max or min x 10 (angstroms)
95	I	Flag for experiment completeness: 0=no messages, 1=beginning message read, 2=end but no beginning message; 3-both beginning and end=complete experiment
96	I	React experiment: 0=normal; 1=react
97	I	Experiment sequence number
98	I	ith dimension of data array
99	I	jth dimension of data array
100	I	Spectral order: 1=1st order; 2=second order
101	I	First logical record on output tape file
102	I	Last logical record on output tape file
103	I	Wavelength drive stuck on null -- number of times during experiment set-up
104	I	Wavelength drive stuck off null -- number of times during experiment set-up
105-118	I,I	(Maximum seven) Starting and ending wavelengths of additional lines (in multiple line experiments) (angstroms and times 10 angstroms in FDPLOT)
119-132	R	Gate times of additional lines
133	I	Total wavelength drive errors
134-137	R	Starting and ending wavelength (angstroms)
138-149		Not used
150	I	Actual S/C mode
151	I	Modified type (1 to 48)
152	I	GMT year
153	I	Flag for min/max experiment: 1=minimum; 2=maximum
154	I	Total number of wavelength errors during experiment set-up and execution

EXPERIMENT HEADER FORMAT -- FINAL DATA

WORD NUMBER	WORD TYPE	CONTENTS
155	B	CDC display code file name left shifted, zero filled
156	I	2*number of minor frames read in (to current half of Major Frame) (error caused twice correct number added by SPEC and TSTMI)
157	I	Flag that S/C mode changed during experiment: 0=no change; 1=did change
158	I	Number of Orbital Geometry data entries (jth index) Array size=13 by j; maximum j=150
159	I	Number of Status Monitor entries (jth index), Array size = 70 by j; max. j = 50
160	I	Number of pointing coordinates entries (jth index) array size = 5 by j; max j = 225
161	I	Number of single-bit errors
162	I	Number of multi-bit errors
163	I	Day of last sunrise
164	I	Hour of last sunrise
165	I	Second of last sunrise
166	I	Second of last sunrise
167	I	Day of last sunset
168	I	Hour of last sunset
169	I	Minute of last sunset
170	I	Second of last sunset
171	I	Number of GSFC fill words written by Goddard into DMA
172	I	FINSICI program version number (starting at 0)
173	I	Wavelength drive offset flag: 0=absolute; 1=offset
174-5	R	Wavelength drive offset value (calculated, angstroms)

EXPERIMENT HEADER FORMAT -- FINAL DATA

WORD NUMBER	WORD TYPE	CONTENTS
176	I	Time in GMT milliseconds when S/ (to closest Major Frame)
177	I	Job run-tape creation date (mmddy)
178		Not used
179-80	R	Wheel spin rate (radians/degree)
197	I	Old experiment sequence number (0 if unchange

WO  
NU

LOGICAL RECORD HEADER FORMAT  
(FINAL DATA)

WORD NUMBER	WORD* TYPE	CONTENTS
1	I	144444B Logical record ID
2	I	144444B
3	I	ith dimension of logical data array to follow
4	I	jth dimension of logical data array to follow
5	I	Variable type: 64000B = integer; 74000 = floating point
6-12		Not used
13	I	Repetition number (logical record number)
14	I	Commanded azimuth x 10 <sup>2</sup> (arc min)
15	I	Commanded elevation x 10 <sup>2</sup> (arc min)
16	I	New slit position
17	I	Starting wavelength x 10 (angstroms)
18	I	Ending wavelength x 10 (angstroms)
19-20	R	Number angstroms between observations
21	I	Time at start of logical record -- day
22	I	Time at start of logical record -- hour
23	I	Time at start of logical record -- minute
24	I	Time at start of logical record -- second
25	I	High voltage detector being used
26	I	Overflow indicator (>1 = overflow; 0 = no overflow)
27	I	Junior error -- count and location
28		Never filled (always 0)
29		Not used
30		Never filled (always =0)

\* I = integer; R = real



LOGICAL RECORD HEADER FORMAT -- FINAL DATA

WORD NUMBER	WORD TYPE	CONTENTS
31	I	Number of times wavelength drive stuck on null during logical record
32	I	Position of data element just before error flagged in word above: high 8 bits = row number, low 8 bits = column number
33-34	R	Seconds of elapsed time between 'on null' error and next data element
35	I	Position of second error
36-37	R	Time of second error
38	I	Position of third error
39-40	R	Time of third error
41	I	Number of times wavelength drive stuck 'off null' during logical record
42	I	Position of first error
43-44	R	Time of first error
45	I	Position of second error
46-47	R	Time of second error
48	I	Position of third error
49-50	R	Time of third error
51-55	I	Absolute temperature 1-5
56	I	Junior memory I module temperature
57	I	Junior power supply temperature
58	I	Junior memory medium temperature
59-75	I	Differential temperatures #1-17
76	I	Missing data flag: 0 = no missing data; >0 = number of times data missing

LOGICAL RECORD HEADER FORMAT -- FINAL DATA

WORD NUMBER	WORD TYPE	CONTENTS
77	I	Experiment type number (1-23)
78-87	R	Coefficients used for wavelength calibration
88-94	I	Offset wavelengths of additional lines (in multiple line scan experiments). A 16 bit offset from beginning of previous scan in wavelength drive step positions
95-108	R	Starting and ending of additional lines x 10 (angstroms)
109-122	R	Gate times of additional lines in seconds
123-136	R	Time interval between observations for additional lines in seconds
137-143	I	Gate time, clock and sync for additional lines
144-147		Floating point starting and ending wavelength in angstroms
148-149		Not used
150	I	True spacecraft mode
151	I	Calculated actual azimuth (arc min) x 10 <sup>2</sup> For raster experiments only
152	I	Calculated actual elevation (arc min) x 10 <sup>2</sup> For raster experiments only
153	I	Junior recorded spacecraft mode
154	I	Number of GSFC fill words in logical record
155	R	Time of last sunrise (decimal days)
193-256	I	Junior memory dump

APPENDIX VII  
 SORTED FINAL DATA TAPES  
 CONTENTS, RANGE, AND CATALOG #'s

Tape Name	Catalog #	# Files	Start Date Yr Day Hr	End Date Yr Day Hr	Range of File Numbers
LB-1	#1	145	75-271-12	75-365-22	4159-7301
LB-2	#2	137	76-002-16	76-082-15	7336-9505
LB-3	#3	29	76-082-17	76-099-07	9507-10053
LB-4	#4	73	76-100-10	76-142-07	10078-11285
LB-5	#5	51	76-154-11	76-174-04	11526-11962
LB-6	#6	122	76-174-23	76-217-09	11982-12968
LB-7	#7	62	76-228-22	76-287-09	13299-15193
LB-8	#8	55	76-313-19	76-354-21	15786-16672
LB-9	#9	65	76-356-00	77-033-08	16710-17404
LB-10	#10	181	77-327-02	78-069-21	22133-23400
LB-11	#11	5	78-071-14	78-072-03	23463-23476
LB-12	#12	22	78-073-02	78-098-08	23481-24297
LB-13	#13	9	78-161-11	78-164-15	26321-26440
LB-14	#14	4	78-164-20	78-166-01	26446-26479
LB-15	#15	93	78-166-15	78-273-09	26492-29919

Tape Name	Catalog #	# Files	Start Date Yr Day Hr	End Date Yr Day Hr	Range of File Numbers
X-1	#100	201	75-179-07	76-099-18	264-10056
X-2	#101	293	76-100-04	76-255-03	10069-14124
X-3	#102	109	76-305-01	77-049-21	3900-17732
X-4	#103	3	78-118-09	78-203-02	24929-27943
R-1	#21	17	75-174-11	75-176-00	1-5880
R-2	#22	436	75-321-10	76-082-08	6172-9498
R-3	#23	377	76-134-15	76-264-21	10869-14412
R-4	#24	97	76-265-21	76-299-16	14428-15454
R-5	#25	299	76-301-11	77-005-11	15495-16950
R-6	#26	51	77-012-11	77-037-09	17077-17469
R-7	#27	240	77-256-15	78-175-10	21604-26635
M-1	#16	500	75-174-14	76-099-08	4-10054
M-2	#17	404	76-100-03	76-297-07	10068-15406
M-3	#18	125	76-300-11	77-048-04	15471-17690
M-4	#19	292	77-114-15	78-129-09	19090-25371
M-5	#20	161	78-131-21	78-261-06	25421-29627

Tape Name	Catalog #	# Files	Start Date Yr Day Hr	End Date Yr Day Hr	Range of File Numbers
SS-1	#28	570	75-174-17	75-199-21	14-1246
SS-2	#29	616	75-200-00	75-217-21	1247-2626
SS-3	#30	423	75-225-14	75-259-20	2655-3681
SS-4	#31	481	75-260-00	75-268-07	3684-30697
SS-5	#32	476	75-290-00	75-329-21	4953-6404
SS-6	#33	490	75-330-01	76-057-17	6409-8914
SS-7	#34	212	76-061-13	76-099-17	9034-10055
SS-8	#35	340	76-100-02	76-179-16	10067-12094
SS-9	#36	559	76-180-10	76-244-13	12112-13886
SS-10	#37	449	76-245-01	76-299-22	13897-15462
SS-11	#38	376	76-309-00	76-334-21	15461-16315
SS-12	#39	293	76-334-22	77-027-03	16315-17306
SS-13	#40	36	77-033-11	77-049-21	17406-17733
SS-14	#41	287	77-242-22	78-048-05	21506-23002
SS-15	#42	483	78-051-11	78-099-22	23014-24377
SS-16	#43	546	78-099-22	78-159-21	24379-26259
SS-17	#44	515	78-159-21	78-208-05	26259-28120
SS-18	#45	473	78-209-20	78-273-17	28156-29927

Tape Name	Catalog #	# Files	Start Date Yr Day Hr	End Date Yr Day Hr	Range of File Numbers
S-1	#46	244	75-174-13	75-209-22	2-2060
S-2	#47	298	75-210-03	75-249-19	2073-3357
S-3	#48	347	75-249-21	75-269-17	3359-4016
S-4	#49	432	75-269-22	75-289-20	4030-4949
S-5	#50	416	75-290-00	75-319-21	4952-6144
S-6	#51	178	75-319-23	75-349-21	6145-6883
S-7	#52	194	75-350-00	76-009-22	6887-7494
S-8	#53	307	76-010-10	76-034-21	7512-8256
S-9A	#54	101	76-035-06	76-042-18	8268-8537
S-9B	#55	96	76-042-20	76-049-21	8539-8713
S-10	#56	131	76-049-22	76-059-20	8714-8997
S-11	#57	127	76-061-10	76-079-13	9031-9442
S-12	#58	234	76-080-08	76-099-22	9464-10059
S-13	#59	134	76-099-22	76-114-15	10059-10372
S-14	#60	207	76-114-17	76-134-10	10374-10866
S-15	#61	386	76-137-10	76-148-07	10925-11416
S-16	#62	178	76-148-10	76-174-20	11418-11980
S-17	#63	151	76-174-22	76-204-21	11981-12732
S-18	#64	151	76-204-23	76-231-16	12733-13360
S-19	#65	144	76-235-09	76-264-20	13480-14411
S-20	#66	223	76-265-15	76-288-14	14424-15225
S-21	#67	65	76-294-10	76-299-21	15332-15459
S-22	#68	154	76-300-00	76-329-21	15463-16150
S-23	#69	177	76-329-23	76-354-19	16153-16670
S-24	#70	111	76-355-02	77-029-12	16676-17340
S-25	#71	100	77-029-23	77-044-23	17347-17615
S-26	#72	66	77-045-00	77-049-16	17617-17728
S-27	#73	220	77-114-15	77-279-17	19089-21852
S-28	#74	161	77-281-04	77-311-19	21860-22082
S-29	#75	124	77-325-12	77-358-05	22123-22443
S-30	#76	50	78-006-10	78-019-22	22444-22634
S-31	#77	126	78-019-22	78-049-00	22634-23010

S-32	#78	117	78-054-10	78-079-23	23074-23586
S-33	#79	441	78-080-10	78-129-22	23694-25379
S-34	#80	203	78-130-09	78-154-17	25386-25996
S-35	#81	460	78-154-21	78-209-05	26000-28139
S-36	#82	171	78-209-06	78-229-21	28140-28856
S-37	#83	355	78-229-23	78-273-15	28858-29925

Tape Name	Catalog #	# Files	Start Date Yr Day Hr	End Date Yr Day Hr	Range of File Numbers
V-1	#84	216	75-176-09	75-269-06	61-30595
V-2	#85	122	75-289-21	75-319-08	4950-6121
V-3	#86	110	75-320-08	75-349-21	6151-6885
V-4	#87	35	75-350-00	76-004-21	6888-7377
V-5	#88	189	76-004-22	76-058-01	7379-8921
V-6	#89	111	76-061-19	76-097-22	9044-10014
V-7	#90	76	76-100-01	76-129-20	10066-10702
V-8	#91	105	76-130-13	76-167-22	10745-11804
V-9	#92	139	76-177-05	76-210-05	12042-12823
V-10	#93	161	76-217-20	76-264-23	12979-14414
V-11	#94	130	76-265-00	76-299-21	14415-15460
V-12	#95	122	76-300-19	76-357-02	15478-16731
V-13	#96	82	77-023-17	77-049-22	17213-17734
V-14	#97	240	77-345-19	78-089-05	22303-23926
V-15	#98	327	78-090-05	78-206-07	23955-28081
V-16	#99	259	78-217-21	78-273-15	28289-29926

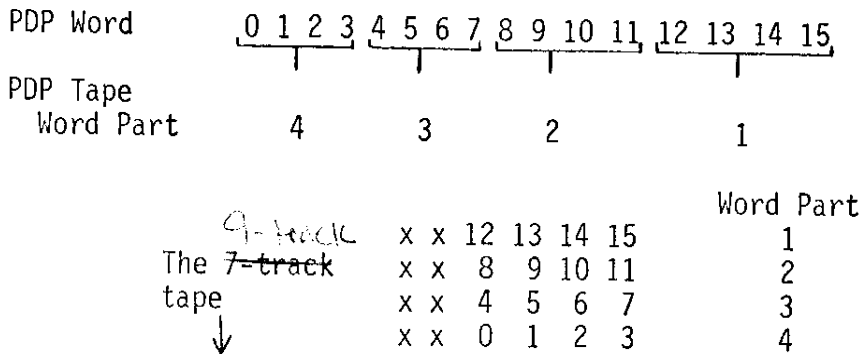


University of Colorado  
 Laboratory for Atmospheric and Space Physics

FINAL DATA TAPE PHYSICAL CHARACTERISTICS

The tapes supplied the National Space Science Data Center as the Final Data for the University of Colorado experiment have the following physical tape characteristics.

The <sup>9-track, 6050</sup>~~7-track, 800~~ BPI tapes were written with a PDP 11/34. The word length is 16 bits and the records are 512 bytes. Most data are integer; however some are floating point. The attached information indicates the PDP floating point format. The PDP writes a 7-track tape as shown below:



The PDP uses two's complement representation.

The Final Data tapes and the data catalog are written in the PDP "DOS image/core dump" mode which produces a tape where the files have a 7 (16-bit) word header followed by binary records of length 512 bytes. The header contains Radix-50 title information for internal PDP use. Files are separated by standard End of File markers. See the Final Report (Appendix IV) SOL manual, Section 8, for the contents of the data files and page 41 of the Final Report for the contents of the catalog files.

The program tape (OS0.PRG) is an ANSI standard tape using 7-bit ASCII characters, standard labels and record markers, and 512-byte records.

See Section V, the Tape Archive, of the Final Report for a discussion of the experiment types and sorting and cataloging methods.

## A.2 FLOATING-POINT FORMATS

The exponent for both 2-word and 4-word floating-point formats is stored in excess 128 (200(octal)) notation. Binary exponents from -128 to +127 are represented by the binary equivalents of 0 through 255 (0 through 377(octal)). Fractions are represented in sign-magnitude notation with the binary radix point to the left. Numbers are assumed to be normalized and, therefore, the most significant bit is not stored, because of redundancy (this is called "hidden bit normalization"). This bit is assumed to be a 1 unless the exponent is 0 (corresponding to 2-128) in which case it is assumed to be 0. The value 0 is represented by two or four words of zeros. For example, +1.0 would be represented by:

```
40200
0
```

in the 2-word format, or:

```
40200
0
0
0
```

in the 4-word format. The decimal number -5 is:

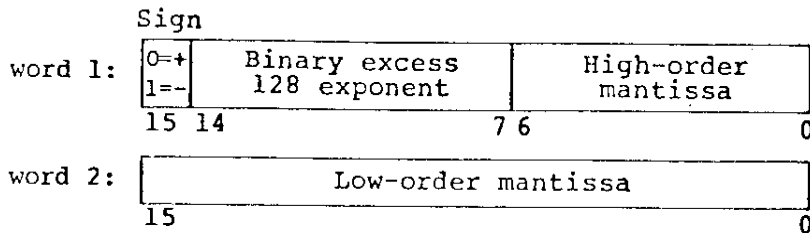
```
140640
0
```

in the 2-word format, or:

```
140640
0
0
0
```

in the 4-word format.

### A.2.1 Real Format (2-Word Floating Point)



Since the high-order bit of the mantissa is always 1, it is discarded, giving an effective precision of 24 bits, or approximately 7 digits of accuracy. The magnitude range lies between approximately  $.29 \times 10^{-38}$  and  $.17 \times 10^{39}$ .



75-057A-01A

D-38089

INPUT TAPE GOUT-38 ON MIS  
DATA INPUT 07 NF 355 SR 1 1 2 SR 355 1 2

C-21914

FILE	1 RECORD	1 LENGTH	2 BYTES
( 0 )	060613001691	031700020602	00000001717 171703030402 00000000

08/17/78

FILE	1 RECORD	2 LENGTH	1024 BYTES
( 0 )	010000000100	000003000000	000000000000 000000000000 171703041200 000000150705 051600000701 000017000000
( 48 )	100100000516	000907010000	0201000001003 000002000000 000000000200 000000100000 040100000714 040105170600
( 96 )	111203021405	000016121317	170003001616 131704010000 130707150705 020000000000 000000001112 140312001011
( 144 )	101400131200	100217010612	111203100303 161104111517 121304110113 151100000000 010402031003 100305031003
( 192 )	160400000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000002000000
( 240 )	020500001202	000003000000	000000001500 000004010000 010000000404 050701000000 040405071207 140312071403
( 288 )	021200041405	171003120004	120007150402 170701000000 000000000000 020000000000 000000000000 000000000000
( 336 )	000000000000	000000000000	000000000000 000000000000 010000000000 000000000000 000000000000 000000000000
( 384 )	121300070001	000010000000	020000000100 000002000000 000000000000 000000000000 000000000000 000000000000
( 432 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 480 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 528 )	000000000114	050411130710	011405041113 071000000000 000000000000 000000000000 000000000000 000000000000
( 576 )	000000000000	000000000000	000000000000 000002000000 120100001604 000002000000 000000001506 131500100500
( 624 )	000000000350	000002000000	130000000401 000011020000 051600000701 000017000000 000200000516 000007010000
( 672 )	170000000002	000000000000	020000000100 000000000000 000000000000 000000000000 000000000701 000403050202
( 720 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 768 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 816 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 864 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 912 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 960 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 1008 )	000000000000	000000000000	00000000 000000000000 000000000000 000000000000 000000000000 000000000000

DAY 229

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
				PERM ZERO B SHORT UNDEF.	#RECS. TOTAL#
1	12	12	1024	0 0 0 0	1 1

09/30/78

FILE	355 RECORD	1 LENGTH	2 BYTES
( 0 )	070613000316	101700020602	00000001717 171703030402 00000000

FILE	355 RECORD	2 LENGTH	1024 BYTES
( 0 )	010000000100	000003000000	000200000002 000000000000 031106041500 000001130702 010101000700 000007020000
( 48 )	070100000101	010017000000	020300000101 000007000000 000000000200 000000000001 1000000001101 050212151300
( 96 )	150600020101	171706060717	03000001616 050010150700 021003020205 020000000000 000000001112 140312001011
( 144 )	101400131200	100217010612	111203100303 161104111517 121304110113 151100000000 010400030303 010300030003
( 192 )	160400000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000002000000
( 240 )	050200001200	000003000000	000000001500 000004010000 010000000713 121601000000 071312160107 060301070603
( 288 )	021216031405	171003121603	120007150202 170701000000 000000000000 000000000000 020000000000 000000000000
( 336 )	000000000000	000000000000	000000000000 000000000000 010000000000 000000000000 000000000000 000000000000
( 384 )	051604070004	000000040000	020000000100 000002000000 000000000000 000000000000 000000000000 000000000000
( 432 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 480 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 528 )	0000000001612	050403140703	161205040314 070300000000 000000000000 000000000000 000000000000 000000000000
( 576 )	000000000000	000000000000	000000000000 000007000000 120100001604 000002000000 000000001506 131500100001
( 624 )	000000001600	000004000000	000200001603 000005000000 010101001700 000005020000 000000000101 010017000000
( 672 )	050200000000	000000010000	020000000100 000000000114 000000000000 000000000000 0000000001601 000406051017
( 720 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 768 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 816 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 864 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 912 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 960 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 1008 )	000000000000	000000000000	00000000 000000000000 000000000000 000000000000 000000000000 000000000000

DAY 273

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
------	-------------	--------------------	-----------	--------------------	---------------

15-057A-01B

D-38090

C-21824

INPUT TAPE GOUT1 ON MT5  
DATA INPUT 07 OF 145 FL 1 2 0 SR 145 1 2

FILE 1 RECORD 1 LENGTH 28BYTES  
( 0) 020113001705 071400020602 000000001717 171700070002 00000000

09/28/75

DAY 271

FILE 1 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000100 000003000000 000000000000 000000000000 051505000600 000000000707 170001000400 000012010000  
( 48) 060100001700 010014000000 120200001103 000011000000 000003000401 000013000000 040100001412 050202100200  
( 96) 171311021215 000010121517 051317170013 151712131717 131402001717 010000000000 000000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030403 010305031103  
( 192) 130400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000001010000  
( 240) 030000000102 000003000000 000000015000 000004010000 01000001206 050701000000 041504071007 140300101403  
( 288) 001001040000 000005100104 101316011000 040613000000 170000001111 160311111111 010000000401 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000300 000000000000  
( 384) 170300011300 000001000000 020000000100 000004010000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000114 050415070110 011405041101 121100000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000010000000 010100001304 000000000000 000000001506 131500001101  
( 624) 000000000201 000006000000 010300000010 000003040200 170001001400 000010010000 040100001700 010014000000  
( 672) 100100000401 000000000000 020000000100 000012100314 000000000000 000000000000 000000001301 000412001607  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES  
RECS. INPUT SIZE PERM ZERO B SHORT UNDEF. #RECS. TOTAL#  
1 51 51 1024 0 0 0 0 0 0

12/31/75

DAY 365

FILE 145 RECORD 1 LENGTH 28BYTES  
( 0) 050113001700 031500020602 000000001717 171700070002 00000000

FILE 145 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000100 000003000000 000000000000 000000000000 060613001400 000004141210 150601000601 000013000000  
( 48) 160000001505 010006010000 050100001000 000011000000 000000001500 000013000000 100000001605 100415111017  
( 96) 150111023503 010001000400 000000000200 040004000000 100117171013 151700000000 000000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030703 030300030103  
( 192) 130400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000001010000  
( 240) 030000000100 000003000000 000000015000 000004010000 010000000207 050701000000 041504071007 140317071403  
( 288) 001001040000 000005100104 101316011000 040613000000 170000001111 160311111111 010000000401 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000100 000000000000  
( 384) 051014011300 000001000000 020000000100 000015000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000114 050415020010 011405041114 101100000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000010000000 110200001304 000000000000 000000001506 131500001700  
( 624) 000000000140 000006000000 160100001205 000003050100 150601000501 000003020000 110100001506 010005010000  
( 672) 030200001101 000000000000 020000000100 000012100314 000000000000 000000000000 000000001201 000413050314  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES

INPUT TAPE GOUT15 OF RT5  
DATA INPUT 07 RE 93 FL 1 2 8 SK 93 1 2

75-057A-01B

D-38104  
C-21838

6/15/78

FILE 1 RECORD 1 LENGTH 288BYTES  
( 0) 040613001013 121500020602 000000001717 171703030402 00000000

FILE 1 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000100 000003000000 000000000000 000000000000 030400040600 000014050404 061200001700 000005020000  
( 48) 050000000612 000000010000 050000000603 000011000000 000000000217 020006000000 100000000001 001007170101  
( 96) 030216001303 000012000400 001617171000 040007161717 010004121216 171700000000 000000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010402030603 040311030203  
( 192) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000001010000  
( 240) 010000000001 000003000000 000000001500 000004010000 030000000415 100503000000 001410051516 060417160604  
( 288) 011616031612 070403021703 120007150400 130006000000 040000000302 160312000715 100200000401 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384) 140707060600 000001000000 010000000100 000014170000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000216 050410060617 021605040501 151700000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000000000000 110200001604 000000000000 000000001506 131500010120  
( 624) 000000000002 000012000000 050500001417 010000020001 061200001700 000002020000 060000000612 000170000000  
( 672) 020200000600 000000000000 020000000100 000014040704 000004130000 000000000000 000000001601 000407040712  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

DAY 166

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES  
RECS. INPUT SIZE PERM ZERO B SHORT UNDEF. #RECS. TOTAL#  
1 1524 1524 1024 0 1 0 0 1 1

FILE 93 RECORD 1 LENGTH 288BYTES  
( 0) 070613001713 101700020602 000000001717 171703030402 00000000

FILE 93 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000100 000003000000 000000000000 000000000000 171006041500 000003140302 010101001100 000010030000  
( 48) 000000000101 010012000000 140000000402 000011000000 000000000401 000013000000 130700000102 050205161300  
( 96) 020600021702 171700000000 000000000400 000010000000 030300151407 151700000000 000000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030303 000311030403  
( 192) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000001010000  
( 240) 050000000400 000003000000 000000001500 000004010000 010000000717 121501000000 010612161606 060305070603  
( 288) 001001040000 000005100104 101316011000 040613000000 170000001111 160311111111 010000000401 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000300 000000000000  
( 384) 171504071300 000001000000 020000000100 000004010000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000001612 050407031502 161205040017 050400000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000010000000 110200001604 000000000000 000000001506 13150001101  
( 624) 000000000301 000006000000 01030000010 000003040200 00001001100 000017000000 110100000101 010011000000  
( 672) 170000001101 000000000000 020000000100 000016100314 000000000000 000000000000 000000001701 000401071500  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000000601 140000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

9/30/78

DAY 273

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES

75-057A-01C

D-38105

C-21915

INPUT TAPE G00T1 05 RT5  
DATA INPUT 07 AF 216 FL 1 2 3 SR 216 1 2

FILE 1 RECORD 1 LENGTH 288BYTES  
( 0) 150013001733 011400020602 000000001717 171705060302 00000000

DAY

176

6/25/75

FILE 1 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000000 000003000000 000000000000 000000000000 130300000000 000016060705 001300001100 000015010000  
( 40) 120300000013 000011000000 160100000103 000010000000 000000001000 000000001200 070400001201 050611141101  
( 96) 141512101000 000000000000 000000001602 000011161717 010601000507 010000000000 000000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030303 010302030103  
( 192) 130400000103 140000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000010000000  
( 240) 120000000000 000003000000 000000001001 000012000000 020000001213 170502000000 140617050706 000313060003  
( 288) 000000040000 000007000004 040116120400 020310020000 020000000302 150312000715 101400000000 000000000000  
( 336) 000000000000 100000000000 000000000000 000000000000 000000000000 000000000000 000000000200 000000000000  
( 384) 150300001002 000000040000 020000000100 000001000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000001211 050402070416 121105041305 011700000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000010000000 100000001304 000000000000 000000001506 131500100100  
( 624) 000000000300 000001000000 030000000400 000003000000 000000000000 000000000000 000000000013 000011000000  
( 672) 040100000500 000000000000 020000000000 000000000000 000000000000 000000000000 000000001701 000405031100  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000000103 140000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES  
RECS. INPUT SIZE FERN ZERO P SHORT UNDEF. #RECS. TOTAL#  
1 19 17 1024 0 0 0 0 0 0 0

FILE 216 RECORD 1 LENGTH 288BYTES  
( 0) 061013001333 071600020602 000000001717 171705060302 00000000

DAY

269

9/26/75

FILE 216 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000100 000003000000 011003000717 030000000000 031305000600 000001150105 150001000600 000001010000  
( 48) 150000001500 010007000000 050000000703 000012000000 000000000200 000000140200 040100001410 040215030300  
( 96) 160011021410 000012121717 040301001612 171713030100 061502001501 151700000000 000000001112 140312001011  
( 144) 101400131200 130217010612 111203100303 161104111517 121304110113 151100000000 010400030303 060311030303  
( 192) 130400000106 160000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000010000000  
( 240) 170100000200 000003000000 000000001500 000004010000 020000001713 070102000000 130507011701 040304020403  
( 288) 000001040000 000007000104 150312000400 101413000000 120000001404 160314141414 101400000000 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000300 000000000000  
( 384) 071607071300 000000040000 020000000100 000002000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000612 050412051214 061205041415 121500000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000010000000 100000001304 000000000000 000000001506 131500010004  
( 624) 000000000403 000000100000 161000001300 010005010000 150001000600 000017000000 030200001500 010006000000  
( 672) 170000000302 000001100100 000000000100 000004040314 000000000000 000000000000 000000001501 000410040401  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000001506 160000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES

FORM 1413

75-057A-01C

D-38120  
C-21927

INPUT TAPE 600T16 ON HTS  
DATA INPUT 07 NF 25 FL 1 2 0 SR 25 1 2

FILE	1 RECORD	1 LENGTH	24BYTES
( )	059613000701	161400020602	000000001717 171703030402 00000000

08/05/78

FILE	1 RECORD	2 LENGTH	1024BYTES
( )	010000000100	000003000000	030400000603 010000000000 110403041100 000004020111 111500000501 000007030000
( 48 )	140000000115	000006010000	020200000703 000010000000 000000000200 000000040100 100000000004 110007060201
( 96 )	011405010007	171705001317	021713171700 131711171317 101202121714 151700000000 000000001112 140312001011
( 144 )	101400131200	100217010612	111203100303 161104111517 121304110113 151100000000 010402031003 020310031103
( 192 )	160400000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000010000000
( 240 )	140200001200	000003000000	000000001500 000004010000 010000000505 060701000000 011705071406 140301071403
( 288 )	001001040000	000010100104	021405171000 040605000000 110100000000 170300000000 101400000000 000000000000
( 336 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 384 )	011016060500	000000040000	020000000100 000002000000 000000000000 000000000000 000000000000 000000000000
( 432 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 480 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 528 )	00000000114	000417161205	011405040705 130600000000 000000000000 000000000000 000000000000 000000000000
( 576 )	000000000000	000000000000	000000000000 000010000000 000200001604 000000000000 000000001506 131500101203
( 624 )	000000001302	000015000000	030700000516 000006020000 111500000501 000001200000 000300001115 000005010000
( 672 )	010200000003	000004020000	020000000100 000004040314 000000000000 000000000000 000000001001 000407020602
( 720 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 768 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 816 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 864 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 912 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 960 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 1008 )	000000000000	000000000000	00000000

DAY 217

FILE	INPUT RECS.	DATA INPUT	RECORDS	MAX. SIZE	READ ERROR	SUMMARY	INPUT RETRIES
1	25	25		1024	0	0	0

FILE	250 RECORD	1 LENGTH	28BYTES
( )	070613000416	101700020602	000000001717 171703030402 00000000

09/30/78

FILE	250 RECORD	2 LENGTH	1024BYTES
( )	010000000100	000003000000	030401000503 010000000000 031106041500 000002150702 0101010001700 000002030000
( 48 )	070200000101	010000010000	030200000703 000010000000 000000000200 000000140200 100000000701 050212151300
( 96 )	150600021700	171714141517	130611170215 151700071117 151111141410 151700000000 000000001112 140312001011
( 144 )	101400131200	100217010612	111203100303 161104111517 121304110113 151100000000 010400030303 010300030103
( 192 )	160400000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000010000000
( 240 )	120100000500	000003000000	000000001500 000004010000 010000001116 121601000000 051012161606 060304070603
( 288 )	001001040000	000007000104	150312000400 101413000000 120000001404 160314141414 041300000000 000000000000
( 336 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 384 )	061604071300	000000040000	020000000100 000002000000 000000000000 000000000000 000000000000 000000000000
( 432 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 480 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 528 )	000000001612	000406101702	161205040100 000400000000 000000000000 000000000000 000000000000 000000000000
( 576 )	000000000000	000000000000	000000000000 000010000000 000200001604 000000000000 000000001506 131500101703
( 624 )	000000000103	000016000000	160700001017 000011010000 010101001700 000005020000 000000000101 010017000000
( 672 )	050200000000	000010060000	020000000100 000000050314 000000000000 000000000000 000000001601 000411000317
( 720 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 768 )	000000000000	000000000000	000000001501 140000000000 000000000000 000000000000 000000000000 000000000000
( 816 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 864 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 912 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 960 )	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 1008 )	000000000000	000000000000	00000000

DAY 273

FILE	INPUT RECS.	DATA INPUT	RECORDS	MAX. SIZE	READ ERROR	SUMMARY	INPUT RETRIES
					0	0	0



75-057A-01D

D-38721  
C-21850

INPUT TAPE GOUT1 ON MT6  
DATA INPUT 07 NF 570 FL 1 2 0 SR 570 1 2

FILE 1 RECORD 1 LENGTH 28BYTES  
( 0 ) 160013001207 001400020602 000000001717 171704060302 00000000

06/23/75

DAY 174

FILE 1 RECORD 2 LENGTH 1024BYTES  
( 0 ) 010000000000 000003000000 000000000000 000000000000 020200000000 000011051403 161200000101 000004030000  
( 48 ) 030200001612 000001010000 070300000100 000010000000 000000000100 000000040100 050200001417 050200001417 050602171101  
( 96 ) 140313100501 000001011317 000000001614 1317010001717 110202001701 020000000000 000000001112 140310001011  
( 144 ) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030003 100301030203  
( 192 ) 130400001400 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000007000000  
( 240 ) 030100000400 000003000000 000000000000 000004060000 020000001417 171002000000 1505171000716 1505171000716 150200171502  
( 288 ) 151317030312 000707141703 040116120400 050200120000 010000000312 140312000715 010000000000 000000000000 000000000000  
( 336 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384 ) 160000000012 000002000000 020000000100 000001000000 000000000000 000000000000 000002021702 130217020000 000000000000  
( 432 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528 ) 000000000211 050413160516 031105041004 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 576 ) 000000000000 000000000000 000000000000 000010000000 07000001304 000000000000 000000000000 000000000000 000000000000  
( 624 ) 000000000500 000001000000 100000001600 000000000000 161200000101 000014020000 040000001612 000001010000  
( 672 ) 140200000400 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 720 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768 ) 000000000000 000000000000 000000000000 000000001400 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008 ) 000000000000 000000000000 00000000

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT METRICS  
RECS. INPUT SIZE FERR\* ZERO R SHORT UNDEF. #RECS. TOTAL#  
1 11 11 1024 0 0 0 0 0 0 0

FILE 570 RECORD 1 LENGTH 28BYTES  
( 0 ) 170013000407 151400020602 000000001717 171704060302 00000000

07/18/75

DAY 199

FILE 570 RECORD 2 LENGTH 1024BYTES  
( 0 ) 010000000100 000003000000 000000001704 000000000000 151101000100 000001161215 071400001501 000001502000  
( 48 ) 000300001014 000000000000 010000001100 000010000000 000000000400 000010050200 040100001012 010000110701  
( 96 ) 020215001213 000000000000 000000000600 000004000000 021602001702 151700000000 000000001112 140310001011  
( 144 ) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030003 050303030403  
( 192 ) 130400001617 050000000000 000000000000 000000000000 000000000000 000000000000 000000000000 010007000000  
( 240 ) 050000000400 000003000000 000000001702 000004100300 020000001405 000302000000 051117021215 020304160203  
( 288 ) 000000000000 000000000000 101316010400 020310140000 010000000312 140312000715 170000000000 000000000000  
( 336 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384 ) 161504001014 000003000000 020000000100 000010000000 000000000000 000004170203 171702030000 030313000303  
( 432 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480 ) 000000040000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528 ) 000000000212 050412131113 021205041311 121500000000 000000000000 000000000000 000000000000 000000000000  
( 576 ) 000000000000 000000000000 000000000000 000010000000 070000001304 000000000000 000000000000 000000000000  
( 624 ) 000000000703 000007000000 160300000010 000006000000 071400000501 000040020000 000100000714 000000010000  
( 672 ) 040200000001 000012020000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 720 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768 ) 000000000000 000000000000 000000001617 050000000000 000000000000 000000000000 000000000000 000000000000  
( 816 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008 ) 000000000000 000000000000 00000000

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT METRICS

75-057A-01D

D-38138  
C-21866

INPUT TAPE SCOT-12 ON MT5  
DATA INPUT 07 NF 473 SR 1 1 2 SR 473 1 2

FILE 1 RECORD 1 LENGTH 28 BYTES  
( 0 ) 060613001405 071400020602 000000001717 171703030402 00000000

FILE 1 RECORD 2 LENGTH 1024 BYTES

( 0 ) 010000000100 000003000000 000000000000 000000000000 171402041100 000001021400 0011800006401 00000140000000

( 48 ) 130100000115 000004010000 010100000603 000010000000 000000000100 000010140000 050200001305 131016170701

( 96 ) 061415001714 171703171717 000000000717 171706000000 021613001704 151700000000 000000001112 140312001011

( 144 ) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010402031003 010305030603

( 192 ) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 240 ) 100200000400 000003000000 000000001500 000004010000 010000001205 100701000000 010307071105 140301061403

( 288 ) 000401040000 000002040104 140517151000 130404060000 030000000507 150317100214 120000000000 000000000000

( 336 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 384 ) 141715060406 000002000000 020000000100 000001000000 000000000000 000000000000 000000000000 000000000000

( 432 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 480 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 528 ) 000000000114 050414010600 011405040715 060300000000 000000000000 000000000000 000000000000 000000000000

( 576 ) 000000000000 000000000000 000000000000 000000000000 170100001604 000000000000 000000001506 131500141800

( 624 ) 000000000700 000002000000 000100001601 000001000000 011500000101 000006030000 130300000115 000001010000

( 672 ) 060300001303 000000000000 020000000100 0000000010414 000000000000 000000000000 000000001401 000411060611

( 720 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 768 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 816 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 864 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 912 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 960 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 1008 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

7/28/78  
DAY 209

FILE	INPUT RECS.	DATA INPUT	RECORDS	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
1	10	10		1024	PERM ZERO SHORT UNDFL	RECS. TOTAL
					0 0 0 0	0 0

FILE 473 RECORD 1 LENGTH 28 BYTES  
( 0 ) 070613000515 101700020602 000000001717 171703030402 00000000

FILE 473 RECORD 2 LENGTH 1024 BYTES

( 0 ) 010000000100 000003000000 000000000000 000000000000 041106041500 000013011102 000010000000 000010000000

( 48 ) 110300000101 010001010000 130200000700 000013000000 000000000100 000000000100 100000000601 050213151300

( 96 ) 150600020600 171700000000 061117170400 000001151717 071712150717 171700000000 000000001112 140312001011

( 144 ) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030303 010300030203

( 192 ) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 240 ) 020100000701 000003000000 000000001500 000004010000 010000000513 121601000000 051312150107 060301070603

( 288 ) 000202040000 000000020204 071503121000 121701000000 000000000000 000000000000 000000000000 000000000000

( 336 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 384 ) 071604070100 000001000000 020000000100 000001000000 000000000000 000000000000 000000000000 000000000000

( 432 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 480 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 528 ) 000000001612 050410011003 161205041001 100300000000 000000000000 000000000000 000000000000 000000000000

( 576 ) 000000000000 000000000000 000000000000 000000000000 150100001604 000000000000 000000001506 131500100000

( 624 ) 000000000300 000001000000 010000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 672 ) 140000000302 000000000000 020000000100 000000000000 000000000000 000000000000 000000000000 000000000000

( 720 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 768 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 816 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 864 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 912 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 960 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 1008 ) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

DAY 273  
9/30/78

FILE	INPUT	DATA	RECORDS	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
					PERM ZERO SHORT UNDFL	RECS. TOTAL
					0 0 0 0	0 0

15-057A-01E

D-38139

C-21775

6/23/75

INPUT TAPE GOUTG1 ON MT6  
DATA INPUT 07 NF 17 SR 1 1 3 SR 17 1 3

FILE 1 RECORD 1 LENGTH 28BYTES  
( 0) 160013001704 001400020602 000000001717 171712060002 00000000

FILE 1 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000000 000003000000 000000000000 000000000000 160100000000 000015150703 1161200001300 000017010000  
( 48) 100200001612 000013000000 050200000601 000013000000 000000000200 000000000400 050200000116 050607171101  
( 96) 030313101401 000000000000 000000000413 000001001717 160202001416 010000000000 00000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030003 000300030103  
( 192) 130400000101 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000006010000  
( 240) 000100000400 000003000000 000000000000 000000000000 000004060000 020000000704 050702000000 141315061104 170215121702  
( 288) 030217030303 030303031703 030303030200 171714100700 010000000312 140312000715 010000000000 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000300 000000000000  
( 384) 010000000000 040001000000 020000000100 000002000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000711 050404170205 101105040414 021100000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000010000000 060100001304 000000000000 00000001506 131500001100  
( 624) 000000001000 000002000000 010100000002 000000000000 161200001300 000005010000 060200001612 000013000000  
( 672) 050100000602 000000000000 000000000000 000000000000 000000000000 000000000000 00000001701 000405041011  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

FILE 1 RECORD 3 LENGTH 1024BYTES  
( 0) 040211140402 111400000400 010000001403 100600000000 000000000000 000000000000 000000000000 000000000000  
( 48) 010000000000 000000000000 000000001504 170202101702 031214031200 071516120000 130000001701 000010020000  
( 96) 041302000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 144) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 192) 000000000000 000007070200 160502001304 020013020200 111601000115 000010010100 121400001502 020013060200  
( 240) 051001000614 010012100100 061301000303 010000040100 010301001512 000004040000 120300001207 000004040000  
( 288) 120000000601 000011070200 000000000601 00001121403 120010111014 001312001002 170106121112 031003031611  
( 336) 041115171213 041101131511 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000007110504  
( 576) 151016051011 050415170700 000000000000 000010000000 041300000100 171713000000 000000000217 170301131405  
( 624) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 672) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 130400100100 000001300000 060100000003 140302001114 070405070200 171701040000 141007000001 001301000005  
( 816) 010010030400 020317070300 040011010105 000001000007 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000004170503 000011140200 000001010507 000000000000 000001000000 020017170001 001305020701  
( 912) 041504020204 121604020701 171706050400 040604000406 040004060400 040604000406 040500060600 050607040112  
( 960) 140005160000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000001000000  
( 1008) 000000000000 001000030000 00000000

FILE	INPUT RECS.	DATA INPUT RECORDS	MAX. SIZE	READ ERROR SUMMARY				INPUT RETRIES	
				PERM	ZERO	B	SHORT	UNDEF.	#RECS. TOTAL#
1	18	18	1024	0	0	0	0	0	0

FILE 17 RECORD 1 LENGTH 28BYTES  
( 0) 160013000504 011400020602 000000001717 171712060002 00000000

FILE 17 RECORD 2 LENGTH 1024BYTES

```

(  ) 010000000100 000003000000 001301001013 000000000000 160300000000 000004041305 001300001700 000005000000
( 48) 120000000013 000017000000 060100000402 000010000000 000000000200 000000000400 000000001500 050602141101 6/25/75
( 96) 051512100400 000000000000 000000000600 000006000000 101116170503 161700000000 000000001112 140312001011
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030003 010303030403
( 192) 130400000610 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000006010000
( 240) 170000000400 000002000000 010000001702 000004100300 020000001606 050602000000 041115051301 000303100003
( 288) 000000040000 000005000064 101316010400 020313150700 010000000312 140312000715 010000000000 000000000000
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 384) 030400000000 040001000000 020000000100 000002000000 000000000000 000000000000 000000000000 000000000000
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 528) 000000001111 050406140217 131105041107 170300000000 000000000000 000000000000 000000000000 000000000000
( 576) 000000000000 000000000000 000000000000 000010000000 060100001304 000000000000 000000001506 131500001201
( 624) 000000000401 000006000000 040300001210 000001000000 001300001600 000003010000 070000000013 000016000000
( 672) 030100000700 000017150000 020000000000 000000000000 000000000000 000000000000 000000001601 000410121416
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 768) 000000000000 000000000000 000000000610 000000000000 000000000000 000000000000 000000000000 000000000000
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 1008) 000000000000 000000000000 00000000 000000000000 000000000000 000000000000 000000000000 000000000000

```

```

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIES
RECS. INPUT SIZE PERM ZERO B SHORT UNDEF. #RECS. TOTAL#
***** EOF WHILE DUMPING RECORDS FOR REQUEST SR=17=1=3X
17 2 2 1024 0 0 0 0 0 0 0

```

```

EOJ DUMP STOPPED AFTER FILE 17 # OF PERMANENT READ ERRORS 0
START TIME 10/24/81 10:32:50 STOP TIME 10/24/81 10:34:03

```

EJ111W003

DUMP OF TAPE GOUTG9

INPUT TAPE GOUTG6 ON MT6  
 DATA INPUT 07 NF 240 SR 1 1 3 SR 240 1 3

75-097A-01E

09/13/77

D-38145  
 C-21781

FILE 1 RECORD 1 LENGTH 28BYTES  
 ( 0) 170513000215 051600020602 000000001717 171703030402 00000000

FILE 1 RECORD 2 LENGTH 1024BYTES  
 ( 0) 010000000100 000003000000 040400000404 000000000000 000000000401 000014050011 /000001001700 000010010000  
 ( 48) 050300000000 010000010000 130100000501 000010000000 000000000100 000010070200 050100000207 170104120517  
 ( 96) 051006031401 171707061517 170617171506 151707071717 020107031717 151700000000 000000001112 140312001011  
 ( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010402030103 060300030403  
 ( 192) 150400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000006010000  
 ( 240) 170502001200 000003000000 000000001500 000004010000 030000001714 071003000000 100505100400 020406040204  
 ( 288) 001201040000 000001120104 161207041000 150710070200 010000000302 150312000715 010000000000 000000000000  
 ( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000100 000000000000  
 ( 384) 040604051007 020001000000 010000000100 000001000000 000000000000 000000000000 000000000000 000000000000  
 ( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 528) 000000000315 050410160004 041505041316 030100000000 000000000000 000000000000 000000000000 000000000000  
 ( 576) 000000000000 000000000000 000000000000 000000000000 060100001504 000000000000 000000001506 131500001001  
 ( 624) 000000001301 000006000000 000300001305 000005000000 000001001700 000004010000 020300000000 010000010000  
 ( 672) 130100000000 000001010000 020000000000 000000000000 000000000000 000000000000 000000000002 000404041507  
 ( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 1008) 000000000000 000000000000 00000000

FILE 1 RECORD 3 LENGTH 1024BYTES  
 ( 0) 040211140402 111410670200 010000000000 100600000000 000000000000 000000000000 000000000000 000000000000  
 ( 48) 010000000705 151717061717 150000000400 020406040204 030215031200 071500000100 170000001001 000005030000  
 ( 96) 061302000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 144) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 192) 000000000000 000016000300 141702000216 020010120200 000602000107 000002100000 050700000102 020013100200  
 ( 240) 030101001607 010016010100 000701001610 000007120000 061100000000 000000000000 000000000000 000000000000  
 ( 288) 000000000000 000002120200 000000000601 00001121403 120010111014 001312001002 170106121112 031003031611  
 ( 336) 041115171213 041101131511 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 384) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 528) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000003150504  
 ( 576) 101600040415 050413160301 000000000000 000010000000 150615170707 171710000000 010100000302 000410020413  
 ( 624) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 672) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
 ( 768) 101200100406 040510000000 060100000003 140307031114 171407101000 150701040010 100702001705 021301000405  
 ( 816) 160210031000 130401000010 040216120607 020004001613 061401000400 161302021601 040016131600 030004001613  
 ( 864) 060414030000 000007051005 000011140300 000016140710 000000000000 000001000000 100015071705 021312060107  
 ( 912) 120601071311 060104051005 120601070400 040104000401 040004010000 000000000000 110500000300 140701000000  
 ( 960) 140207030001 000015050415 030000000003 100505140504 071217171400 140701030500 050403000000 000001000000  
 ( 1008) 000000000501 001011020000 06040000

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY				INPUT RETRIES	
				PERM	ZFRO	B	SHORT	UNDEF.	#RECS. TOTAL#
1	16	16	1024	0	0	0	0	0	0

FILE 240 RECORD 1 LENGTH 28BYTES  
 ( 0) 040613001304 061600020602 000000001717 171703030402 00000000

FILE 240 RECORD 2 LENGTH 1024BYTES

( 0)	010000000100	000000000000	050000000050	000000000000	071400040600	000017000515	171200001200	000005010000	06124178
( 48)	0500000001712	000012000000	160200000603	000010000000	000000000100	000017070100	050000001702	001000050401	
( 96)	020514000516	171714110500	061217171111	050014121717	030316140312	161700000000	000000001112	140312001011	
( 144)	101400131200	100217010612	111203100303	161104111517	121304110113	151100000000	010402030603	060303030503	
( 192)	160400000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000006010000	
( 240)	050201000701	000003000000	000000001500	000004010000	030000001013	150703000000	120314070201	030412030304	
( 288)	001201040000	000001120104	161207041000	150717070100	010000000302	150312000715	010000000000	000000000000	
( 336)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000300	000000000000	
( 384)	130010061707	010001000000	010000000100	000001000000	000000000000	000000000000	000000000000	000000000000	
( 432)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 480)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 528)	000000000615	050404110012	071505041104	000200000000	000000000000	000000000000	000000000000	000000000000	
( 576)	000000000000	000000000000	000000000000	000010000000	160200001604	000000000000	000000001506	131500100602	
( 624)	000000001401	000011000000	140400000611	000007010000	171200001100	000006020000	060000001712	000011000000	
( 672)	060200000600	000003000000	020000000000	000000000000	000000000000	000000000000	000000001401	000412041014	
( 720)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 768)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 816)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 864)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 912)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 960)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 1008)	000000000000	000000000000	00000000						

FILE	240	RECORD	3	LENGTH	1024BYTES				
( 0)	040211140402	111417070100	010000000000	100600000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 48)	010000001411	050006121717	150000000201	030412030304	030215031200	071517120000	120000000501	000005000000	
( 96)	061302000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 144)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 192)	000000000000	000002020300	010003001316	020013130200	051502001614	000010160000	041500001401	020006060200	
( 240)	040501000311	010016040100	060701000616	000006160000	121500001502	000000000000	000000000000	000000000000	
( 288)	000000000000	000017100200	000000000601	000011121403	120010111014	001312001002	170106121112	031003031611	
( 336)	041115171213	041101131511	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 384)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 432)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 480)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 528)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000006150504	
( 576)	041100120715	050411040002	000000000000	000010000000	111105001412	171710000000	030000001514	170307171310	
( 624)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 672)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 720)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	
( 768)	100701101300	100603020000	060100001312	150307031114	101315071000	150701040010	170701000502	011310001304	
( 816)	170114031000	130401000010	040216120607	020004001613	061401000400	161302021601	040016131600	030004001613	
( 864)	060414030000	000010170311	000011140300	000007131507	000000000000	000001000000	100015070502	011312060107	
( 912)	120601071311	060104051005	120601070400	040104000401	040004011317	171700000000	050500000300	140702000000	
( 960)	140207030001	000007170716	030000000403	100506130606	0505000001100	061401030500	171204000000	000001000000	
( 1008)	000000000501	001004010200	12060107						

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
240	17	17	1024	PERM 0 ZERO 0 SHORT 0 UNDEF. 0	#RECS. 0 TOTAL# 0

EOJ DUMP STOPPED AFTER FILE 240 # OF PERMANENT READ ERRORS 0

START TIME 10/24/81 12:43:37 STOP TIME 10/24/81 12:46:25





75-057A-01F

D-38150  
C-2871

INPUT TAPE GOOTS ON MT6  
DATA INPUT 07 NF 161 FL 1 2 0 SK 161 1 2

FILE 1 RECORD 1 LENGTH 2 BYTES  
( 0) 030613001711 11150020602 00000001717 171733030402 00000000

FILE 1 RECORD 2 LENGTH 1024 BYTES  
( 0) 010000000000 000003000000 161100001510 010000000000 060316030400 000001170700 031000000001 000002030000  
( 48) 120100000310 000006010000 010300000603 000012000000 000000000400 000010160300 160000000714 000000000001  
( 96) 050014000414 000002111716 170013000506 151717101417 000002171514 151700000000 000000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010402030503 040302030103  
( 192) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 240) 050400001200 000003000000 000000001500 000004010000 010000000603 060701000000 060306071415 100714151007  
( 288) 001000040000 000001100004 161207040400 040610160300 000000000000 000000000000 000000000000 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384) 150403061016 030001000000 010000000100 000004000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000104 060405000006 010406040500 000600000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 624) 010000000703 000001010000 051100000602 010016000000 000000000000 000000000000 000000000000 000000000000  
( 672) 000000000000 000015030000 020000000100 000000000000 000000000000 000000000000 000000000000 000000000000  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 011700000000 000000001101 000000000000  
( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

05/11/78  
DAY 131

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIEVAL  
RECS. INPUT SIZE PERM ZERO E SHORT UNDEF. #RECS. TOTALS  
1 42 42 1624 0 0 0 0 0 0 0

FILE 161 RECORD 1 LENGTH 2 BYTES  
( 0) 070613000502 061600020602 00000001717 171703030402 00000000

FILE 161 RECORD 2 LENGTH 1024 BYTES  
( 0) 010000000100 000003000000 010000000100 000000000000 101505041400 000002171505 050001000500 000007030000  
( 48) 170200000500 010007000000 050000000603 000013000000 000000000200 000010160300 040100000104 100216040101  
( 96) 071712010304 000003061417 111517171206 141715151717 150417041201 151700000000 000000001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010402030503 040302030103  
( 192) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 240) 060400001200 000003000000 000000001500 000004010000 030000000112 100503000000 011210150217 061402170504  
( 288) 001000040000 000001100004 161207040400 040610160300 000000000000 000000000000 000000000000 000000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384) 131303071016 030001000000 010000000300 000004000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000000316 050417060700 031605041706 070000000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000000000000 140100001604 030000000000 000000001506 131500161700  
( 624) 000000001500 000001100004 160100001203 000005010000 050001000600 000007030000 120100000500 010006000000  
( 672) 070300001201 000001000000 020000000100 000000000000 000000000000 000000000000 000000001101 000000000000  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

DAY 261 09/18/78

FILE INPUT DATA RECORDS MAX. READ ERROR SUMMARY INPUT RETRIEVAL  
RECS. INPUT SIZE PERM ZERO E SHORT UNDEF. #RECS. TOTALS



75-057A-01G

D-38151  
C-21873

INPUT TAPE GOUT-1 ON MT6  
DATA INPUT 07 MF 201 SR 1 1 2 SR 201 1 2

FILE 1 RECORD 1 LENGTH 288BYTES  
( 9) 160013000214 151400020602 000000001717 171706100302 00000000

FILE 1 RECORD 2 LENGTH 10225BYTES

( 0) 010000010000 000300000000 000600150700 000000000007 060000000000 000612071000 130000070000 001302001001

( 48) 000003130000 070000000703 000013030000 100000000000 000001030000 000100000601 000000070300 041011010305

( 96) 121001000000 000000000000 000004000000 000004000000 060000001310 010017100100 000000000000 000011101403 120010111014

( 144) 001312001002 170106121112 031003031611 041115171213 041101131511 000000000104 000300030103 101312031304

( 192) 000006060000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 140000000100

( 240) 000004000000 020000000100 000000020000 120000000200 000001020107 020000000102 010700101702 001017020010

( 288) 000400000000 011000041612 070404000406 010000000000 000000000000 000000000000 000000000000 000100000100

( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 384) 010001000000 000100000200 000001000000 010300000000 000000000000 000000000000 000000000000 000000000000

( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 528) 000010110504 121502001011 050412150200 000000000000 000000000000 000000000000 000000000000 000000000000

( 576) 000000000000 000000000000 000000000000 100000001400 000013040000 000000000000 000000000000 000000000000

( 624) 000017000000 050000000502 000007040000 030000000313 000007000000 060200001302 000003130000 070000000602

( 672) 000013020000 100300000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 1008) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

DAY 179 6/28/75

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
1	109	109	1024	0 0 0 0	0 0

FILE 201 RECORD 1 LENGTH 288BYTES  
( 0) 060313001401 011400020602 000000001717 171706100302 00000000

FILE 201 RECORD 2 LENGTH 1024BYTES

( 0) 010000000100 000003000000 000000000000 000000000000 171007120201 000015170716 030600000201 000000030000

( 48) 050300000306 000002010000 110300001103 000010000000 000000000010 000000110000 100000001016 170605031017

( 96) 040200021317 161703141717 061217171114 171716121717 141607170517 020000000000 000000001112 140312001011

( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400030003 000300030003

( 192) 140400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 240) 030200000401 000003000000 000000001500 000004010000 030000001403 110503000000 150707050216 060400010704

( 288) 000401040000 000002040104 140517101000 130406110000 030000000917 150317100214 010000000000 000000000000

( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 384) 100407020611 000001000000 010000000100 000001000000 000000000000 000000000000 000000000000 000000000000

( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 528) 000000000216 050416120315 031605041716 130605000000 000000000000 000000000000 000000000000 000000000000

( 576) 000000000000 000000000000 000000000000 000000000000 130100001404 000000000000 000000001506 131500000500

( 624) 000000000500 000002000000 120000000001 000001000000 030600000201 000005030000 030100000306 000002010000

( 672) 050300000301 000000000000 020000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 768) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

( 1008) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000

DAY 99 4/8/76

FILE	INPUT RECS.	DATA RECORDS INPUT	MAX. SIZE	READ ERROR SUMMARY	INPUT RETRIES
------	-------------	--------------------	-----------	--------------------	---------------

75-057A-01G

D-38154  
C-21876  
4/28/78

INPUT TAPE GOUT-4 ON MT6  
DATA INPUT 07 NF 3 SR 1 1 2 SR 3 1 2

FILE 1 RECORD 1 LENGTH 28BYTES  
( 0) 020613000716 101700020602 000000001717 171703030402 00000000

DAY 118

FILE 1 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000100 000003000000 000000000000 000000000000 120615030300 000013151002 06070000100 000004000000  
( 48) 050300000607 000011000000 040000000603 000010000000 000000000100 000000010700 070400000615 040716061300  
( 96) 120100011712 000013170200 000204001417 020005020400 040314000506 020000000000 000010001112 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400000303 110307030703  
( 192) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000011000000  
( 240) 100001000500 000002000000 070000000000 000000000000 000000000000 000000000000 140303000000 110410161104  
( 288) 000001040715 031201000104 161207040501 111401000000 000000000000 000000000000 010000000000 070000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384) 010601060001 070001000000 010000000100 000000000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000001406 050415060310 140605041506 031000000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 624) 000000000200 000001000000 010000000000 000000000000 060700001100 000002000000 170100000607 000011000000  
( 672) 020000001701 000000000000 020000000100 000000120704 000002060000 000000000000 000000001201 000007120407  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000001106 000000000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

Table with columns: FILE, INPUT RECS., DATA RECORDS INPUT, MAX. SIZE, READ ERROR SUMMARY (PERM, ZERO, SHORT, UNDEF.), INPUT RETRIES (RECS., TOTALS).

DAY 203

7/22/78

FILE 3 RECORD 1 LENGTH 28BYTES  
( 0) 050613000103 111700020602 000000001717 171703030402 00000000

FILE 3 RECORD 2 LENGTH 1024BYTES  
( 0) 010000000100 000003000000 000000000000 000000000000 121602041000 000010051511 131400000000 000003000000  
( 48) 060300001314 000002000000 030300000703 000010000000 000000000100 000000000100 160000001113 101001100701  
( 96) 130315001117 171700150100 040003000115 010014000300 111107171714 111107171714 140312001011 140312001011  
( 144) 101400131200 100217010612 111203100303 161104111517 121304110113 151100000000 010400000303 110307030703  
( 192) 160400000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000011000000  
( 240) 100001000500 000002000000 070000000000 000000000000 000000000000 000000000000 140303000000 110410161104  
( 288) 000001040715 031201000104 161207040501 111401000000 000000000000 000000000000 010000000000 070000000000  
( 336) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 384) 070215060614 050001000000 010000000100 000000000000 000000000000 000000000000 000000000000 000000000000  
( 432) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 480) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 528) 000000001306 050410121617 130605041012 101700000000 000000000000 000000000000 000000000000 000000000000  
( 576) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 624) 000000000200 000001000000 000000000000 000000000000 131400000200 000001030000 040300001314 000002000000  
( 672) 010300000403 000000000000 020000000100 000015030704 000014100000 000000000000 000000001001 000411131704  
( 720) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 768) 000000000000 000000000000 000000001102 150600000000 000000000000 000000000000 000000000000 000000000000  
( 816) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 864) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 912) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 960) 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000 000000000000  
( 1008) 000000000000 000000000000 00000000

Table with columns: FILE, INPUT RECS., DATA RECORDS INPUT, MAX. SIZE, READ ERROR SUMMARY (PERM, ZERO, SHORT, UNDEF.), INPUT RETRIES (RECS., TOTALS).

75-057A-01H

D-38155

C-21782

INPUT TAPE GOUTG8 ON MT6  
DATA INPUT 07 FL 1 5 STOP

FILE	1 RECORD	1 LENGTH	28BYTES
( 0)	140206021704	010114170201	001400101311 000005070402 00000000
FILE	1 RECORD	2 LENGTH	1024BYTES
( 0)	01000000110	000005000000	061706040500 070403070400 020300000100 000013071417 071516170100 000012010000
( 48)	140201001006	010006010000	130000000101 000000100000 030000000203 000004030000 010000000200 000001000000
( 96)	110000000401	000016110002	101717171403 000005150200 060100000301 000001000000 021000000102 140106170604
( 144)	050007040207	040002030000	010000001307 141707151617 010000000401 000014020100 100601000701 000015020000
( 192)	010100000001	000003000000	020300000303 000003000000 010000000100 000011000000 040100001401 130003000000
( 240)	020400001006	010007010000	110200000100 000003100000 020214010617 060405000704 010704000203 000001000000
( 288)	130714170715	161701000000	040100001402 010011060100 010000000401 000001010000 000100000300 000002030000
( 336)	030300000300	000001000000	010000001100 000004010000 150113000300 000002040000 110601000100 000000010000
( 384)	010000000410	000003021401	061706040500 070400070400 020300000100 000013071417 071516170100 000004010000
( 432)	140201001106	010002000000	100300000101 000000010000 030000000203 000003030000 030000000100 000001000000
( 480)	110000000401	000016011300	030000000104 000011060100 020000000403 000001000000 051000000402 140106170604
( 528)	050007041706	040002030000	010000001307 141707151617 010000000401 000014020100 110601000400 000017010000
( 576)	010100000301	000003000000	020300000303 000003000000 010000000100 000011000000 040100001701 130002000000
( 624)	010400001106	010004000000	140100000100 000006100000 050214010617 060405000704 150604000203 000001000000
( 672)	130714170715	161701000000	040100001402 010011060100 060000000700 000001010000 000100000300 000002030000
( 720)	030300000300	000001000000	010000001100 000004010000 000213000300 000001040000 110601000600 000003000000
( 768)	010000000710	000007071401	070714031707 140303020400 130000000100 000001000400 000000000100 000004010000
( 816)	001101001506	010012000000	120300000101 000000010000 170000001300 000000010000 020000000100 000001000000
( 864)	110000000401	000017051300	000200001503 000015060100 120000001101 000001000000 101000001007 140107071403
( 912)	170714030302	040013000000	010000000100 040000000000 010000000001 000000110100 150601001300 000017000000
( 960)	010100000100	000017000000	130000001400 000003000000 010000000100 000011000000 040100001705 130001030000
( 1008)	150300001506	010012000000	11010000

FILE	1 RECORD	3 LENGTH	1024BYTES
( 0)	040211140402	111400020000	101100000701 100600000000 000000000000 000000000000 000000000000 000000000000
( 48)	010000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 96)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 144)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 192)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 240)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 288)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 336)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 384)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 432)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 480)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 528)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 576)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 624)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 672)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 720)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 768)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 816)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 864)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 912)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 960)	000000000000	000000000000	000000000000 000000000000 000000000000 000000000000 000000000000 000000000000
( 1008)	000000000000	000000000000	00000000

FILE	1 RECORD	4 LENGTH	1024BYTES
( 0)	010000000100	000017030001	100714030010 140314020400 130000000100 000010121517 051317170100 000004010000
( 48)	001101001700	010014000000	120100000101 000001020000 170000001300 000000010000 030000000100 000001000000
( 96)	110000000401	000006150500	000000001303 000017000100 140000001101 000001000000 020000000004 000110071403
( 144)	001014031502	040013000000	010000001012 151705131717 010000000301 000000110100 170001001400 000013030000
( 192)	010100000102	000017000000	130000001700 000003000000 010000000100 000011000000 040100000615 050001020000
( 240)	130300001700	010014000000	110100000100 000003000000 050400011606 140306071403 170204001300 000001000000
( 288)	101215170513	171701000000	040100000011 010017000100 010100001400 000001010000 010200001700 000013000000

( 336)	170000000300	000001000000	010000001100	000004010000	111505000000	000013030000	170001000101	000014000000
( 384)	010000000400	000006040001	160614030607	140317020400	130000000100	000010121517	051317170100	000004010000
( 432)	001101001700	010001017000	1401000006101	000000010000	170000001300	000000010000	020000000100	000001000000
( 480)	110000000401	000011150500	170000001303	000017000100	010100001400	000001000000	050000000510	000116060603
( 528)	050706030206	040013000000	010000000603	161712100400	010000000401	000014020100	010101001400	000014000000
( 576)	010100000001	000017000000	130000001400	000003000000	010000000100	000011000000	040100000417	050000000000
( 624)	140300000101	010014000000	130000000100	000006000000	061000011606	060305070603	020604001300	000001000000
( 672)	060316171210	040001000000	040100001402	010001010100	140000001502	000001010000	000100001700	000013000000
( 720)	140000000300	000001000000	010000001100	000004010000	041705000102	000014030000	010101001400	000013000000
( 768)	010000000700	000011100001	160606030507	060304060400	130000000100	000006031617	121004000100	000004010000
( 816)	140201000101	010015000000	130300000101	000000010000	170000001300	000014000000	030000000100	000001000000
( 864)	110000000401	000005170500	130000001403	000001010100	150000001702	000001000000	100000001210	000116060603
( 912)	050706030406	040013000000	010000000603	161712100400	010000000401	000014020100	010101001600	000014010000
( 960)	010100000001	000017000000	130000001400	000003000000	010000000100	000011000000	040100000517	050010020000
( 1008)	140300000101	010015000000	17020000					

FILE	1	RECORD	5	LENGTH	1024	BYTES				
( 0)	010000001100	000014100001	160606030507	060306060400	130000000100	000006031617	121004000200	000004010000		
( 48)	140201000101	010017000000	150100000101	000000010000	170000001300	000014000000	020000000100	000001000000		
( 96)	110000000401	000006170500	050000001403	000001010100	170000000701	000001000000	120000001510	000116060603		
( 144)	050706031006	040013000000	010000000603	161712100400	010000000401	000014020100	010101000001	000013030000		
( 192)	010100000001	000017000000	130000001400	000003000000	010000000100	000011000000	040100000717	050000000000		
( 240)	140300000101	010000010000	120300000100	000013000000	161000011606	060305070603	100604001300	000001000000		
( 288)	060316171210	040001000000	040100001402	010001010100	010100001700	000001010000	000100001700	000013000000		
( 336)	140000000300	000001000000	010000001100	000004010000	071705000001	000014030000	010101000001	000012030000		
( 384)	010000001400	000003130001	070714031707	140314060400	130000000100	000006031617	121004000100	000004010000		
( 432)	140201000201	010011000000	160000000101	000000010000	170000001300	000016000000	020000000100	000001000000		
( 480)	110000000401	000001000600	030100001403	000002010100	100000000603	000001000000	150000000413	000107071403		
( 528)	170714031406	040013000000	010000000603	161712100400	010000000401	000014020100	020101001100	000015010000		
( 576)	010100000001	000017000000	130000001400	000002000000	010000000100	000011000000	040100000100	060002020000		
( 624)	140300000201	010010000000	060300000100	000016000000	051401010607	140315071403	121504001700	000001000000		
( 672)	171414171307	171701000000	140200000417	010011010100	050000000100	000001010000	130000001200	000017000000		
( 720)	120300000300	000001000000	010000001100	000004010000	100606000300	000015030000	110101000400	000011030000		
( 768)	010000001700	000006140101	060714031507	140313150400	170000000100	000017141417	130717170100	000015020000		
( 816)	041701001101	010006000000	030200000101	000013000000	120000001700	000013030000	030000000100	000001000000		
( 864)	110000000401	000011060600	010000001503	000011010100	060000000102	000001000000	000100000416	010106071403		
( 912)	160714031217	040013000000	010000001711	141701141717	010000000401	000000110100	110101000301	000004010000		
( 960)	010100001300	000017000000	130000000001	000003000000	010000000100	000011000000	040100000107	060002000000		
( 1008)	150300001101	010003010000	01010000							

EOJ STOP REQUESTED IN FILE 1

EOJ DUMP STOPPED AFTER FILE 1 # OF PERMANENT READ ERRORS 0

START TIME 10/24/81 12:57:40 STOP TIME 10/24/81 12:58:04

75-057A-OIE

D-38156

C-21783

INPUT TAPE GOUTG9 ON MT6  
DATA INPUT 07 FL 1 3 STOP

FILE	1 RECORD	1 LENGTH	28BYTES						
( 0)	010411010010	041514031101	001400101311	000014070402	00000000				
FILE	1 RECORD	2 LENGTH	1024BYTES						
( 0)	000703040000	000005000000	141414140207	030400000000	030703041111	111100000000	000000000000	000000000000	000000000000
( 48)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 96)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 144)	000000000000	000000000000	000000000110	030403030303	150703041111	111112070304	060606060607	030406060606	030406060606
( 192)	040703040000	000002070304	000000000007	030414141414	000703040000	000000070304	000000000007	030400000000	030400000000
( 240)	000703040000	000000070304	000000000007	030406060606	000703040606	060606070304	060606060007	030406060606	030406060606
( 288)	000703040606	060600070304	000000000007	030400000000	170603041111	111100070304	000000000007	030406060606	030406060606
( 336)	010703040303	030302070304	141414140407	030414141414	070703040303	030312070304	141414141707	030403030303	030403030303
( 384)	021003040303	030305100304	030303031010	030400000000	121003040000	000012100304	141414141210	030400000000	030400000000
( 432)	071003041111	111104100304	111111110110	030411111111	160703040606	060611070304	111111110607	030406060606	030406060606
( 480)	030703041111	111102070304	000000000007	030414141414	000703040000	000017060304	111111111706	030411111111	030411111111
( 528)	000703040000	000000070304	141414140107	030411111111	020703040000	000002070304	141414140207	030414141414	030414141414
( 576)	020703040606	060602070304	060606060207	030400000000	010703040303	030300070304	060606060007	030400000000	030400000000
( 624)	170603041111	111117060304	111111110007	030400000000	000703041414	141401070304	111111110307	030403030303	030403030303
( 672)	050703040303	030307070304	030303031107	030411111111	130703040303	030314070304	141414141507	030403030303	030403030303
( 720)	140703041414	141413070304	111111111107	030411111111	070703040303	030305070304	030303030307	030403030303	030403030303
( 768)	010703041111	111100070304	060606060007	030400000000	170603041111	111100070304	000000000007	030414141414	030414141414
( 816)	020703040000	000004070304	000000000607	030400000000	100703040606	060612070304	060606061407	030414141414	030414141414
( 864)	160703040606	060616070304	141414141607	030400000000	140703040606	060612070304	060606061007	030400000000	030400000000
( 912)	060703040000	000004070304	000000000207	030406060606	010703040303	030300070304	060606060007	030400000000	030400000000
( 960)	000703040000	000000070304	000000000007	030406060606	010703040303	030301070304	111111110207	030406060606	030406060606
( 1008)	020703040606	060602070304	14141414						

FILE	1 RECORD	3 LENGTH	1024BYTES						
( 0)	040211140402	111404110300	010000001401	100700000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 48)	010000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 96)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 144)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 192)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 240)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 288)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 336)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 384)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 432)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 480)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 528)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 576)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 624)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 672)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 720)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 768)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 816)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 864)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 912)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 960)	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000	000000000000
( 1008)	000000000000	000000000000	00000000						

EOJ STOP REQUESTED IN FILE 1

EOJ DUMP STOPPED AFTER FILE 1 # OF PERMANENT READ ERRORS 0

START TIME 10/24/81 13:05:23

STOP TIME 10/24/81 13:05:44