

Index to Reduced Photometer(02A)

DSC#292

68-110A-02G
ASVI-00007

Created from restoration folder
and Black Book

Table of Contents

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

1. INTRODUCTION:

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

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

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

2. ERRATA/CHANGE LOG:

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

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

Version	Date	Person	Page	Description of Change
01				
02				

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

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

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

4. CATALOG MATERIALS:

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

- b. Core Catalog Materials

OAO 2

INDEX TO 68-110A-02A (MAGTAPE)

68-110A-02G

ASVI-00007

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED THREE 7-TRACK, 556 BPI TAPES WRITTEN IN BCD. THESE THREE TAPES WERE SORTED 3 WAYS, BY RIGHT ASCENSION, SPECTRAL TYPE AND BY TIME. THERE IS ONE RESTORED TAPE WRITTEN IN ASCII, WITH A TIME SPAN FOR ONLY ONE OF THE ORIGINAL TAPES. THE DR TAPE IS A 3480 CARTRIDGE AND THE DS TAPE IS 9-TRACK, 6250 BPI. THE ORIGINAL TAPES WERE CREATED ON 7094 COMPUTER AND WERE RESTORED ON THE MODCOMP. THE DR AND DS NUMBER ALONG WITH THE CORRESPONDING D NUMBERS AND THE TIME SPAN ARE AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR004026	DS004206	D014365	1	NONE
		D014366	2	12/11/68 - 02/07/73
		D014367	3	NONE

DR#	DS#	D#	FILES	TIME SPAN
DR005950 CON'T.	DS005950	D010392	317-342	08/18/70 - 08/21/70
		D010393	343-360	08/18/70 - 08/23/70
		D010394	361-368	08/23/70 - 08/24/70 2222
		D010412	369-388	08/24/70 - 08/26/70
		D010395	389-401	08/27/70 - 08/29/70 (aaa)
		D010396	402-423	08/30/70 - 09/03/70
		D013305	424-456	09/30/70 - 09/05/70 (bbb)
		D010413	457-488	09/05/70 - 09/08/70
		D010414	489-507	09/08/70 - 09/10/70
		D010415	508-523	09/10/70 - 09/12/70
		D010416	524-543	09/13/70 - 09/17/70
		D010417	544-576	09/17/70 - 09/20/70
		D010641	577-607	09/20/70 - 09/22/70
		D010418	608-628	09/22/70 - 09/25/70
		D013306	629-654	09/26/70 - 09/29/70 (ccc)
		D010420	655-668	09/29/70 - 10/02/70
		D010640	669-674	10/03/70 - 10/04/70 (ddd)
		D010421	675-678	10/05/70 - 10/09/70
		D010422	679-683	10/09/70 - 10/11/70
		D010423	684-688	10/11/70 - 10/12/70
		D010424	689-718	10/14/70 - 10/17/70
		D011013	719-724	10/17/70 - 10/20/70
		D010425	725-727	10/21/70 - 10/21/70
		D010426	728-743	10/23/70 - 10/25/70 (eee)
		D010427	744-751	10/25/70 - 10/28/70
		D013364	752-756	10/29/70 - 10/29/70 (fff)
		D010428	757-800	11/01/70 - 11/04/70 (ggg)
		D010999	801-847	11/04/70 - 11/07/70 (hhh)
		D010998	848-851	11/07/70 - 11/07/70 (iii)
		D010639	852-873	11/08/70 - 11/10/70
		D010429	874-875	11/11/70 - 11/11/70 (jjj)
		D010430	876-881	11/13/70 - 11/14/70
		D010431	882-886	11/20/70 - 11/22/70
		D013365	887-891	11/26/70 - 11/29/70 (kkk)
		D010471	892-924	12/03/70 - 12/05/70
		D010472	925-928	12/05/70 - 12/05/70
		D010432	929-967	12/08/70 - 12/10/70
		D010473	968-983	12/11/70 - 12/13/70
		D010474	984-1000	12/13/70 - 12/14/70
		D010475	1001-1014	12/14/70 - 12/17/70
D010638	1015-1037	12/18/70 - 12/20/70 (lll)		
D010476	1038-1055	12/21/70 - 12/22/70		
D010477	1056-1059	12/24/70 - 12/26/70		
D010478	1060-1078	12/26/70 - 12/28/70		
D010481	1079-1098	12/31/70 - 01/03/71		
D013366	1099-1100	01/03/71 - 01/06/71 (mmm)		
D010461	1101-1104	01/06/71 - 01/07/71		
D010546	1105-1124	01/06/71 - 01/23/71 (nnn)		
D013367	1125-1136	01/10/71 - 01/20/71 (ooo)		
D010462	1137-1162	01/23/71 - 01/27/71 (ppp)		
D013372	1163-1190	01/27/71 - 01/30/71 (qqq)		
D010464	1191-1199	01/03/71 - 02/02/71		
D010482	1200-1206	02/02/71 - 02/03/71 (rrr)		

REQ. AGENT
WTJ

RAND NO.
RB0416

ACQ. AGENT
CDW

OAO-A2

INDEX TO OAO-A2 REDUCED PHOTOMETER (68-110A-02A)

68-110A-02G

This data set consists of 3 556.BPI, BCD, 7 track tapes that were produced on an IBM 7094. Each tape contains one file of data. The tapes are sorted 3 ways, by right asension, spectral type and by time.

D-14365 - ordered by spectral type (DRCATS)

Rob D

D-14366 - ordered by time (DRCATT)

Rob E

D-14367 - ordered by right asension (DRCATR)

Rob F

on

L12A

SATA

12/11/68 - 02/08/73

but I checked tapespan

and
stg

2/7/73

~~Did on MRS~~

OCTOBER 12, 1993

TO: FOR THE RECORD

FROM: COMPUTER SERVICES *JS*

SUBJECT: RELEASE OF D AND C NUMBERS

THE FOLLOWING TAPES HAVE BEEN STACKED AS A RESULT OF THE DATA RESTORATION PROJECT, THEREFORE THE FOLLOWING TAPES CAN BE RELEASED.

OA0 2
68-110A-01C

D010435 - 36 (2 TAPES)

C007881 - 82 (2 TAPES)

OA0 2
68-110A-02G

D011412 - 14 (3 TAPES)

D014365 - 67 (3 TAPES)

(6 TAPES)

OAO 2

Index to 68-110A-03A (MAGTAPE)

68-110A-02G

DR205 004026

~~LRT027 + NCT022~~, D014365-67, 625043480, ASCII, 7094,
3 files, 30459 recs, 4142424 Bytes, 136 Blksize, 10153 recsize,
F2) 12/11/68-2/7/73, REMARKS: Good, CARLISLE, B27276108

No backups
OAO 2

Maybe a clean tapes?

For, use tapes that are highlighted

CAT 292
CAT 15 MISSING
ASCII
NOW

*** Dataset : 68-110A-026

ADNUM ALTNUM DATEREC SYS MODE JENS TRK FILES LOC SDATE EDAT
E REMARK

DL 07715	/	/	7094	BCD						
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 07716	/	/	7094	BCD						
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 07717	/	/	7094	BCD						
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 08695	/	/	7094	BCD						
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 08696	/	/	7094	BCD						
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 08697	/	/	7094	BCD						
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 11412	ROB	A	02/08/73	7094	BCD	556	7	1	082H15	/ / /
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 11413	B		02/08/73	7094	BCD	556	7	1	082H16	/ / /
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 11414	C		02/08/73	7094	BCD	556	7	1	082H17	/ / /
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 14365	D		03/08/74	7094	BCD	556	7	1	024C34	/ / /
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 14366	E		03/08/74	7094	BCD	556	7	1	024C35	/ / /
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									
DL 14367	F		03/18/74	7094	BCD	556	7	1	024C36	/ / /
/	OAO 2 INDEX TO 68-110A-02A (MASTAPE)									

tapes
done
ex st

3, ACC 1573,
1575, 4742, F
4
ACC 6606, 7371-73, F1
3
ACC 4694, 5612, 6641, F1

L2A
DID ON MRS

CAT 293

6/24 returned to Lib

must REL. all tapes once I get
OAO2.REL (insert DATE)

DD 11412-14

not listed in notebook

D14365-67
stacked

COULD 14365-67 be replacements? YES they are.

LR1022
LIZ A

SATX says there are 3 TRS

DR205 004026 → 12/11/68 - 02/08/73

ON
NC1022 OK 6/25/93

Time is really
DR205 004026 12/11/68 - 2/7/73
B27276 108
not 2/8/73

RAMEY (OAO-2)

6/16 '93

RUN ASC II List of 1st 2 recs + last 2 recs
of file 1 of Rob A → F

		<u>Total</u>	<u>Recs</u>
D11412)	Rob A	-	7370
D11413)	B	-	7369
D11414)	C	-	7370
D 14365)	D	-	10153
D 14366)	E	-	10153
(D14367)	F	-	10153

~~file~~ replaced by D14365-67

NOTE :

only D14366 ordered by
time

Look at doc. when writing cover sheet
Rel ALL "6" tapes

PHYS FILE	DATASET NAME (LAST 17 CHARS)	FILE SERIAL	FIL# VOL#	CRDATE	EXPDATE	REC- FM	LRECL BLKSZ	CREATING JOB&STEP	SEC	BLOCKS READ	BYTES READ	PERM TEMP	---BLOCKSIZES---			EST. FEET
													MIN	AVG	MAX	
1	ZMEARCP3.R0012436									10153	1381K	0	136	136	136	71
2	ZMEARCP3.R0012436									10153	1381K	0	136	136	136	71
3	ZMEARCP3.R0012436									10153	1381K	0	136	136	136	71
4	ZMEARCP3.R0012436									0	0	0	0	0	0	0
HIGHEST EXPIRATION =====>										TOTALS =====>						213
										30459	4142K	0				

LR1027 + NC1022
 3 files
 30459 recs
 4142424 Bytes
 136 BLKSIZE
 10153 recsize