

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8500063

1) File Type: COO1

2) Project Ident.: _____

3) Track Nos.: — BL2924 - BL2947
L001

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: _____

ACCESSION/TRACK # 8500063

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE #	3/21/85	FJM	DEG54	24	4000	80	795,200
QUADI/SCAN TAPE #	4/12/85		LEVIT 1	TE 13			412,300
ASSIGNED FOR PROCESS.	↓		LEVIT 2	TE 13			382,900
DDF EVALUATION	4/22/85		W04849 W04845	TE 13			412,300
QUALITY REVIEW	4/15/85	↓	W04598 W04598	TE 13	↓	↓	382,900
PRELIMINARY DATA SORT			W04799				
PRELIMINARY MULCHEK							
FIRST USER TAPE #							
WORK DISK FILE							
FINAL USER TAPE #							
FINAL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							

TAPE ASSIGNMENT SHEET

ACCESSION NO 8500063

TRACK NO(s) _____

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	DEG5A	NL	80	4000	FB	
Duplicate	LEVIT1	NL	↓	↓	↓	
	LEVIT2	NL				
Reformatted "W"	W04849 W04849	SL	↓	↓	↓	*
	W04849 W04849	SL				**
First User	W04799					
Final User						
	W04849					
	* W04849 =					DNODC * 85N00086-01. [FILES 1-12]
	** W04849 =					DNODC * 85N00086-02. [FILES 13-24]
	W04799					
						FILE #1 on each COPY TAPE
						IS UNPACKING PROGRAM TOTAL FILES = 13 PER TAPE

85 NODE 086



**U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
ENVIRONMENTAL RESEARCH LABORATORIES**

GEOPHYSICAL FLUID DYNAMICS LABORATORY
Princeton University, P.O. Box 308
Princeton, New Jersey 08542

Phone: 609-452-6519 (FTS & Commercial)

March 21, 1985 R/E/GF:jk

Mr. George Saxton
National Oceanographic Data Center, E/OC3
2001 Wisconsin Ave., N.W.
Washington, DC 20235

Dear George:

Enclosed is a tape containing seasonal statistics by five-degree squares of temperature, salinity, oxygen, oxygen saturation, potential density, and specific volume. The number of observations, mean, and standard deviation of each parameter for each season are given at each standard level from the sea surface through a depth of 4000m. The first file on this tape contains a computer program for reading the files of formatted (ASCII) data and writing them out as unformatted arrays. The program contains all needed documentation. I have also included a copy of the program.

Please let me know of any problems.

Thank you,

Syd Levitus

DENSITY = 26250

NOTE: SEE END FLAP OF FOLDER FOR UNPACKING
PROGRAM - PROGRAM IS ~~NOT~~ ^{NOW} ON ^{COPY} TAPES.

F. Mitchell 4/12/85



7.
Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8500063	L001	BL2924	9999	313H	3199	1978/01/01	WINTTEMP	152676
8500063	L001	BL2925	9999	313H	3199	1978/01/01	SPRTEMP	152677
8500063	L001	BL2926	9999	313H	3199	1978/01/01	SUMMTEMP	152678
8500063	L001	BL2927	9999	313H	3199	1978/01/01	FALLTEMP	152679
8500063	L001	BL2928	9999	313H	3199	1978/01/01	WINTSAL	152680
8500063	L001	BL2929	9999	313H	3199	1978/01/01	SPRSAL	152681
8500063	L001	BL2930	9999	313H	3199	1978/01/01	SUMMSAL	152682
8500063	L001	BL2931	9999	313H	3199	1978/01/01	FALLSAL	152683
8500063	L001	BL2932	9999	313H	3199	1978/01/01	WINTOXY	152684
8500063	L001	BL2933	9999	313H	3199	1978/01/01	SPROXY	152685
8500063	L001	BL2934	9999	313H	3199	1978/01/01	SUMMOXY	152686
8500063	L001	BL2935	9999	313H	3199	1978/01/01	FALLOXY	152687
8500063	L001	BL2936	9999	313H	3199	1978/01/01	WINTSAT	152688
8500063	L001	BL2937	9999	313H	3199	1978/01/01	SPRSAT	152689
8500063	L001	BL2938	9999	313H	3199	1978/01/01	SUMMSAT	152690
8500063	L001	BL2939	9999	313H	3199	1978/01/01	FALLSAT	152691
8500063	L001	BL2940	9999	313H	3199	1978/01/01	WINTPDEN	152692
8500063	L001	BL2941	9999	313H	3199	1978/01/01	SPRPDEN	152693
8500063	L001	BL2942	9999	313H	3199	1978/01/01	SUMMPDEN	152694
8500063	L001	BL2943	9999	313H	3199	1978/01/01	FALLPDEN	152695
8500063	L001	BL2944	9999	313H	3199	1978/01/01	WINTSVOL	152696
8500063	L001	BL2945	9999	313H	3199	1978/01/01	SPRSVOL	152697
8500063	L001	BL2946	9999	313H	3199	1978/01/01	SUMSVOL	152698
8500063	L001	BL2947	9999	313H	3199	1978/01/01	FALLSVOL	152699

(24 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8500063	L001	BL2924	3199	1	39983	78/01/01	78/12/31
8500063	L001	BL2925	3199	1	36755	78/01/01	78/12/31
8500063	L001	BL2926	3199	1	36507	78/01/01	78/12/31
8500063	L001	BL2927	3199	1	38116	78/01/01	78/12/31
8500063	L001	BL2928	3199	1	34850	78/01/01	78/12/31
8500063	L001	BL2929	3199	1	30739	78/01/01	78/12/31
8500063	L001	BL2930	3199	1	31719	78/01/01	78/12/31
8500063	L001	BL2931	3199	1	31688	78/01/01	78/12/31
8500063	L001	BL2932	3199	1	34619	78/01/01	78/12/31
8500063	L001	BL2933	3199	1	31899	78/01/01	78/12/31
8500063	L001	BL2934	3199	1	31401	78/01/01	78/12/31
8500063	L001	BL2935	3199	1	31830	78/01/01	78/12/31
8500063	L001	BL2936	3199	1	32589	78/01/01	78/12/31
8500063	L001	BL2937	3199	1	29135	78/01/01	78/12/31
8500063	L001	BL2938	3199	1	29275	78/01/01	78/12/31
8500063	L001	BL2939	3199	1	29008	78/01/01	78/12/31
8500063	L001	BL2940	3199	1	35686	78/01/01	78/12/31
8500063	L001	BL2941	3199	1	31691	78/01/01	78/12/31
8500063	L001	BL2942	3199	1	32174	78/01/01	78/12/31
8500063	L001	BL2943	3199	1	32319	78/01/01	78/12/31
8500063	L001	BL2944	3199	1	34654	78/01/01	78/12/31
8500063	L001	BL2945	3199	1	30602	78/01/01	78/12/31
8500063	L001	BL2946	3199	1	31528	78/01/01	78/12/31
8500063	L001	BL2947	3199	1	31487	78/01/01	78/12/31

(24 rows affected)