

XBT DOD Germany World climate Research Program  
 043825-  
 313185  
 043833  
 C100 C125

ACCESSION NO. 8700212

FILETYPE

TRACK NO.

PROJECT IDENTIFICATION

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. RECL	BLK SIZE	NO. RECORD
ORIG. TAPE	09/30/87	CMT	A00522	1	80	2000	
DUPLICATE TAPE	09/30/87	CMT	W01722*	1	80	2000	
REFORMATTED TAPE	12-5-89	R.P.S.	W01655**	1	V	V	462
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
F075 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

Tape is SL

DNODC\*8700212-01.

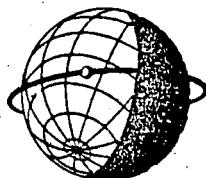
ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

\*\* LABEL = DNODC \* GERMANOUT.

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

## TRANSMITTAL AND RECEIPT RECORD

(Receipt Acknowledgment)

WORLD DATA CENTER A  
OceanographyNational Oceanic and Atmospheric Administration  
Washington, D. C. 20235, U.S.A.

CABLE ADDRESS: WORLDATA

TEL: AREA CODE (202) 843-4064

39 0/4 (9 JUN 87)

FROM:

Dr. A. R. Picciolo  
Code E/OC13

REFER TO:

ATTENTION:

## THE ITEM(S) LISTED BELOW WERE RECEIVED

(Please note if any items are missing or damaged)

One magnetic tape (KLIMA), prepared by the Deutsches Ozeanographisches Datenzentrum (DOD) containing XBT data for 10 cruises as a contribution to the World Climate Research Program (WCRP).

Xerox copy of forwarding letter and track charts for each cruise.

Please Note: Data are being provided directly to the TOGA Subsurface Data Center (IFREMER).

Copy to: OC12

8700212

A00522

ED BY (Signature)

F. M. [Signature]

DATE RECEIVED

1 JUN 87

TITLE

#176/6-1-87

# DEUTSCHES HYDROGRAPHISCHES INSTITUT

Bundesoberbehörde im Geschäftsbereich des Bundesministers für Verkehr

8700212

A00522

Deutsches Hydrographisches Institut, Postfach 2 20, 2000 Hamburg 4

AIR MAIL

World Data Center A,  
Oceanography  
National and Atmospheric  
Administration

Washington, D.C. 20235

U.S.A.

Dienstgebäude: Bernhard-Nocht-Straße 78

Fernsprecher: (0 40) 31 90 - 397  
oder 31 90 - 1

Fernschreiber: 02 11 138 bmvhh d

Telegramme: Hydrodienst Hamburg

Telefax: (0 40) 31 90 - 51 50

4832/87 DOD

Bei Rückantwort bitte angeben

HAMBURG, den 19 May, 1987


Subj.: World Climate Research Program

Dear Colleague,

Please find enclosed magnetic tape (9 track, 6250 bpi, ASCII, block length 2000 chars, record length 80 chars) and a complete edited listing (incl. track charts) with XBT data from 10 German cruises (462 stations), as a contribution to WCRP. Data are formatted accordingly to the DOD BT/XBT-format and are quality controlled. Data collection was in the responsibility of Institut für Meereskunde, Kiel, Prof. Dr. G. Siedler.

Data originally were submitted by Prof. Siedler to DOD already in May 1986. I have to apologize for this unfortunate delay in data submission, resulting from an organizational error at DOD.

Regards

  
Horst Hecht

12/84  
11  
10  
9  
8

Enclosure

cc: Prof. Dr. G. Siedler

P.S.: Data will also be submitted from DOD to WDC-B and the TOGA data center IFREMER.

10/10/87 157 17

Copy to W tape

Scan W tape

Bin 09

MEDIUM		OUTPUT MEDIUM	
ER CARD DISK <u>TAPE</u> ETTE OTHER(SPECIFY)	CARD DISK <u>PRINT</u> <u>TAPE</u> PLOT DISKETTE OTHER(SPECIFY)		

DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FIL
A00522		9	6250	ODD	NL	FB	80	2000	1
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PUR DAT
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FIL
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PUR DAT
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FIL
W01722		9	6250	ODD	SL	FB	80	2000	4
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME DNDDC#8700212-01				PUR DAT

INSTRUCTIONS	ESTIMATED EXECUTION TIME
Please Send W tape to Asheville, N.C.	

ONLY				
DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINT DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
9/30/87	13:33	13:55	C	COMPLETED BY ANDY

Please scan tape

Bin 09

INPUT MEDIUM PER CARD DISK <u>TAPE</u> KETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> TAPE PLOT DISKETTE OTHER(SPECIFY)
-------------------------------------------------------------------	------------------------------------------------------------------------------

DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI	
A00522		9	6250							
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PUR DA
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PUR DA
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PUR DA

ADDITIONAL INSTRUCTIONS

Please return tape A00522  
to Bin 09

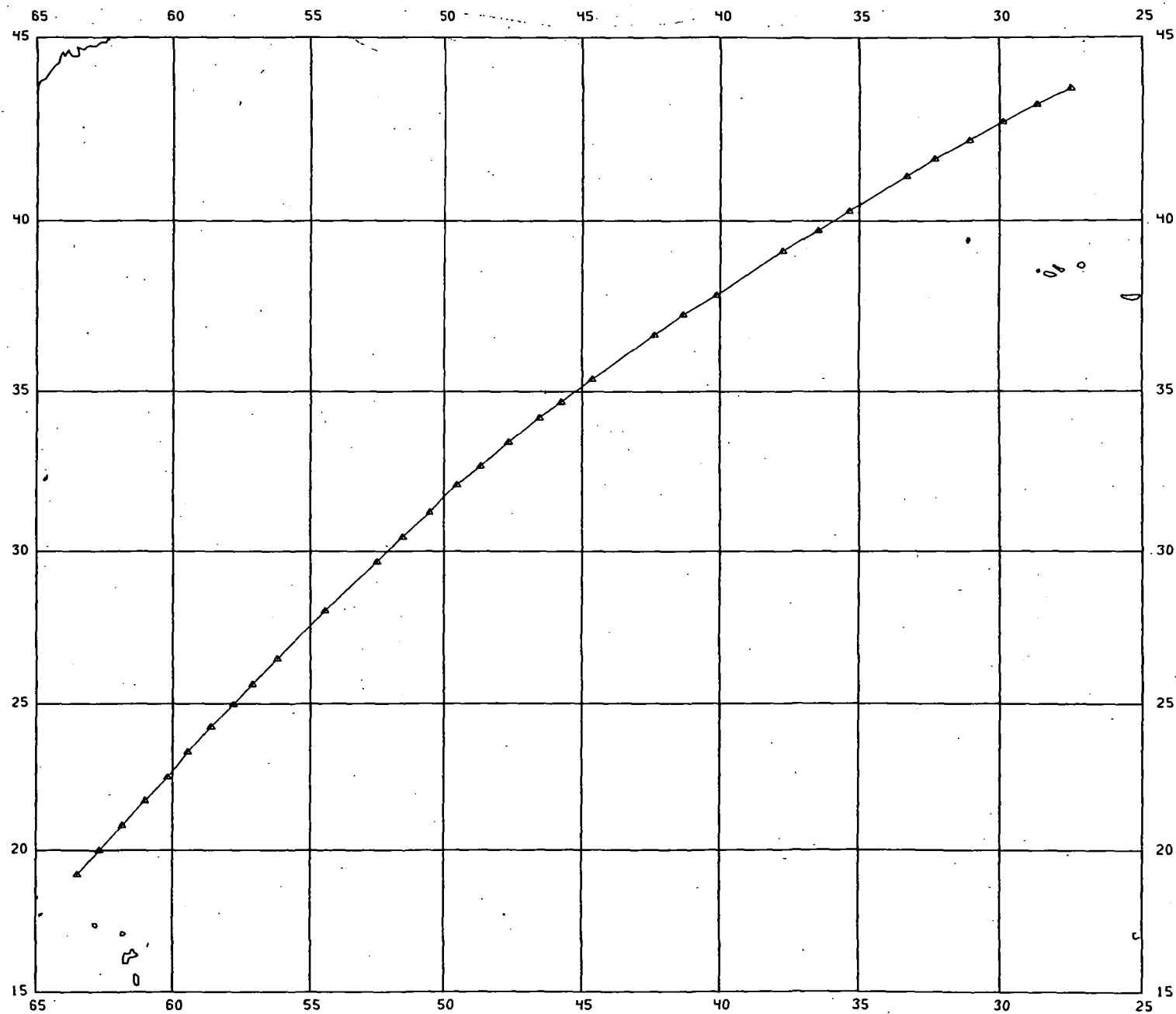
ESTIMATED  
EXECUTION  
TIME

USE ONLY

DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
8/31/87	14:40	14:41	C	COMPLETED BY ANDY

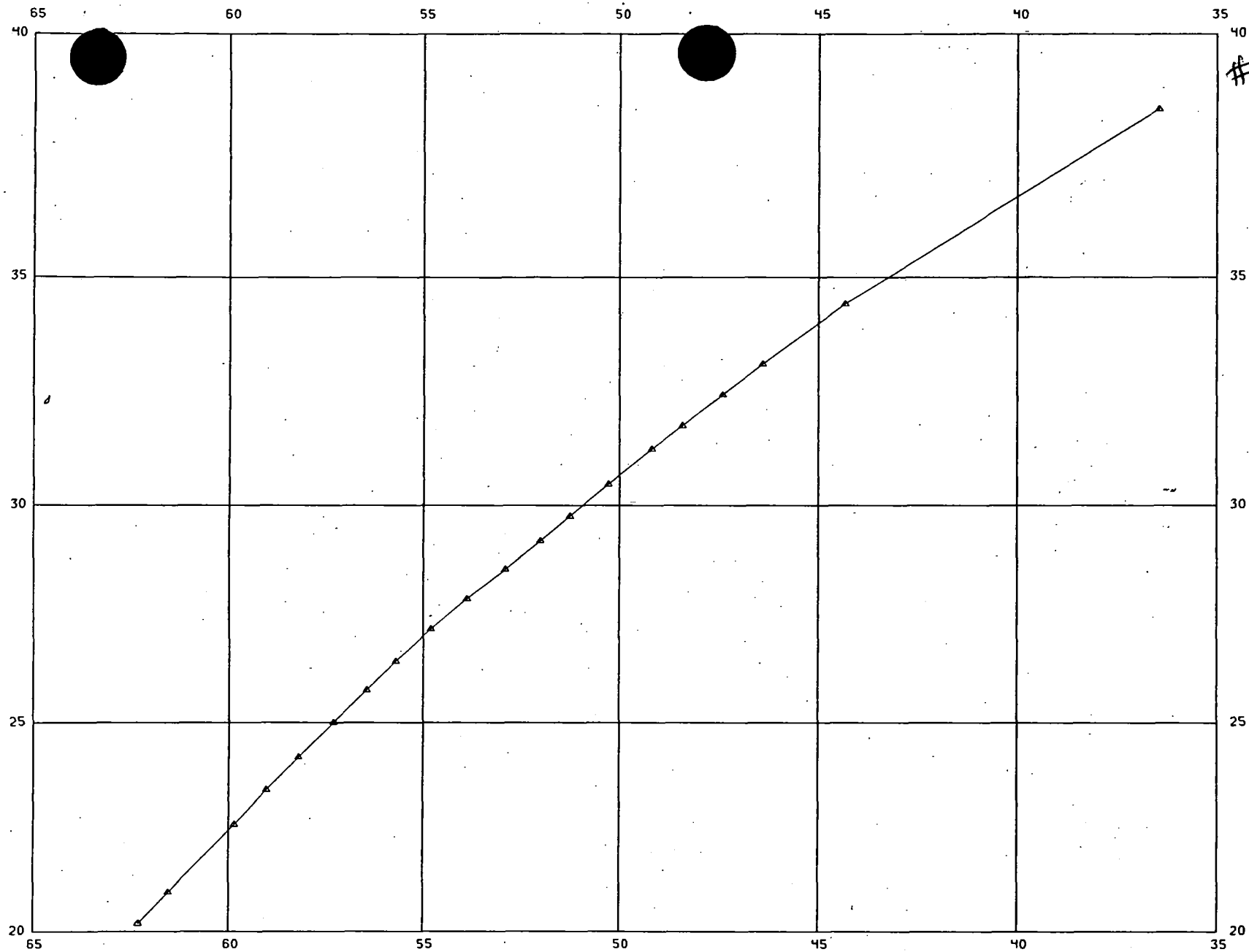
57062200

#176/6-1-87



CARIBIA EXPRESS

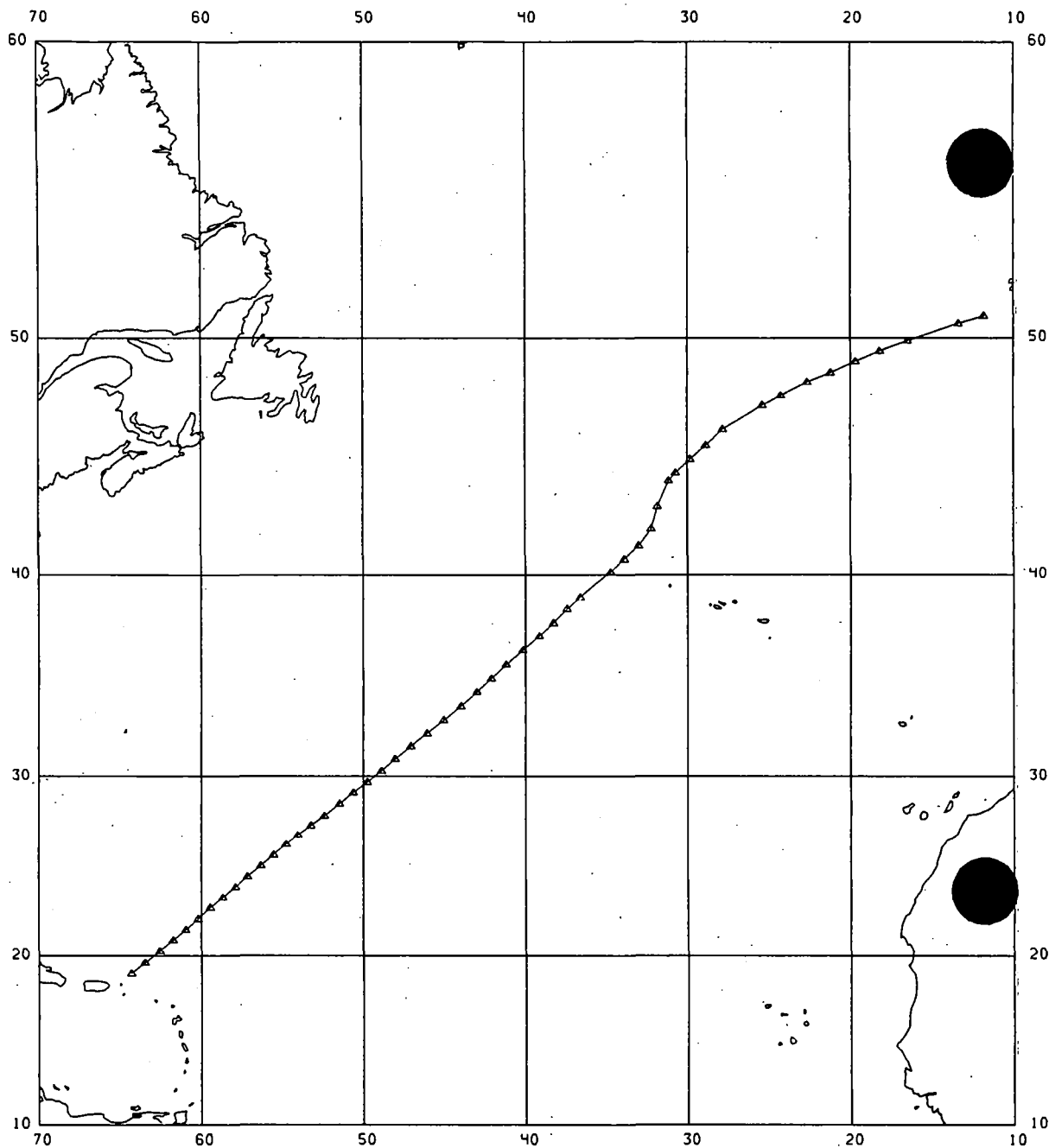
24.12.1984 - 30.12.1984



#17616-1-87

SIERRA EXPRESS

12.12.1984 - 17.12.1984

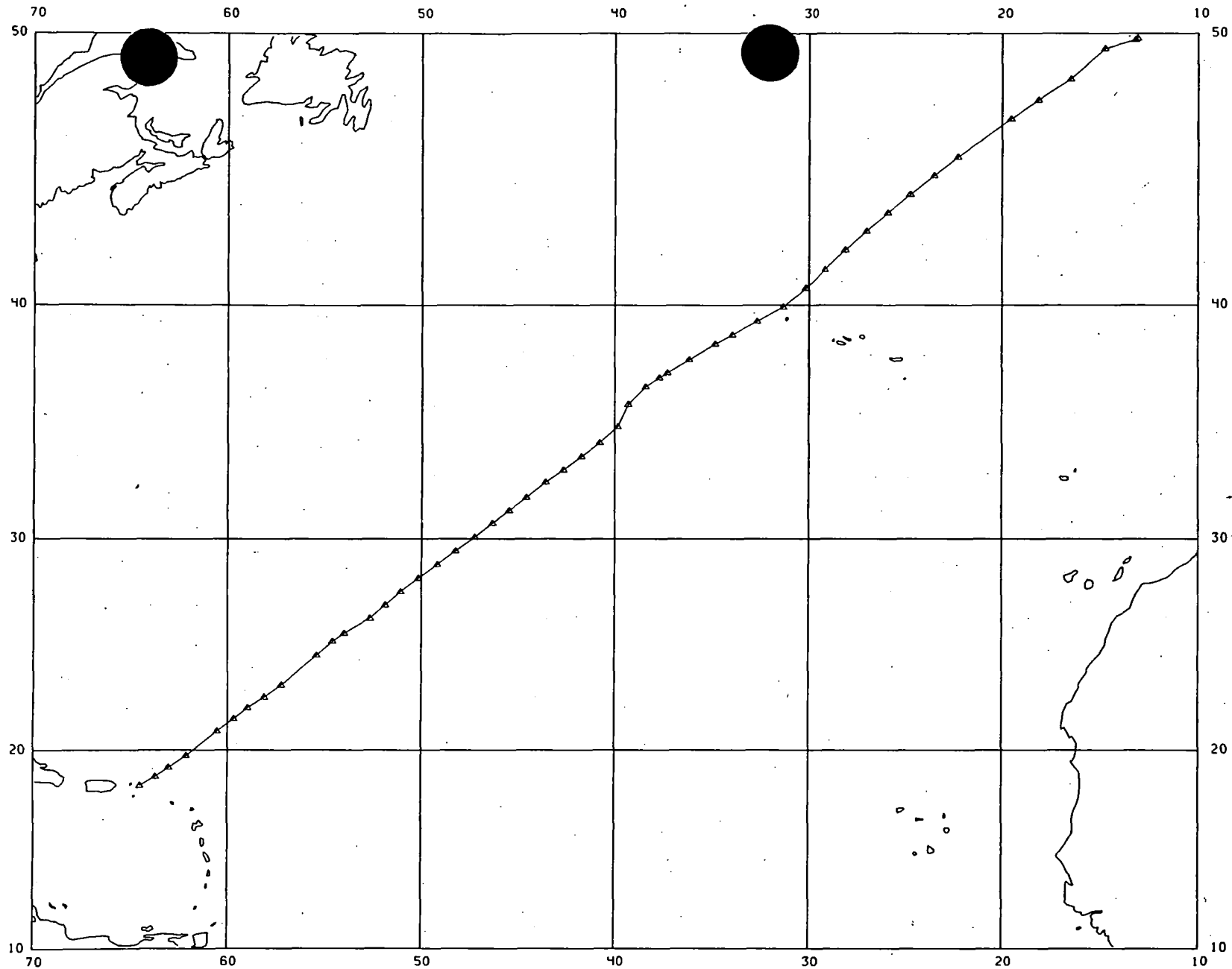


CARIBIA EXPRESS

10.11.1984 - 28.11.1984

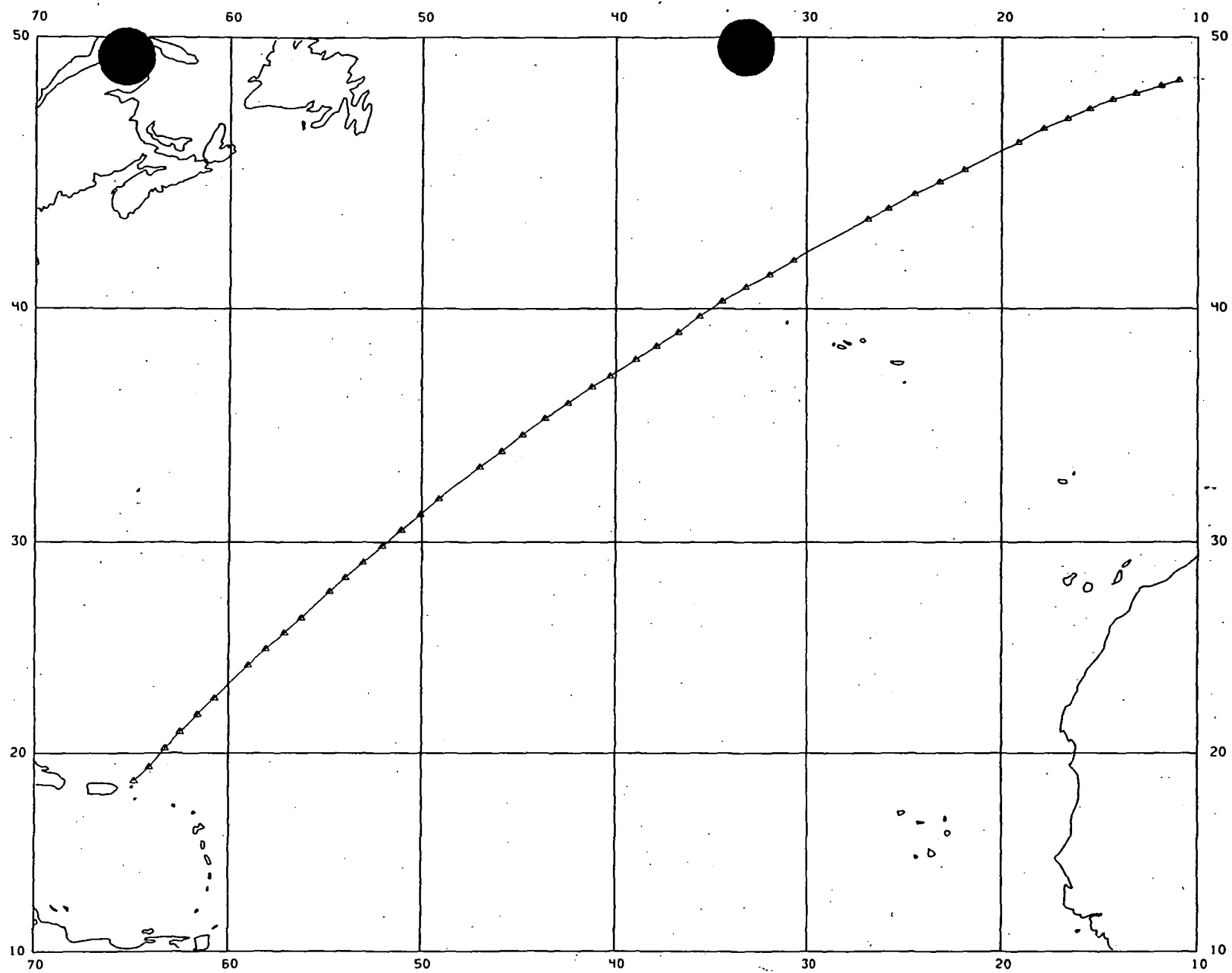
#1716/1-87





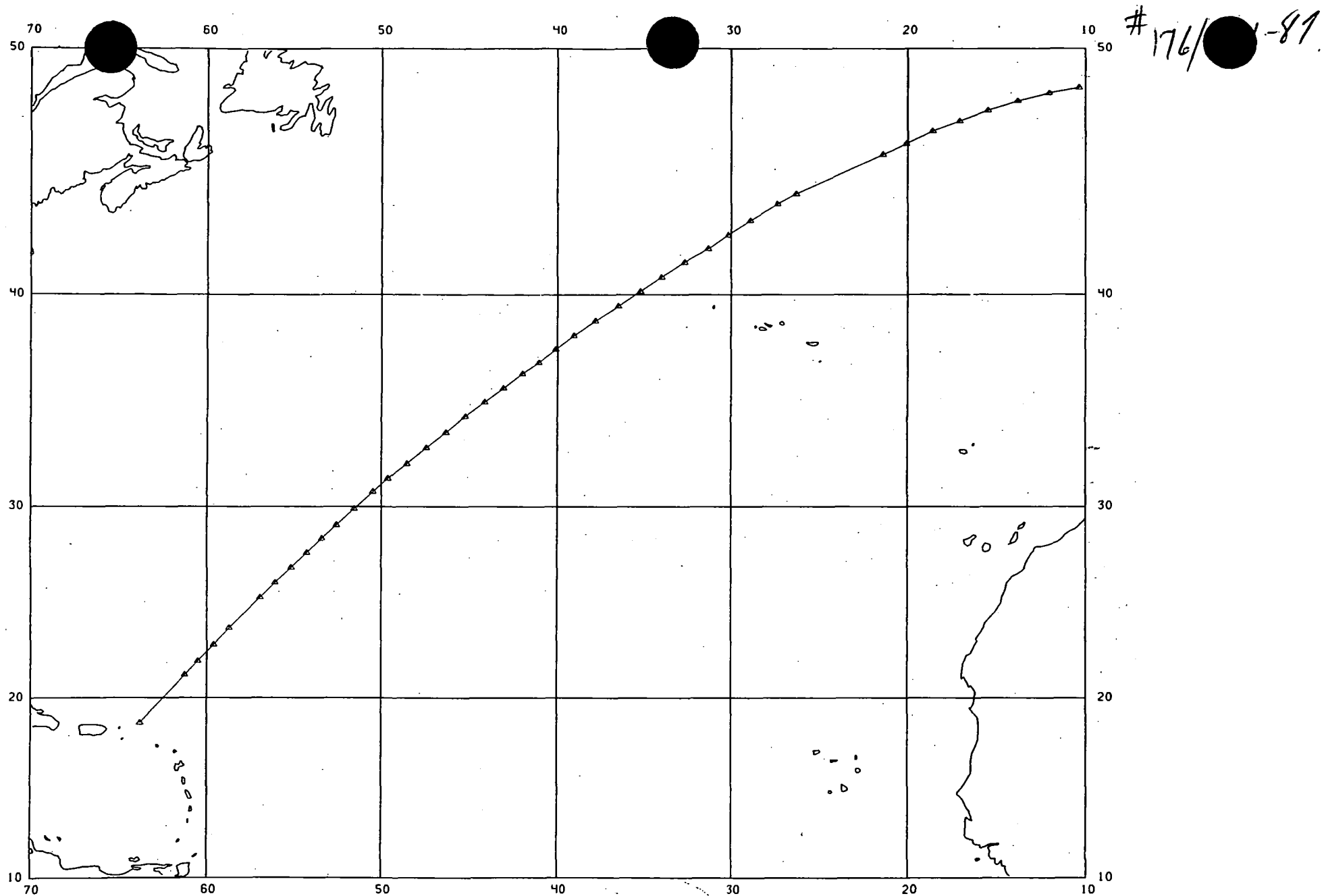
SIERRA EXPRESS

08.11.1984 - 16.11.1984



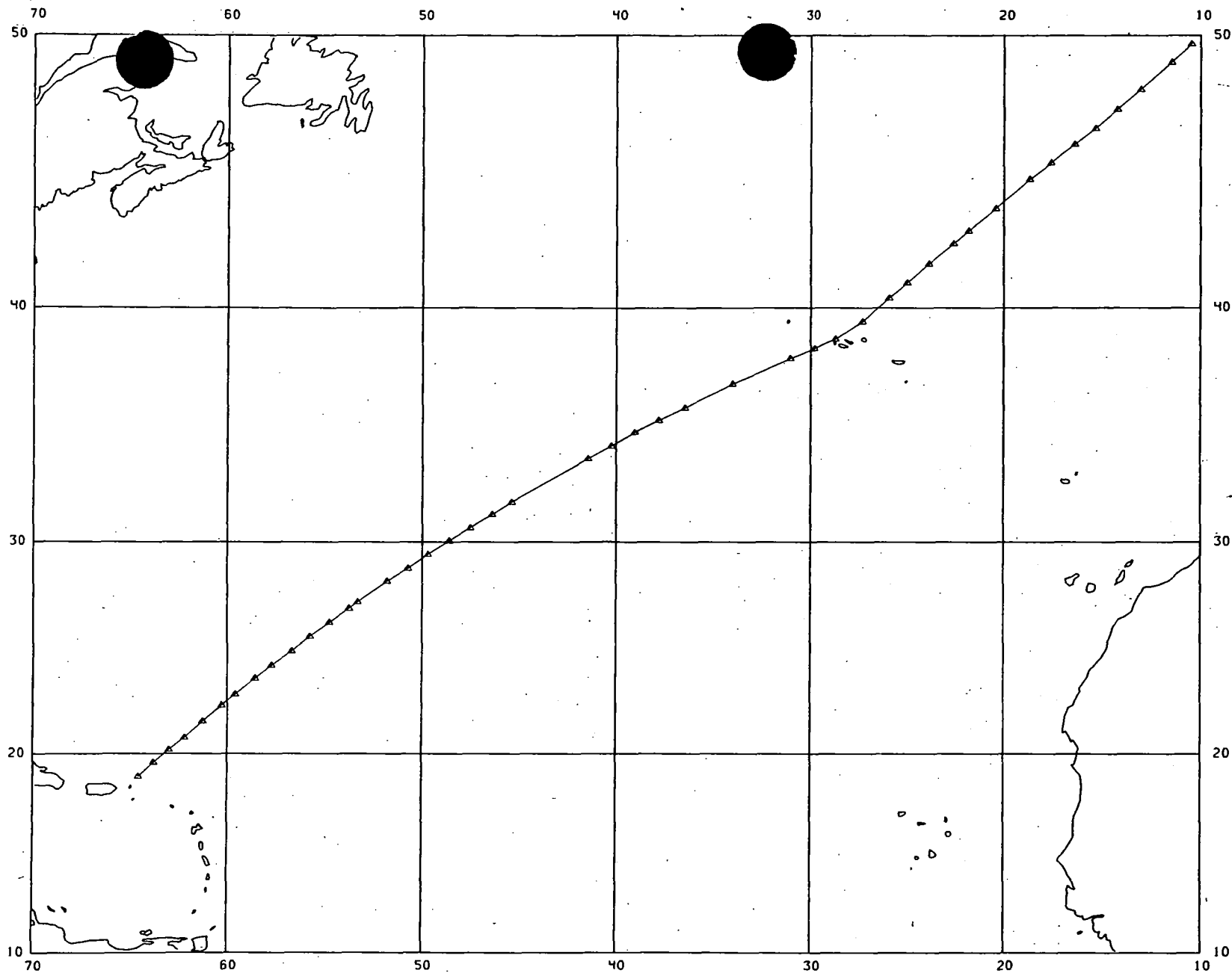
CARIBIA EXPRESS

27.10.1984 - 04.11.1984



SIERRA EXPRESS

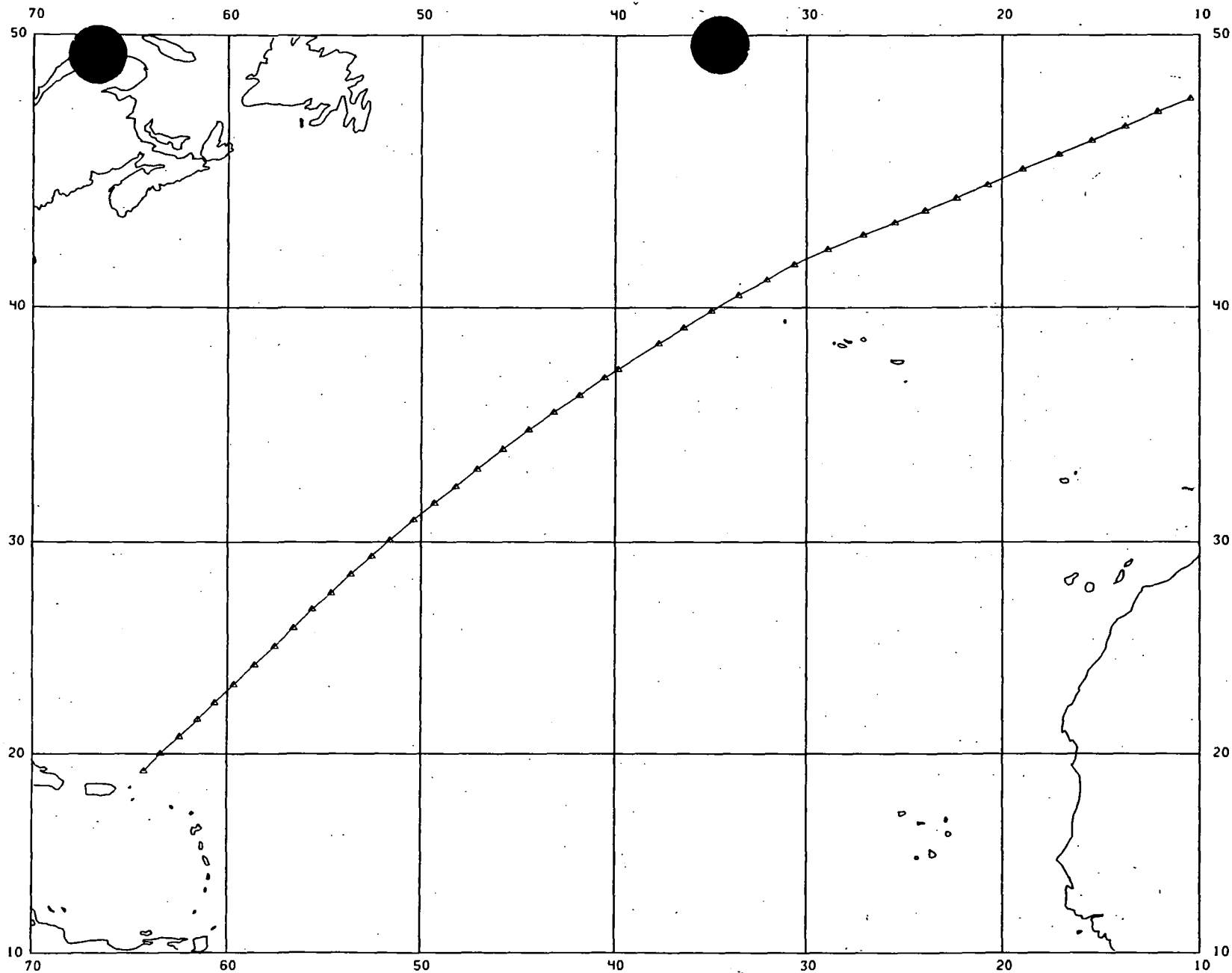
17.10.1984 - 25.10.1984



#17-1-87

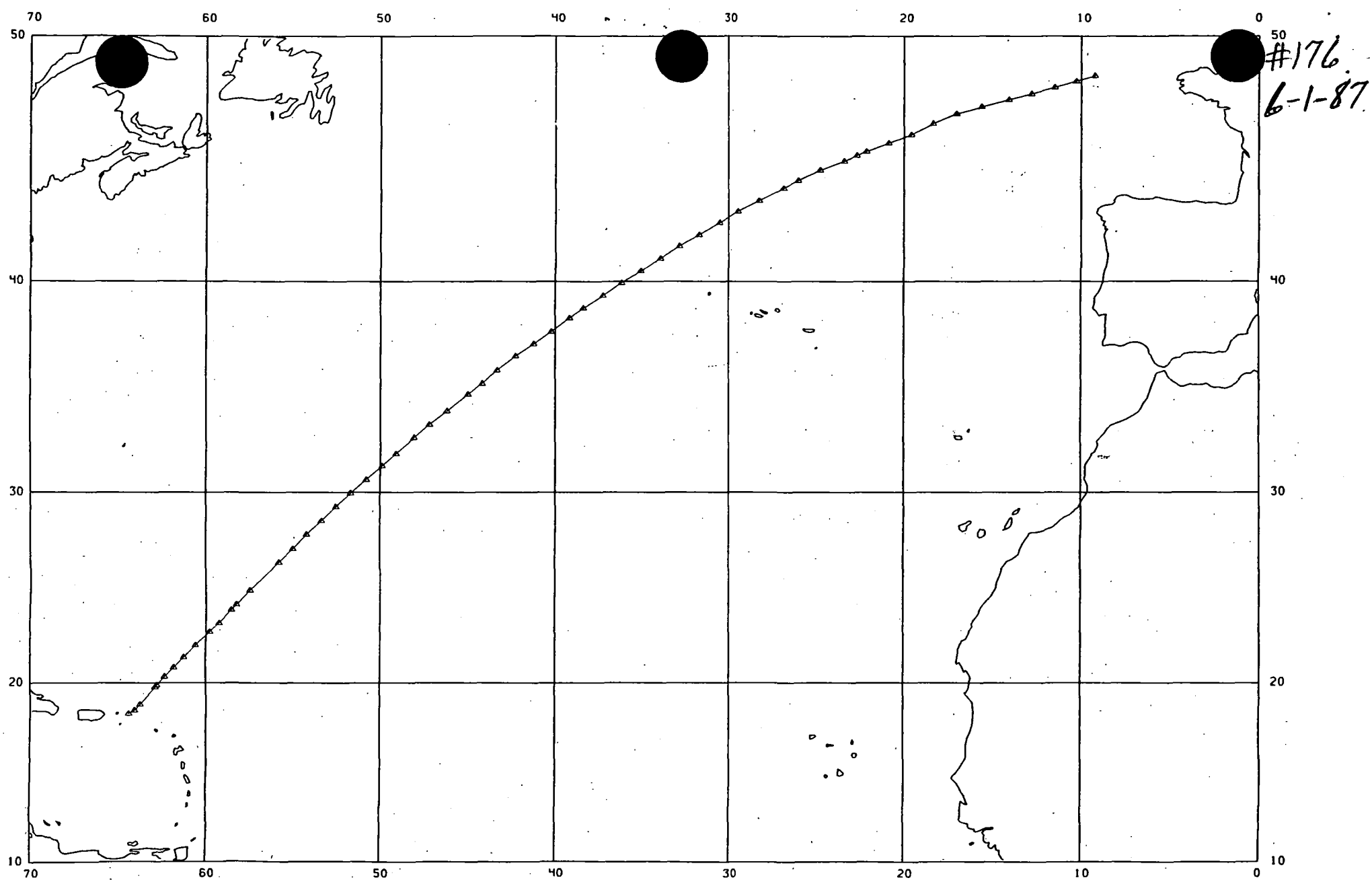
CARIBIA EXPRESS

23.09.1984 - 01.10.1984



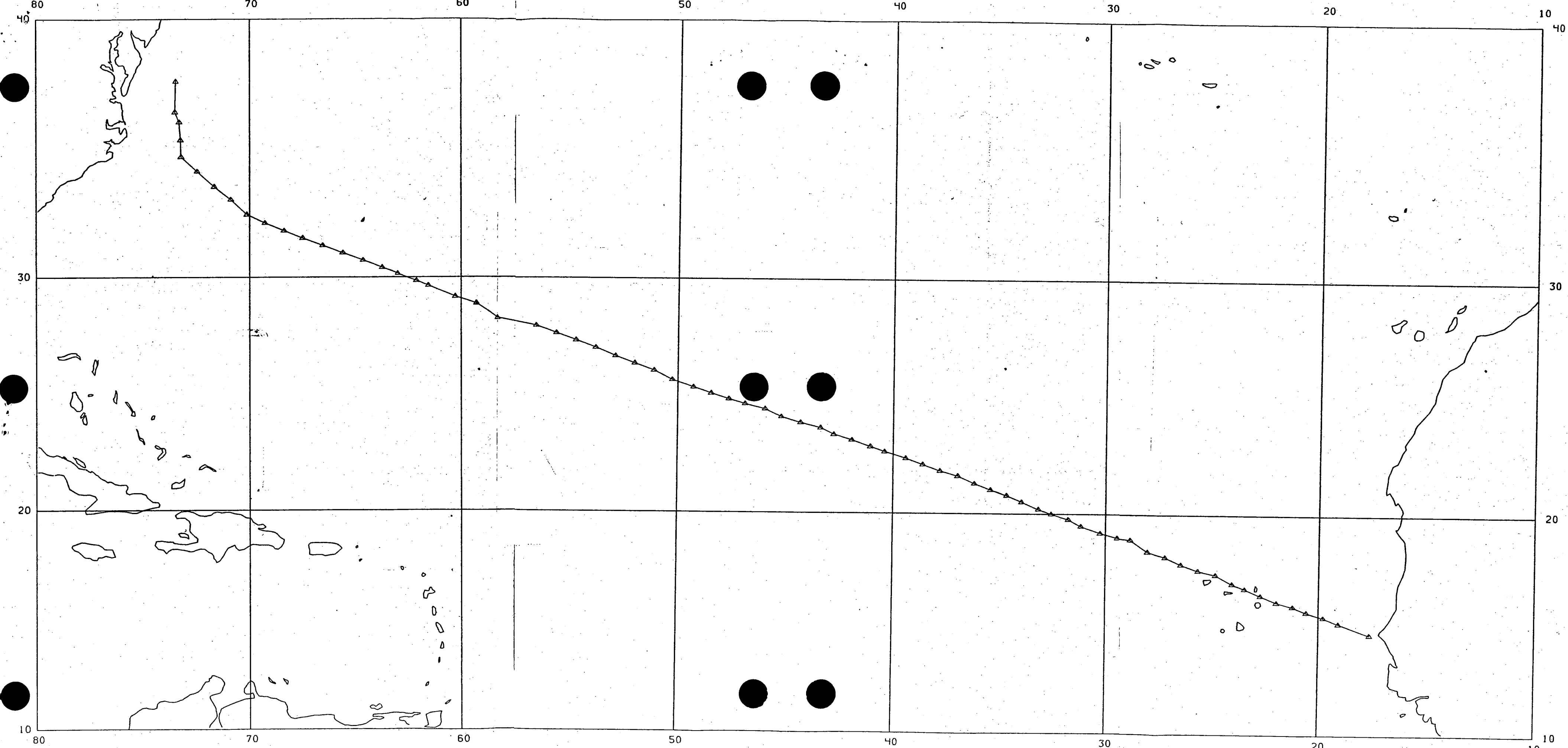
SIERRA EXPRESS

10.09.1984 - 17.09.1984



SIERRA EXPRESS

14.08.1984 - 23.08.1984



PORT HARCOURT 18.11.1984 - 29.11.1984

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8700212	C125	043831	0190	0611	063B	1984/11/17	NULL	171141
8700212	C125	043828	0190	0611	063C	1984/10/26	NULL	171138
8700212	C125	043830	0190	0611	063C	1984/11/18	NULL	171140
8700212	C125	043833	0190	0611	063C	1984/12/24	NULL	171143
8700212	C125	043825	0190	0611	063D	1984/08/14	NULL	171135
8700212	C125	043826	0190	0611	063D	1984/09/10	NULL	171136
8700212	C125	043827	0190	0611	063D	1984/10/17	NULL	171137
8700212	C125	043829	0190	0611	063D	1984/11/07	NULL	171139
8700212	C125	043832	0190	0611	063D	1984/12/12	NULL	171142
8700212	C100	313185	9999	3106	31E1	1968/09/01	E 16 (OW	171134

(10 rows affected)



Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8700212	C125	043831	063B	72	72	84/11/17	84/11/29
8700212	C125	043828	063C	45	45	84/10/26	84/11/04
8700212	C125	043830	063C	52	52	84/11/18	84/11/27
8700212	C125	043833	063C	33	33	84/12/24	84/12/29
8700212	C125	043825	063D	59	59	84/08/14	84/08/23
8700212	C125	043826	063D	87	87	84/09/10	84/09/30
8700212	C125	043827	063D	42	42	84/10/17	84/10/24
8700212	C125	043829	063D	50	50	84/11/07	84/11/16
8700212	C125	043832	063D	22	22	84/12/12	84/12/16
8700212	C100	313185	31E1	71	71	68/09/01	68/09/22

(10 rows affected)