

8800013

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell ←
FROM: E/OC13 - A. Picciolo
DATE: May 20, 1988
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVE AND INVENTORIES BRANCH (E/OC11)

----- Level II -----

MARINE POLLUTION (F144)

Acc: 8800013 Ref: TB0390 - 433 518 sta. 2,941 records ✓

CARIPOL

WIND/WAVE SPECTRA (F191)

Acc: 8800082 Ref: BR6693 1 sta. 16,658 records

(February 1988 - resubmission - one buoy)

Acc: 8800131 Ref: BR6694 - 80 87 sta. 449,786 records

(March 1988)

cc: Division Director

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8800013	TB0390	F144	0178	BA01	BAIB		10/05/86	05/03/87	32	162
8800013	TB0391	F144	0178	BA01	BAIB		07/07/87	11/29/87	23	116
8800013	TB0392	F144	0178	CI01	CIIB		08/17/82	08/18/82	2	11
8800013	TB0393	F144	0178	CI01	CIIB		11/25/81	12/14/81	2	11
8800013	TB0394	F144	0178	CI01	CIIB		11/17/81	11/17/81	1	6
8800013	TB0395	F144	0178	CI01	CIIB		12/18/80	12/18/80	2	11
8800013	TB0396	F144	0178	CI01	CIIB		03/12/81	03/17/81	2	13
8800013	TB0397	F144	0178	2203	22IB		12/16/86	12/17/86	4	25
8800013	TB0398	F144	0178	2203	22IB		01/20/87	01/28/87	4	25
8800013	TB0399	F144	0178	2203	22IB		02/19/87	02/26/87	11	67
8800013	TB0400	F144	0178	2203	22IB		03/26/87	04/30/87	15	91
8800013	TB0401	F144	0178	2203	22IB		05/25/87	06/26/87	16	97
8800013	TB0402	F144	0178	2203	22IB		07/22/87	07/24/87	6	35
8800013	TB0403	F144	0178	2203	22IB		08/25/87	08/31/87	9	55
8800013	TB0404	F144	0178	2203	22IB		09/23/87	10/20/87	13	79
8800013	TB0405	F144	0178	CR01	CRIB		05/02/86	12/12/86	54	325
8800013	TB0406	F144	0178	GR01	GRIB		02/17/86	02/17/86	5	26
8800013	TB0407	F144	0178	5706	57IB		11/16/86	11/19/86	12	61
8800013	TB0408	F144	0178	5706	57IB		10/07/83	10/09/83	2	11
8800013	TB0409	F144	0178	5706	57IB		08/23/83	08/26/83	8	49
8800013	TB0410	F144	0178	5706	57IB		01/30/86	01/30/86	4	21
8800013	TB0411	F144	0178	TT01	TTIB		07/16/80	11/22/82	51	258
8800013	TB0412	F144	0178	TT01	TTIB		07/22/80	09/29/81	1	6
8800013	TB0413	F144	0178	31AD	32IB		09/23/86	04/07/87	11	127
8800013	TB0414	F144	0178	JA01	JAAA		01/21/82	07/27/82	6	37
8800013	TB0415	F144	0178	311A	3175		04/21/85	05/12/85	10	51
8800013	TB0416	F144	0178	311A	3175		07/11/85	08/16/85	5	31
8800013	TB0417	F144	0178	311A	3175		08/15/85	09/08/85	5	108
8800013	TB0418	F144	0178	2203	22AA		02/19/87	02/26/87	4	21
8800013	TB0419	F144	0178	2203	22AA		02/20/87	02/26/87	8	41
8800013	TB0420	F144	0178	2203	2299		03/26/87	04/30/87	20	101
8800013	TB0421	F144	0178	2203	22GA		05/25/87	06/26/87	21	106
8800013	TB0422	F144	0178	2203	2299		07/22/87	07/29/87	7	36
8800013	TB0423	F144	0178	2203	2299		08/25/87	08/31/87	12	61
8800013	TB0424	F144	0178	2203	22GA		12/16/86	12/18/86	7	36
8800013	TB0425	F144	0178	2203	22GA		01/20/87	01/28/87	8	41
8800013	TB0426	F144	0178	2203	2299		09/30/87	10/20/87	21	106
8800013	TB0427	F144	0178	CR01	CR99		01/11/86	12/12/86	40	201
8800013	TB0428	F144	0178	CU06	CUAF		10/24/86	10/28/86	17	86
8800013	TB0429	F144	0178	CU06	CUAF		11/25/86	11/27/86	16	81
8800013	TB0430	F144	0178	CU06	CUAF		11/08/86	11/13/86	17	86
8800013	TB0431	F144	0178	5706	57AC		07/08/84	08/18/84	2	11
8800013	TB0432	F144	0178	5706	57AC		04/25/84	05/05/84	1	6
8800013	TB0433	F144	0178	5706	57AC		04/13/85	04/23/85	1	6

SESSION NO. 8800013 FILETYPE F144 TRACK NO. _____ PROJECT IDENTIFICATION _____

EP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
IG. TAPE	01/29/88	CMH	A00630	3	80	8000	250
PLICATE TAPE	03/03/88	CMH	W03678*	3	80	8000	
FORMATTED TAPE			Deleted 10/20/88				
FORMATTED DISK	5-17-88	R.P.S.	DNADC*CAROUT.	1	80	224	2943
ST MULCHEK							
AL MULCHEK							
75 OR F022							
TA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR: DNADC*8800013-01.
Tape is 9 TRK, SL, 6250 density

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

FILE 1 BEACHTAR
" 2 TARBALL
" 3 HYDROCAR

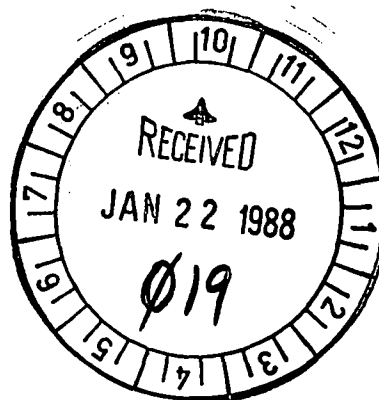
MENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: Data Acq. & Mgmt. Br. E/OC 13 NODE NOAA Wash., DC 20235	REFER TO CARIPOL
	ATTENTION Mitchell
THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY	
<input type="checkbox"/> ORDINARY MAIL <input type="checkbox"/> REGISTERED MAIL <input type="checkbox"/> AIR MAIL <input type="checkbox"/> CERTIFIED MAIL <input type="checkbox"/> GOVERNMENT TRUCK <input type="checkbox"/> BY HAND <input checked="" type="checkbox"/> OTHER	
PRIORITY	

1 mag-tape CARIPOL HYDROCARBON DATA
F144, TAPE SPECS ATTACHED
9 TRK, 6250 bpi, odd parity, NL, fixed length records,
80 char./logical record, 100 logical records/block
ASCII



Acknowledgement to:

Dr. Donald Atwood
#OCD AOML
4301 Rickenbacker Cswy.
Miami, FL 33149

8800013

A00630

FORWARDED BY (Signature) <i>John C. Smith</i>	TITLE SELO	DATE FORWARDED 1-19-88
RECEIVED BY (Signature) <i>F. Mitchell</i>	TITLE	DATE RECEIVED 1-22-88



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
Environmental Research Laboratories
Atlantic Oceanographic and Meteorological
Laboratory
Ocean Chemistry Division
4301 Rickenbacker Causeway
Miami, Florida 33149

Telemail Address: AOML.MIAMI/OMNET
TELEX No.: 510 600-3049

January 14, 1988

R/E/AO3:CF:bb

U.S. Department of Commerce
NOAA Environmental Data and Information Service
National Oceanographic Data Center
Washington, D.C. 20235

Dear NODC:

Enclosed please find a tape of our Caribbean Pollution Monitoring Program (CARIPOL) data. This is an annual update of the CARIPOL HYDROCARBON DATA (NODC FORMAT 144) ID#8700038 received in your office on 01/20/87. It contains some records originally withheld pending corrections, all data we have received since January 1987, and 15 records that are corrections of corresponding data included on the first tape.

Tape specifications and partial listings of each file (BEACHTAR, TARBALL, HYDROCAR) are enclosed. I have also included documentation as to country, institution and platform-ship for individual records. As requested, each platform/ship type is listed, though it is not recorded on the tape since NODC format 144 has no field for this code. I have also indicated the 15 corrections of the original data. Let me know if I can be of further help in deciphering!

Sincerely,

Cynthia Foltz
Ocean Chemistry Division

Enclosures



BEACHTAR.144

<u>record nos.</u>	<u>country</u>	<u>institution*</u>	<u>comments</u>
1 - 55	Barbados	Bellairs Inst.	
56 - 64	Cayman Islands	MRCU	corrections
65 - 142	Colombia	CIOH	
143 - 196	Costa Rica	CIMAR/UCR	
197 - 201	Grenada	Science & Techn.	corrections
202 - 227	Mexico	ICML/UNAM	
228 - 278	Tobago	IMA	
279	Trinidad	IMA	correction
280 - 290	USA	Center for Env. Educ.	

TARBALL.144

<u>record nos.</u>	<u>country</u>	<u>institution</u>	<u>ship/platform:</u> <u>type name</u>	<u>sign</u>
1 - 6	Jamaica	Univ. W. Indies	AA Murex	
7 - 27	USA	NOAA	75 Researcher WTER	

HYDROCAR.144

<u>record nos.</u>	<u>country</u>	<u>institution*</u>	<u>ship/platform:</u> <u>type name</u>
1 - 12	Colombia	CIOH	AA Nereida
13 - 32	Colombia	CIOH	lancha
33 - 53	Colombia	CIOH	GA Galatea
54 - 72	Colombia	CIOH	lancha
73 - 87	Colombia	CIOH	GA Galatea
88 - 108	Colombia	CIOH	lancha
109 - 148	Costa Rica	CIMAR/UCR	bote
149 - 198	Cuba	Oceanologia	AF Xiphias
199 - 202	Mexico	ICML/UNAM	AC Justo Sierra

* MRCU - Mosquito Research and Control Unit

CIOH - Centro de Investigaciones Oceanograficas e Hidrograficas

CIMAR/UCR - Centro de Investigacion en Ciencias del Mar y Limnologia/
University of Costa Rica

ICML/UNAM - Instituto de Ciencias del Mar y Limnologia/
Universidad Nacional Autonoma de Mexico

IMA - Institute of Marine Affairs

TAPE SPECIFICATIONS

9-track
6250 BPI
Odd parity
ASCII
Non-labeled
Fixed length records
80 characters/logical record
100 logical records/block

Copy to a 'w' tape
- Scan 'w' tape

Bin
09

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

TAPES/DISKETTE INFORMATION										
INPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	AD0630		9	6250	ODD	NL	FB	80	8000	3
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
INPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	W03678		9	6250	ODD	SL	FB	80	8000	3
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	W03678						DNDPC*880013-01.			

SPECIAL INSTRUCTIONS Please send 'w' tape to Asheville, TN N.C.	ESTIMATED EXECUTION TIME
---	--------------------------------

31 USE ONLY						DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY		
88020102	3/4/88	13:15	13:25	C		COMPLETED BY ANDY.

PRINTS

Please scan tape

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

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	A00630		9	6250						
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
OUTPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES

SPECIAL INSTRUCTIONS

Please return tape A00630 to Bin. 09	ESTIMATED EXECUTION TIME
---	--------------------------------

731 USE ONLY

DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
01/29/85	09:45	09:55	C	COMPLETED BY J.S.

REMARKS

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8800013	F144	TB0420	0178	2203	2299	1987/03/26	NULL	176887
8800013	F144	TB0422	0178	2203	2299	1987/07/22	NULL	176889
8800013	F144	TB0423	0178	2203	2299	1987/08/25	NULL	176890
8800013	F144	TB0426	0178	2203	2299	1987/09/23	NULL	176893
8800013	F144	TB0418	0178	2203	22AA	1987/02/19	NULL	176885
8800013	F144	TB0419	0178	2203	22AA	1987/02/19	NULL	176886
8800013	F144	TB0421	0178	2203	22GA	1987/05/25	NULL	176888
8800013	F144	TB0424	0178	2203	22GA	1986/12/16	NULL	176891
8800013	F144	TB0425	0178	2203	22GA	1987/01/20	NULL	176892
8800013	F144	TB0397	0178	2203	22IB	1986/12/16	NULL	176864
8800013	F144	TB0398	0178	2203	22IB	1987/01/20	NULL	176865
8800013	F144	TB0399	0178	2203	22IB	1987/02/19	NULL	176866
8800013	F144	TB0400	0178	2203	22IB	1987/03/26	NULL	176867
8800013	F144	TB0401	0178	2203	22IB	1987/05/25	NULL	176868
8800013	F144	TB0402	0178	2203	22IB	1987/07/22	NULL	176869
8800013	F144	TB0403	0178	2203	22IB	1987/08/25	NULL	176870
8800013	F144	TB0404	0178	2203	22IB	1987/09/23	NULL	176871
8800013	F144	TB0415	0178	311A	3175	1985/04/21	NULL	176882
8800013	F144	TB0416	0178	311A	3175	1985/07/11	NULL	176883
8800013	F144	TB0417	0178	311A	3175	1985/08/15	NULL	176884
8800013	F144	TB0413	0178	31AD	32IB	1986/09/23	NULL	176880
8800013	F144	TB0431	0178	5706	57AC	1984/08/07	NULL	176898
8800013	F144	TB0432	0178	5706	57AC	1984/04/26	NULL	176899
8800013	F144	TB0433	0178	5706	57AC	1985/04/19	NULL	176900
8800013	F144	TB0407	0178	5706	57IB	1986/11/16	NULL	176874
8800013	F144	TB0408	0178	5706	57IB	1983/10/07	NULL	176875
8800013	F144	TB0409	0178	5706	57IB	1983/08/22	NULL	176876
8800013	F144	TB0410	0178	5706	57IB	1986/01/30	NULL	176877
8800013	F144	TB0390	0178	BA01	BAIB	1986/10/05	NULL	176857
8800013	F144	TB0391	0178	BA01	BAIB	1987/06/10	NULL	176858
8800013	F144	TB0392	0178	CI01	CIIB	1982/08/17	NULL	176859
8800013	F144	TB0393	0178	CI01	CIIB	1981/12/14	NULL	176860
8800013	F144	TB0394	0178	CI01	CIIB	1980/11/17	NULL	176861
8800013	F144	TB0395	0178	CI01	CIIB	1980/12/18	NULL	176862
8800013	F144	TB0396	0178	CI01	CIIB	1981/03/12	NULL	176863
8800013	F144	TB0427	0178	CR01	CR99	1986/01/11	NULL	176894
8800013	F144	TB0405	0178	CR01	CRIB	1986/05/02	NULL	176872
8800013	F144	TB0428	0178	CU06	CUAF	1986/10/24	NULL	176895
8800013	F144	TB0429	0178	CU06	CUAF	1986/11/25	NULL	176896
8800013	F144	TB0430	0178	CU06	CUAF	1986/11/08	NULL	176897
8800013	F144	TB0406	0178	GR01	GRIB	1986/02/17	NULL	176873
8800013	F144	TB0414	0178	JA01	JAAA	1982/01/21	NULL	176881
8800013	F144	TB0411	0178	TT01	TTIB	1980/07/16	NULL	176878
8800013	F144	TB0412	0178	TT01	TTIB	1980/10/30	NULL	176879

(44 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
8800013	F144	TB0420	2299	20	101	87/03/26	87/04/30
8800013	F144	TB0422	2299	7	36	87/07/22	87/07/29
8800013	F144	TB0423	2299	12	61	87/08/25	87/08/31
8800013	F144	TB0426	2299	21	106	87/09/23	87/10/29
8800013	F144	TB0418	22AA	4	21	87/02/19	87/02/20
8800013	F144	TB0419	22AA	8	41	87/02/19	87/02/26
8800013	F144	TB0421	22GA	21	106	87/05/25	87/06/26
8800013	F144	TB0424	22GA	7	36	86/12/16	86/12/18
8800013	F144	TB0425	22GA	8	41	87/01/20	87/01/29
8800013	F144	TB0397	22IB	4	25	86/12/16	86/12/17
8800013	F144	TB0398	22IB	4	25	87/01/20	87/01/29
8800013	F144	TB0399	22IB	11	67	87/02/19	87/02/26
8800013	F144	TB0400	22IB	15	91	87/03/26	87/04/30
8800013	F144	TB0401	22IB	16	97	87/05/25	87/06/26
8800013	F144	TB0402	22IB	6	37	87/07/22	87/07/24
8800013	F144	TB0403	22IB	9	55	87/08/25	87/08/31
8800013	F144	TB0404	22IB	13	79	87/09/23	87/10/29
8800013	F144	TB0415	3175	10	51	85/04/21	85/05/12
8800013	F144	TB0416	3175	6	31	85/07/11	85/08/16
8800013	F144	TB0417	3175	5	26	85/08/15	85/09/08
8800013	F144	TB0413	32IB	11	56	86/09/23	87/04/07
8800013	F144	TB0431	57AC	2	11	84/08/07	84/08/16
8800013	F144	TB0432	57AC	1	6	84/04/26	84/04/26
8800013	F144	TB0433	57AC	1	6	85/04/19	85/04/19
8800013	F144	TB0407	57IB	12	61	86/11/16	86/11/19
8800013	F144	TB0408	57IB	2	11	83/10/07	83/10/07
8800013	F144	TB0409	57IB	8	49	83/08/22	83/08/26
8800013	F144	TB0410	57IB	4	21	86/01/30	86/01/30
8800013	F144	TB0390	BAIB	32	162	86/10/05	87/10/26
8800013	F144	TB0391	BAIB	23	116	87/06/10	87/11/29
8800013	F144	TB0392	CIIB	2	11	82/08/17	82/08/17
8800013	F144	TB0393	CIIB	2	11	81/12/14	81/12/14
8800013	F144	TB0394	CIIB	1	6	80/11/17	80/11/17
8800013	F144	TB0395	CIIB	2	11	80/12/18	80/12/18
8800013	F144	TB0396	CIIB	2	13	81/03/12	81/03/12
8800013	F144	TB0427	CR99	40	201	86/01/11	86/12/12
8800013	F144	TB0405	CRIB	54	325	86/05/02	86/12/12
8800013	F144	TB0428	CUAF	17	86	86/10/24	86/10/28
8800013	F144	TB0429	CUAF	16	81	86/11/25	86/11/27
8800013	F144	TB0430	CUAF	17	86	86/11/08	86/11/15
8800013	F144	TB0406	GRIB	5	26	86/02/17	86/02/17
8800013	F144	TB0414	JAAA	6	37	82/01/21	82/07/27
8800013	F144	TB0411	TTIB	51	258	80/07/16	82/11/22
8800013	F144	TB0412	TTIB	1	6	80/10/30	80/10/30

(44 rows affected)