

9800126

DATA SUBMISSION

FILE NAME: ~csteph/data/marmap/C_4_NODC.TXT

PROBE NAME: MARMAPchl

TEMPORARY ACCESSION NUMBER: 9825005

NODC ACCESSION NUMBER:

SUBMITTING INSTITUTE: NMFS (Narragansett, RI)

SUBMITTING PRINCIPAL INVESTIGATOR: Jay O'Reilly

PROJECT: 51 (MARMAP)

DATA TYPE: pigment

PARAMETERS: chlorophyll, phaeophytin

TOTAL PROFILES: 9118

SUBMITTING MEDIA:

FORMAT: ascii text

LRCL=71

59,927 Records

3,792,896 bytes

9825005(.d.o)

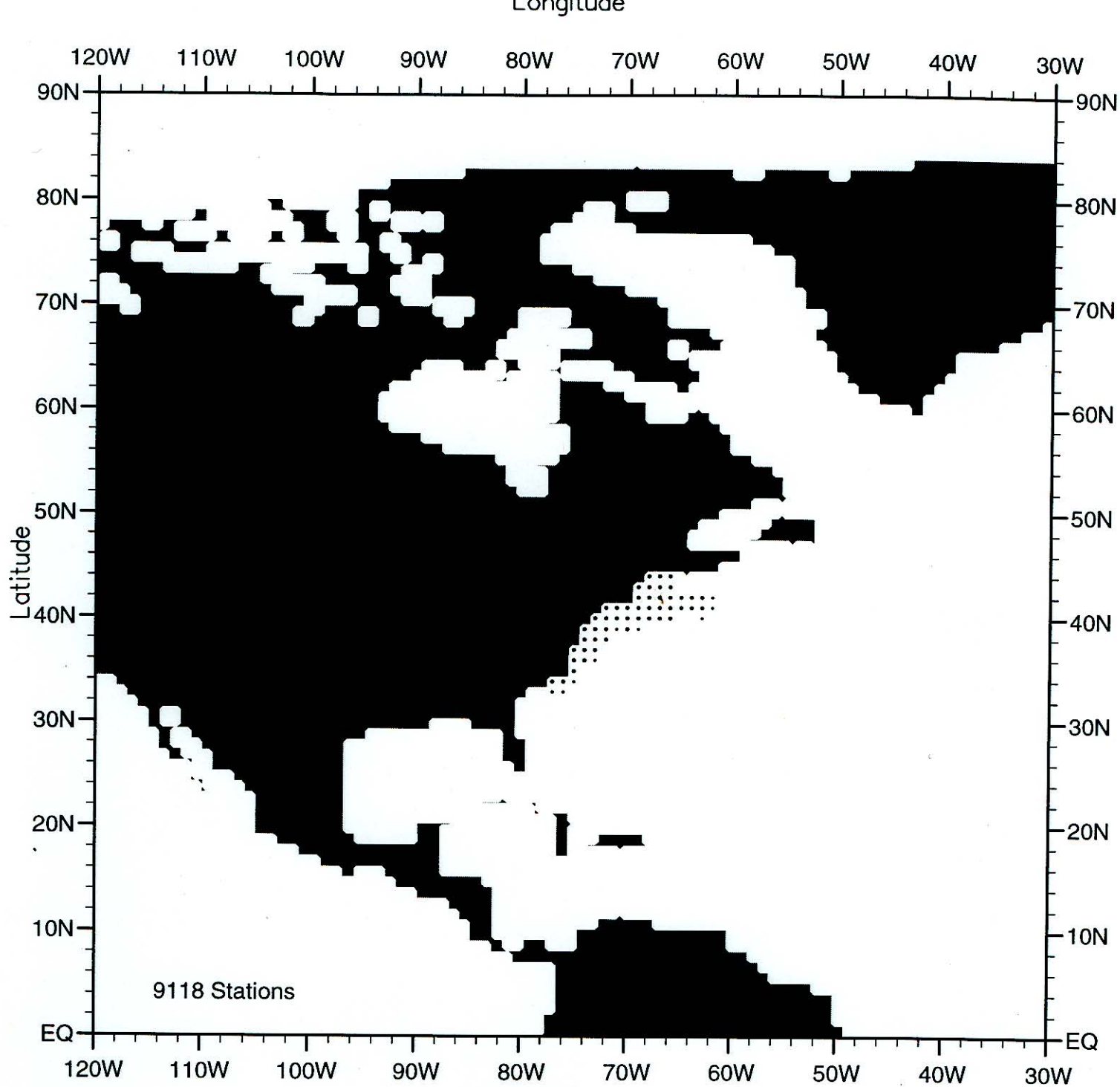
NOTE: ALL DATA ARE TO BE PLACED IN /usr/nodc/mitbob UNDER A DIRECTOR NAMED
WITH THE TEMPORARY ACCESSION NUMBER. SET PERMISSIONS TO "chmod 777"

accn 98-1
e-mail

tabs removed

File Name: ~csteph/data/marmap/C_4_NODC.txt
Accession: 9825005
Institution:
Principal Investigator:
Submitting Institution: NMFS (Narragansett, RI)
Submitting Investigator: Jay O'Reilly
Project Code: 51 (MARMAP)
Data Type: Pigment

9118 Chlorophyll
9118 Phaeophytin



TOTAL PROFILES: 9118

MEASURED PARAMETERS

Chlorophyll	9118
Phaeophytin	9118

SECOND HEADER PARAMETERS

Access#	9118
Project	9118
Platform	9118
Institution	9118
Station_Number	9118
Orig_Stat_Num	9118
depth_prec	9118

CRUISE INDEX

CC Cruise Inst Plat #Stations Acc# Start Date End Date WMO Orig Code

CC	Cruise	Inst	Plat	#Stations	Acc#	Start Date	End Date	WMO	Orig Code	
32	7701	358	2664	145	9825005	3/16/1977	11/ 9/1977	7	AD7701	1
31	7705	358	1381	45	9825005	6/22/1977	7/13/1977	7	AL7705	1
31	7711	358	1815	89	9825005	11/13/1977	12/13/1977	7	MM7711	1
31	7801	358	1714	3	9825005	2/ 9/1978	2/ 9/1978	7	KY7801	1
31	7802	358	2505	131	9825005	2/16/1978	3/16/1978	7	DL7802	1
32	7804	358	2664	156	9825005	4/18/1978	5/22/1978	7	AR7804	1
31	7807	358	1381	146	9825005	6/24/1978	7/16/1978	7	AL7807	1
90	7801	358	6330	153	9825005	8/12/1978	9/ 4/1978	7	BE7801	1
31	7812	358	1381	22	9825005	9/20/1978	10/ 4/1978	7	AL7812	2
90	7803	358	6330	128	9825005	10/ 6/1978	11/ 1/1978	7	BE7803	2
90	7804	358	6330	76	9825005	11/16/1978	11/29/1978	7	BE7804	1
31	7901	358	2505	10	9825005	1/23/1979	1/31/1979	7	DL7901	1
31	7902	358	2505	2	9825005	2/15/1979	2/15/1979	7	DL7902	2
31	7903	358	2505	111	9825005	2/24/1979	3/14/1979	7	DL7903	1
32	7901	358	2647	46	9825005	4/19/1979	4/27/1979	7	AD7901	1
31	7905	358	2505	168	9825005	5/ 6/1979	5/29/1979	7	DL7905	1
31	7906	358	1381	130	9825005	6/17/1979	7/13/1979	7	AL7906	1
31	7907	358	1381	49	9825005	7/18/1979	7/26/1979	7	AL7907	1
90	7901	358	6330	148	9825005	8/11/1979	9/ 2/1979	7	BE7901	1
90	7903	358	6330	54	9825005	9/12/1979	10/ 9/1979	7	BE7903	1
31	7910	358	1381	55	9825005	9/13/1979	9/27/1979	7	AL7910	1
31	7911	358	2505	205	9825005	10/ 4/1979	12/17/1979	7	AL7911	1
31	7913	358	1381	82	9825005	11/15/1979	12/21/1979	7	AL7913	1
90	7905	358	6330	16	9825005	11/22/1979	11/27/1979	7	BE7905	1
32	8002	358	3453	87	9825005	2/20/1980	3/10/1980	7	WI8002	1
31	8002	358	1516	157	9825005	2/28/1980	8/ 6/1980	7	AL8002	1
31	8004	358	1714	29	9825005	3/24/1980	3/30/1980	7	KE8004	1
90	8001	358	6399	153	9825005	4/16/1980	5/12/1980	7	EV8001	1
90	8002	358	6399	48	9825005	5/18/1980	5/28/1980	7	EV8002	6
31	8003	358	2505	149	9825005	5/23/1980	6/29/1980	7	DL8003	1
31	8007	358	1381	54	9825005	7/10/1980	7/23/1980	7	AL8007	1
90	8006	358	6399	159	9825005	7/16/1980	8/ 9/1980	7	EV8006	1
31	8009	358	2505	134	9825005	9/ 3/1980	12/19/1980	7	AL8009	1
31	8010	358	1381	175	9825005	9/26/1980	10/29/1980	7	AL8010	1
31	8011	358	1714	34	9825005	10/28/1980	11/ 5/1980	7	KE8011	1
31	8012	358	1381	137	9825005	11/19/1980	12/21/1980	7	AL8012	1
31	8101	358	1381	149	9825005	2/18/1981	3/24/1981	7	AL8101	1
31	8103	358	2505	240	9825005	3/19/1981	6/17/1981	7	DL8103	1
31	8104	358	1714	52	9825005	4/24/1981	5/ 8/1981	7	KE8104	1
31	8107	358	1381	65	9825005	7/ 7/1981	7/21/1981	7	AL8107	1
31	8110	358	1381	67	9825005	8/27/1981	9/16/1981	7	AL8110	1
31	8111	358	1381	87	9825005	9/23/1981	10/ 5/1981	7	AL8111	1
31	8112	358	1381	73	9825005	10/12/1981	10/23/1981	7	AL8112	1
31	8114	358	1381	88	9825005	11/18/1981	12/21/1981	7	AL8114	7
31	8201	358	1381	49	9825005	1/26/1982	2/10/1982	7	AL8201	1
31	8202	358	1381	143	9825005	2/17/1982	3/23/1982	7	AL8202	1
31	8203	358	2505	133	9825005	3/30/1982	6/11/1982	7	AL8203	1
31	8204	358	1381	143	9825005	4/19/1982	5/ 4/1982	7	AL8204	1
31	8207	358	1381	167	9825005	6/18/1982	7/ 1/1982	7	AL8207	1
31	8209	358	2505	265	9825005	8/10/1982	12/20/1982	7	AL8209	1
31	8210	358	1381	44	9825005	8/23/1982	9/ 2/1982	7	AL8210	1
31	8206	358	2505	41	9825005	9/22/1982	9/28/1982	7	DL8206	1
31	8301	358	2505	102	9825005	1/18/1983	2/10/1983	7	DL8301	1
31	8303	358	1381	30	9825005	5/13/1983	5/17/1983	7	AL8303	2
31	8304	358	1381	176	9825005	5/26/1983	6/21/1983	7	AL8304	9
31	8305	358	1381	24	9825005	7/ 4/1983	7/14/1983	7	AL8305	22
31	8309	358	2505	152	9825005	11/16/1983	12/20/1983	7	DL8309	1
31	8401	358	2505	160	9825005	1/10/1984	2/ 8/1984	7	DL8401	1
31	8403	358	1381	174	9825005	5/ 9/1984	6/ 2/1984	7	AL8403	1
31	8409	358	2505	141	9825005	11/ 1/1984	12/ 5/1984	7	DL8409	1
31	8501	358	2505	130	9825005	1/ 8/1985	2/ 6/1985	7	DL8501	1

31	8504	358	1381	167	9825005	5/ 9/1985	6/ 4/1985	7	AL8504	1
31	8510	358	2505	334	9825005	11/ 7/1985	12/10/1985	7	DL8510	301
31	8601	358	2505	289	9825005	1/10/1986	2/11/1986	7	DL8601	301
31	8603	358	2505	276	9825005	5/ 8/1986	6/ 5/1986	7	DL8603	301
31	8607	358	2505	282	9825005	8/28/1986	9/22/1986	7	DL8607	301
31	8610	358	2505	251	9825005	11/ 5/1986	12/10/1986	7	DL8610	301
31	8701	358	2505	188	9825005	1/ 7/1987	2/ 8/1987	7	DL8701	301
31	8704	358	2505	406	9825005	5/ 7/1987	6/ 6/1987	7	DL8704	301
31	8708	358	2505	267	9825005	8/19/1987	9/20/1987	7	DL8708	1
31	8710	358	2505	189	9825005	11/ 4/1987	12/10/1987	7	DL8710	1
31	8801	358	2505	88	9825005	1/ 9/1988	1/30/1988	7	DL8801	1