

Ref.# 00503

H08820 WH 10-1-64
 H08821 WH 10-2-64

MGG 03-08-5001

66-0003

FORM C&GS-733M (8-23-60)		OCEANOGRAPHIC LOG SHEET - M MGG03085001										U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY	
VESSEL		PROJ. NO.		YEAR		NANTUCKET SOUND				CHECKED BY		DATE CHECKED	
DAY AND SERIAL NO. POSITION NUMBER	DATE	SAMPLE POSITION		DEPTH FEET (Fathoms)	WEIGHT OF SAM- PLER	ST. P. & R. PROX. PENE- TRA- TION	NO. LENGTH OF CORE	COLOR OF SED- MENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.		
		LATITUDE	LONGITUDE										
19 d	27 JUN	41°21.82'	70°30.22'	8.0	WH	10	1	64	bk. M.	H08820			
102 g	18 JUN	41°21.17'	70°28.43'	2.0	WH	10	1	64	fne. br. S	H08820			
104 g	18 JUN	41°21.22'	70°28.77'	1.8	WH	10	1	64	fne. br. S	H08820			
105 g	18 JUN	41°21.13'	70°29.30'	1.5	WH	10	1	64	fne. br. S	H08820			
127 g	18 JUN	41°21.34'	70°28.63'	1.8	WH	10	1	64	fne. br. S	H08820			
128 g	18 JUN	41°21.68'	70°29.30'	7.0	WH	10	1	64	fne. br. S & sh	H08820			
137 g	18 JUN	41°21.30'	70°29.80'	1.2	WH	10	1	64	fne. br. S	H08820			
144 g	18 JUN	41°21.80'	70°29.80'	3.0	WH	10	1	64	fne. br. S	H08820			
34 K	29 JUN	41°24.10'	70°30.23'	3.0	WH	10	1	64	Crs. gy. S & wd.	H08820			
49 M	22 JUL	41°24.78'	70°33.03'	1.2	WH	10	1	64	gy S, sh, wd.	H08820			
20 P	26 JUL	41°24.74'	70°27.13'	15.0	WH	10	1	64	bk. SILT	H08820			
28 v	27 JUL	41°29.50'	70°20.75'	24.0	WH	12.5	1	63	fne. br. S & P	H08824			
95 v	27 JUL	41°31.92'	70°24.86'	17.0	WH	12.5	1	63	fne. br. S	H08824			
96 v	27 JUL	41°31.72'	70°25.24'	9.0	WH	12.5	1	63	fne. br. S	H08824			
104 v	27 JUL	41°31.26'	70°22.81'	14.0	WH	12.5	1	63	P & sh	H08824			
110 v	27 JUL	41°30.70'	70°22.10'	11.0	WH	12.5	1	63	crs. br. S	H08824			
115 v	27 JUL	41°30.38'	70°21.33'	15.0	WH	12.5	1	63	fne. br. S & P	H08824			

Use more than one line per sample if necessary.

USCOMM-DC 8220-P62

H08824 WH 12.5-1-63

WH 12.5-1-64

H08824 WH 12.5-1-63
 H08761 WH 125-1-64

MGG03-08-5001

2

FORM C&GS-733M (8-23-60)		OCEANOGRAPHIC LOG SHEET - MGG03085001										U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY	
VESSEL LAUNCH I		PROJ. NO. 369		YEAR 1964		NANTUCKET SOUND				CHECKED BY		DATE CHECKED	
DAY & POSITION	DATE 1964	SAMPLE POSITION		DEPTH FEET (Fathoms)	WEIGHT OF SAND RETR.	SHEET NO. FROM RETR. STATION	NO. OF CORE SAMPLES	COLOR OF SEDIMENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.		
		LATITUDE	LONGITUDE										
121 V	27 Jul	41° 20.88'	70° 20.32'	15.0	WH	12.5	1	63	crs S	H08824			
127 V	27 Jul	41° 31.25'	70° 22.12'	17.0	WH	12.5	1	63	P	H08824			
101 T	23 Jul	41° 29.09'	70° 21.20'	25.0	WH	12.5	1	63	? Sh	H08824			
103 T	23 Jul	41° 29.40'	70° 21.50'	25.0	WH	12.5	1	63	gr. S, Sh, P	H08824			
52 W	28 Jul	41° 31.62'	70° 22.33'	11.2	WH	12.5	1	63	P & Sh	H08824			
57 W	28 Jul	41° 32.17'	70° 22.87'	14.8	WH	12.5	1	63	P & Sh	H08824			
93 W	28 Jul	41° 32.58'	70° 21.48'	13.8	WH	12.5	1	63	fne br S	H08824			
98 W	28 Jul	41° 32.72'	70° 20.64'	16.0	WH	12.5	1	63	fne br S	H08824			
99 W	28 Jul	41° 32.72'	70° 20.07'	20.2	WH	12.5	1	63	fne br S & Sh	H08824			
102 N	19 SEPT	41° 22.10'	70° 17.07'	18.0	WH	12.5	1	64	crs br S	H08761			
103 N	19 SEPT	41° 23.59'	70° 16.62'	13.4	WH	12.5	1	64	P & S	H08761/4			
104 N	19 SEPT	41° 23.54'	70° 16.29'	19.0	WH	12.5	1	64	crs br S	H08761/4			

Use more than one line per sample if necessary.

408820 WH. 10-1-64

MGG03085001

3

FORM C&GS-733M (8-23-60)		OCEANOGRAPHIC LOG SHEET - M BOTTOM SEDIMENT DATA										MGG03085001 DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY	
VESSEL LAUNCH II		PROJ. NO. 369		YEAR 1964		NANTUCKET SOUND				CHECKED BY	DATE CHECKED		
DAY & POSITION	DATE	SAMPLE POSITION		DEPTH FEET (Bottom)	WATER TEMP SURF	WATER TEMP 1000	NO. OF CORE	COLOR OF SEDIMENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.		
POSITION No.	1964	LATITUDE 41° N.	LONGITUDE 70° W.										
73 b	11 JUN	22.74'	30.39'	22.0	WH	10	1	64	crs br s, sh	408820			
74 b	11 JUN	22.08'	30.28'	22.4	WH	10	1	64	fine br s, sh, wd	408820			
68 c	12 JUN	23.35	30.12	18.0	WH	10	1	64	crs. brns, m, sh	408820			
44 j	18 JUN	24.79	28.22	13.4	WH	10	1	64	crs. br. S & G	408820			
54 j	18 JUN	23.90	29.78	8.0	WH	10	1	64	crs. br. S	408820			
70 j	18 JUN	24.84	30.12	8.4	WH	10	1	64	crs. br. S	408820			
71 j	18 JUN	24.83	30.82	19.0	WH	10	1	64	med br. S & Sh	408820			
72 j	18 JUN	24.80	31.60	26.4	WH	10	1	64	M & Sh	408820			
51 l	26 JUN	24.67	32.30	6.0	WH	10	1	64	med gy S	408820			
6 m	9 Jul	24.83	28.01	15.0	WH	10	1	64	Silt & grass	408820			
73 n	12 Jul	24.27	27.65	7.2	WH	10	1	64	Silt & GRASS	408820			
118 n	12 Jul	23.05	27.66	8.5	WH	10	1	64	crs. gy. S & Sh	408820			
126 n	12 Jul	23.83	27.40	8.0	WH	10	1	64	crs. Gy. S & GRASS	408820			
13 ba	7 SEPT	21.81	26.90	17.0	WH	10	1	64	crs gy S & G	Rejected			
92 ba	7 SEPT	21.81	26.90	17.0	WH	10	1	64	Gr & P	408820			
93 ba	7 SEPT	22.52	26.80	12.8	WH	10	1	64	Gr & GRASS	408820			
94 ba	7 SEPT	23.00	26.92	13.2	WH	10	1	64	Gr.	408820			

Use more than one line per sample if necessary.

408820 WH-10-1-64
408845 WH-10-3-64

MGG8-03-08-5001

4

FORM C&GS-733M (8-23-60) OCEANOGRAPHIC LOG SHEET - M MGG03085001 U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY
BOTTOM SEDIMENT DATA

VESSEL LAUNCH II PROJ. NO. 369 YEAR 1964 NANTUCKET SOUND CHECKED BY DATE CHECKED

POSITION DAY NO.	DATE 1964	SAMPLE POSITION		DEPTH FEET (Bottom)	WEIGHT OF SAMPLE	SHEET NO. OF RETRIEVAL	NO. OF CORES	CORRECTION OF DEPTH	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE 41° N.	LONGITUDE 70° W.								
64 b	9 OCT	15.65'	12.20'	30.4	WH	10	3	64	med br S	408845	
65 b	9 OCT	16.07'	12.63'	19.6	WH	10	3	64	med br S	408845	
66 b	9 OCT	15.82'	13.34'	30.2	WH	10	3	64	med br S	408845	
62 c	18 SEPT	22.77'	22.73'	27.8	WH	12.5	1	64	P & Sh	408761	
105 c	18 SEPT	22.40'	20.64'	41.0	WH	12.5	1	64	fne br S & Sh	408761	
2 d	20 SEPT	23.58'	24.21'	12.5	WH	12.5	1	64	br S & Sh	4087610	
14 d	20 SEPT	22.63'	21.66'	12.5	WH	12.5	1	64	med br S, Gr, Sh	408761	
23 d	20 SEPT	22.21'	19.46'	12.5	WH	12.5	1	64	P	408761	
44 d	20 SEPT	22.30'	18.53'	12.5	WH	12.5	1	64	P	408761	
52 d	20 SEPT	21.95'	17.17'	12.5	WH	12.5	1	64	Gr.	408761	
1 e	28 SEPT	24.88'	24.18'	10.8	WH	12.5	1	64	crs. br S	4087610	
2 e	28 SEPT	24.35'	20.94'	17.0	WH	12.5	1	64	med, fne S	408761	
3 e	28 SEPT	23.56'	22.90'	34.4	WH	12.5	1	64	crs br S, G	408761	
4 e	28 SEPT	23.86'	21.01'	38.2	WH	12.5	1	64	crs S & P	408761	
5 e	28 SEPT	23.54'	19.20'	44.8	WH	12.5	1	64	med gy S & Sh	408761	
6 e	28 SEPT	23.48'	17.62'	51.0	WH	12.5	1	64	fne S & bk Silt	408761	
7 e	28 SEPT	22.85'	18.55'	23.8	WH	12.5	1	64	Med br S	408761	

Use more than one line per sample if necessary.

408781 WH 125-1-64

140 8820 WH-10-1-64
 140 8821 WH 10-2-64

MGG-03-08-5001

5

FORM C&GS-733M (8-23-60)		OCEANOGRAPHIC LOG SHEET - M BOTTOM SEDIMENT DATA		MGG03085001		U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY				
VESSEL LAUNCH II		PROJ. NO. 369	YEAR 1964	NANTUCKET SOUND		CHECKED BY	DATE CHECKED			
POSITION DATE	DATE	SAMPLE POSITION LATITUDE LONGITUDE		DEPTH FEET	SHEET NO.	NO. OF SHEETS	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.	
95 ba	7 SEPT 1964	43.54'	26.62'	11.4	WH	10	1	64	crs S & Gr.	1408820
96 ba	7 SEPT	44.06'	26.73'	14.8	WH	10	1	64	P & Gr.	1408820
97 ba	7 SEPT	24.75'	26.84'	10.0	WH	10	1	64	Gr. & grass	1408820
16 ja	30 SEPT	20.68'	29.60'	12.0	WH	10	1	64	S, Gr, sh	1408820
17 ja	30 SEPT	20.67'	30.88'	12.0	WH	10	1	64	med br S	1408820
18 ja	30 SEPT	20.70'	28.85'	15.0	WH	10	1	64	crs br S	1408820
19 ja	30 SEPT	20.68'	27.78'	14.0	WH	10	1	64	med P & crs S	1408820
20 ja	30 SEPT	20.60'	27.23'	15.0	WH	10	1	64	crs G & P	1408820
221 f	8 Jul	25.36'	29.48'	22.4	WH	10	2	64	fne br S	1408821
222 f	8 Jul	25.23'	30.47'	16.2	WH	10	2	64	Gr.	1408821
129 h	10 Jul	25.24'	33.02'	7.2	WH	10	2	64	fne br S	1408821
130 h	10 Jul	25.83'	33.30'	8.2	WH	10	2	64	med br S	1408821
73 j	11 Jul	27.62'	30.59'	38.0	WH	10	2	64	sh	1408821
78 n	21 Jul	28.06'	33.47'	20.0	WH	10	2	64	P & wd	1408821
104 n	21 Jul	27.60'	32.97'	19.2	WH	10	2	64	P	1408821
119 n	21 Jul	26.75'	32.69'	21.8	WH	10	2	64	P & sh	1408821
8 e	28 SEPT	23.10'	20.41'	17.2	WH	12.5	1	64	med gy S, sh, P	1408761

Use more than one line per sample if necessary.

USCOMM-DC 8220-P62

1408761 WH 12.5-1-64

H0 8824 WH 12.5-1-63

MGG8-03-08-5001

6

FORM C&GS-733M (8-23-60)		OCEANOGRAPHIC LOG SHEET - M BOTTOM SEDIMENT DATA		MGG03085001		U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY					
VESSEL SHIP WHITING		PROJ. NO. 369	YEAR 1964	NANTUCKET SOUND				CHECKED BY	DATE CHECKED		
POSITION DAY NO.	DATE 1964	SAMPLE POSITION LATITUDE LONGITUDE		DEPTH FEET (Pathways)	WGT OF SPL PWR	SHEET NO. AT PROX. RENE- WAL- TON	NO. OF CORE	COLOR OF SED- IMENT	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
1E	24 AUG	29.18'	25.61'	58.0	WH	12.5	1	63	crs br S, sh	H0 8824	
2E	24 AUG	29.21'	24.46'	59.0	WH	12.5	1	63	fne br, gy S	H0 8824	
3E	24 AUG	29.25'	23.50'	32.4	WH	12.5	1	63	crs br S & P	H0 8824	
4E	24 AUG	29.29'	22.41'	23.2	WH	12.5	1	63	rock	H0 8824	
5E	24 AUG	30.27'	23.75'	30.6	WH	12.5	1	63	med br S	H0 8824	
6E	24 AUG	30.27'	24.75'	36.8	WH	12.5	1	63	fne br S & sh	H0 8824	
7E	24 AUG	30.21'	25.85'	48.0	WH	12.5	1	63	fne br S	H0 8824	
8E	24 AUG	31.25'	25.64'	29.4	WH	12.5	1	63	crs S, G, sh	H0 8824	
9E	24 AUG	31.34'	27.76'	52.6	WH	12.5	1	63	br S	H0 8824	outside
10E	24 AUG	31.33'	23.64'	29.0	WH	12.5	1	63	fne gy S, sh	H0 8824	
11E	24 AUG	32.23'	23.65'	107.2	WH	12.5	1	63	fne br S	H0 8824	
12E	24 AUG	32.30'	24.48'	38.6	WH	12.5	1	63	crs br S, sh	H0 8824	
13E	24 AUG	31.93'	25.67'	35.0	WH	12.5	1	63	crs br S, sh	H0 8824	
14E	24 AUG	31.30'	20.20'	25.4	WH	12.5	1	63	crs br, gy S, P	H0 8824	
15E	24 AUG	31.30'	19.20'	37.6	WH	12.5	1	63	fne br S	H0 8824	
16E	24 AUG	30.40'	19.90'	31.8	WH	12.5	1	63	fne br, gy S, P	H0 8824	

Use more than one line per sample if necessary.

USCOMM-DC 8220-P62

H08821 WH 10-2-64

M668-03-08-5001

7

FORM C&GS-733M (8-23-60)		OCEANOGRAPHIC LOG SHEET - M BOTTOM SEDIMENT DATA										MGG03085001		U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY	
VESSEL SHIP WHITING		PROJ. NO. 369		YEAR 1964		NANTUCKET SOUND				CHECKED BY		DATE CHECKED			
POSITION DAY NO.	DATE 1964	SAMPLE POSITION		DEPTH FEET	SHEET NO.	NO. OF SPTS.	CORR. OF SHEET	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.					
		LATITUDE 41° N	LONGITUDE 70° W.												
1A	25 AUG	25.78'	27.72'	31.6	WH	10	2	64	fne br, gy S	H08821					
2A	25 AUG	26.38'	27.36'	50.2	WH	10	2	64	fne br S, sh	H08821					
4A	25 AUG	27.81'	27.24'	41.0	WH	10	2	64	fne br, gy S, sh	H08821					
5A	25 AUG	28.28'	28.20'	61.0	WH	10	2	64	fne br S, sh	H08821					
6A	25 AUG	27.59'	28.30'	55.6	WH	10	2	64	fne br S, sh	H08821					
7A	25 AUG	26.85'	28.44'	53.6	WH	10	2	64	P, br, gy S, M	H08821					
8A	25 AUG	26.26'	28.56'	28.8	WH	10	2	64	fne br, bk S	H08821					
9A	25 AUG	25.38'	28.56'	49.0	WH	10	2	64	fne gy S, cl, M	H08821					
10A	25 AUG	26.30'	29.95'	25.6	WH	10	2	64	bk M, cl, sh	H08821					
11A	25 AUG	27.25'	29.35'	27.6	WH	10	2	64	fne br S	H08821					
12A	25 AUG	28.40'	29.40'	28.0	WH	10	2	64	fne br S	H08821					
13A	25 AUG	28.60'	31.00'	56.6	WH	10	2	64	cfs br S, P, sh		outside				
14A	25 AUG	26.50'	30.71'	63.0	WH	10	2	64	bk M, P, sh	H08821					
15A	25 AUG	25.47'	30.62'	37.0	WH	10	2	64	fne gy S, cl	H08821					
16A	25 AUG	25.20'	31.60'	30.0	WH	10	2	64	fne gy S	H08821					
17A	25 AUG	26.30'	31.70'	27.6	WH	10	2	64	bk cl, M, sh	H08821					
3A	25 AUG	26.89'	27.25'	27.6	WH	10	2	64	fne br, gy S	H08821					

Use more than one line per sample if necessary.

USCOMM-DC 8220-P62

408820 WH 10-1-64
 408821 WH 10-2-64

MGG-03-08-500.1

8

FORM C&GS-733M (8-23-60)		OCEANOGRAPHIC LOG SHEET - M		MGG0308500.1		DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY				
VESSEL		PROJ. NO.	YEAR	NAME OF SOUND, RIVER, BAY, ETC.			CHECKED BY	DATE CHECKED		
POSITION LATITUDE LONGITUDE	DATE	SAMPLE POSITION		DEPTH FEET	WEIGHT OF DREDGE	NO. OF DREDGE CORES	NO. OF DREDGE SPLITS	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
DAY NO.	1964	LATITUDE	LONGITUDE							
18 A	25 AUG	27.30'	31.70'	33.8	WH	10	2	64	fne br, gy S	408821
19 A	25 AUG	28.00'	31.70'	20.4	WH	10	2	64	fne gy S	408821
20 A	25 AUG	28.80'	31.60'	66.0	WH	10	2	64	crs br, gy S, M, P, Sh	408821
21 A	25 AUG	28.80'	32.55'	93.0	WH	10	2	64	crs gy S, cl, G	408821
22 A	25 AUG	28.90'	33.80'	72.4	WH	10	2	64	br, gy S, cl, P	408821
23 A	25 AUG	27.78'	29.63'	55.8	WH	10	2	64	crs, br, gy S, cl, P	408821
24 A	25 AUG	26.13'	26.46'	24.0	WH	10	2	64	crs br S	408821
25 A	25 AUG	26.80'	26.45'	41.0	WH	10	2	64	fne br S, sh	408821
26 A	25 AUG	27.63'	26.36'	61.2	WH	10	2	64	fne br S, sh, P	408821
27 A	25 AUG	26.79'	25.14'	37.6	WH	10	2	64	fne br, gy S	408821
28 A	25 AUG	25.98'	25.38'	35.4	WH	10	2	64	fne br S	408821
29 A	25 AUG	25.07'	25.44'	33.8	WH	10	2	64	fne br S, Gr Sh	408821
1 B	11 OCT	24.68'	29.00'	34.4	WH	10	1	64	bk M, cl, sh	408820
2 B	11 OCT	24.06'	29.00'	32.6	WH	10	1	64	bk M, S	408820

Use more than one line per sample if necessary.

1408820 WH-10-1-64
 1408845 WH 10-3-64

M66B-03-08-5001

9

MGG03085001

FORM C&GS-733M (8-23-60) DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

**OCEANOGRAPHIC LOG SHEET - M
BOTTOM SEDIMENT DATA**

VESSEL		PROJ. NO.	YEAR	NANTUCKET SOUND				CHECKED BY	DATE CHECKED		
POSITION NO.	DATE 1964	SAMPLE POSITION		DEPTH FEET (Bottom)	SPEED OF DREDGE	NO. OF DREDGE	NO. OF DREDGE	NO. OF DREDGE	FIELD DESCRIPTION	REMARKS (Unusual conditions, cohesiveness, dented cutter, stat. no., type of bottom relief i.e., slope, plain, disposition, etc.)	OBS. INIT.
		LATITUDE 41° N.	LONGITUDE 70° W.								
1A	20 SEP	24.15'	25.77'	23.6	WH	10	1	64	crs bk, br S, P	1408820	
2A	20 SEP	24.77'	25.68'	27.0	WH	10	1	64	crs bk, br S, P	1408820	
3A	20 SEP	23.27'	25.70'	30.0	WH	10	1	64	crs bk, br S, Sh, P	1408820	
4A	20 SEP	20.25'	25.83'	33.1	WH	10	1	64	fne br S	1408820	
5A	20 SEP	21.28'	25.91'	29.0	WH	10	1	64	P	1408820	
6A	20 SEP	20.79'	25.91'	21.2	WH	10	1	64	crs S, P	1408820	
7A	20 SEP	20.57'	24.86'	MISS	WH	10	1	64	big rock	1408820	
8A	20 SEP	21.66'	24.83'	45.0	WH	10	1	64	P	1408820	
9A	20 SEP	22.78'	24.88'	40.0	WH	10	1	64	crs br S, Sh, Gr	1408820	
10A	20 SEP	23.30'	24.80'	25.8	WH	10	1	64	fne gy S, sh	1408820	
1E	11 OCT	15.77'	15.00'	51.8	WH	10	3	64	crs br S	1408845	
2E	11 OCT	16.25'	15.30'	29.0	WH	10	3	64	med br S	1408845	
14E	11 OCT	15.38'	13.75'	56.8	WH	10	3	64	med br S - bk specks	1408845	
20E	11 OCT	14.73'	12.52'	41.8	WH	10	3	64	med br S - bk specks	1408845	
21E	11 OCT	13.93'	12.77'	61.8	WH	10	3	64	crs gy S - bk specks	1408845	
28E	11 OCT	14.40'	13.89'	61.0	WH	10	3	64	med gy S - bk specks	1408845	
35E	11 OCT	15.04'	14.94'	62.0	WH	10	3	64	crs gy S - bk specks	1408845	

Use more than one line per sample if necessary.

USCOMM-DC 6220-P62

