

1984

Nesting results

1-63
nightly (Bomali Survey)
(5-28) - (8-29)

NORTH CAROLINA SEA TURTLE CONSERVATION - 1984

NIGHTLY BEACH SURVEY

CODES

- N=Nest
- FC=False Crawl
- UK=Unknown
- W=Wired
- M=Moved
- H=Hatchery

Date _____

Time Start _____

Finish _____

Tide at Start _____

Weather _____

FC=5 N=2 W=2 M=2 N= #057

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
8-12	FC	2300	NO	-	5m	2.0(S)	
8-12	FC	0047	NO	-	UKM	3.0(S)	
8/12	FC	0055	NO	-	7m	3.1(S)	
8/12	FC	0123	Semi	-	6m	1.0(N)	
8/12	FC	0220	NO	-	5m	1.8(N)	
8-13 057	N 56	2124	YES	RET 894 093	7m	1.7(N) → 2.0 N #057	w/m
8-13 58	N 57	0115	NO	-	5m	1.7(S) → 1.8 N #058	w/m
8/13 058	N 58	2305	YES	MAR 135 MAR 136	10M	3.9 N #059	w/m
8/21	FC	0126	NO	-	5m	3.5(S)	
8/22	FC	02140	NO	-	20m	1.9(S)	
8/22	FC	0050	NO	-	20m	2.3(N)	
8/22	FC	0140	NO	-	20	2.4(S)	
8/22	N 59	0150	YES	MAR 137 MAR 138	15m	2(N) → 5m up #060	w/m
8/23	FC	2120	YES	UNABLE TO TAG	0M	3.1(N)	
8/23	N 060	2310	YES	PL 107 108	10m	.4(S) → .2(N)	w/m
8/24	N	2230	NO	-	15m	3.7(S)	w
8/30	NO	0845	NO	-	25m	3.2 N	w/

1

36
5/19

7

NIGHTLY BEACH SURVEY

CODES

N=Nest
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 M=Moved
 H=Hatchery

Date _____

Time Start _____

Finish _____

Tide at Start _____

Weather _____

046 - 056

FC:4 N:4 W:4 m:3 N=36 S=17

7.

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
7/28 046	N 45 N 45	2145	YES	RET 113 114	20m	3.3 (S) #046	w/m
7/28 048	N 46 N 46	2238	YES	RET 121 122	25M	3.5 (N) #047	w
7/29 048	N 47	2150	NO	-	1M	.2 (N) #048	w/m
7/29 049	N 48	2230	NO	-	5M	2.1 (S) #049	w
7/29	FC	2330	NO	-	10M	2.9 (M)	
7/30 050	N 49	0010	YES	RET AAR105 AAR106	10M	1.6 (W) #050	w/m
7/31 051	N 50	0230	NO	-	50m	1.7 (S) → 1.95 (N) #051	w/m
8-5 052	N 51	2151	yes	AAR 131 AAR 132	0M	2 (M) #052	w/m
8-5	FC	0200	yes	RET AAR119 AAR120	1M	2.8 (S)	
8-5	FC	0330	NO	-	3M	2.7 (S)	
8-6	FC	2300	yes	RET AAR123 AAR124	-30M	1.7 (M)	
8-6	FC	2341	NO	-	-25m	3.2 (N)	
8-6	N 52	0115	YES	RET 097 098	25M	3.3 N #053	w
8-6	N 53	0230	YES	RET AAR119 AAR120	5M	2.9 (S) → 3.3 N #054	w/m
8-7	N 54	0320	YES	AAR133 AAR134	5M	3.5 (N) #055	w/m
8-8 056	N 55	2110	NO	-	10m	2.0 (M) #056	w/m
8-8	FC?	2145	NO	-	15M	3.4 (N)	



NIGHTLY BEACH SURVEY

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Date _____

(6)

Time Start _____

Finish _____

Tide at Start _____

Weather _____

037 - # 045

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
7/23	N ³⁶	2130	NO	-	15-20m	2.4 (N) #037	W
7/23	N ³⁷	2330	Yes	RET AAR097 AAR098	15M	3.2 (N) #038	W
7/23	FC?	0030	Yes	RET AAR107 AAR108	25m	.15 (N)	
7/23	FC	0050	Yes	RET 120 119	5m	3.1 (S)	
	FL	0228	NO	-	1m	2.9 (S)	
	N ³⁸	0335	Yes	RET AAR119 AAR120	1m	2.9 (S) #039	W/M
7/24	FC	2320	Yes	AAR125	15m	3.3 (N)	
7/24	N ³⁹	0022	Yes	AAR127 AAR128	7m	Under Pair → #040	W/M
7/24	N ⁴⁰	0120	NO	-	5m	Ⓢ .4 (S) → .9 (N) #041	W/M
7/25	N ⁴¹	0057	Yes	RET AAR125 AAR126	5m	3.6 (S) #042	W/M
7/26	N ⁴²	2200	YES	RET 099 100	20m	.6 (S) → .1 (N) #043	W/M
7/26	FC	2255	NO	-	10	3.2 (N)	
7/26	N ⁴³	0130	YES	S.M.I. #003	25	3.5 (N) #044	W/M
7/26	FC	0230	NO	-	15	2.6 (S)	
7/27	FC	0110	NO	-	-15	2.8 (N)	
7/27	N ⁴⁴	0126	YES	RET 093 094	0	.7 N #045	W/M
7/28	FC	1134	YES	AAR128 129	25	1.0 (S)	



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Date _____

(5)

Time Start _____

Finish _____

Tide at Start _____

Weather _____

027 - 036

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
27 7-4	N ²⁶ 26	2300	yes	RET AAR105 AAR106	15m	1.5(S) # 027	W
7/5	N ²⁷ 27	2230	NO		15m	2.3(N) # 028	M, W
7-9	FC	0100	NO		5m	1.1(S) 82.5	
7-9 029	N ²⁸ 28	0300	yes	RET AAR107 AAR108	10m	1.0(N) # 029	W
7/10	FC	2307	NO		-10m	.9(S)	
7/10	N ²⁹ 29	0200	YES	RET AAR097 AAR098	10m.	#030 3.2(N) # 030	W/M
7/11 031	N ³⁰ 30	2230	YES	AAR117 AAR118	8m	(N) # 031 .6(S) → .2N	W/M
7/11 030	N ³¹ 31	0020	yes	AAR119 AAR120	5m	3.7(N) # 032(?)	W/M
7/11	FC	030	YES	RET 091 092	-15m	2.2(S)	
7/12	N ³² 32	1243	YES	RET 091 092	12m	#033 2.0(S)	W
7/12	FC	0020	NO		-20m	8.7(S)	
7/15 034	N ³³ 33	2130	Yes	AAR121 AAR122	20m	37.5 x 35 # 034 1.9(N)	W/M
7/16	FC	2350	yes	RET AAR105 AAR106	15m	1.8(N)	
7/16	FC	0310	yes	RET AAR105 AAR106	25m	3.4(N)	
7/17 035	N ³⁴ 34	2215	yes	RET AAR105 AAR106	45m	2.9(N) # 035	W/M
7/17 036	N ³⁵ 35	0312	yes	AAR123 AAR124	20m	.9(N) # 036	W/M
7/18	W		NO				

L 22 1/2
w 21 1/4

JV
3.4

NORTH CAROLINA SEA TURTLE CONSERVATION - 1984

NIGHTLY BEACH SURVEY

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Date _____

Time Start _____

Finish _____

Tide at Start _____

Weather _____

#5 019-026

(4)

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
6/27	* N	2130	YES	AAR111 AAR112	25 m	#118 3.4(N)	m, w
6/27	FC	2330	YES	RET AAR098 AAR094	at high Tide mark -0-	1.8 N	
6/27	N	2345	YES	RET AAR091 AAR092	10 m	#020 19 1.2(S) → .2 N	m, w
6/27	FC	0100	yes	RET AAR095 AAR096	5 m	2.9(S)	
6/27	N	0330	YES	RET AAR099 AAR096	2 m	#021 20 3.6(S) → 5.7 S	m, w
6/28	N	2345	YES	RET 093 094	5 m	#022 21 .6(N)	m, w
6/28	N	2345	YES	AAR113 AAR114	10 m	#023 -22 .6(N)	w
6/28	N	0100	YES	AAR115 AAR116	10 m	#024 -23 2.1(S)	m, w
6/28	FC	0130	NO		-5	2.2(S)	
6/28	FC	0130	NO		-0-	2.3(S)	
6/28	FC	0135	NO		5	3.1(S)	
6/28	FC	0225	NO		-0-	.7(S)	
6/29	FC	2330	NO		10	3.6(N)	
6/29	FC	2340	NO		10	3.8(N)	
6/29	FC	2355	NO		3	2.3(S)	
6/30	N	0245	NO		10 m	#025 2.4(S) → 2.1(N)	w/m
7/1	N	0030	NO		5 m	#025 3.3(S) → 2.1(S)	m/w

1.2

7.7

$$\begin{array}{r} 2.9 \\ 4 \\ \hline 2.3 \end{array}$$

NIGHTLY BEACH SURVEY

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 H=Hatchery

3

Date _____

Time Start _____

Finish _____

Tide at Start _____

Weather _____

* 5 011 - 018

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
6/15	FC	1210	YES	AAR 999 AA 9100	10 meters	37.5m x 34w 1.25m(S)	FC
6/15	FC	1220	NO		10 meters	1.4m(S)	FC
6/15	FC	1240	Yes	IMS 803	15 meters (Dunes) ¹⁵	1.8m(S)	FC
6/16	N	2300	YES	AAR 101 WIR 102	10-15 met	2.1 10 (2/50) 3.2(N) Cloudy	W/M
6/17	N	2300	Yes	AAR 103 AAR 104	10 met	2.3(S) 2.1 2.11 Clear windy	W/M
6/17	FC	0400	no		—	3.0N	FC
6/21	N	0330	no		1.5 m	4.0N 4.0N	W/M
6/21	FC	0400	no		10 m	2.95	FC
6/22	N	2200	YES	AAR 105 AAR 106	10-15 m	2.0 13 Clear windy 2.95(M)	W/M
6/22	FC	2405	YES	107 AAR 108	15 m	37/4-34 1/2 1.6(S) Clear winds	FC
6/23	N	2325	YES	RET 109 TARS 10798	25 m	2.0 15 3.4(S) Cloudy windy Raining	W
6/23	N	0145	YES	AAR 110	20 m	2.0 15 3.7 (10) Cloudy winds Raining	-W
6/23	N	2330	YES	RET 111 AAR 090	20 m	2.0 18 3.2N CLEAR	W
6/26	N	0130	YES	RET 112 AAR 097 AAR 098	5 m	2.0 17 2.0(N) CLEAR	M/W
6/26	FC	0115	YES	RET 113 AAR 095 AAR 096		2.6(S)	FC
6/26	FC	0120	NO			3.0(S)	FC
6/26	FC	0355	NO			1.8(S)	FC





NORTH CAROLINA SEA TURTLE CONSERVATION 1984
NIGHTLY BEACH SURVEY

PROJECT NAME _____

CODES

Activity

Treatment

N nest
FC false crawl
UK unknown

M marked only
W wired
R relocated
H hatchery

①

S 001 - 008

Date	Observer	Survey Time start / finish	Activity	Turtle observed	Tagged?	Treatment	Location	Weather	High Tide
	GJ	0800-							
5-23	SP	1130	FC	NO			.7N	Fair	0030
✓	GJ	0800-					nest = 001 X		
5-24	SP	1200	N	NO		R/W	2.45 R-updunes-4yds	Fair	0145
✓		0900-					nest = 002 X		
6-4	SP	1030	N	NO		R/W	2.45 R-updunes-4yds	Fair	2100
✓		2100-							
6-4	GJ	0500	FC	NO			3.1 N	Fair	0037
		0930-					nest = 003 X		
6-7	SP	1100	N	NO		R/W	R-from .5S - 2.5S	Fair	0239
		2100-							
6-8	SR	0500	FC	NO			3.4 N	Fair	0347
		2100-					2205		
6-9	SR	0500	FC	YES	NO		2.6 S	Fair	0445
#004		2100-					2215 2.8 S (NOT MARKED) #AAR097 098		
6-9	SR	0500	N	YES	Y	W	2.8 S	Fair	0445
		2100-					3.005 #AAR089 #AAR090		
6-9	SR	0500	N	YES	Y	W	2.9 N	Fair	0445
		2100							
6-11	GJ	0500	FC	NO			2.9 S	Clear	1908
		2100							
6-11	GJ	0500	FC	NO			2.0 N	Clear	1908
	SR	2100					#006 #AAR091 #AAR092		
6-12	GJ	0500	N	YES	✓	R/W	R From .8S → 2.8 S	Clear	1958
	SR	2100					#007 #AAR093 #AAR094		
6-12	GJ	0500	N	YES	✓	R/W	3.1 N	Clear	1958
	SR	2100					#008 #AAR095 #AAR096		
6-12	GJ	0500	FC	YES	✓		3.4 S	Clear	1958



22 July 52

Sam -

Please place attached stickers
on your vehicle same as before. While
on the beach, please stay well above
tide line high on the beach at all
times. Please don't take any chances.
Good luck!

Charles

Go
No further
than South Tower -

London, 10th Dec 1854

Dear Sir

I have the honor to acknowledge the receipt of your letter of the 7th inst.

in relation to the above mentioned subject.

I am sorry to hear that you are not satisfied with the result of the examination.

I am, Sir, very respectfully,
Your obedient servant,
J. H. [Name]

H 1590

HN 1590

1590.0

1590 + 3177 = 4767

31767
14301

1590.0
1599.0

- 63 / 0
- 62 0
- 61 0
- 60 0
- 59 0
- 58 0
- 57 0
- 56 7
- 55 0
- 54 0
- 53 0
- 52 38
- 51 0
- 50 77
- 49 0
- 48 90
- 47 66

11.33

4767 | 1590.0

1590 3180

43

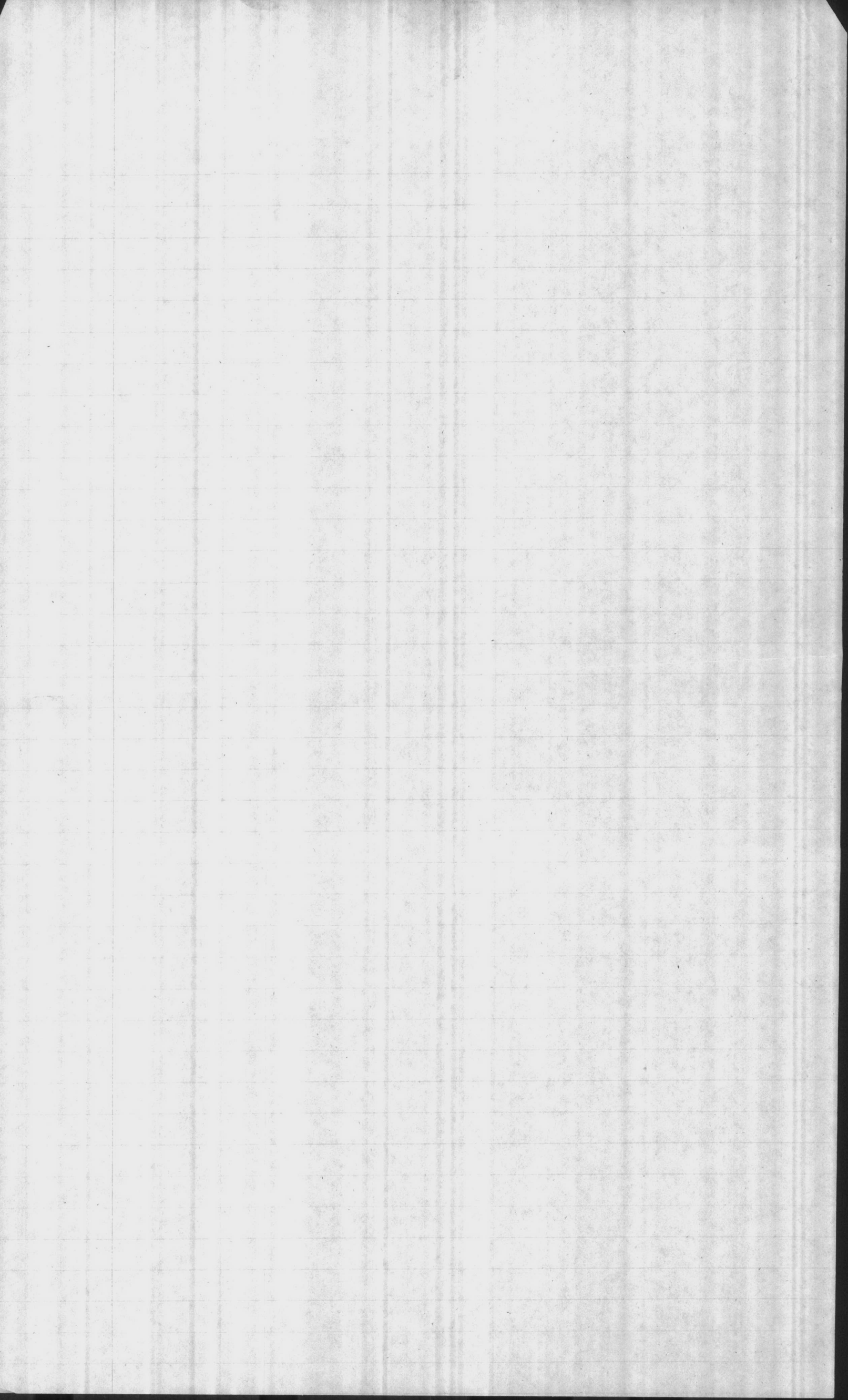
3177

16

3

4800

.336



140	217	273	315	98	203	7	28	21	7	14	7	14	14	14
329	70	140	175	295	112	4	21	28	14	7	21	42	9	
238	210	245	182	392	140	14	7	7	7	14	14	42		

114	7	7	124	154	147	105	140	161	223	231	343	182
84	168	105	124	154	147	105	140	161	223	231	343	182
112	168	147	170	154	98	77	133	133	231	259	214	301
84	140	91	252	124	148	147	224	231	273	399	168	210

7	7	14	14	49	14	7	14	7	7	7	21	42	28	21
35	14	14	14	49	14	7	14	7	7	7	21	42	28	21
14	28	35	35	7	14	7	14	35	21	7	7	7	7	7
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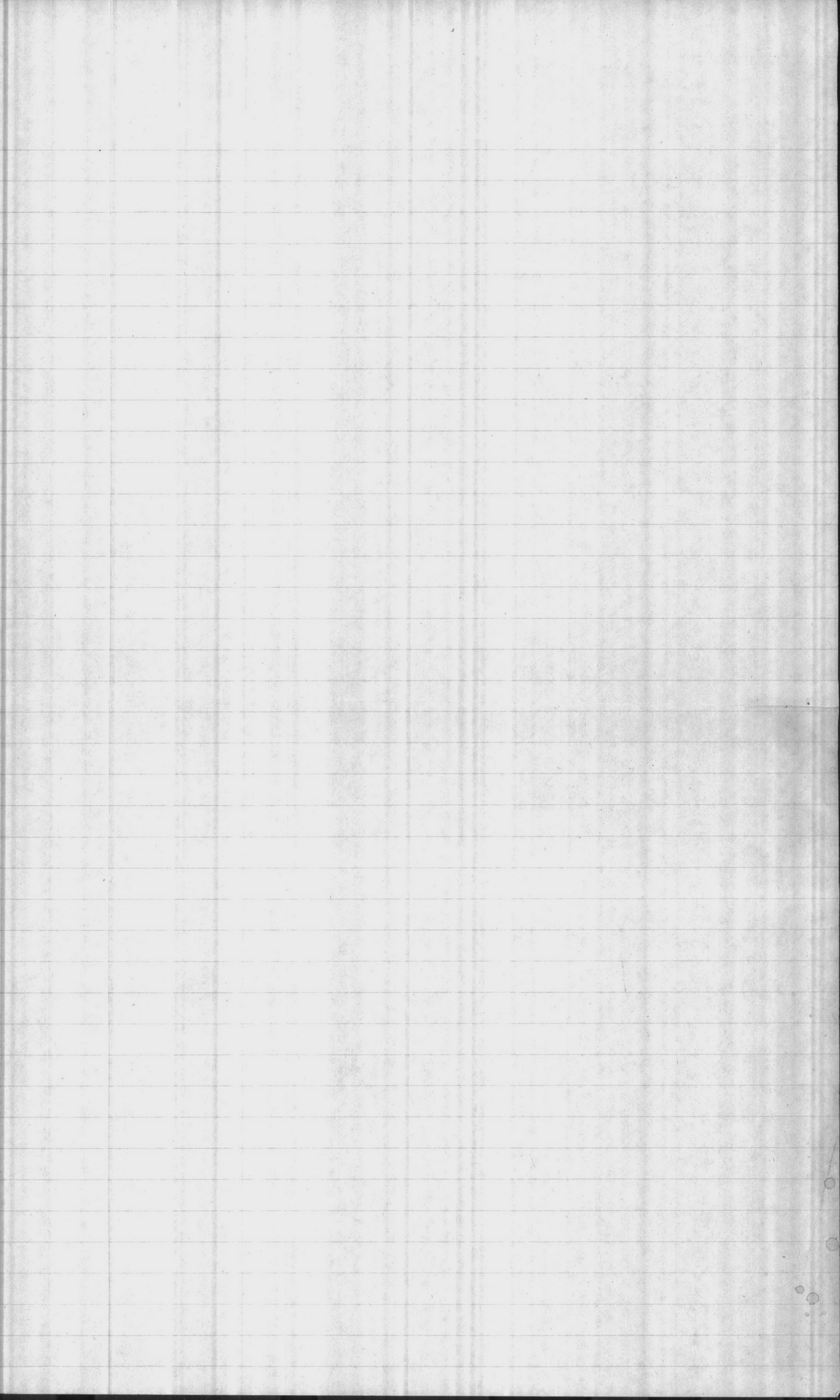
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36	4	14	4	12	4	2	6	2	2	4	4	16	10	58	16	34	6	
Emp	26	4	4	4	2	4	18	8	2	6	4	6	20	82	38	36	28	6

35	21	7	21	42	14	42	7	42	42	21	84
21	14	35	518	21	14	54	35	42	42	21	84
21	14	54	70	35	35	105	35	98	49	70	91
7	63	21	21	42	28	105	54	21	84	42	14
35	35	14	7	35	42	84	35	91	35	14	7

18	20	20	40	10
20	10	50	30	10

3	3	3	3
3	3	4	3

1 Aug 83 — 31 July 84



NORTH CAROLINA SEA TURTLE CONSERVATION 1984
 NIGHTLY BEACH SURVEY

PROJECT NAME CAMP LEJUNE

CODES

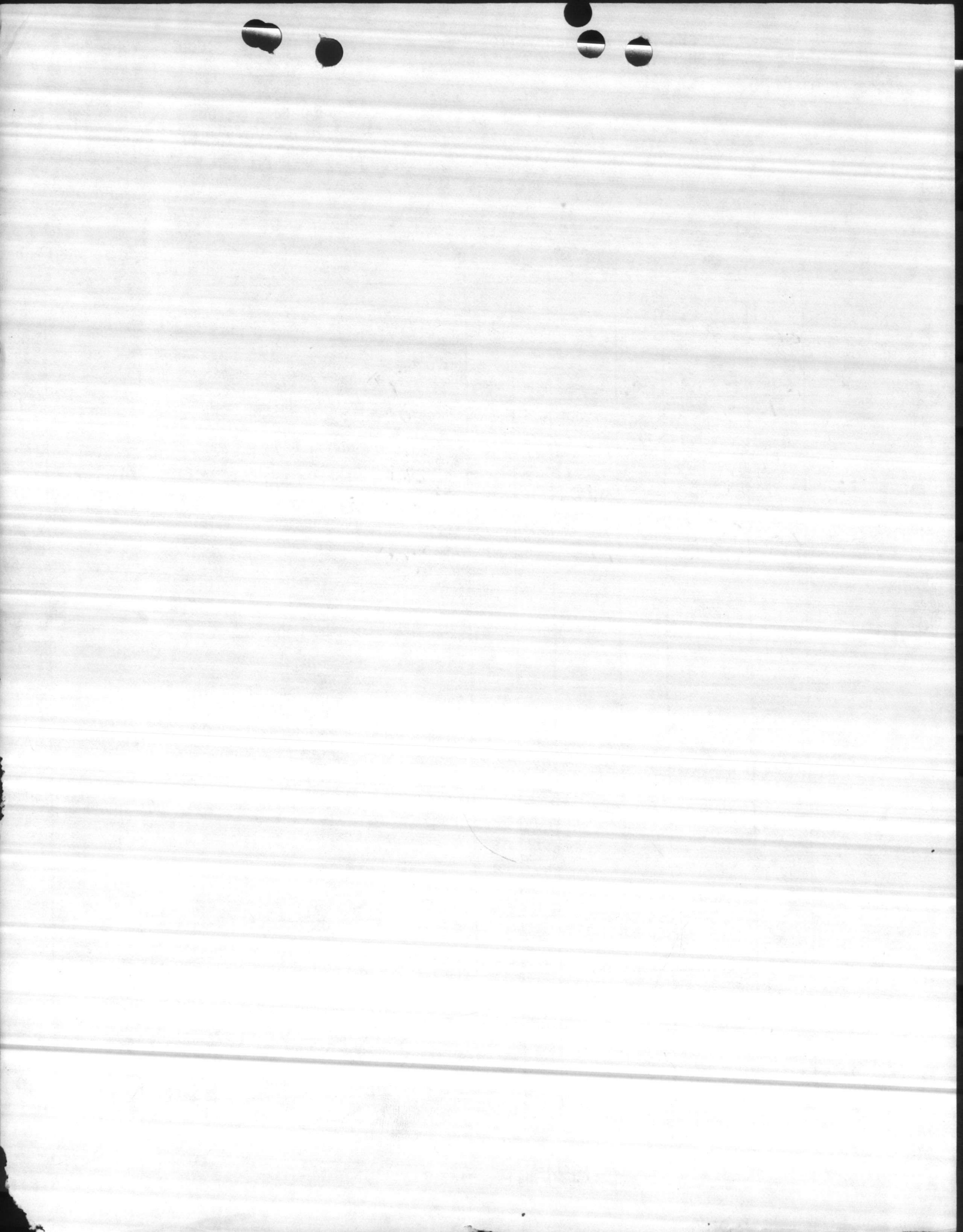
Activity

N nest
 FC false crawl
 UK unknown

Treatment

M marked only
 W wired
 R relocated
 H hatchery

Date	Observer	Survey Time start / finish	Activity	Turtle observed	Tagged?	Treatment	Location	Weather	High Tide
5-23	GJ SP	0800 1130	FC	NO			.7 N	FAIR	0030
5-24	GJ SR	0800 1200	N	NO		R/W	NEST 001 2.4 S R-up dunes 4yds.	FAIR	0145
6-4	SP	0900 1030	N	NO		R/W	NEST 002 2.4 S R-up dunes 4yds	FAIR	2100
6-4	GJ	2100 0500	FC	NO			3.1 N	FAIR	0027
6-7	SP	0930 1100	N	NO		R/W	NEST 003 R .5 S → 2.5 S	FAIR	0239
6-8	SR	2100 0500	FC	NO			3.4 N	FAIR	0347
6-9	SR	2100 0500	FC	YES	NO		1.6 S	FAIR	0445
6-9	SR	2100 0500	FC N	YES	✓	R/W	#004 2.8 S	FAIR	0445
6-9	SR	2100 0500	N	YES	✓	R/W	NEST 005 2.9 N	FAIR	0445
6-11	GJ	2100 0500	FC	NO			2.9 S	CLEAR	1908
6-11	GJ	2100 0500	FC	NO			2.0 N	CLEAR	1908
6-12	SR	2100					#006		
6-12	GJ	0500	N	YES	YES	R/W	R from .85 → 2.85	CLEAR	1958
6-12	SR	2100					#007		
6-12	GJ	0500	N	YES		R/W	3.1 N	CLEAR	1958
6-12	SR	2100							
6-12	GJ	0500	FC	YES			3.4 S	CLEAR	1958



NORTH CAROLINA SEA TURTLE CONSERVATION 1984
 NIGHTLY BEACH SURVEY

PROJECT NAME _____

Activity

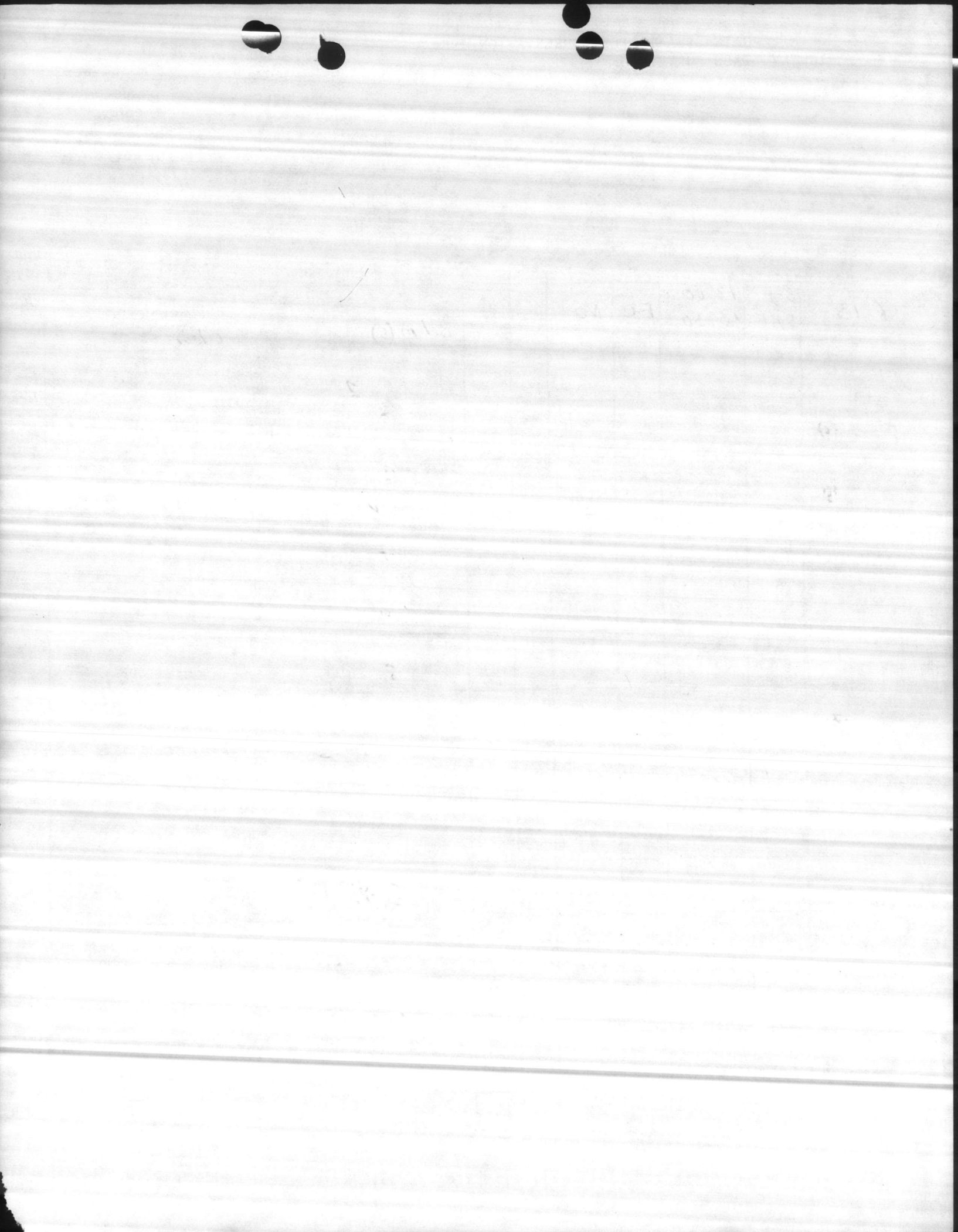
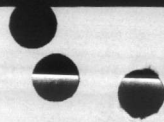
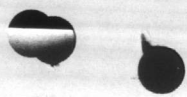
N nest
 FC false crawl
 UK unknown

CODES

Treatment

M marked only
 W wired
 R relocated
 H hatchery

Date	Observer	Survey Time start / finish	Activity	Turtle observed	Tagged?	Treatment	Location	Weather	High Tide
6-13	Bap SP	13:00 15:30	FC	NO			3.1 m (S)	clear	1945
6-13	SR GJ	2100 0500	FC	NO			2.3 (N)	CLEAR	2045
6-13	SR GJ	2100 0500	N	YES	✓		008 3.3 N	AARD97, AARD98 CLEAR	2045
6-13	SR GJ	2100 0500	N	YES			009 3.0 (S) → 2.6 (S)	RETURN TAG AARD95 AARD96 CLEAR	2045
6-13	SR GJ	2100 0500	FC	NO			.8 (S)	CLEAR	2045



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Date _____

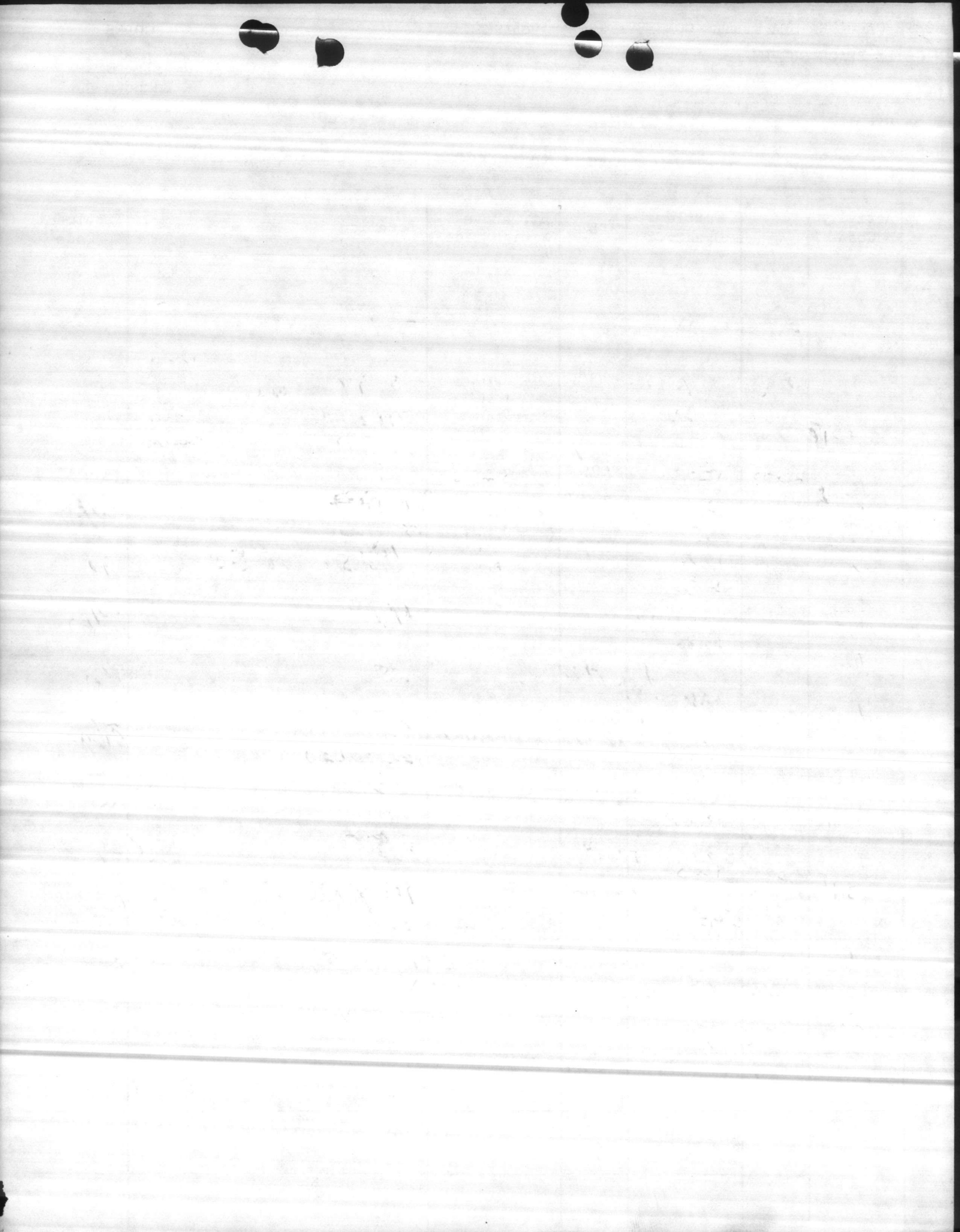
Time Start _____

Finish _____

Tide at Start _____

Weather _____

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
6/15	FC	0010	YES	AAR 99 AAR 100	10 Meters	1.25m(S) Clear	FC
6/15	FC	0020	NO		10 Meters	1.4 m(S) Clear	FC
6/15	FC	0040	yes	SMT 803	15 Meters (Dunes)	1.8 m(S) Clear	FC
6/16	N	2300	YES	AAR101 AAR102	10-15 meter	3.3(N) R ≈ 7 yards(S) cloudy lightning	W/M
6/17	N	2300	yes	AAR103 AAR104	10 meters	2.3(S) clear windy	W/m
6/17	FC	0400	NO		—	3.0(M) clear windy	
6/21	N	0330	NO		15m.	4.0(N) #012	W/m
6/21	FC	0400	NO		10m	2.9(S)	FC
6/22	N	2200	YES	AAR105 AAR106	10-15m	2.95(S) Clear windy	W/M
6/22	FC	2405	YES	AAR107 AAR108	15m	1.6(S) clear windy	FC
6/23	N	2325	YES	RETURN TAG 109 108	15m	3.4(S) #013 cloudy windy Raining	W
6/23	N	0145	YES	AAR109 AAR110	20M	3.7(S) #014 cloudy windy Raining	W
6/26	N	2330	YES	RETURN AAR090	20m	3.2(N) #015 CLEAR	W
6/26	N	0030	YES	RETURN AAR097 AAR098	5 m	2.0(N) #016 CLEAR	W/W
6/26	FC	0115	YES	RETURN AAR095 AAR096		2.6(S)	
6/26	FC	0120	NO			3.0(S)	
6/26	FC	0355	NO			1.8(S)	



NIGHTLY BEACH SURVEY

CODES

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 H=Hatchery

Date _____

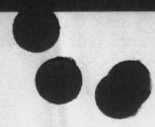
Time Start _____

Finish _____

Tide at Start _____

Weather _____

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
019 6-27	N ⁰¹⁸	2130	Yes	AAR111 AAR112	25 M	#018 3.4(N)	M, W
6-27	FC	2330	Yes	Ret AAR093 AAR094	at High Tide mark -0-	1.8(N)	
020 6-27	N ⁰¹⁹	2345	Yes	Ret AAR091 AAR092	10 M	#019 1.2(S) → .2(N)	m, W
6-27	FC	0100	yes	Ret AAR095 AAR096	5 M	2.9(S)	
021 6-27	N ⁰²⁰	0330	yes	Ret AAR095 AAR096	2 m	#020 3.6(S) → 3.75(S)	m, W
022 6-28	N ⁰²¹	2345	yes	Ret AAR093 AAR094	5 m	#021 1.6(N)	m, W
023 6-28	N ⁰²²	2345	Yes	AAR113 AAR114	10 m	#022 1.6(N)	W
024 6-28	N ⁰²³	0100	Yes	AAR115 AAR116	10 m	#023 2.1(S)	W
6-28	FC	0130	NO		-5 m	2.2(S)	
6-28	FC	0130	NO		-0-	2.3(S)	
6-28	FC	0135	NO		5 m	3.1(S)	
6-28	FC	0225	NO		-0-	.7(S)	
6/29	FC	2330	NO		10	3.6(N)	
6/29	FC	2340	NO		10	3.8(N)	
6/29	FC	2355	NO		3	.3(S)	
6/30	N ⁰²⁴	0245	NO		10 m	#024 2.4(S) → 2.1(N)	W, M
7/1	N ⁰²⁵	0030	NO		5 m	#025 3.3(S) → 2.1(S)	m, W



NORTH CAROLINA SEA TURTLE CONSERVATION - 1984

NIGHTLY BEACH SURVEY

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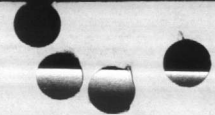
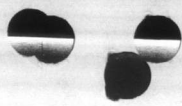
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0246 2-4	N ⁰²⁶	2300	YES	RET AAR105 AAR100	15m	1.5(S)	W
027 2-5	N ⁰²⁷	2230	NO		15m	2.3(N)	w/m
2-9	FC	0100	NO		5m	1.1(S)	
7-4 028 028	N ⁰²⁸	0300	yes	RET AAR101 AAR108	10m	1.0(N)	W
7/10	FC	2307	NO		-10M	.9(S)	
7/10 029 029	N ⁰²⁹	0200	YES	RET AAR097 AAR098 AAR117	10m	3.2.(N)	w/m
7-11 030	N	2230	Y	AAR118	8m	.6(S) → .2(N)	w/m
7-11 031	N	0020	Y	AAR119 AAR120	5m	3.7(S)	w/m
7-11	FC	0310	Y	RET AAR091 092	-15m	2.2(S)	
7-12 032	N	1243	Y	RET 091 092	12m	2(S)	W
7/12	FC	0120	No	-	-20m	3.7(S)	
7/15 033	N	2130	yes	AAR121 AAR122	20m	1.9(N)	w/m
7/16	FC	2350	yes	RET AAR105 AAR106	15m	1.8(N)	
7/16	FC	0310	yes	RET AAR105 AAR106	20m	3.4(N)	
7/17 034	N	2215	YES	RET AAR105 AAR106	45m	2.9(N)	w/m
7/22 035	N	0312	yes	AAR123 AAR124	20m	.8(N)	w/m



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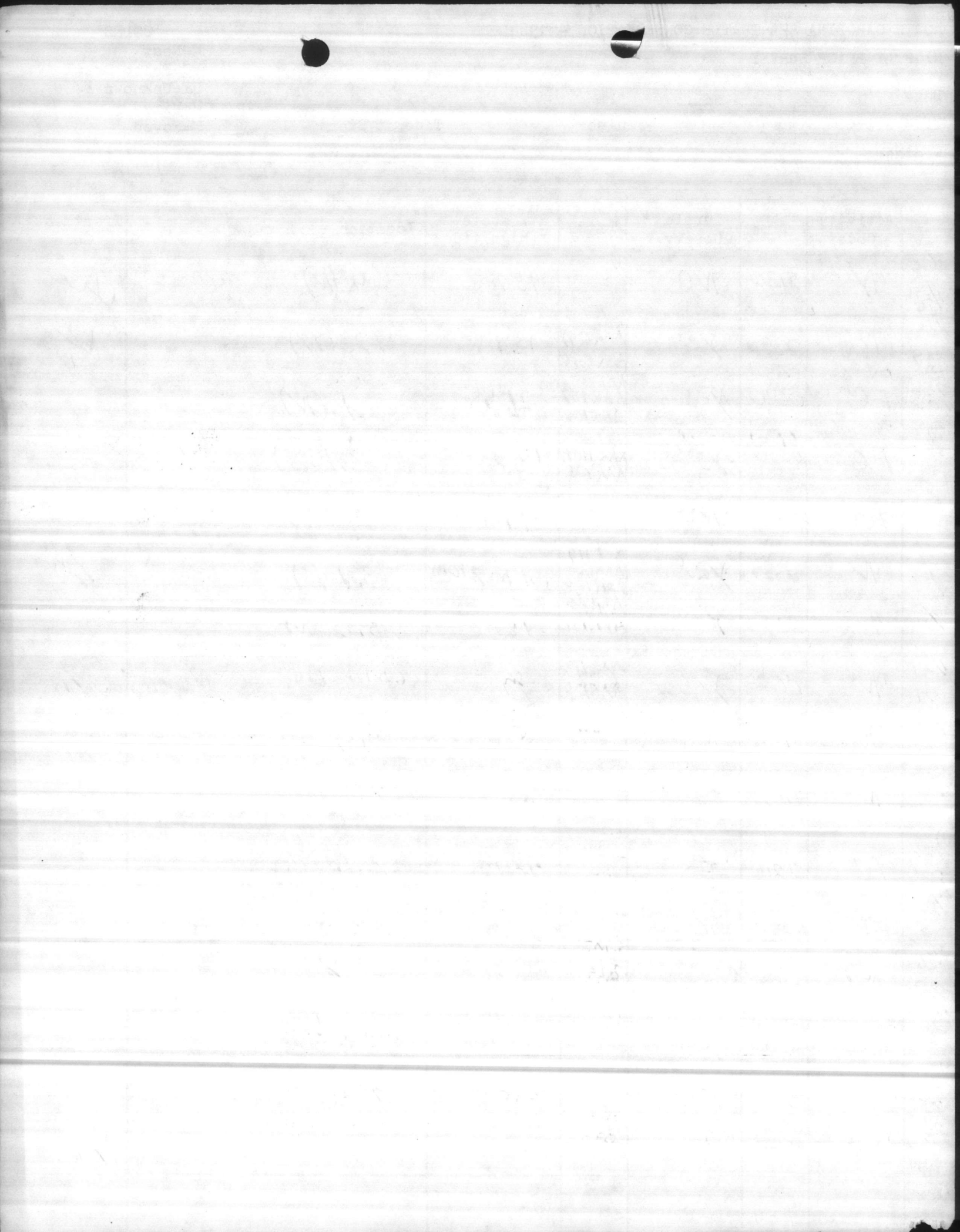
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#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
036 7/23	N	2130	NO	-	15m	2.4 (N)	W
7/23 037	N	2330	yes	Ret AAR097 AAR098	15m	3.2 (N)	W
7/23	FC	0030	yes	Ret AAR107 AAR108	25m	.1 (N)	
7/23	FC	0050	yes	Ret AAR118 AAR120	5m	3.1 (S)	
7/23	FC	0229	NO	-	1m	2.9 (S)	
038 7/23	N	0355	yes	Ret 119 AAR AAR120	1m → 10m	3.1 (S)	W/M
7/24	FC	2320	yes	AAR125 AAR126	15m	3.3 (W)	
7/24 039	N	0022	yes	AAR127 AAR128	7m	Under Pier ○ N → 67m	W/M
7/24 040	N	0120	NO	-	5m	.4(S) → .8(N)	W/M
7/25 041	N	0057	yes	Ret AAR125 AAR126	5m	3.6 (S)	W/M
7/26 042	N	2200	YES	RET #099 #100	20m	.6(S) → .1(N)	W, M
7/26	FC	2255	NO	-	10m	3.2(N)	
7/26 043	N	0130	YES	S.M.I #803	25m	3.5(N)	W/M
7/26	FC	0230	NO	-	15m	2.6 (S)	
7/27 044	FC	0110	NO	-	-15m	2.3(N)	
2/27 044	N	0126	YES	RET 093 094	0	.7(N)	W/M
2/28	FC	1134	YES	AAR129 AAR130	25m	1(S)	



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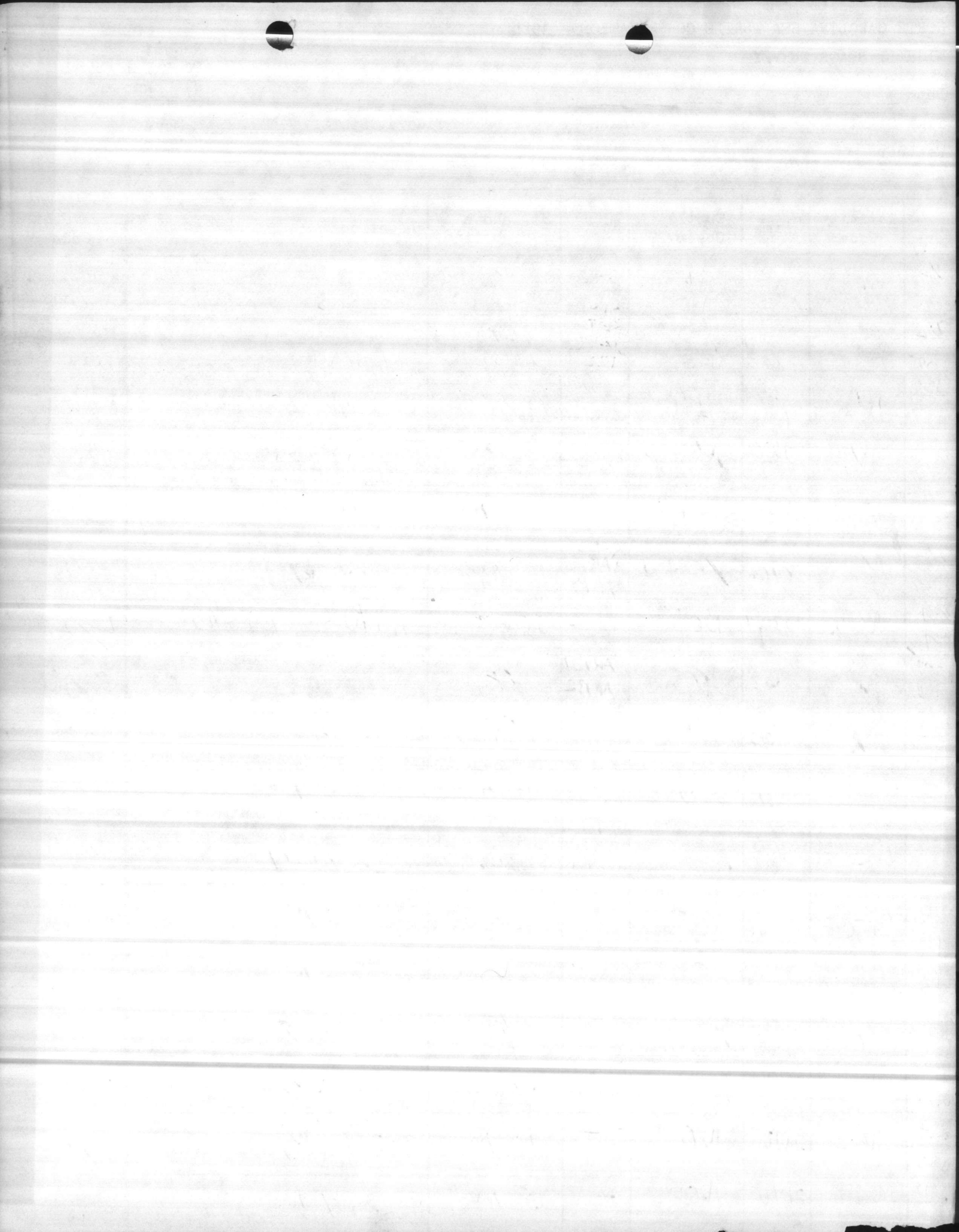
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Weather _____

#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
7/28 015	N	2145	YES	RET AAR113 AAR114	20m	3.3(S)	W/M
7/28 048	N	0258	YES	RET 121 122	25m	1.5(N)	W
7/29 047	N	2150	NO		1m	2(N)	W/M
7/29 048	W	2230	NO		5m	2.1(S)	W
7/29	FC	2330	NO		10m	2.9(N)	
7/30 049	N	0010	yes	RET AAR105 AAR106	10m	.6(N)	W/M
7/31 050	N	0230	NO		50m	1.1(S) → 1.95(N)	W/M
8-5 051	N	2051	yes	AAR131 AAR132	0m	.2(N)	W/M
8-5	FC	0200	yes	RET AAR119 AAR120	1M	2.8(S)	
8-5	FC	0330	NO	-	3M	2.7(S)	
8-6	FC	2300	yes	RET AAR123 AAR124	-30M	1.7(N)	
8-6	FC	2341	NO	-	-25M	3.3(N)	
8-6 052	N	0115	yes	RET AAR097 AAR098	25m	3.2(N)	W
8-6 053	N	0230	yes	RET AAR119 AAR120	5m	2.9(S) → 3.2(N)	W/M
8-7 054	N	0320	yes	AAR133 AAR134	5m	3.5(N)	W/M
8-12 055	N	2110	NO	-	10m	2.0(N)	W/M
8-12	FC	2145	NO	-	15m	3.4(N)	



NORTH CAROLINA SEA TURTLE
CONSERVATION- 1984

Nightly Beach Survey-Complete
Project Name-Onslow Beach/CL



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#	Activity Code	Time	Turtle Observ.?	Tag	Ht. above \bar{x} high tide	Location	Treatment Code
8-12	FC	2306	NO	-	5 m	2.0 (S)	
8-12	FC	0047	NO	-	UKn	3.0 (S)	
8-12	FC	0055	NO	-	7 m	3.1 (S)	
8-12	FC	0123	For a second	-	-6 m	1.0 N	
8-12	FC	0220	again only For a second	-	-5 m	.4 (N)	
8-13 056	N	2124	yes	RET AAR093 AAR094	7m	1.7(N) → 2.0(N)	w/m
8-13 059	N	0115	NO	-	5 m	1.7(S) → 1.8(N)	w/m
8-17 058	N	2305	YES	AAR135 AAR136	10M	3.9(N)	w/m
8-21	FC	0226	NO	-	5m	3.5(S)	
8-22	FC	2140	NO	-	20m	1.9(S)	
8/22	FC	0050	NO	-	20 m	2.3(N)	
8/22	FC	0140	NO	-	20m	2.4(S)	
8/22 060	N	0150	YES	AAR137 AAR138	15m	2(N)	w/m
8/23	FC	2120	YES	-	0m	3.1(N)	
8/23 061	N	2310	YES	RET AAR109 AAR108	10m	.4(S) → .2N	
8/23 062	N	2330	NO	-	15m	3.75	w

