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SEA TURTLE INVENTORY

for

SUMMER AND FALL 1986

NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION

ASSISTANT CHIEF OF STAFF, FACILITIES

MARINE CORPS BASE

CAMP LEJEUNE, NORTH CAROLINA 28542

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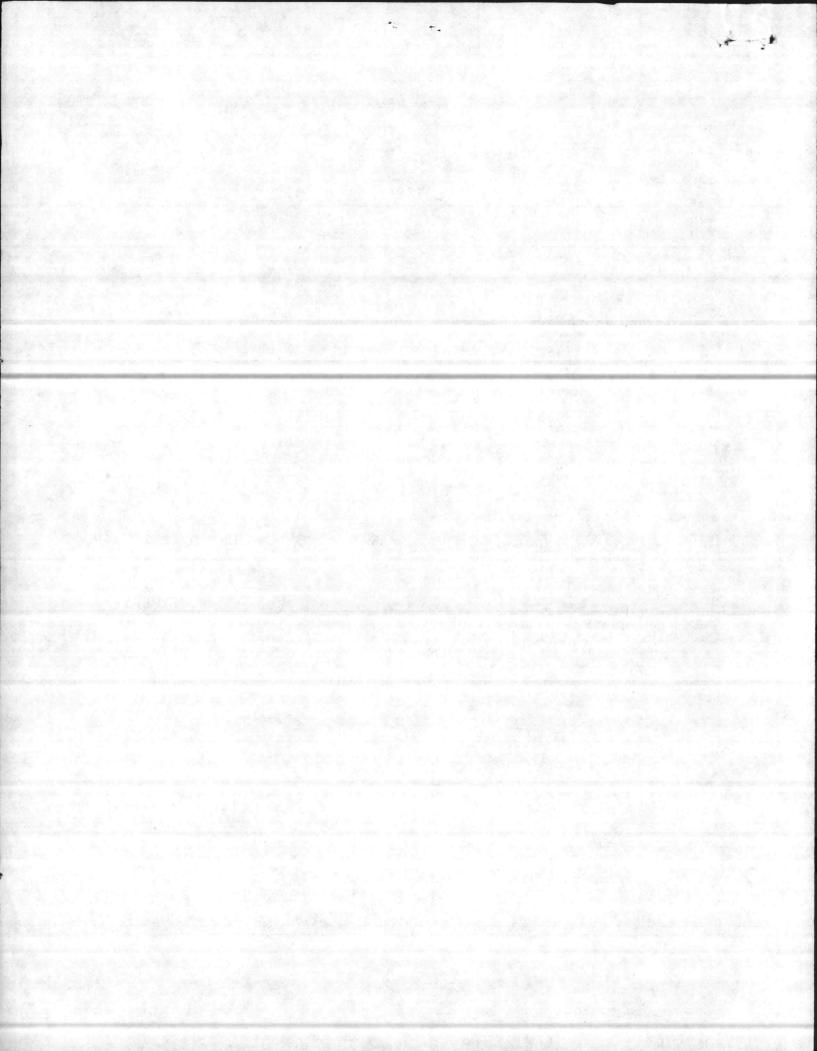
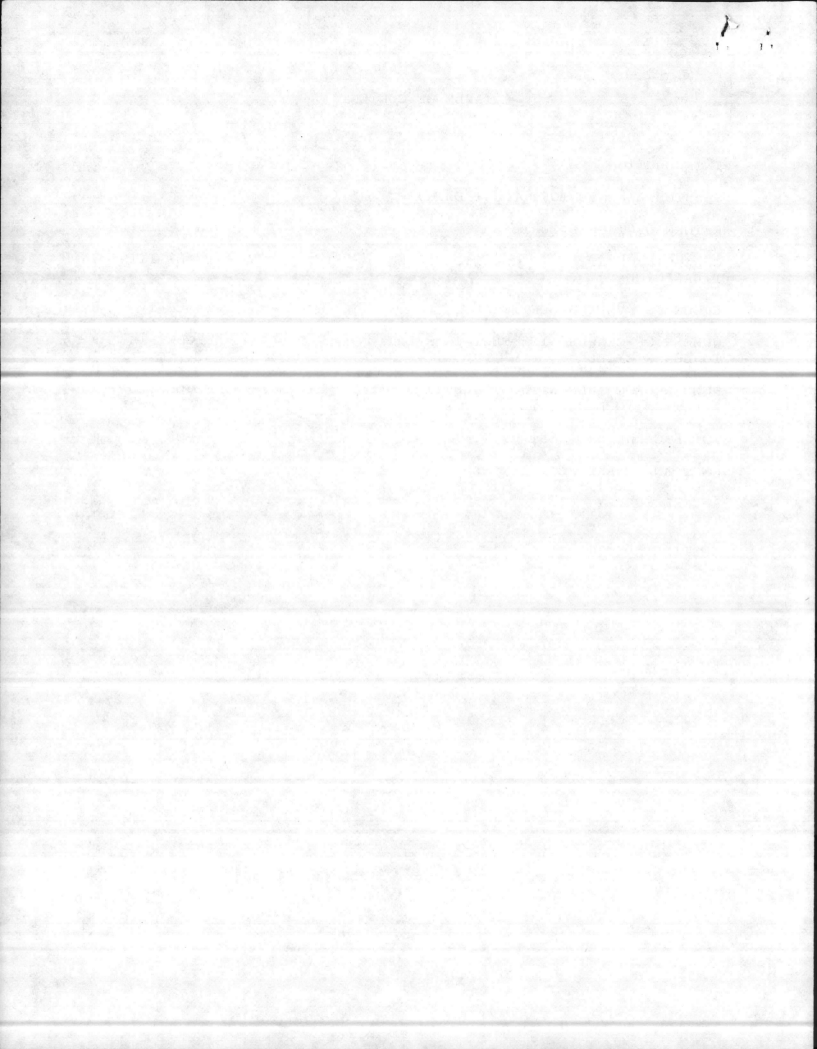


TABLE OF CONTENTS

INTRODUCTION		PAGE
SEA TURTLE INVENTORY (NEST DATA)		5A-5I
RETURN OF TAGGED TURTLES	TABLE II	6
CRAWL INFORMATION IN RELATION TO MOON TIDAL CYCLE	TABLE III	7A-B
GROUND SURVEY NUMBER TOTAL	TABLE IV	8
NUMBER OF CRAWLS WITH NEST IN RELATION TO LUNAR CYCLE	FIGURE 1	9
NUMBER OF CRAWLS WITHOUT NEST IN RELATION TO LUNAR CYCLE	FIGURE 2	10
TOTAL CRAWL AND NEST BY MONTH	FIGURE 3	11
NEST AND CRAWL ACTIVITY MAP	FIGURE 4	12
AERIAL SURVEY	TABLE V	13A- 13B
NESTING RESULTS	TABLE VI	14A- 14B



INTRODUCTION

The sea turtle inventory for 1986 is a continuation of past efforts by Natural Resources and Environmental Affairs Division, Assistant Chief of Staff, Facilities, Marine Corps Base, Camp Lejeune, North Carolina, to protect sea turtle nesting activities at Onslow Beach. The sea turtle inventory consists of several programs including: nest protection, tagging of adult turtles, collecting nesting data, determining hatching success and aerial surveys.

Management personnel began operating under a Federal Fish and Wildlife Permit during 1981, issued for working with threatened Loggerhead and Green Turtles. The permit authorizes the tagging and measurement of adults and the relocation of nests threatened by erosion, tides, extreme predation or military training activities. Nests may be moved only within 24 hours of egg laying to a safe beach location and not to a laboratory. Relocated nests are required to be monitored and hatchling success documented.

The results of the sea turtle program are as follows:

a. Nest protection from predators, 32.

b. Tagging of adults - number of turtles tagged 12.

Tag return data may be reviewed in Table II

c. Nesting data - Number of nests - 32.

d. Total number of crawls - 116.

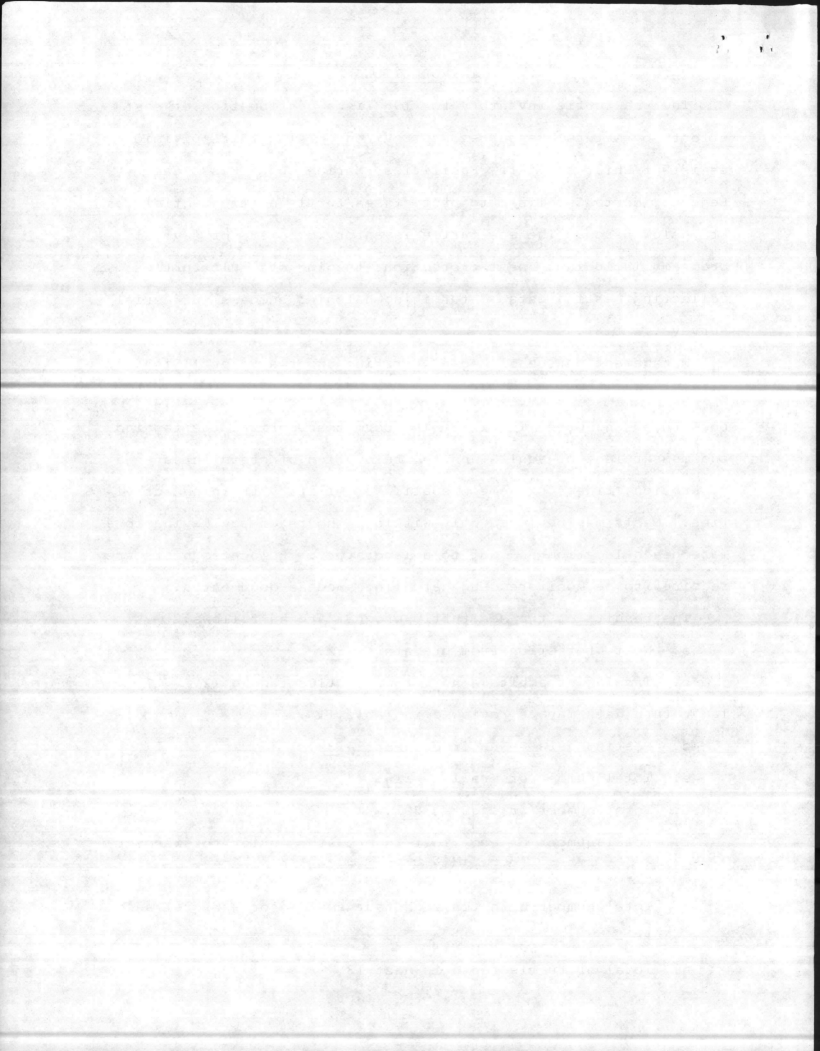
e. Total number of eggs - 3801.

f. Total number of eggs lost to predators prior to discovery of nest 39.

g. Total number of hatchlings that emerged or were released from nests - 2954.

h. Total of turtles dead in nest 13.

3



i. Number of tag returns 24.

j. Number of stranded turtles 1.

Only 1 stranding occurred and a stranding report was submitted to the North Carolina Wildlife Resources Stranding Network Coordinator. The carcass of the stranded turtle was buried on the beach.

Percent hatchling success is <u>77%</u>; nesting and crawl data is complied in Tables I through IV, and Figures 1 through 3. The enclosed maps in Figure 4 indicate locations of turtle activity on Onslow Beach.

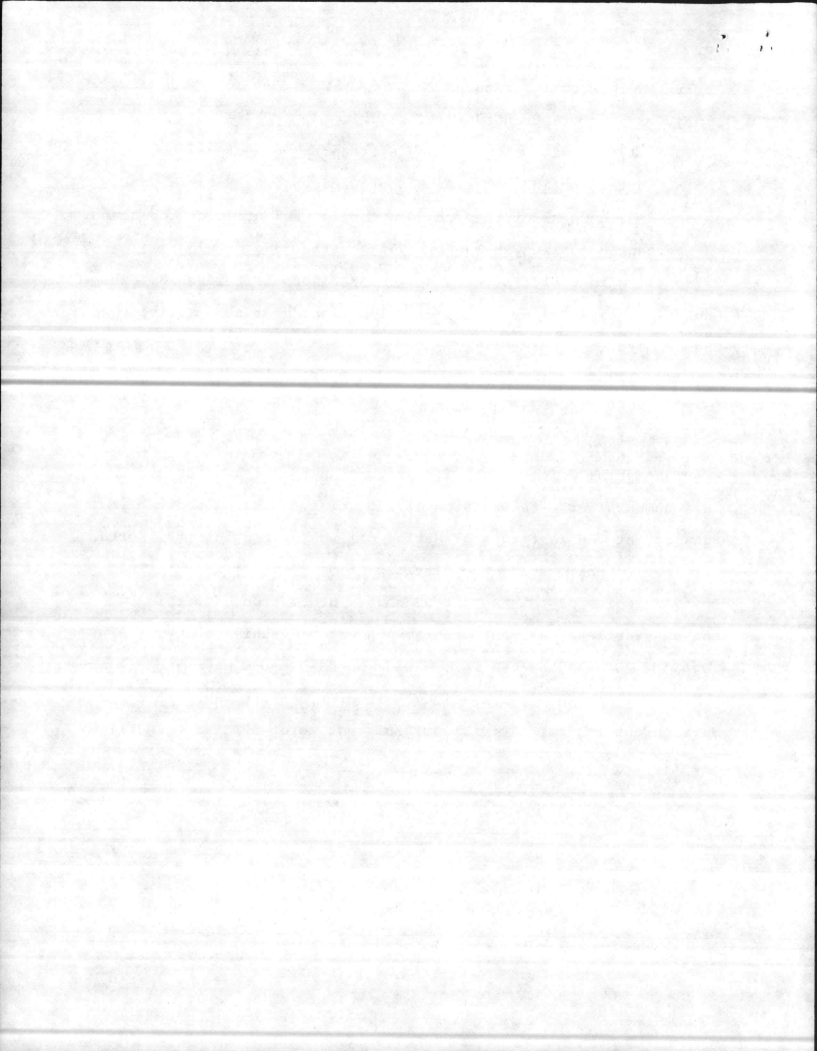
Aerial survey data may be found in Table V.

Table VI contains the hatchling results of individual nests for the season.

The Marine Corps Base, Camp Lejeune and Natural Resources and Environmental Affairs Division give special thanks to Doctor F. J. Schwartz at the Institute of Marine Science, Morehead City, North Carolina for his advice and services.

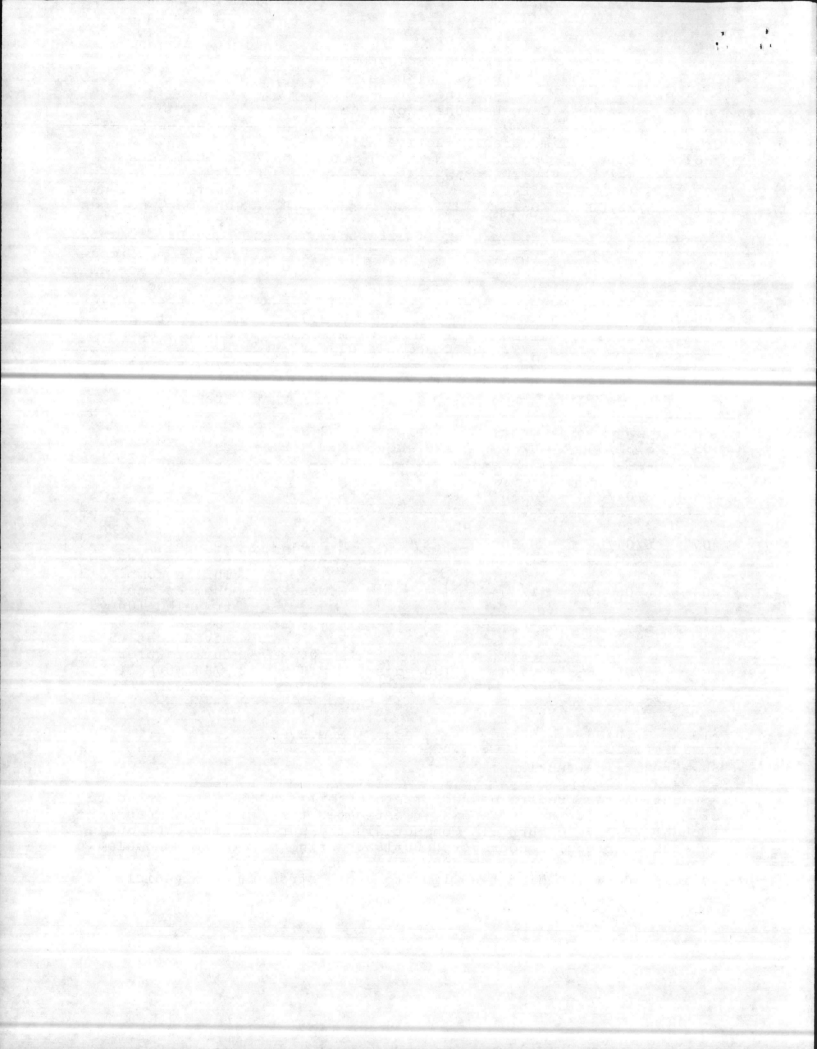
For copies of this report or other information concerning the sea turtle management program conducted by this agency, contact: Commanding General, Marine Corps Base, Camp Lejeune, North Carolina 28542 (Attention: Director, Natural Resources and Environmental Affairs Division, Assistant Chief of Staff, Facilities).

4



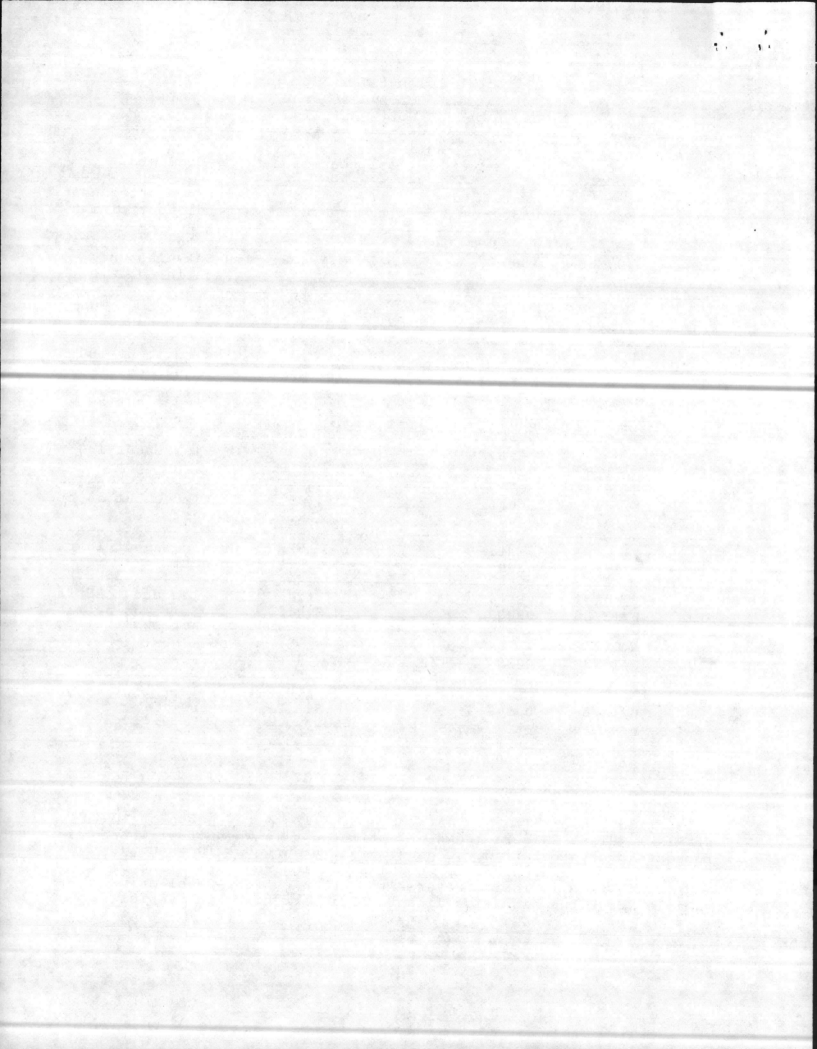
Crawl No.	Date	Time Crawl Occurred	Active Nest ()	Location *	Comments
01	5/26/86	Est. 0328		0.3 M.N.R.P.	Turtle comp. nest chamber, no eggs present
02	5/27/86	Est. 0100		1.2 M.S.R.P.	Turtle made con- siderable crawl or beach, No Nest
03	5/28/86	Est. 1114		2.7 M.S.R.P.	Body pit, partial cavity, No Nest
04	5/31/86	Est. 0230	ll8 eggs	2.7 M.S.R.P.	6/9/86 Moved to 2.0 M.S.R.P. 1 Broken egg
05	5/31/86	Est. 0230	120 eggs	2.5 M.N.R.P.	
06	6/04/86	Est. 0530		2.6 M.S.R.P	No Nest
07	6/04/86	Est. 0530		2.1 M.S.R.P.	No Nest
08	6/06/86	Est. 1230		1.9 M.N.R.P.	Turtle comp. nest chamber, no nest, traveled 100 yd.
09	6/08/86	Est. 0730	90 eggs	0.6 M.S.R.P.	Moved nest 45 ft. out of water, on 9/86 moved to .6 N.R.P.
10	6/10/86	Est. 0830	52 eggs	1.9 M.N.R.P.	

Summary of Instructions:



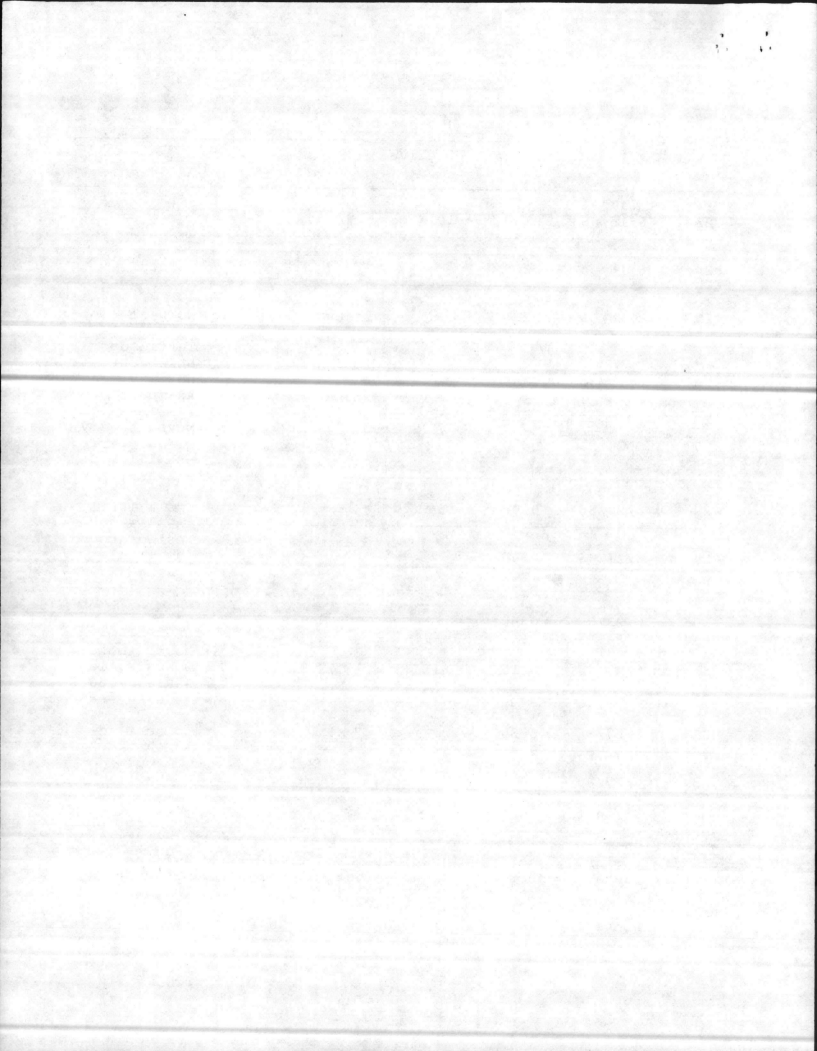
Crawl No.	Date	Time Crawl Occurred	Active Nest ()	Location *	Comments
11	6/10/86	Est. 0830		1.9 M.N.R.P.	Turtle started hole but did not finish.
12	6/07/86	1400- 1500	and the second	3.4 M.N.R.P.	Col Stokes saw crawl on Sat. Tag and watch in 60 days
13	6/10/86	Est. 0830		4.3 M.N.R.P.	Crawled about 100 yds., no nest
14	6/10/86	2330		2.0 M.N.R.P.	Crawled about 100 yds., no nest
15	6/11/86	Est. 0200		0.8 M.N.R.P.	Crawled about 50 yds no nest
16	6/11/86	Est. 0200		0.5 M.N.R.P.	Crawled about 100 yds., no nest
17	6/13/86	Est. 0300		1.0 M.S.R.P.	Crawled about 58 ft no nest
18	6/13/86	Est. 0300		1.2 M.S.R.P.	Crawled about 18 ft no nest
19	6/13/86	Est. 0300		1.4 M.S.R.P.	Crawled about 28 ft Body pit, no nest
20	6/14/86	0030	132 eggs	1.5 M.N.R.P.	Moved nest to 2.7 M.N.R.P.
21	6/14/86	Est. 0730		1.0 M.S.R.P.	Crawled about 18 yds no nest
22	6/14/86	Est. 0730		1.8 M.S.R.P.	No nest

Summary of Instructions:



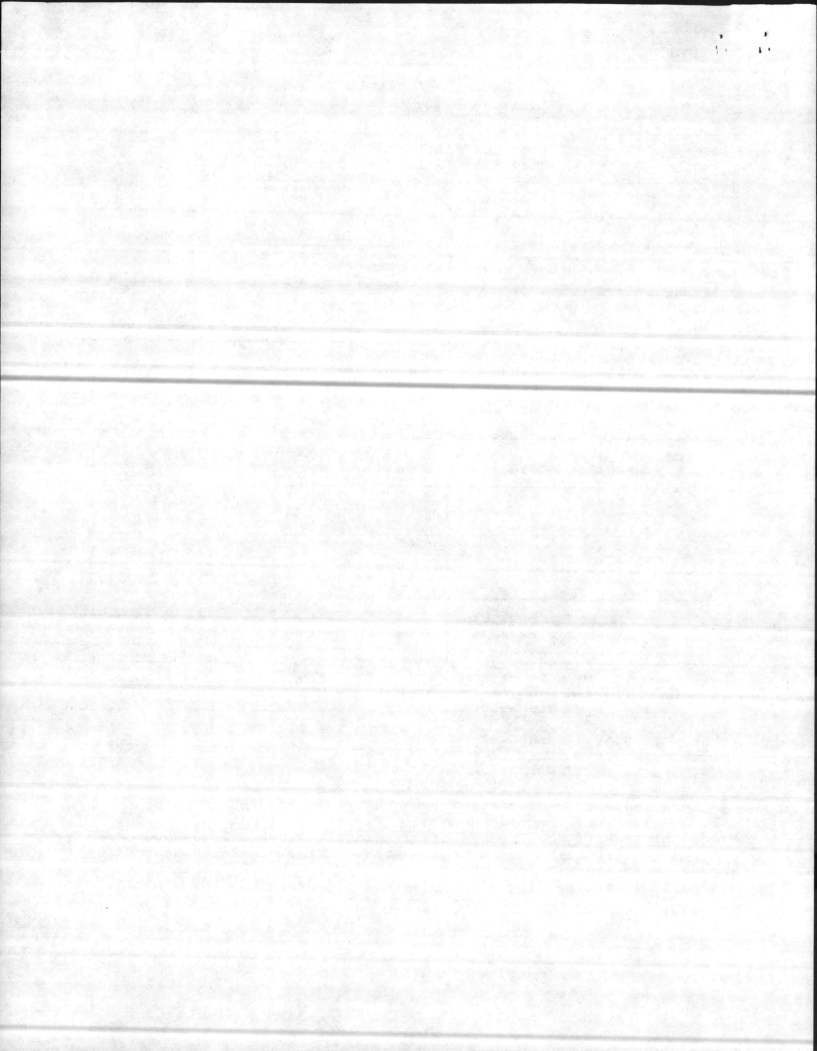
Date	Time Crawl Occurred	Active Nest ()	Transká sm. de	
			Location *	Comments
6/16/86	0130	102 eggs	0.4 M.N.R.P.	
6/16/86	0200		2.4 M.N.R.P.	No nest
6/16/86	0200		3.2 M.N.R.P.	No nest
6/19/86	2345		0.5 M.N.R.P.	Turtle dug 3 holes but did not lay, Tag AAR 099/100
6/20/86	0400	128 eggs	1.8 M.N.R.P.	Moved to 2.7 M.N.R.P., Tag AAR 171/172
6/20/86	0600		3.5 M.N.R.P.	Small Turtle
6/21/86	2300		2.8 M.S.R.P.	Tested ground, dug l hole Tag AAR 173/174
6/23/86	0300	22	4.2 M.N.R.P.	No nest
6/27/86	0215	146 eggs	2.0 M.N.R.P.	Moved to 2.9 M.N.R.P. Tag AAR 059/060
6/27/86	0230		1.4 M.N.R.P.	No nest
6/27/86	0230		2.1 M.N.R.P.	No nest
	6/16/86 6/19/86 6/20/86 6/20/86 6/21/86 6/21/86 6/23/86 6/27/86 6/27/86 6/27/86	6/16/86 0200 6/19/86 2345 6/20/86 0400 6/20/86 0600 6/21/86 2300 6/23/86 0300 6/27/86 0215 6/27/86 0230	6/16/86 0200 6/19/86 2345 6/20/86 0400 128 eggs 6/20/86 0600 6/20/86 0600 6/21/86 2300 6/23/86 0300 6/27/86 0215 146 eggs 6/27/86 0230	6/16/86 0200 M.N.R.P. 3.2 3.2 6/16/86 0200 M.N.R.P. 6/19/86 2345 0.5 6/20/86 0400 128 eggs M.N.R.P. 6/20/86 0600 M.N.R.P. 6/20/86 0600 M.N.R.P. 6/20/86 0600 M.N.R.P. 6/21/86 2300 M.S.R.P. 6/23/86 0300 M.N.R.P. 6/27/86 0215 146 eggs M.N.R.P. 6/27/86 0230 1.4 6/27/86 0230 M.N.R.P.

Summary of Instructions:



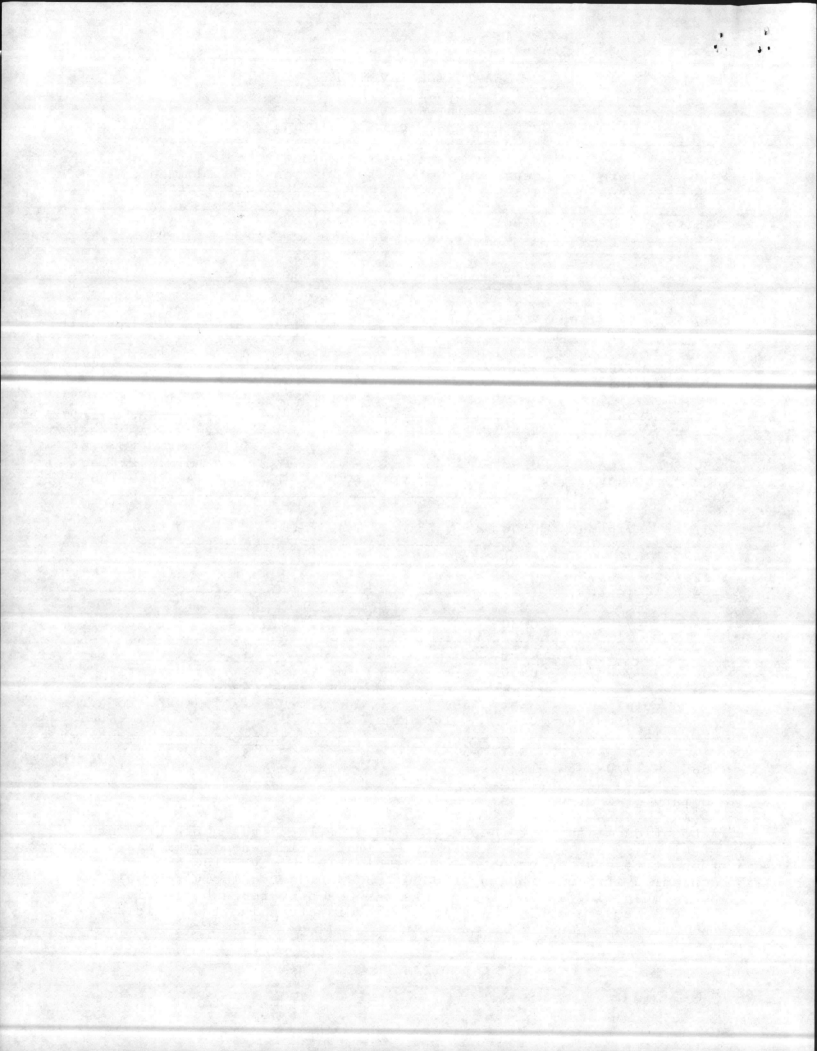
Crawl No.	Date	Time Crawl Occurred	Active Nest ()	Location *	Comments
34	6/27/86	0240		0.7 M.S.R.P.	Dug hole did not lay, no nest
35	6/27/86	0245	ter des	0.8 M.S.R.P.	Dunes real steep, no nest
36	6/27/86	0245		2.3 M.S.R.P.	No nest
37	6/27/86	0300		2.4 M.S.R.P.	No nest
38	6/28/86	0900	124 eggs	4.4 M.N.R.P.	Moved to 2.7 M.N.R.P.
39	6/28/86	0900	126 eggs	4.5 M.N.R.P.	Moved to 2.7 M.N.R.P.
40	6/28/86	2330	ll4 eggs	0.1 M.N.R.P.	Moved to 0.6 M.N.R.P.
41	6/29/86	0100	ll9 eggs	2.5 M.N.R.P.	Moved to 2.7 M.N.R.P. Tag AAR 177/178
42	6/29/86	0300	147 eggs	0.9 M.N.R.P.	Moved to 0.6 M.N.R.P., Tag AAR 149/150
43	7/02/86	Est. 0930		2.0 M.N.R.P.	Failed to lay Tag AAR 099/100
44	7/02/86	0945		2.3 M.S.R.P.	No nest

Summary of Instructions:



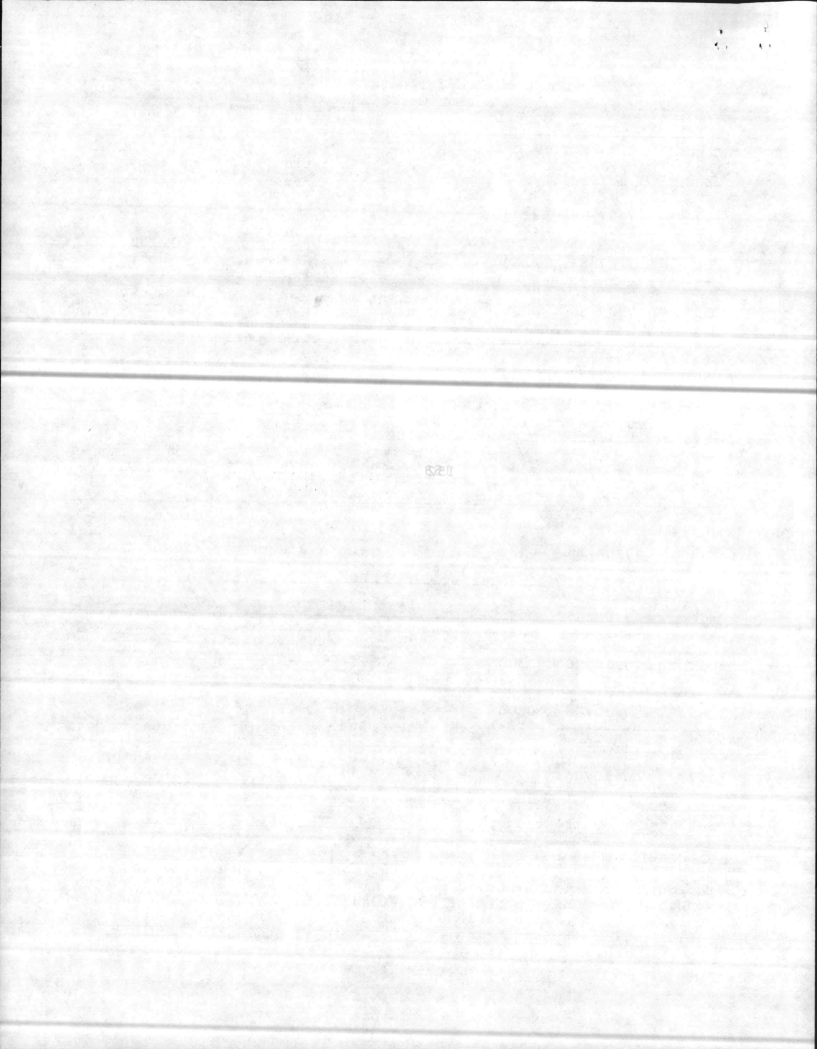
Crawl Time Crawl Active							
No.	Date	Occurred	Nest ()	Location *	Comments		
45	7/03/86	0300	123 eggs	2.2 M.N.R.P.	Tag AAR 175/176		
46	7/03/86	2215		2.3 M.S.R.P.	No nest Tag AAR 099/100		
47	7/03/86	2230		0.8 M.N.R.P.	No nest		
48	7/03/86	2345		1.6 M.S.R.P.	Failed to lay Tag AAR 099/100		
49	7/04/86	0130		0.3 M.N.R.P.	Failed to lay Tag AAR 171/172		
50	7/04/86	0200	105 eggs	1.4 M.S.R.P.	Moved to 0.6 M.N.R.P. Tag AAR 099/100		
51	7/04/86	0300		2.9 M.S.R.P.	No nest		
52	7/05/86	Est. 0530		0.4 M.S.R.P.	No nest		
53	7/05/86	Est. 0530		3.1 M.N.R.P.	No nest		
54	7/05/86	Est. 0900		0.6 M.S.R.P.	No nest		
55	7/06/86	Est. 0330	168 eggs	3.1 M.N.R.P.	Moved to 2.7 M.N.R.P.		
56	7/06/86	Est. 1930		2.4 M.S.R.P.	Dug hole Didn't lay		

Summary of Instructions:



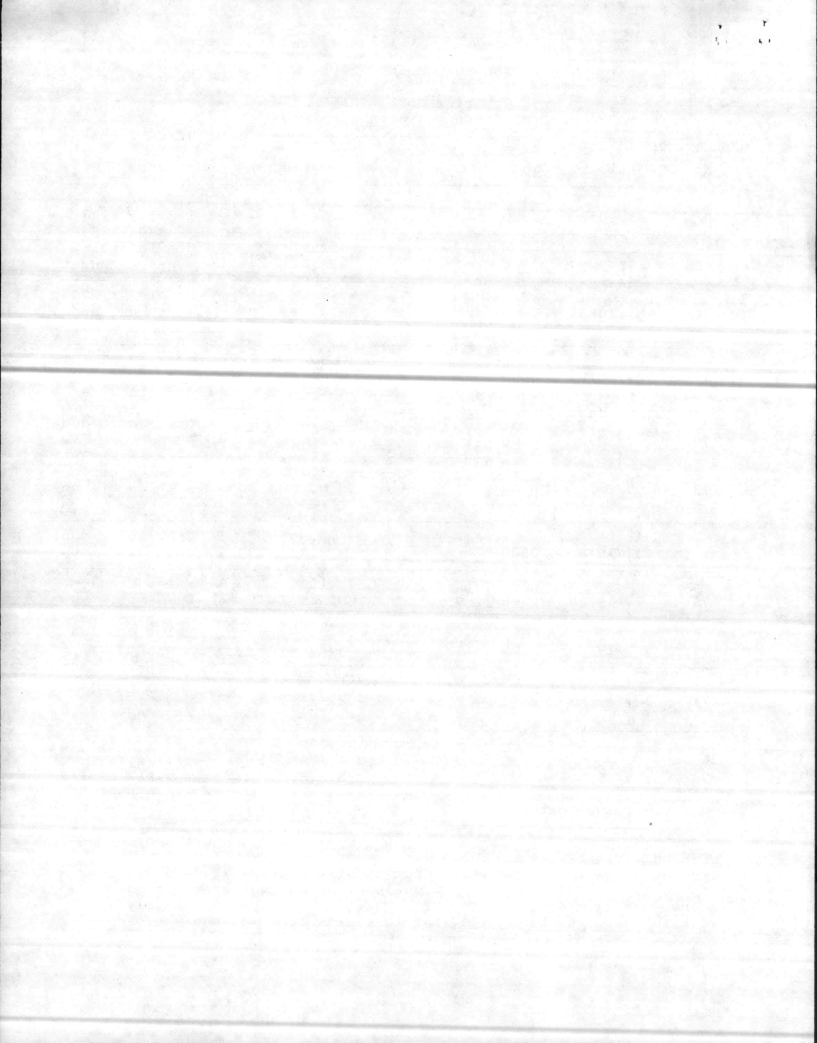
Crawl No.	T: Date	ime Crawl Occurred	Active Nest ()	Location *	Comments
57	7/07/86	2200		0.3 M.S.R.P.	No nest
58	7/07/86	2230	· lagtag	1.3 M.S.R.P.	Hole dug, no nest
59	7/07/86	0030	153 eggs	2.6 M.S.R.P.	Moved to 2.7 M.N.R.F., Tag AAR 179/180
60	7/07/86	2400	133 eggs	3.2 M.N.R.P.	Moved to 2.7 M.N.R.P.
61	7/07/86	Est. 0100	and the second se	3.3 M.N.R.P.	No nest
62	7/08/86	2400	152 eggs	0.2 M.N.R.P.	Moved from 2.4 M.S.R.P., Tag AAR 115/116
63	7/08/86	0330		3.2 M.N.R.P.	Turtle was observed, no nest, Tag AAR 181/182
64	7/08/86	Est. 0045		3.1 M.N.R.P.	No nest
65	7/10/86	Est. 0300		3.4 M.N.R.P.	No nest
66	7/10/86	Est. 0300		2.7 M.N.R.P.	No nest
67	7/10/86	0200		2.5 M.S.R.P.	FC, tried to dig nest, Return tag AAR 051/052

Summary of Instructions:



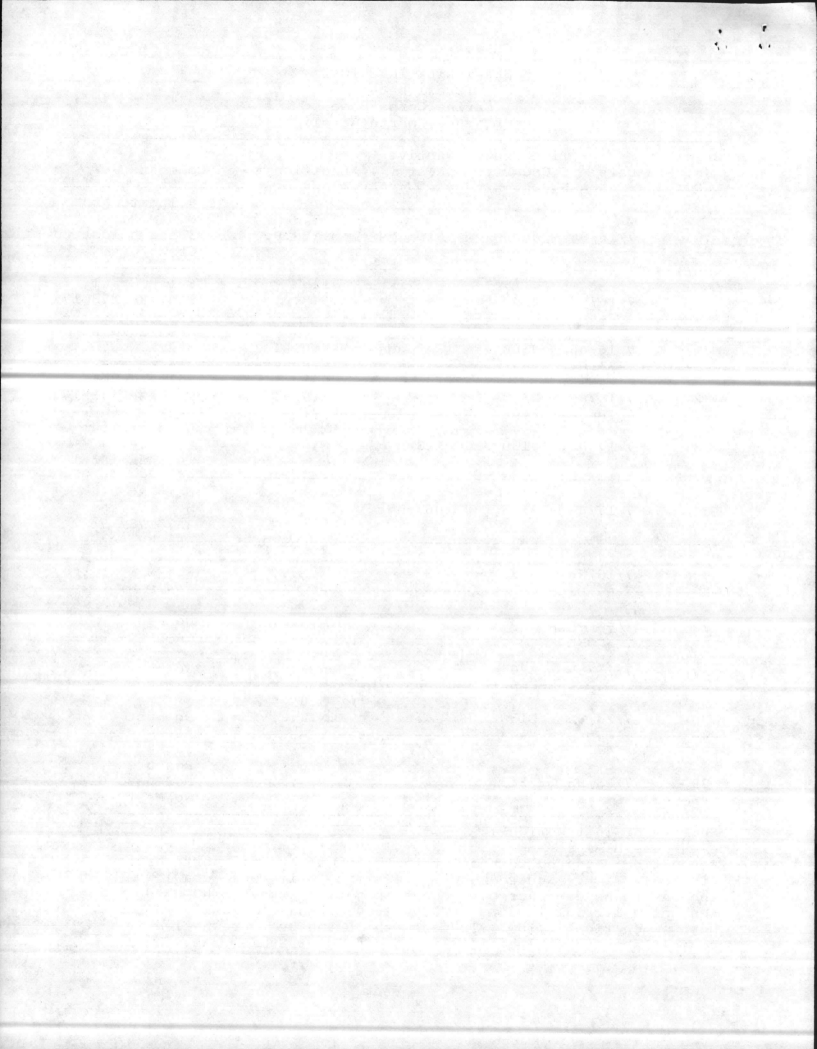
Crawl No.	Date	Time Crawl Occurred	Active Nest ()	Location *	Comments
68	7/10/86	0330	l0l eggs	1.6 M.N.R.P.	IMS Tag #747
69	7/10/86	Est. 0300		2.7 M.N.R.P.	Crawled to dunes, no nest
70	7/10/86	0400		2.9 M.N.R.P.	Crawled 1/2 way to dunes, no nest
71	7/10/86	Est. 0400		3.2 M.N.R.P.	Crawled behind lst row of dunes no nest
72	7/10/86	Est. 0300		3.6 M.N.R.P.	Crawled to dunes No nest
73	7/10/86	Est. 0400		3.7 M.N.R.P.	Crawled behind lst row of dunes No nest
74	7/10/86	Est. 0500		3.8 M.N.R.P.	Crawled to dunes no nest
75	7/11/86	Est. 0300		1.6 M.S.R.P.	False Crawl, No nest
76	7/14/86	Est. 2400		0.8 M.S.R.P.	False Crawl, No nest
77	7/15/86	0130	84 eggs	0.2 M.N.R.P.	Moved to 0.2 M.N.R.P., Tag AAR 171/172
78	7/15/86	0230		l.6 M.S.R.P.	Dug l hole, failed to lay Tag AAR 099/100

Summary of Instructions:



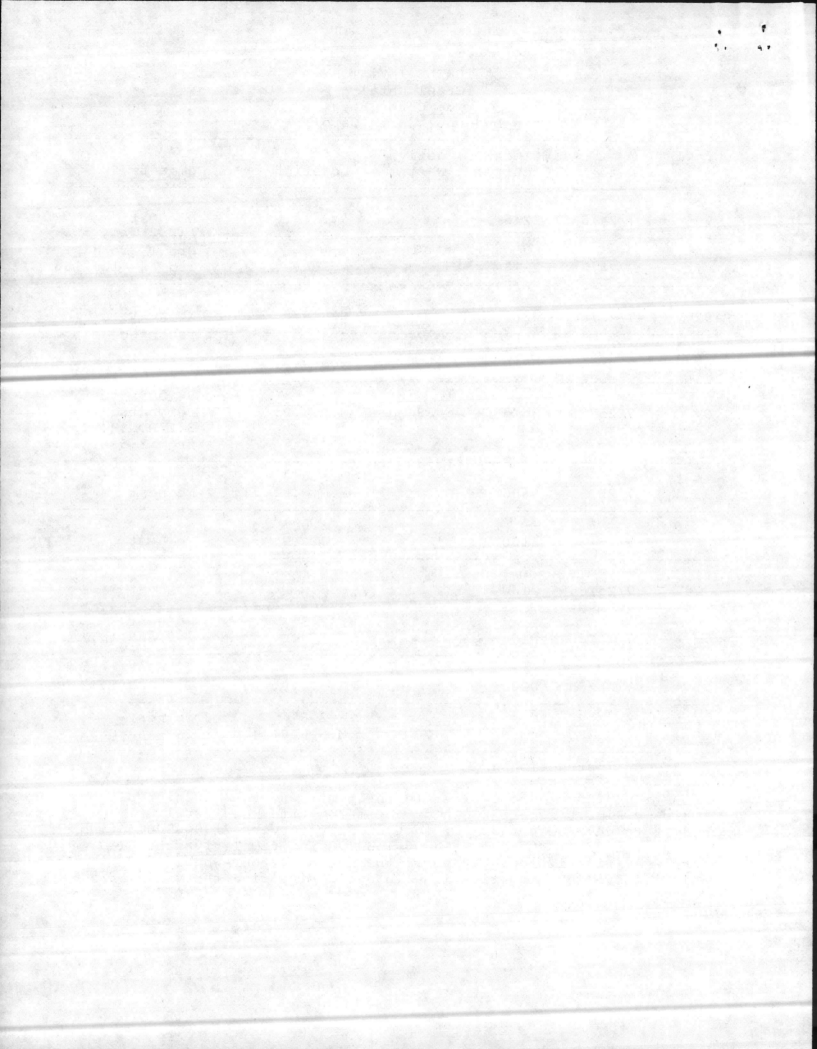
Crawl No.	I Date	ime Crawl Occurred	Active Nest ()	Location *	Comments
79	7/15/86	0400	81 eggs	3.3 M.N.R.P.	Relocated to 3.2 M.N.R.P., 38 eggs lost to predators
80	7/16/86	0100		1.6 M.S.R.P.	False Crawl Tag AAR 173/174
81	7/16/86	0300	134 eggs	3.2 M.N.R.P.	Nest laid at 3.2 M.N.R.P.
82	7/16/86	2345		0.3 M.N.R.P.	False Crawl Tag AAR 173/174
83	7/17/86	0130	123 eggs	2.1 M.N.R.P.	Laid at 1.4 M.S.R.P. Tag AAR 183/184
84	7/17/86	0145	106 eggs	0.1 M.N.R.P.	Laid at 0.4 M.S.R.P., Tag AAR 173/174
85	7/18/86	0330	133 eggs	3.1 M.N.R.P.	Nest found at 3.5 M.N.R.P.
86	7/21/86	0500		3.9 M.N.R.P.	No nest
87	7/22/86	2200		0.5 M.N.R.P.	No nest
88	7/23/86	2130		3.0 M.N.R.P.	No nest
89	7/23/86	2345		0.6 M.N.R.P.	Tag - Marine Resources, Morehead City, No Nest

Summary of Instructions:



	1 3			
		Active Nest ()	Location *	Comments
7/24/86	2245		1.6 M.N.R.P.	No nest
7/24/86	2315		1.4 M.S.R.P.	Crawl, No nest Tag AAR 185/186
7/25/86	0300		2.0 M.S.R.P.	No nest
7/25/86	0310		0.8 M.S.R.P.	No nest
7/25/86	0615	89 eggs	3.2 M.N.R.P.	84 eggs/nest relocated to 3.2 M.N.R.P. from 3.5 M.N.R.P
7/25/86	0600		3.6 M.N.R.P.	No nest
7/25/86	2100		2.0 M.S.R.P.	No nest
7/25/86	2130		2.1 M.S.R.P.	No nest
7/26/86	0100		2.3 M.N.R.P.	No nest Tag AAR 187/188
7/26/86	0200		2.3 M.N.R.P.	No nest Tag AAR 171/172
7/27/86	0100		2.3 M.N.R.P.	No nest Tag AAR 065
	Date 7/24/86 7/25/86 7/25/86 7/25/86 7/25/86 7/25/86 7/25/86 7/25/86 7/25/86 7/25/86	7/24/86 2245 7/24/86 2315 7/25/86 0300 7/25/86 0310 7/25/86 0615 7/25/86 0600 7/25/86 2100 7/25/86 2130 7/26/86 0100 7/26/86 0200	Date Occurred Nest () 7/24/86 2245 7/24/86 2315 7/25/86 0300 7/25/86 0310 7/25/86 0615 89 eggs 7/25/86 0600 7/25/86 0600 7/25/86 2100 7/25/86 2130 7/26/86 0100 7/26/86 0200	Date Occurred Nest () Location * 1.6 1.6 1.7 7/24/86 2245 M.N.R.P. 1.4 7/24/86 2315 M.S.R.P. 7/25/86 0300 M.S.R.P. 7/25/86 0310 M.S.R.P. 7/25/86 0615 89 eggs 3.2 7/25/86 0615 89 eggs M.N.R.P. 7/25/86 0610 M.S.R.P. 2.0 7/25/86 0600 M.N.R.P. 2.0 7/25/86 2100 M.S.R.P. 2.0 7/25/86 2100 M.S.R.P. 2.1 7/25/86 2130 M.S.R.P. 2.3 7/26/86 0100 M.N.R.P. 2.3 7/26/86 0200 M.N.R.P. 2.3

Summary of Instructions:

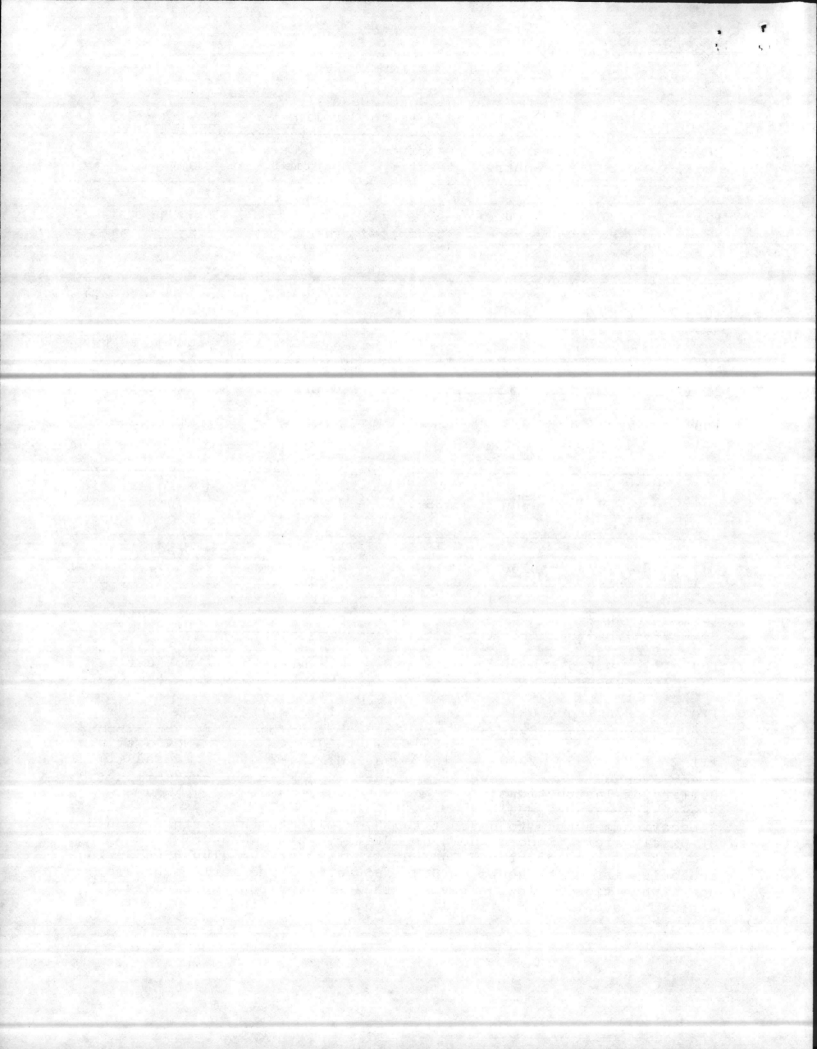


Crawl No.	T. Date	ime Crawl Occurred	Active Nest ()	Location *	Comments
101	7/27/86	0100		3.9 M.N.R.P.	No nest
102	7/27/86	0100		4.0 M.N.R.P.	No nest
103	7/27/86	0100	104 eggs	3.5 M.N.R.P.	Moved to 2.7 M.N.R.P.
104	7/28/86	0050	ll5 eggs	0.8 M.S.R.P.	Moved to 0.6 M.N.R.P., Tag AAR 189/190
105	7/28/86	0013		3.7 M.N.R.P.	FC/didn't make it to dunes Stopped 20 yds away
106	7/29/86	0300	135 eggs	2.1 M.N.R.P.	Relocated in dunes 2.1 NRP Tag AAR 059/060
107	7/30/86	0200		4.4 M.N.R.P.	Crawl 150 yds., no nest
108	8/02/86	0330		1.9 M.S.R.P.	No nest
109	8/02/86	0300		0.8 M.S.R.P.	No nest
110	8/02/86	0315		1.7 M.S.R.P.	No nest
111	8/04/86	2200	132 eggs	0.7 M.N.R.P.	Moved to 0.6 Tag AAR 194/195

Summary of Instructions:

* Location measured to nearest tenth of mile to the north or south of Risely Pier. Record known or estimated time when crawl was thought to have occurred. Conduct nightly surveys 2100-0500 during scheduled irregular hours or 0800-1630 during regularly scheduled hours when tide is low. Traverse the beach by four-wheel-drive vehicle above the high tide line to avoid stranding the vehicle.

1



Crawl No.		ime Crawl Occurred	and the second of the second sec	Location *	Comments
112	8/09/86	0005	ll6 eggs	1.5 M.N.R.P.	Moved 25 feet to dunes, Tag AAR 177/178
113	8/12/86	0245		3.0 M.S.R.P.	No nest
114	8/12/86	0300		4.2 M.N.R.P.	M.N.R.P.
115	8/12/86	0300		4.5 M.N.R.P.	No nest
1 1166	7/24/86	2400		3.2 M.N.R.P.	Late entry crawl, no nest

Summary of Instructions:

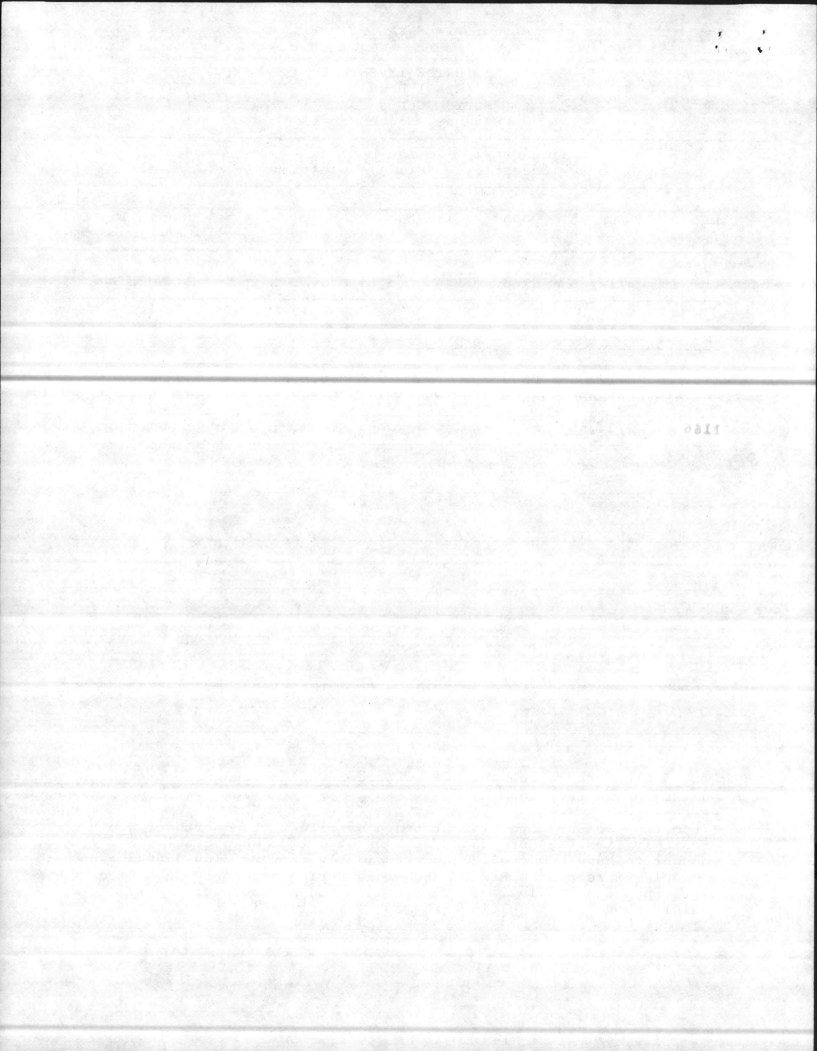


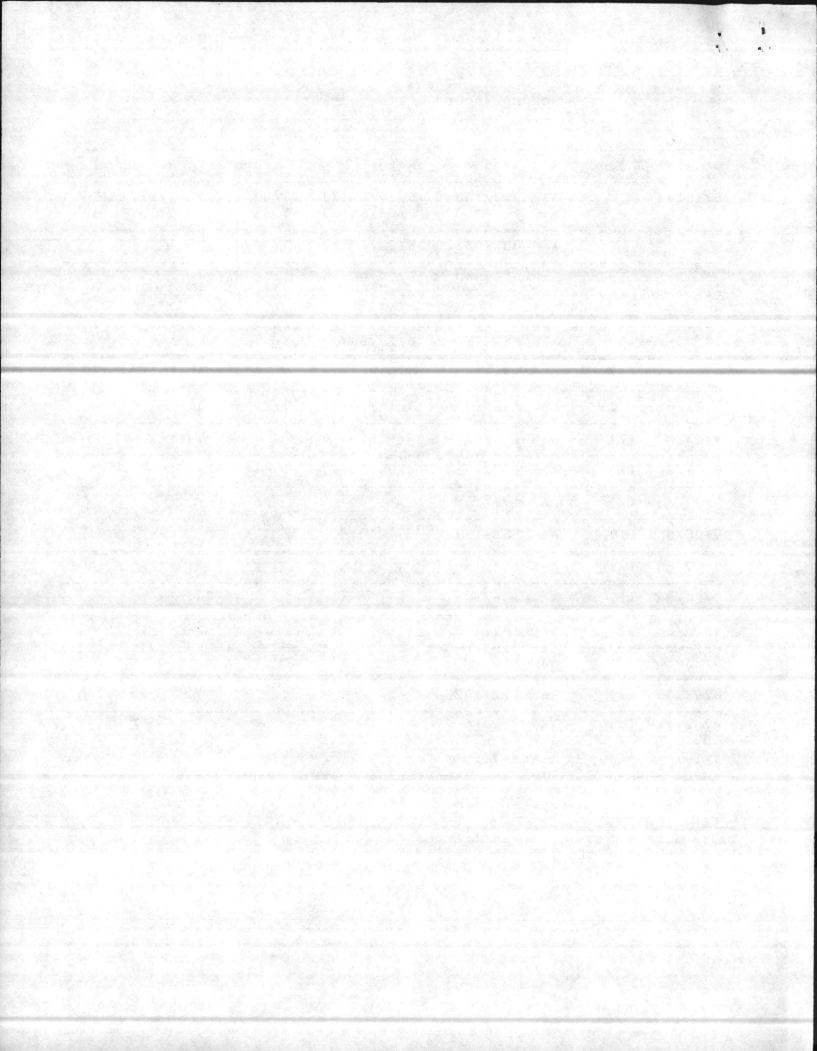
TABLE II Return Record of Tagged Turtles 1986 SEA-TURTLE INVENTORY

					and the second
Date	Tagged	Tag Number	Return	Return	Return
6/15/84	11 10	AAR-099/100	6/19/86(1) 7/03/86(1)	7/02/86(1) 7/04/86(2)	7/03/86(1) 7/15/86(1)
		AAR-051/052	6/28/86(1)	7/10/86(1)	
		AAR-059/060	6/27/86(1)	7/29/86(2)	
6/28/84		AAR-115	7/08/86(2)		
		AAR-149/150	6/29/86(2)		
6/20/86	(2)	AAR-171/172	7/04/86(1)	7/15/86(2)	7/26/86(1)
6/21/86	(2)	AAR-173/174	7/16/86(1)	7/17/86(2)	
7/03/86	(2)	AAR-175/176			
6/29/86	(2)	AAR-177/178	8/09/86(2)	1.27N	
7/07/86	(2)	AAR-179/180			
7/08/86	(1)	AAR-181/182			en de aragad. E
7/17/86	(2)	AAR-183/184			
7/24/86	(1)	AAR-185/186			
7/26/86	(1)	AAR-187/188			
7/28/86	(2)	AAR-189/190			
8/02/86	(1)	AAR-191/192			
8/04/86	(2)	AAR-194/195			
7/10/86	(2)	IMS # 747 **	- norechegy	<u></u>	

(1) Crawl Without Nest

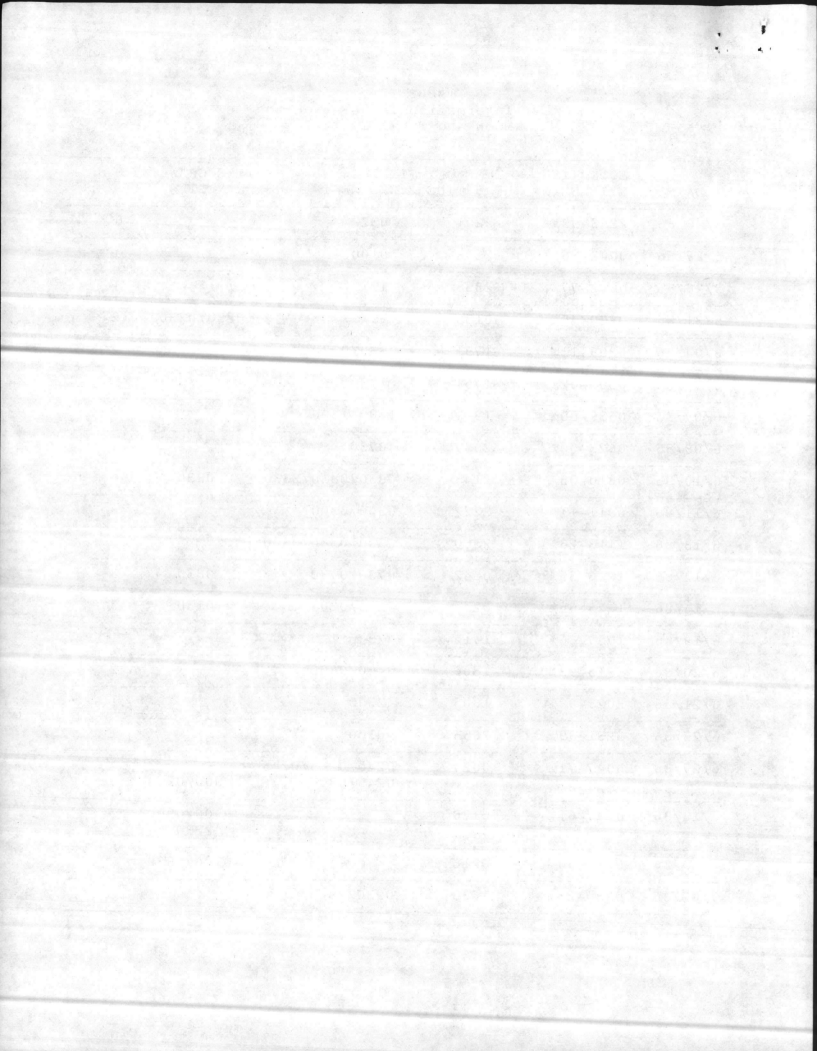
(2) Crawl With Nest

** Scientific Marine Institute Morehead City, North Carolina



DATE	MOON RISE % ILLUMIN	TIME OF HIGH TIDE	TIME CRAWL W/O NEST	TIME CRAWL W/NEST	TOTAL CRAWLS
/26/86	2253-93%	2201	0328	And And	1
/27/86	0042-86%	2258	0100	a sector and and	1
28/86	0042-77%	2358	1114	14.320	1
3/31/86	0220-45%	0159		0230/0230	2
5/04/86	0359-11%	1751	0530/0530		2
/06/86	0500-02%	1751	1230		1
/07/86	0539-00%	1949	1400-1500		1
/08/86	0623-00%	2037	0730		1
5/10/86	0810-05%	2143	0830/0830/2330	0830	4
5/11/86	0911-11%	2222	0300/0300		2
5/13/86	1113-25%	2350	0300/0300/0300		3
5/14/86	1216-35%	0042	0730/0730	0830	3
5/16/86	1423-55%	0237	0200/0200	0130	3
5/19/86	1757-86%	1712	2345		1
5/20/86	1915-93%	1809	0400/0600		2
5/21/86	2029-98%	1805	2300		1
5/23/86	2231-99%	2053	0300		1
5/27/86	0047-71%	0027	0240/0245/0245 0245/0300	0900/0900	7
5/28/86	0047-61%	0120		0900/0900 2330	/ 3
5/29/86	0112-50%	0216		0100/0330	2
/02/86	0230-23%	1635	0930/0945		2

TABLE III Crawl Information In Relation to Moon and Tidal Cycle



		TAI	BLE II	I	
Crawl	Info	rmat:	ion In	Relation	to
	Moon	and	Tidal	Cycle	

DATE	MOON RISE % ILLUMIN	TIME OF HIGH TIDE	TIME CRAWL W/O NEST	TIME CRAWL W/NEST	TOTAL CRAWLS
7/03/86	0301-15%	1721	2215/2230/2345	0300	4
7/04/86	0338-09%	1805	0130/0300	0200	3
7/05/86	0420-05%	1845	0530/0530/0900		3
7/06/86	0509-01%	1845	1925	0300	2
7/07/86	0604-00%	2004	2200/2230/0100	0300/2400	5
7/08/86	0704-01%	2040	0300/0045	2400	3
7/10/86	0907-08%	2157	0200/0400/0400 0300/0400/0500	0300/0300 0300/0300	10
7/11/86	1009-14%	2236	0300	and is the set	1
7/14/86	1314-41%	0103	2400		1
7/15/86	1426-52%	0204	0230	0130/0400	3
7/16/86	1537-63%	0313	0100/2345	0300	3
7/17/86	1652-74%	0417	Weight Martin	0130/0145	2
7/18/86	1806-83%	1658	all and the second	0330	1
7/21/86	2105-100%	1944	0500	Sec. and the	1
7/22/86	2145-99%	2039	2200		1
7/23/86	2218-96%	2127	2130-2345		2
7/24/86	2247-91%	2215	2400/2245/2315		3
7/25/86	2313-84%	2302	0300/0310/0600 2100/2130	0615	6
7/26/86	2338-75%	2350	0100/0200		2
7/27/86	0004-66%	0038	a second	0100/0100	2
7/28/86	0031-56%	0132	0013	0050	2

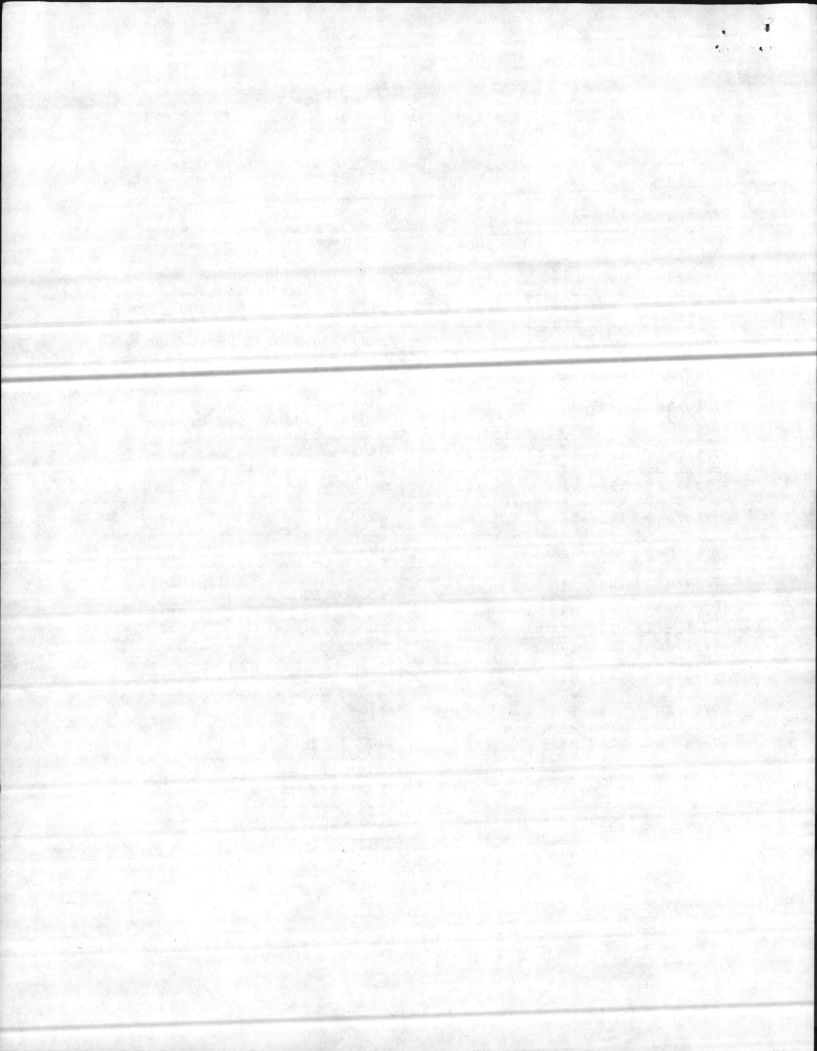
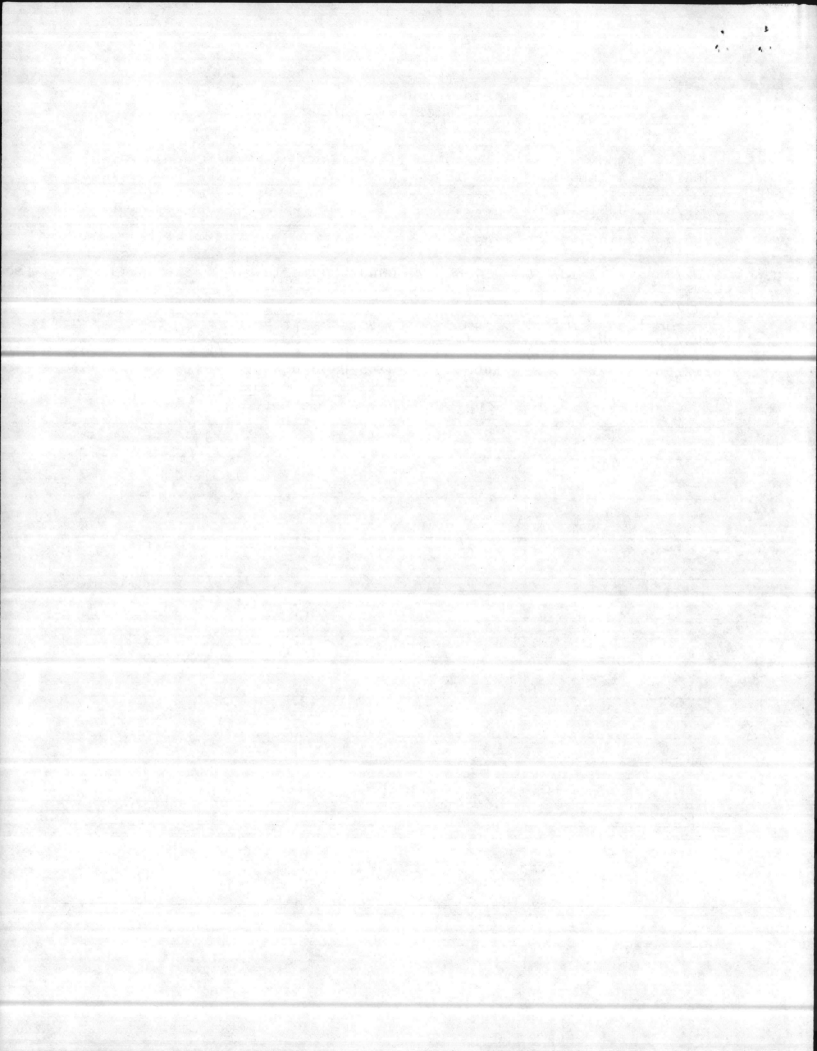


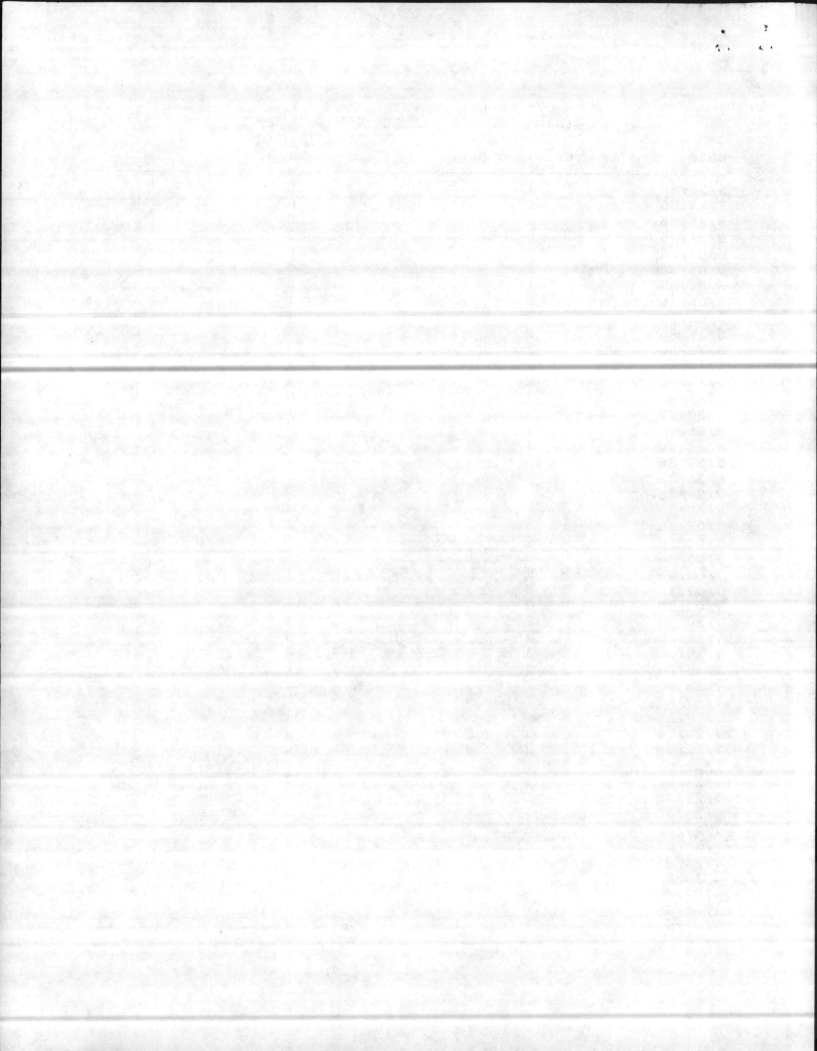
TABLE III Crawl Information In Relation to Moon and Tidal Cycle

DATE	MOON RISE % ILLUMIN	TIME OF HIGH TIDE	TIME CRAWL W/O NEST	TIME CRAWL W/NEST	TOTAL CRAWLS
7/29/86	0031-47%	0226		0300	1
7/30/86	0101-37%	0323	0200		1
8/02/86	2012-13%	1735	0300/0300/0315		3
8/04/86	0455-03%	1900		2200	1
8/09/86	1008-11%	2210		0005	1
8/12/86	1326-38%	0038	0245/0300/0300		3
	<u> </u>				



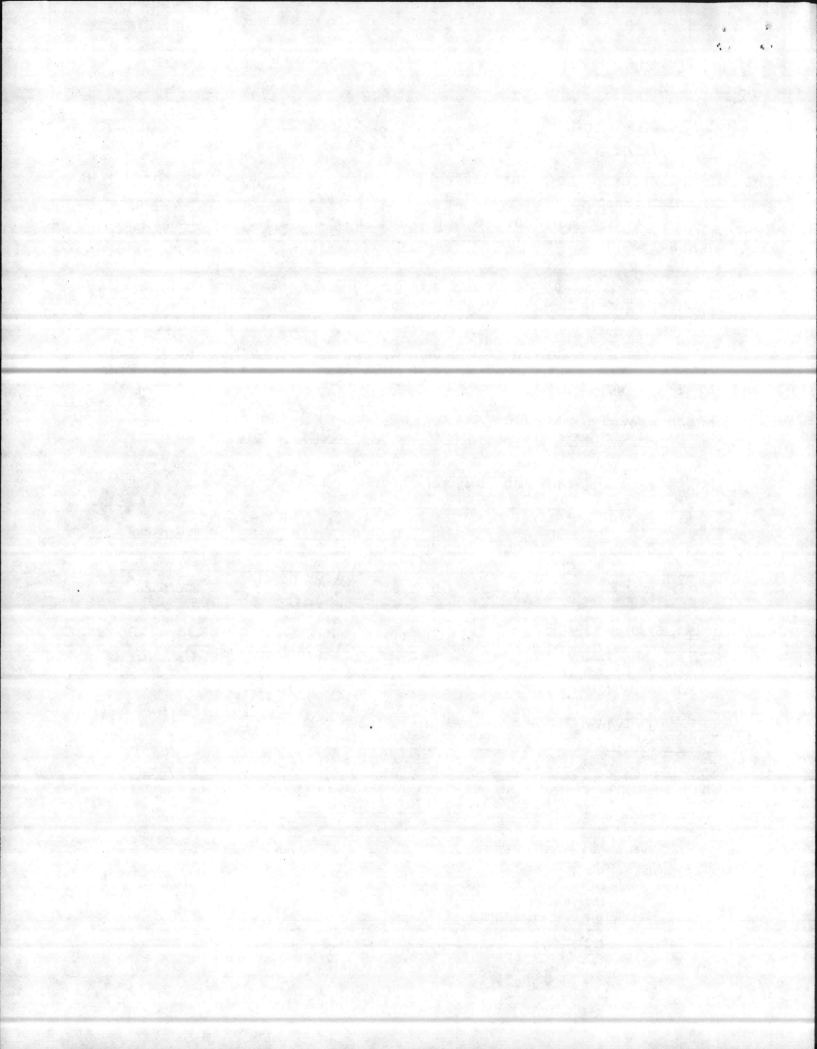
GROUND SURVEY NUMBER (NIGHT NOT SEPERATED AT MIDNIGHT)

Date	Crawl/No Nest	Crawl/Nest	Total
5/26/86	1	0	1
5/27/86	1	0	1
5/28/86	ī	0	1
5/31/86	ō	2	2
6/04/86	2	0	2
6/06/86	ī	0	1
6/07/86		0	1
6/08/86	ō	i	ī
6/10/86	3	ī	4
6/11/86	2	ō	2
	3	õ	3
6/13/86	2	ĩ	3
6/14/86	2	1	3
6/16/86		0 0	1 1
6/19/86	1		2
6/20/86	1	1	1
6/21/86	1	0	
6/23/86	1	0	1 7
6/27/86	6	1	
6/28/86	0	3	3 2
6/29/86	0	2	2
7/02/86	2	0	2
7/03/86	3	1	4
7/04/86	2	1	3
7/05/86	3	0	3
7/06/86	1	1	2
7/07/86	3	2	5
7/08/86	2	1	3
7/10/86	9	1	10
7/11/86	1	0	1
7/14/86	1	0	1
7/15/86	1	2	3
7/16/86	2	1	3
7/17/86	0	2	2
7/18/86	0	1	1
7/21/86	1	0	1
7/22/86	ī	0	1
7/23/86	2	0	2
7/24/86	3	0	3
7/25/86	5	ĩ	6
7/25/06	2	0	2
7/26/86	2	United and the second se	4
7/27/86	3 1	1	2
7/28/86	L L	1	2
7/29/86	0		1
7/30/86		0	3
8/02/86	3	0	3
8/04/86	0		L .
8/09/86	0	1	1
8/12/86	3	0	3



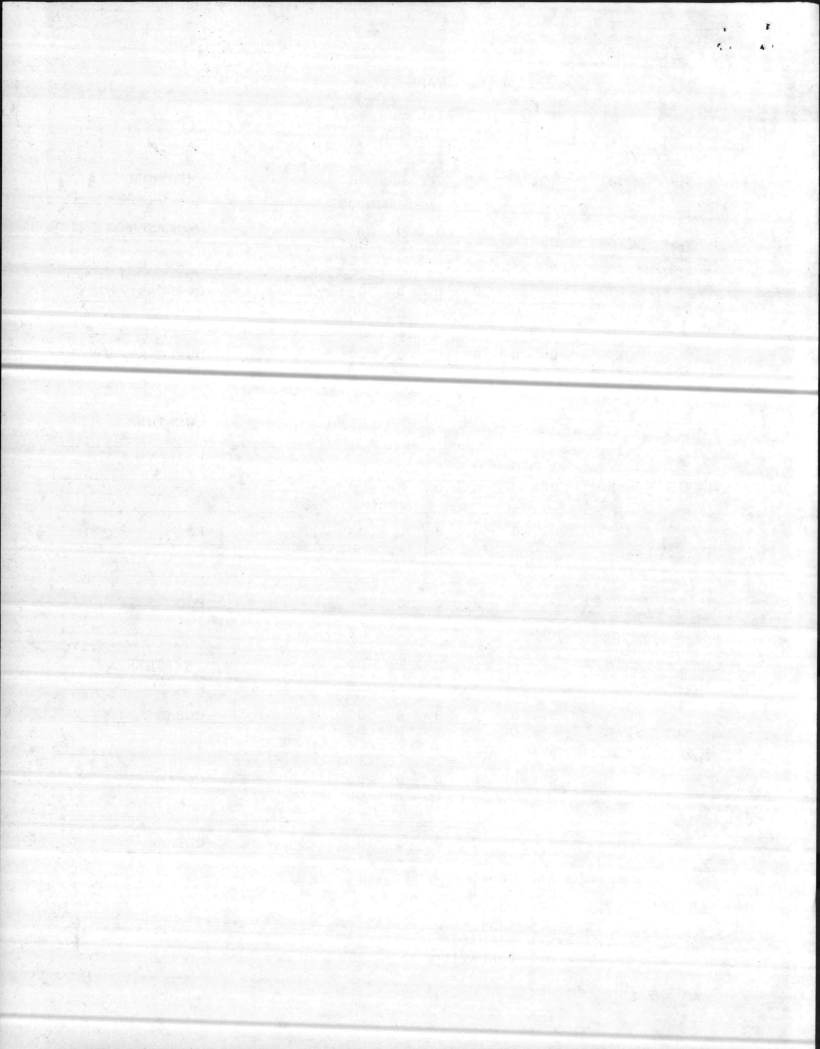
AERIAL SURVEY

DATE: 5/23/86							
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
	0	0	0	0	0	0	CLEAR
BROWNS ISLAND:	NC	oc	NN	ON	NP	OP	
	0	0	0	0	0	0	CLEAR
BEAR ISLAND:	NC	OC	NN	ON	NP	OP	
	0	0	0	0	0	0	CLEAR
DATE: 5/28/86							
ONSLOW BEACH:	NC	ос	NN	ON	NP	OP	WEATHER
	0	0	0	0	0	0	FOG/HAZE
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP	
	0	0	0	0	0	0	FOG/HAZE
BEAR ISLAND:	NC	OC	NN	ON	NP	OP	
	3	0	3	0	0	0	FOG/HAZE
DATE: 5/30/86							
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
	0	0	0	0	0	0	FOG/HAZE
BROWNS ISLAND:	NC	oc	NN	ON	NP	.OP	
	0	0	0	0	0	0	FOG/HAZE
BEAR ISLAND:	NC	OC	NN	ON	NP	OP	
	2	0	2	2	0	0	FOG/HAZE
	= NEW						
	= OLD = NEW						
	= OLD						
	= NEW						and the second secon
OP	= OLD	PRE	EDAT:	LON			



AERIAL SURVEY

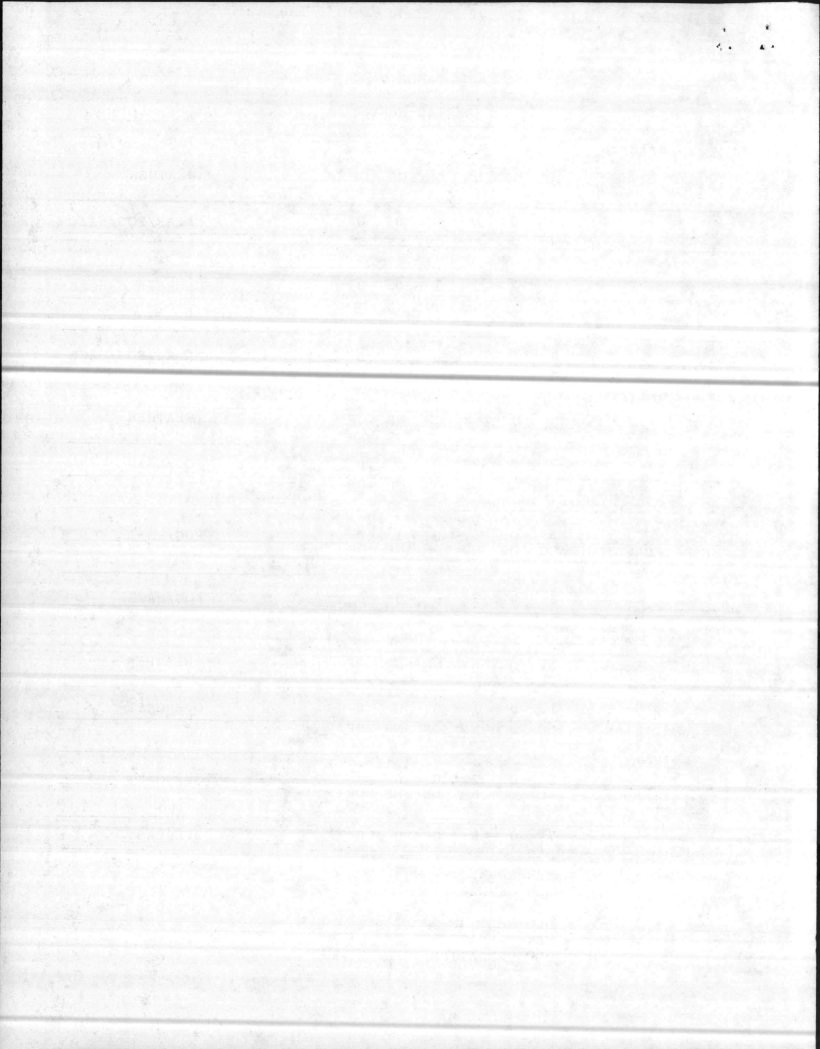
ON NP		NES PRE	T DATI					
OC	= NEW = OLD	CRA	WL					
	0	0	0	0	0	0	nies per talietie net so e del	CLEAR
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	2	0	ı	0	0	0		CLEAR
BROWNS ISLAND:	NC	OC	NN	ON	NP	.OP		
	3	0	3	0	0	0		CLEAR
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
DATE: 6/10/86								
	3	0	2	0	0	0		FOG
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	0	0	0	0	0	0		FOG
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP	-	
	1	0	0	0	0	0		FOG
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
DATE: 6/05/86								
	0	0	0	0	0	0		OVERCAST/FOG
BEAR ISLAND:	NC	OC.	NN	ON	NP	OP		
	0	0	0	0	0	0		OVERCAST/FOG
BROWNS ISLAND:	NC	oc	NN	ON	NP	OP		
	0	0	0	0 ON	0 NP	.0		OVERCAST/FOG
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
		10.01	2.00.00.3					



AERIAL SURVEY

DATE: 6/12/86

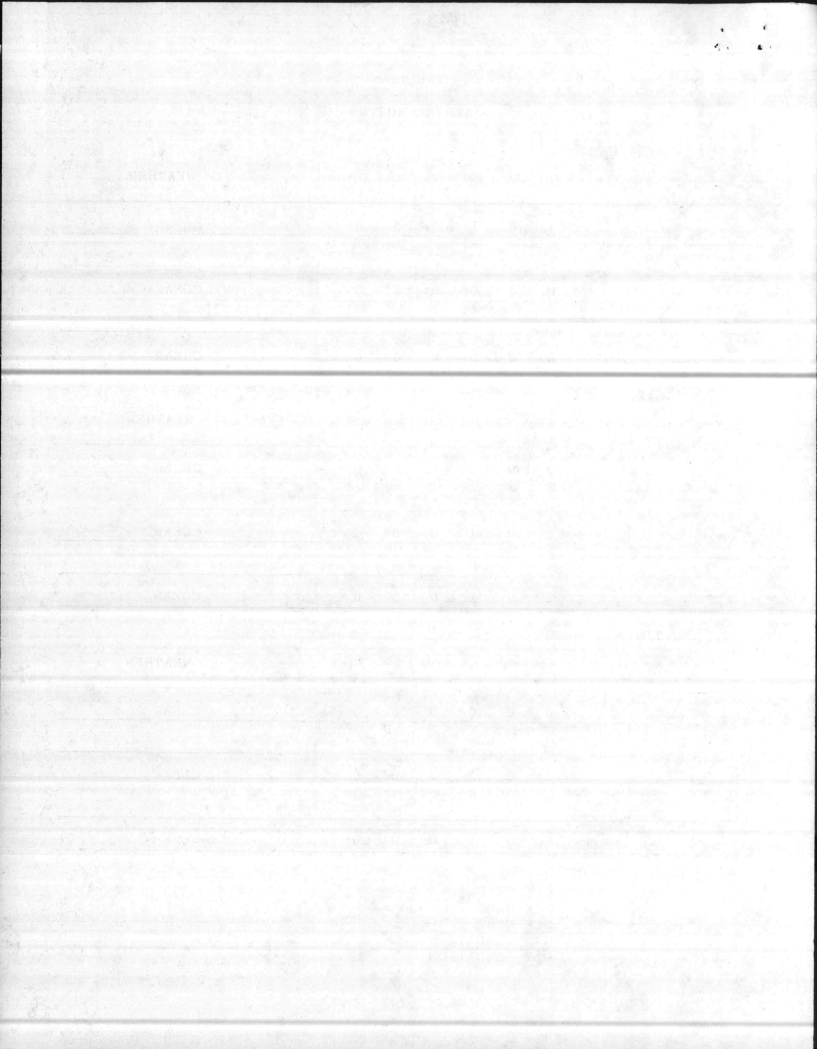
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
	5	0	0	0	0	.0		CLEAR/FOG/HAZE
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP	a the second	
	6	2	1	1	0	.0		CLEAR/FOG/HAZE
BEAR ISLAND:	NC	oc	NN	ON	NP	OP		
	1	0	1	0	0	0		CLEAR/FOG/HAZE
DATE: 6/17/86								
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
	2	0	2	0	0	0		FOG/HAZE
BROWNS ISLAND:	NC	oc	NN	ON	NP	OP		
	6	0	5 NN	0 ON	1 NP	0		FOG/HAZE
BEAR ISLAND:	NC	OC	NN	ON	NP	OP	A. A.	
	3	0	3	0	0	0		FOG/HAZE .
DATE: 6/19/86								
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
	1	0	1	0	0	0		OVERCAST
BROWNS ISLAND:	NC	oc	NN	ON	NP	.OP	a 1.	
BEAR ISLAND:	2 NC	0 0C	2 NN	0 ON	0 NP	0 OP		OVERCAST
	7	0	5	0	0	0		OVERCAST
NN	= OLD = NEW = OLD	CRA NES	WL ST ST					



AERIAL SURVEY

DATE: 6/24/86

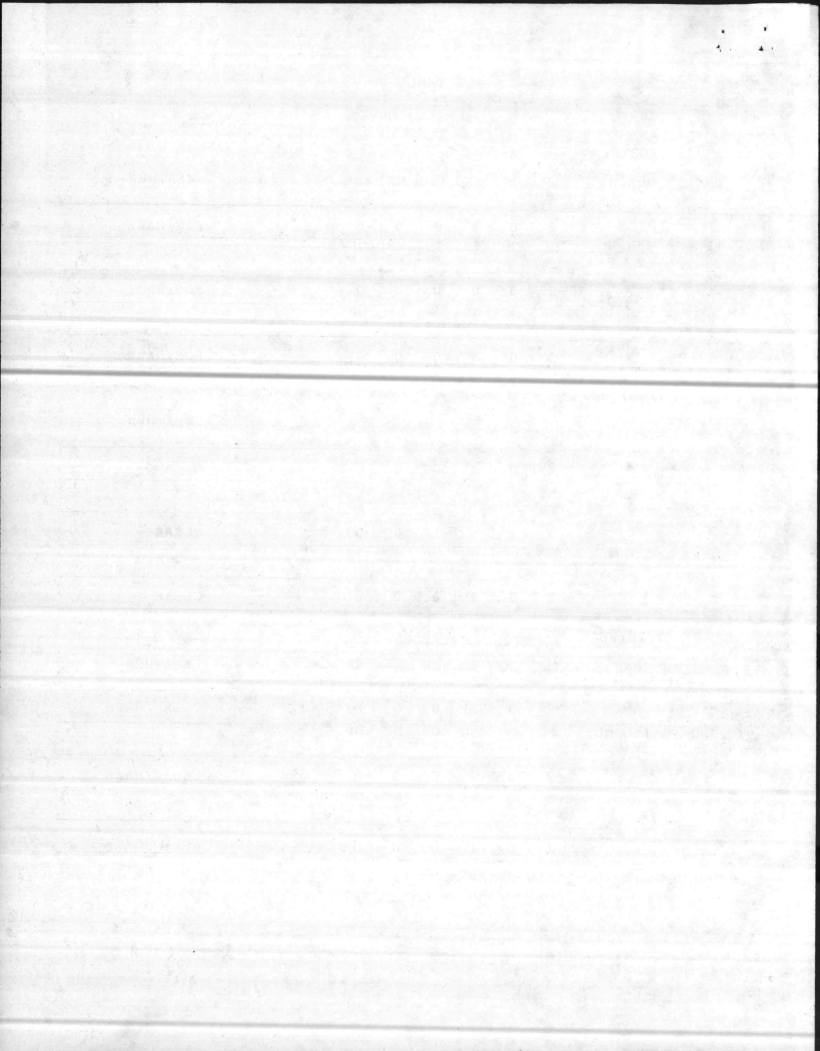
0/24/00					1999				
ONSLOW BEACH:		NC	oc	NN	ON	NP	OP		WEATHER
		1	0	1	0	0	·0		CLEAR
BROWNS ISLANI):	NC	OC	NN	ON	NP	OP		
		0	0	0	0	0	0		CLEAR
BEAR ISLAND:		NC	OC	NN	ON	NP	OP	A. S. Sandar	
		0	0	0	0	0	0		CLEAR
DATE: 6/26/86	;								
ONSLOW BEACH	•	NC	oc	NN	ON	NP	OP		WEATHER
		0	0	0	0	0	0		CLEAR
BROWNS ISLANI):	NC	OC	NN	ON	NP	OP		
		1	0	1	0	0	0		CLEAR
BEAR ISLAND:		NC	OC	NN	ON	NP	OP		
		1	0	1	0	0	0	and and a second se	CLEAR
DATE: 7/01/86	5								
ONSLOW BEACH	•	NC	oc	NN	ON	NP	OP		WEATHER
		0	0	0	0	0	0		CLEAR
BROWNS ISLAN	D:	NC	OC	NN	ON	NP	.OP		
		2	0	2	0	0	0		CLEAR
BEAR ISLAND:		NC	oc	NN	ON	NP	OP		
		0	0	0	0	0	0		CLEAR
		NEW							
	OC = NN =	OLD							
		OLD							
		U LD	LATER	-					
		NEW	PRF	EDATI	ION				



AERIAL SURVEY

DATE: 7/03/86

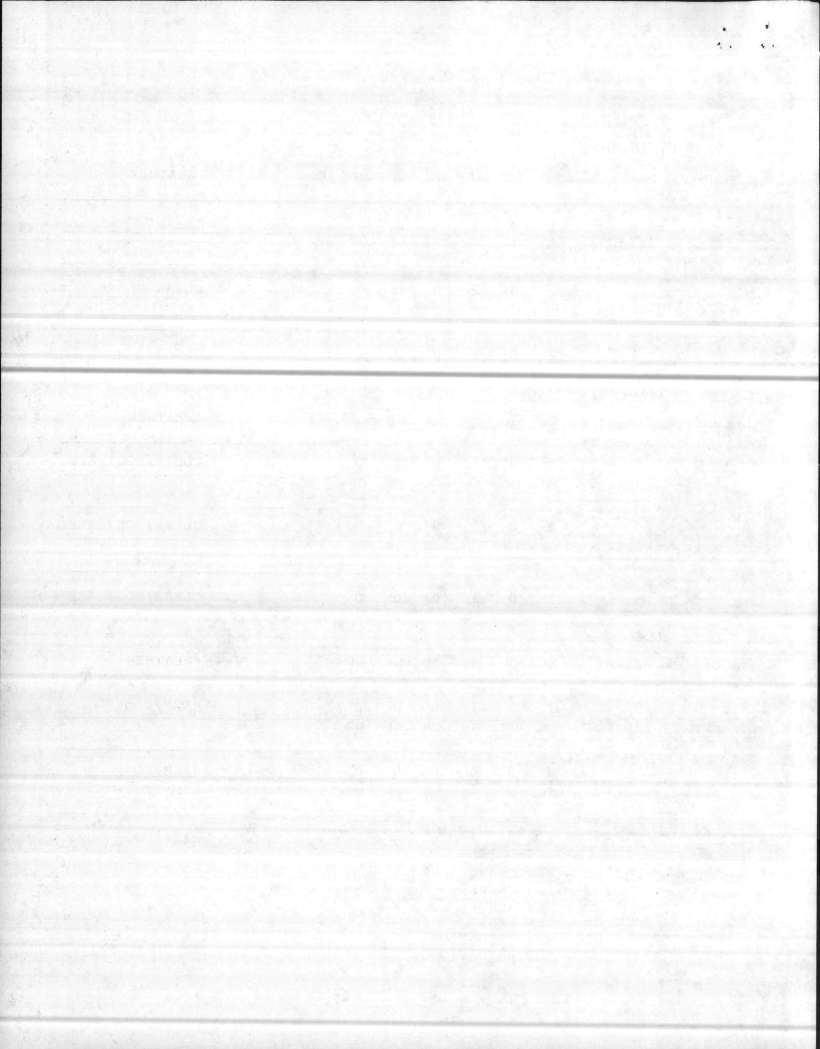
NC	oc	NN	ON	NP	OP		WEATHER
2	0	2	0	0	.0		FOG/HAZE
NC	OC	NN	ON	NP	OP	to prime sectors.	
0	0	0	0	0	0	na ann an Alberto An Alberto Alberto Alberto Alberto Alberto	FQG/HAZE
NC	OC	NN	ON	NP	OP	and and the second	
3	0	3	0	0	0		FOG/HAZE
NC	oc	NN	ON	NP	OP		WEATHER
4	0	4	0	0	0		CLEAR
NC	OC	NN	ON	NP	OP	Allasta inne	Part States
5	1	5	1	0	0	alle and an alle. The second second	CLEAR
NC	OC	NN	ON	NP	OP		
2	0	2	0	0	0		CLEAR
NC	oc	NN	ON	NP	OP	:	WEATHER
		• 1993 F					
2	0	2	0	0	0		CLEAR/HAZE
2 NC	0 0C	2 NN			0 .OP		CLEAR/HAZE
			0				CLEAR/HAZE CLEAR/HAZE
NC	OC	NN	0 ON	NP	.OP		
NC 2	ос 0	NN 2	0 ON 0	NP 0	.OP 0		
NC 2 NC	OC 0 OC CRA CRA NES	NN 2 NN 1 WL ST	0 ON 0 ON	NP 0 NP	.OP 0 0P		CLEAR/HAZE
	2 NC 0 NC 3 NC 4 NC 5 NC 2	2 0 NC OC 0 0 NC OC 3 0 NC OC 4 0 NC OC 5 1 NC OC 2 0	2 0 2 NC OC NN 0 0 0 NC OC NN 3 0 3 NC OC NN 4 0 4 NC OC NN 5 1 5 NC OC NN 2 0 2	2 0 2 0 NC OC NN ON 0 0 0 0 NC OC NN ON 3 0 3 0 A 0 4 0 NC OC NN ON 5 1 5 1 NC OC NN ON 2 0 2 0	2 0 2 0 0 NC OC NN ON NP 0 0 0 0 0 NC OC NN ON NP 3 0 3 0 0 NC OC NN ON NP 3 0 3 0 0 NC OC NN ON NP 4 0 4 0 0 NC OC NN ON NP 5 1 5 1 0 NC OC NN ON NP 2 0 2 0 0	2 0 2 0 0 0 NC OC NN ON NP OP 0 0 0 0 0 0 NC OC NN ON NP OP 0 0 0 0 0 0 NC OC NN ON NP OP 3 0 3 0 0 0 NC OC NN ON NP OP 4 0 4 0 0 0 NC OC NN ON NP OP 5 1 5 1 0 0 NC OC NN ON NP OP 2 0 2 0 0 0	2 0 2 0 0 0 NC OC NN ON NP OP 0 0 0 0 0 0 NC OC NN ON NP OP 3 0 3 0 0 0 NC OC NN ON NP OP 3 0 3 0 0 0 NC OC NN ON NP OP 4 0 4 0 0 0 NC OC NN ON NP OP 5 1 5 1 0 0 NC OC NN ON NP OP 2 0 2 0 0 0



AERIAL SURVEY

DATE: 7/15/86

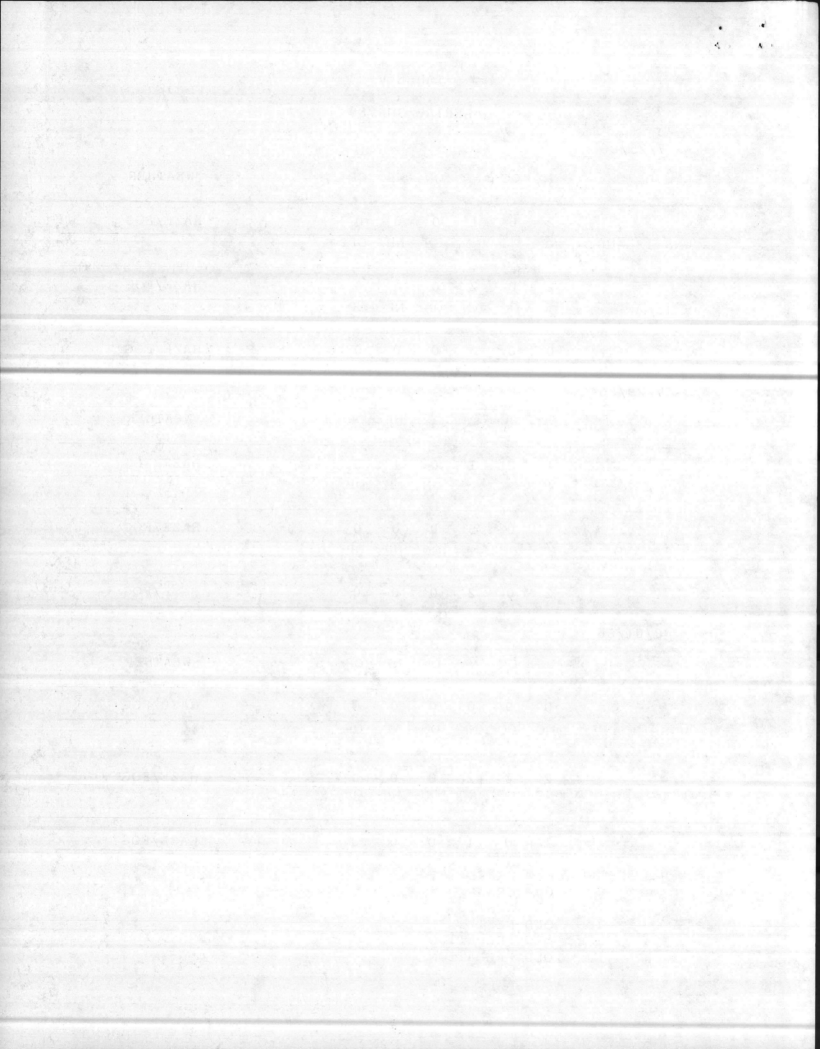
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
	l	0	1	0	0	·0		CLEAR
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP		
	2	0	2	0	0	0	an ang ang ang ang ang ang ang ang ang a	CLEAR
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	2	0	2	0	0	0		CLEAR
DATE: 7/18/86								
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
	1	0	1	0	0	0		CLEAR/FOG/HAZE
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP	- Q	
	2	0	2	0	0	0		CLEAR/FOG/HAZE
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	1	0	1	0	0	0		CLEAR/FOG/HAZE
DATE: 7/22/86								
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
	1	0	1	0	0	0		HAZE/FOG
BROWNS ISLAND:	NC	OC	NN	ON	NP	.OP		
	4	0	4	0	0	0		HAZE/FOG
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	1 💈	0	1	0	0	0		HAZE/FOG
OC NN	= NEW = OLD = NEW = OLD	CRA NES	AWL ST					
NP	= OLD = NEW = OLD	PRE	EDATI					



AERIAL SURVEY

DATE: 7/25/86

ONSLOW BEACH:	NC	oc	NN	ON	NP	OP		WEATHER
	2	0	1	0	0	.0		HAZE/FOG
BROWNS ISLAND:	NC	oc	NN	ON	NP	OP	Sec. 24	
	2	0	2	0	0	0		HAZE/FOG
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	0	0	0	0	0	0		HAZE/FOG
DATE: 7/29/86								
ONSLOW BEACH:	NC	ос	NN	ON	NP	OP		WEATHER
	1	0	1	0	l ·	0		HAZE/FOG
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP		
	5	0	5	0	0	0		HAZE/FOG
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	2	0	2	0	0	0		HAZE/FOG
DATE: 8/01/86		S. de		3				
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	:	WEATHER
	0	0	0	0	0	0		HAZE/FOG
BROWNS ISLAND:	NC	OC	NN	ON	NP	.OP		14
	2	0	2	0	0	0		HAZE/FOG
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
en sol he possibilitation Salation Alexandra Alexandra	l	0	1	0	0	0		HAZE/FOG
ON NP	= NEW = OLD = NEW	CRA NES NES PRI	AWL ST					

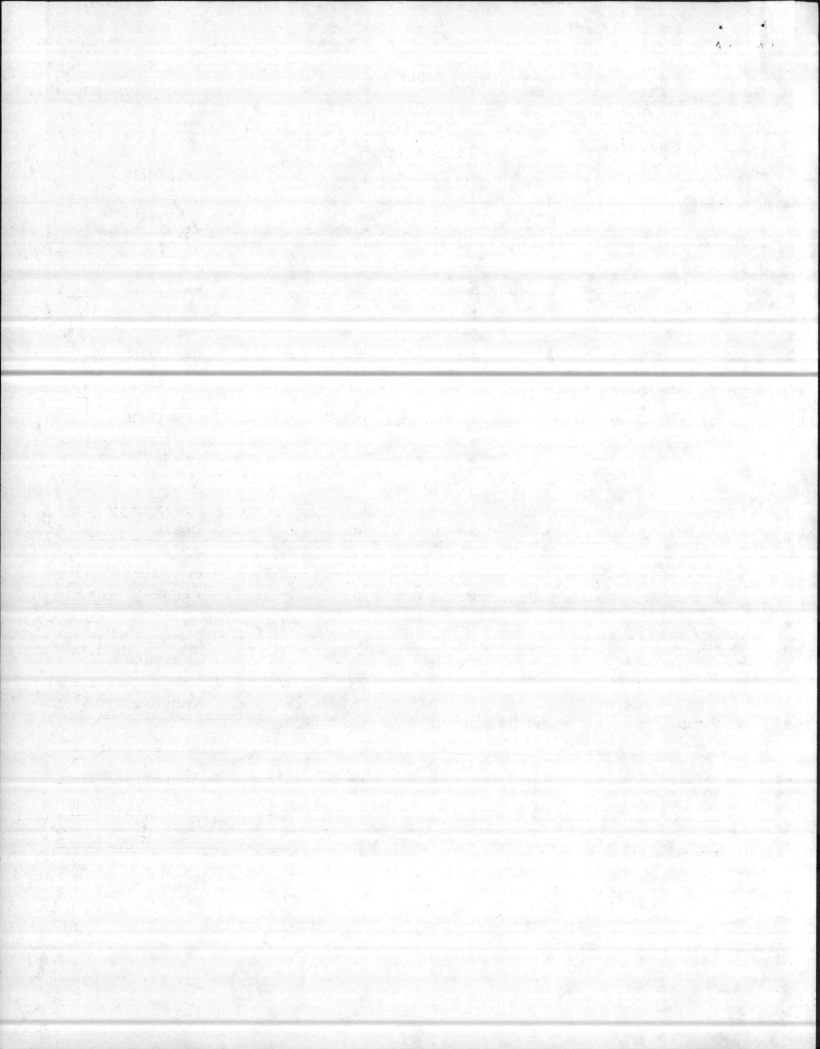


AERIAL SURVEY

DATE: 8/05/86

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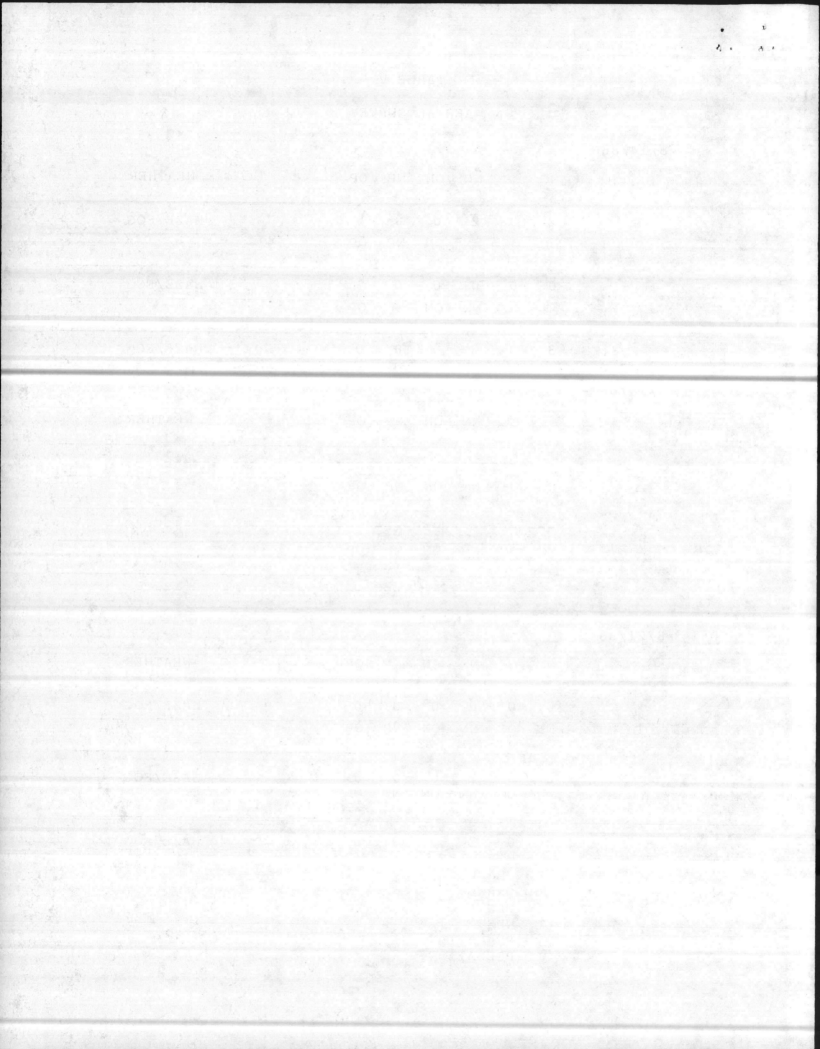
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
	0	0	0	0	0	.0	HAZE/FOG
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP	
	5	0	5	0	0	0	HAZE/FOG
BEAR ISLAND:	NC	oc	NN	ON	NP	OP	
	2	0	2	0	0	0	HAZE/FOG
DATE: 8/08/86							
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
	0	0	0	0	0	0	CLEAR
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP	
an a	3	0	3	0	0	0	CLEAR
BEAR ISLAND:	NC	OC	NN	ON	NP	OP	
r kantakanan ka	6	0	6	0	0	0	CLEAR
DATE: 8/12/86							
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
	3	0	2	0	0	0	THUNDERSTORM
BROWNS ISLAND:	NC	OC	NN	ON	NP	.OP	
	0	0	0	0	0	0	THUNDERSTORM
BEAR ISLAND:	NC	OC	NN	ON	NP	OP	
	2	0	2	0	0	0	THUNDERSTORM
OC NN ON	= NEW = OLD = NEW = OLD = NEW	CRA NES NES	WL ST ST	ION			



AERIAL SURVEY

DATE: 8/14/866

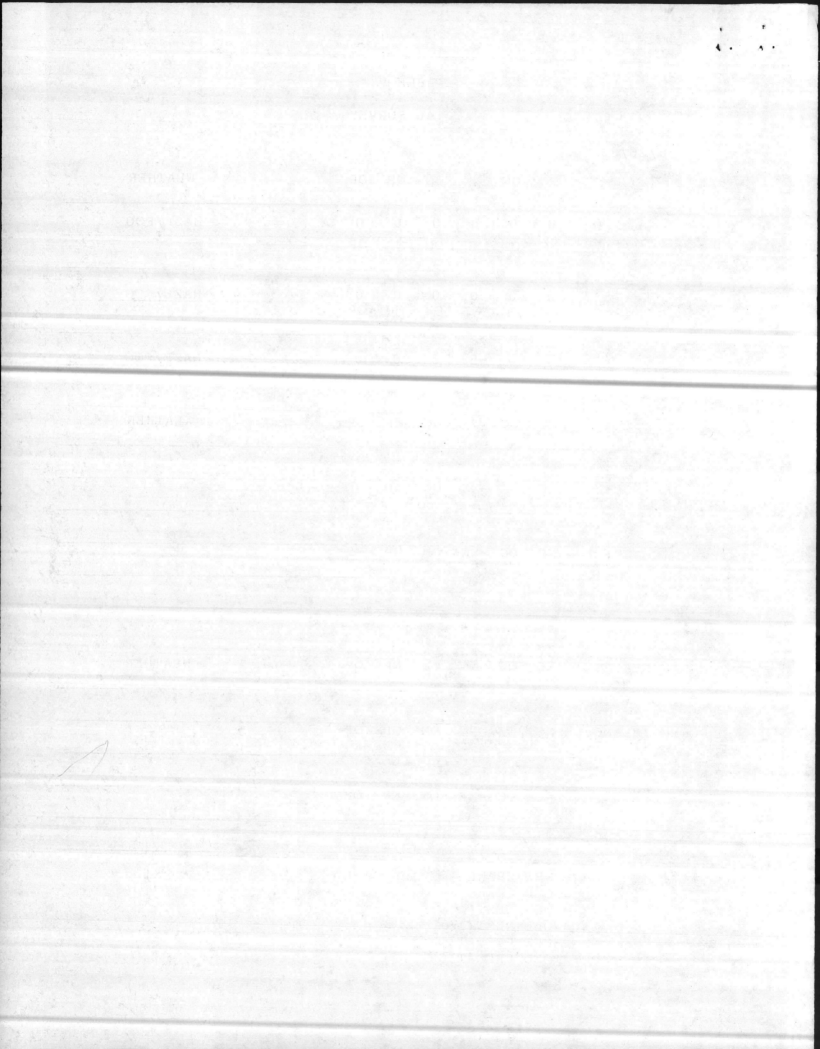
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
	2	0	2	0	0	.0	HAZE/FOG
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP	
	0	0	0	0	0	0	HAZE/FOG
BEAR ISLAND:	NC	OC	NN	ON	NP	OP	
	3	0	3	0	0	0	HAZE/FOG
DATE: 8/19/86							
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
BROWNS ISLAND:	NC	oc	NN	ON	NP	OP	
BEAR ISLAND:	NC	oc	NN	ON	NP	OP	
DATE: 8/21/86		<u></u>		<u></u>			
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEATHER
	0	0	0	0	0	0	HAZE/FOG
BROWNS ISLAND:	NC	OC	NN	ON	NP	.OP	
BEAR ISLAND:	2 NC	0 OC	2 NN	0 ON	0 NP	0 OP	HAZE/FOG
						0	UNDE (500
OC = NN = ON = NP =	2 = NEW = OLD = NEW = OLD = NEW = OLD	CRA NES NES PRE	WL ST ST EDAT]		0	0	HAZE/FOG



AERIAL SURVEY

DATE: 8/26/86

0/20/00								
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEAT	HER
and the second	0	0	0	0	0	.0	HAZE	FOG
BROWNS ISLAND:	NC	OC	NN	O.N	NP	OP		
	0	0	0	0 ON	0 NP	0	HAZE	/FOG
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
	5	0	5	0	0	0	HAZE	FOG
DATE:								
ONSLOW BEACH:	NC	oc	NN	ON	NP	OP	WEAT	HER
BROWNS ISLAND:	NC	OC	NN	ON	NP	OP		
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
DATE:								
ONSLOW BEACH:	NC	oc	. NN	ON	NP	OP	WEAD	THER
BROWNS ISLAND:	NC	OC	NN	ON	NP	.OP		
			in the second					
BEAR ISLAND:	NC	OC	NN	ON	NP	OP		
n here work of southers Galaxies								
	= NEW = OLD							
NN	= NEW	NES	ST					
	= OLD							
	= NEW							
OP	= OLD	PRE	SDA'I'J	LON				



PROJECT NAME: ONSLOW BEACH

NORTH CAROLINA SEA TURTLE CONSERVATION 1986

NESTING RESULTS

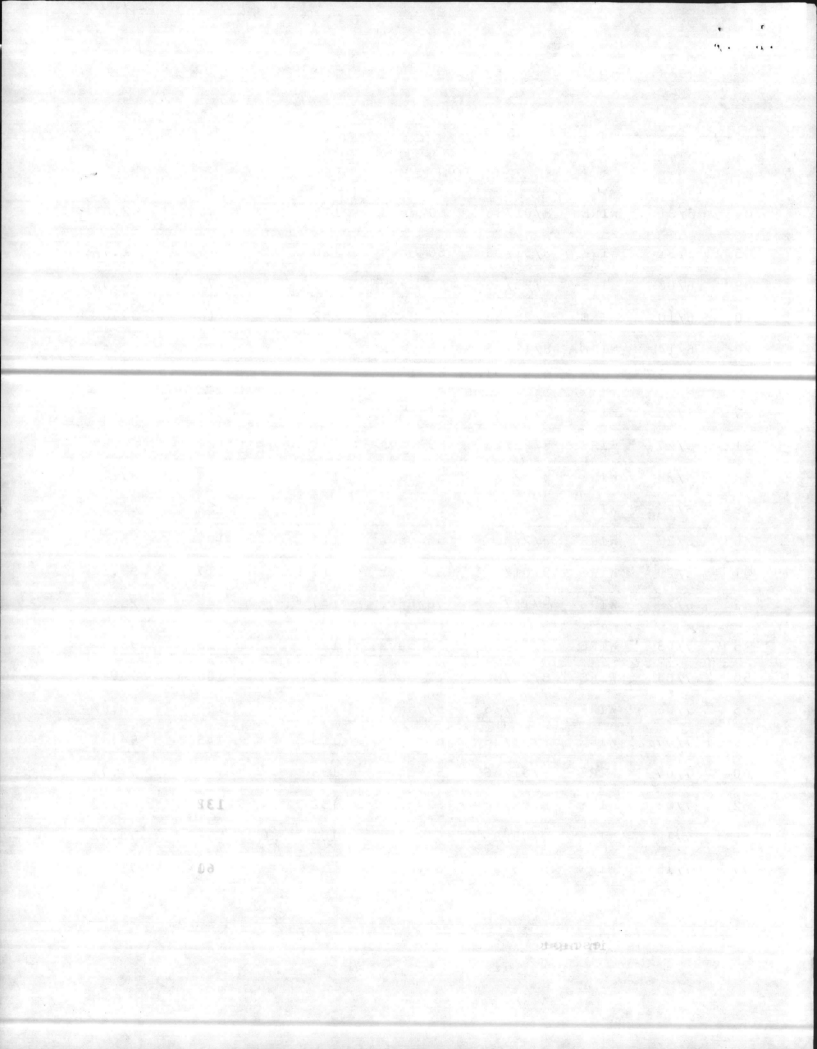
NEST #	DATE LAID	TREATMEN' CODE	T DATE HATCHED		ATION IME	CLUTCH SIZE*	#	HATCHED *(HN)	SURVIVAL % *(HN/H+UH)
04	5/31	WIRE	8/01/86	60	days	117		96	82.0%
05	5/31	WIRE	8/01/86	60	days	120	24	110	91.7%
09	6/08	WIRE	8/25/86	78	days	90		72	80.0%
10	6/10	WIRE	8/25/86	76	days	52	5. 8.4g	18	34.6%
20	6/14	WIRE	8/19/86	66	days	132		122	92.4%
23	6/16	WIRE	9/08/86	64	days	99		69	69.7%
27	6/20	WIRE	8/19/86	53	days	128		121	94.5%
31	6/27	WIRE	8/22/86	59	days	146		124	84.9%
38	6/28	WIRE	8/22/86	58	days	124		84	67.7%
39	6/28	WIRE	8/22/86	58	days	126		52	41.3%
40	6/28	WIRE	8/2/86	56	days	114	na Sila I	109	95.6%
41	6/29	WIRE	9/01/86	65	days	119		117	98.3%
42	6/29	WIRE	9/12/86	76	days	147		42	28.6%
45	7/03	WIRE	8/25/86	50	days	123		115	93.5%
50	7/04	WIRE	8/25/86	49	days	105		100	95.2%
55	7/06	WIRE	9/01/86	57	days	168		156	92.9%
59	7/07	WIRE	9/08/86	63	days	153		145	94.8%
60	7/07	WIRE	9/01/86	56	days	133		106	79.7%
62	7/08	WIRE	9/08/86	62	days	152	7 4	131	86,8%
68	7/10	WIRE	9/09/86	64	days	101	gar.	71	70.0%
77	7/15	WIRE	9/15/86	60	days	84		6'0	71.4%
					A LOUIS IN			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1 85

* Clutch size determined from nest remains.

* HN = hatched, escaped from nest

*H = hatched

* UH = unhatched



PROJECT NAME: ONSLOW BEACH

NORTH CAROLINA SEA TURTLE CONSERVATION 1986

NESTING RESULTS

. 1

LAID	TREATMEN CODE	r date hatched	INCUBATIC TIME	DN CLUTCH SIZE*	# HATCHED (HN)	SURVIVAL % (HN/H+UH)
7/15	WIRE	9/27/86	74 day	s 81	61	75.3% ~
7/16	WIRE	9/15/86	61 day	s 134	82	61.2%
7/17	WIRE	9/27/86	72 day	s 123	33	26.8%
7/17	WIRE	9/20/86	65 day	s 106	94	88.7%
7/18	WIRE	9/27/86	71 day	s 133	113	84.9%
7/25	WIRE	10/01/86	67 day	s 889	59	75.3%
7/27	WIRE	10/13/86	78 day	s 104	94	90.4%
7/28	WIRE	10/13/86	77 day	s 115	- 115	100.0%
7/29/	WIRE	10/03/86	65 day	s 135	105	77.8%
8/04	WIRE	10/17/86	74 day	s 132	93	72.0%
8/09	WIRE	10/31/86	80 day	s 116	85	74.1%
	7/15 7/16 7/17 7/17 7/18 7/25 7/27 7/28 7/29/ 8/04	7/15 WIRE 7/16 WIRE 7/17 WIRE 7/17 WIRE 7/18 WIRE 7/25 WIRE 7/28 WIRE 7/29/ WIRE 8/04 WIRE	7/15 WIRE 9/27/86 7/16 WIRE 9/15/86 7/17 WIRE 9/27/86 7/17 WIRE 9/20/86 7/18 WIRE 9/27/86 7/25 WIRE 10/01/86 7/27 WIRE 10/13/86 7/28 WIRE 10/13/86 7/29/ WIRE 10/03/86 8/04 WIRE 10/17/86	7/15 WIRE 9/27/86 74 day 7/16 WIRE 9/15/86 61 day 7/17 WIRE 9/27/86 72 day 7/17 WIRE 9/20/86 65 day 7/18 WIRE 9/27/86 71 day 7/25 WIRE 10/01/86 67 day 7/27 WIRE 10/13/86 78 day 7/28 WIRE 10/13/86 77 day 7/29/ WIRE 10/03/86 65 day 8/04 WIRE 10/17/86 74 day	7/15 WIRE 9/27/86 74 days 81 7/16 WIRE 9/15/86 61 days 134 7/16 WIRE 9/15/86 61 days 134 7/17 WIRE 9/27/86 72 days 123 7/17 WIRE 9/20/86 65 days 106 7/18 WIRE 9/27/86 71 days 133 7/25 WIRE 10/01/86 67 days 889 7/27 WIRE 10/13/86 78 days 104 7/28 WIRE 10/13/86 77 days 115 7/29/ WIRE 10/03/86 65 days 132	NIRE 9/27/86 74 days 81 61 7/15 WIRE 9/15/86 61 days 134 82 7/16 WIRE 9/15/86 61 days 134 82 7/17 WIRE 9/27/86 72 days 123 33 7/17 WIRE 9/20/86 65 days 106 94 7/18 WIRE 9/27/86 71 days 133 113 7/25 WIRE 10/01/86 67 days 889 59 7/27 WIRE 10/13/86 78 days 104 94 7/28 WIRE 10/13/86 77 days 115 115 7/29/ WIRE 10/03/86 65 days 135 105 8/04 WIRE 10/17/86 74 days 132 93

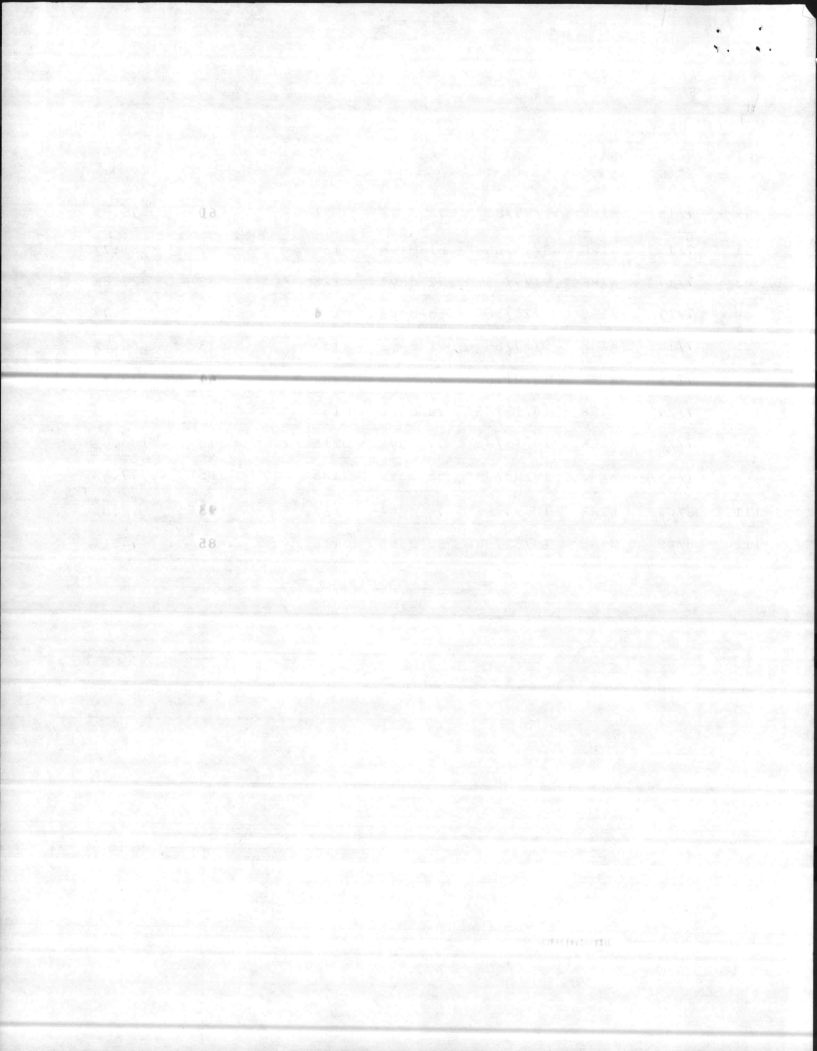
* Clutch size determined from nest remains.

* HN = hatched, escaped from nest

* H = hatched

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* UH = unhatched



NORTH CAROLINA SEA TURTLE CONSERVATION 1986

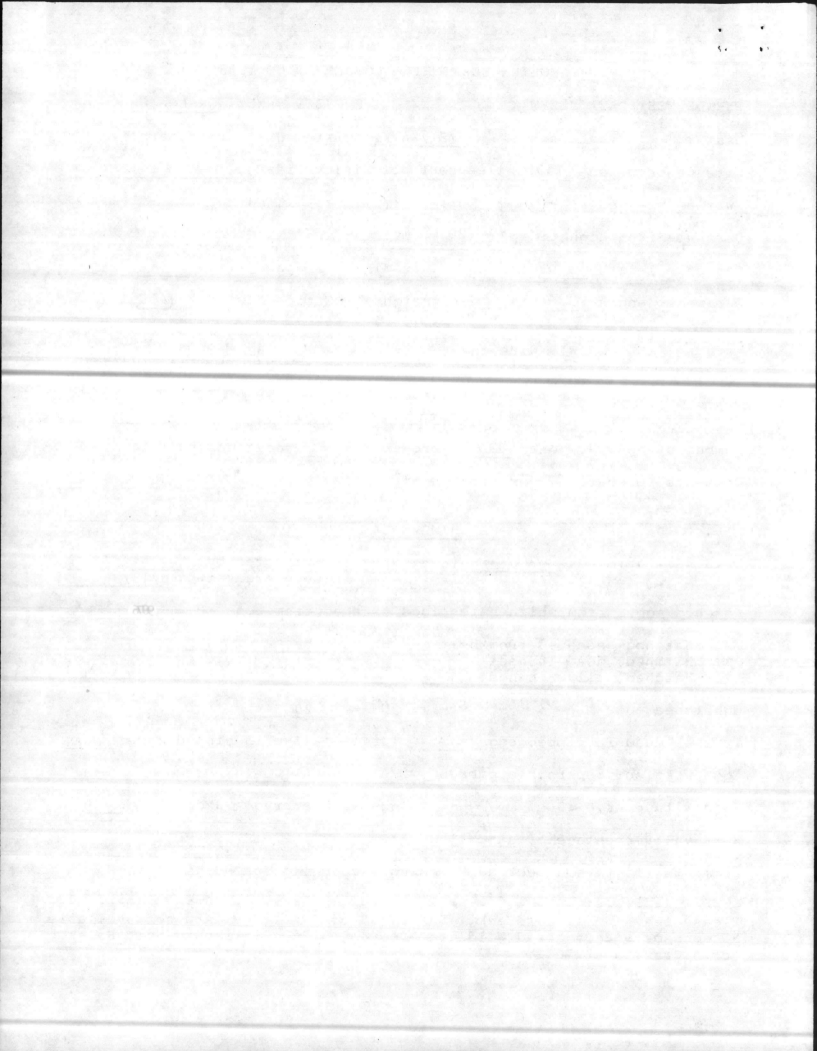
PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 04 Date nest laid 5/31/86 Time laid 0230 (estimate) Site Description 2.75 miles south of Risley Pier Turtle observed Y(N) Tags Y(N)Distance from high tide: 20 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage(date: 6/09/86) Time moved: (R) = Relocated H = HatcheryTime moved: N/A Relocated where? 2.0 miles south of Risley Pier Number of eggs: whole: 117 broken: 1 nest depth: 14 cm

Comments (predation, description of turtle, etc..) N/A

HATCHING DATA

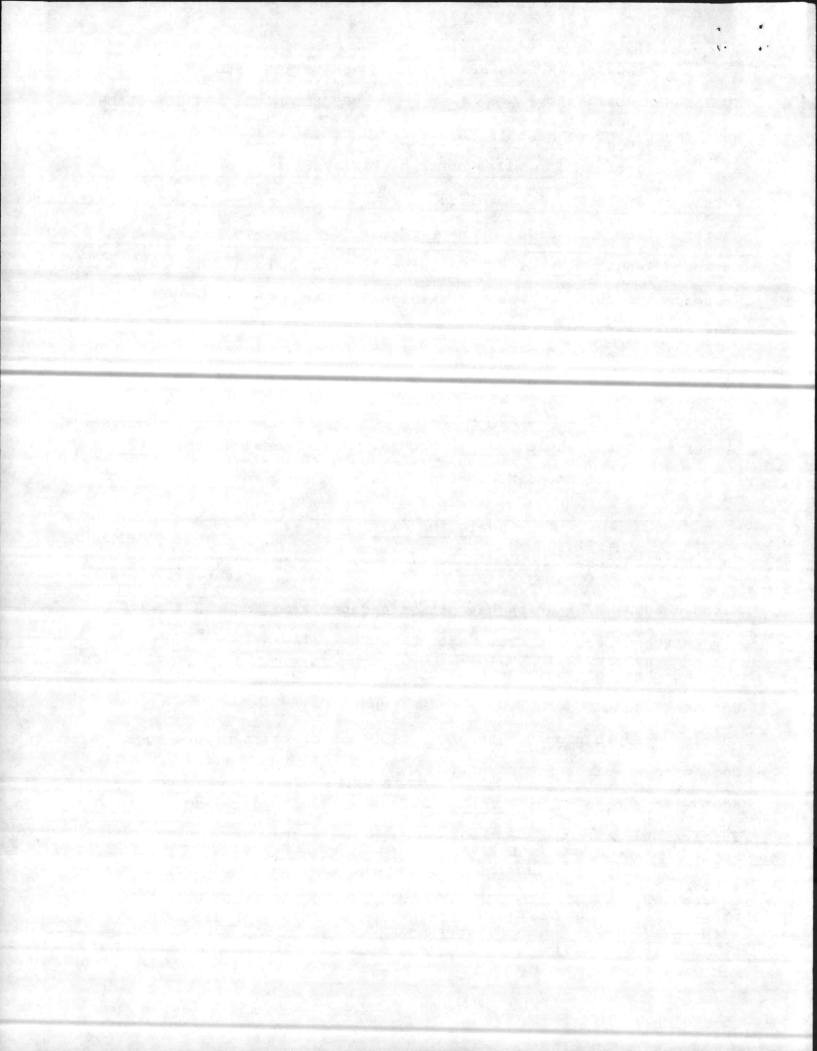
Date nest hatched: 8/01/86 (estimate?) Excavated by: G. E. FINLEY Date excavated: 8/18/86 Hatched eggs, from which hatchlings escaped from egg H = 97 Hatched, escaped from nest HN =Hatched, dead in nest Hatched, alive in nest UH = 20 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 82 % H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

North Carolina 27611.

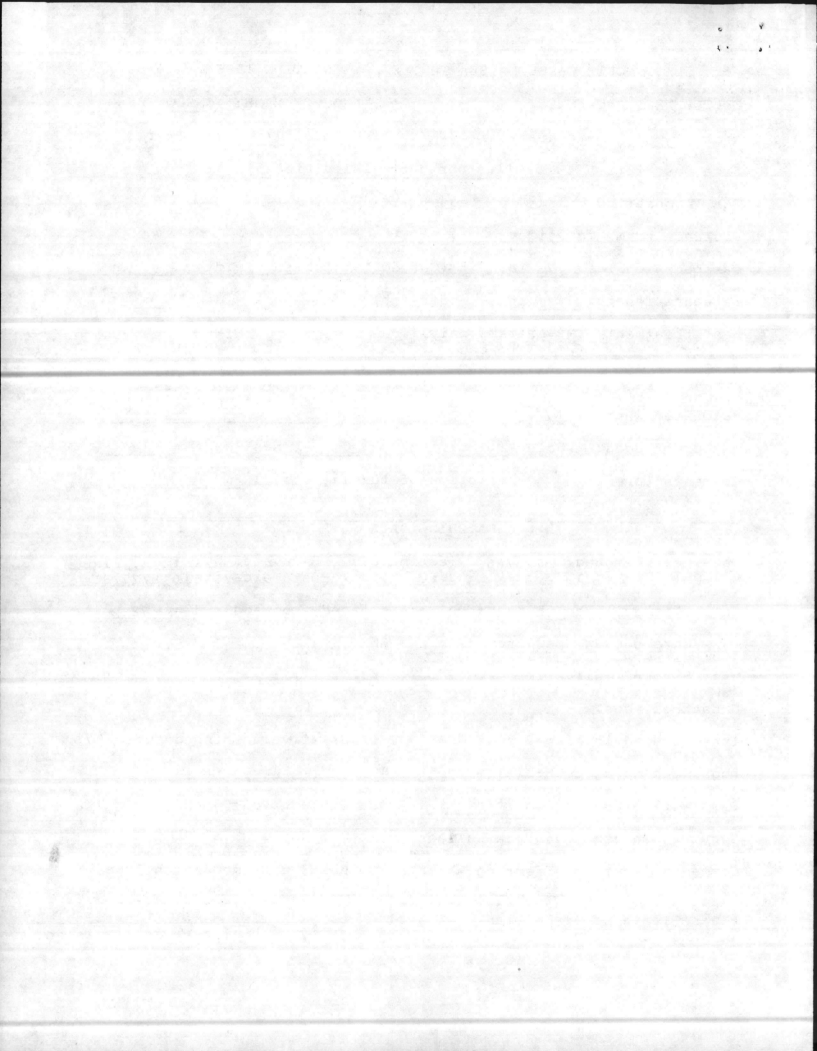


NORTH CAROLINA SEA TURTLE CONSERVATION 1986 TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Nest # 05 Date nest laid5/31/86 Time laid 0230 (estimate) Site Description 2.5 miles north of Risley Pier Turtle observed Y(N) Tags Y(N) 20 Ft. Distance from high tide: Carapace width N/A in. Carapace length N/A in. (Curved) (Straight) · Carapace width N/A Carapace length N/A in. in. Nest treatment: M = Marked only (W) = Wire cage N/A R = RelocatedTime moved: Time moved: N/A H = HatcheryRelocated where? N/A Number of eggs: whole: 120 broken: 0 nest depth: 12 CM Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/01/86 (estimate?) Excavated by: G. E. FINLEY Date excavated : 8/18/86 Hatched eggs, from which hatchlings escaped from egg H = 110110 Hatched, escaped from nest HN =Hatched, dead in nest 0 Hatched, alive in nest 0 Unhatched eggs UH = 10Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 91 % H + UN Comments (factors affecting hatching success, deformed hatchlings, N/A etc..) Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

North Carolina 27611.

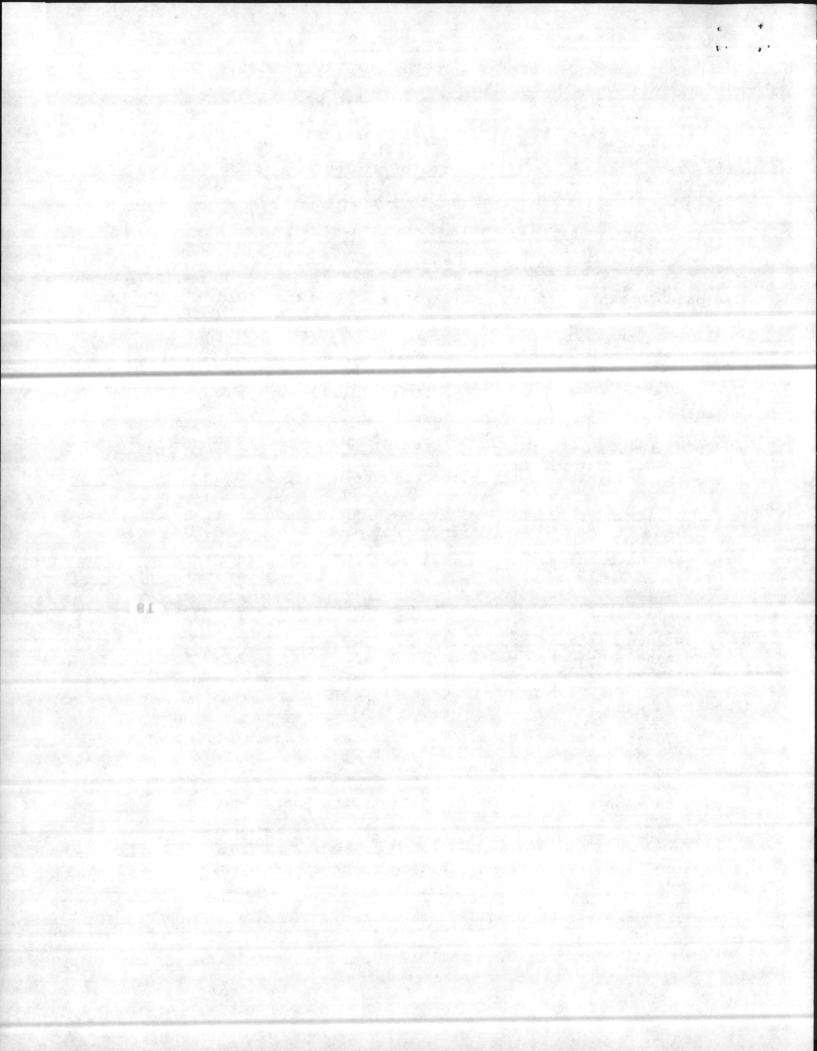


NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 09 Date nest laid 6/08/86 Time laid 0730 (estimate) Site Description .65 miles north of Risley Pier Turtle observed Y N Tags Y N Distance from high tide: 45 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cageR = RelocatedTime moved: N/A Time moved: H = HatcheryN/A Relocated where? N/A Number of eggs: whole: 90 broken: 0 nest depth: 14 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/25/86 (estimate?) Excavated by: G. E. FINLEY Date excavated: 8/27/86 Hatched eggs, from which hatchlings escaped from egg H = 72Hatched, escaped from nest HN = 72 Hatched, dead in nest Hatched, alive in nest UH = 18 Unhatched eggs Turtles dead in pipped eggs N/A . Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm N/A 80 % Survival Percentage of hatchlings from nest SP = HN = $\overline{H} + UN$ Comments (factors affecting hatching success, deformed hatchlings, etc..) <u>N/A</u> Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



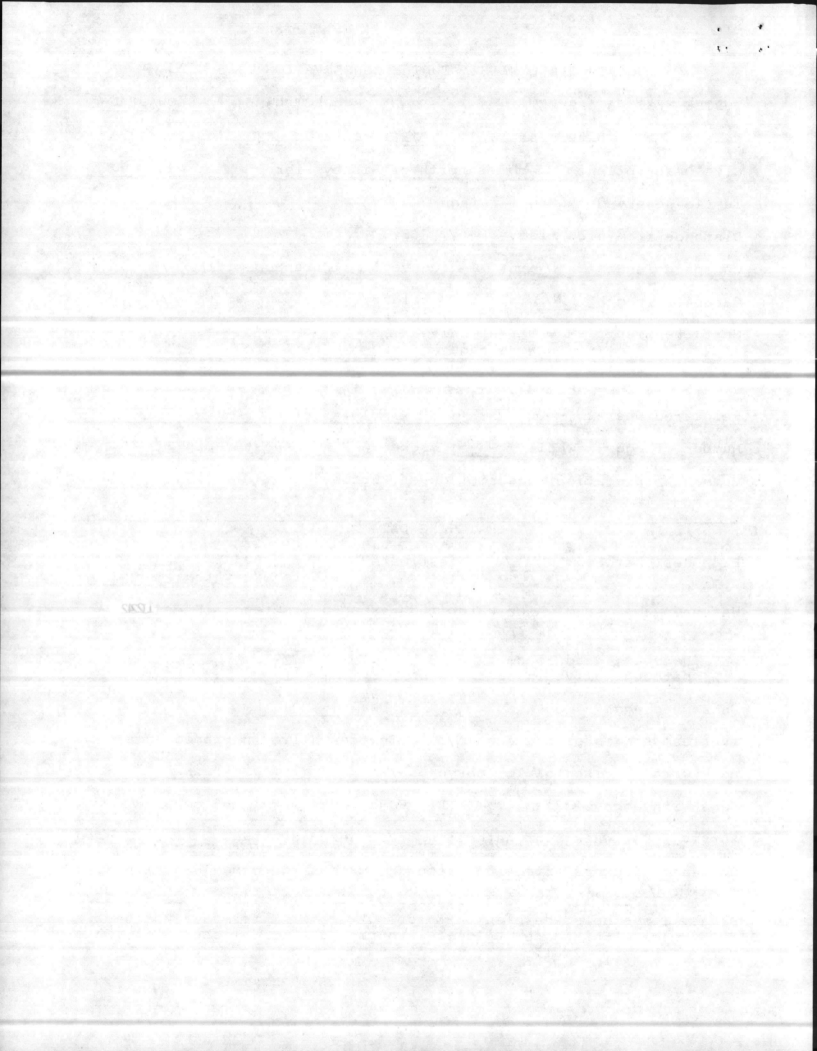
NORTH CAROLINA SEA TURTLE CONSERVATION 1986
TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH
Nest # 10 Date nest laid 6/10/86 Time laid 0830 (estimate)
Site Description 1.9 miles north of Risley Pier
Turtle observed $Y(N)$ Tags $Y(N)$
Distance from high tide: 15 Ft.
Carapace length N/A in. (Curved) Carapace width N/A in.
Carapace length N/A in. (Straight) Carapace width N/A in.
Nest treatment: M = Marked only \widehat{W} = Wire cage R = Relocated R = Relocated Time moved: N/A H = Hatchery Time moved: N/A Relocated where? N/A
Number of eggs: whole: 52 broken: 0 nest depth: 12 cm
HATCHING DATA Date nest hatched: 8/25/86 (estimate?) Excavated by: G.E. Finley Date excavated: 9/02/86
Hatched eggs, from which hatchlings escaped from egg $H = 19$
Hatched, escaped from nest $HN = 18$ Hatched, dead in nest 1 Hatched, alive in nest 0
Unhatched eggs UH = <u>33</u>
Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A
Eggs with no discernible embryo <u>N/A</u>
Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A
Survival Percentage of hatchlings from nest SP = $\frac{HN}{H} = \frac{34.6}{+0.00}$
Comments (factors affecting hatching success, deformed hatchlings, etc) N/A
Please leave no space blank. Enter "O" or "N/A" for data not availabl NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleig North Carolina 27611.

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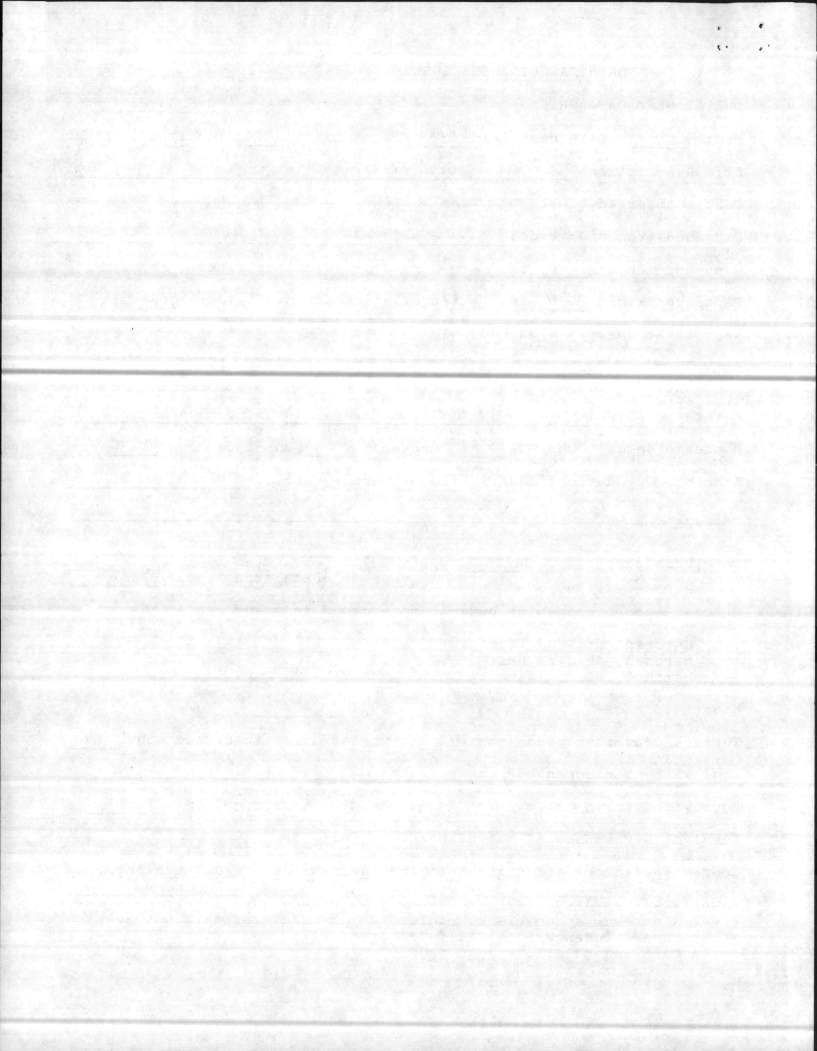
NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 20 Date nest laid 6/14/86Time laid 0030 (estimate) Site Description 1.5 miles north of Risley Pier Turtle observed (Y) N Tags Y(N) Distance from high tide: N/A Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage0030 $(\hat{R}) = Relocated$ Time moved: = Hatcherv Time moved: N/A Relocated where? 2.7 miles north of Risley Pier Number of eggs: whole: 132 broken: 0 nest depth: N/A cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/14/86 (estimate?) Excavated by: W.G. BOSTIC Date excavated: 8/20/86 Hatched eggs, from which hatchlings escaped from egg H = 124 Hatched, escaped from nest HN = 121 Hatched, dead in nest Hatched, alive in nest Unhatched eggs UH = 8 Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 90 % H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

North Carolina 27611.

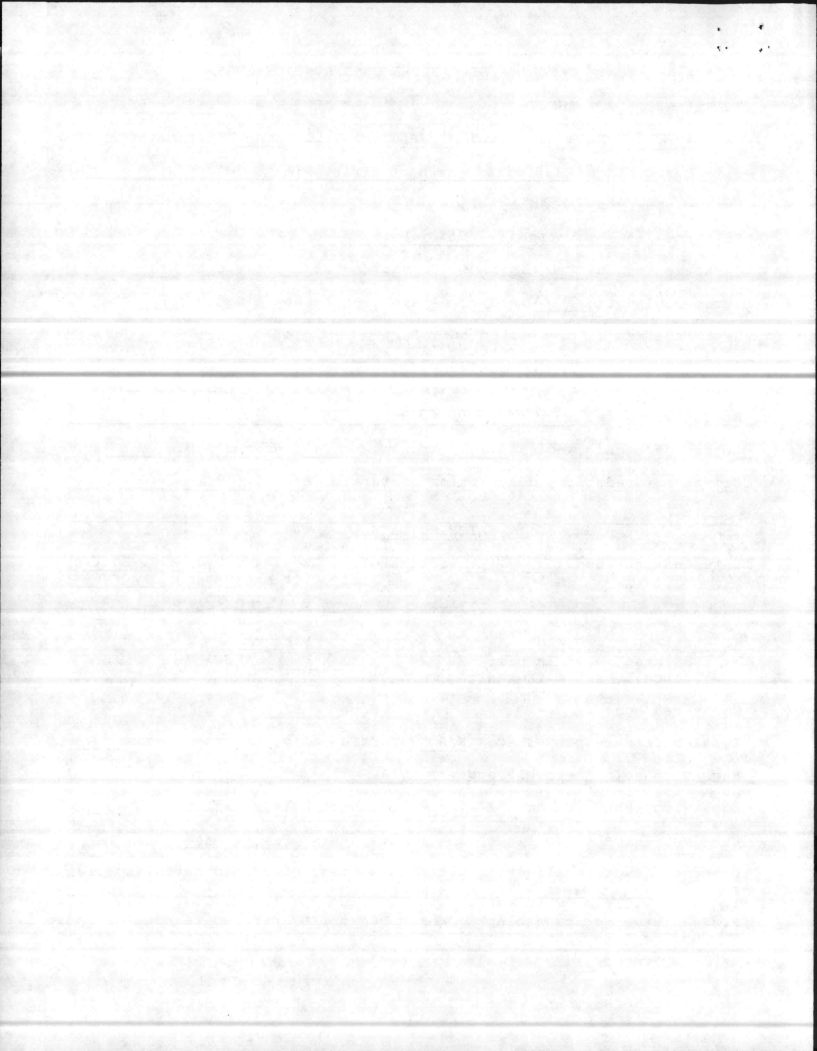


NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 23 Date nest laid 6/16/86Time laid 0130 (estimate) Site Description 0.4 miles north of Risley Pier Turtle observed YN Tags YN Distance from high tide: 35 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage1700 Time moved: (R) = RelocatedN/A H = HatcheryTime moved: Relocated where? 0.4 miles north of Risley Pier up on dunes Number of eggs: whole: 99 broken: 3 nest depth: 12 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 9/06/86 (estimate?) Excavated by: G.E. Finley Date excavated: 9/08/86 Hatched eqgs, from which hatchlings escaped from egg H = 69Hatched, escaped from nest HN =69 $\mathbf{0}$ Hatched, dead in nest Hatched, alive in nest 30 UH =Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 69.7% H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available

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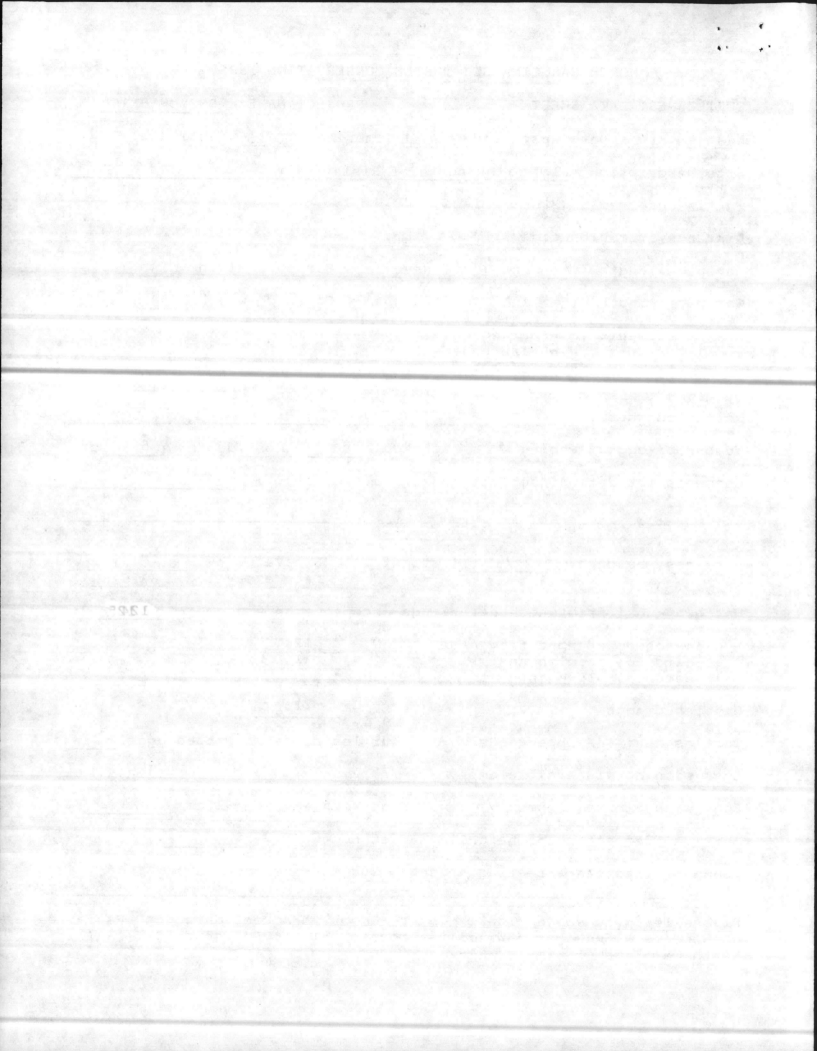
NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 27 Date nest laid 6/20/86 Time laid 0400 (estimate) Site Description 1.8 miles north of Risley Pier Turtle observed (Y)N Tags (Y)N Distance from high tide: 35 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only W = Wire cage0400 Time moved: (R) = RelocatedH = HatcheryTime moved: N/A Relocated where? 2.7 miles north of Risley Pier Number of eggs: whole: 128 broken: 0 nest depth: 40 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/19/86 (estimate?) Excavated by: W.G. Bostic Date excavated: 8/20/86 Hatched eggs, from which hatchlings escaped from egg H = 121 Hatched, escaped from nest HN = 121 Hatched, dead in nest 0 Hatched, alive in nest 0 7 UH = Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 94.5 % H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 31 Date nest laid 6/27/86 Time laid 0125 (estimate) Site Description 2.0 miles north of Risley Pier Turtle observed (Y) N Tags (Y)N Distance from high tide: N/A Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage0125 $(\mathbf{R}) = \text{Relocated}$ Time moved: N/A H = HatcheryTime moved: Relocated where? 2.7 miles north of Risley Pier Number of eggs: whole: 146 broken: 0 nest depth: 50 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/22/86 (estimate?) Excavated by: G.E. Finley Date excavated: 8/25/86 Hatched eggs, from which hatchlings escaped from egg H = 125 124 Hatched, escaped from nest HN =Т Hatched, dead in nest 0 Hatched, alive in nest 21 UH = Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 84% H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

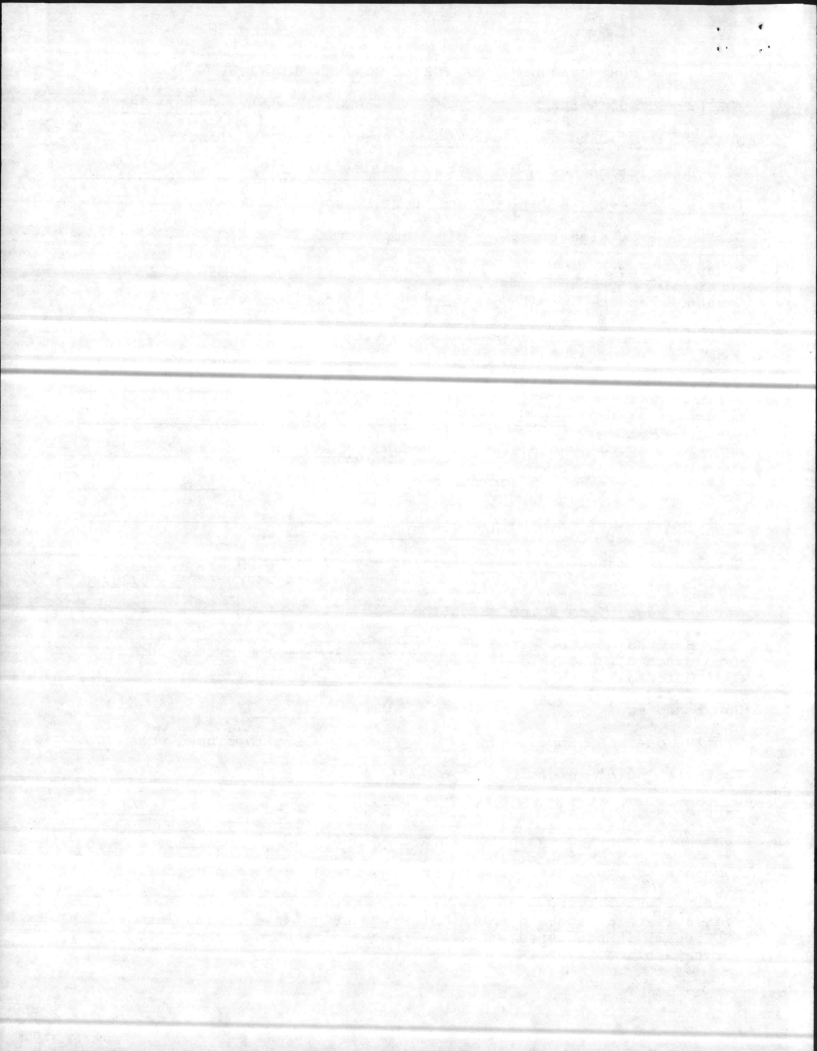
North Carolina 27611.

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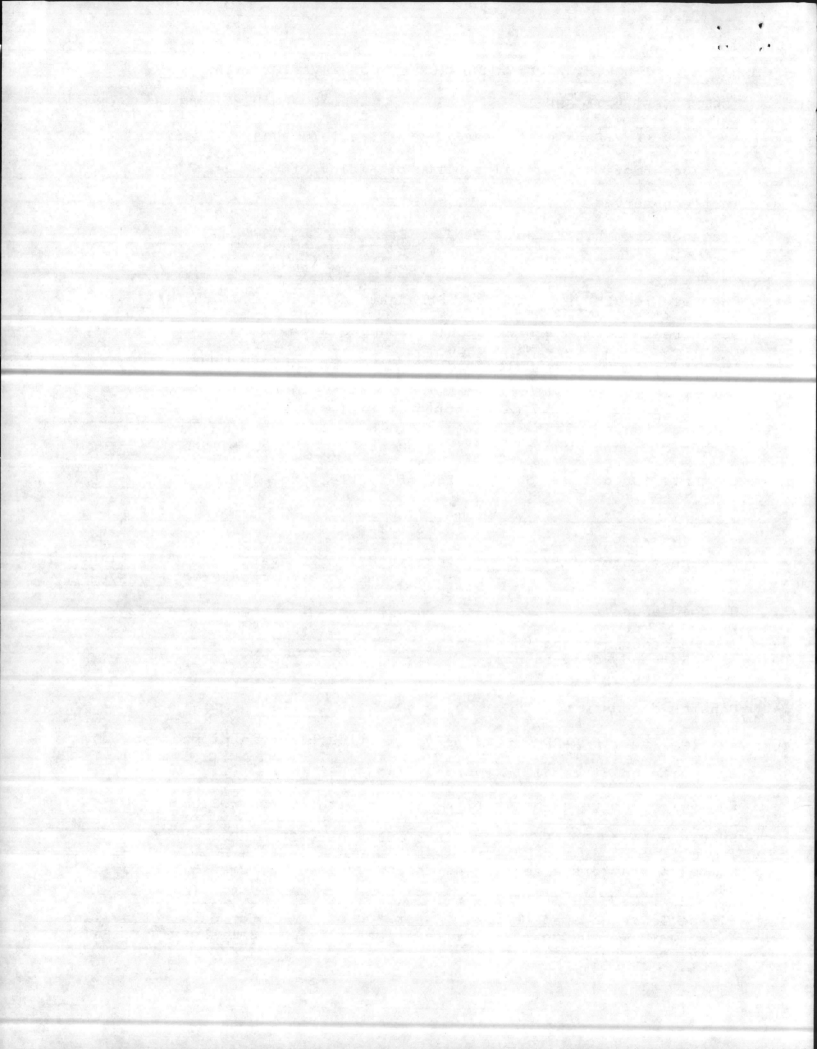


TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Nest # 38 Date nest laid 6/28/86 Time laid 0900 (estimate) Site Description 4.4 miles morth of Risley Pier Turtle observed Y(N) Tags Y (N) Distance from high tide: N/A Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only $(\widehat{W}) = Wire cage$ 0900 Time moved: $(\mathbf{R}) = \mathbf{Relocated}$ N/A H = HatcheryTime moved: Relocated where? 2.7 miles north of Risley Pier Number of eggs: whole: 124 broken: 0 nest depth: N/A cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/22/86 (estimate?) Excavated by: G.E. Finley Date excavated: 8/25/86 Hatched eggs, from which hatchlings escaped from egg H = 84Hatched, escaped from nest HN =84 Hatched, dead in nest 0 Hatched, alive in nest Unhatched eggs UH =40 Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm Survival Percentage of hatchlings from nest SP = HN = 67 % $\overline{H} + \overline{UN}$ Comments (factors affecting hatching success, deformed hatchlings, etc..) Please leave no space blank. Enter "O" or "N/A" for data not available

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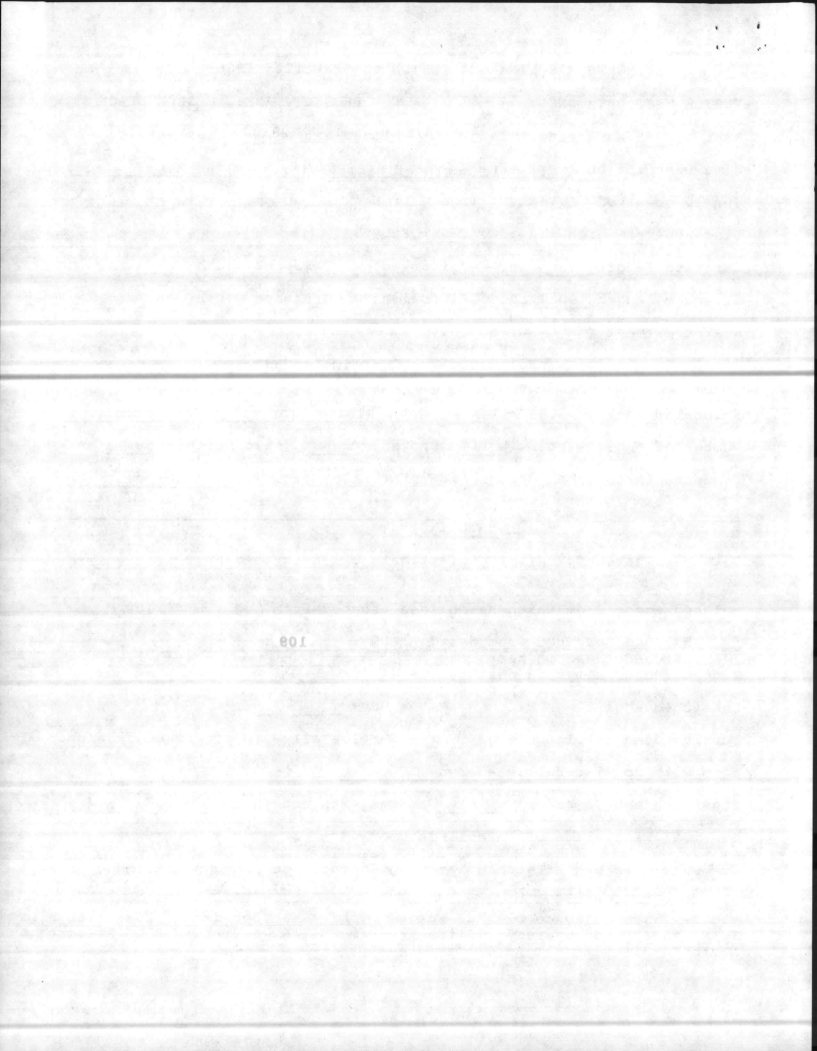


PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 39 Date nest laid 6/28/86 Time laid 1000 (estimate) Site Description 4.4 miles north of Risley Pier Turtle observed Y(N) Tags Y(N)Distance from high tide: N/A. Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage \overline{R} = Relocated Time moved: 1000 Time moved: N/A H = Hatchery Relocated where? 2.7 miles north of Risley Pier Number of eggs: whole: ¹²⁶ broken: ⁰ nest depth: ^{N/A} cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/22/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 8/25/86 Hatched eggs, from which hatchlings escaped from egg H = 52 Hatched, escaped from nest HN =Hatched, dead in nest Hatched, alive in nest UH = 74 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 58 % $\overline{H} + UN$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A

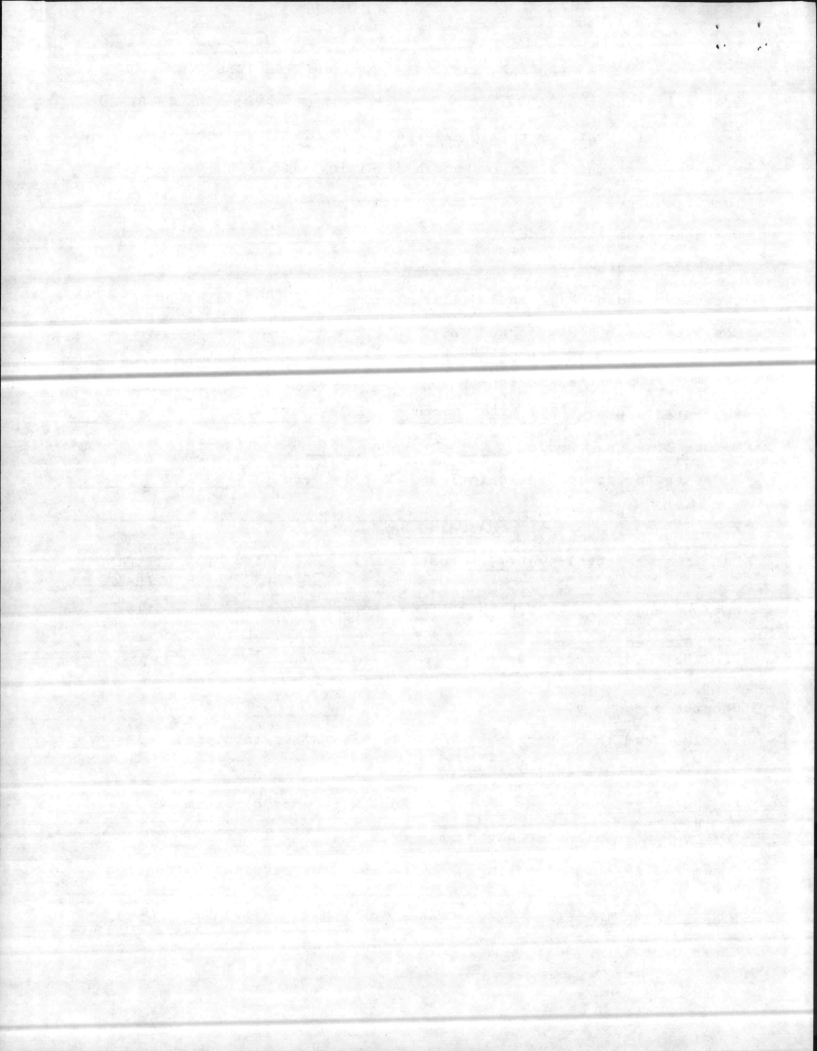


NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 40 Date nest laid 6/28/86 Time laid 2330 (estimate) Site Description 0.1 mile north of RisleytPier Tags (DN Turtle observed (Y) N Distance from high tide: N/A Ft. Carapace width 93 in. Carapace length 73 in. (Curved) Carapace length 90 in. (Straight) Carapace width 98 in. Nest treatment: M = Marked only (W) = Wire cage $(\mathbf{R}) = \mathbf{Relocated}$ Time moved: 2330 H = HatchervTime moved: N/A Relocated where? .06 miles north of Risley Pier Number of eggs: whole: 114 broken: 0 nest depth: 50 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA

Date nest hatched: 8/20/86 (estimate?) Excavated by: W.G. BOSTIC Date excavated: 8/21/86 Hatched eggs, from which hatchlings escaped from egg H = 109 Hatched, escaped from nest HN = 108 Hatched, dead in nest 0 Hatched, alive in nest UH = 5 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = $\frac{HN}{2} = \frac{94.7\%}{2}$ $\overline{H} + UN$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 41 Date nest laid 6/29/86 Time laid 0100 (estimate) Site Description 2.5 miles morth of Risley Pier Turtle observed IN Tags IN Distance from high tide: 15 Ft. Carapace length 90 in. (Curved) Carapace width 70 in. Carapace length 97 in. (Straight) Carapace width 80 in. Nest treatment: M = Marked only (W) = Wire cage0100 $(\hat{R}) = Relocated$ Time moved: N/A H = HatchervTime moved: Relocated where? 2.7 miles north of Risley Pier Number of eggs: whole: ¹¹⁹ broken: ⁰ nest depth: ⁴⁰ cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 9/01/86 (estimate?) Excavated by: G.E.FINLEY Date excavated: 9/02/86 Hatched eggs, from which hatchlings escaped from egg H = 117 Hatched, escaped from nest HN = 113 Hatched, dead in nest Hatched, alive in nest Unhatched eggs UH = 2 Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 98.3%H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) <u>N/A</u> Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.

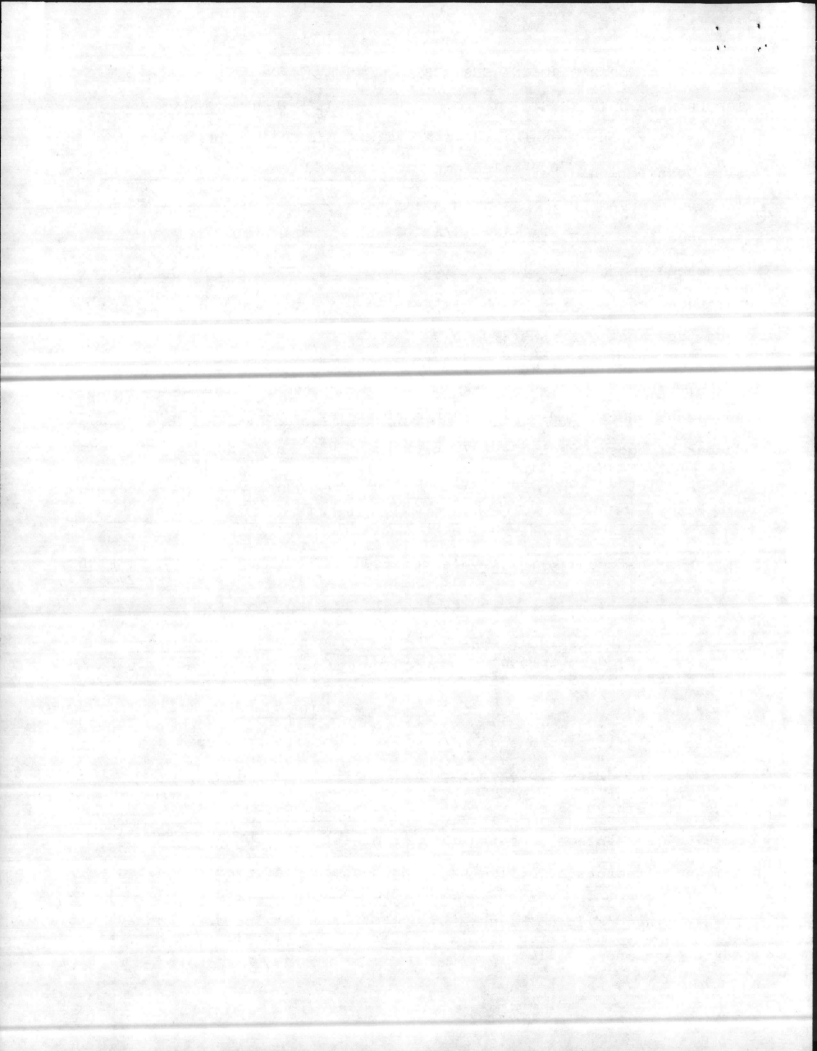


PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 42 Date nest laid 6/29/86 Time laid 0330 (estimate) Site Description 0.9 miles north of Risley Pier Turtle observed (Y) N Tags (Y) N Distance from high tide: N/A Ft. Carapace length 102 in. (Curved) Carapace width 90 in. Carapace length 98 in. (Straight) Carapace width 90 in. Nest treatment: <u>M</u> = Marked only (W) = Wire cage $(\mathbf{R}) = \mathbf{Relocated}$ Time moved: 0330 H = HatcheryTime moved: N/A Relocated where? 0.6 miles north of Risley Pier Number of eggs: whole: 147 broken: 0 nest depth: 50 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 9/12/86 (estimate?) Excavated by: G. E. FINLEY Date excavated: 9/12/86 Hatched eggs, from which hatchlings escaped from egg H = 42 HN = Hatched, escaped from nest 42-Hatched, dead in nest Hatched, alive in nest UH = .105 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A

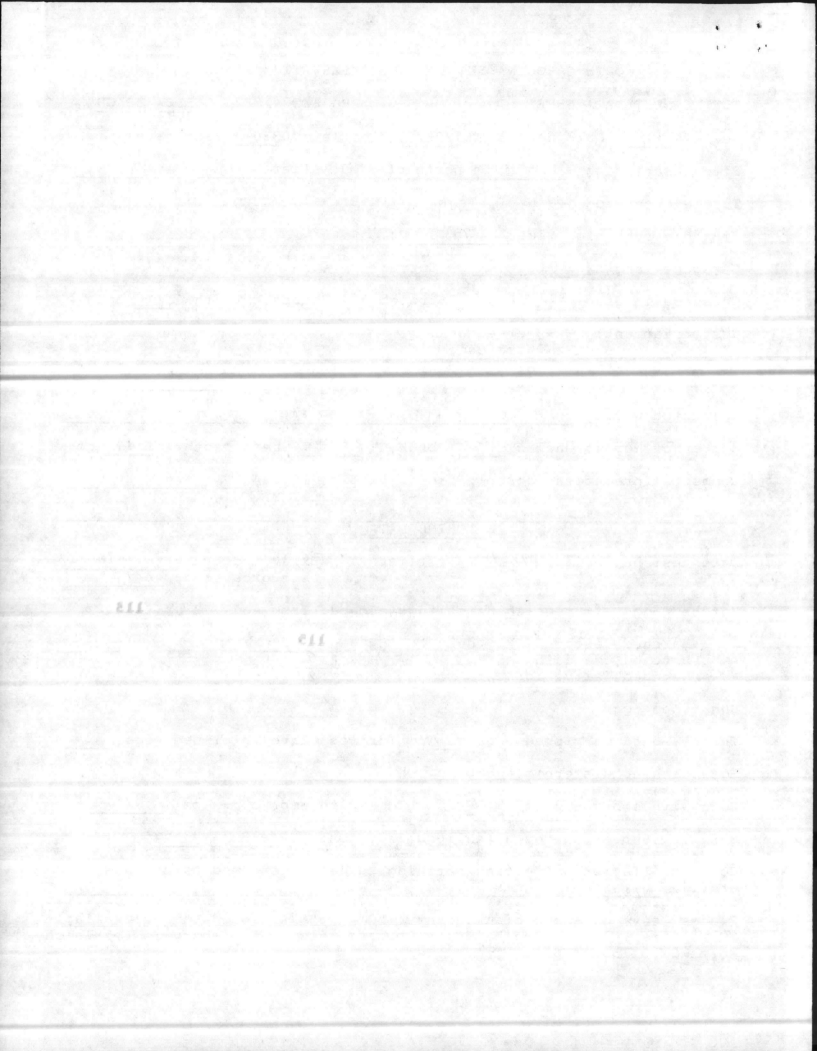
Eggs with no discernible embryo <u>N/A</u>

Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A

Survival Percentage of hatchlings from nest $SP = \frac{HN}{H} = \frac{28.5\%}{28.5\%}$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 45 Date nest laid 7/03/86 Time laid 0330 (estimate) Site Description 2.2 miles north of Risley Pier Tags (Y) N Turtle observed (Y) N Distance from high tide: 75 Ft. Carapace length 104 in. (Curved) Carapace width 87 in. 77 Carapace length 100 in. (Straight) Carapace width in. Nest treatment: M = Marked only (W) = Wire cageN/A R = RelocatedTime moved: H = HatcheryTime moved: N/A Relocated where? .06 miles north of Risley Pier Number of eggs: whole: 123 broken: 0 nest depth: 44 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 8/25/86 (estimate?) Excavated by: G. E. FINLEY Date excavated: 8/27/86 Hatched eqgs, from which hatchlings escaped from egg H = 115Hatched, escaped from nest HN = 113 Hatched, dead in nest 0 2 Hatched, alive in nest Unhatched eggs UH = 8Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A N/A Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm Survival Percentage of hatchlings from nest SP = HN = 93.5%H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A



 NORTH CAROLINA SEA TURTLE CONSERVATION 1986

 TURTLE NEST DATA SHEET
 PROJECT NAME: ONSLOW BEACH

 Nest # 50
 Date nest laid 7/04/86 Time laid 0200 (estimate)

 Site Description
 1.4 miles south of Risley Pier

 Turtle observed
 Y N
 Tags

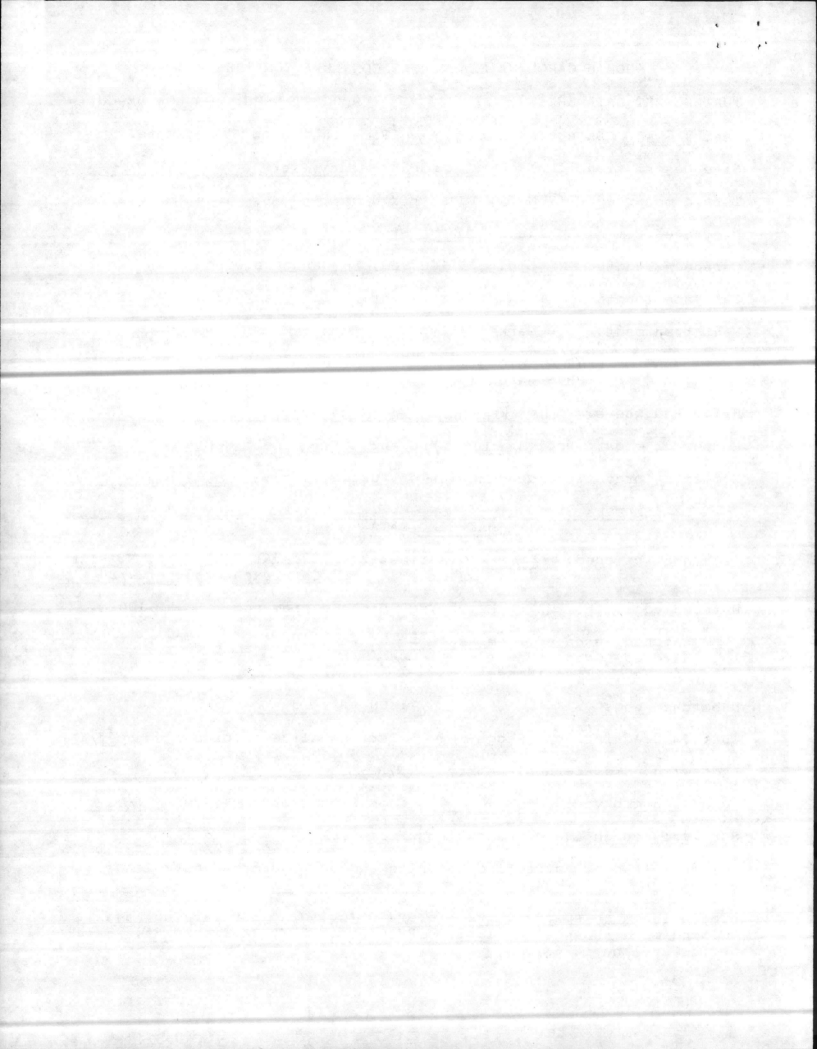
Distance from high tide: <u>120</u> Ft. Carapace length <u>N/A</u> in. (Curved) Carapace width <u>96</u> in. Carapace length <u>N/A</u> in. (Straight) Carapace width <u>86</u> in. Nest treatment: <u>M</u> = Marked only W = Wire cage R = Relocated Time moved: <u>0230</u> H = Hatchery Time moved: <u>N/A</u>

Relocated where? <u>.06 miles north of Risley Pier</u> Number of eggs: whole: <u>105</u> broken: <u>0</u> nest depth: <u>44</u> cm Comments (predation, description of turtle, etc..) N/A

HATCHING DATA

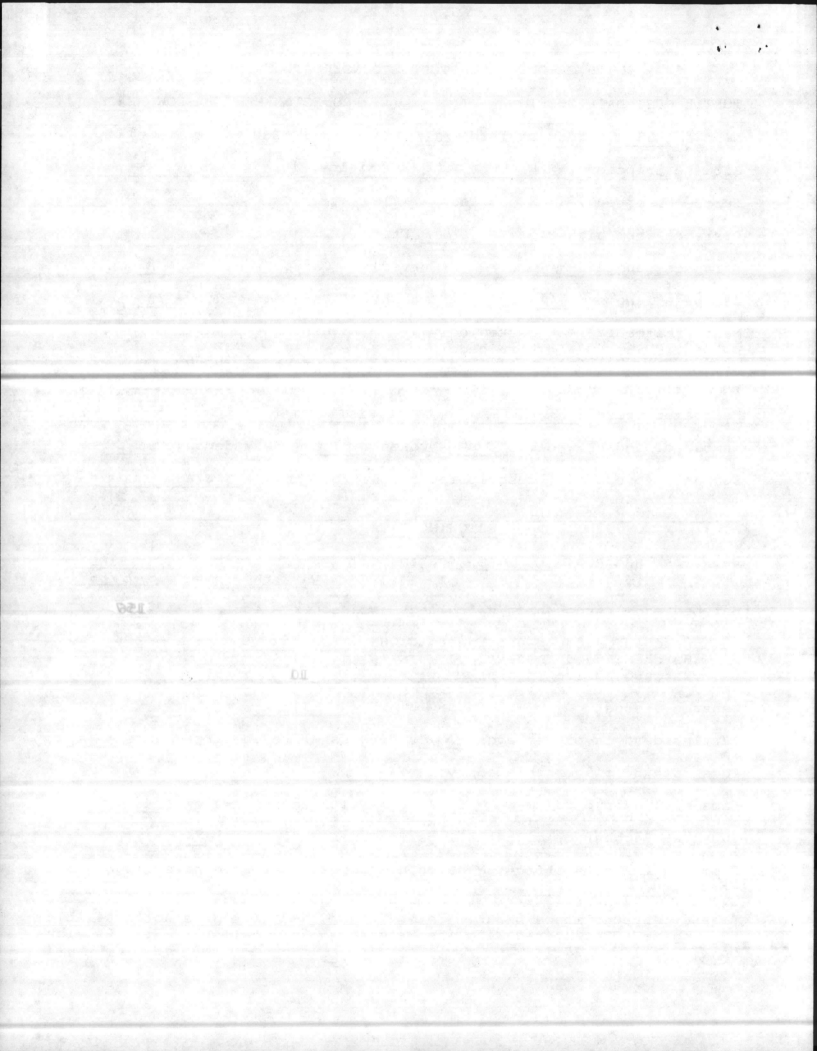
Date nest hatched: 8/25/86 (estimate?) Excavated by: G. E. FINLEY Date excavated: 8/27/86 * Hatched eqgs, from which hatchlings escaped from egg H = 100100 Hatched, escaped from nest HN = Hatched, dead in nest 0 Hatched, alive in nest 0 UH = 5 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 95 % H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

North Carolina 27611.



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 55 Date nest laid 7/06/86 Time laid 0330 (estimate) Site Description 3.1 miles north of Risley Pier Turtle observed (Y) N Tags (Y)N Distance from high tide: N/A Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only $(\widehat{W}) = Wire cage$ (\mathbb{R}) = Relocated 0500 Time moved: Hatchery Time moved: N/A Relocated where? 2.7 miles north of Risley Pier Number of eggs: whole: 168 broken: 0 nest depth: 60 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 9/01/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 9/02/86 Hatched eggs, from which hatchlings escaped from egg H = 157Hatched, escaped from nest HN = 145 Hatched, dead in nest 1 Hatched, alive in nest 11 11 UH = Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 92.8% H + UN

Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A

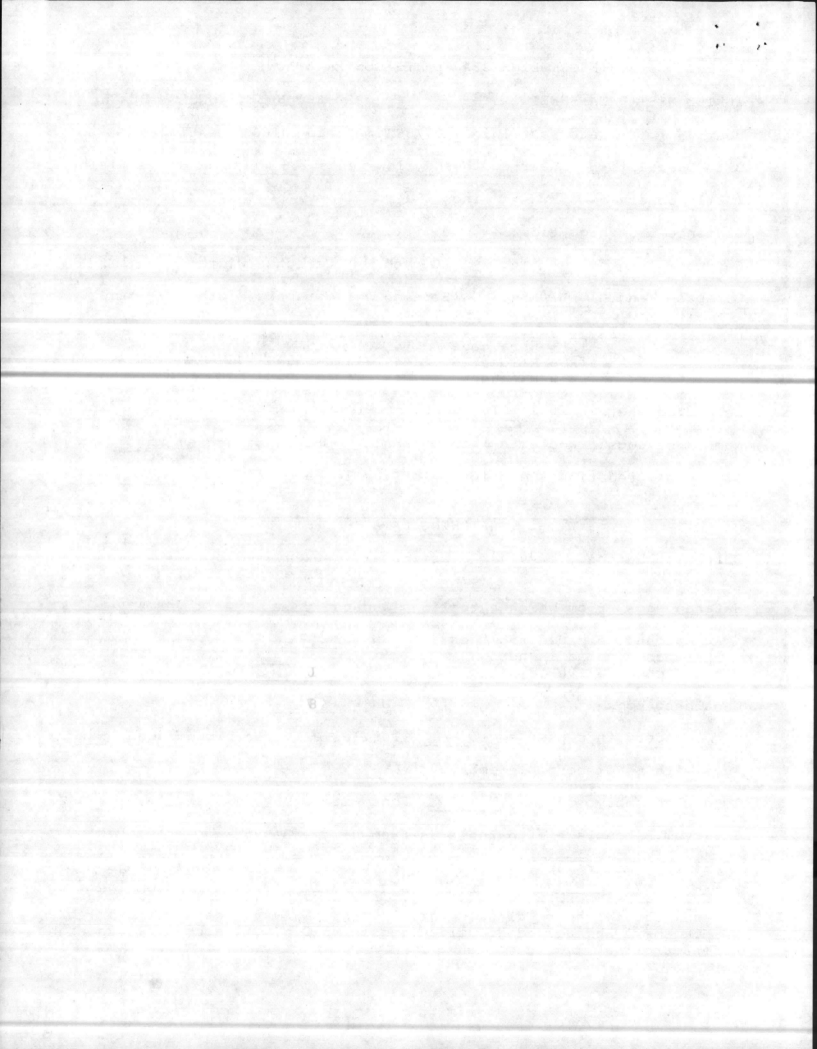


TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Date nest laid 7/07/86 Time laid 0100 (estimate) Nest # 59 Site Description Near south end, low dunes 2.6 miles south of Risley Pier (Y) N Turtle observed (Y) N Tags Distance from high tide: 12 Ft. Carapace length 96 in. (Curved) 84 in. Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width Nest treatment: M = Marked only (W) = Wire cage 0200 $(\hat{R}) = Relocated$ Time moved: Time moved: N/A H = HatcheryRelocated where? 0.2 miles north of Risley Pier

Number of eggs: whole: <u>153</u> broken: <u>0</u> nest depth: <u>56</u> cm Comments (predation, description of turtle, etc..) <u>N/A</u>

HATCHING DATA

Date nest hatched: 9/06/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 9/08/86 Hatched eggs, from which hatchlings escaped from egg H = 146145 Hatched, escaped from nest HN =1 Hatched, dead in nest Hatched, alive in nest 0 UH = 7 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 95.4 % H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 60 Date nest laid 7/07/86Time laid 2400 (estimate) Between North Tower and Browns Inlet 3.2 miles north of Site Description Risley Pier Y N Tags Turtle observed Y(N) Distance from high tide: 3 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cageTime moved: 0615 $(\mathbf{R}) = \mathbf{Relocated}$ Time moved: N/A H = HatcheryRelocated where? 2.7 miles north of Risley Pier Number of eggs: whole: 133 broken: 2 nest depth: N/A cm

Comments (predation, description of turtle, etc..) 1 egg broken in nest, 1 egg being eaten by ghost crab as nest was approached at 0615 this date.

HATCHING DATA

Date nest hatched: <u>9/01/86</u> (estimate?) Excavated by: <u>G.E. FINLEY</u> Date excavated: <u>9/02/86</u>

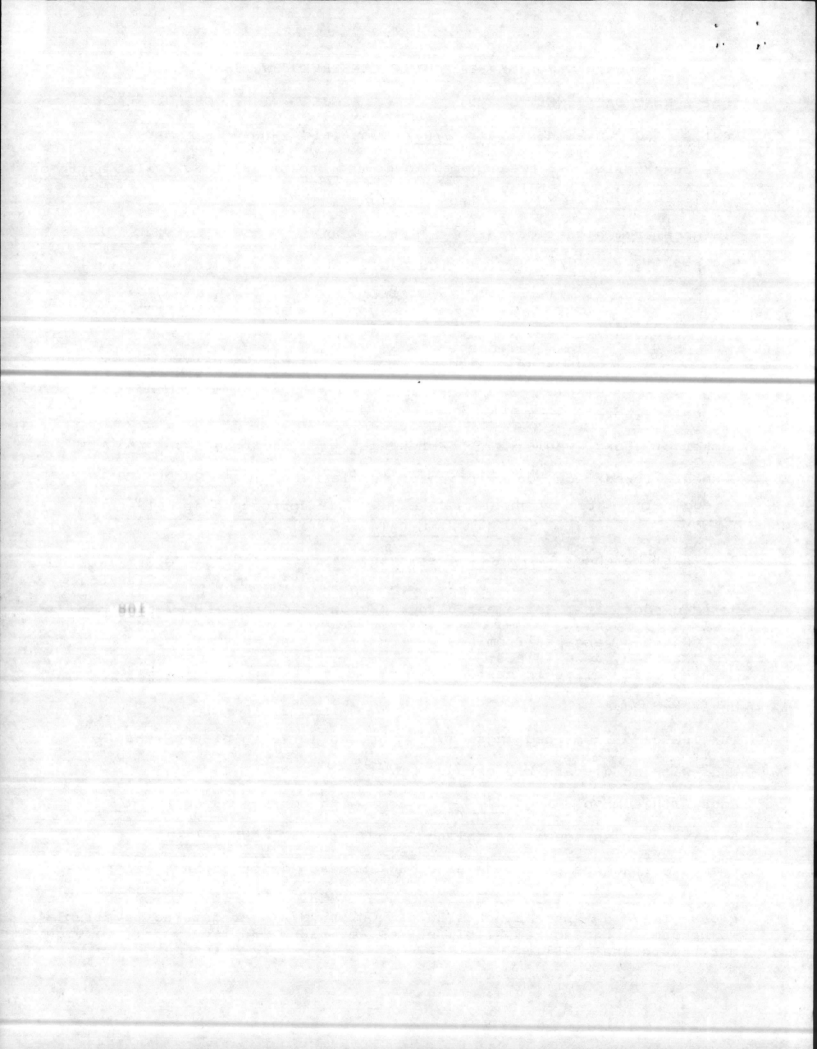
Hatched eggs, from which hatchlings escaped from egg H = 108

	2
10 · 10	0
	· · · · -

Unhatched eggs

UH = 25

Turtles dead in pipped eggs <u>N/A</u> Turtles alive in pipped eggs <u>N/A</u> Eggs with no discernible embryo <u>N/A</u> Eggs with embryo <3 cm <u>N/A</u> Eggs with embryo >3 cm <u>N/A</u> Survival Percentage of hatchlings from nest $SP = \frac{HN}{H} = \frac{79/6 \%}{1000}$ Comments (factors affecting hatching success, deformed hatchlings, etc..)



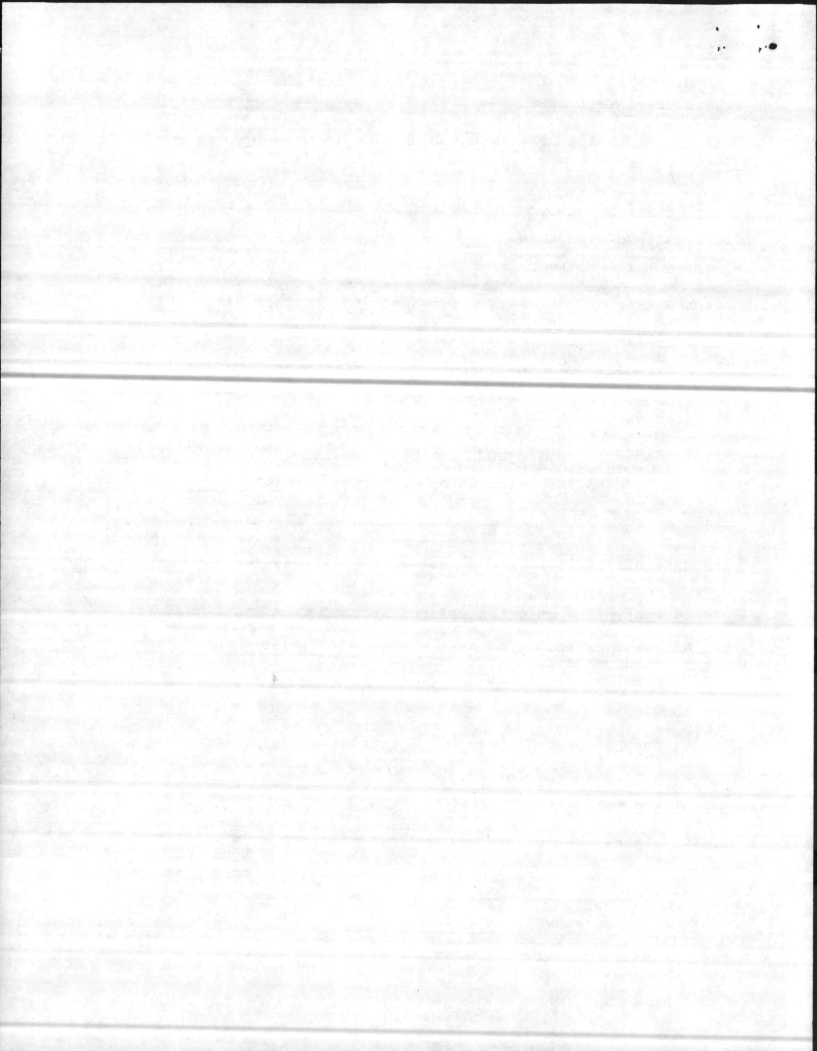
TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Nest # 62 Date nest laid 7/08/86 Time laid 2400 (estimate) Site Description 2.4 miles south of Risley Pier Turtle observed (Y) N Tags (Y) N Distance from high tide: 12 Ft. (Curved) Carapace width 92 in. Carapace length ______ in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only W = Wire cage \mathbb{R} = Relocated Time moved: 0100 Time moved: N/A H = HatcheryRelocated where? 0.2 miles north of Risley Pier Number of eggs: whole: 152 broken: 0 nest depth: 47 cm

Comments (predation, description of turtle, etc..) N/A

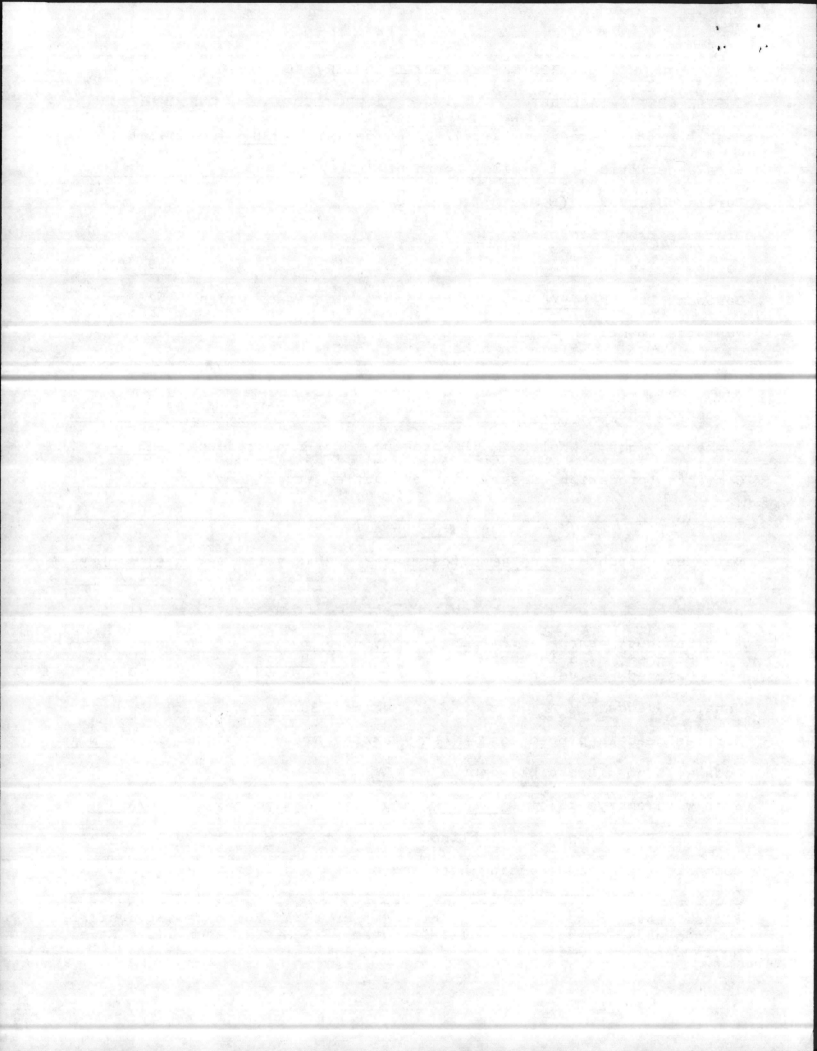
HATCHING DATA

Date nest hatched: 9/06/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 9/08/86 Hatched eggs, from which hatchlings escaped from egg H = 132 Hatched, escaped from nest HN = 130 Hatched, dead in nest Hatched, alive in nest UH = 20 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/AN/A Eggs with no discernible embryo Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 86.4% $\overline{H} + UN$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A _____ Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

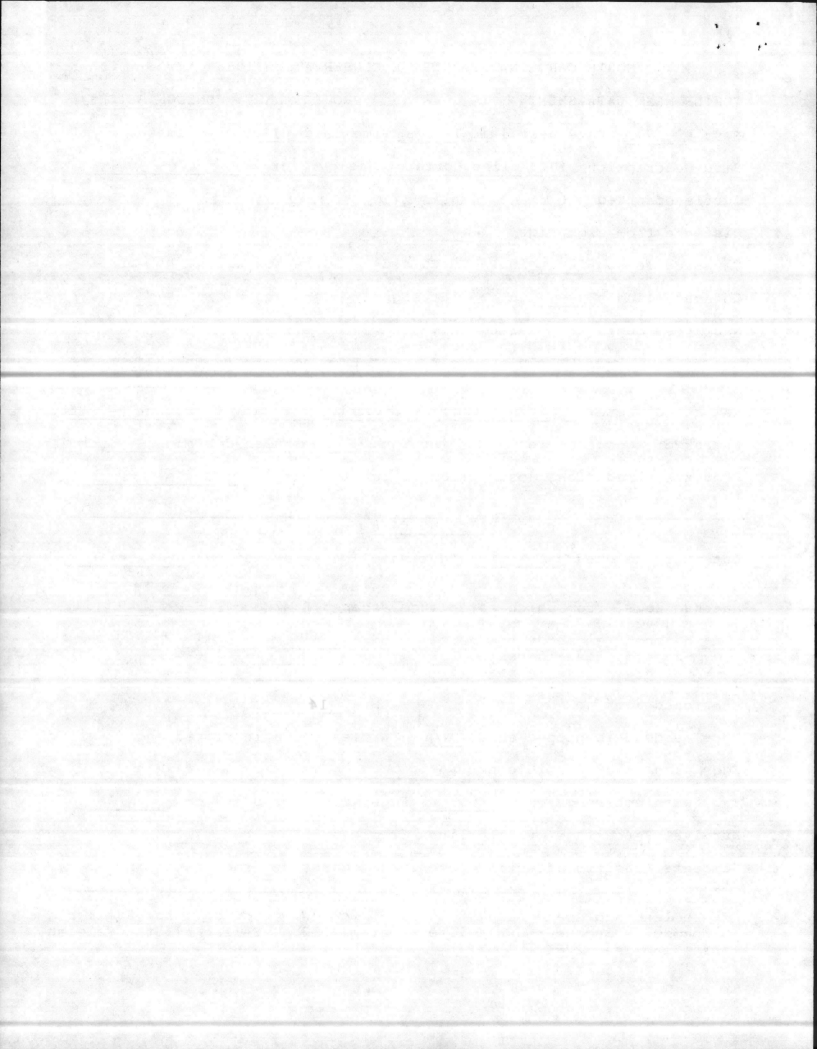
North Carolina 27611.



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 68 Date nest laid 7/10/86Time laid 0330 (estimate) Site Description 1.6 miles north of Risley Pier (Y) N (Y) N Tags Turtle observed Distance from high tide: 8 Ft. Carapace length 95 in. (Curved) 89 in. Carapace width Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only $(\overline{W}) = Wire cage$ N/A R = Relocated Time moved: Time moved: H = HatcheryN/A Relocated where? N/A Number of eggs: whole: 101 broken: 0 nest depth: 53 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 9/09/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 9/10/86 Hatched eqgs, from which hatchlings escaped from egg H = 71Hatched, escaped from nest HN =67 Hatched, dead in nest Hatched, alive in nest 4 UH = 30Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 70=%H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 77 Date nest laid 7/15/86 Time laid 0130 (estimate) Site Description 0.2 miles north of Risley Pier Turtle observed (Y) N Tags (Y)N Distance from high tide: 36 Ft. Carapace width 86 in. Carapace length 90 in. (Curved) 67 in. Carapace length ⁸² in. (Straight) Carapace width Nest treatment: M = Marked only (W) = Wire cage $(\mathbf{R}) = \mathbf{Relocated}$ Time moved: 0200 N/A H = HatcheryTime moved: Relocated where? Same distance, 0.2 north of Risley Pier, but 8-10 ft. up to the dunes. Number of eggs: whole: 84 broken: 0 nest depth: 45 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 9/15/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 9/16/86 60 Hatched eggs, from which hatchlings escaped from egg H = 60 Hatched, escaped from nest HN =Hatched, dead in nest 0 Hatched, alive in nest 0 24 UH = Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 71.4% $\overline{H} + \overline{UN}$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



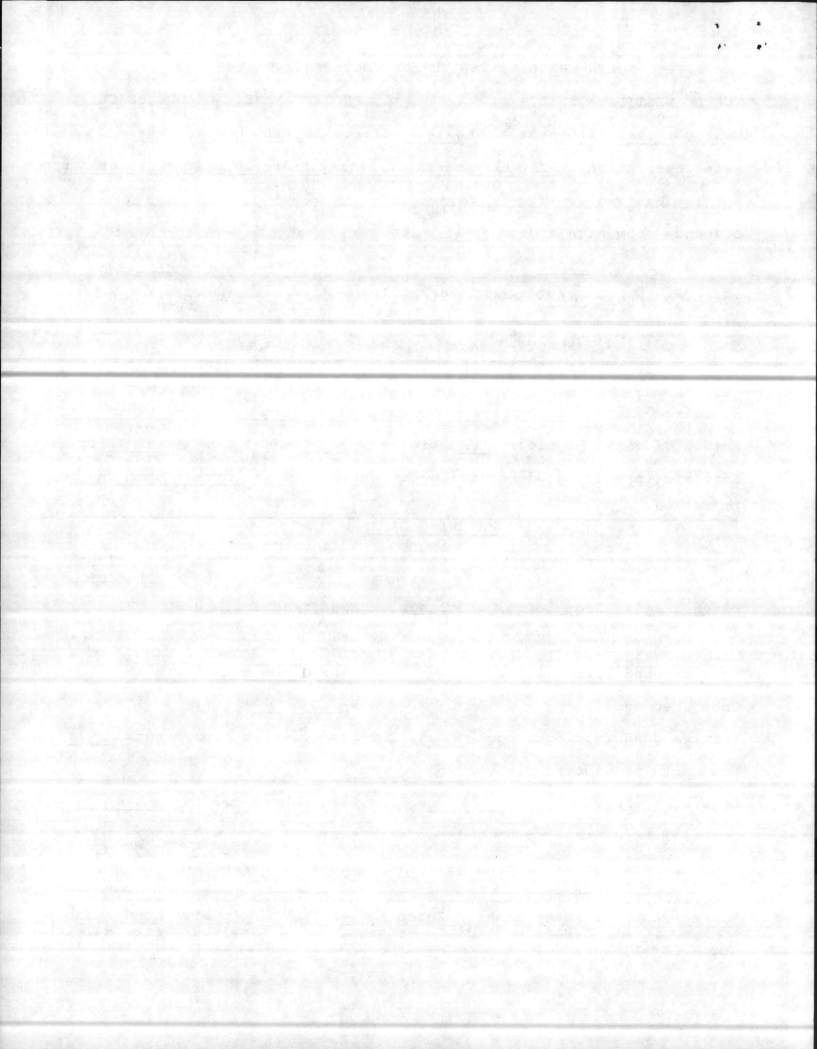
...

TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Nest # 79 Date nest laid 7/15/86 Time laid 0400 (estimate) 3.3 miles north of Risley Pier, 20 yds. north of North Site Description Tower behind 1st row of dunes. Tags Turtle observed Y (N) Y (N) Distance from high tide: 15 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage $(\mathbf{R}) = \mathbf{Relocated}$ Time moved: 0600 H = Hatchery Time moved: N/A

Relocated where? <u>3.2 miles north of Risley Pier</u> Number of eggs: whole: <u>81</u> broken: <u>38</u> nest depth: <u>42</u> cm Comments (predation, description of turtle, etc..) <u>Broken eggs due to</u> predation.

HATCHING DATA

Date nest hatched: <u>9/27/86</u> (estimate?) Excavated by: <u>G.E. FINL</u> Date excavated: <u>9/30/86</u> Excavated by: G.E. FINLEY Hatched eqgs, from which hatchlings escaped from egg H = 61Hatched, escaped from nest HN =61 Hatched, dead in nest 0 Hatched, alive in nest UH = 20Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 75.3%H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.

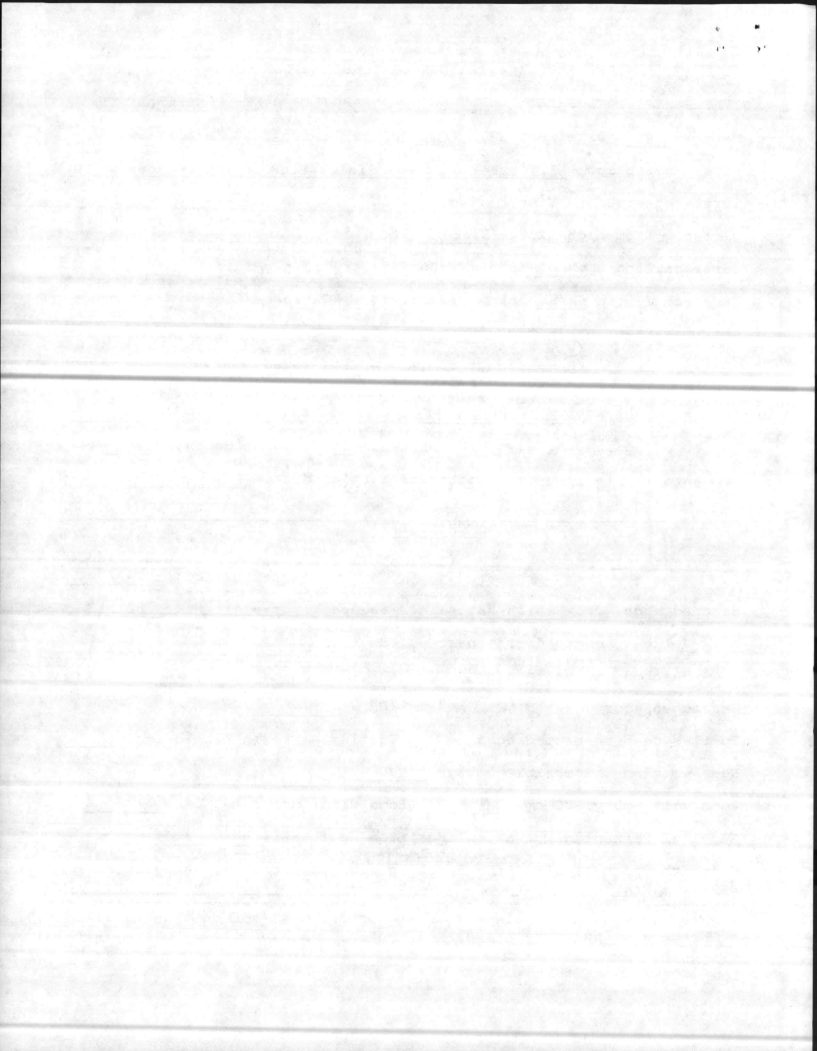


PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 81 Date nest laid 7/16/86 Time laid 0300 (estimate) Site Description 3.4 miles north of Risley Pier on face of dunes Turtle observed Y(N) Tags Y (N) Distance from high tide: 20 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage (R) = RelocatedTime moved: 0630 H = HatcheryTime moved: N/A

Relocated where? <u>3.2 miles north of Risley Pier</u> Number of eggs: whole: <u>134</u> broken: <u>0</u> nest depth: <u>39</u> cm Comments (predation, description of turtle, etc..) N/A

HATCHING DATA

Date nest hatched: 9/15/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 9/16/86
Hatched eggs, from which hatchlings escaped from egg $H = 82$
Hatched, escaped from nest $HN = 81$ Hatched, dead in nest 0 Hatched, alive in nest 1
Unhatched eggs $UH = 52$
Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A
Eggs with no discernible embryo <u>N/A</u>
Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A
Survival Percentage of hatchlings from nest SP = $\frac{HN}{H} = \frac{61.2\%}{-1.2\%}$
Comments (factors affecting hatching success, deformed hatchlings, etc) N/A
Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh North Carolina 27611.

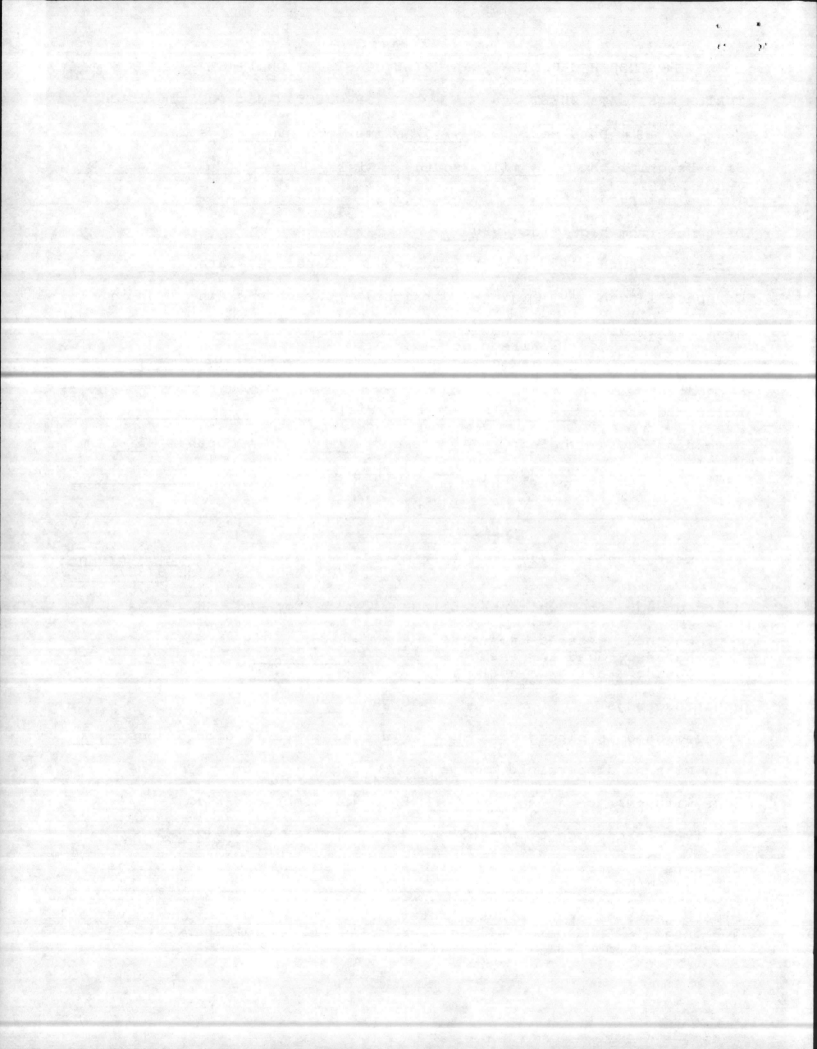


PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 83 Date nest laid 7/17/86Time laid 0130 (estimate). Site Description 1.4 miles south of Risley Pier (Y) N Tags (Y) N Turtle observed Distance from high tide: 90 Ft. Carapace width 102 in. Carapace length 106 in. (Curved) Carapace length 106 in. (Straight) Carapace width. 74 in. Nest treatment: M = Marked only (W) = Wire cage0200 (R) = RelocatedTime moved: Time moved: H = HatcheryN/A Relocated where? 2.1 miles north of Risley Pier Number of eggs: whole: 123 broken: 0 nest depth: 45 CM

Comments (predation, description of turtle, etc..) N/A

HATCHING DATA

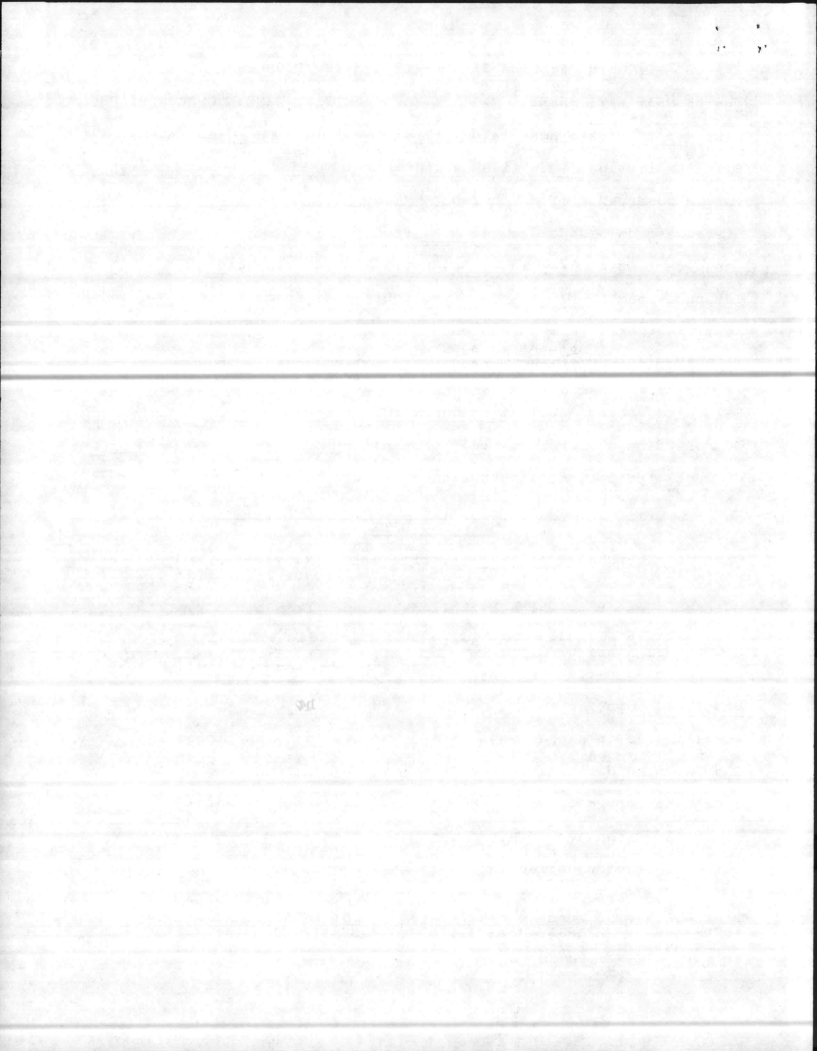
Date nest hatched: 9/27/86 (estimate?) Excavated by: <u>G.E. FIN</u> Date excavated: 9/30/86 FINLEY Hatched eggs, from which hatchlings escaped from egg H = 33 30 Hatched, escaped from nest HN =Hatched, dead in nest 0 Hatched, alive in nest 3 90 UH =Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 26.8% $\overline{H} + \overline{UN}$ Comments (factors affecting hatching success, deformed hatchlings, N/A etc..) Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Nest # 84 Date nest laid 7/17/86 Time laid 0145 (estimate) Site Description 0.4 miles south of Risley Pier Turtle observed (Y) N Tags (Y) N Distance from high tide: 45 Ft. Carapace length 92 in. (Curved) Carapace width 87 in. N/A in. Carapace length N/A in. (Straight) Carapace width Nest treatment: M = Marked only (W) = Wire cage(R) = RelocatedTime moved: 0300 H = Hatchery Time moved: N/A Relocated where? 0.1 miles north of Risley Pier Number of eggs: whole: 106 broken: 0 nest depth: 35 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Excavated by: G.E. FINLEY Date nest hatched: 9/20/86 (estimate?) Date excavated: 9/22/86 Hatched eqgs, from which hatchlings escaped from egg H = 9494 Hatched, escaped from nest HN =0 Hatched, dead in nest Hatched, alive in nest 0 UH =12 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo < 3 cm N/A Eggs with embryo > 3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 88.7% H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

North Carolina 27611.

611.

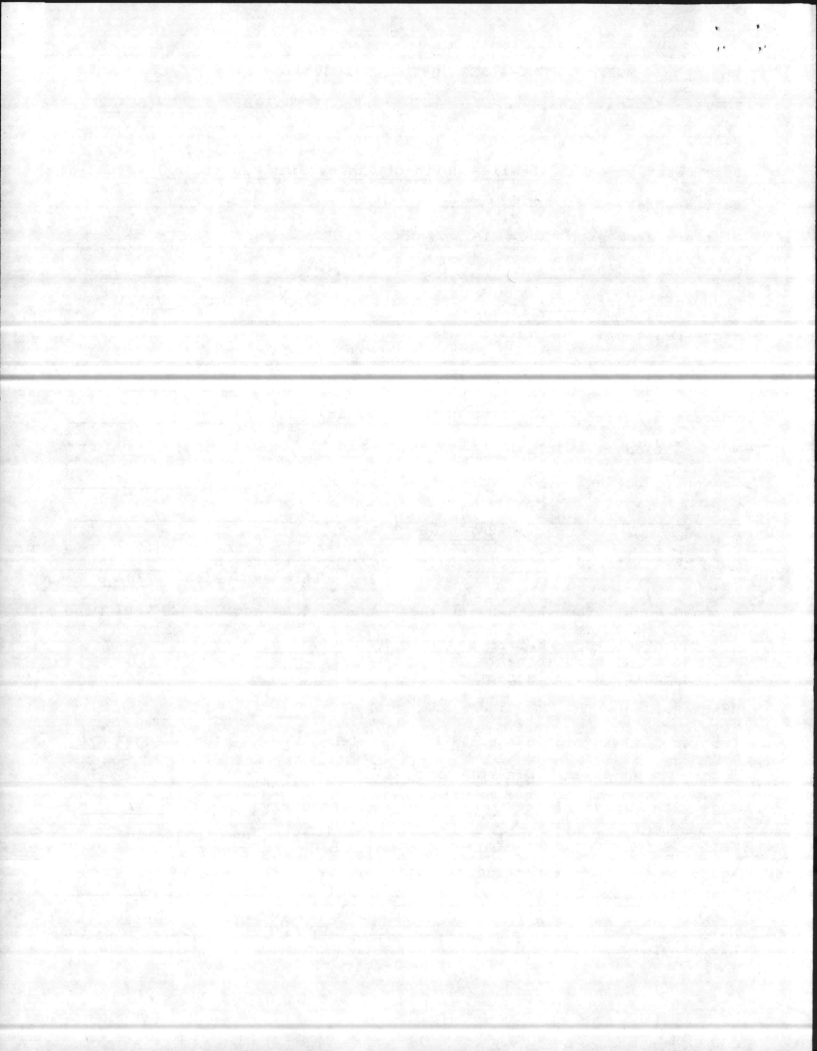


PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 85 Date nest laid 7/18/86 Time laid 0330 (estimate) 3.5 miles north of Risley Pier, 20 ft. below face of Site Description dune. Y (N) Turtle observed Tags Y W Distance from high tide: 15 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cageTime moved: $(\mathbb{R}) = \mathbb{R}elocated$ 0700 H = HatcheryTime moved: N/A Relocated where? 3.1 miles north of Risley Pier Number of eggs: whole: 133 broken: 0 nest depth: 40 cm

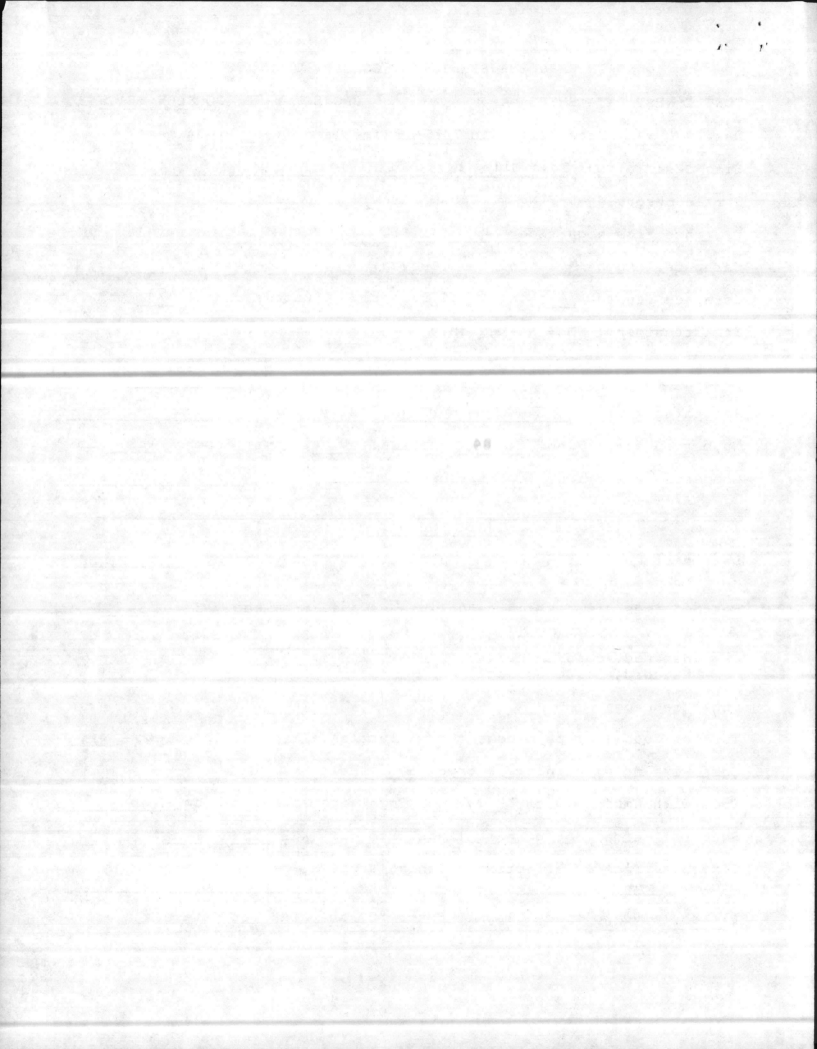
Comments (predation, description of turtle, etc..) N/A

HATCHING DATA

Date nest hatched: 9/27/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 9/30/86 Hatched eggs, from which hatchlings escaped from egg H = 113 111 Hatched, escaped from nest HN =Hatched, dead in nest 2 Hatched, alive in nest UH = 20 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 84.9% H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.

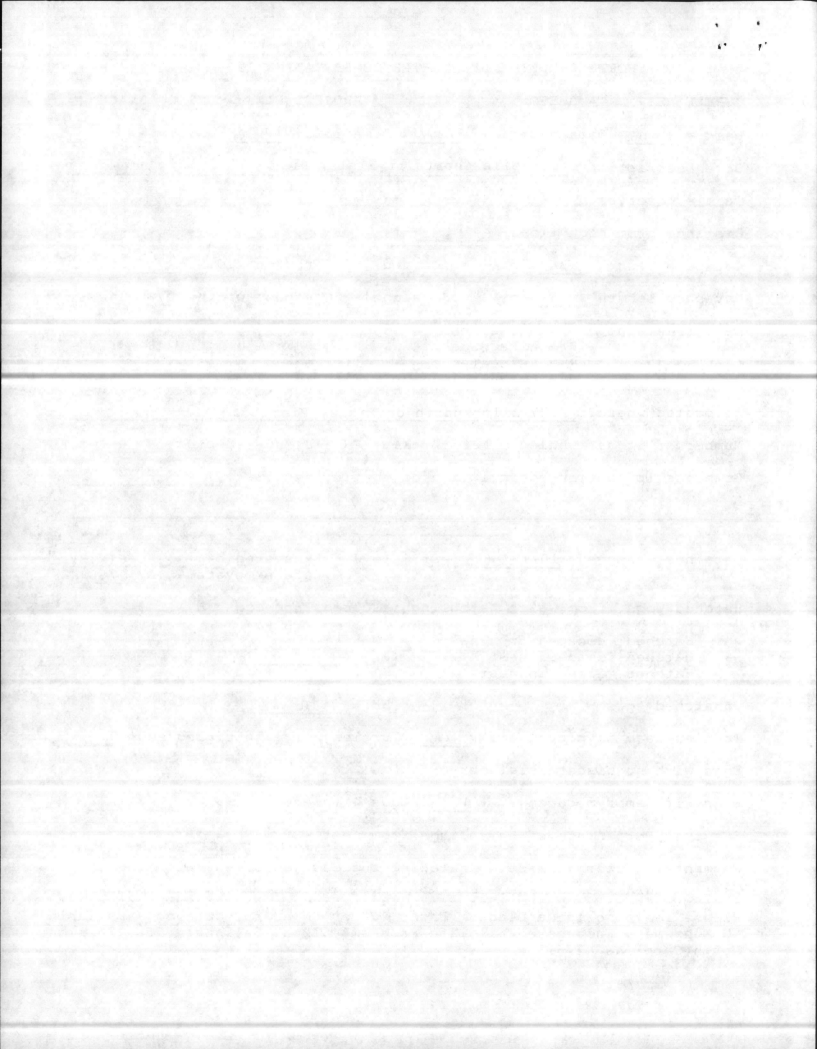


NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 94 Date nest laid 7/25/86 Time laid 0615 (estimate) Site Description 3.5 miles north of Risley Pier Turtle observed Y(N) Tags Y(N) Distance from high tide: 14 Ft. Carapace length N/A in. (Curved) Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage $(\mathbf{R}) = \mathbf{Relocated}$ Time moved: 0630 H = Hatchery Time moved: N/A Relocated where? 3.2 miles north of Risley Pier Number of eggs: whole: 89 broken: 0 nest depth: 48 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 10/01/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 10/17/86 Hatched eggs, from which hatchlings escaped from egg H = 59 Hatched, escaped from nest HN =59 Hatched, dead in nest Hatched, alive in nest 0 UH = 30 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 66.3% H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A

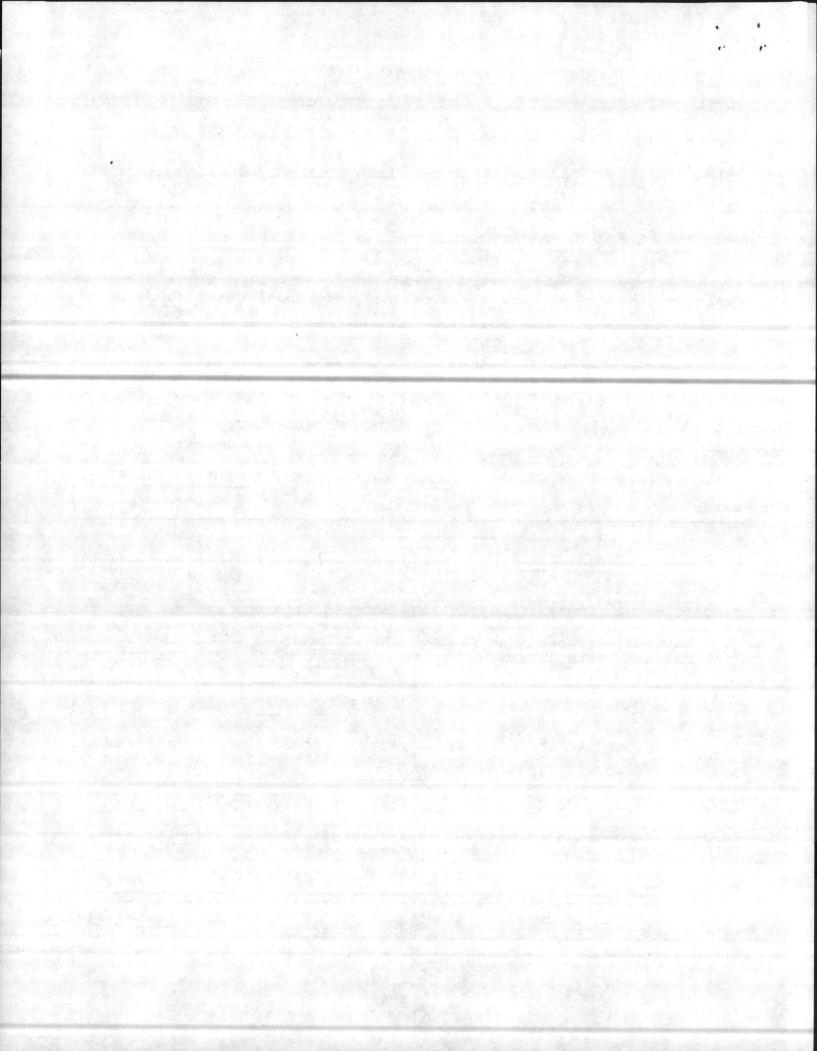


NORTH CAROLINA SEA TURTLE CONSERVATION 1986 TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Nest # 103 Date nest laid 7/27/86 Time laid 0100 (estimate) Site Description 3.5 miles north of Risley Pier YN YN Turtle observed Tags Distance from high tide: 25 Ft. (Curved) Carapace length N/A in. Carapace width N/A in. Carapace length N/A in. (Straight) Carapace width N/A in. Nest treatment: M = Marked only (W) = Wire cage(R) = RelocatedTime moved: 0645 H = HatchervTime moved: N/A Relocated where? .27 miles north of Risley Pier Number of eggs: whole: 104 broken: 0 nest depth: 50 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 10/13/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 10/17/86 Hatched eggs, from which hatchlings escaped from egg H = 94 93 Hatched, escaped from nest HN =0 Hatched, dead in nest Hatched, alive in nest 1 10 Unhatched eggs UH =Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 90.4% $\overline{H} + UN$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh,

North Carolina 27611.



PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 104 Date nest laid 7/28/86 Time laid 0050 (estimate) Site Description 0.8 miles south of Risley Pier Turtle observed (Y) N Tags (Y) N Distance from high tide: 25 Ft. Carapace length 98 in. (Curved) Carapace width 93 in. Carapace length 83 in. (Straight) Carapace width 79 in. Nest treatment: M = Marked only (W) = Wire cage $(\overline{R}) = Relocated$ Time moved: 0115 . Time moved: H = Hatchery N/A Relocated where? 0.6 miles north of Risley Pier Number of eggs: whole: 115 broken: 0 nest depth: 55 cm Comments (predation, description of turtle, etc..) Turtle laid facing water. HATCHING DATA Date nest hatched: 10/13/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 10/17/86 Hatched eggs, from which hatchlings escaped from egg H = 115 Hatched, escaped from nest HN = 115 Hatched, dead in nest 0 Hatched, alive in nest 0 UH = 0Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/AEggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 100.H + UN Comments (factors affecting hatching success, deformed hatchlings, etc..) <u>N/A</u>



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 PROJECT NAME: ONSLOW BEACH TURTLE NEST DATA SHEET Nest # 106 Date nest laid 7/29/86 Time laid 0300 (estimate) Site Description 2.1 miles north of Risley Pier Tags Turtle observed (Y) N (Y) N Distance from high tide: 90 Ft. Carapace length 102 in. (Curved) Carapace width 95 in. Carapace length 90 in. (Straight) Carapace width 75 in. Nest treatment: M = Marked only (W) = Wire cage . $(\mathbf{R}) = \mathbf{Relocated}$ Time moved: 0340 H = HatchervTime moved: N/A Relocated where? 2.1 miles north of Risley Pier Number of eggs: whole: 135 broken: 0 _____ nest depth: 44 _____ cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 10/03/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 10/03/86 Hatched eggs, from which hatchlings escaped from egg H = 105

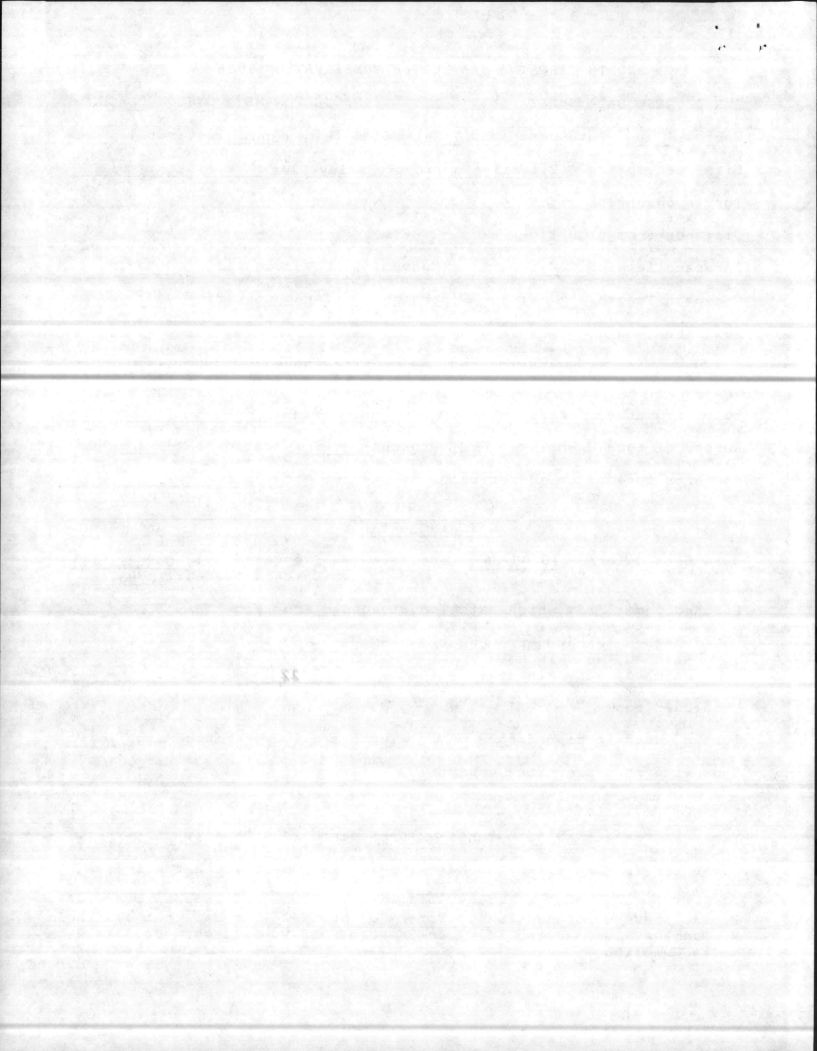
Hatched, escaped from nest HN = 93 Hatched, dead in nest 0 Hatched, alive in nest 12

Unhatched eggs

UH = 30

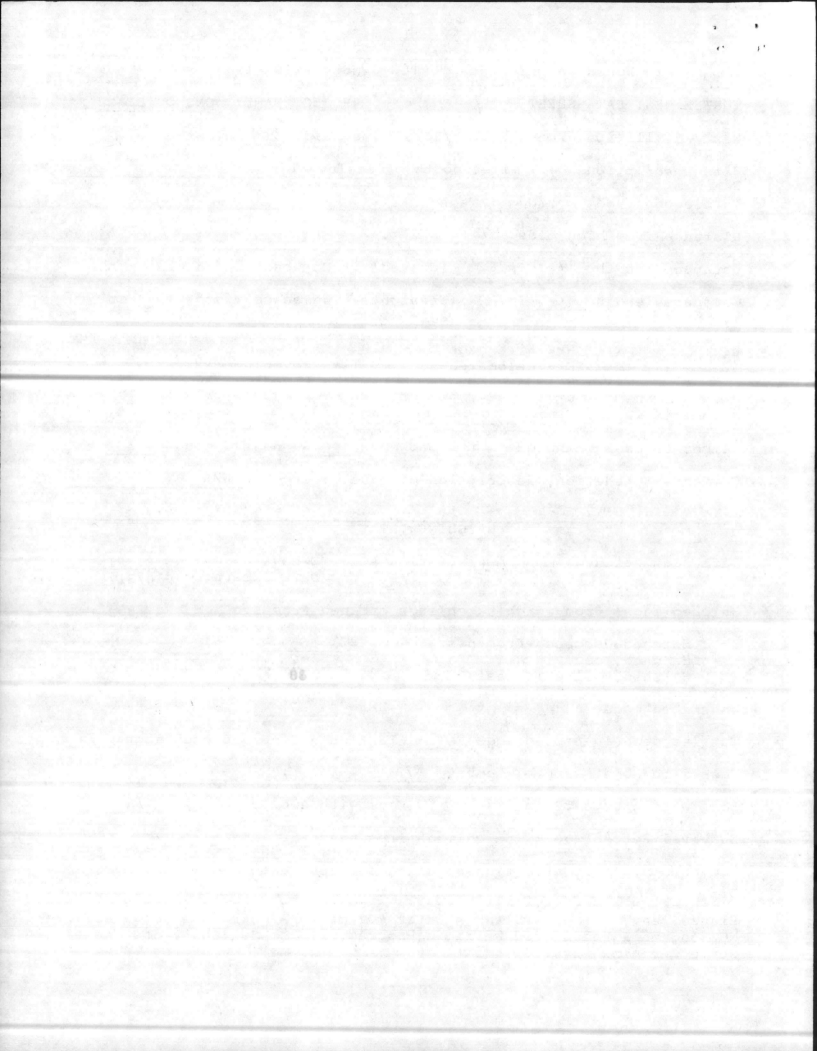
Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/AEggs with no discernible embryo N/A

Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/ASurvival Percentage of hatchlings from nest $SP = \frac{HN}{H} = \frac{77.8\%}{H}$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A



NORTH CAROLINA SEA TURTLE CONSERVATION 1986 TURTLE NEST DATA SHEET PROJECT NAME: ONSLOW BEACH Nest # 111 Date nest laid 8/04/86 Time laid 2200 (estimate) Site Description 0.7 miles north of Risley Pier Turtle observed Y(N) Tags Y(N) Distance from high tide: 75 Ft. Carapace length 97 in. (Curved) Carapace width 87 in. Carapace length 87 in. (Straight) Carapace width 66 in. Nest treatment: M = Marked only . (W) = Wire cage2300 Time moved: $(\hat{R} = Relocated)$ H = HatcheryTime moved: N/A Relocated where? moved to .6 miles north of Risley Pier Number of eggs: whole: 132 broken: 0 nest depth: 43 cm Comments (predation, description of turtle, etc..) N/A HATCHING DATA Date nest hatched: 10/17/86 (estimate?) Excavated by: G.E. FINLEY Date excavated: 10/31/86 Hatched eqgs, from which hatchlings escaped from egg H = 95Hatched, escaped from nest HN. = 55 Hatched, dead in nest 38 Hatched, alive in nest UH = 37 Unhatched eggs Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/A Eggs with no discernible embryo N/A Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/A Survival Percentage of hatchlings from nest SP = HN = 72.0% H + UN. Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A Please leave no space blank. Enter "O" or "N/A" for data not available

NC Nongame & Endangered Wildlife Program, 512 N. Salisbury St., Raleigh, North Carolina 27611.



NORTH CAROLINA SEA TURTLE CONSERVATION 1986TURTLE NEST DATA SHEETPROJECT NAME: ONSLOW BEACHNest # 112Date nest laid 8/09/86 Time laid 0005 (estimate)

Site Description1.5 miles north of Risley PierTurtle observedY NTagsY NDistance from high tide:75Ft.Carapace length97 in.(Curved)Carapace width 88 in.Carapace length90 in.(Straight)Carapace width 70 in.Nest treatment:M = Marked onlyM = Wire cageR = RelocatedTime moved:0100H = HatcheryTime moved:0100

Relocated where? <u>Moved 25 ft. up to the dunes.</u> Number of eggs: whole: <u>116</u> broken: <u>0</u> nest depth: <u>53</u> cm Comments (predation, description of turtle, etc..) <u>N/A</u>

HATCHING DATA

Date nest hatched: 10/30/86 (estimate?) Excavated by: <u>G.E. FINLEY</u> Date excavated: 10/31/86

Hatched eggs, from which hatchlings escaped from egg H = 86

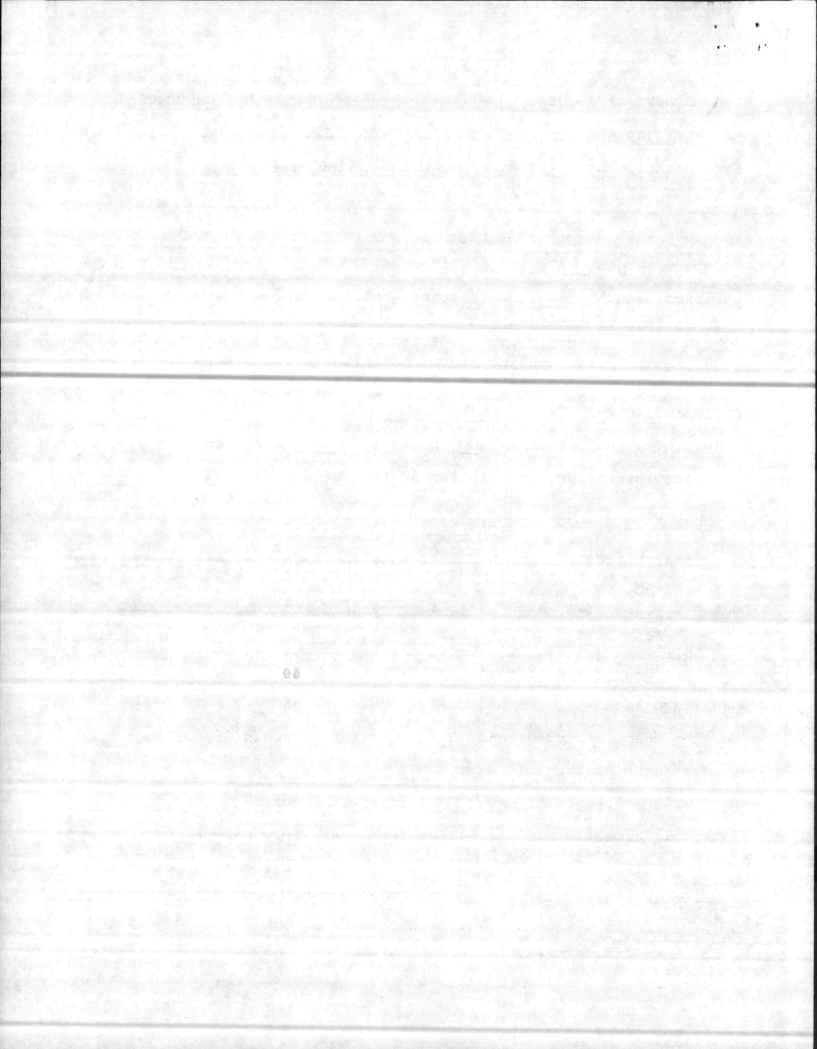
Hatched,	escaped from nest	HN =	36
Hatched,	dead in nest		1
Hatched,	alive in nest		49

Unhatched eggs

UH = 30

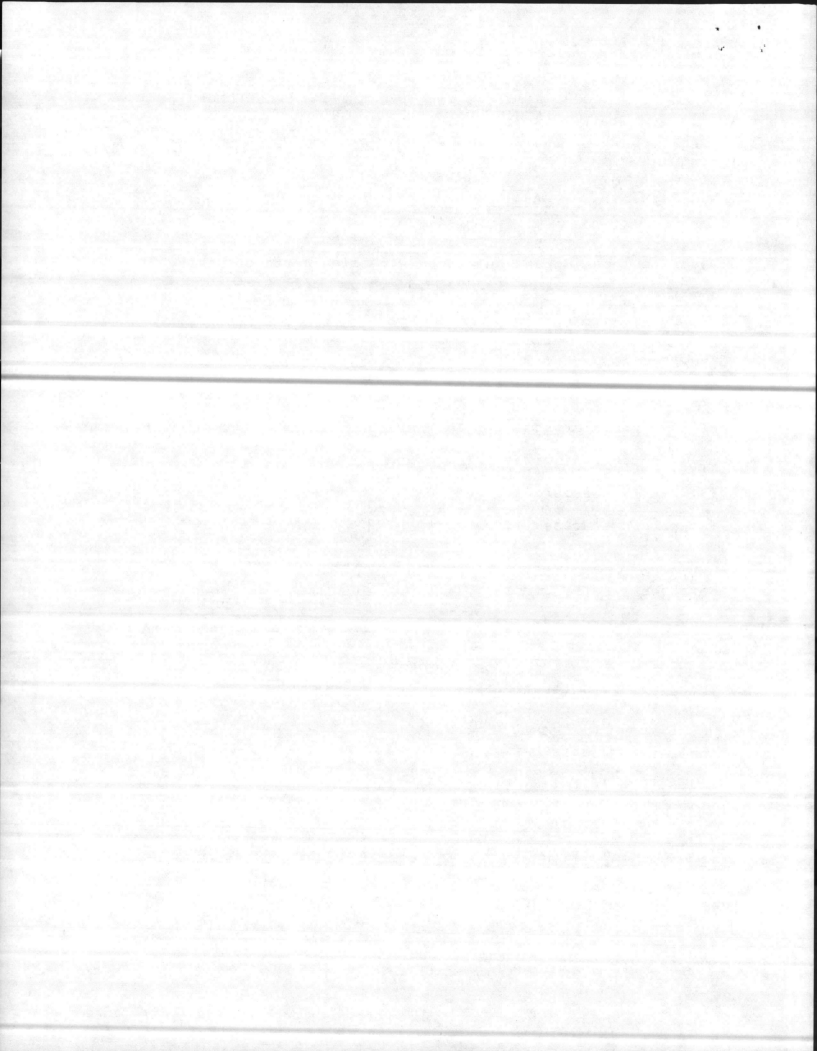
Turtles dead in pipped eggs N/A Turtles alive in pipped eggs N/AEggs with no discernible embryo N/A

Eggs with embryo <3 cm N/A Eggs with embryo >3 cm N/ASurvival Percentage of hatchlings from nest $SP = \frac{HN}{H} = \frac{74.1\%}{74.1\%}$ Comments (factors affecting hatching success, deformed hatchlings, etc..) N/A



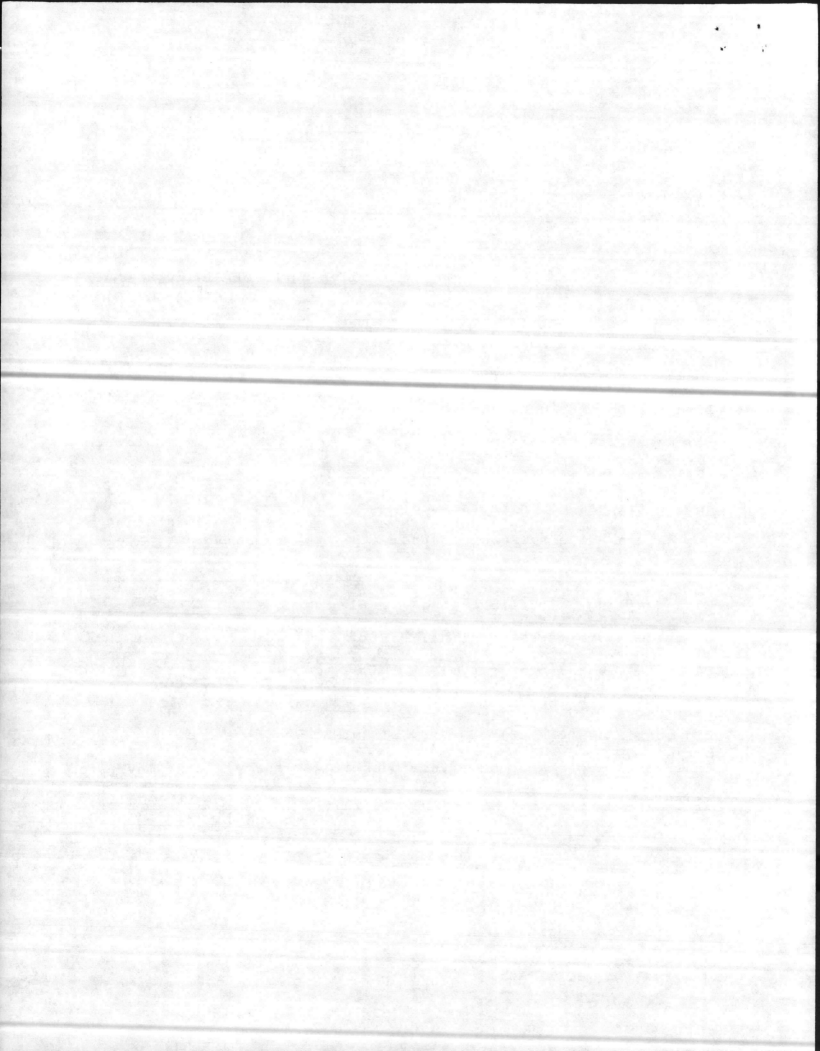
Tag Number(s) 99/100 Specie	s <u>CC</u> Date	e Encountered 6/19/86
(list all tag #'s and letters)AAR		
Describe location encountered: 0	.5 miles north c	of Risley Pier
Circle correct answer:		
"New" turtle (not carrying any ta	g or tag scar)	YES NO
If no, then circle correct catego	ry:	
(1) Recapture of same project tur	tle (within sea	son.or multi-annual)
(2) Recapture of different projec	t turtle	
(3) Turtle has definite tag scars		
Tag return address (If other than	NMFS Lab/Vir K	еу)
Carapace length (straight line) _	90 cm	in.
Carapace width (straight line) _	72 cm	in.
Carapace length (over curve)	96 cm	in.
Carapace width (over curve)	89 cm	in.
Did turtle nest? YES NO UNDE	TERMINED (circ.	le one)
Additional remarks or data (use b	ack if necessar	y) Turtle made 3
holes, but failed to lay.		

Organization Tagging:



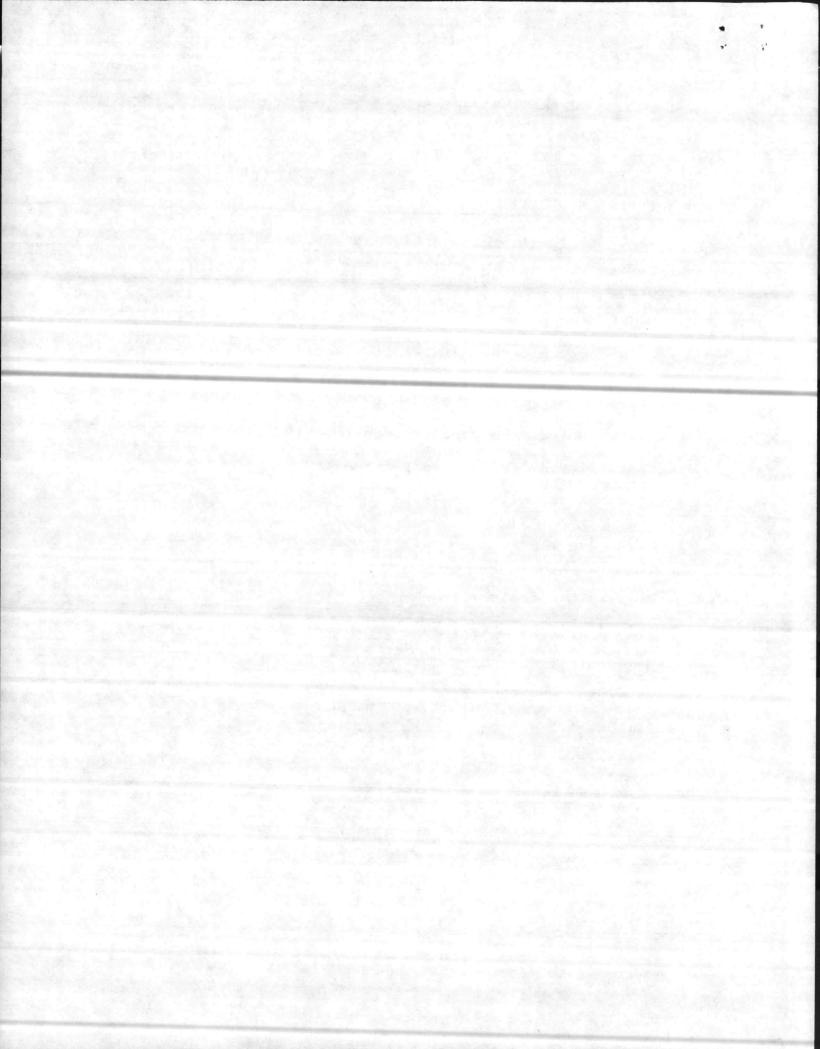
Tag Number(s) <u>171/172</u> Species	сс	Date	Encountered6/20/86
(list all tag #'s and letters) AAR			
		:	
Describe location encountered: 1.8	3 miles nor	th of.	Risley Pier
Circle correct answer:			
"New" turtle (not carrying any tag	or tag sc	ar)	YES NO
If no, then circle correct categor	у:		
(1) Recapture of same project turt	le (within	seaso	n or multi-annual)
(2) Recapture of different project	turtle		
(3) Turtle has definite tag scars			
Tag return address (If other than	NMFS Lab/V	ir Key)
4	<u></u>		
Carapace length (straight line)	<u>81</u> cm		in.
Carapace width (straight line)	65 cm		in.
Carapace length (over curve)	90 cm		in.
Carapace width (over curve)	89 cm		in.
Did turtle nest? (YES) NO UNDET	ERMINED (circle	one)
Additional remarks or data (use ba	ck if nece	ssary)	Nest moved to 2.7
miles north of Risley Pier.			

Organization Tagging:



Tag Number(s) <u>173/174</u> Species	s <u>CC</u>	Date Encountere	d6 <u>/21/86</u>
(list all tag #'s and letters) AAR			
Describe location encountered: 2.	8 miles sou	th of Risley Pie	r
Circle correct answer:	and the second		
"New" turtle (not carrying any tag	g or tag sc	ar) YES	NO
If no, then circle correct categor	ry:		
(1) Recapture of same project tur	tle (within	season or multi	-annual)
(2) Recapture of different project	t turtle		
(3) Turtle has definite tag scars			
Tag return address (If other than	NMFS Lab/V	ir Key)	
Carapace length (straight line) _	72 cm	in.	
Carapace width (straight line)	88 cm	in.	
Carapace length (over curve)	94 cm	in.	
Carapace width (over curve)	68 cm	in.	
Did turtle nest? YES NO UNDE	TERMINED (circle one)	
Additional remarks or data (use b	ack if nece	ssary) <u>Turtle t</u>	ested
ground and then left			

Organization Tagging:



Tag Number(s)	051/052	Species _	CC	Date Encountered 7/10/86
(list all tag and letters)		- dinananan - dinanananan		

Describe location encountered: 2.5 miles south of Risley Pier

Circle correct answer:

"New" turtle (not carrying any tag or tag scar)

	2
YES	(Ng

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

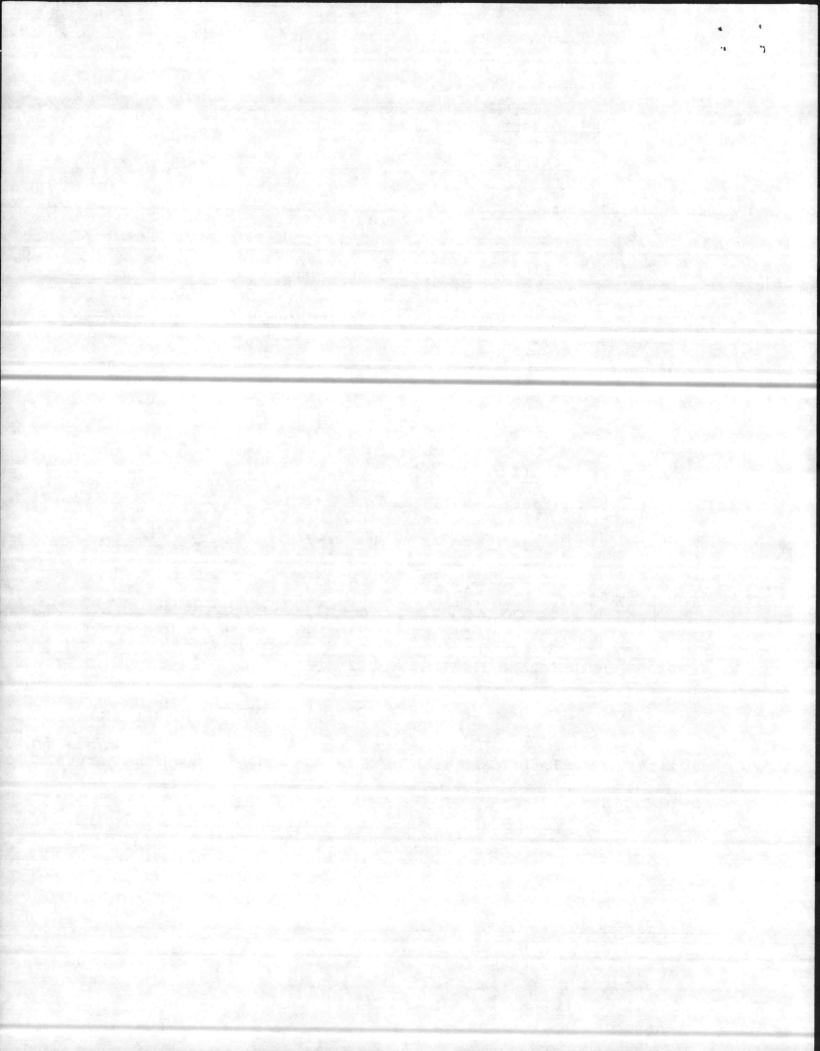
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

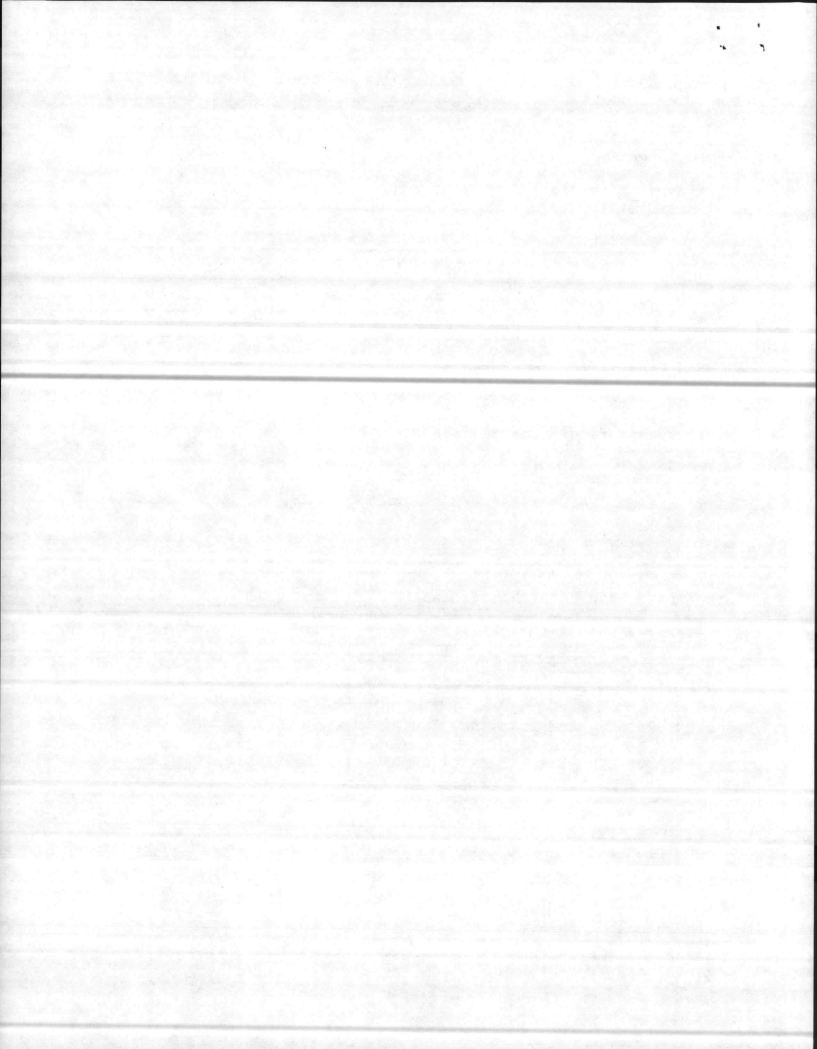
Carapace	<pre>length (straight line)</pre>	Cm	in.
Carapace	width (straight line)	Cm	in. ·
Carapace	length (over curve)	103 cm	in.
Carapace	width (over curve)	89 cm	in.
Did turt]	le nest? YES NO UNDER	CERMINED (cir	cle one)
Additiona	al remarks or data (use ba	ack if necessa	ry) Low dunes, tried
to nest	in hard grassy area.		

Organization Tagging:



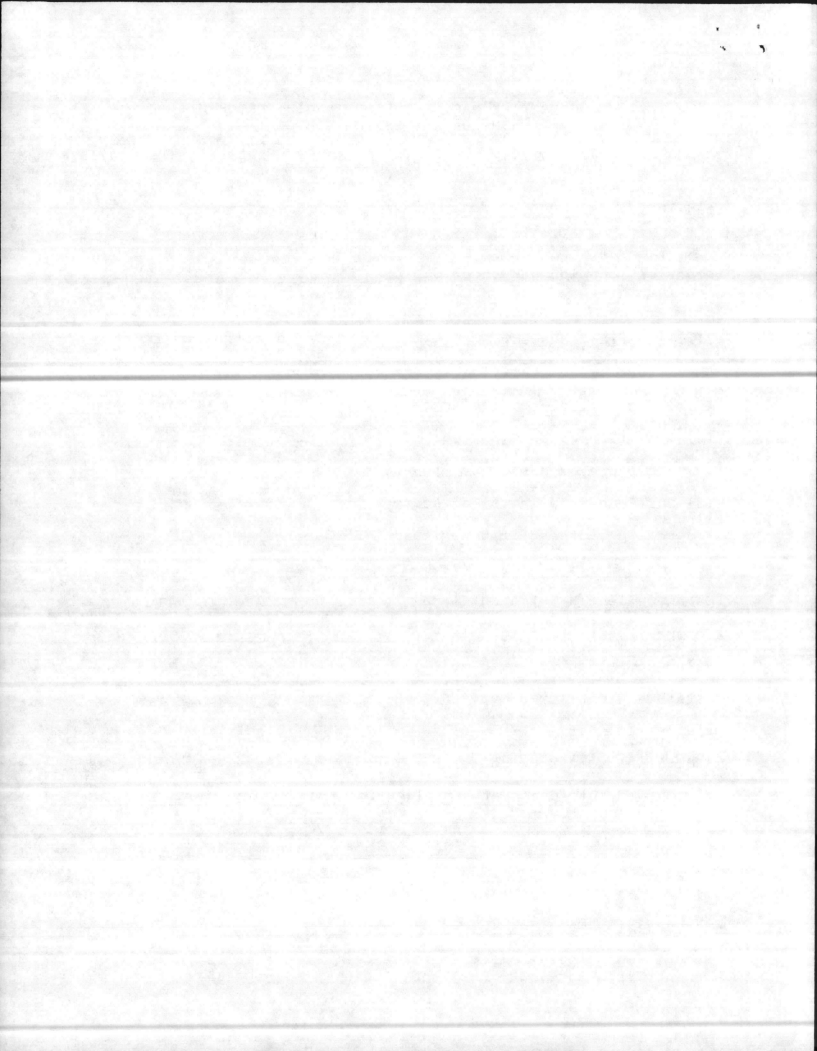
Tag Number(s) 747 Species CC Date Enco	untered 7/10/86
(list all tag #'s and letters) IMS	
Describe location encountered: 1.6 miles north of Ris	ley Pier
Circle correct answer:	
"New" turtle (not carrying any tag or tag scar)	YES NO
If no, then circle correct category:	
(1) Recapture of same project turtle (within season or	multi-annual)
(2) Recapture of different project turtle	
(3) Turtle has definite tag scars	
Tag return address (If other than NMFS Lab/Vir Key)	
Carapace length (straight line) cm	in.
Carapace width (straight line) cm	in.
Carapace length (over curve) 95 cm	in.
Carapace width (over curve) 89 cm	in.
Did turtle nest? YES NO UNDETERMINED (circle one)
Additional remarks or data (use back if necessary)	

Organization Tagging:



Tag Number(s) 171/172 Specie	es CC	Date Encounter	red 7/15/86
(list all tag #'s and letters) AAR			
Describe location encountered: 0	.2 miles nor	th of Risley P	ier
Circle correct answer:			
"New" turtle (not carrying any ta	ng or tag sca	ar) YES	NO
If no, then circle correct catego	ory:		
(1) Recapture of same project tur	tle (within	season or mult	i-annual)
(2) Recapture of different project	t turtle		
(3) Turtle has definite tag scars	9		
Tag return address (If other than	NMFS Lab/V	ir Key)	
Carapace length (straight line) _	82 cm	in.	
Carapace width (straight line) _	67 cm	in.	
Carapace length (over curve)	90 cm	in.	
Carapace width (over curve)	86 cm	in.	
Did turtle nest? YES NO UNDE	TERMINED (circle one)	
Additional remarks or data (use b	ack if nece	ssary) <u>Laid 8</u>	4 eggs,
nest moved into dunes at same loc	ation from R	islev Pier	

Organization Tagging:



Tag Number(s)	099/100	Species	CC	Date	Encountered 7/15/86
(list all tag and letters)	#'s AAR				

Describe location encountered: 1.6 miles south of Risley Pier

Circle	correct	answer:	

"New" turtle (not carrying any tag or tag scar) YES

Tf	no	thon	circle	correct	category:
T T	110,	Chen	CTICIC	COLLECC	category.

(1) Recapture of same project turtle (within season or multi-annual)

(NO)

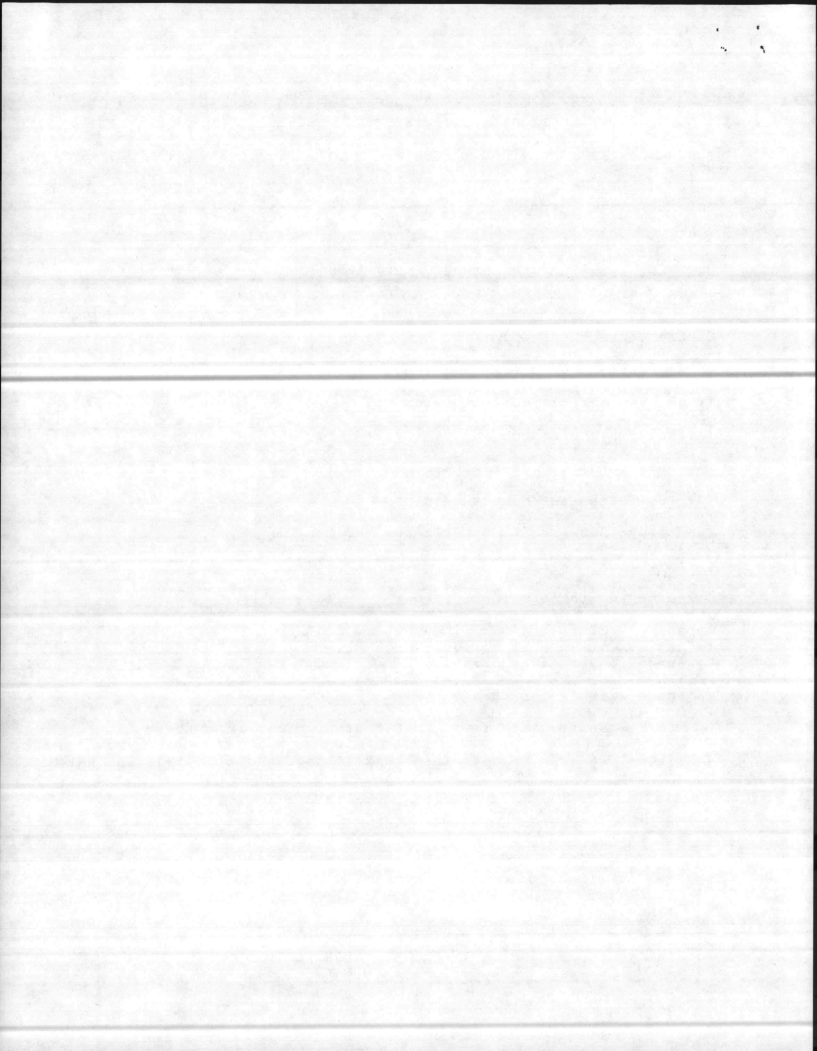
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

Carapace length (straight line)	Cm	in.
Carapace width (straight line)	cm	in.
Carapace length (over curve) 96	cm	in.
Carapace width (over curve) 86	cm	in.
Did turtle nest? YES NO UNDETERMIN	ED (circle one)	
Additional remarks or data (use back if	necessary) <u>Tu</u>	rtle dug hole
as if to lay, but failed to lay.	and the second	

Organization Tagging:



Tag Number(s)	173/174	Species	сс	Date	Encountered 7/16/86		
(list all tag and letters)							
Describe location encountered: 1.6 miles south of Risley Pier							
Circle correct	answer:						
"New" turtle (not carryin	g any tag	or tag so	car)	YES NO		
If no, then circle correct category:							
(1) Recapture	of same pro	ject turtl	e (within	n seaso	on or multi-annual)		

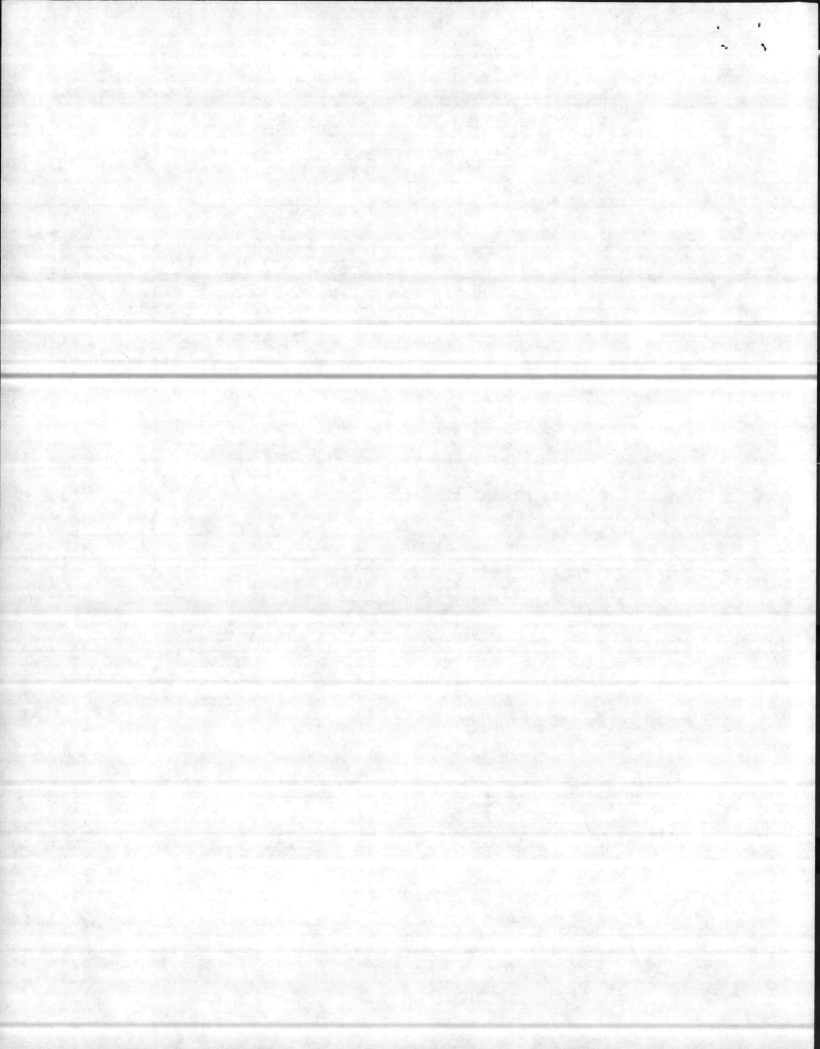
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

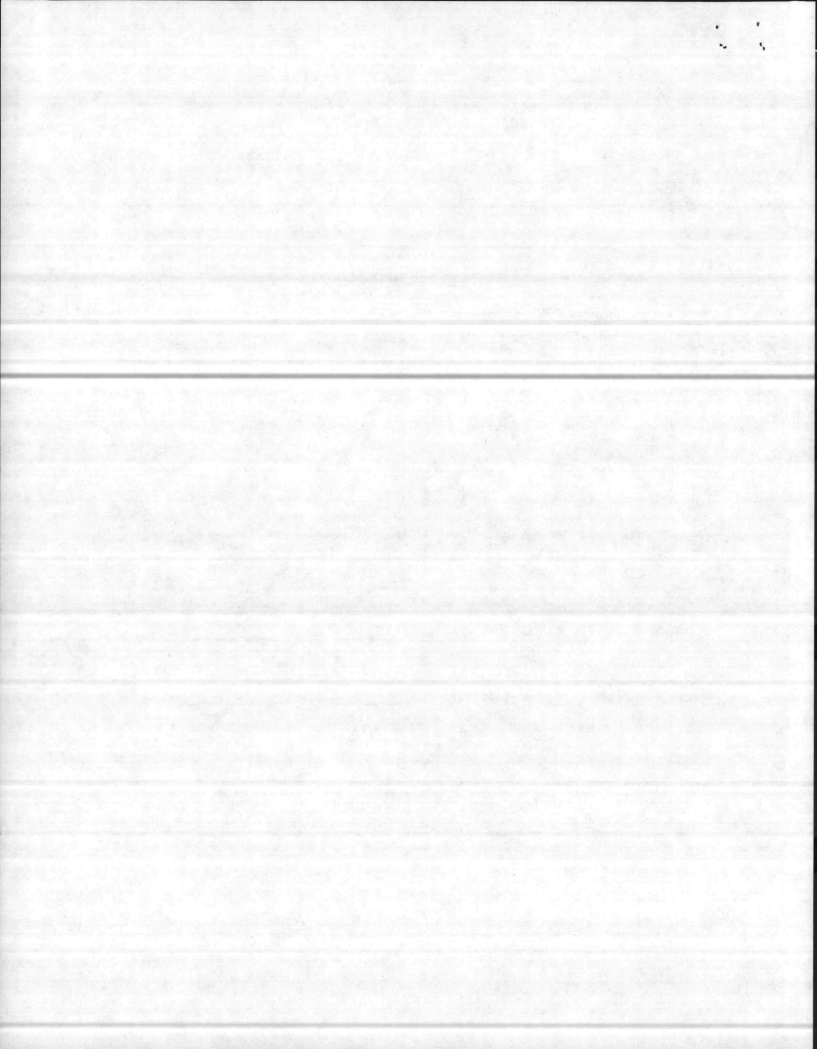
Carapace length (straight li	ne)	cm	in.
Carapace width (straight lin	e)	cm	in.
Carapace length (over curve)	92	cm	in.
Carapace width (over curve)	87	cm	in.
Did turtle nest? YES NO	UNDETERMIN	IED (circle	one)
Additional remarks or data (use back if	necessary)	<u>Turtle came ashor</u> e
but did not lay.			

Organization Tagging:



Tag Number(s)	173/174	Species _	СС	Date Enc	ountered 7	/16/86
(list all tag # and letters) _	's AAR					
A La Constant	<u></u>					
Describe locati	on encounte	red: 0.3	miles no:	rth of Ris	sley Pier	
-						11.10
Circle correct	answer:					
"New" turtle (n	ot carrying	any tag o	r tag sc	ar)	YES (N	0
If no, then cir	cle correct	category:				
(1) Recapture c	of same proj	ect turtle	(within	season o	r multi-a	nnual)
(2) Recapture o	f different	project t	urtle			
(3) Turtle has	definite ta	g scars				
Tag return addr	ess (If oth	er than NM	FS Lab/V	ir Key) <u>-</u>		
			<u></u>		<u>- 1000</u>	<u> </u>
Carapace length	(straight	line)	Cm		in.	
Carapace width	(straight l	ine)	Cm	1999	_ in.	
Carapace length	(over curv	e)	cm	7 <u></u>	_ in.	
Carapace width	(over curve)	cm		_ in.	
Did turtle nest	? YES NO) UNDETER	MINED (circle on	e)	
Additional rema	rks or data	(use back	if nece	ssary) (Came up on	real
low tide, turne	ed and went	back into	water.			

Organization Tagging:



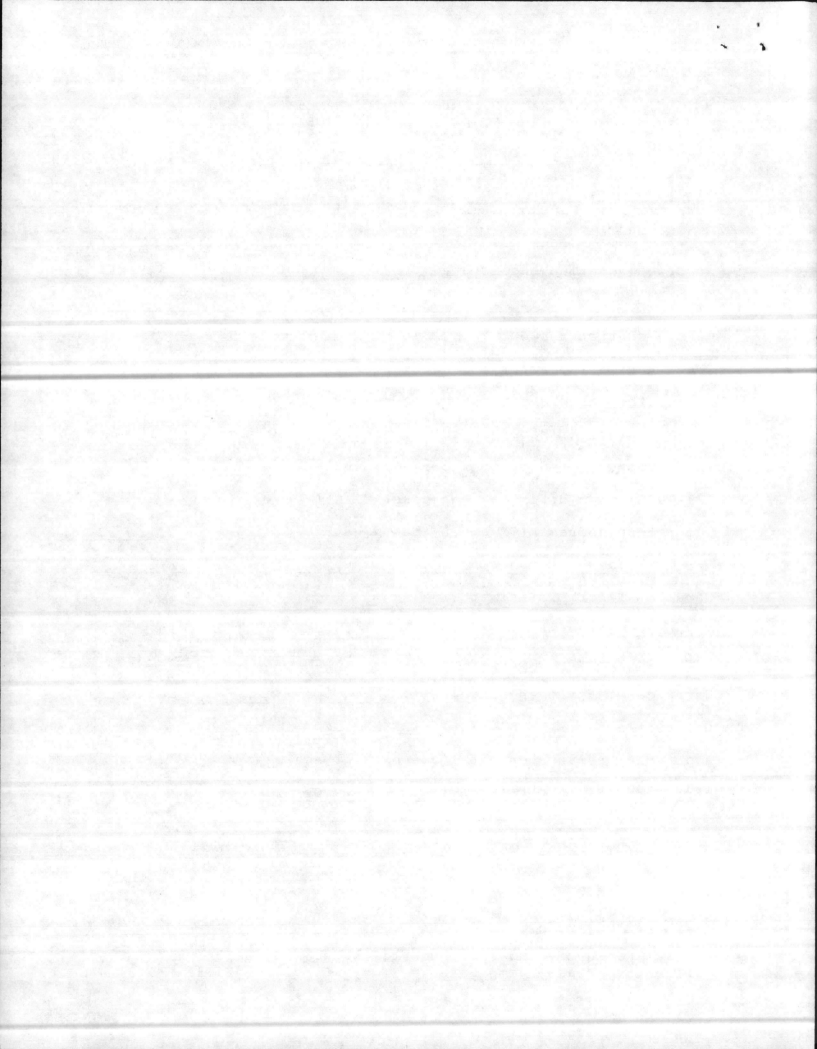
Tag Number(s) <u>173/174</u> Species	<u>CC</u> Date Enco	untered 7 <u>/17/86</u>
(list all tag #'s and letters) AAR		
 Describe location encountered:	0.4 miles south of R	isley Pier
Circle correct answer:		
"New" turtle (not carrying any tag	g or tag scar)	YES NO
If no, then circle correct categor	·y:	
(1) Recapture of same project turt	le (within season or	multi-annual)
(2) Recapture of different project	turtle	
(3) Turtle has definite tag scars		
Tag return address (If other than	NMFS Lab/Vir Key)	
Carapace length (straight line)	Cm	in.
Carapace width (straight line)	Cm	in.
Carapace length (over curve)	92 cm	in.
Carapace width (over curve)	87 cm	in.

id turtle nest? (YES)	NO UNDETERMINED	(circle one)
-----------------------	-----------------	--------------

Additional remarks or data (use back if necessary) Laid 106 eggs,

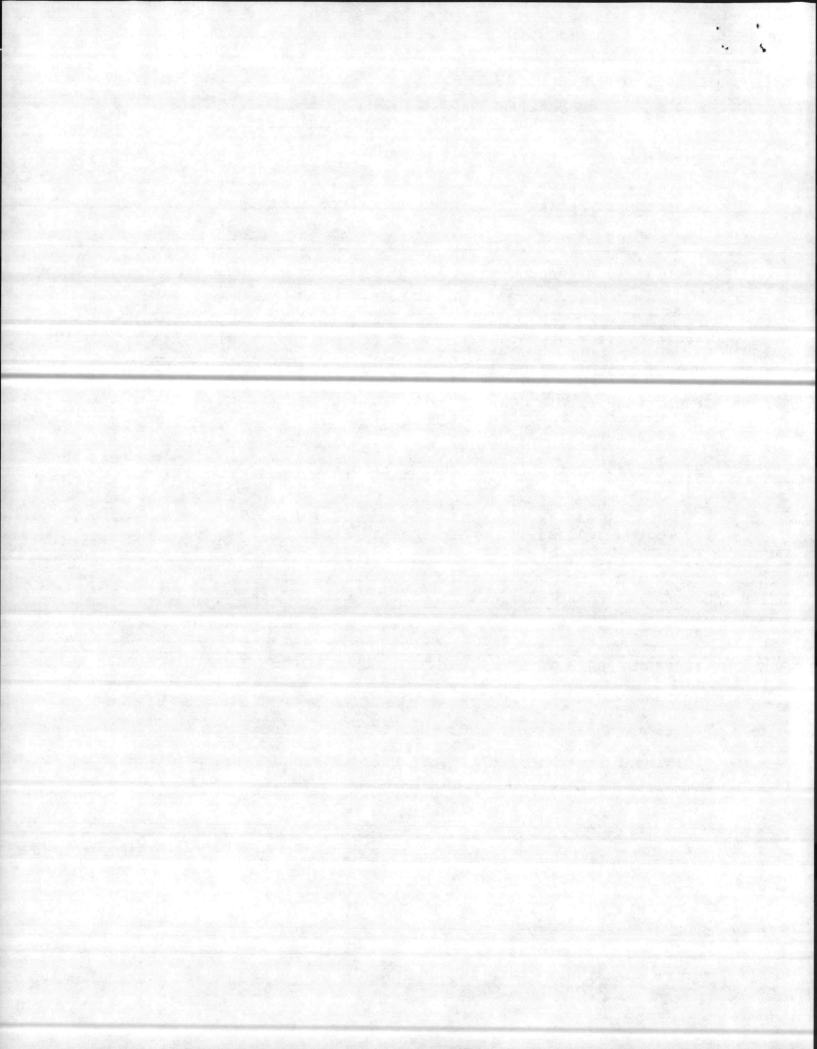
relocated at 0.1 milestnorth of Risley Pier.

Organization Tagging:



Tag Number(s) <u>183/184</u> Species	. <u>CC</u>	Date Encou	intered 7/17/86
(list all tag #'s and letters) AAR			
Describe location encountered: 1.	4 miles sou	th of Risle	ey Pier
Circle correct answer:			
"New" turtle (not carrying any tag	g or tag sca	ir) (YES NO
If no, then circle correct categor	ry:		
(1) Recapture of same project turt	le (within	season or	multi-annual)
(2) Recapture of different project	turtle		
(3) Turtle has definite tag scars			
Tag return address (If other than	NMFS Lab/Vi	.r Key)	
Carapace length (straight line)	102 cm		in.
Carapace width (straight line)	74 cm	<u>en 2000</u>	in.
Carapace length (over curve)	106 cm		in.
Carapace width (over curve)	102 cm		in.
Did turtle nest? (ES) NO UNDER	TERMINED (c	ircle one)	
Additional remarks or data (use ba	ack if neces	sary) Lai	d 123 eggs,
relocated nest at 2 1 miles north	of Ricley P.	ior	

Organization Tagging:



Tag Number(s) _____ Species __CC Date Encountered 7/23/86 (list all tag #'s and letters) _____

Describe location encountered: 0.6 miles north of Risley Pier

Circle correct answer:

"New" turtle (not carrying any tag or tag scar) YES (NO)

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

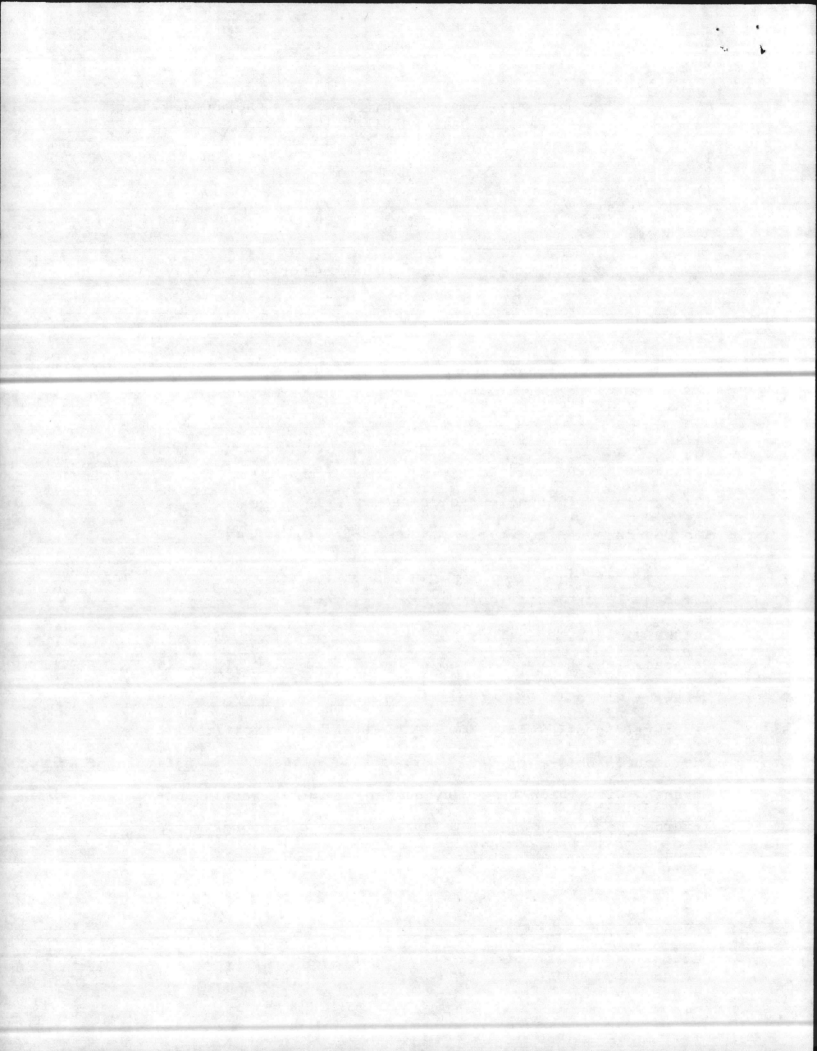
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

Carapace length (straight line) _____ cm _____ in. Carapace width (straight line) _____ cm _____ in. Carapace length (over curve) _____ cm _____ in. Carapace width (over curve) _____ cm _____ in. Did turtle nest? YES NO UNDETERMINED (circle one) Additional remarks or data (use back if necessary) <u>Institute of Science</u> <u>Morehead City (didn't see any number).</u> Turtle was in edge of water when I turned her over, unable to obtain carapace information.

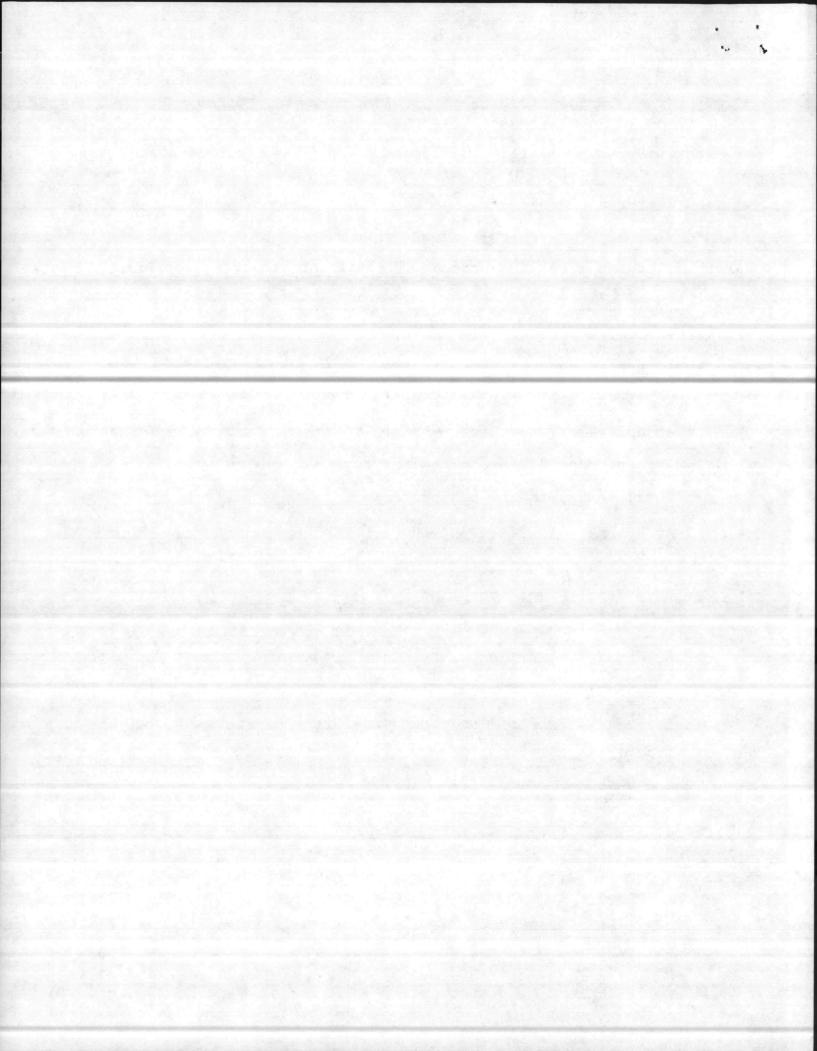
Organization Tagging:



Tag Number(s)	185/186	Species _	сс	Date	Encountered 7/24/86
(list all tag and letters)	#'s AAR				
Describe locat	ion encounter	red: 1.4	miles so	uth of	Risley Pier

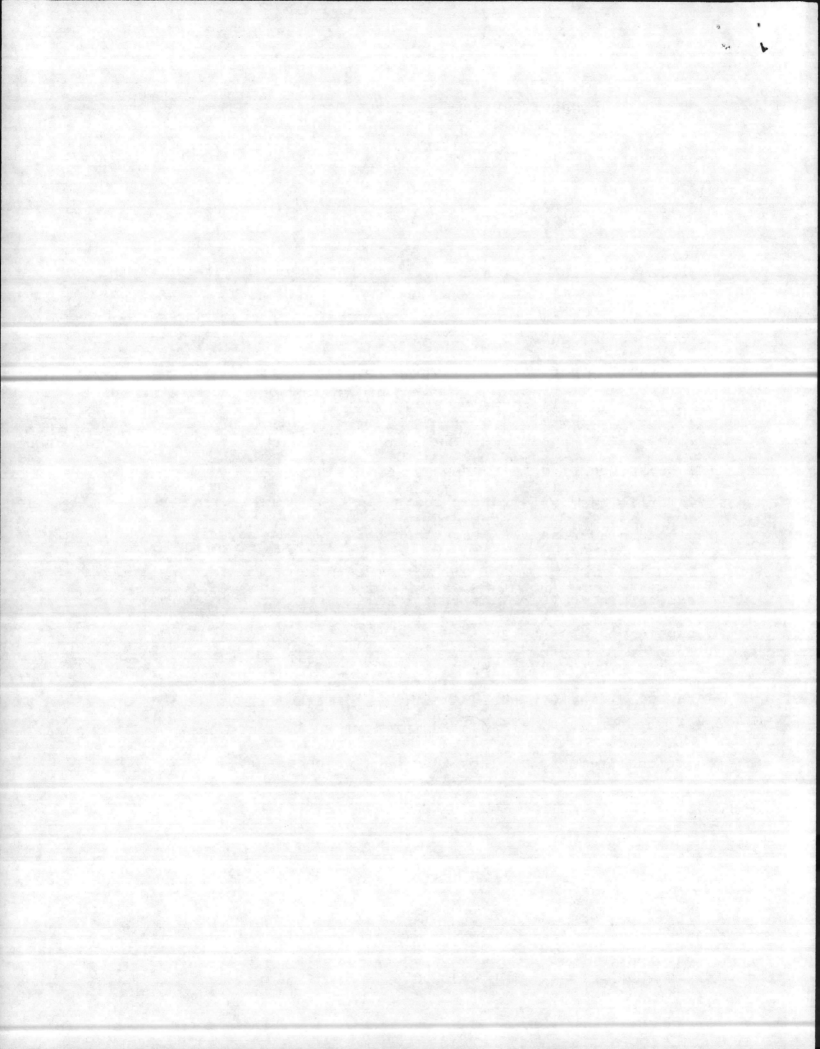
		and a second
Circle correct answer:		
"New" turtle (not carrying any tag	or tag scar)	YES NO
If no, then circle correct category	·:	
(1) Recapture of same project turtl	e (within seasor	n or multi-annual)
(2) Recapture of different project	turtle	
(3) Turtle has definite tag scars		
Tag return address (If other than N	MFS Lab/Vir Key)	
· · · · · · · · · · · · · · · · · · ·		
Carapace length (straight line)	cm	in.
Carapace width (straight line)	Cm	in.
Carapace length (over curve)	Cm	in.
Carapace width (over curve)	CM	in.
Did turtle nest? YES NO UNDETE	CRMINED (circle	one)
Additional remarks or data (use bac	k if necessary)	

Organization Tagging:



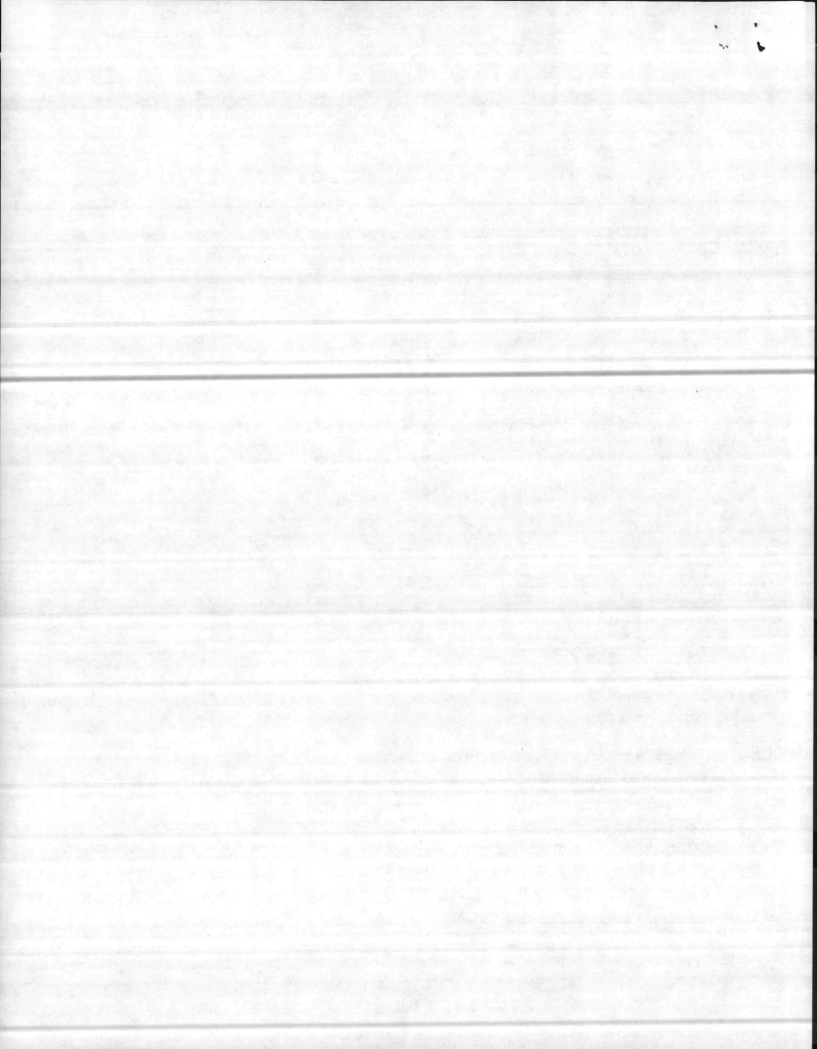
Tag Number(s) <u>171/172</u>	Species <u>CC</u>	Date Encou	untered 7/26/86
(list all tag #'s and letters) AAR			
Describe location encounter	ed: 2.3 mile	s north of Risl	ey Pier
Circle correct answer:			
"New" turtle (not carrying a	any tag or ta	ag scar)	YES NO
If no, then circle correct of	category:		
(1) Recapture of same project	ct turtle (wi	thin season or	multi-annual)
(2) Recapture of different p	project turtl	e	
(3) Turtle has definite tag	scars		
Tag return address (If othe	r than NMFS L	Lab/Vir Key)	
Carapace length (straight 1.		Cm	in.
Carapace width (straight lin	State of the second state	cm	in.
Carapace length (over curve) <u>90</u>	cm	in.
Carapace width (over curve)	86	cm	in.
Did turtle nest? YES NO	UNDETERMINE	ED (circle one)	
Additional remarks or data	(use back if	necessary)	<u> </u>

Organization Tagging:



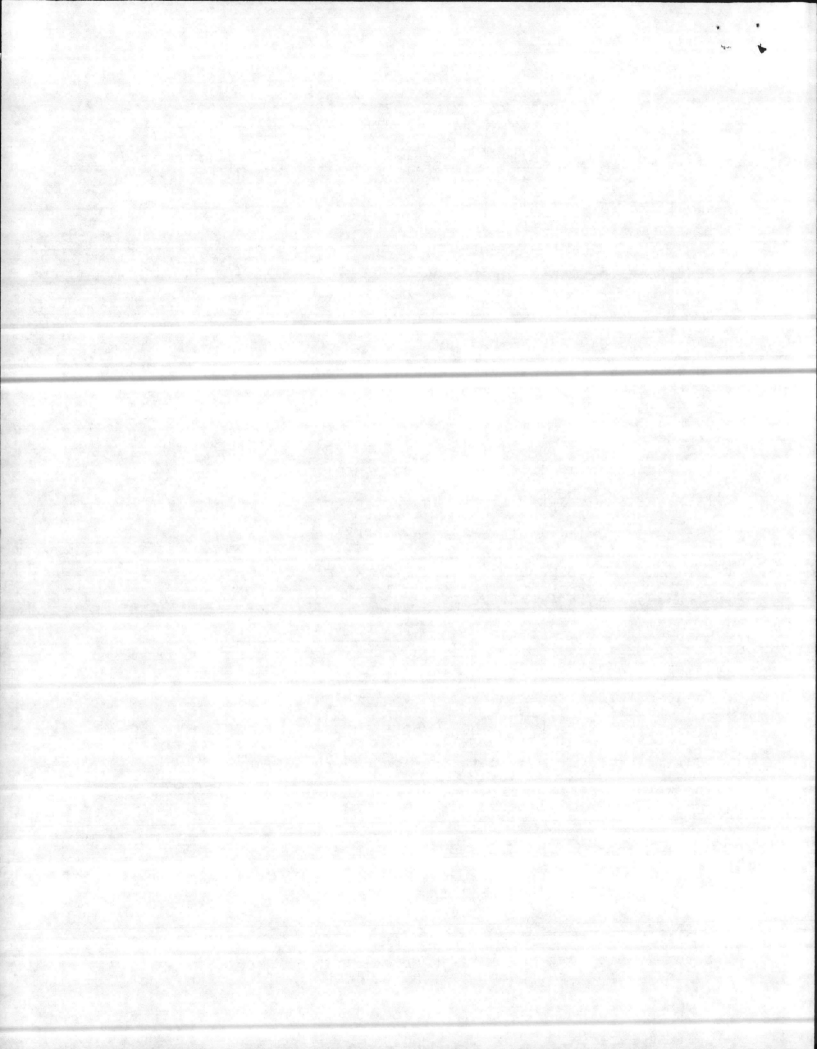
Tag Number(s)	187/188	Species _	сс	Date Enc	countered 7/2	26/86
(list all tag # and letters) _	AAR					
- Describe locati	on encounter	ed: 2.1	miles nor	th of Ri	sley Pier	
Circle correct	answer:					
"New" turtle (n	ot carrying	any tag d	or tag sc	ar)	YES NO	
If no, then cir	cle correct	category				
(1) Recapture of	of same proje	ect turtle	e (within	season c	or multi-and	nual)
(2) Recapture o	of different	project t	urtle			
(3) Turtle has	definite tag	scars				
Tag return addr	ess (If othe	er than NM	MFS Lab/V	ir Key) _		
						· ·
Carapace length	ı (straight l	.ine)	CM	alar and a g	_ in.	
Carapace width	(straight li	.ne)	cm		in.	
Carapace length	(over curve	.) 9	7 cm	<u></u>	in.	
Carapace width	(over curve)	9	5 cm	A	in.	
Did turtle nest	? YES NO	UNDETER	RMINED (circle on	ne)	
Additional rema	irks or data	(use back	if nece	ssary)	Turtle came	ashore
scratched arour	nd for 20 min	. didn't	lav wer	nt back in	nto water.	

Organization Tagging:



Tag Number(s) <u>189/190</u> Specie	s <u>CC</u>	Date Enco	untered 7 <u>/</u>	28/86
(list all tag #'s and letters)AAR				
Describe location encountered: 0	.8 miles sou	uth of Risł	ey Pier	
Circle correct answer:				
"New" turtle (not carrying any ta	ng or tag sc	ar) (YES NO	
If no, then circle correct catego	ory:			
(1) Recapture of same project tur	tle (within	season or	multi-anr	nual)
(2) Recapture of different project	t turtle			
(3) Turtle has definite tag scars	1			
Tag return address (If other than	NMFS Lab/V	ir Key)		
Carapace length (straight line)	93 cm		in.	1.
Carapace width (straight line)	79 cm	Not and	in.	
Carapace length (over curve)	98 cm		in.	
Carapace width (over curve)	83 cm		in.	
Did turtle nest? YES NO UNDE	TERMINED (circle one)	
Additional remarks or data (use h	ack if nece	ssary) <u>Tu</u>	rtle laid	facing
the water. Moved nest to 0.6 mil	es north of	Risley Pie	r.	
	2.583			

Organization Tagging:



Tag Number(s)	059/060	Species .	CC	_ Date	Encountered 7/29/86
(list all tag and letters)					

Describe location encountered: 2.1 miles north of Risley Pier

Circle correct answer:

"New" turtle (not carrying any tag or tag scar) YES (NO)

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

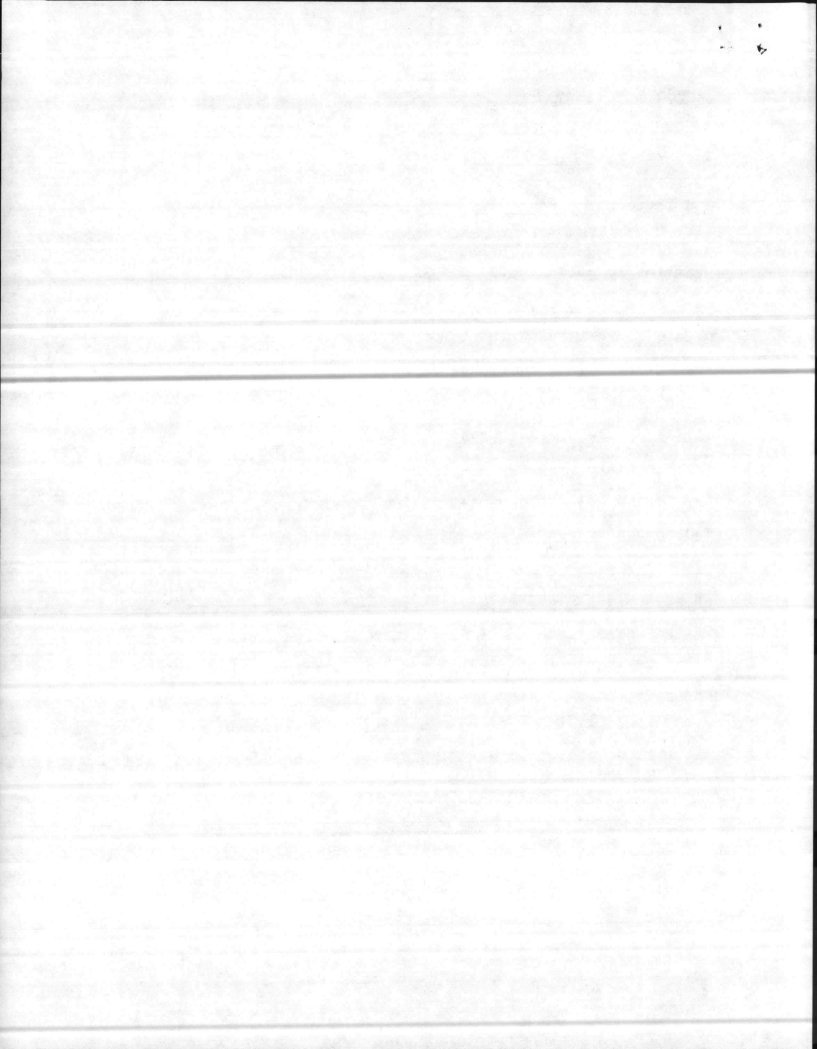
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

Carapace length (str	aight line)	91	cm	in.
Carapace width (stra	aight line)	75	cm	in.
Carapace length (ove	er curve)	102	cm	in.
Carapace width (over	curve)	95	cm	in.
Did turtle nest? (YE	NO UND	ETERMIN	ED (circle one	.)
Additional remarks o	or data (use)	back if	necessary) <u>R</u>	elocated up in
dunes 2.1 miles nort	h of Risley H	Pier. I	Laid 135 eggs.	

Organization Tagging:



Tag Number(s) <u>191/192</u> Species <u>CC</u> Date Encountered8/02/86 (list all tag #'s and letters) <u>AAR</u>

Describe location encountered: 1.7 miles south of Risley Pier

Circle correct answer:

"New" turtle (not carrying any tag or tag scar) (YES)

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

NO

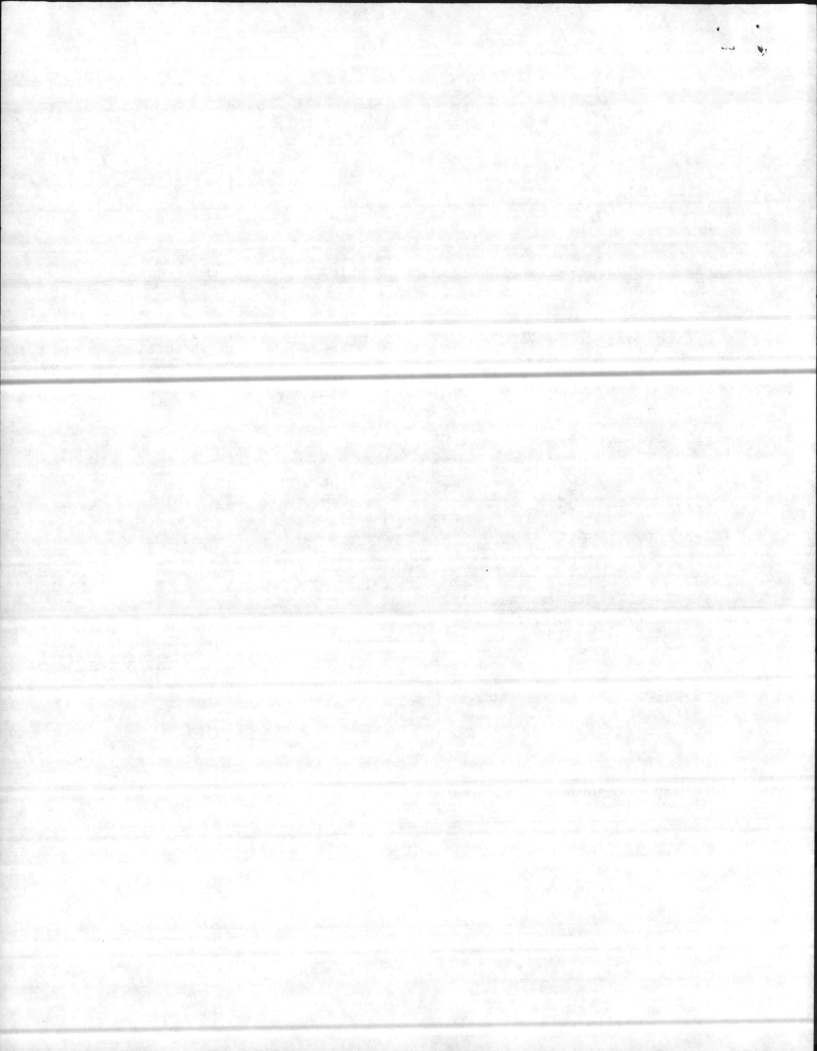
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

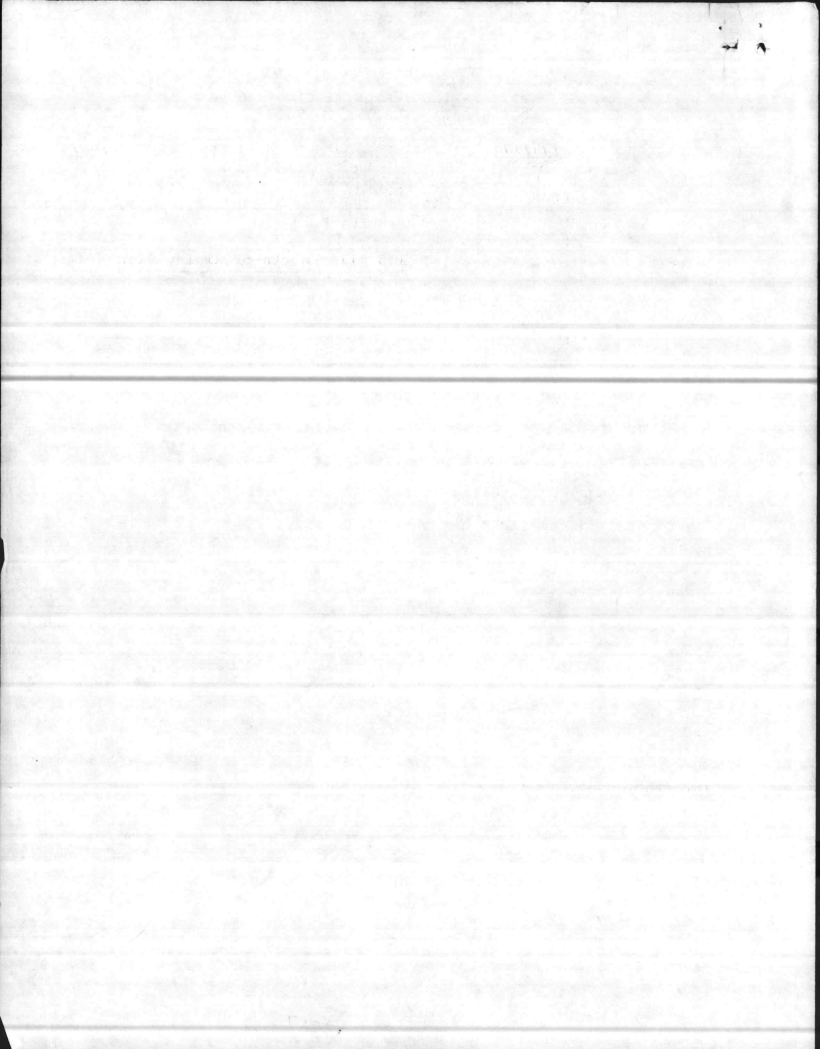
Carapace length (straight line) _____ cm _____ in. Carapace width (straight line) _____ cm _____ in. Carapace length (over curve) ______ 107 cm ______ in. Carapace width (over curve) ______ 92 cm ______ in. Did turtle nest? YES NO UNDETERMINED (circle one) Additional remarks or data (use back if necessary) <u>Acted as if going</u> to lay but just quit and went back to the water. This turtle probably made one or more of the crawls reported on same date.

Organization Tagging:



Tag Number(s) <u>177/178</u> Specie	s <u>CC</u> Dat	e Encountered8/09/86
(list all tag #'s and letters)AAR	i a chi	
Describe location encountered: 1	.5 miles north o	of Risley Pier
Circle correct answer:		
"New" turtle (not carrying any ta	g or tag scar)	YES NO
If no, then circle correct catego	ry:	
(1) Recapture of same project tur	tle (within sea	son or multi-annual)
(2) Recapture of different project	t turtle	
(3) Turtle has definite tag scars		
Tag return address (If other than	NMFS Lab/Vir K	ey)
Carapace length (straight line) _	90 cm	in.
Carapace width (straight line) _	70 cm	in.
Carapace length (over curve)	97 cm	in
Carapace width (over curve)	88 cm	in.
Did turtle nest? YES NO UNDE	TERMINED (circ	le one)
Additional remarks or data (use b	ack if necessar	y) Moved nest 25 ft.
into the dunes.		

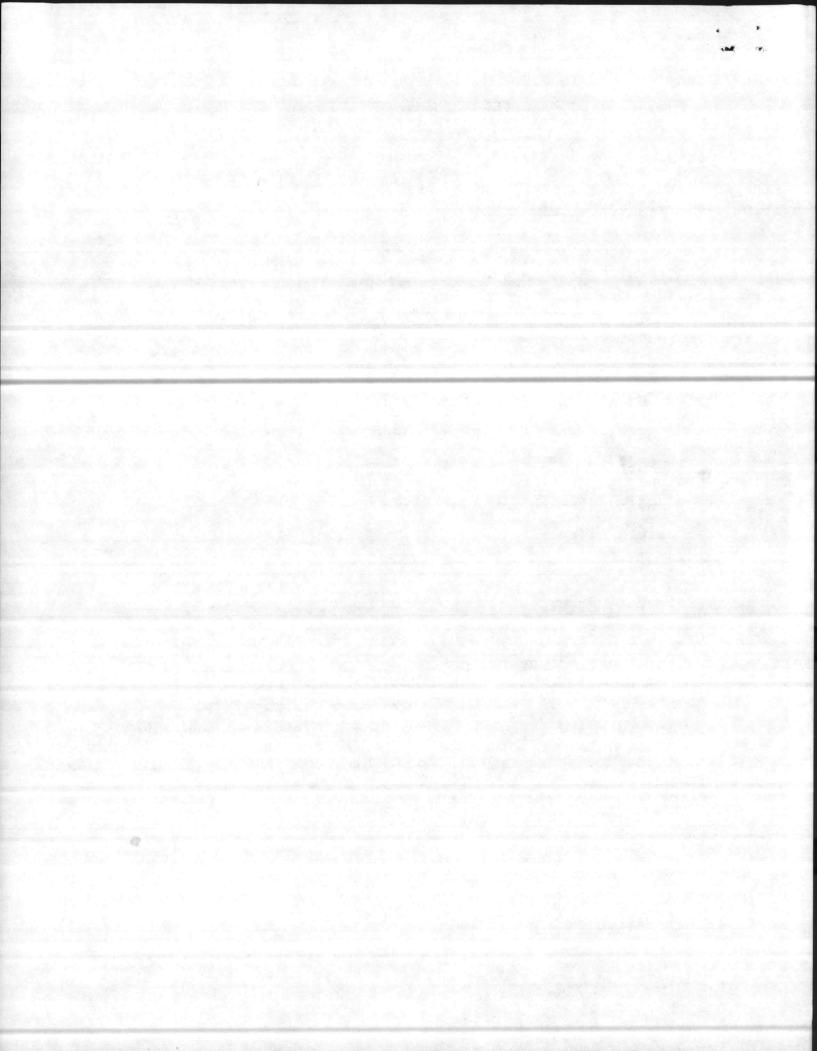
Organization Tagging:



Tag Number(s) <u>194/195</u> Speci	es <u>CC</u>	Date Encountered 8/04/86	_
(list all tag #'s and letters) AAR			
Describe location encountered:	0.7 miles no:	rth of Risley Pier	
Circle correct answer:			
"New" turtle (not carrying any t	ag or tag sc	ar) (YES) NO	
If no, then circle correct categ	ory:		
(1) Recapture of same project tu	rtle (within	season or multi-annual)	
(2) Recapture of different proje	ct turtle		
(3) Turtle has definite tag scar	S		
Tag return address (If other tha	n NMFS Lab/V	/ir Key)	_
Carapace length (straight line)	87 cm	in.	
Carapace width (straight line)	66 cm	in.	
Carapace length (over curve)	97 cm	in.	
Carapace width (over curve)	87 cm	in.	
Did turtle nest? (YES) NO UND	ETERMINED (circle one)	
Additional remarks or data (use	back if nece	essary) Moved nest to 0.	.6

miles north of Risley Pier.

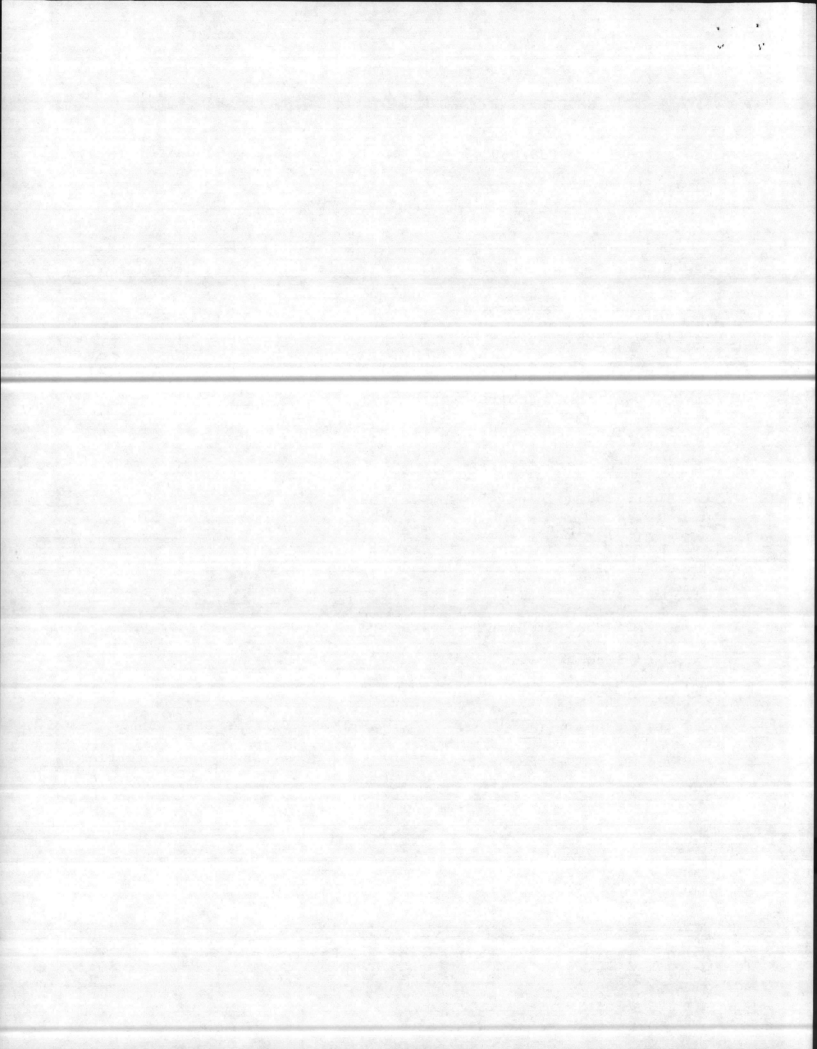
Organization Tagging:



Tag Number(s) 059/060 Species <u>CC</u> Date Encountered6/27/86
(list all tag #'s and letters) AAR
Describe location encountered: 2.0 miles north of Risley Pier
Circle correct answer:
"New" turtle (not carrying any tag or tag scar) YES NO
If no, then circle correct category:
(1) Recapture of same project turtle (within season or multi-annual)
(2) Recapture of different project turtle
(3) Turtle has definite tag scars
Tag return address (If other than NMFS Lab/Vir Key)

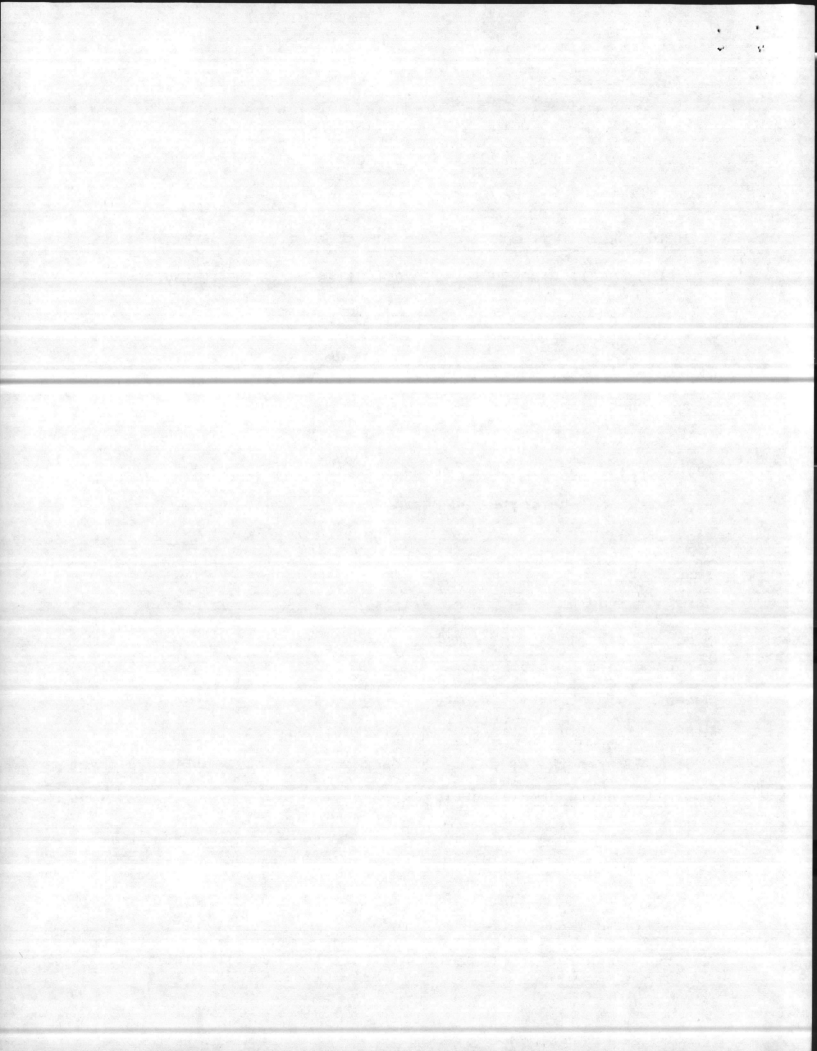
Carapace length (straight line) _	99		in.
Carapace width (straight line) _	79	cm	in.
Carapace length (over curve) _	102	cm	in.
Carapace width (over curve)	93	Cm	in.
Did turtle nest? YES NO UNDE	TERMIN	ED (circle	one)
Additional remarks or data (use b	ack if	necessary)	Large turtle,
nest moved and wired 2.9 miles no	orth of	Risley Pier	

Organization Tagging:



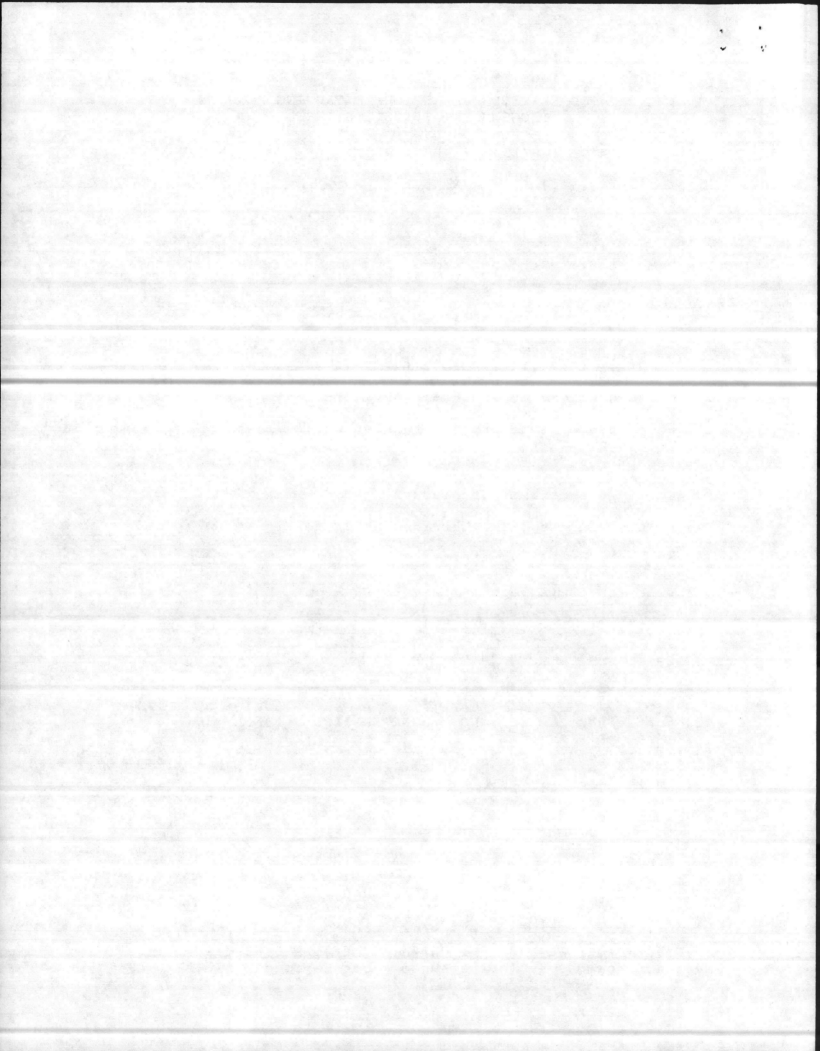
Tag Number(s) 51/052 Species Date	Encountered 6/28/86
(list all tag #'s and letters) AAR	
Describe location encountered: <u>0.1 miles north o</u>	f Risley Pier
Circle correct answer:	
"New" turtle (not carrying any tag or tag scar)	YES NO
If no, then circle correct category:	
(1) Recapture of same project turtle (within seas	son or multi-annual)
(2) Recapture of different project turtle	
(3) Turtle has definite tag scars	
Tag return address (If other than NMFS Lab/Vir Ke	ey)
Carapace length (straight line)73 cm	in.
Carapace width (straight line)90 cm	in.
Carapace length (over curve)93 cm	in.
Carapace width (over curve)98 cm	in.
Did turtle nest? (YES) NO UNDETERMINED (circl	le one)
Additional remarks or data (use back if necessary	7) 114 eggs moved to
0.6 miles north of Risley Pier.	

Organization Tagging:



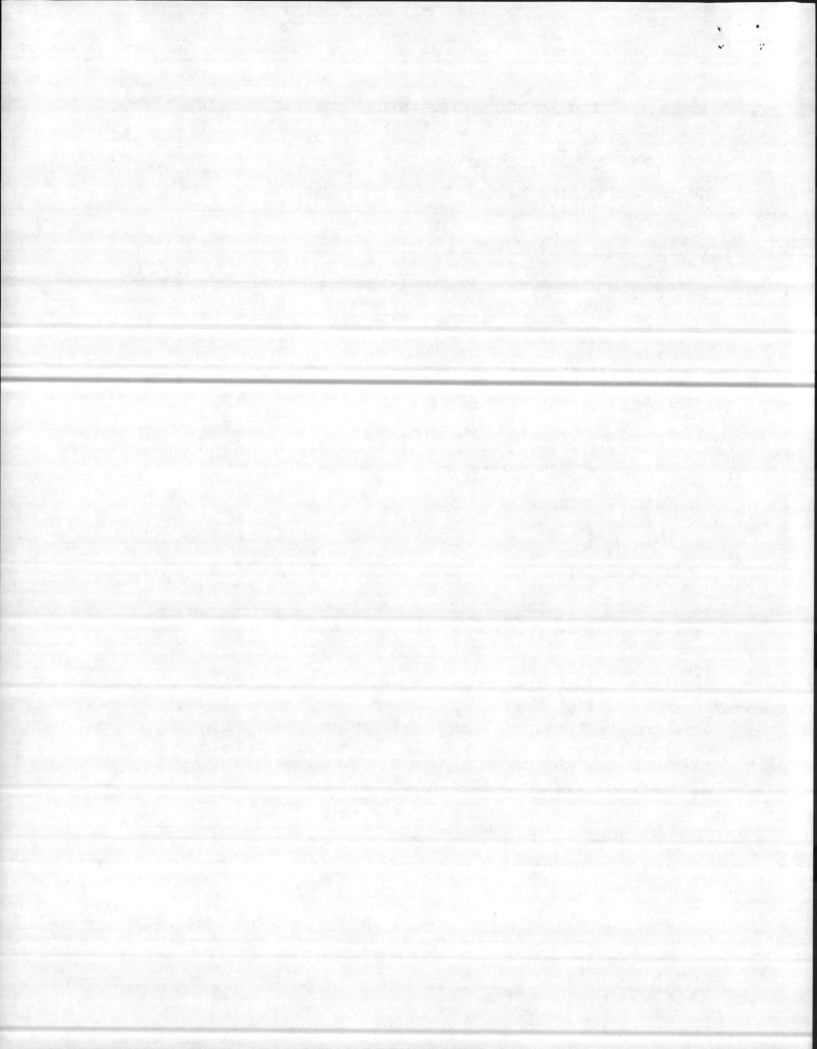
Tag Number(s) <u>149/150</u> Species <u>CC</u> Date E	ncountered 6/29/86
(list all tag #'s and letters) AAR	
Describe location encountered: 0.9 miles north of F	isley Pier
Circle correct answer:	
"New" turtle (not carrying any tag or tag scar)	YES NO
If no, then circle correct category:	
(1) Recapture of same project turtle (within season	or.multi-annual)
(2) Recapture of different project turtle	
(3) Turtle has definite tag scars	
Tag return address (If other than NMFS Lab/Vir Key)	
Carapace length (straight line) 100 cm	in.
Carapace width (straight line)90 cm	in.
Carapace length (over curve) <u>102</u> cm	in.
Carapace width (over curve)98 cm	in.
Did turtle nest? (YES) NO UNDETERMINED (circle	one)
Additional remarks or data (use back if necessary)	147 eggs moved to
0.6 miles north of Risley Pier.	

Organization Tagging:



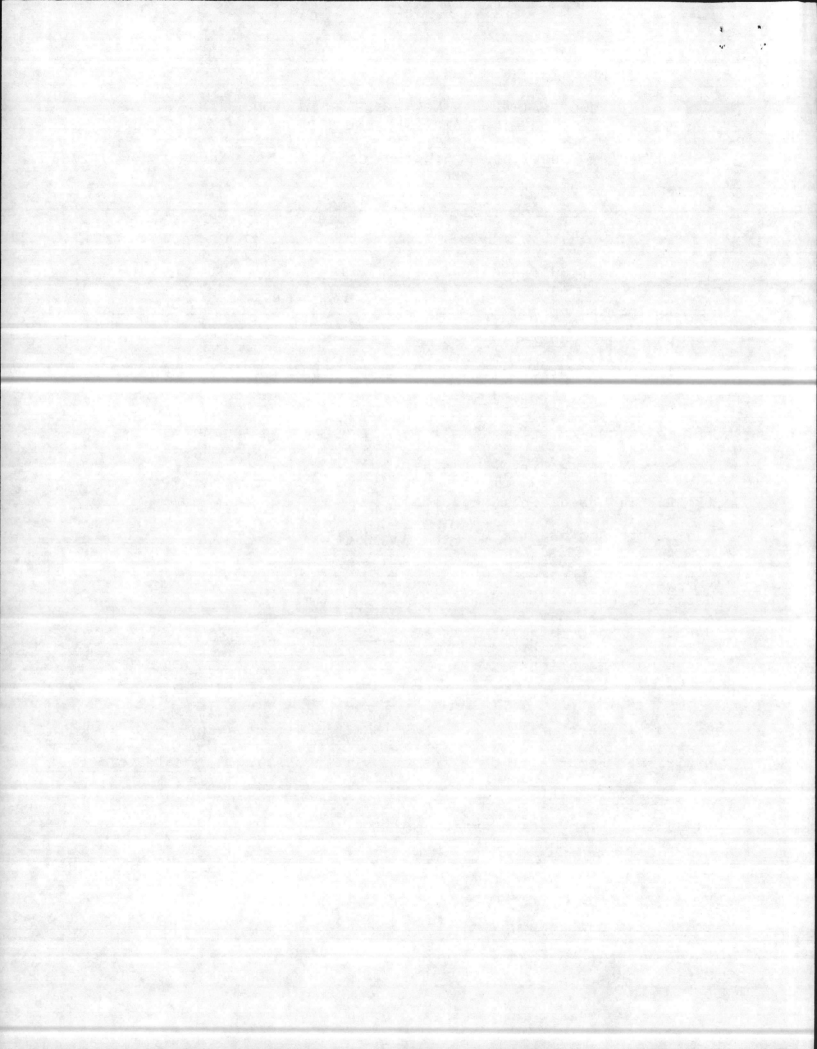
Tag Number(s) <u>177/178</u> Specie	s <u>CC</u> Da	te Encountered 6/29/86
(list all tag #'s and letters)AAR		
Describe location encountered: 2	.5 miles north	of Risley Pier
Circle correct answer:		
"New" turtle (not carrying any ta	g or tag scar)	YES NO
If no, then circle correct catego	ry:	
(1) Recapture of same project tur	tle (within se	ason or multi-annual)
(2) Recapture of different projec	t turtle	
(3) Turtle has definite tag scars		
Tag return address (If other than	NMFS Lab/Vir	Key)
Carapace length (straight line) _	90_cm	in.
Carapace width (straight line) _	70 cm	in.
Carapace length (over curve)	97 cm	in.
Carapace width (over curve)	88 cm	in.
Did turtle nest? YES NO UNDE	TERMINED (cir	cle one)
Additional remarks or data (use b	ack if necessa	ry) <u>119 eggs moved to</u>
2.7 miles north of Risley Pier		

Organization Tagging:



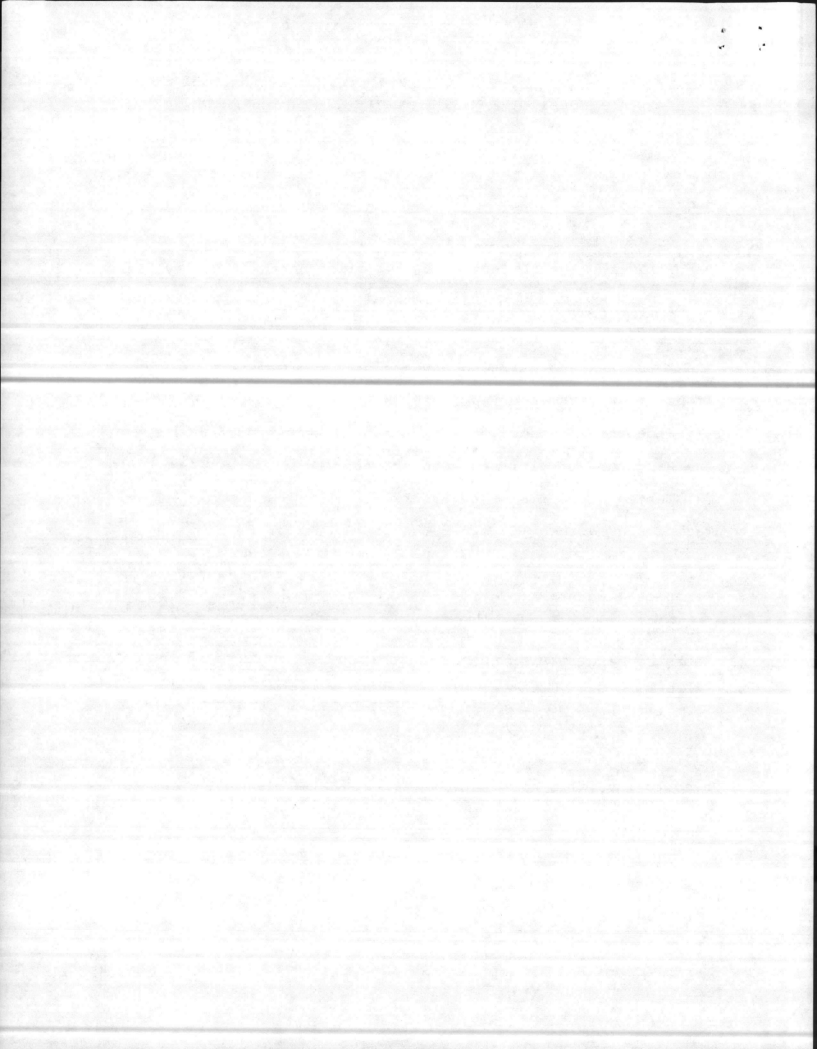
Tag Number(s) <u>099/100</u> Species _	<u>CC</u> Date En	countered 7/02/86
(list all tag #'s and letters) <u>AAR</u>		
Describe location encountered: 2.0	miles north of R:	isley Pier
Circle correct answer:		
"New" turtle (not carrying any tag o	or tag scar)	YES NO
If no, then circle correct category:	:	
(1) Recapture of same project turtle	e (within season	or multi-annual)
(2) Recapture of different project t	urtle	
(3) Turtle has definite tag scars		
Tag return address (If other than NM	1FS Lab/Vir Key)	
Carapace length (straight line)	Cm	in.
Carapace width (straight line)	Cm	in.
Carapace length (over curve)	Cm	in.
Carapace width (over curve)	Cm	in.
Did turtle nest? YES NO UNDETER	RMINED (circle o	ne)
Additional remarks or data (use back	(if necessary)	Unable to get
carapace information, turtle was in	edge of water & 1	I couldn't get her
still enough to get information.		

Organization Tagging:



Tag Number(s) <u>175/176</u> Species <u>CC</u> Date Encountered 7/03/86
(list all tag #'s and letters) AAR
Describe location encountered: 2.2 miles north of Risley Pier
Circle correct answer:
"New" turtle (not carrying any tag or tag scar) (YES) NO
If no, then circle correct category:
(1) Recapture of same project turtle (within season or multi-annual)
(2) Recapture of different project turtle
(3) Turtle has definite tag scars
Tag return address (If other than NMFS Lab/Vir Key)
Carapace length (straight line) <u>104</u> cm in.
Carapace width (straight line)7 77 cm in.
Carapace length (over curve) 100 cm in.
Carapace width (over curve) 87 cm in.
Did turtle nest? (YES) NO UNDETERMINED (circle one)
Additional remarks or data (use back if necessary) Nest wired, no
need to move, 123 eggs laid.

Organization Tagging:



Tag Number(s) <u>099/100</u> Species <u>CC</u> Date Encountered7/03/86 (list all tag #'s and letters) <u>AAR</u>

Describe location encountered: 2.3 miles north of Risley Pier

Circle correct answer:

"New" turtle (not carrying any tag or tag scar) YES

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

(NO

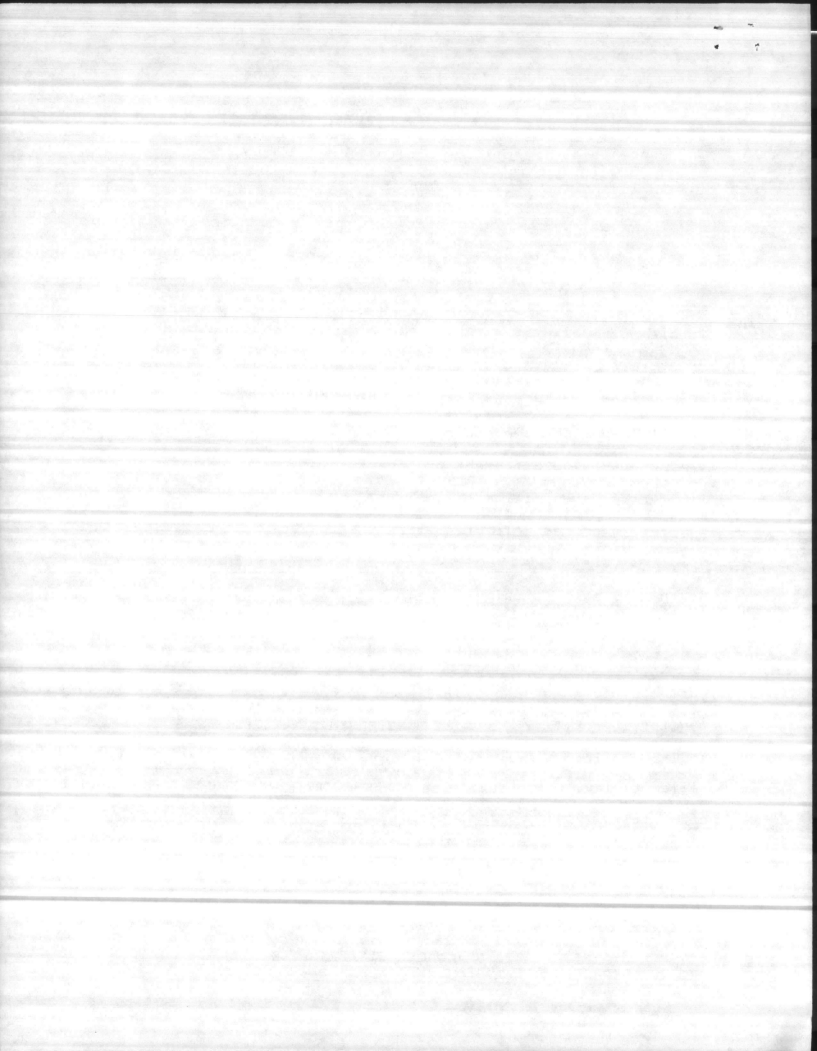
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

Carapace length (straight line) _____ cm _____ in. Carapace width (straight line) _____ cm _____ in. Carapace length (over curve) _____ cm _____ in. Carapace width (over curve) _____ cm _____ in. Did turtle nest? YES NO UNDETERMINED (circle one) Additional remarks or data (use back if necessary) <u>Dug 2 holes, but</u> fàiled to lay. Same turtle came ashore last night 4.3 miles from each crawl (time 2215)

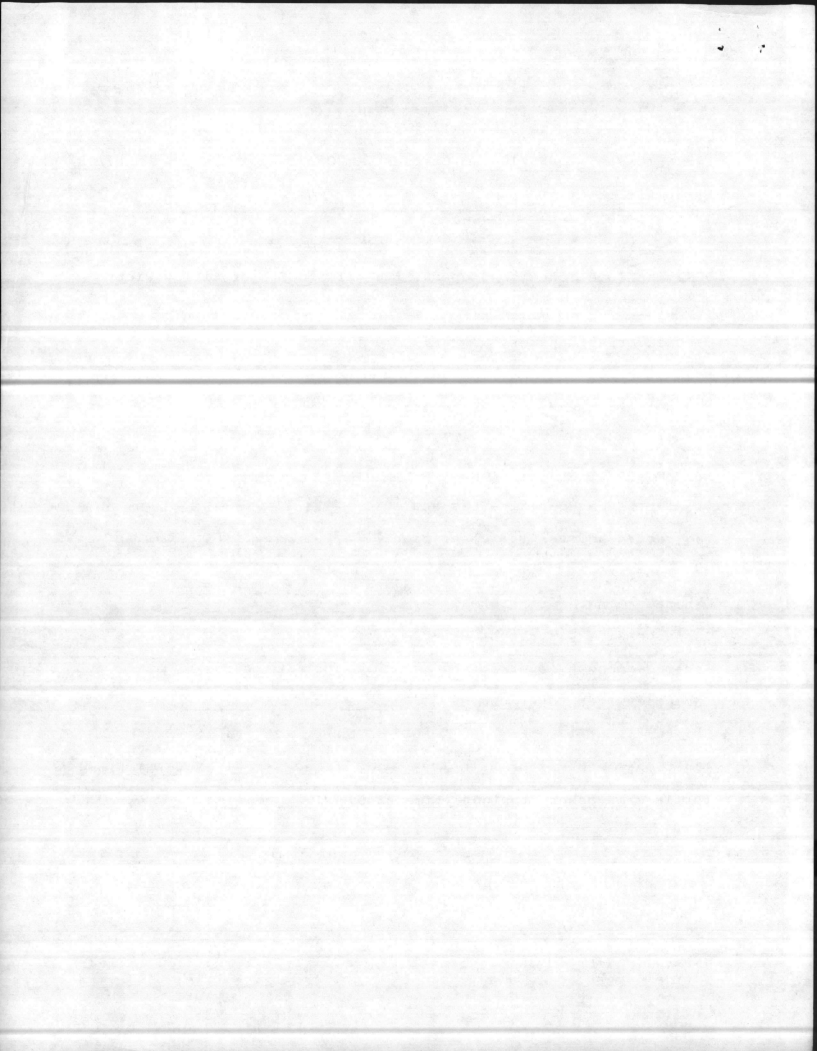
Organization Tagging:



		to a fact the second				
Tag Number(s) 099/100 Species	CC Date End	ountered 7/03/86				
(list all tag #'s and letters) AAR						
Describe location encountered: <u>1.6 miles north of Risley Pier</u>						
Circle correct answer:						
"New" turtle (not carrying any tag or tag scar) YES (NO)						
If no, then circle correct category:						
(1) Recapture of same project turtle (within season or multi-annual)						
(2) Recapture of different project turtle						
(3) Turtle has definite tag scars						
Tag return address (If other than NI	MFS Lab/Vir Key) _	and the second				
· · · · · · · · · · · · · · · · · · ·						
Carapace length (straight line)	Cm	in.				
Carapace width (straight line)	Cm	_ in.				
Carapace length (over curve)	Cm	_ in.				
Carapace width (over curve)	Cm	in.				
Did turtle nest? YES NO UNDETEN	RMINED (circle on	e)				
Additional remarks or data (use back	<pre>x if necessary) </pre>	Several times				

turtle came ashore tonight (time 2345)

Organization Tagging:



Tag Number(s) <u>099/100</u> Species <u>CC</u> Date Encountered 7/03/86 (list all tag #'s and letters) <u>AAR</u>

Describe location encountered: 1.4 miles south of Risley Pier

Circle correct answer:

"New" turtle (not carrying any tag or tag scar)

YES NO

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

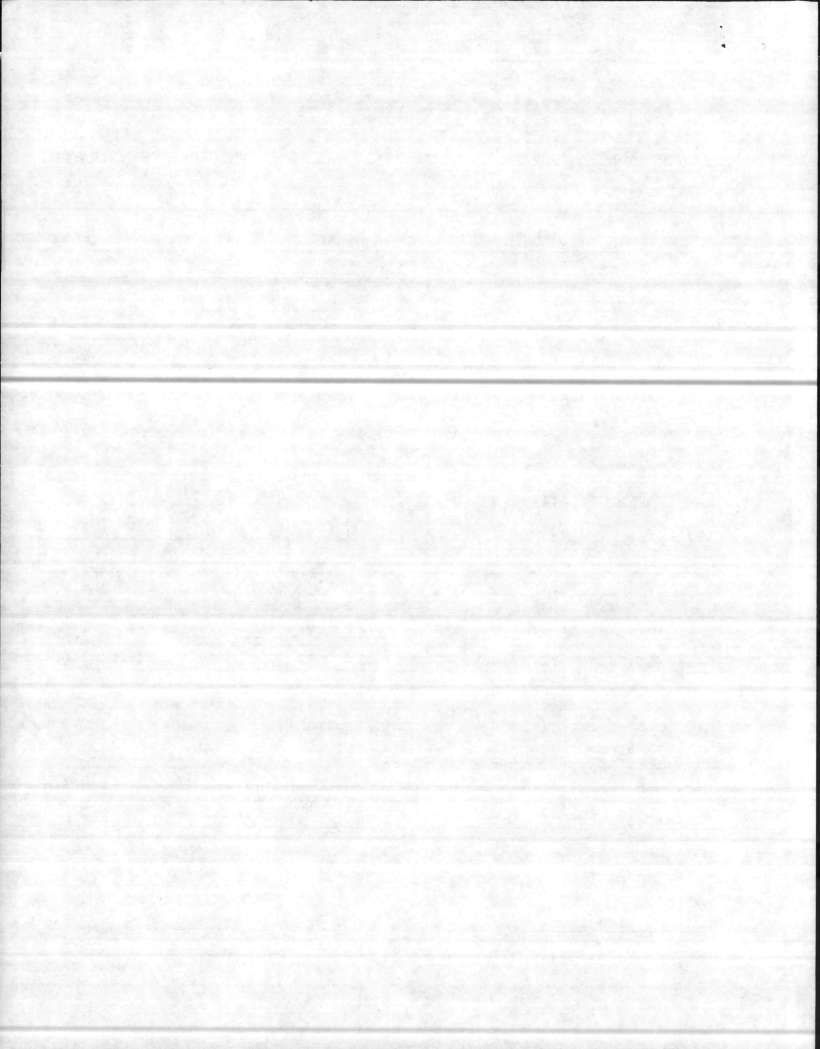
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

Carapace length (straight line) 92 cm ______ in. Carapace width (straight line) 72 cm _______ in. Carapace length (over curve) 95 cm _______ in. Carapace width (over curve) 90 cm _______ in. Did turtle nest? YES NO UNDETERMINED (circle one) Additional remarks or data (use back if necessary) This turtle came back for the 3rd time tonight. Laid eggs this time and moved nest to 0.6 miles north of Risley Pier.

Organization Tagging:



Tag Number(s) <u>171/172</u> Species <u>CC</u> Date Encountered 7/04/86 (list all tag #'s and letters) <u>AAR</u>

Describe location encountered: 0.3 miles north of Risley Pier

Circle correct answer:

"New" turtle (not carrying any tag or tag scar)

	0
YES	NO
TTO	6.00

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

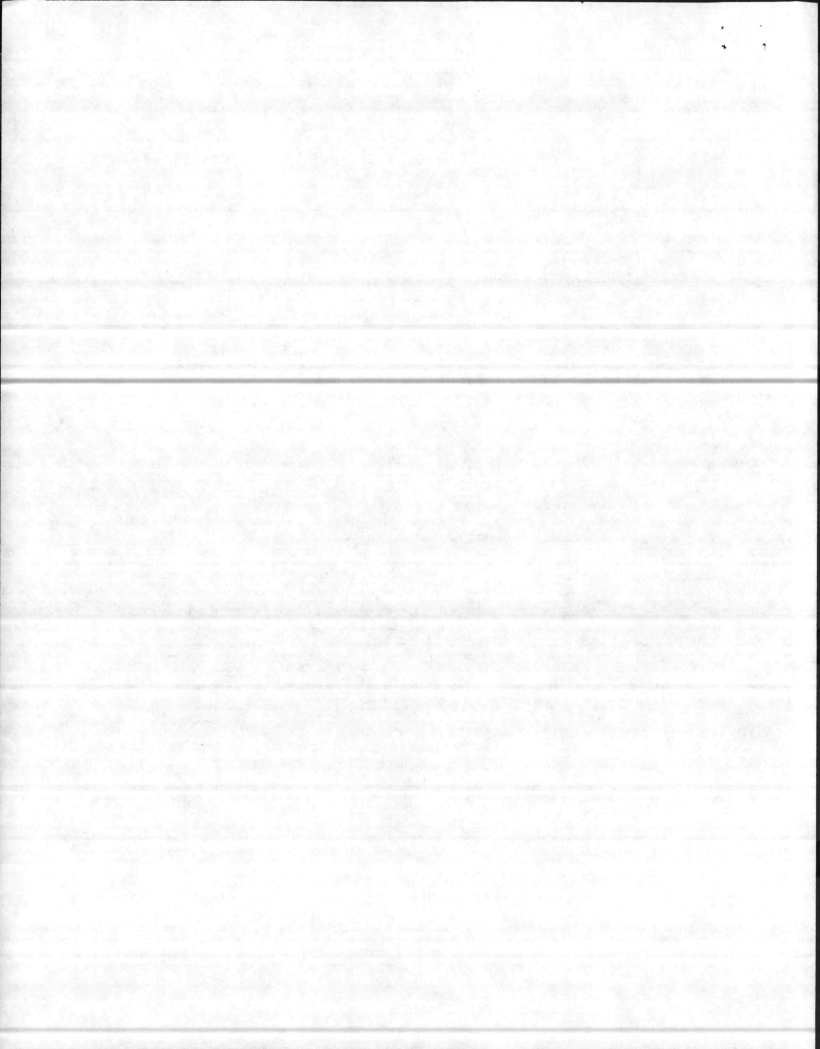
(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

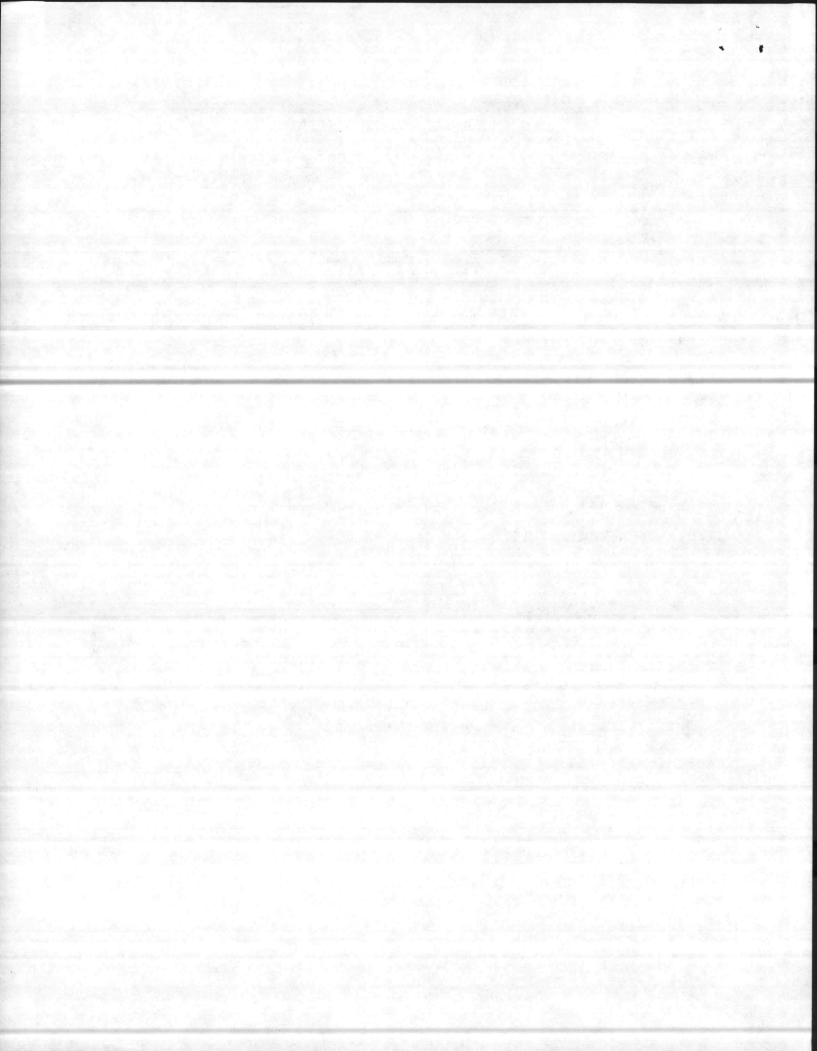
Carapace length (straight line) <u>81</u> cm in. Carapace width (straight line) <u>65</u> cm in. Carapace length (over curve) <u>90</u> cm in. Carapace width (over curve) <u>89</u> cm in. Did turtle nest? YES NO UNDETERMINED (circle one) Additional remarks or data (use back if necessary) <u>Turtle made alot</u> of scratches, but did not lay.

Organization Tagging:



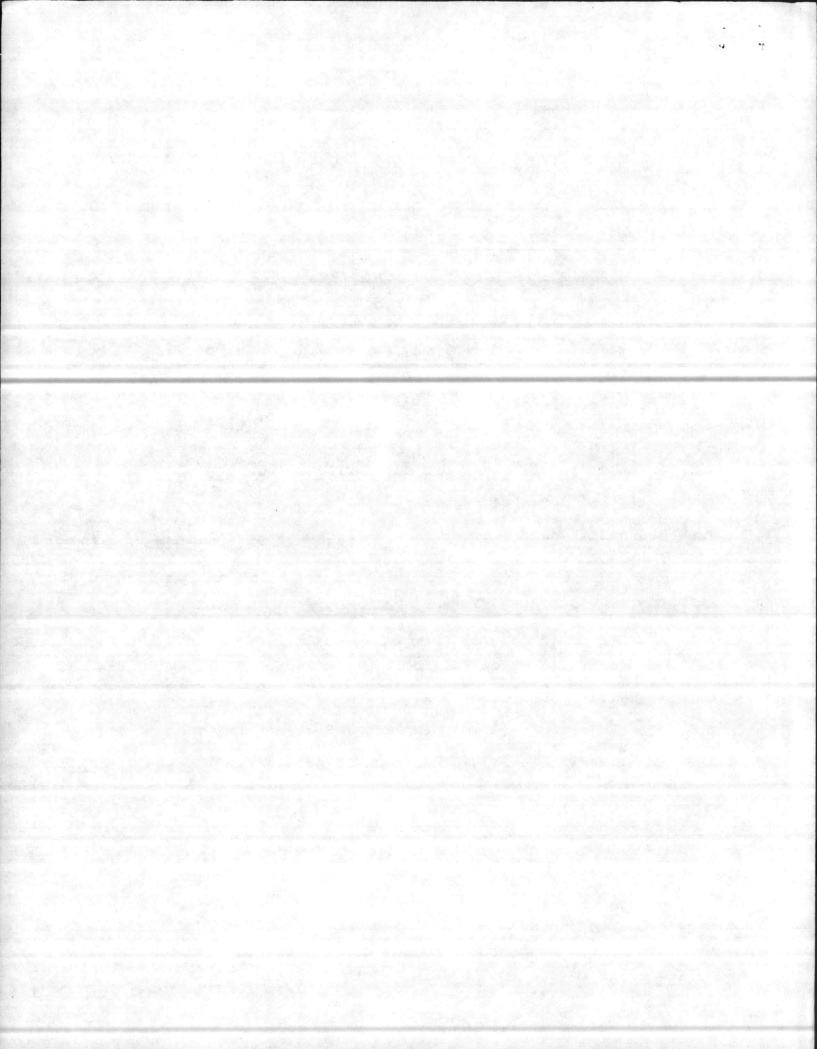
Tag Number(s) <u>179/180</u> Species	CC Date	e Encountered 7/07/86			
(list all tag #'s and letters) AAR					
Describe location encountered: 2.6 mi	les south o	of Risley Pier			
Circle correct answer:					
"New" turtle (not carrying any tag or	tag scar)	YES NO			
If no, then circle correct category:					
(1) Recapture of same project turtle (within season or multi-annual)					
(2) Recapture of different project turtle					
(3) Turtle has definite tag scars					
Tag return address (If other than NMFS Lab/Vir Key)					
Carapace length (straight line)	CM	in.			
Carapace width (straight line)	CM	in.			
Carapace length (over curve) 96	CM	in.			
Carapace width (over curve) 84	CM	in.			
Did turtle nest? (YES) NO UNDETERMINED (circle one)					
Additional remarks or data (use back i	If necessary	/)			

Organization Tagging:



Tag Number(s) <u>115/</u> Specie	s <u> </u>	Date Encountered 7/08/86
(list all tag #'s and letters) <u>AAR</u>		
Describe location encountered: 2	.4 miles sout	h of Risley Pier
Circle correct answer:		
"New" turtle (not carrying any ta	ng or tag scar	YES NO
If no, then circle correct catego	ory:	
(1) Recapture of same project tur	tle (within s	season or multi-annual)
(2) Recapture of different project	t turtle	
(3) Turtle has definite tag scars	1	
Tag return address (If other than	NMFS Lab/Vir	Key)
Carapace length (straight line) _	Cm	in.
Carapace width (straight line) _	Cm	in.
Carapace length (over curve) _	100 cm	in.
Carapace width (over curve)	92 cm	in.
Did turtle nest? YES NO UNDE	TERMINED (ci	ircle one)
Additional remarks or data (use b	ack if necess	sary)

Organization Tagging:



Tag Number(s)	181/182	Species _	CC	Date	Encount	ered 7/08	8/86
(list all tag and letters)							
Describe locat	ion encounter	ed: <u>3.2</u>	miles	south of	Risley	Pier	

Circle correct answer:

"New" turtle (not carrying any tag or tag scar)

YES NO

If no, then circle correct category:

(1) Recapture of same project turtle (within season or multi-annual)

(2) Recapture of different project turtle

(3) Turtle has definite tag scars

Tag return address (If other than NMFS Lab/Vir Key)

Carapace	<pre>length (straight line) _</pre>		cm	in.		
Carapace	width (straight line)		cm	in.		
Carapace	length (over curve)	94	cm	in.		
Carapace	width (over curve)	. 87	cm	in.		
Did turtle nest? YES NO UNDETERMINED (circle one)						
Additional remarks or data (use back if necessary)						

Organization Tagging:

