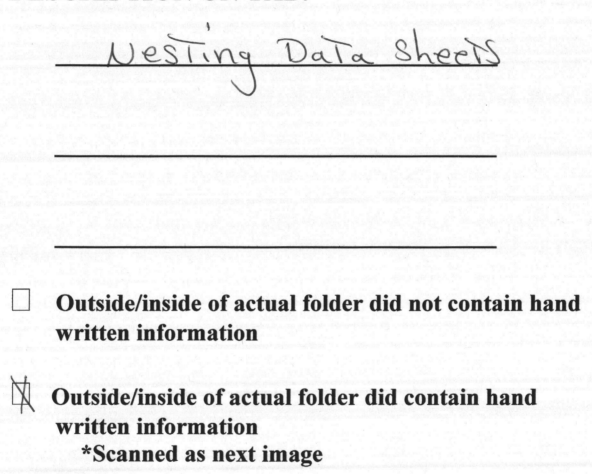
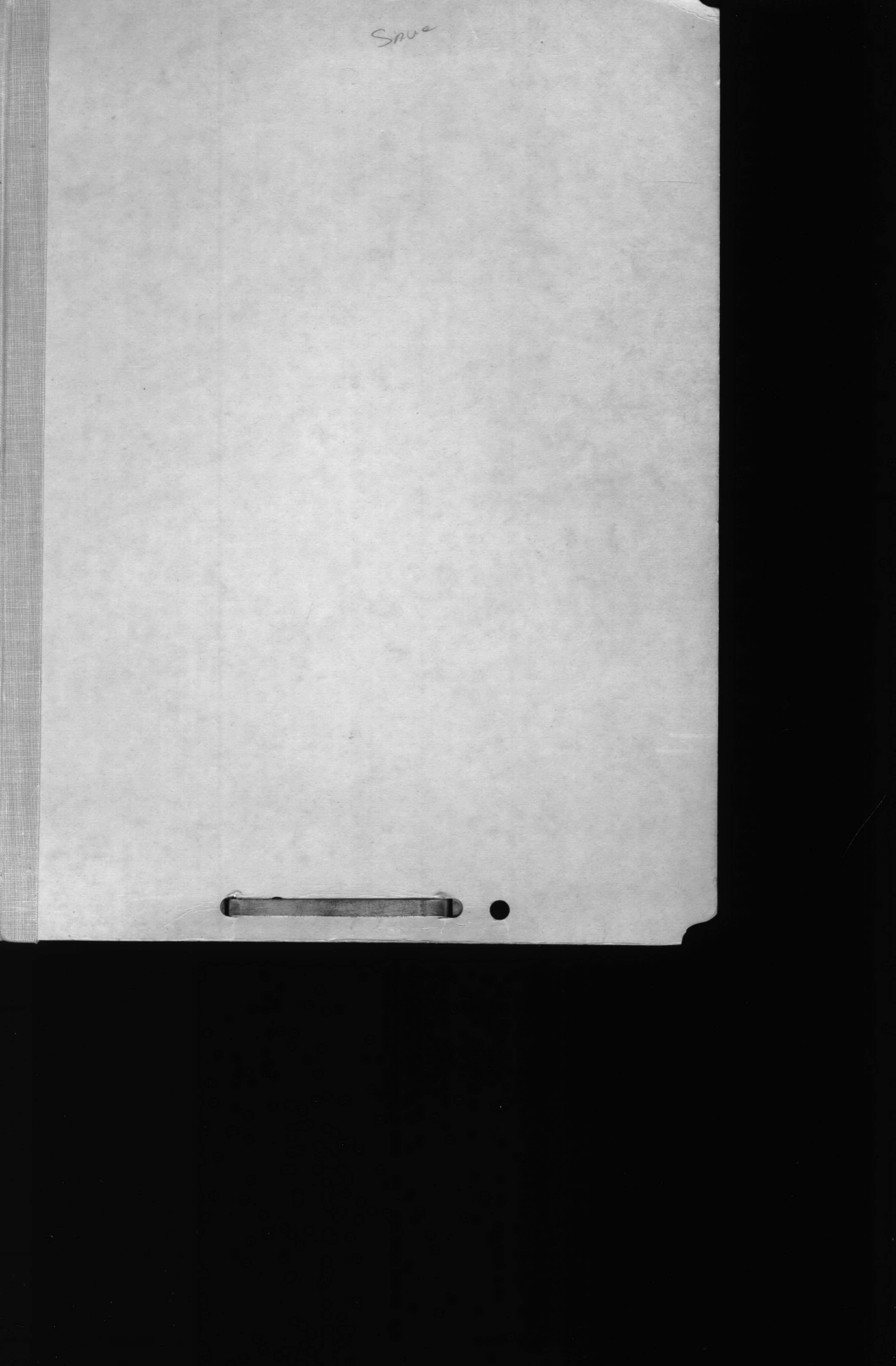
FILE FOLDER

DESCRIPTION ON TAB:

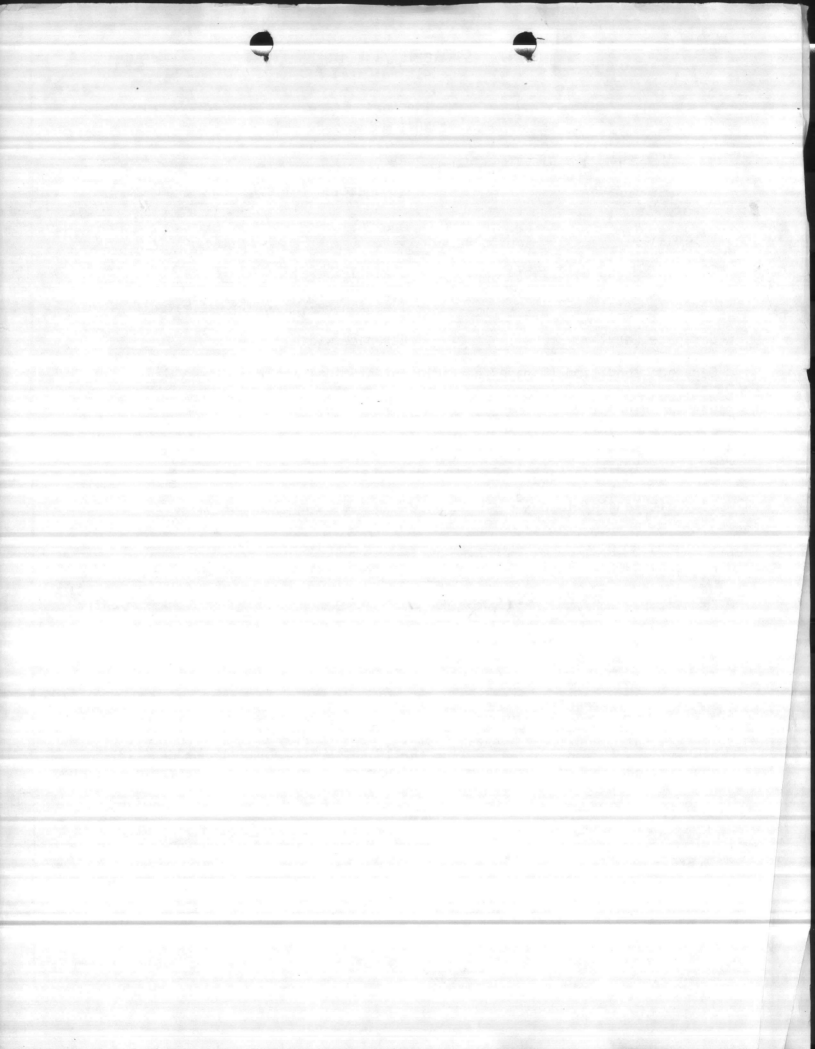


Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08



Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-25-80 Nest No. 125 Tag No. — Time 2200-
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 2.8 (s) 865236
Visibility Good Weather Conditions Cool CLEAR
Wind Speed and direction 0-5 NW Air Temperature 1900
Water Temperature Time Ashore (Known or estimated)
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 6'/4'5" Depth to egg chamber 19"
Time of nearest low 0110 or high tide 1948
Distance of nest below or above high tide line 36'
Comments: 99 EGGS IMS BEACH COND COARSE SAND,
I' BERM

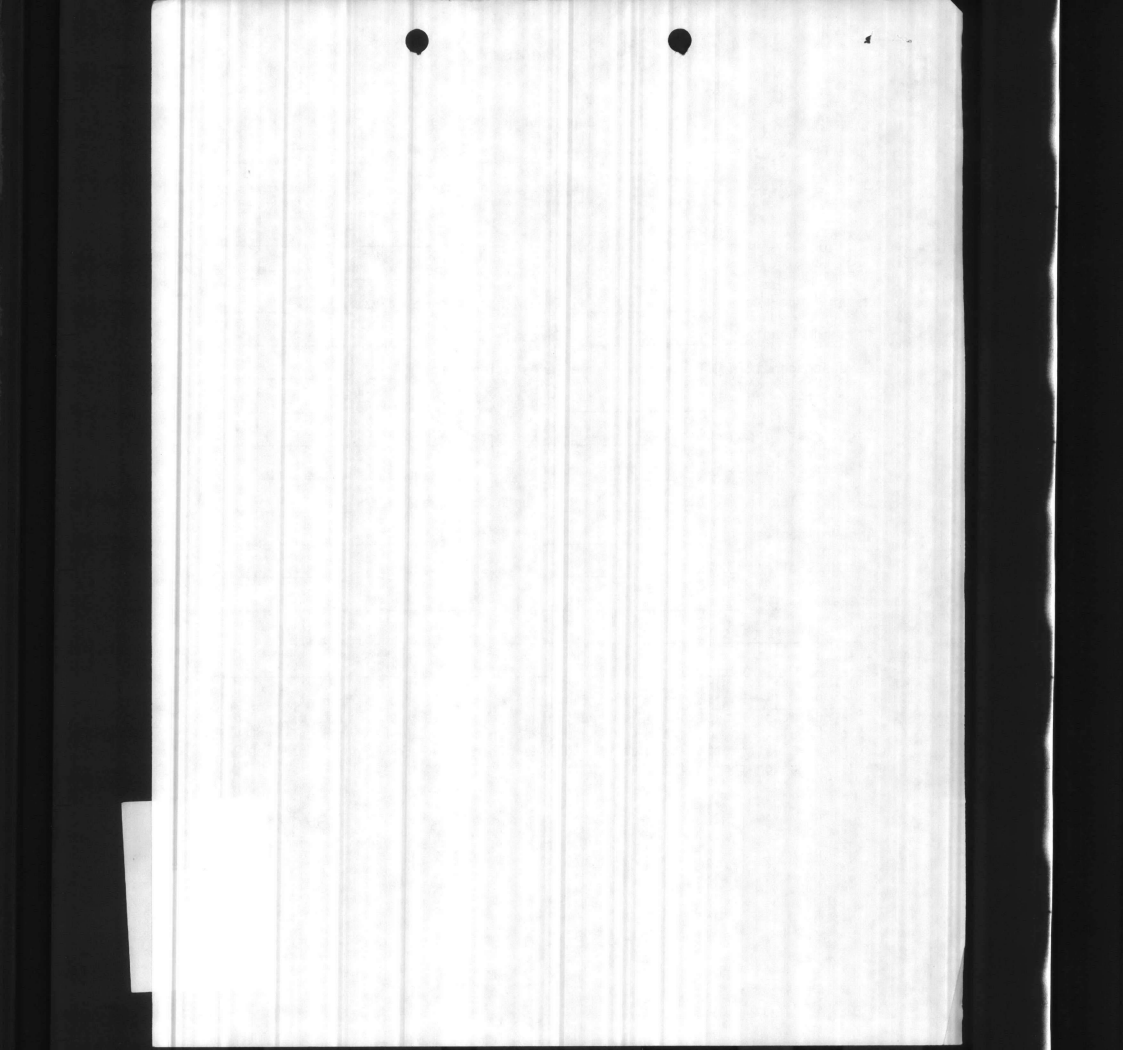


Marine Corps Base Camp Lejeune, North Carolina

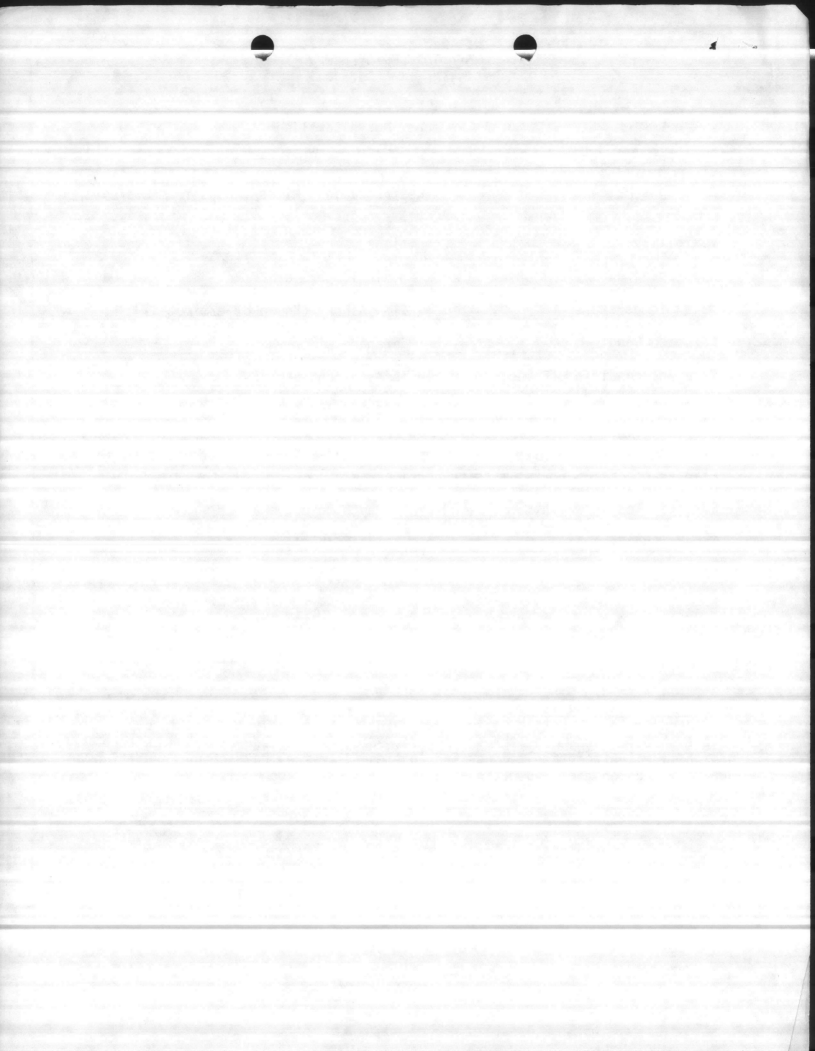
Date Female Nested 8-20-80 Nest No. 121 Tag No. 667 Time 0300
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 3.4(N) 946295
Visibility GOOD Weather Conditions FAIR PARTLY CLOUDY
Wind Speed and direction O-5 NW Air Temperature 25°C
Water Temperature 25,5°C Time Ashore (Known or estimated) 1HR 5MI
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 5 1/5 Depth to egg chamber 16"
Time of nearest low or high tide <u>0158</u>
Distance of nest below or above high tide line _80'
Comments: 15 EGGS INCLUDING 2 DBLONG SHAPED (IMS) RETURN OF TAG# 667

24 katch 29 m

POSS. ATLANTIL CREEN Camp Le	jeune, North Carolina
	Nest No. 119 Tag No Time -
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier) 1,9(N) 925281
Visibility Weather	Conditions
Wind Speed and direction	Air Temperature
Water Temperature 27°C	Time Ashore (Known or estimated)
Carapace Length _	Carapace width
Carapace condition (Damages/barn	acle infestation, etc.)
Head length/width	Right front flipper length
Right rear flipper length	Estimated weight
Flipper condition (cuts, missing	portions, etc.) _
Body pit length/width 8/1'	21.5 Depth to egg chamber 21"
Time of nearest low 0413	or high tide
Distance of nest below	or above high tide line 65'
Comments: 145 EGGS - Jul	DISING FROM CRAWL, BODY PITSIZE &
DEPTH & SIZE OF EGGS	THRTLE WAS BELIEVED TO HAVE
BEEN A GREEN SEATUR	그는 그를 통해서 하는 반장이 되는 그는 그들은 그는 그는 그는 그들은 사람이 하는 그들이 그는 그를 하는 것이다. 그는 그를 하는 것이 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 그를 하는 것이다.

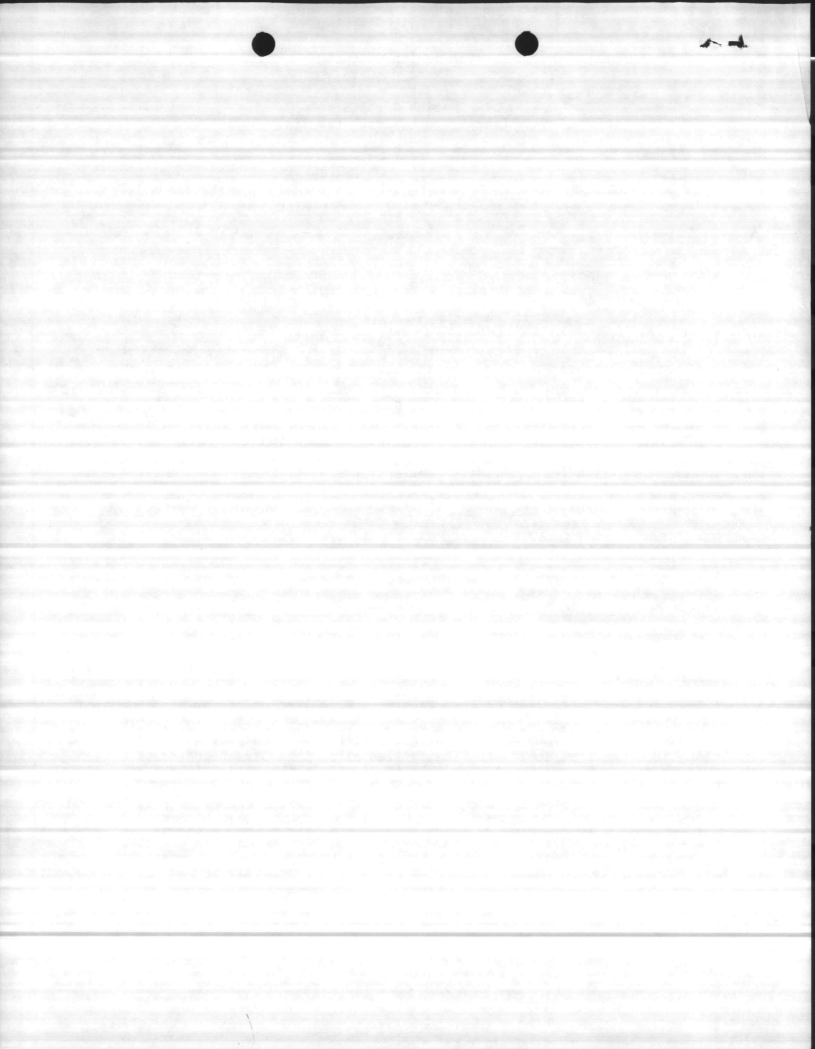


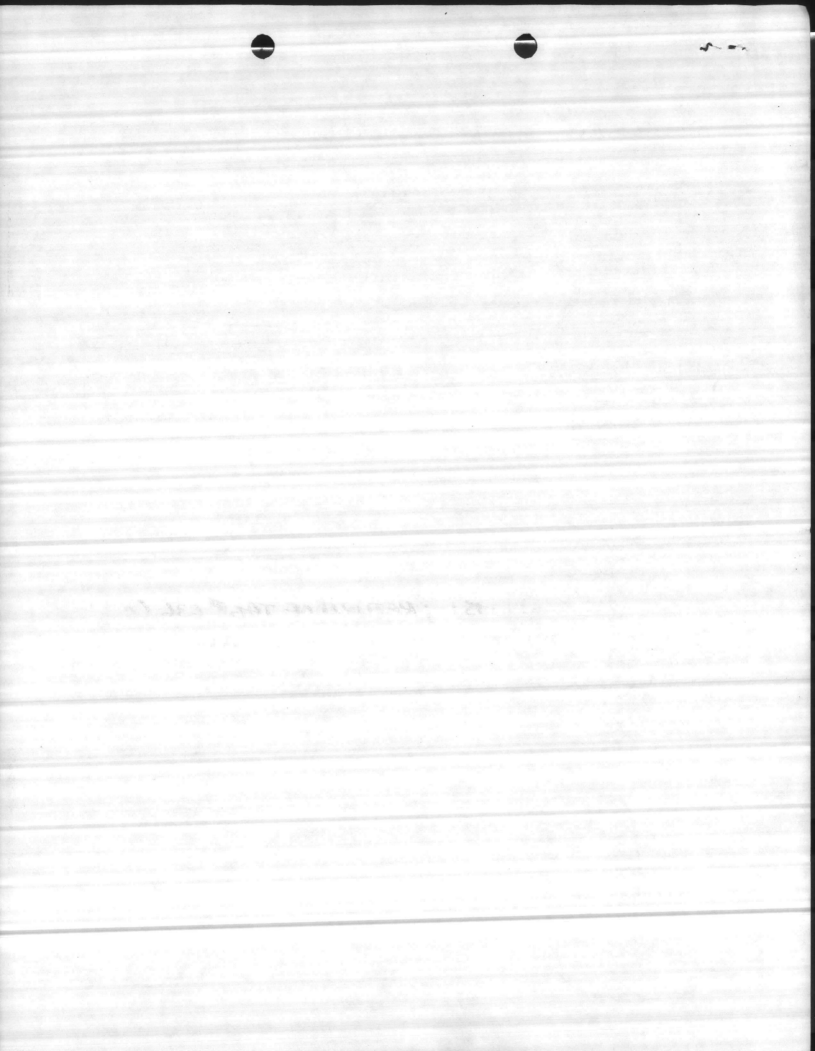
Poss, ATLANTIL CREEN Camp Lejeune, North Carolina
Date Female Nested 8-17-80 Nest No. 119 Tag No Time -
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 1,9(N) 925281
Visibility Weather Conditions
Wind Speed and direction Air Temperature
Water Temperature 21°C Time Ashore (Known or estimated) _
Carapace Length _ Carapace width _
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.) — Body pit length/width 8/1' ~1.5' Depth to egg chamber 21"
Time of nearest low 0413 or high tide
Distance of nest below or above high tide line
Comments: 145 EGGS - JUDGING FROM CRAWL, BODY PITSIZE & DEPTH, & SIZE OF EGGS TURTLE WAS BELIEVED TO HAVE BEEN A GREEN SEATURILE



Marine Corps Base Camp Lejeune, North Carolina

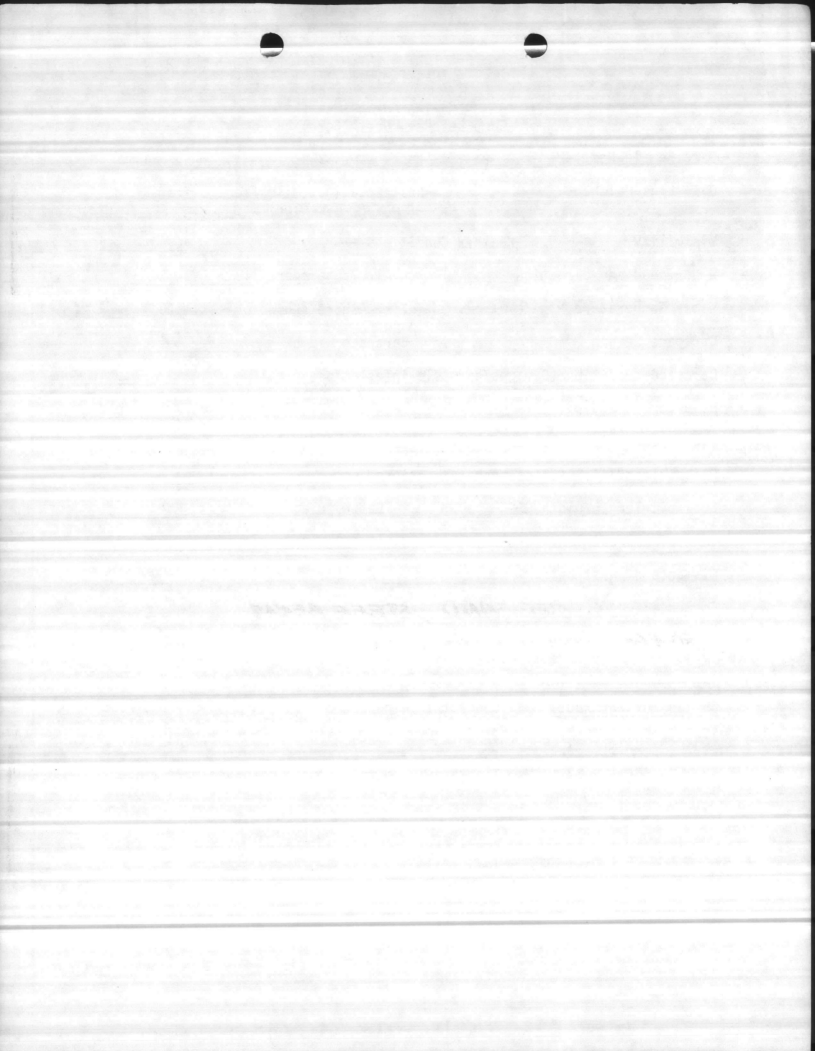
Date Female Nested 8-14-80 Nest No. 118 Tag No. 639 Time 2100
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 1.5(s) 882248
Visibility GOOD Weather Conditions FAIR & CLEAR
Wind Speed and direction 5-10 SW Air Temperature 28
Water Temperature 27 Time Ashore (Known or estimated) 1HR.
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 6/5 Depth to egg chamber 15"
Time of nearest low or high tide
Distance of nest below or above high tide line
Comments: 112 EGGS REMOVED FOR IMS
BEACH COND COARSE SAND, STEEPBERM
RETURN OF TURTLE THE # 639





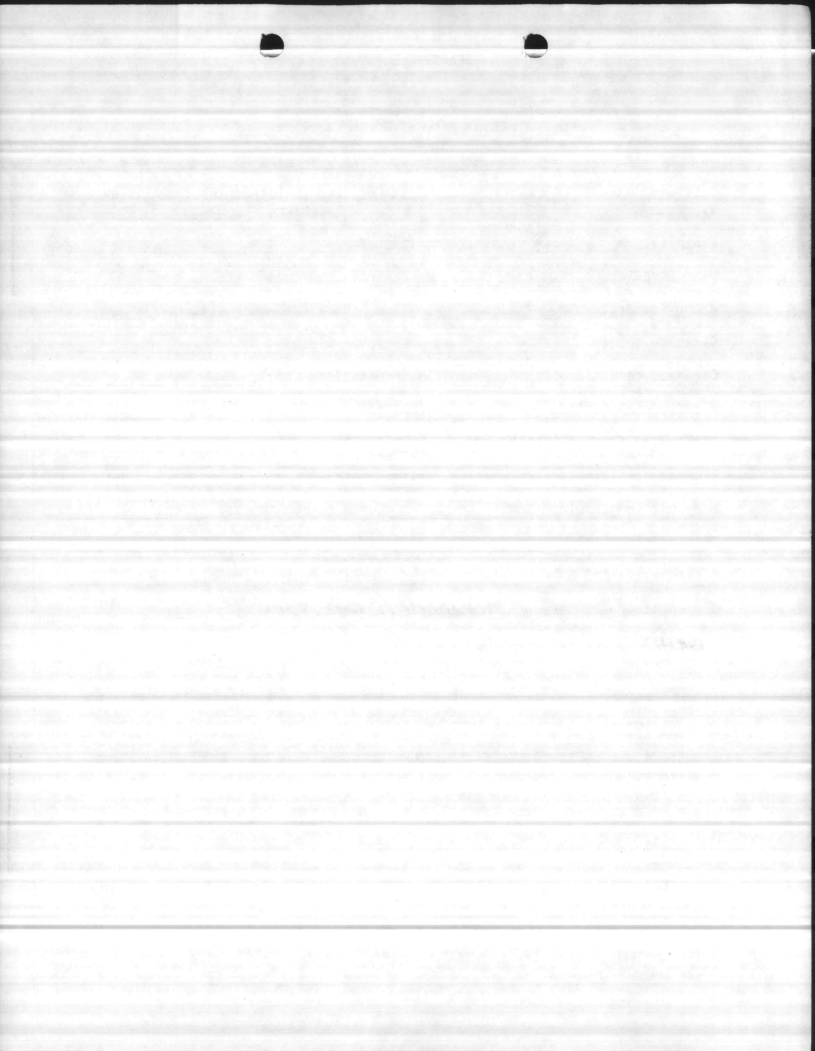
	(109)		Marine	Corps	Base	
RETURN	4	Camp	Lejeune			ina
	Nested &	13-	80 No	et No	116	

Date Female Nested 8-12-80 Nest No. 116 Tag No. 636 Time 0230
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 2.1(W) 928284
Visibility GOOD Weather Conditions FAIR, CLEAR
Wind Speed and direction 0-55E Air Temperature 27,5°C
Water Temperature 270C Time Ashore (Known or estimated) 1412 45 Print
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 6/5 Depth to egg chamber 15"
Time of nearest low or high tide
Distance of nest below or above high tide line
Comments: 83 EGGS(IMS); RETURN OF TAG# 636 (c.o. #109
8-7-80) BEACH - GRAD. SLOPE; FINE SAND



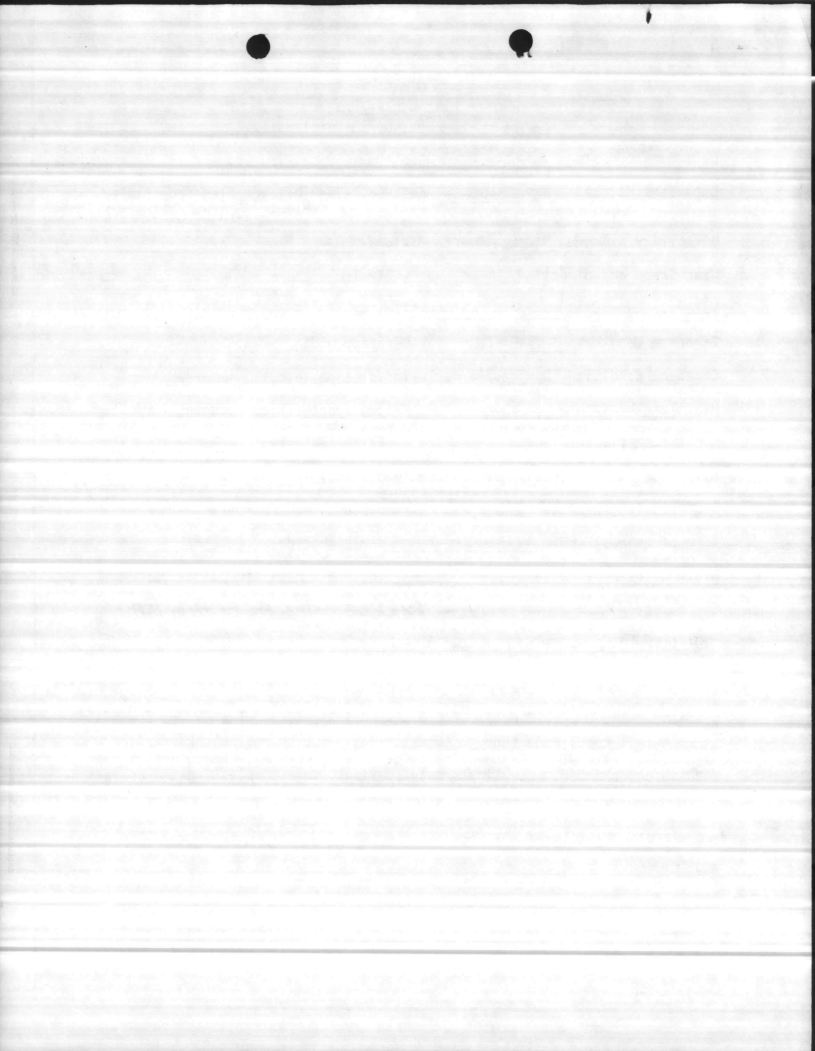
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-10-80 Nest No. 115 Tag No. — Time —
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) _2.45(s) 87/238
Visibility GOOD Weather Conditions FAIR
Wind Speed and direction Air Temperature
Water Temperature 27°C Time Ashore (Known or estimated)
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 55/5 Depth to egg chamber 19"
Time of nearest low or high tide
Distance of nest below or above high tide line 45'
Comments: COARSE SAND : STEEP BERM
80 EGGS REMOVED FOR IMS



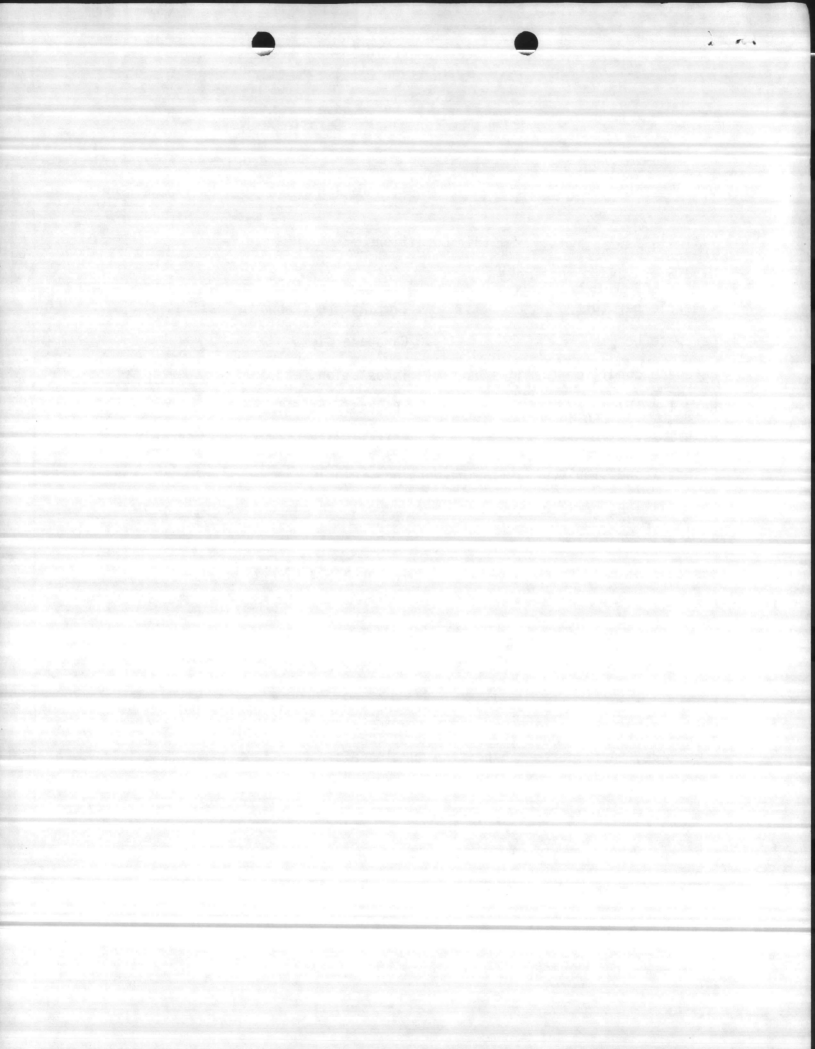
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-10-80 Nest No. 114 Tag No Time UNICOL
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 1.7(N) 922279
Visibility Good Weather Conditions FAIR
Wind Speed and direction Air Temperature
Water Temperature 27°C Time Ashore (Known or estimated) —
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 5/0/56" Depth to egg chamber 17"
Time of nearest low or high tide
Distance of nest below or above high tide line
Comments: 120 EGGS REMOUED FOR IMS
GRAD. SLOPE; COARSE SAND



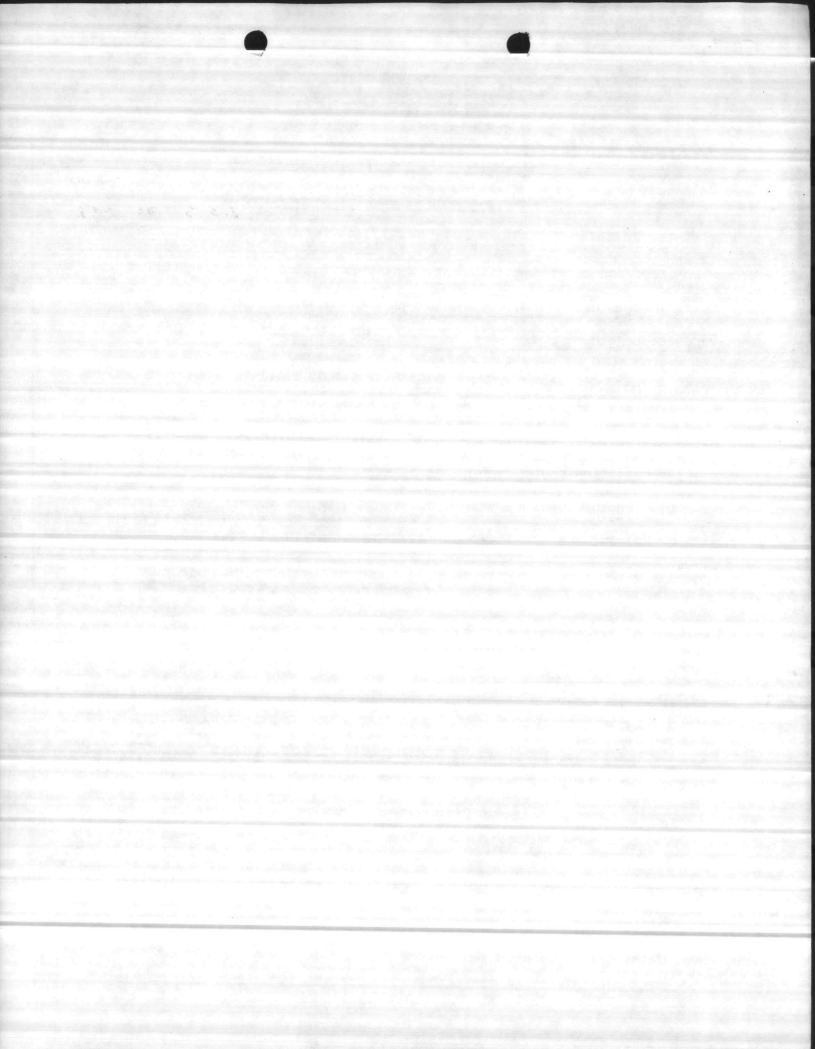
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-9-80 Nest No. X Tag No. 635 Time 0200
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 0.4(s) 897258
Visibility GOOD Weather Conditions FAIR
Wind Speed and direction Air Temperature 27°C
Water Temperature 27°C Time Ashore (Known or estimated) 30 MM
Carapace Length 42" Carapace width 41"
Carapace condition (Damages/barnacle infestation, etc.) BARNACLES
Head length/width 10/8" Right front flipper length 19"
Right rear flipper length
Flipper condition (cuts, missing portions, etc.) COMPLETE
Body pit length/width Depth to egg chamber
Time of nearest low or high tide
Distance of nest below or above high tide line
Comments: CRAWL ONLY - TURTLE WAS HEADING BACK
TO WATER WHEN SIGHTED



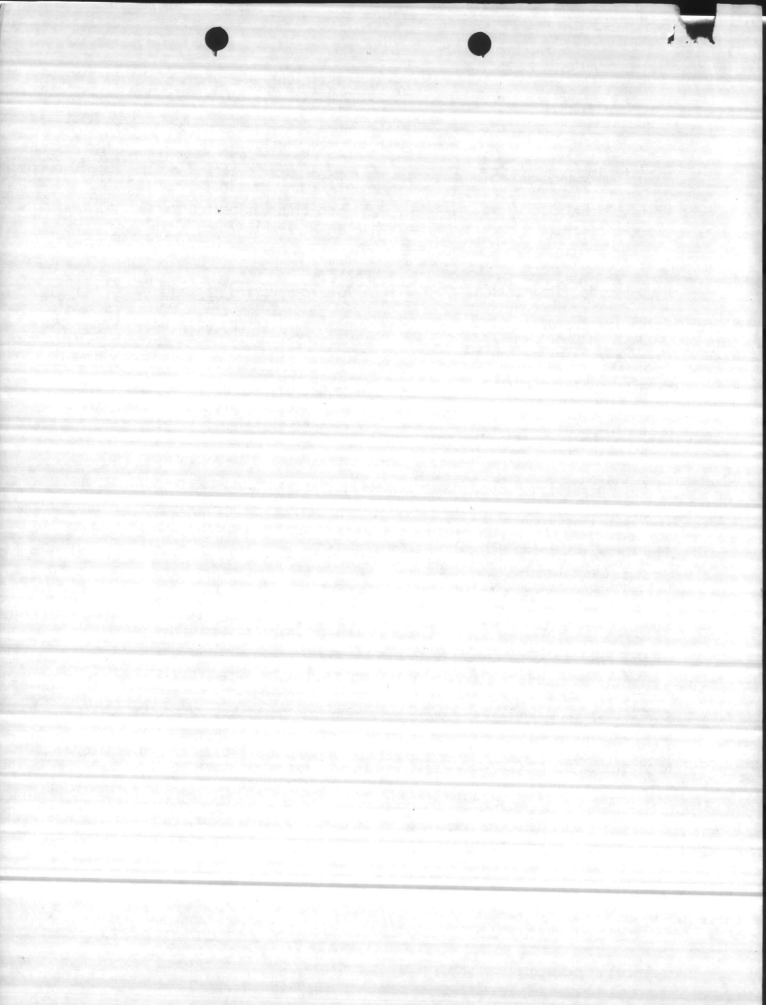
Marine Corps Base Camp Lejeune, North Carolina

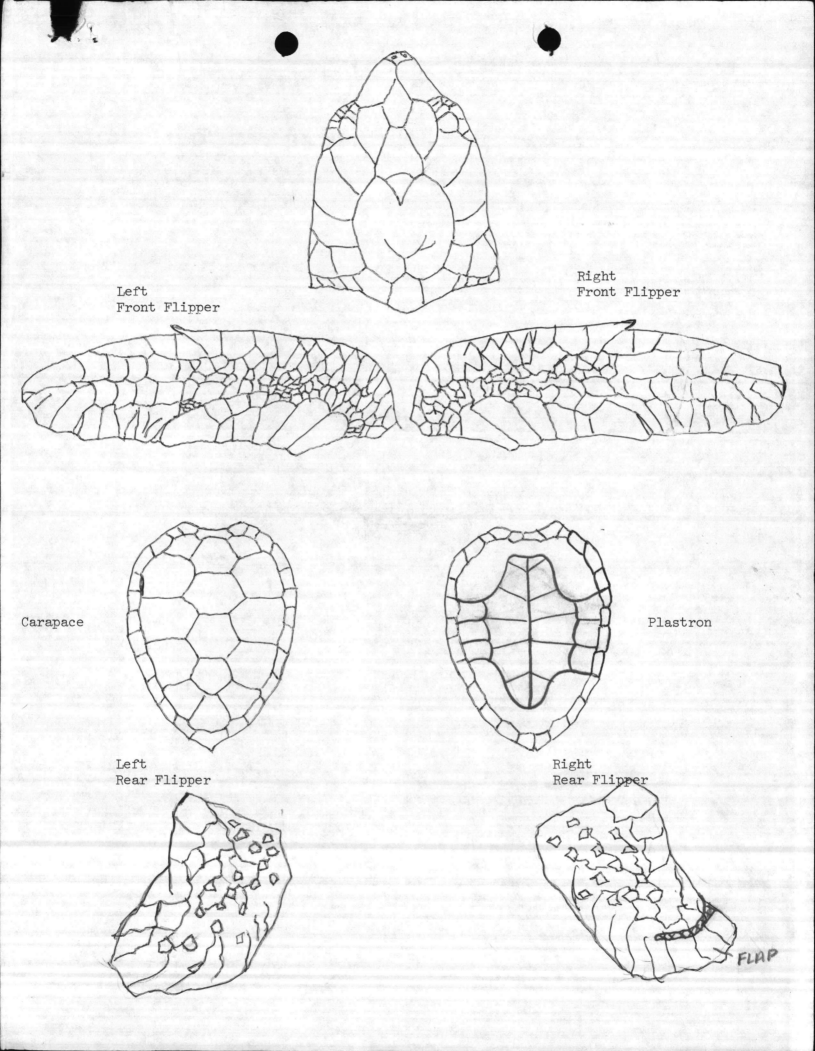
Date Female Nested 8-7-80 Nest No. X Tag No. 636 Time 2400
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 1.3(5) 885249
Visibility GOOD Weather Conditions FAIR CLEAR
Wind Speed and direction 0-5 SW Air Temperature 28°C
Water Temperature 27°C Time Ashore (Known or estimated) 30 MIN
Carapace Length 35% Carapace width 34%"
Carapace condition (Damages/barnacle infestation, etc.) BREMACIES
Head length/width 8"/6" Right front flipper length 15"
Right rear flipper length 1242" Estimated weight 200-250 485
Flipper condition (cuts, missing portions, etc.) complete
Body pit length/width Depth to egg chamber
Time of nearest low 2337 or high tide x
Distance of nest below or above high tide line
Comments: CEANUL ONLY

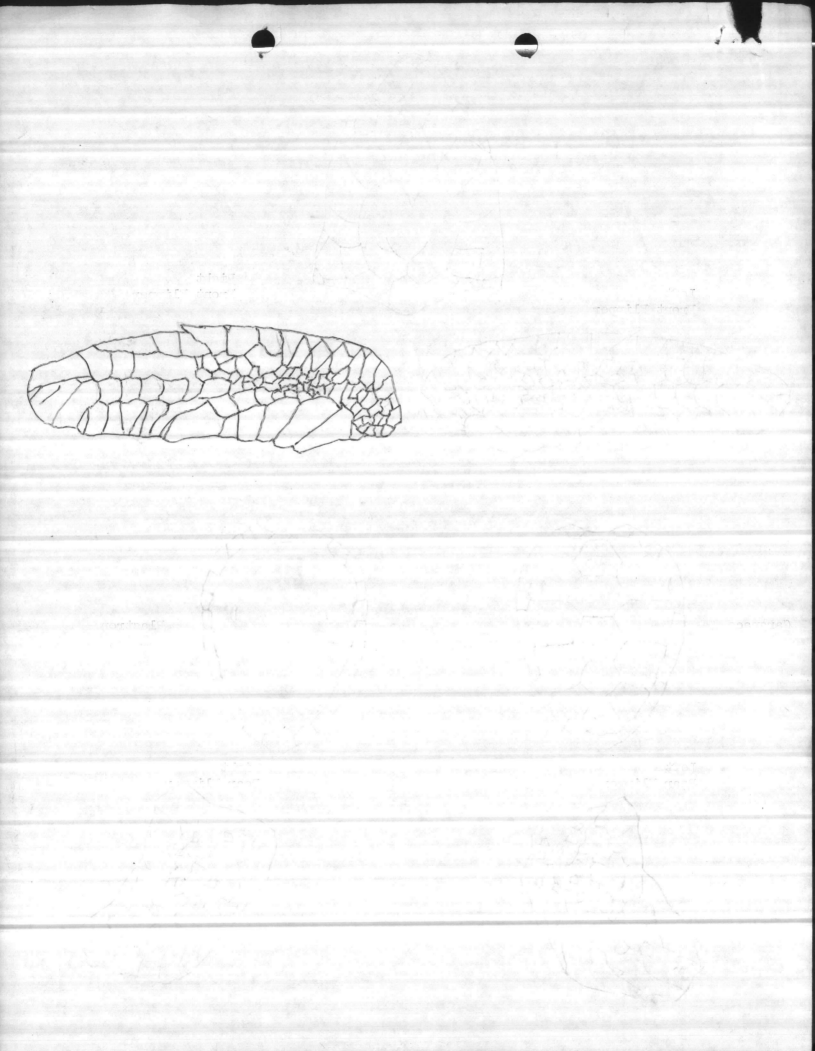


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-5-80 Nest No. 108 Tag No. 637 Time 2230
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier)
Visibility GOOD Weather Conditions FAIR
Wind Speed and direction 5-10 SW Air Temperature 28.5°C
Water Temperature 27.5°C Time Ashore (Known or estimated)
Carapace Length 37" Carapace width 34.5"
Carapace condition (Damages/barnacle infestation, etc.) 2 LANGE EMPLANCES
Head length/width 8"/7" Right front flipper length 15"
Right rear flipper length 12.5" Estimated weight 200-250 UBS
Flipper condition (cuts, missing portions, etc.) RRF DAMAGED
Body pit length/width 5/4 Depth to egg chamber 6"
Time of nearest low 2139 or high tide X
Distance of nest below or above high tide line
Comments: COARSE SAND STEEP BERM
134 EGGS, ONE BROKEN, REMOVED FOR IMS

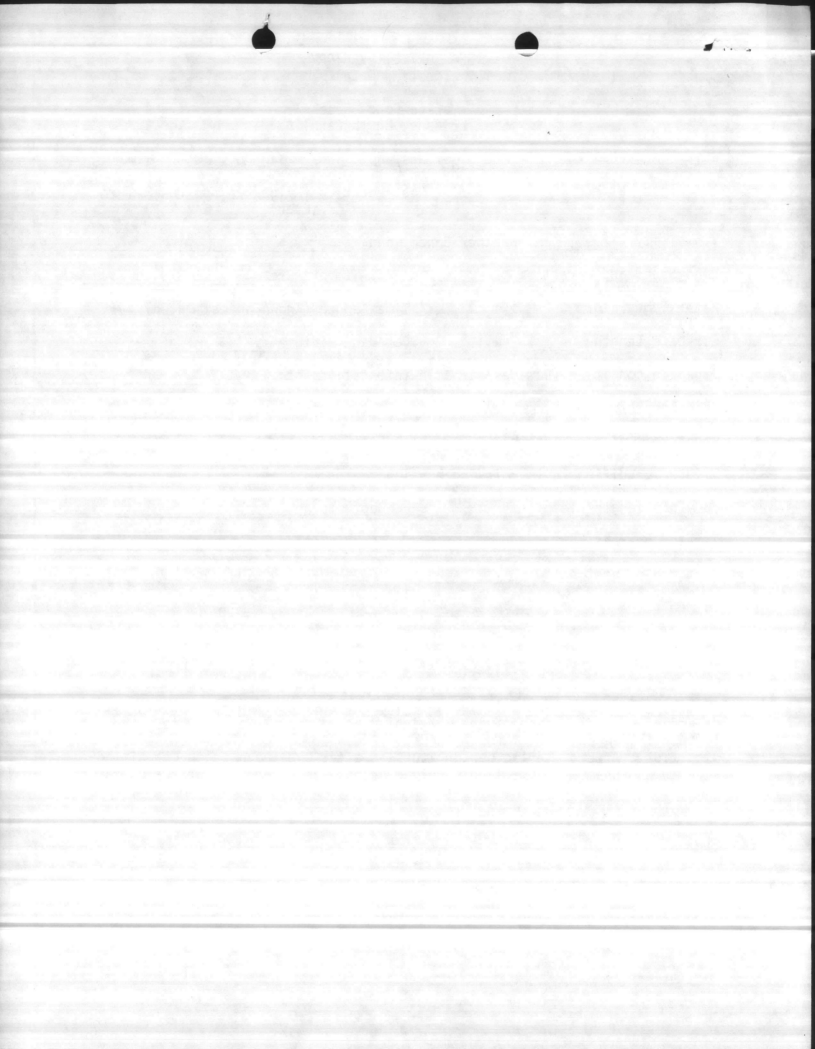


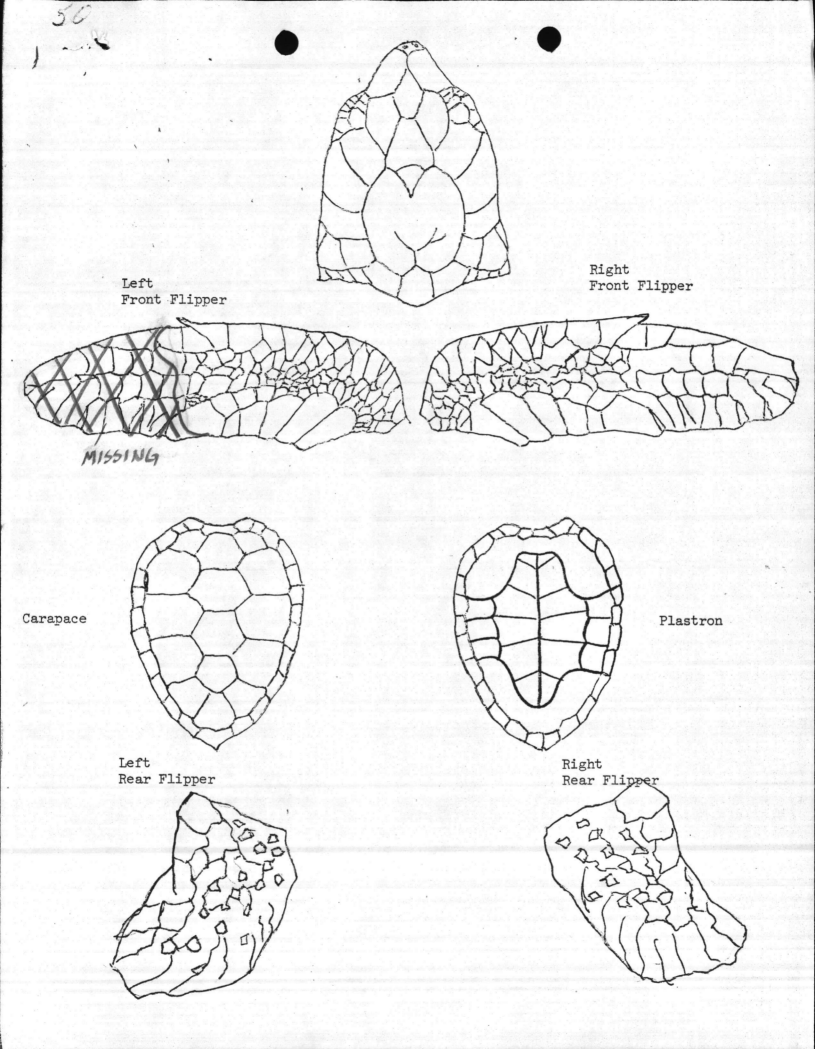


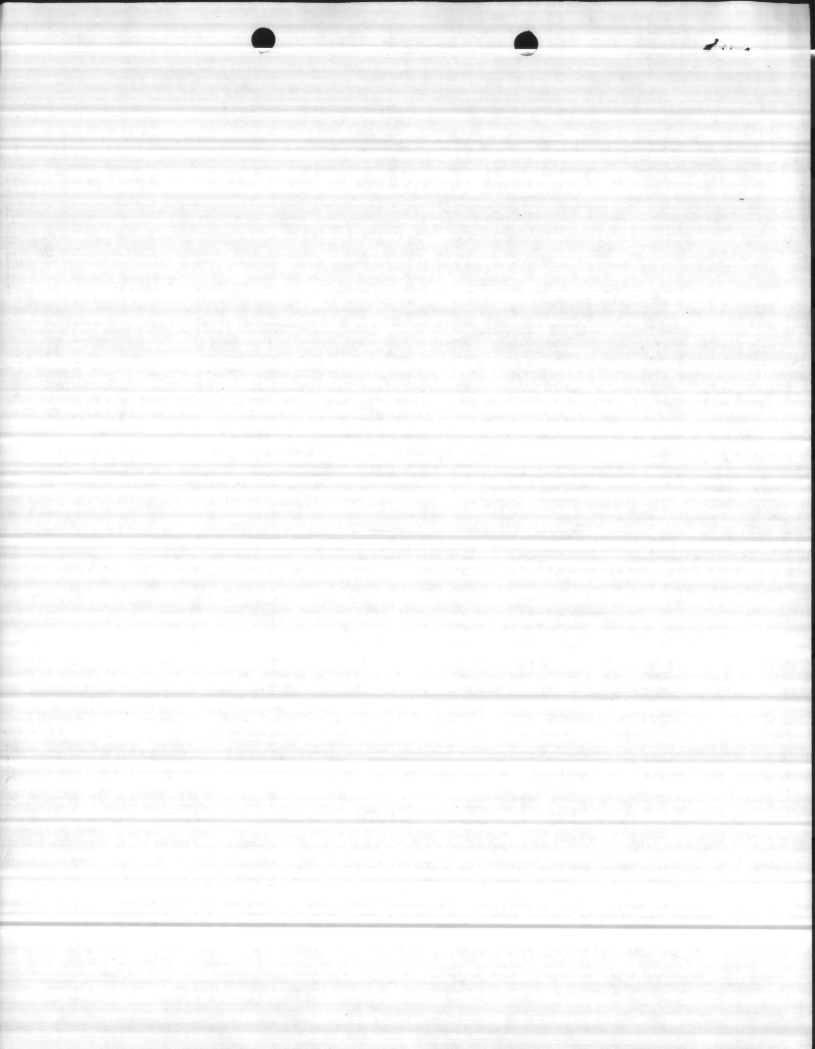


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-4-80 Nes	No. 107 Tag No. 634 Time 2250
Date Eggs Hatched Nes	Location (Miles/tenths from Risley Pier) 3.8(N) 952298
Visibility 6000 Weather Condit	ions FAIR
Wind Speed and direction 5-10× (6E)	Air Temperature 28°C
Water Temperature 27°C T	ime Ashore (Known or estimated) 140, 25Min
Carapace Length 43" Ca	arapace width 41"
Carapace condition (Damages/barnacle in	festation, etc.) 6 BARNIBLES (MINUE
Head length/width 10"/8"	Right front flipper length 20"
Right rear flipper length	Estimated weight 300 LBS
Flipper condition (cuts, missing portion	ons, etc.) LEE DAMAGED
Body pit length/width 6/5'	Depth to egg chamber 18"
Time of nearest low	or high tide 0129
Distance of nest below	or above high tide line 80'
Comments: LARGE TURTLE : 179	EGGS REMOVED FOR IMS
BEACH - FINE SAND, GRADUAL	



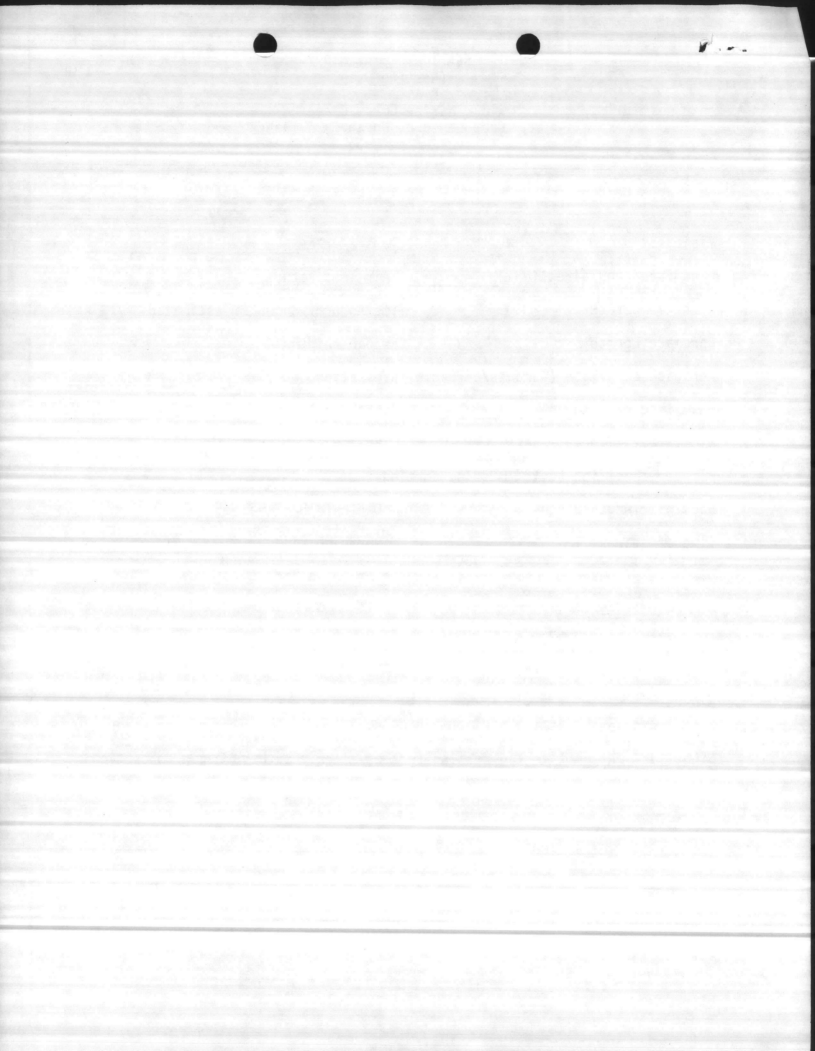


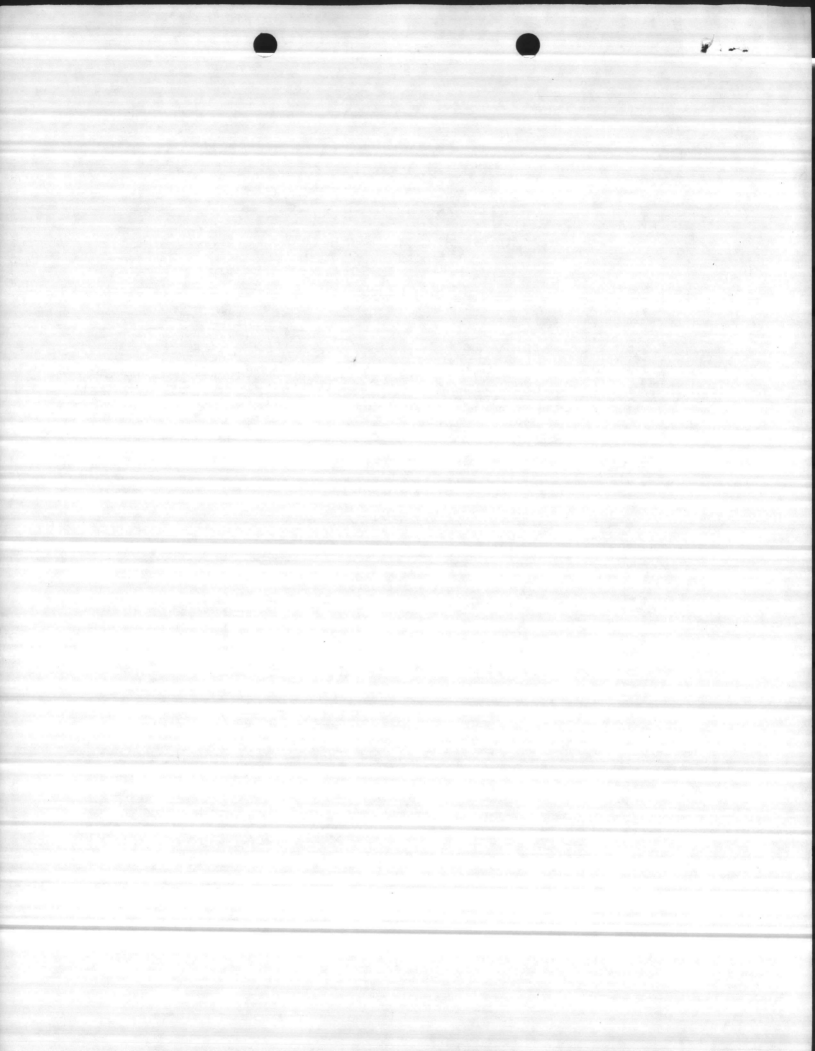


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-3-80 Nest No. 104 Tag No. X Time 0248
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier) 0.2(5) 899260
Visibility Good Weather Conditions FAIR, CLEAR
Wind Speed and direction 5-10 SW Air Temperature 28
Water Temperature 27 Time Ashore (Known or estimated)
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width Depth to egg chamber
Time of nearest low or high tide
Distance of nest below or above high tide line
Comments: 1 FGG - TURTLE INTERRUPTED BY OTHER PEOPLE
ON BEHCH

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during peak nesting periods beginning approximately two nights prior to each full moon, June through August. Begin survey one-half hour after high tide. Attempt to tag nesting turtles after they have begun depositing eggs in egg chamber. Use lights only sparingly in accomplishing the operation.



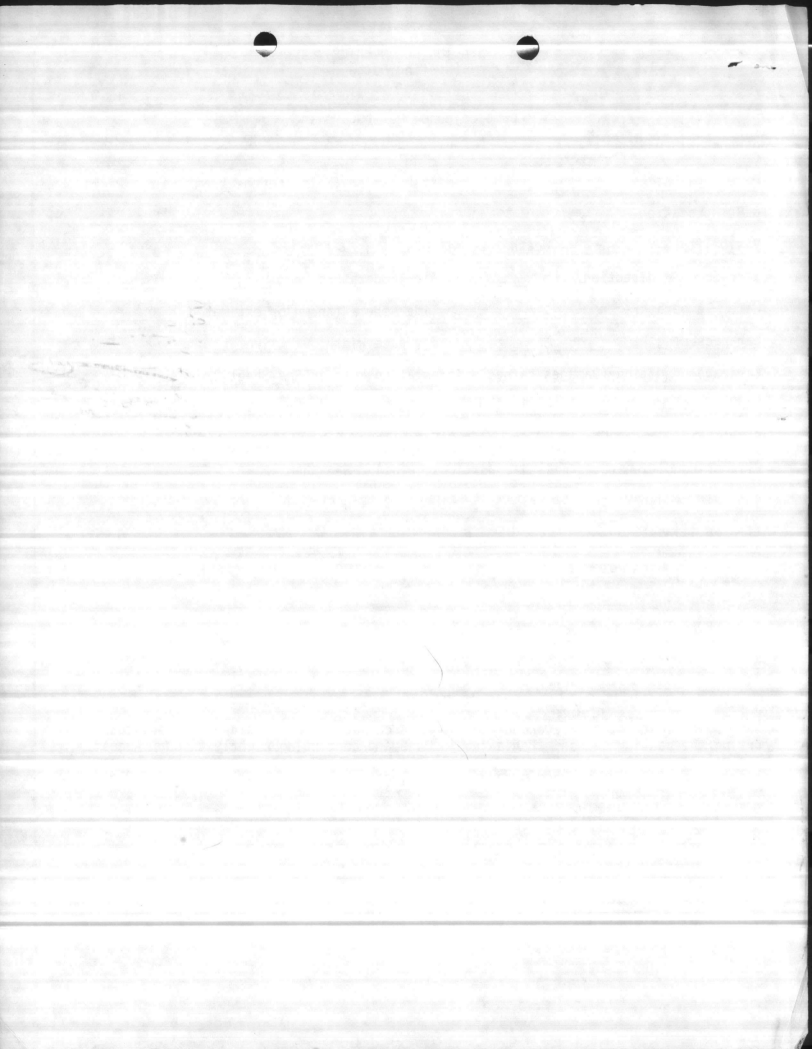


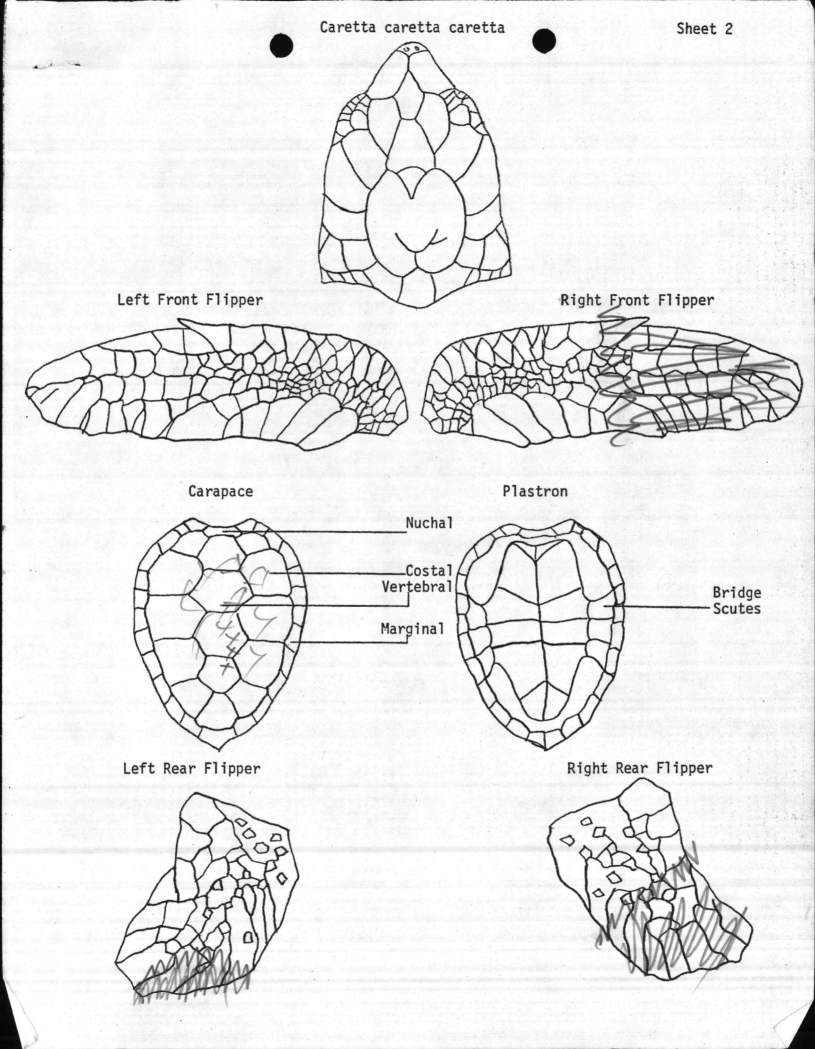
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-3-80	Nest No. 103 Tag No. 638 Time 0300
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location (S)	
Visibility Good Weather Cond	litions <u>Fair</u>
Wind Speed & direction 5-10 SW	Air Temperature 27°C
Water Temperature 27	Time Ashore (Known or estimated)
Carapace Length 36"	Carapace Width 34.5"
Carapace Condition (Damages/barnacle i	nfestation, etc.) See Sheet 2 Many barracles
경기 그리고 있다고 그 집에 하게 되었다. 이번 사람들은 그리고 있다.	·Right Front Flipper Length 8.5"
Right Rear Flipper Length 8.5"	Estimated Weight 200 165
Flipper Condition (cuts, missing porti	ons, etc.) See Sheet 2 3 flyppers damaged
Body Pit Length/Width 4×4	# ^ ^ # # # # # # # # # # # # # # # # #
Time of Nearest Low	or High Tide 0100
Distance of nest below	or Above High Tide Line 45
Beach Condition Coarse So	and steep berm
Comments + 4 638	put on LFF due to
79 Eggs ven	oved for IMS 1 Broken Egz oved for IMS 2 with Lumbs
	ing and collection of portinent pecting data

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.

86.1.

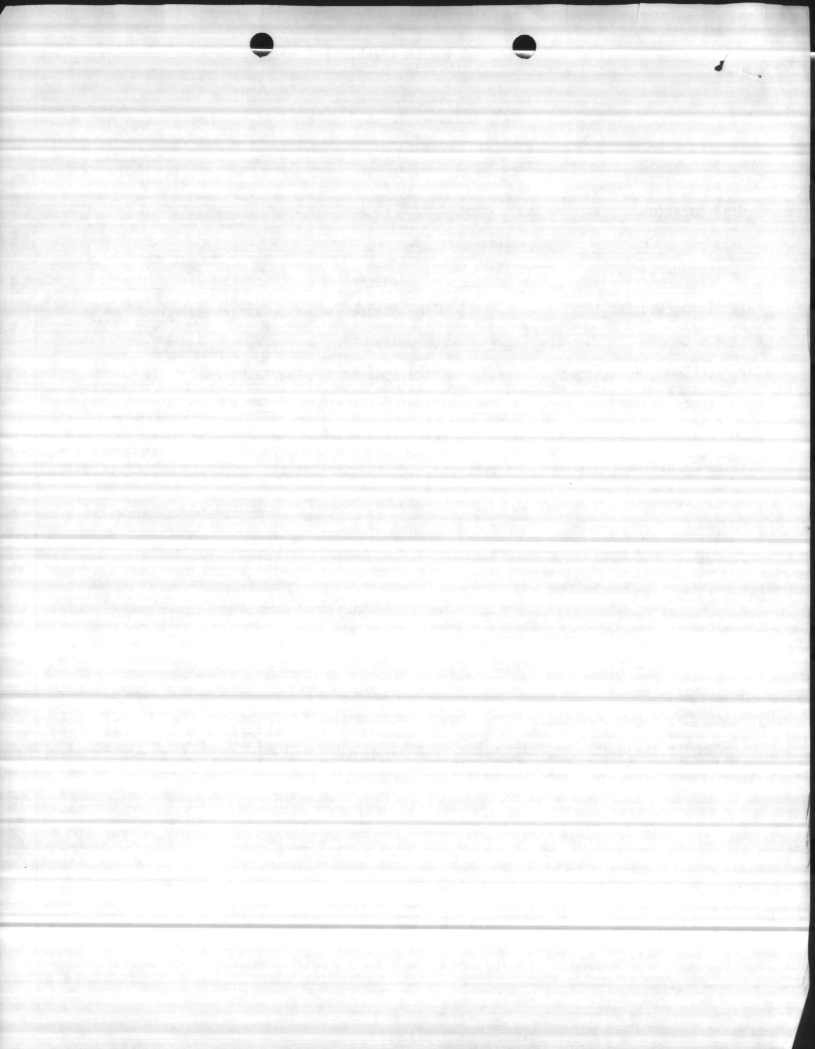


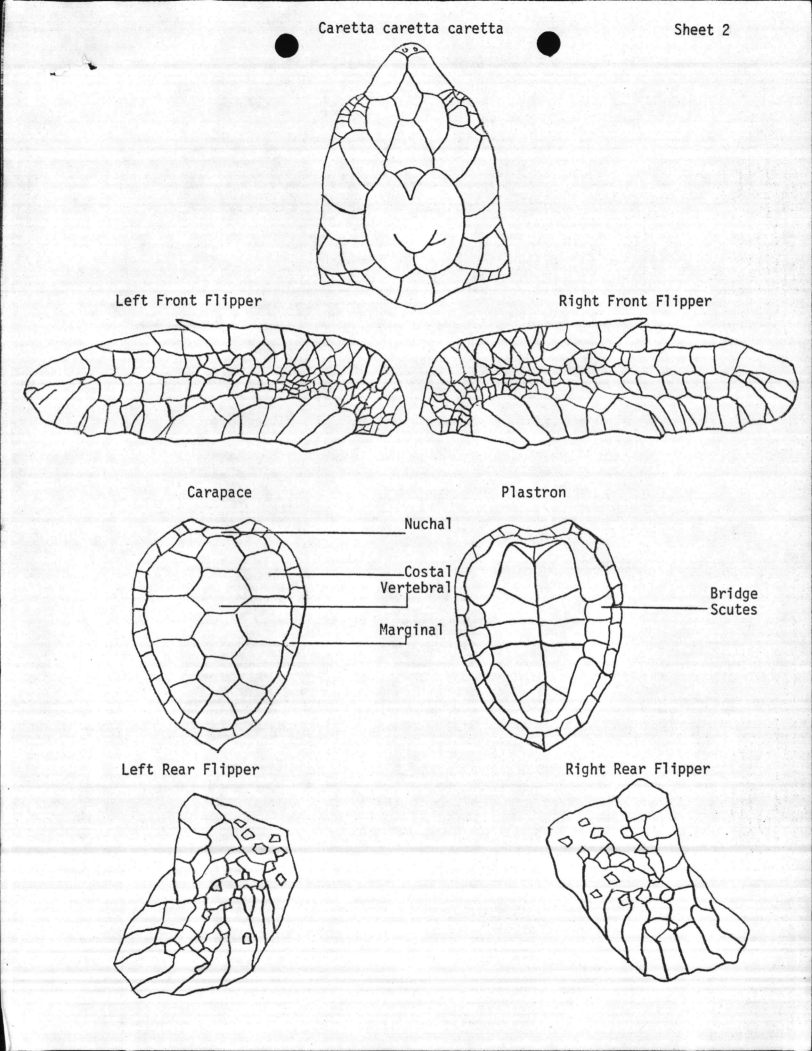


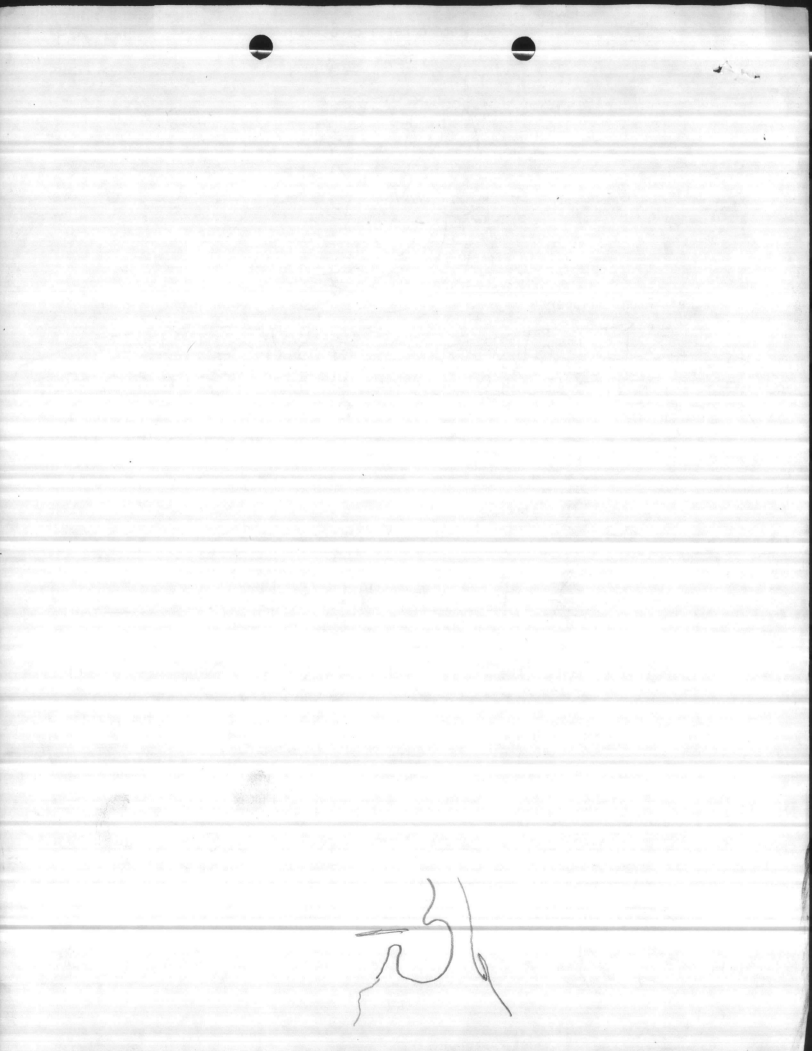


Marine Corps Base Camp Lejeune, North Carolina

	ja-
Date Female Nested 8-2-80	Nest No. 102 Tag No. 647 Time 2330
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.4(w)	933276
	itions Fair
Wind Speed & direction 5-10 SW	Air Temperature 27
Water Temperature 27	Time Ashore (Known or estimated) 1/4
Carapace Length	
Carapace Condition (Damages/barnacle in	
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portion	
Body Pit Length/Width 6×4	Depth to Egg Chamber
Time of Nearest Low	
	or Above High Tide Line 80
Beach Condition Fine	Sound gradual olope
Comments	sond gradual slope
//	

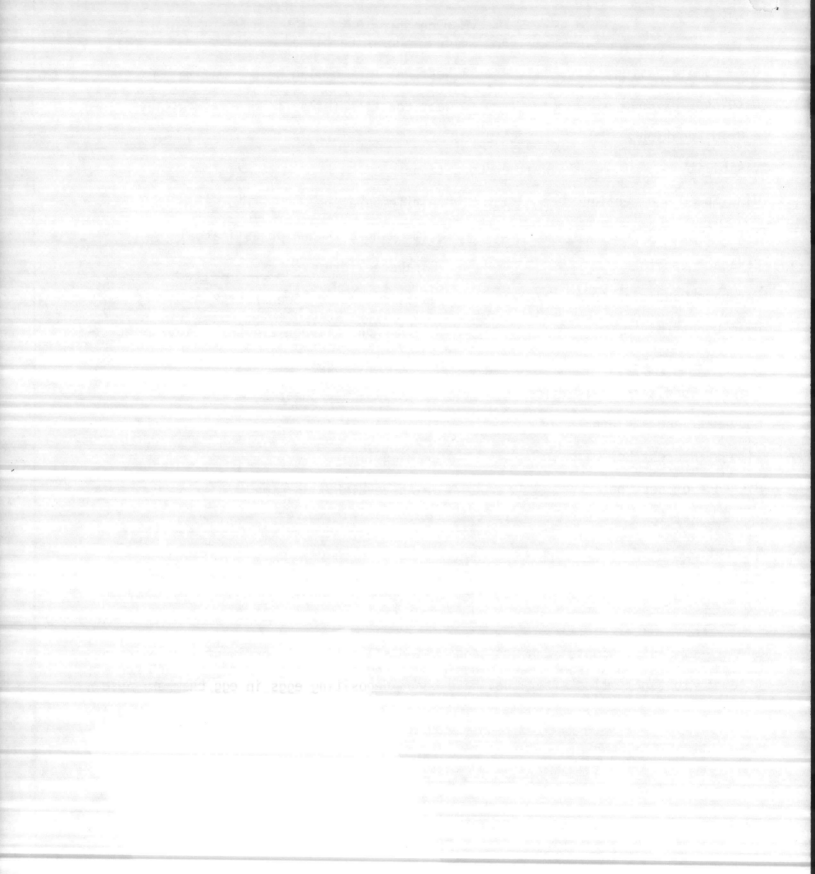






Marine Corps Base Camp Lejeune, North Carolina Return

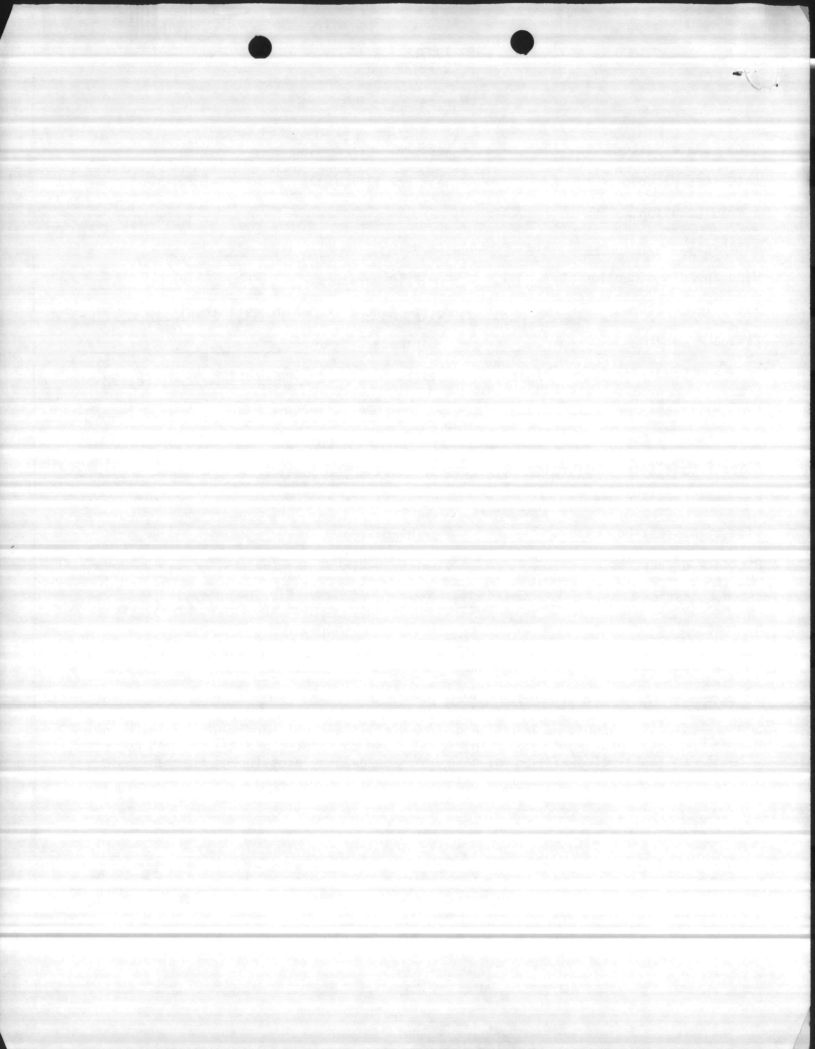
Date Female Nested 8-1-80	Nest No. 099 Tag No. 672 Time 2200
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
8 Cuid landing 0 / (2) (3.1252
Visibility <u>Good</u> Weather Con-	ditions Clearing after thundersform
Wind Speed & direction 0-5 NE	_ Air Temperature24° C
Water Temperature 27°C	Time Ashore (Known or estimated) 75 min
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2
Body Pit Length/Width 6x6	Depth to Egg Chamber
Time of Nearest Low	or High Tide 2328
Distance of nest below	or Above High Tide Line 60
Beach Condition Course	sond steep bern
Comments Eggs Rem	oved for IMS
Summary of Instructions: Conduct taggeduring the nesting season. Beginning Attempt to tag turtles after they have lights sparingly during tagging and details and details and details.	in June and htly through August. ve begun der hamber. Use

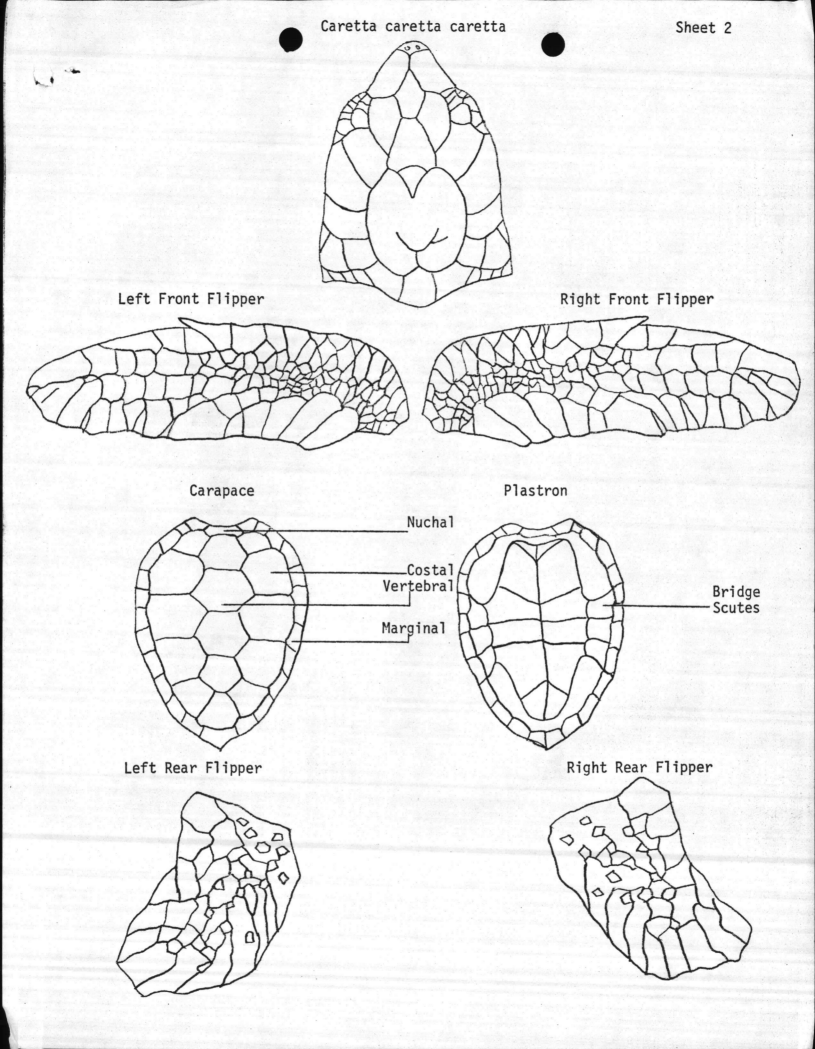


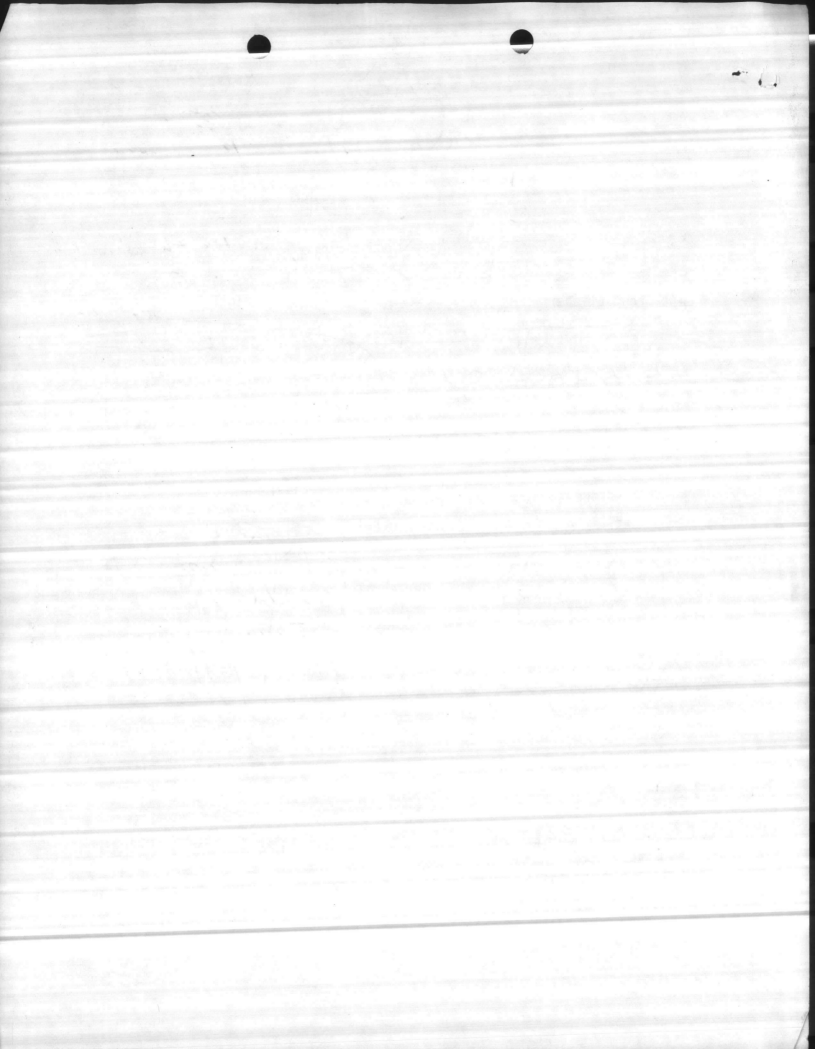
Marine Corps Base Camp Lejeune, North Carolina

Return

Date Female Nested 8-1-80	Nest No. 099 Tag No. 672 Time 2200
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0.6 (3) 8	94257
Visibility Good Weather Con-	ditions Clearing after thundersfor
Wind Speed & direction 0-5 NE	ditions <u>Clearing</u> after thundersform Air Temperature 24° C
	Time Ashore (Known or estimated) 75 min
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2
Body Pit Length/Width 6x6	Depth to Egg Chamber
Time of Nearest Low	or High Tide 2328
Distance of nest below	or Above High Tide Line 60
Beach Condition Course Comments Eggs Rem	sond steep berns
Comments Eggs Rem	eved for IMS

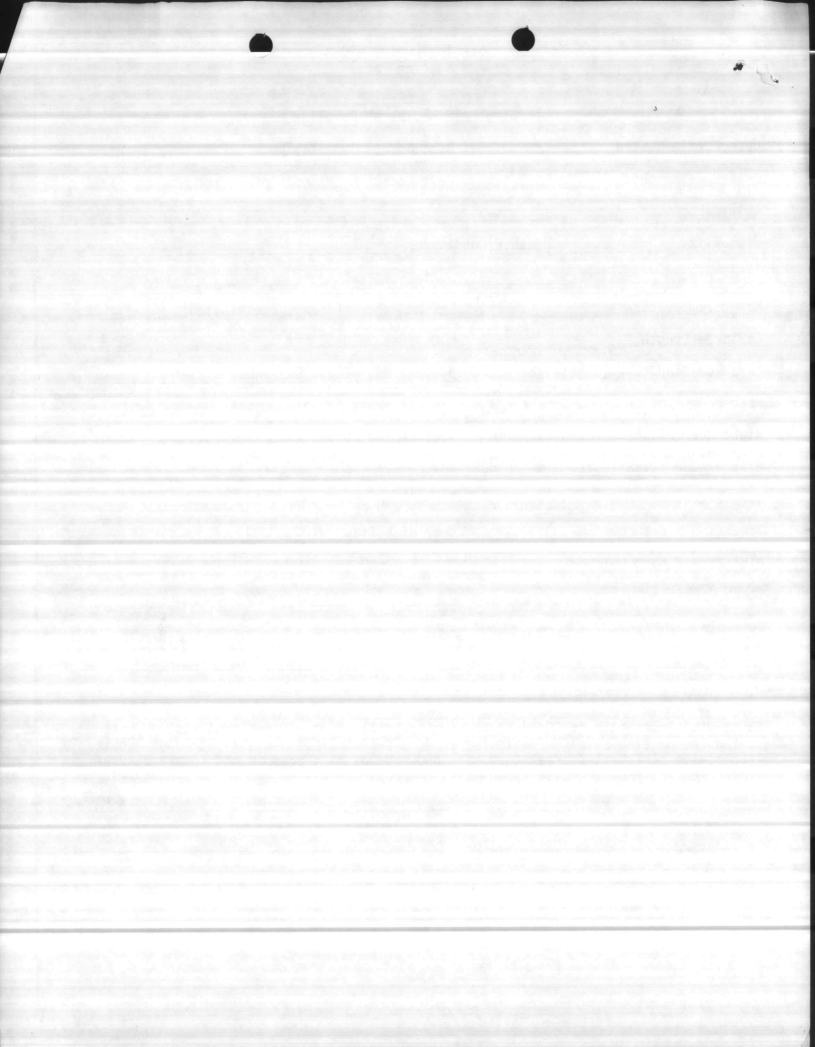


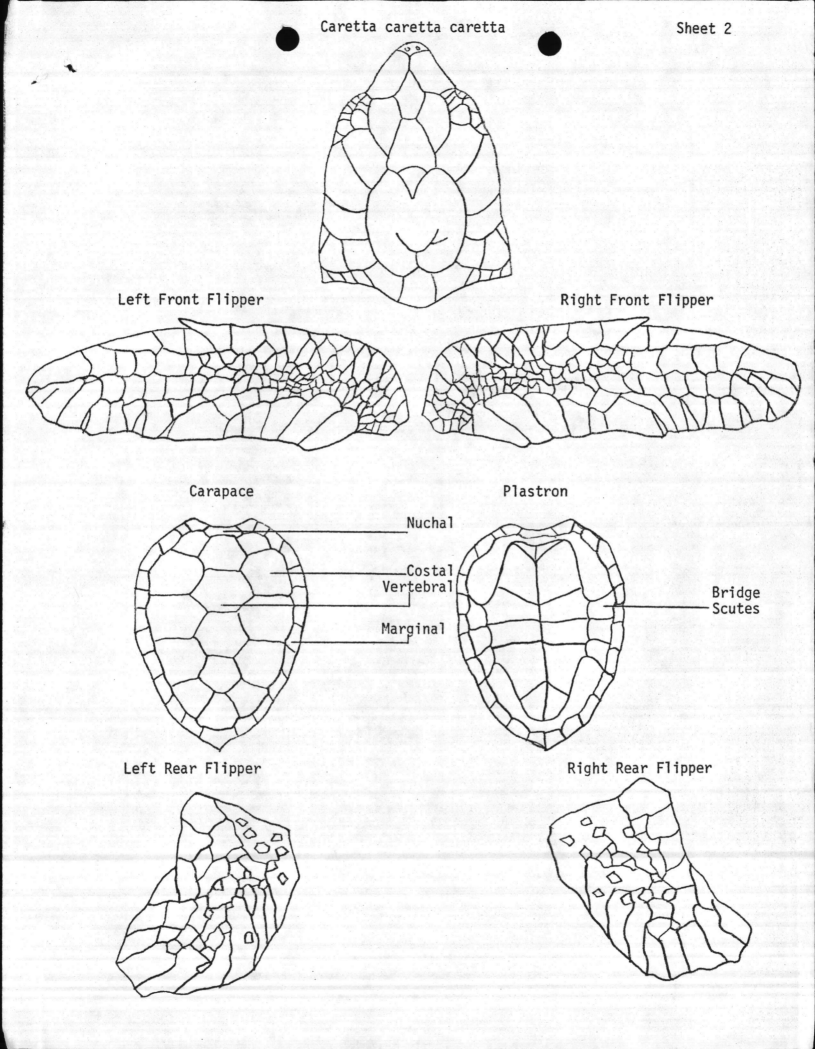


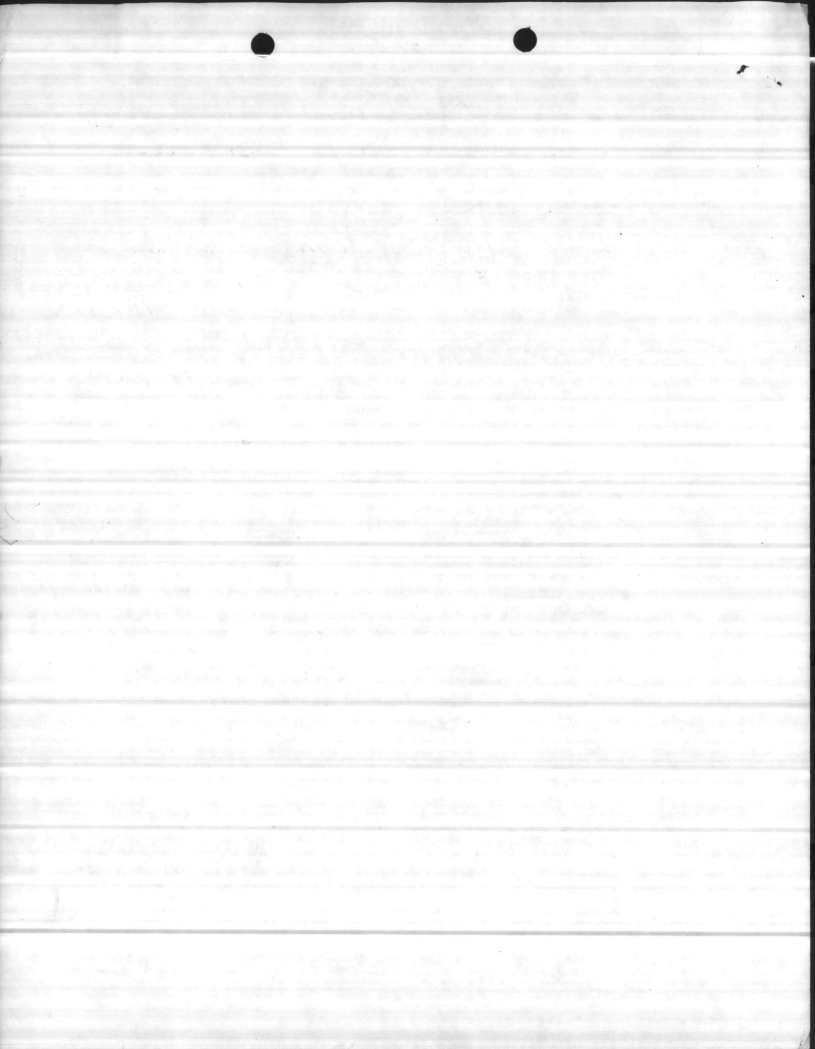


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 8-1-80 Nest No. 098 Tag No. 639 Time 2200
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier)
& Grid Location 1.2(w) 917275
Visibility Clear Weather Conditions Clearing after thundreston
Wind Speed & direction 0-5 NE Air Temperature 24°C
Water Temperature 27°C Time Ashore (Known or estimated) 60 min
Carapace Length 38" Carapace Width 36"
Carapace Condition (Damages/barnacle infestation, etc.) See Sheet 2 complete
Head Length/Width ·Right Front Flipper Length
Right Rear Flipper Length 13" Estimated Weight 250 - 300 165
Flipper Condition (cuts, missing portions, etc.) See Sheet 2 all ok
Body Pit Length/Width
Time of Nearest Low or High Tide
Distance of nest below or Above High Tide Line
Beach Condition Fine Sand gradual slope
Comments Turtle tagged before but only
hole in Alippen retaged # 639
114 Eggs removed for IMS.
Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.
crawl up at angle to beach toward

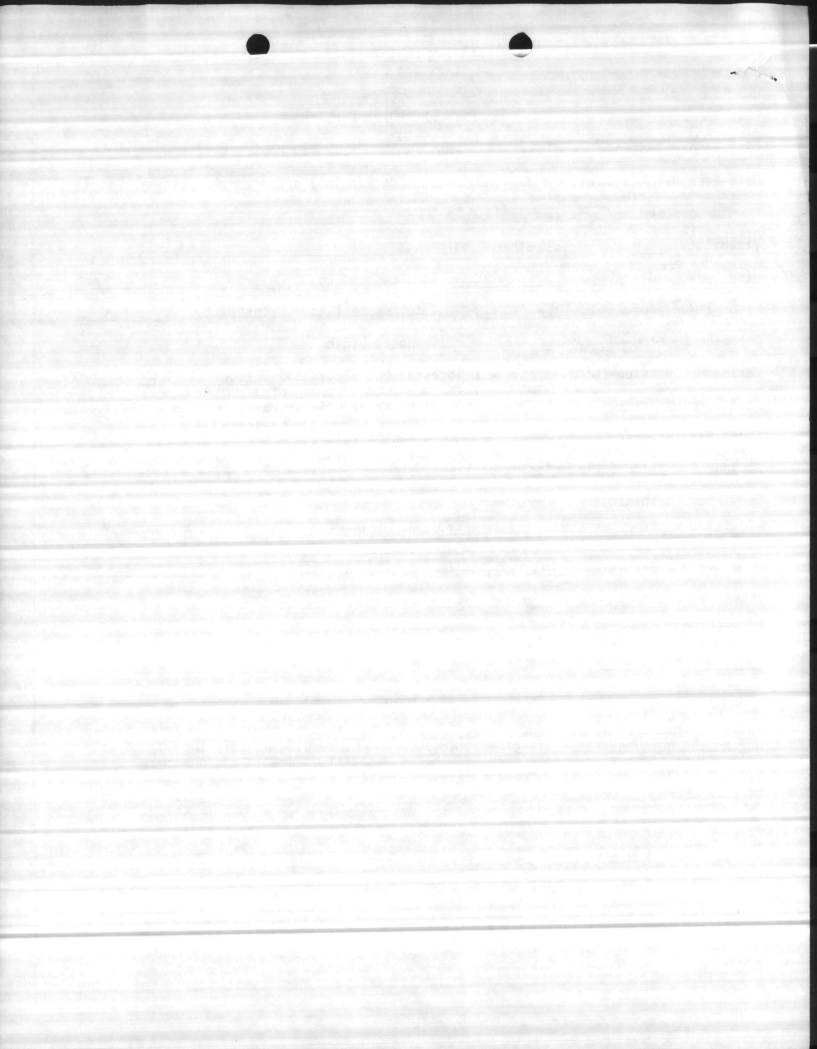


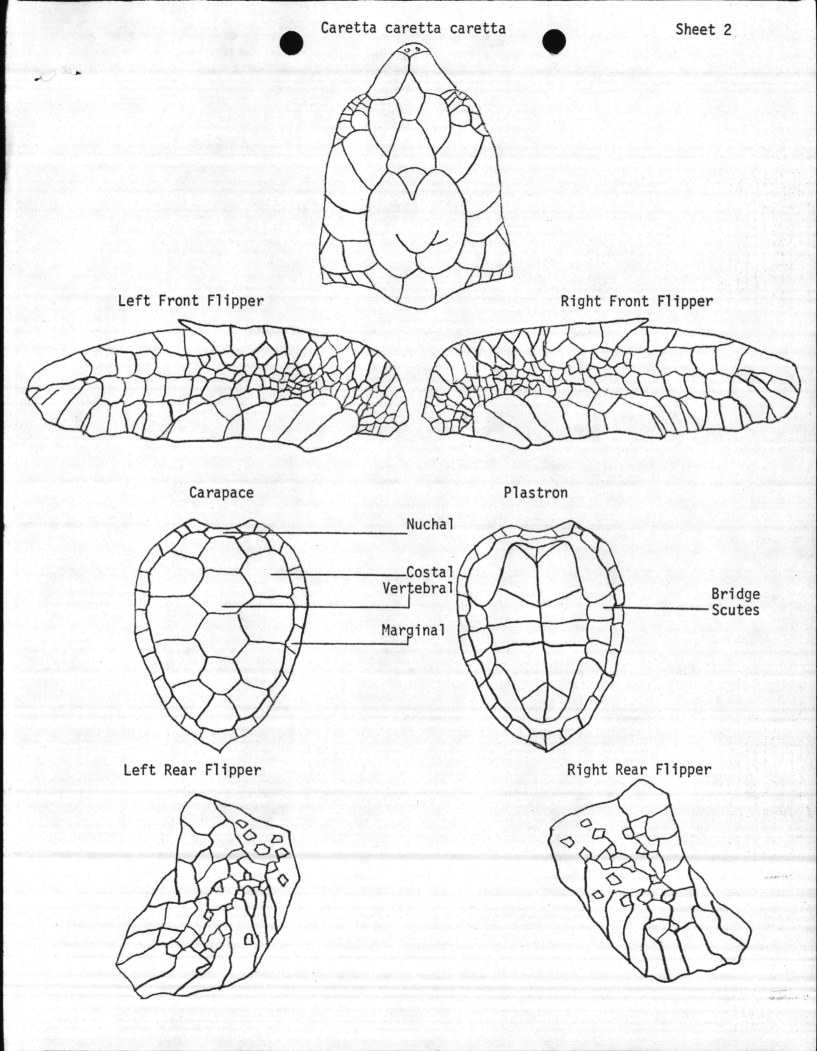


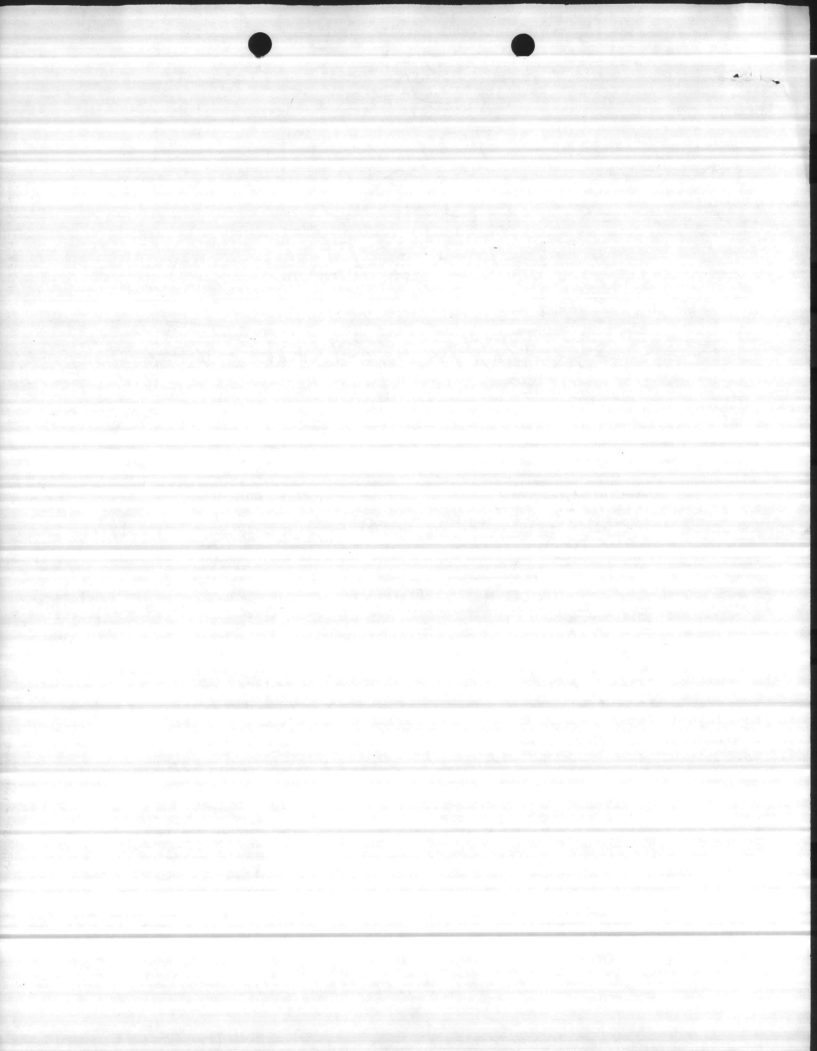


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested	Nest No. <u>096</u> Tag No. <u>633</u> Time <u>2120</u>
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 3.5 (N) 94829	97
Visibility GOOD Weather Cond	itions FAIR CLEAR
Wind Speed & direction 0-5 KMATS SSE	
Water Temperature 27°C	Time Ashore (Known or estimated) 14R. 45 MIN
Carapace Length 38"	Carapace Width 36"
Carapace Condition (Damages/barnacle in	nfestation, etc.) See Sheet 2 BARNACLES
Head Length/Width 9"/1"	·Right Front Flipper Length 185"
Right Rear Flipper Length 14"	Estimated Weight 250
Flipper Condition (cuts, missing portio	ons, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width 6/41/2	Depth to Egg Chamber 10"
Time of Nearest Low	[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]
Distance of nest below	or Above High Tide Line 15
Beach Condition GRAD, SLOPE	FINESAND
Comments 88 ELGGS INCLUDIO	IG 6 UNDEVELOPED EGGS AND
ONE OBLONG-SHAPEO A	

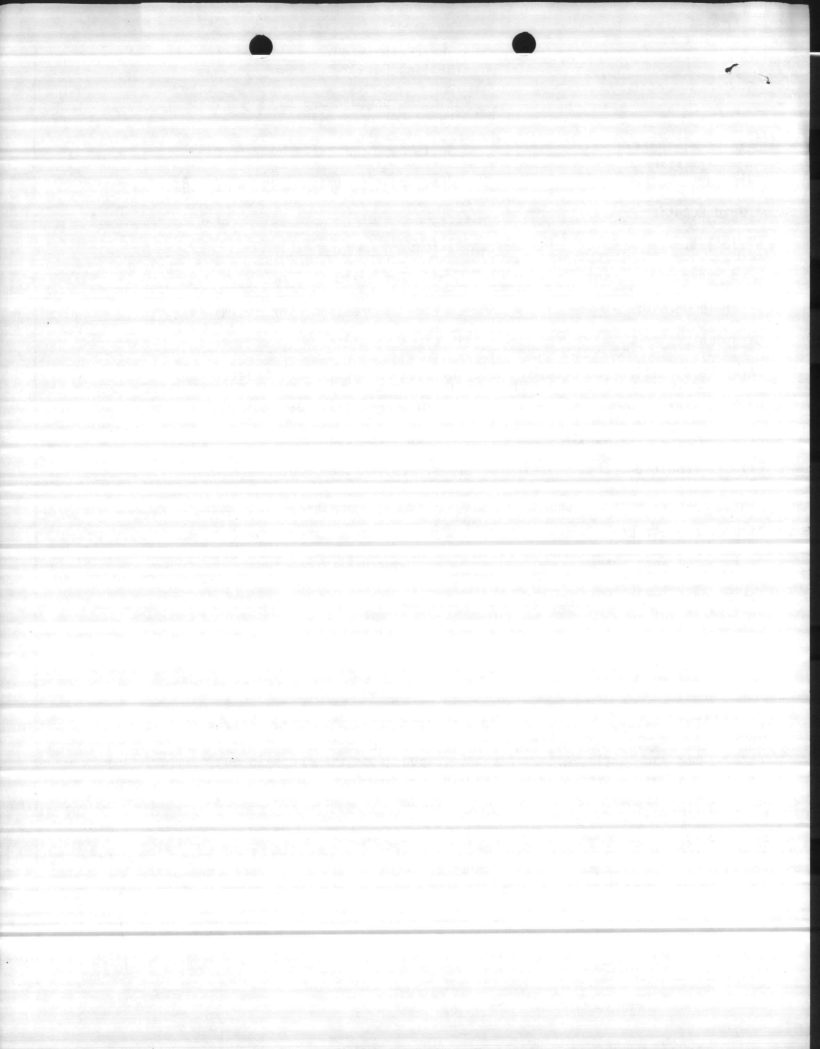


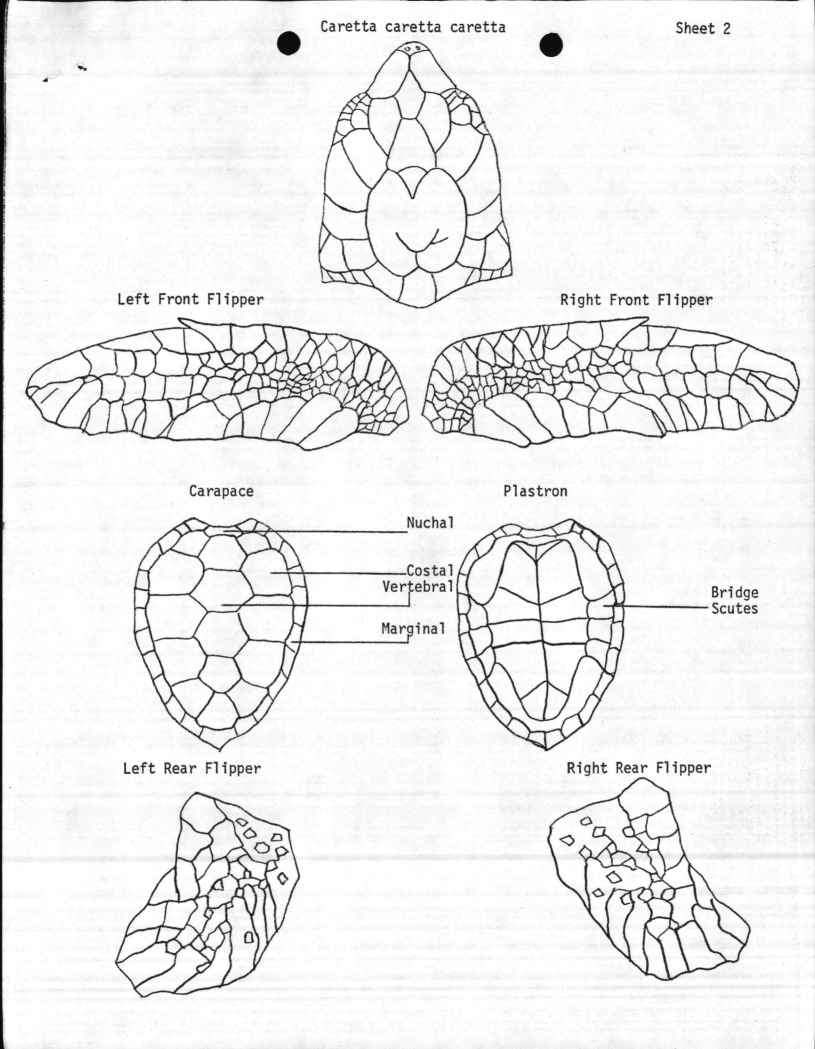


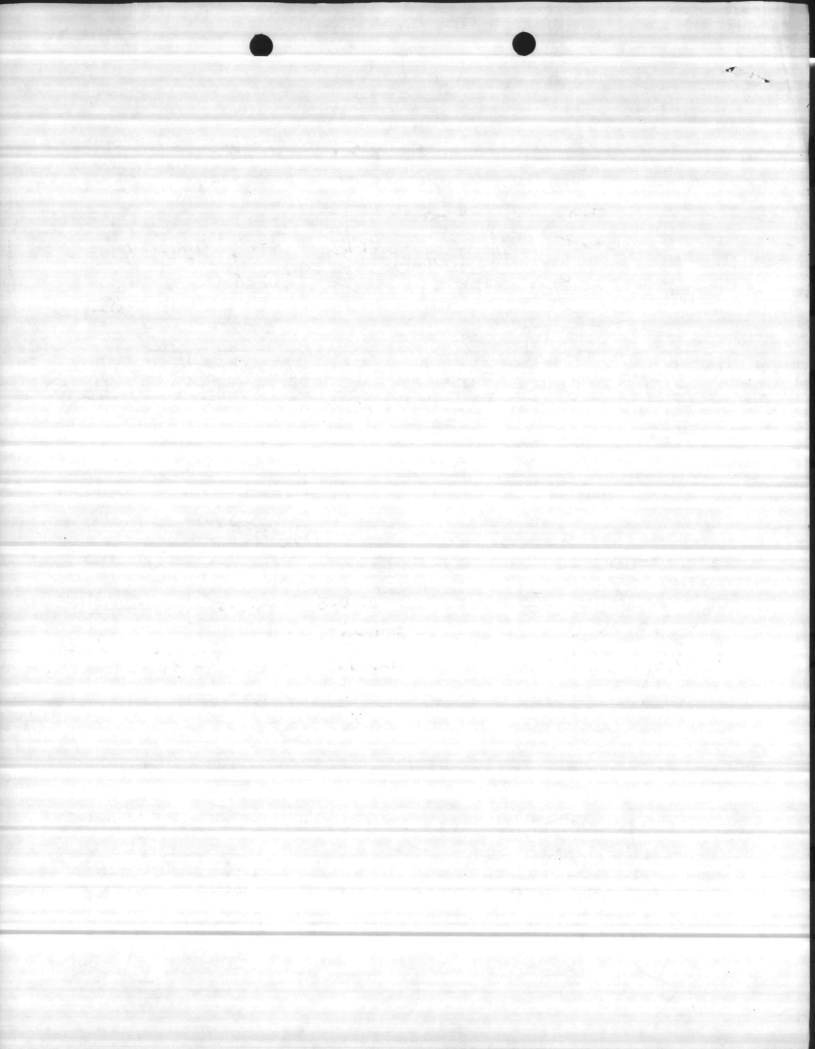


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-28-80	Nest No. 095 Tag No. 640 Time 2210
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0,8(s) 892	255
Visibility EXCEUENT Weather Con-	ditions FAIR PRETLY CLOUDY
Wind Speed & direction 0-55E	_ Air Temperature 26.5°C
Water Temperature 27°C	_ Time Ashore (Known or estimated) /HC. 45 MI
Carapace Length	_ Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2
Body Pit Length/Width 500/55	Depth to Egg Chamber 20"
Time of Nearest Low	
Distance of nest below	or Above High Tide Line
Beach Condition SUGHT BE	EM COARSE SAND
Comments 102 EGGS REM	OUED FOR IMS
[11]	(ORIG. MAGGED # 655)

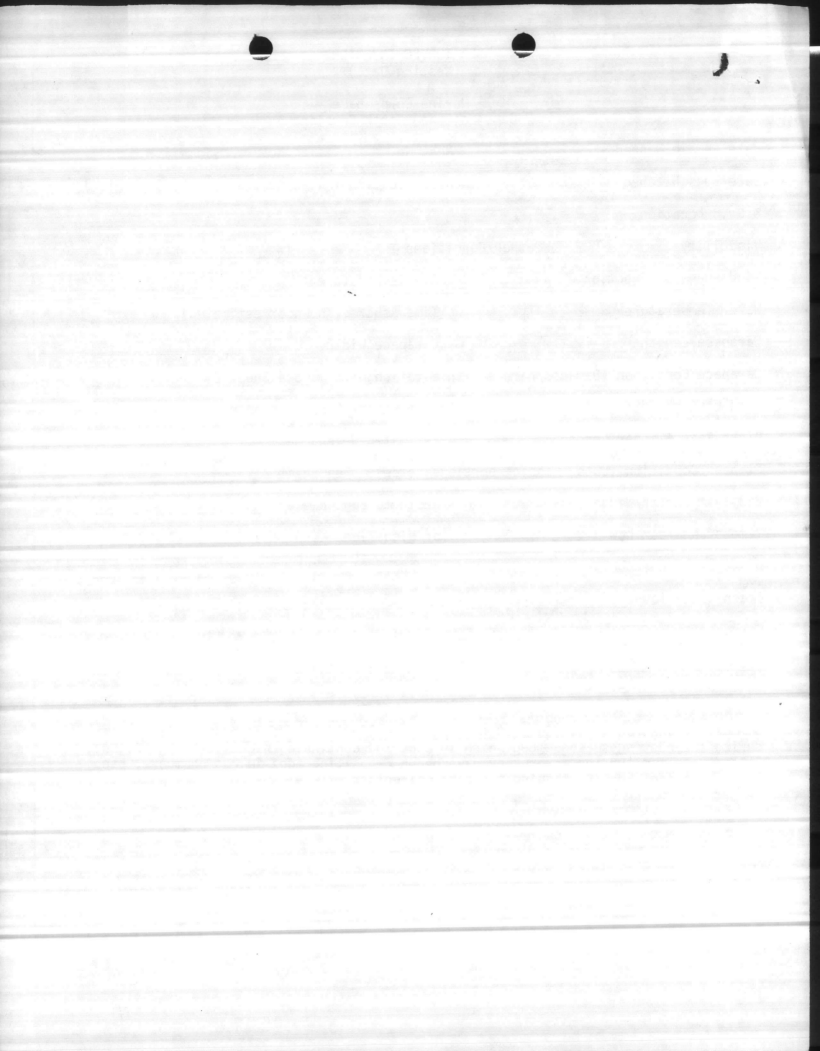


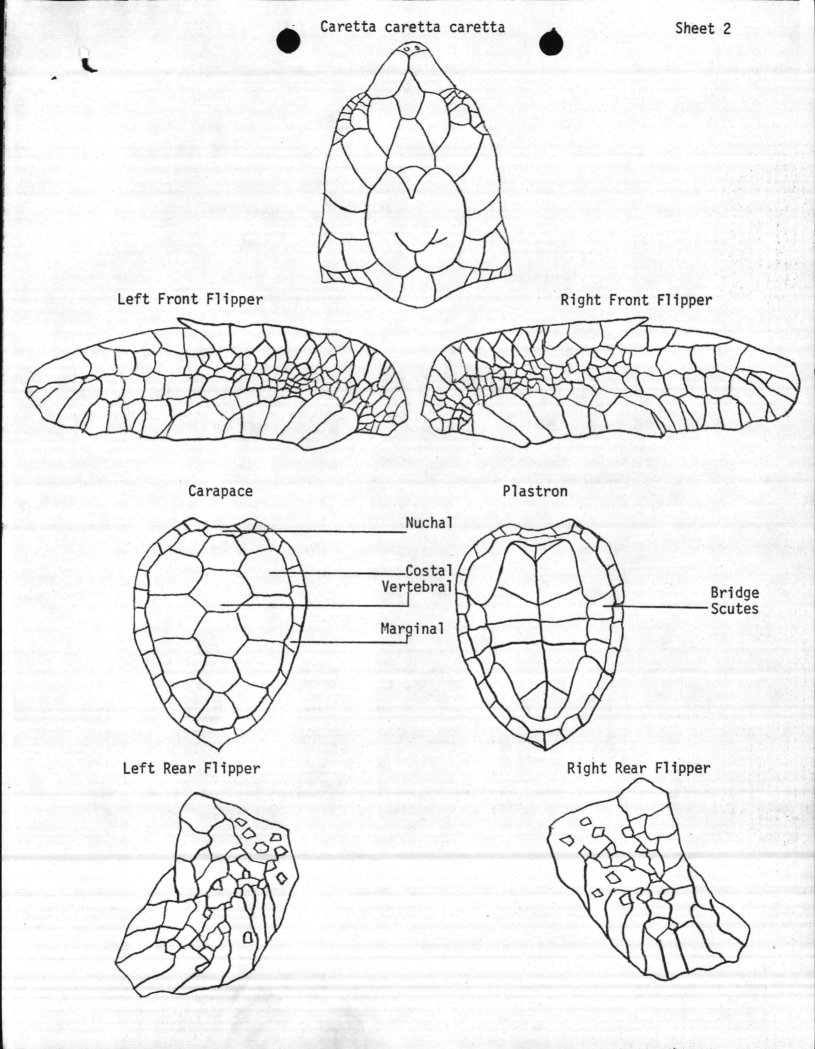


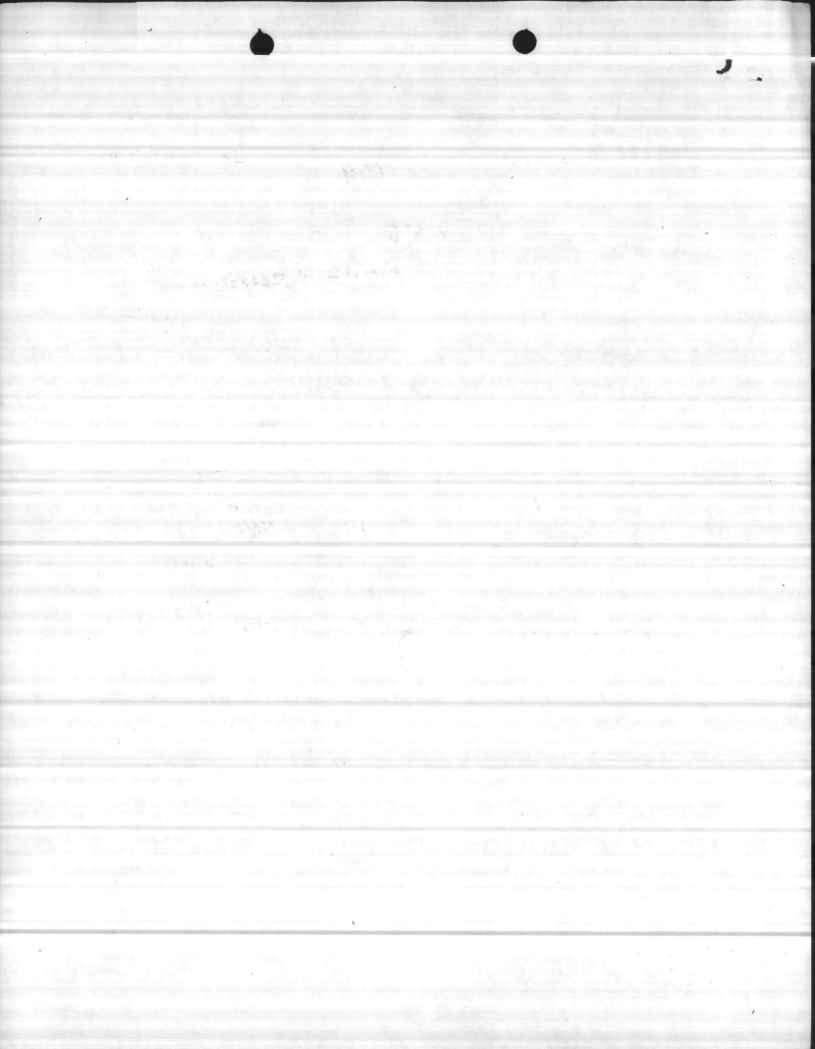


RETURN TAGE 452 Camp Lejeune, North Carolina

periode in a second
Date Female Nested 7-28-80 Nest No. 094 Tag No.652 Time 2210
Date Eggs Hatched Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0.4 (s) 897258
Visibility GOOD Weather Conditions FAIR PARTLY CLOUDY
Wind Speed & direction 0-55E Air Temperature 26.55C
Water Temperature 27°C Time Ashore (Known or estimated) 1HC 23
Carapace Length Carapace Width
Carapace Condition (Damages/barnacle infestation, etc.) See Sheet 2
Head Length/Width Right Front Flipper Length
Right Rear Flipper Length Estimated Weight
Flipper Condition (cuts, missing portions, etc.) See Sheet 2
Body Pit Length/Width 4'9"/45" Depth to Egg Chamber 18"
Time of Nearest Low or High Tide 2054
Distance of nest below or Above High Tide Line 52
Beach Condition 2'BERM COARSE SAND
Comments 132 EGGS REMOVED FOR IMS; RETURN OF TAGE 652

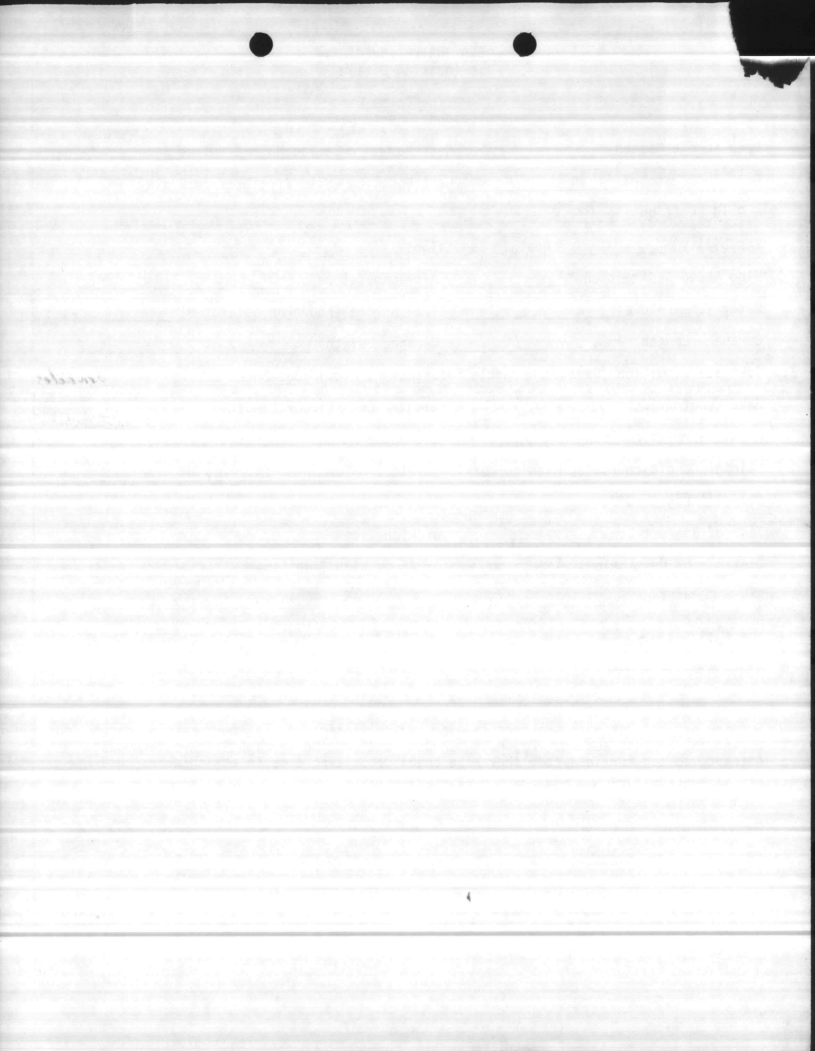


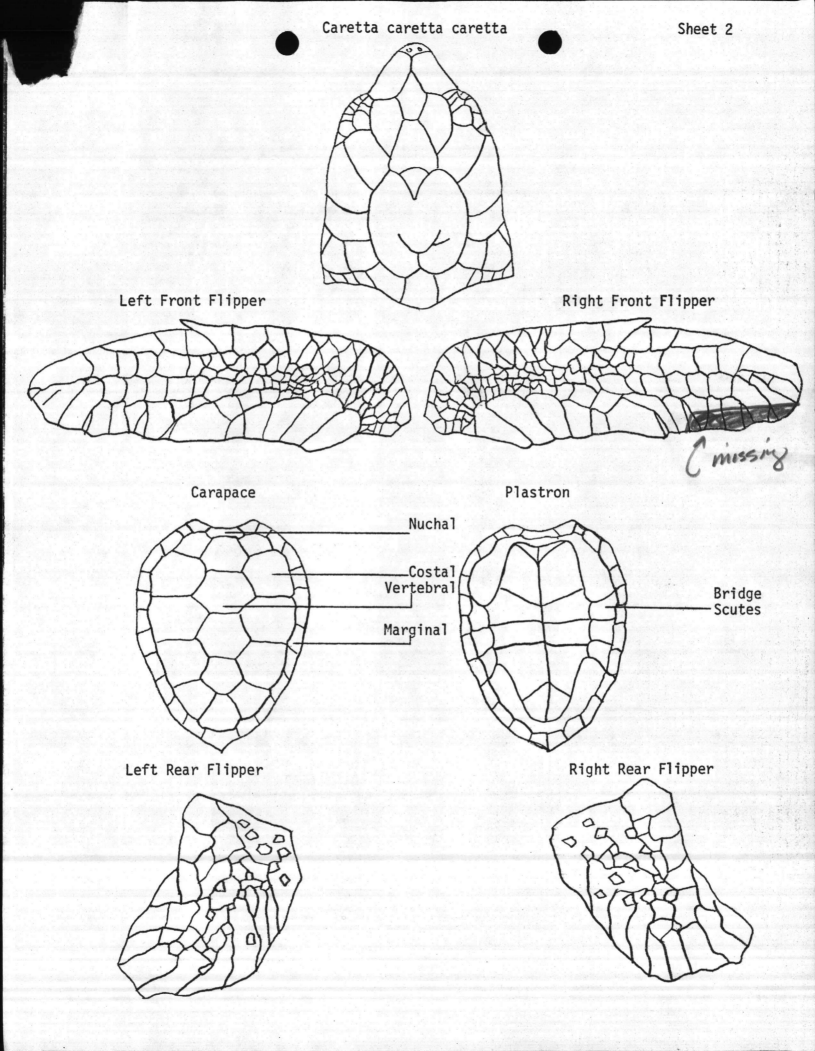


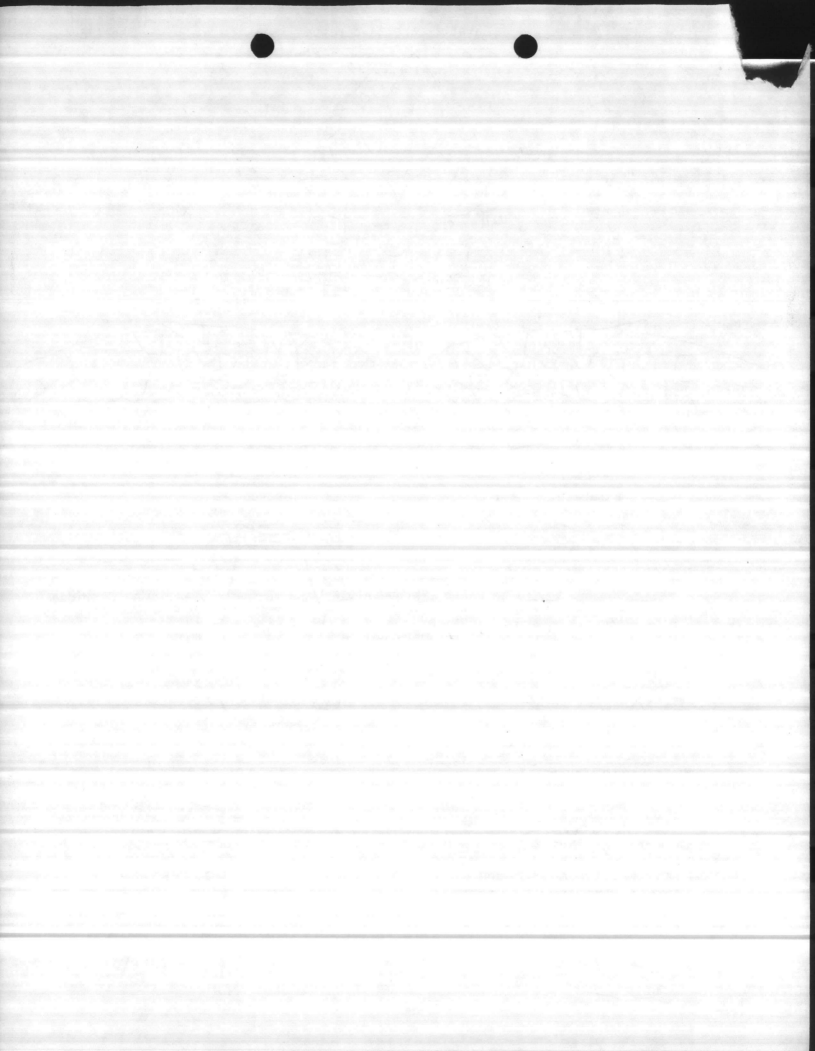


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-25-80	est No. 086 Tag No. 644 Time 2215
Date Eggs HatchedN	est Location (Miles/tenths from Risley Pier)
& Grid Location 3.35(N) 9	46 295
Visibility <u>Good</u> Weather Condi	tions Fair
Wind Speed & direction	Air Temperature 26
Water Temperature 26	Time Ashore (Known or estimated) 90 min
Carapace Length 36	Carapace Width 34
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2 mans barnace
Head Length/Width 8 x 6 1/4"	·Right Front Flipper Length
Right Rear Flipper Length 13	
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2 RFF
Body Pit Length/Width 5x4	Depth to Egg Chamber
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line 35'
Beach Condition Fine	sand gradual slope
Comments 89 Eggs	Redep.
Beach Condition Fig.	

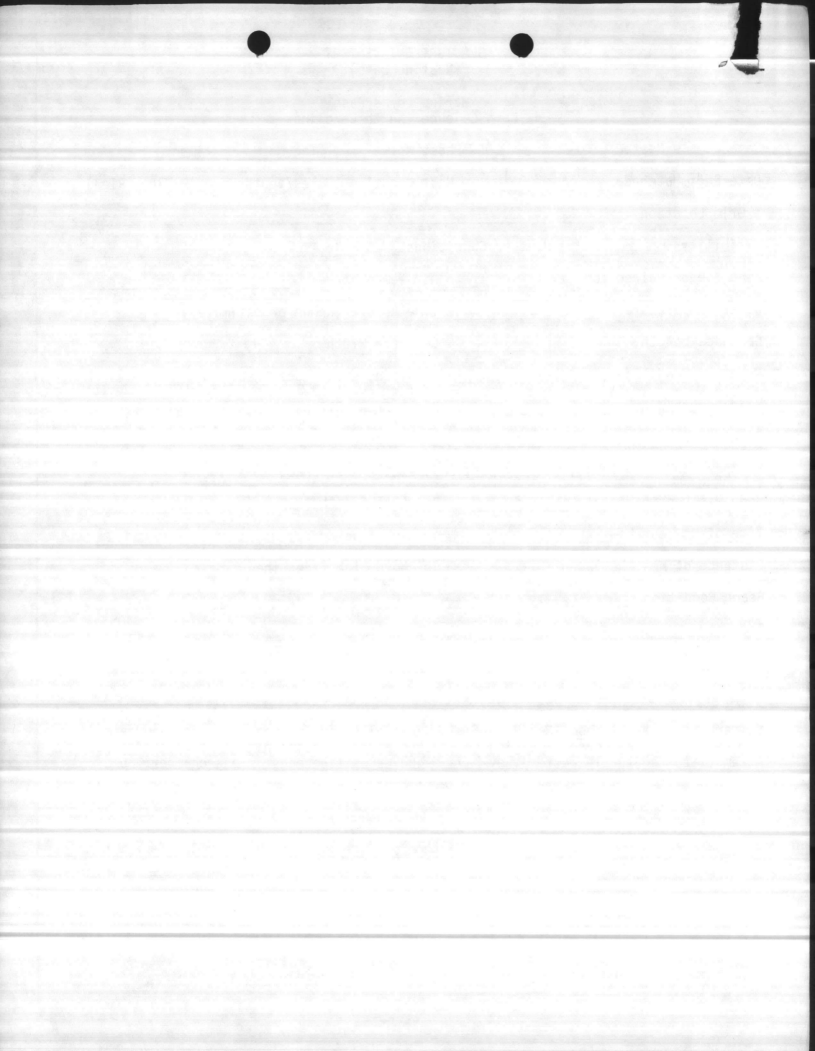


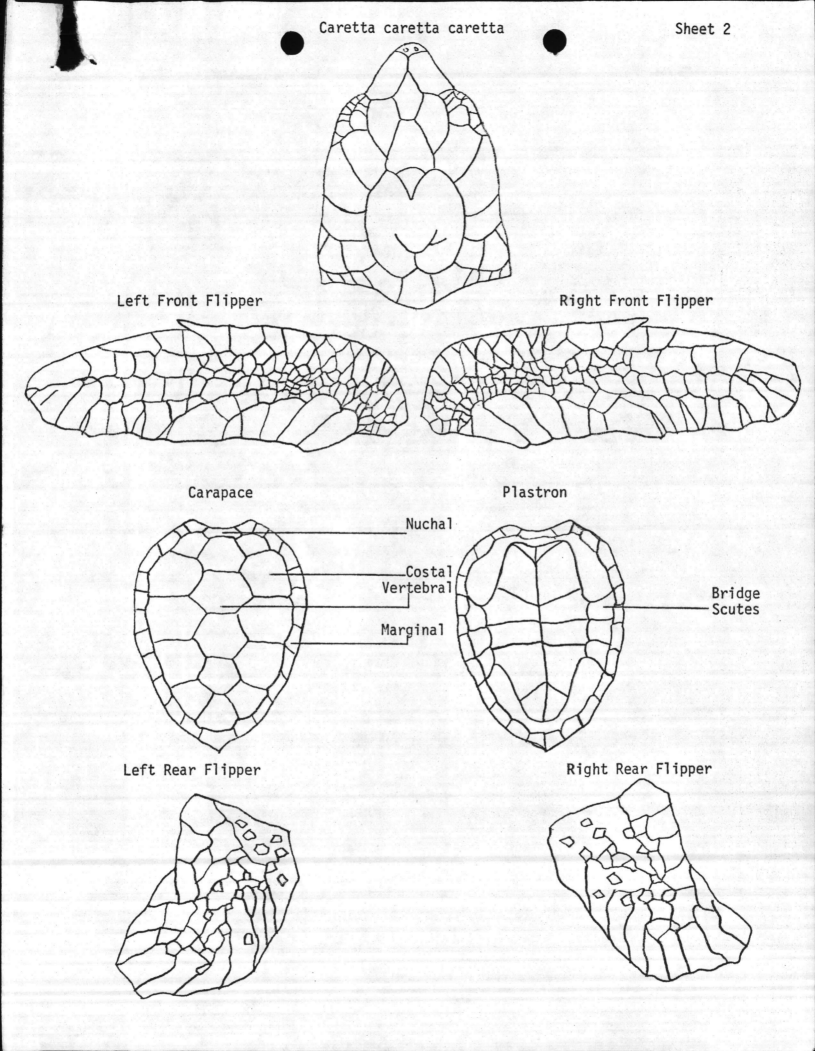


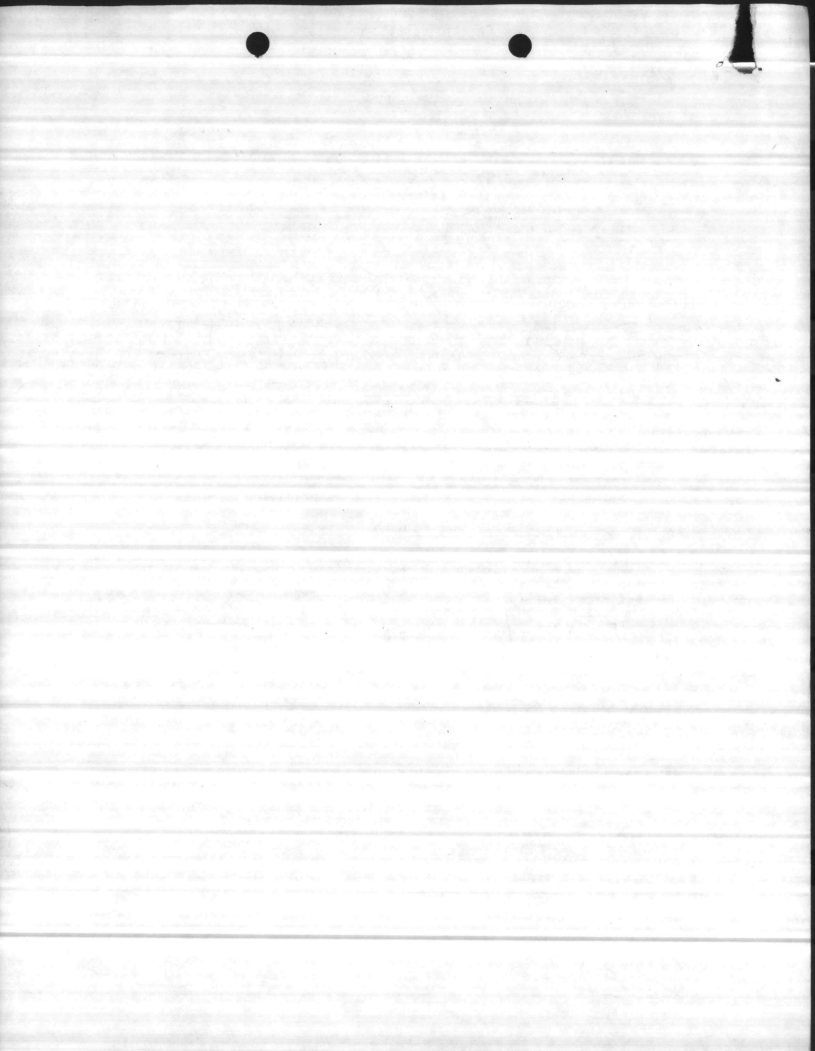


Marine Corps Base Camp Lejeune, North Carolina

Roburn Date Female Nested 7-24-80 Nest No. 085 Tag No. 648 Time 2215 Nest Location (Miles/tenths from Risley Pier) Date Eggs Hatched & Grid Location 3.7(N) 950298 Visibility Good Weather Conditions Fair - cloudes 60% Wind Speed & direction 0-5 NE Air Temperature 27 Water Temperature ______ Time Ashore (Known or estimated) _____ Carapace Length _____ Carapace Width Carapace Condition (Damages/barnacle infestation, etc.) See Sheet 2 Head Length/Width Right Front Flipper Length Right Rear Flipper Length Estimated Weight 200 - 250 Flipper Condition (cuts, missing portions, etc.) See Sheet 2 Body Pit Length/Width Depth to Egg Chamber _____ Time of Nearest Low 232/ or High Tide Distance of nest below _____ or Above High Tide Line ______ Fine Sand Beach Condition Turtle traveled aprox 60 yes. 114 8995

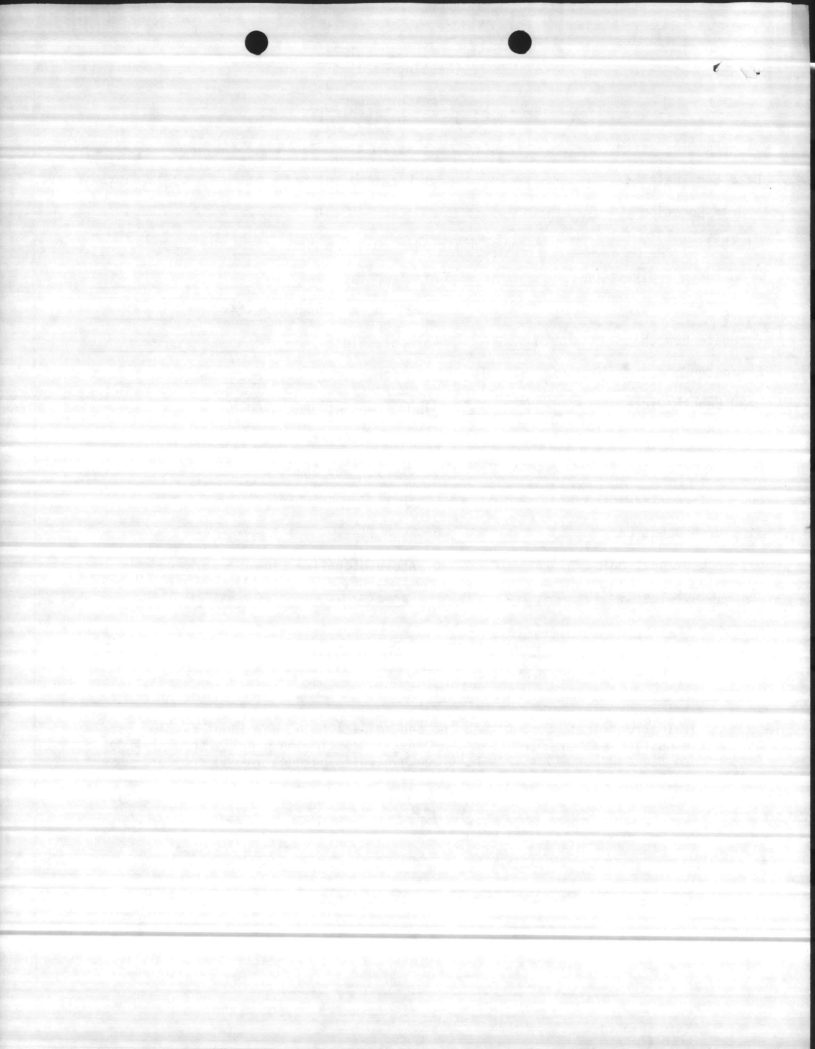


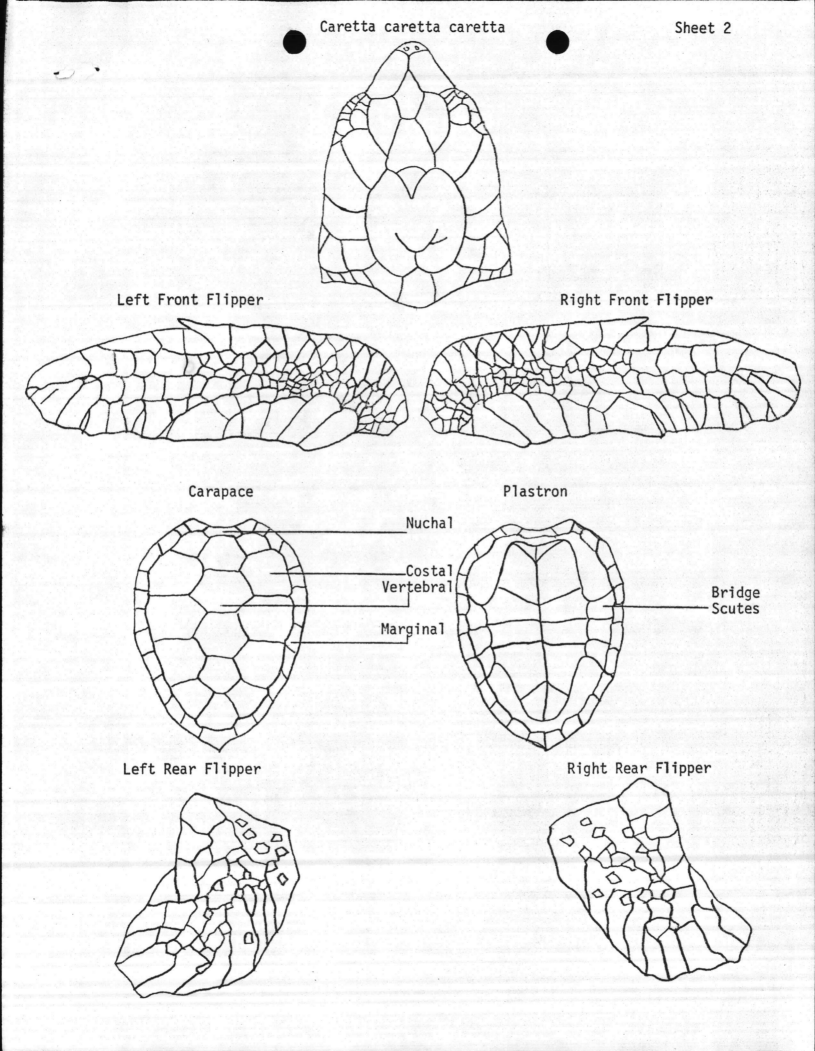


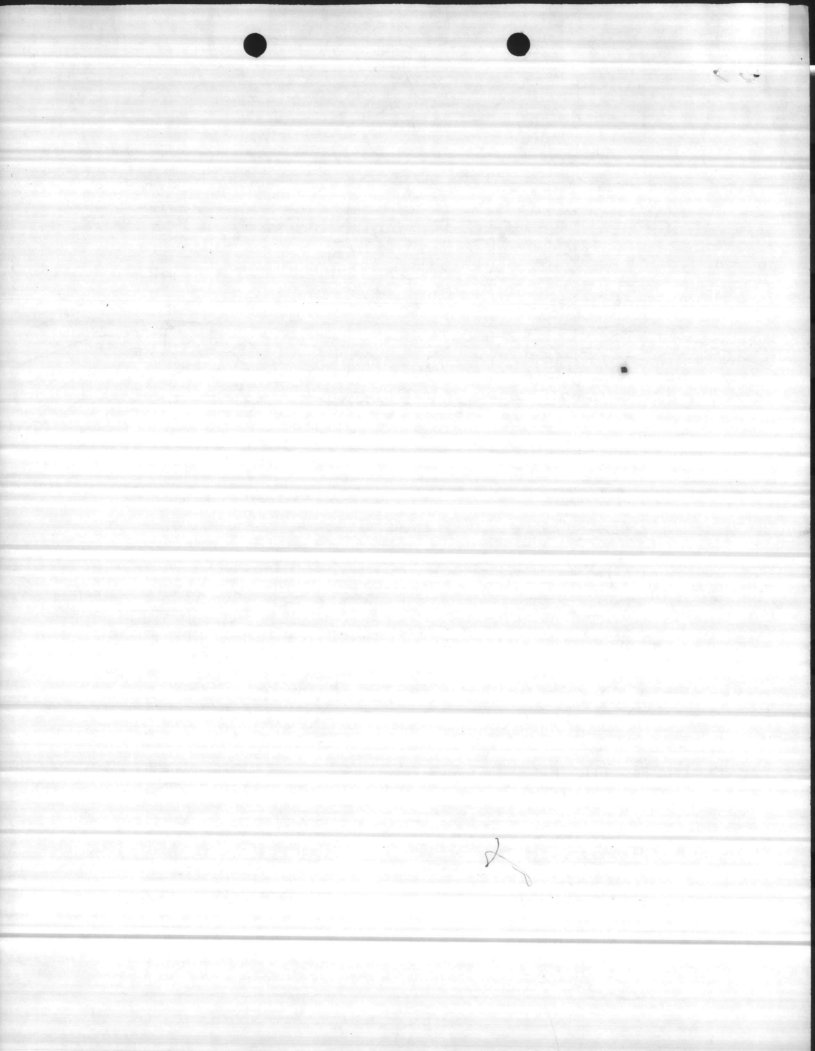


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-24-80	Nest No. 084 Tag No. Necoso Time 0030
Date Eggs Hatched $9-19-80$	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.1(N) 9292	84
Visibility 600D Weather Cond	itions OVERCHST, OCCASSIONAL DRIBBLE
Wind Speed & direction O-5 SE	
Water Temperature 25°C	Time Ashore (Known or estimated) 1HR. 2011
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	nfestation, etc.) See Sheet 2
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portions, etc.) See Sheet 2	
Body Pit Length/Width 5'9"/4'8"	Depth to Egg Chamber
Time of Nearest Low 2231	
Distance of nest below	or Above High Tide Line 42
Beach Condition GRAD. SLOPE	FINE SAND
Comments 116 E665 REDE	POSITED - RETURN OF
THE # NCOODI (UNIV. OF	= GA.)

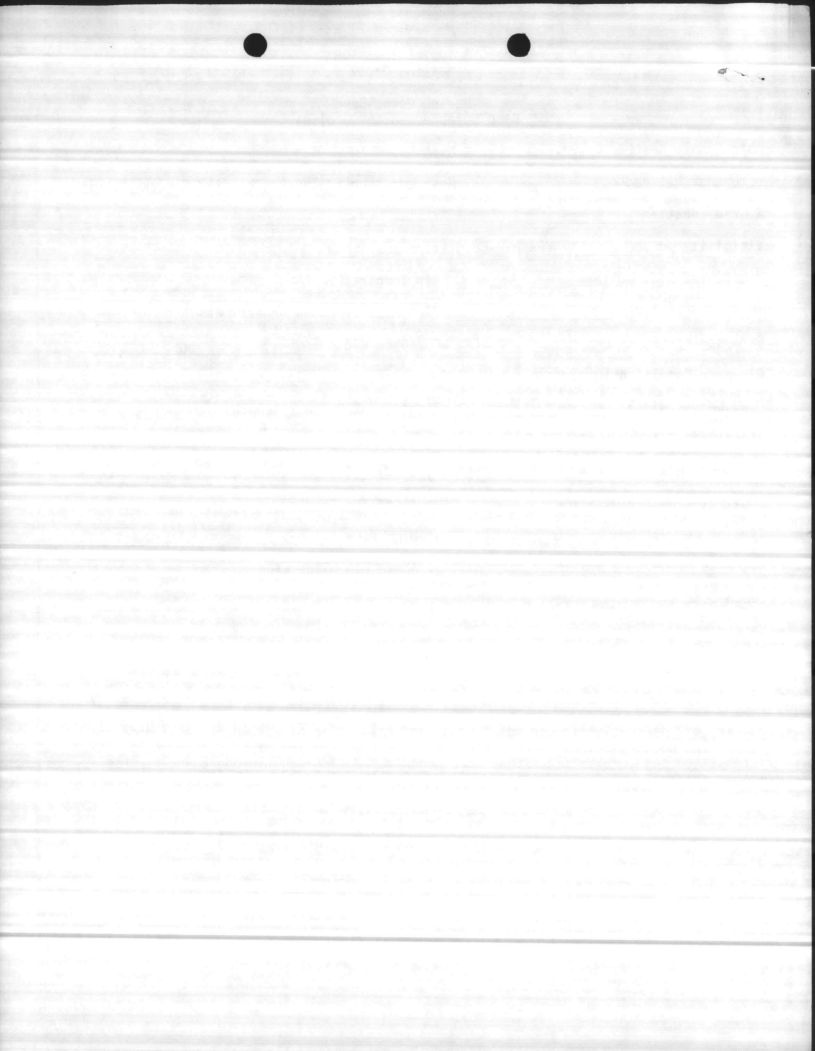


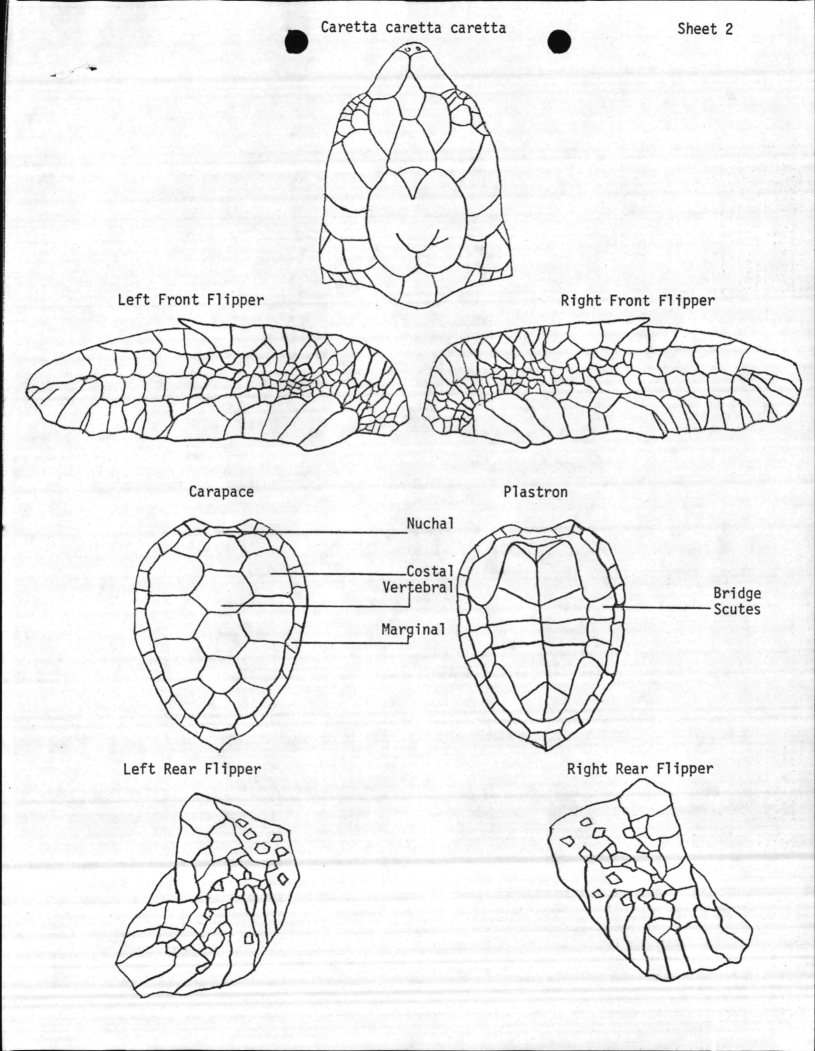


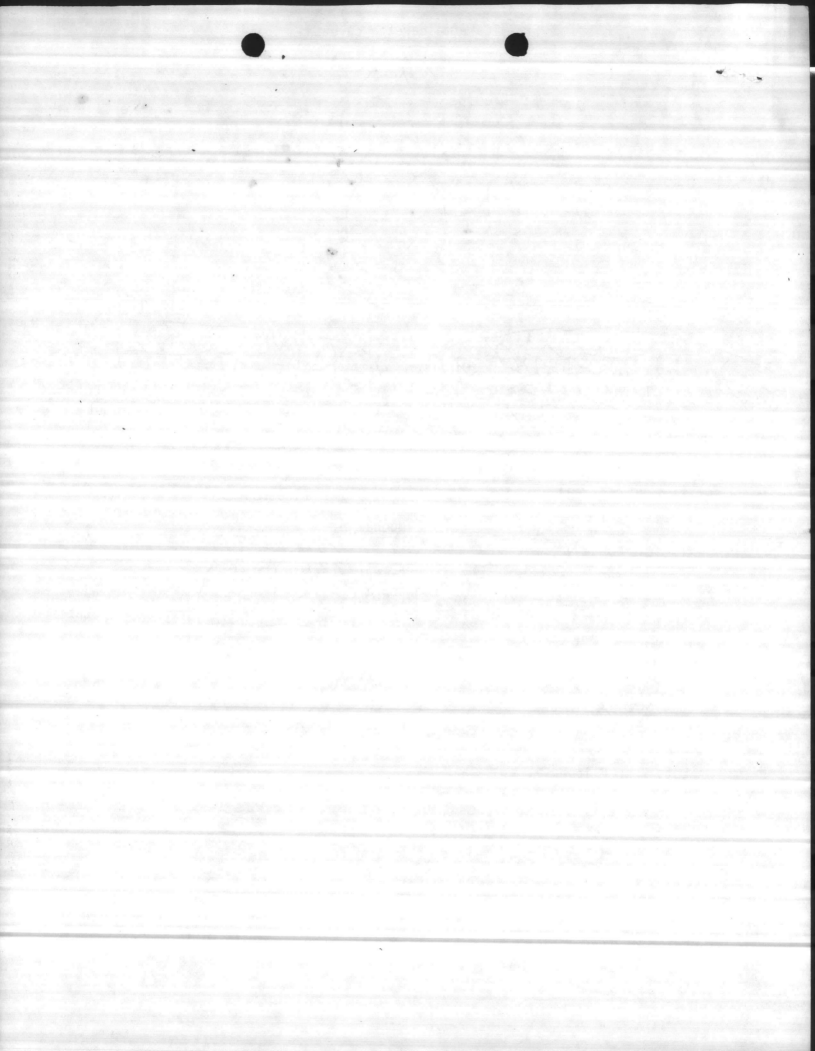


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 1-23-80	Nest No. 083 Tag No. 670 Time 0035
	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.35 (N) 9333	
Visibility 6000 Weather Cond	ditions FAIR
Wind Speed & direction 0-5 SSE	Air Temperature 27°C
Water Temperature 27°C	Time Ashore (Known or estimated)
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle i	
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing porti	ons, etc.) See Sheet 2
Body Pit Length/Width 6/52"	Depth to Egg Chamber
Time of Nearest Low	or High Tide <u>0338</u>
Distance of nest below	or Above High Tide Line 59
Beach Condition GRAD SLOPE	FINE SAND
	ITED ; RETURN OF THG# 670

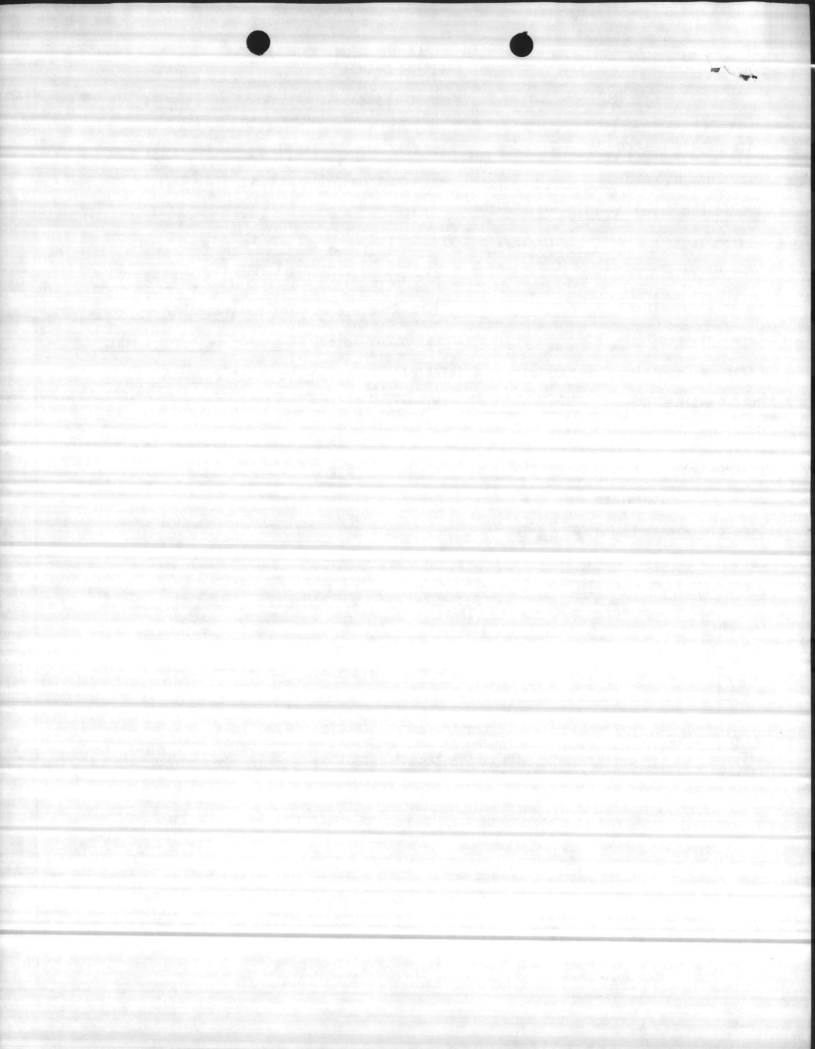


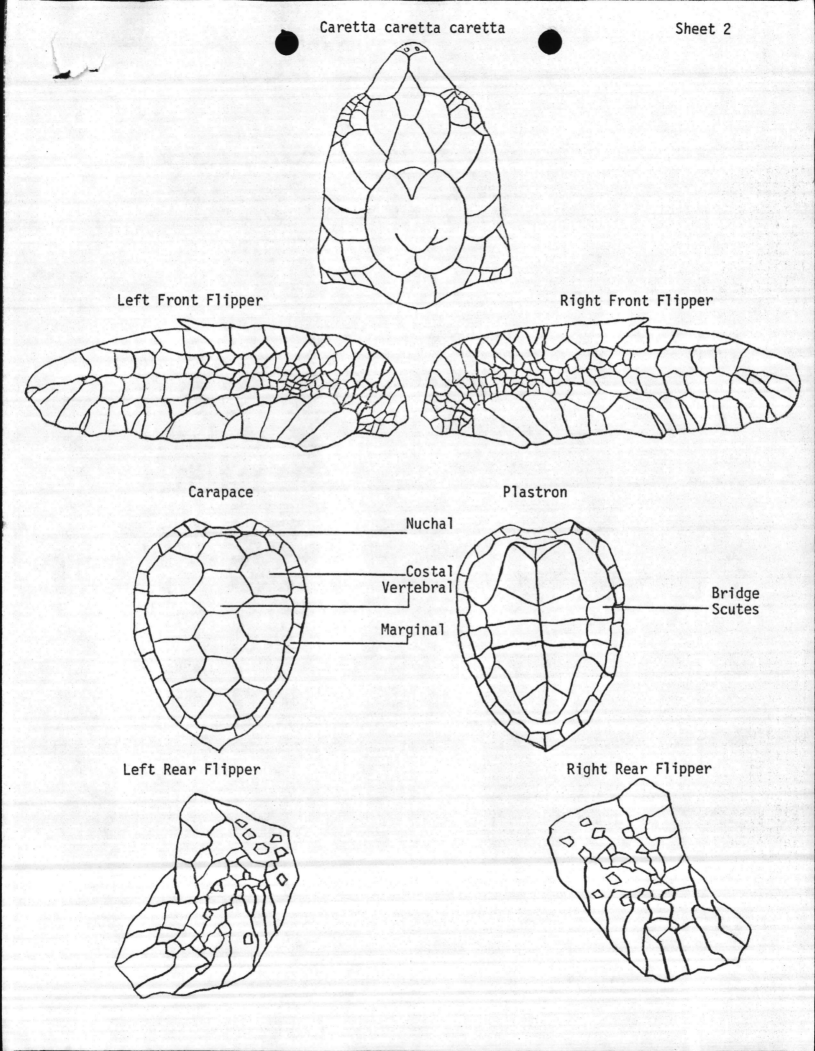


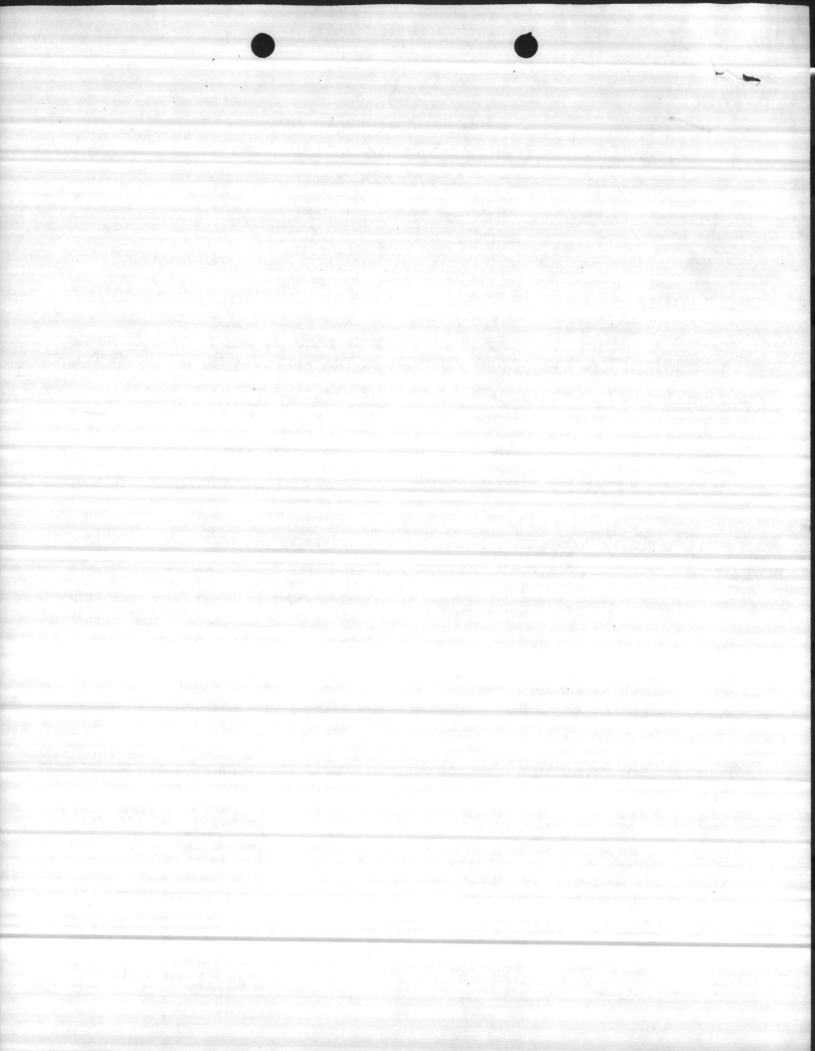


Marine Corps Base Camp Lejeune, North Carolina

Date reliate Nested 1-23-80	Nest No. 082 Tag No. 646 Time 0040
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location	255
Visibility 600D Weather Cond	ditions FAIR
Wind Speed & direction <u>0-5 SSE</u>	Air Temperature 2700
Water Temperature 27°C	Time Ashore (Known or estimated)
Carapace Length 37"	Carapace Width 35"
Carapace Condition (Damages/barnacle infestation, etc.) See Sheet 2	
Head Length/Width 9"/7"	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight 200-250 185
Flipper Condition (cuts, missing portions, etc.) See Sheet 2 COMPLETE	
Body Pit Length/Width 56"/4"	Depth to Egg Chamber
Time of Nearest Low	or High Tide <u>0338</u>
Distance of nest below	or Above High Tide Line 100
Beach Condition 21/2 BERM	COARSE SAND
Comments 96 EGGS REMOVE	D FOR IMS







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SEA TURTLE INVENTORY (Nesting Data)

Marine Corps Base
Camp Lejeune, North Carolina way

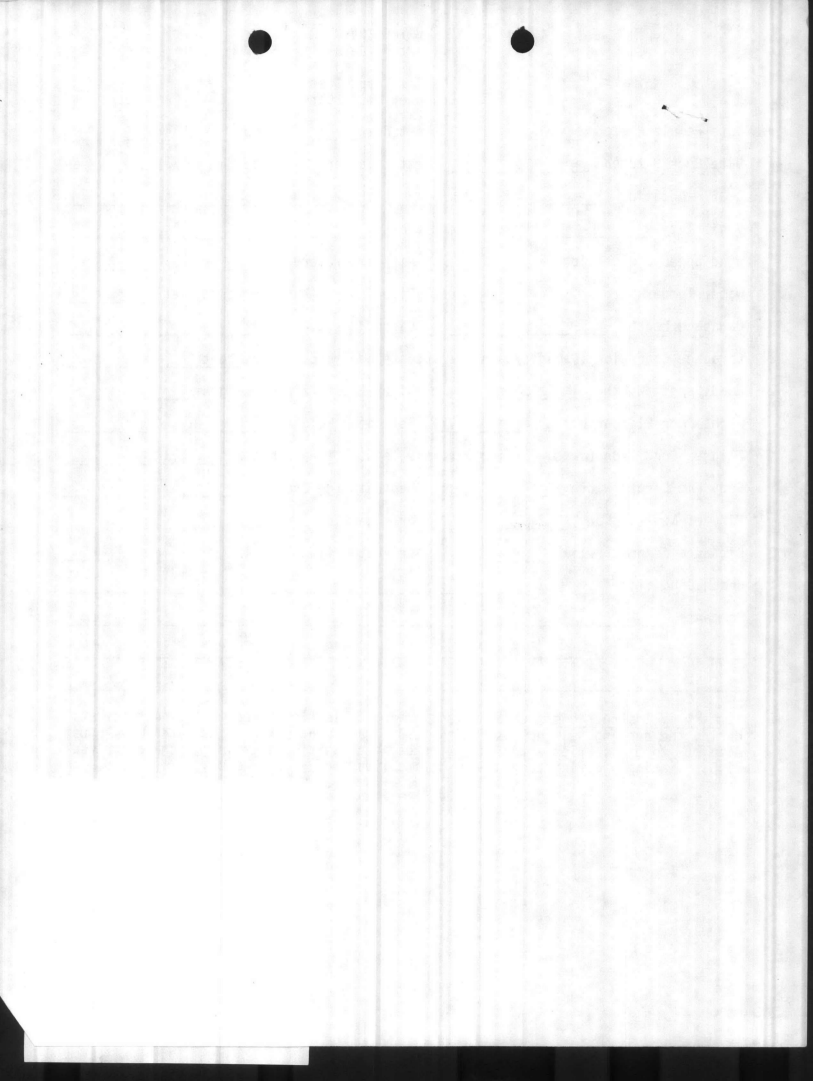
Date Female Nested 7-21-80	Nest No. 080 Tag No. 649 Time 0330
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 9/2271	
Visibility <u>Good</u> Weather Con-	ditions Fair
Wind Speed & direction 0-5 SW	Air Temperature 27
Water Temperature 27	Time Ashore (Known or estimated) 2 hrs
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 / Barrack
Head Length/Width 8x6	Right Front Flipper Length 21"
Right Rear Flipper Length 17"	Estimated Weight 400 (65
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2 all good
Body Pit Length/Width 8x7	Depth to Egg Chamber 22"
Time of Nearest Low	or High Tide 0149
Distance of nest below	or Above High Tide Line
Beach Condition Fine Sa	nd gradual slope
Comments west und	- beach calona - 166 Eggs
Removed to IMS	

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.

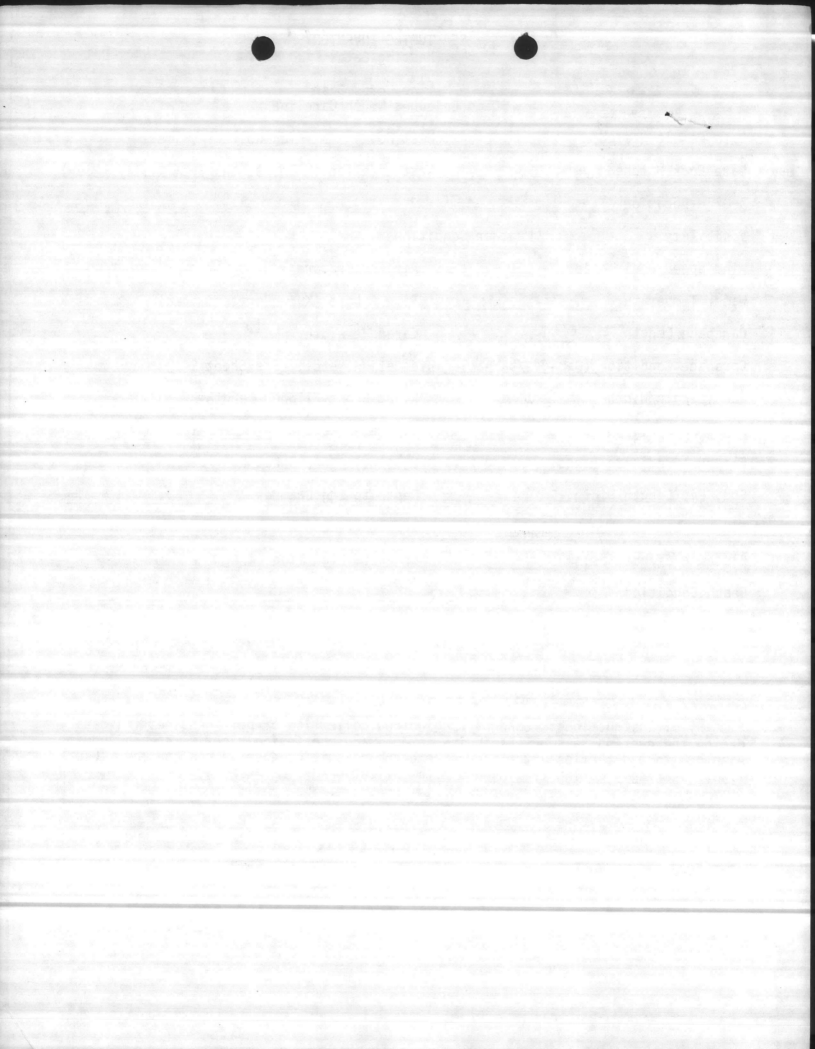
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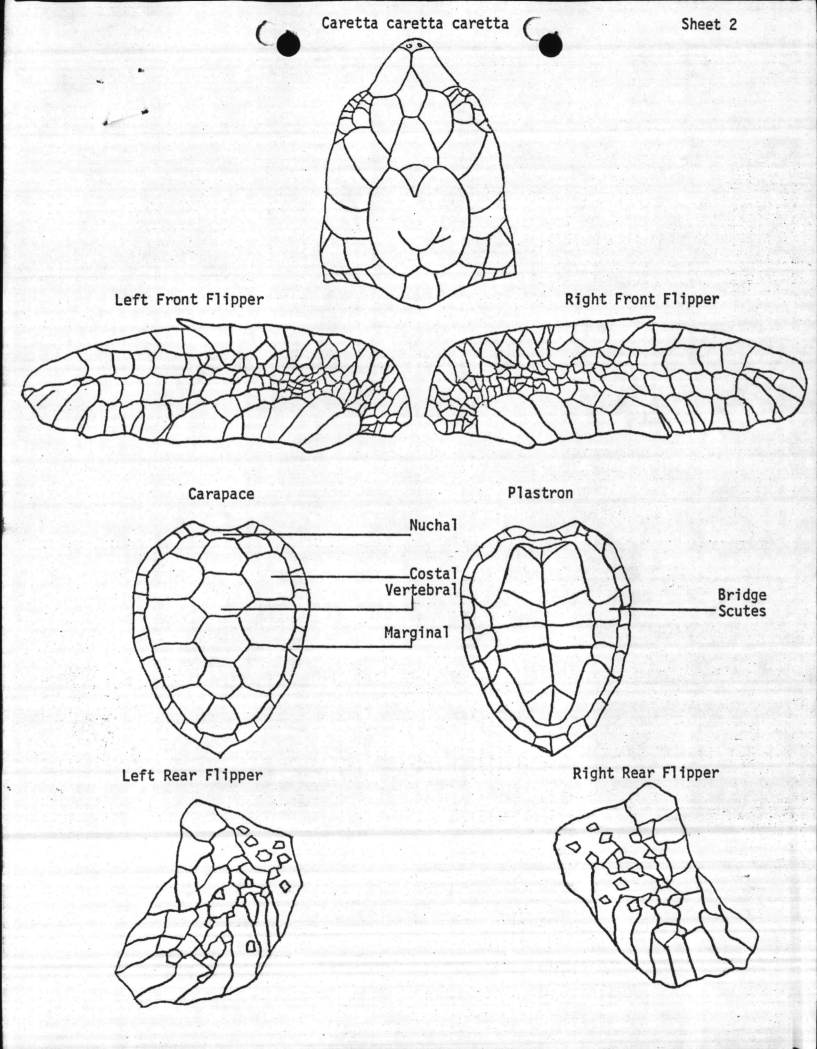
!! After they have began depositing eggs . .

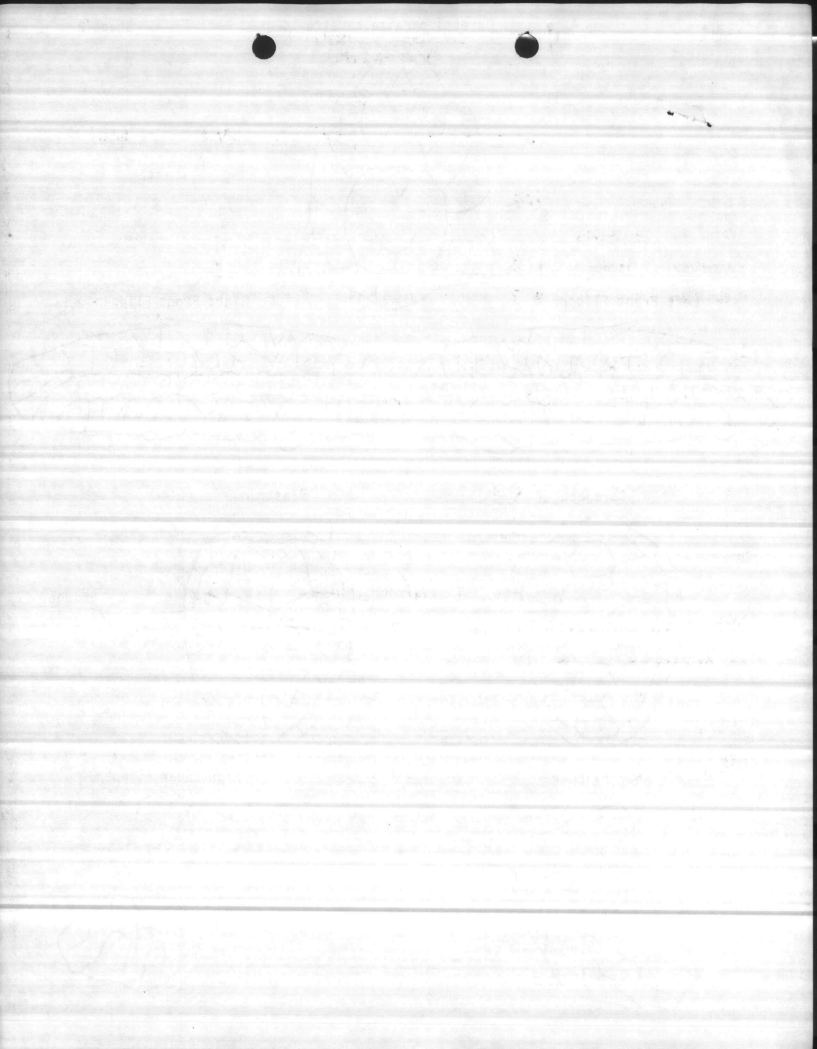
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SEA SEA	TURTLE INVENTORY (Nesting Data)
Creen 1970 Ma	grine Comps Base jeune, North Carolina atra MM
Date Female Nested 7-21-80	Nest No. 080 Tag No. 649 Time 0330
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 9/227/	
Visibility Good Weather Cond	ditions Fair
Wind Speed & direction 0-5 Sw	Air Temperature 27
Water Temperature 27	Time Ashore (Known or estimated) 2 hrs
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 / Barrack
Head Length/Width 8x6	Right Front Flipper Length 21"
Right Rear Flipper Length	Estimated Weight 400 165
	ions, etc.) See Sheet 2 all good
Body Pit Length/Width 8x7	Depth to Egg Chamber 22"
Time of Nearest Low	or High Tide 0149
Distance of nest below	or Above High Tide Line
Beach Condition Fine Sa	nd gradual slope
Comments west under	beach calona - 166 Eggs
Removed to IMS	





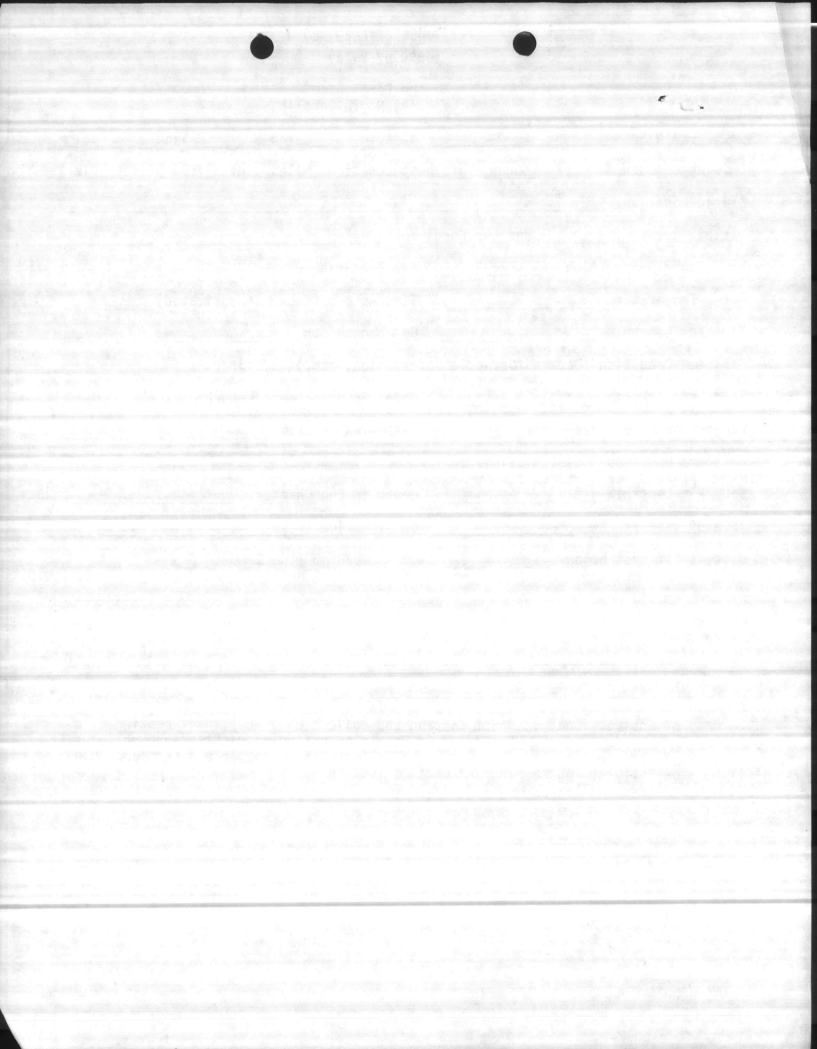


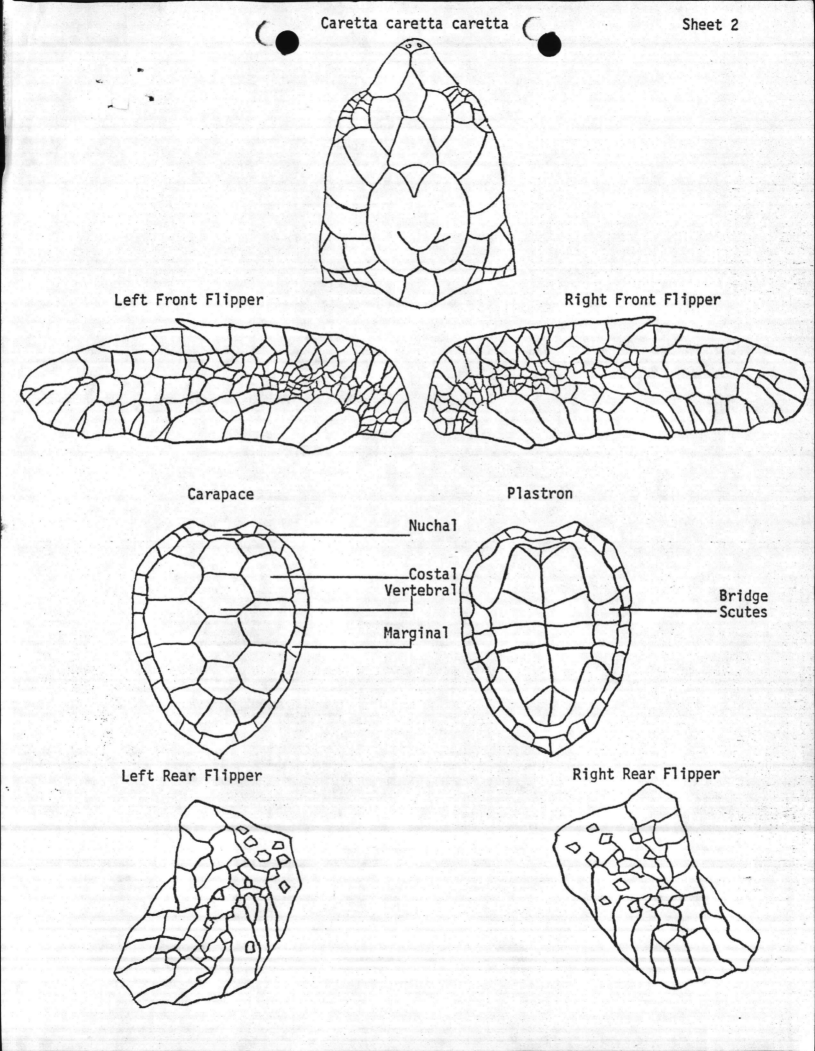


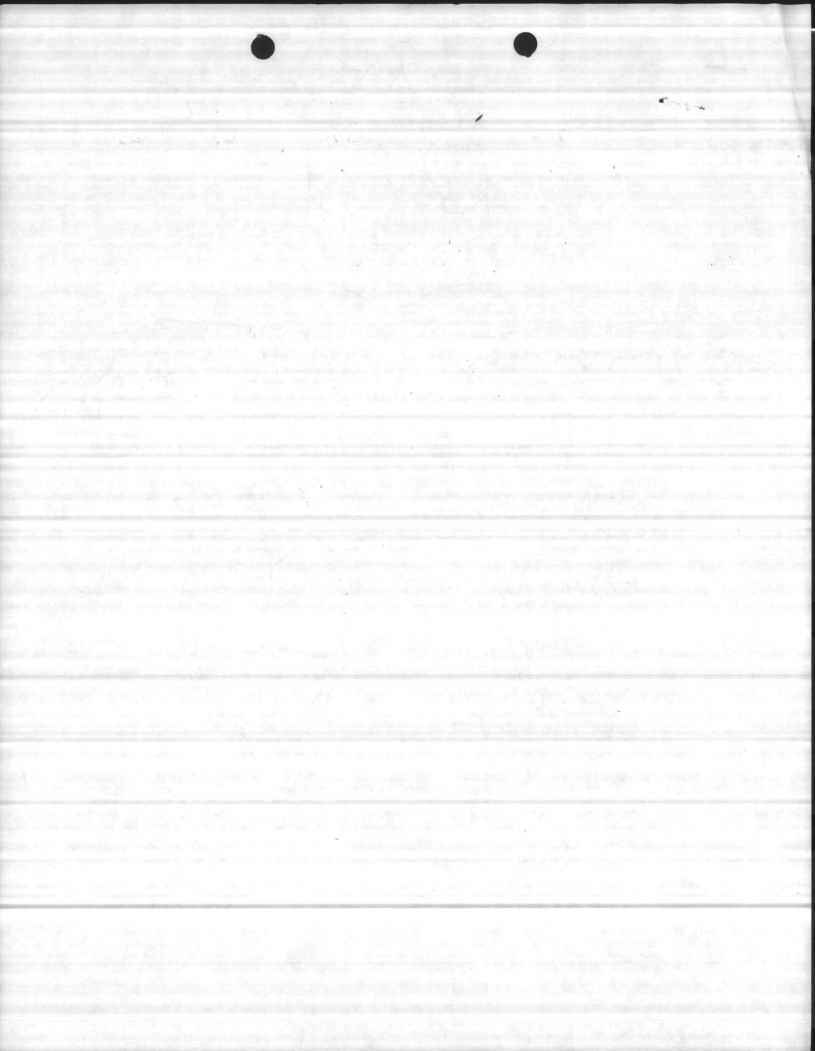
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-20-80	Nest No. <u>079</u> Tag No. <u>647</u> Time <u>2330</u>
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0.3(N)	906266
Visibility <u>Good</u> Weather (Conditions Fair
Wind Speed & direction 0-5-5u	Air Temperature 28
Water Temperature 27	Time Ashore (Known or estimated) 90 min
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacl	le infestation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing po	ortions, etc.) See Sheet 2 -
Body Pit Length/Width 6x4	Depth to Egg Chamber
Time of Nearest Low	or High Tide 0149 of 21st
Distance of nest below	or Above High Tide Line 12
Beach Condition Fine	sand - sharp Berm
	eposited - Higher

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.

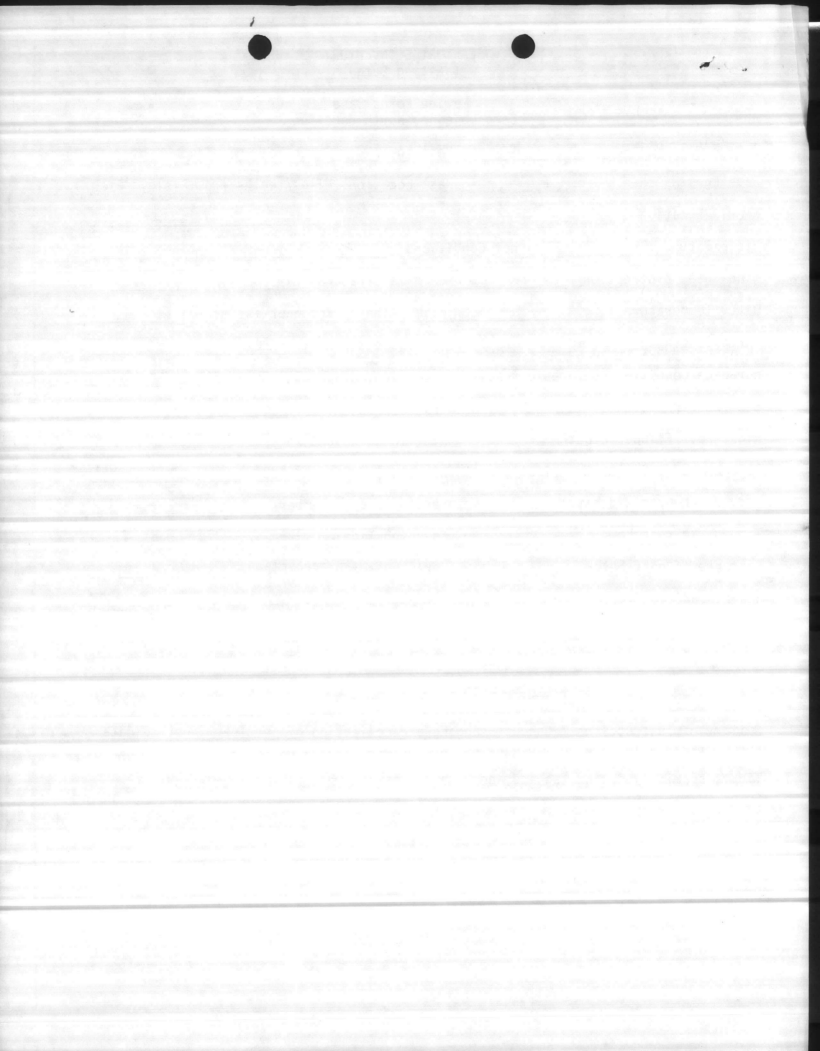


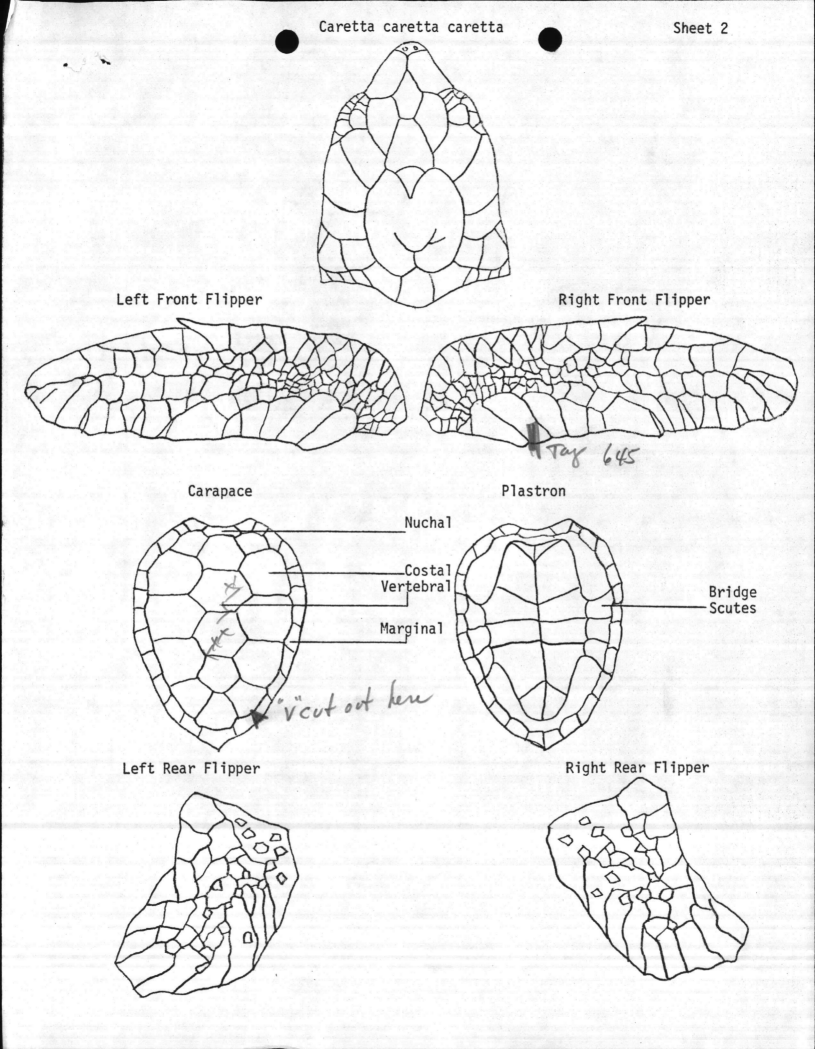


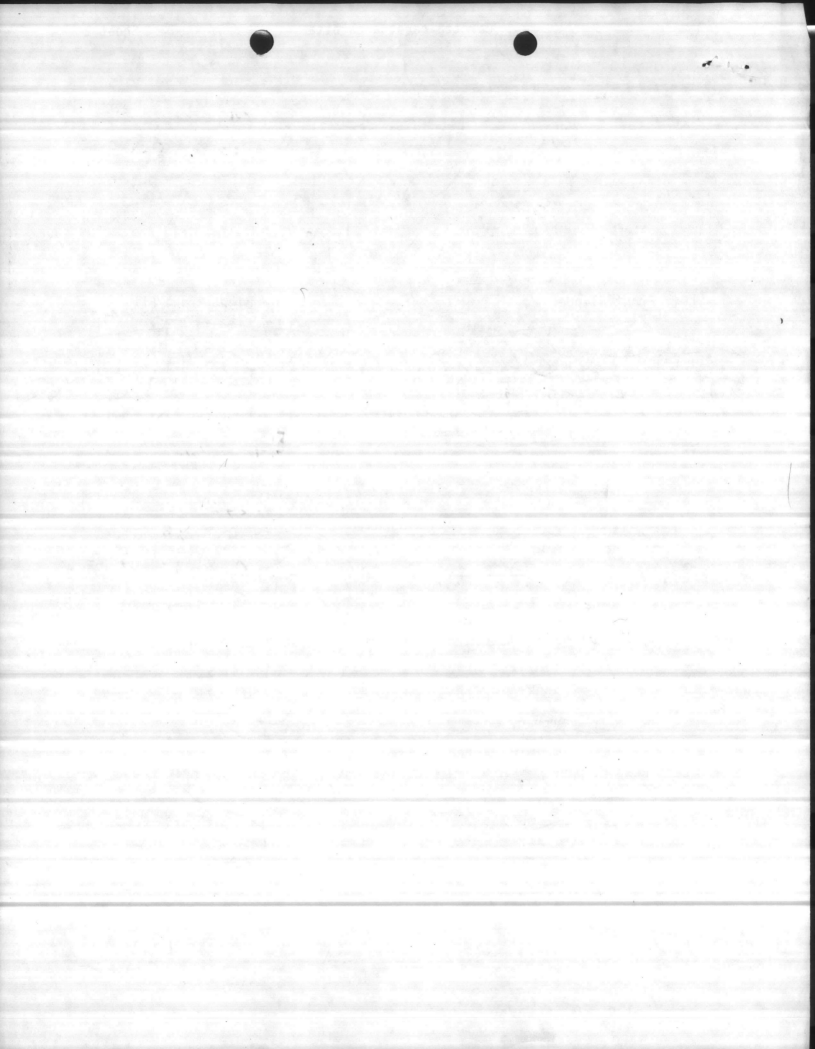


Marine Corps Base 'Camp Lejeune, North Carolina

Date Female Nested 7-19-80	Nest No. <u>075</u> Tag No. <u>645</u> Time <u>0305</u>
Date Eggs Hatched 9-14-80	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 3.5(N)	948247
Visibility <u>Good</u> Weather Cond	itions <u>Fair</u>
Wind Speed & direction 5-10-5w	Air Temperature 27
Water Temperature 27.5	Time Ashore (Known or estimated) 90 min
Carapace Length 42"	Carapace Width 39
Carapace Condition (Damages/barnacle i	nfestation, etc.) See Sheet 2
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight 300
Flipper Condition (cuts, missing portion	ons, etc.) See Sheet 2
Body Pit Length/Width 6x4	Depth to Egg Chamber
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition Fine San	d very Gradual slope
Comments 160 Eggs Redipo	

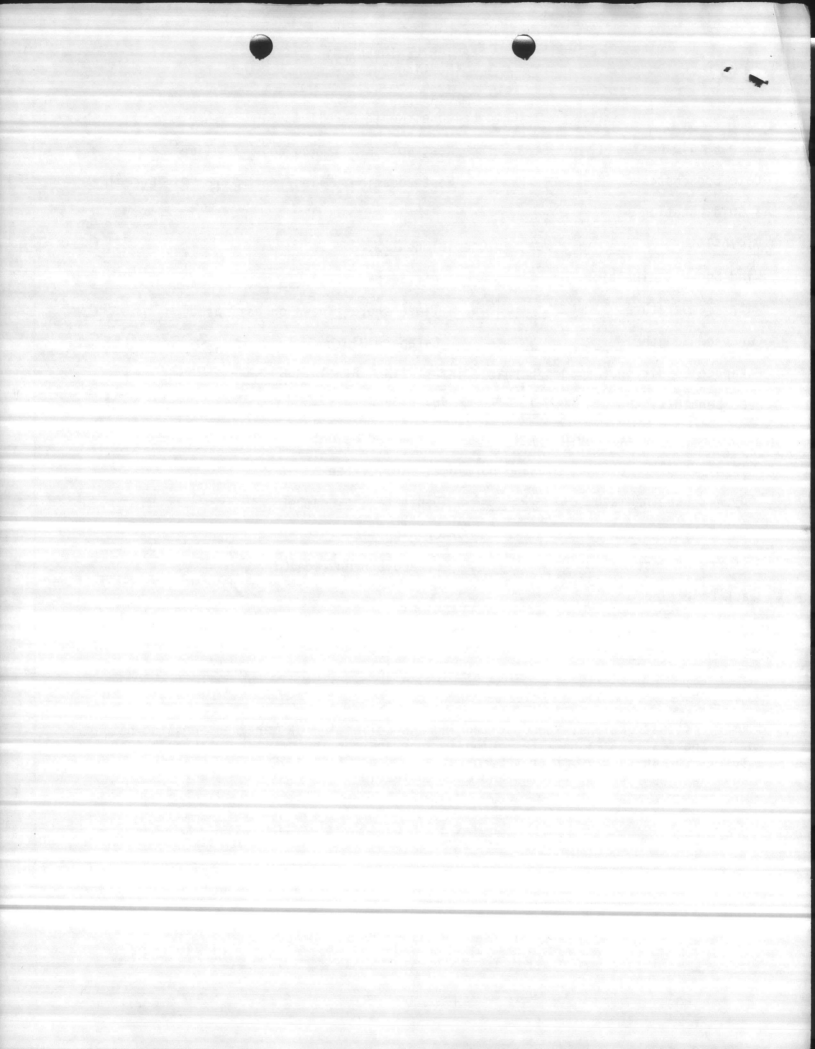


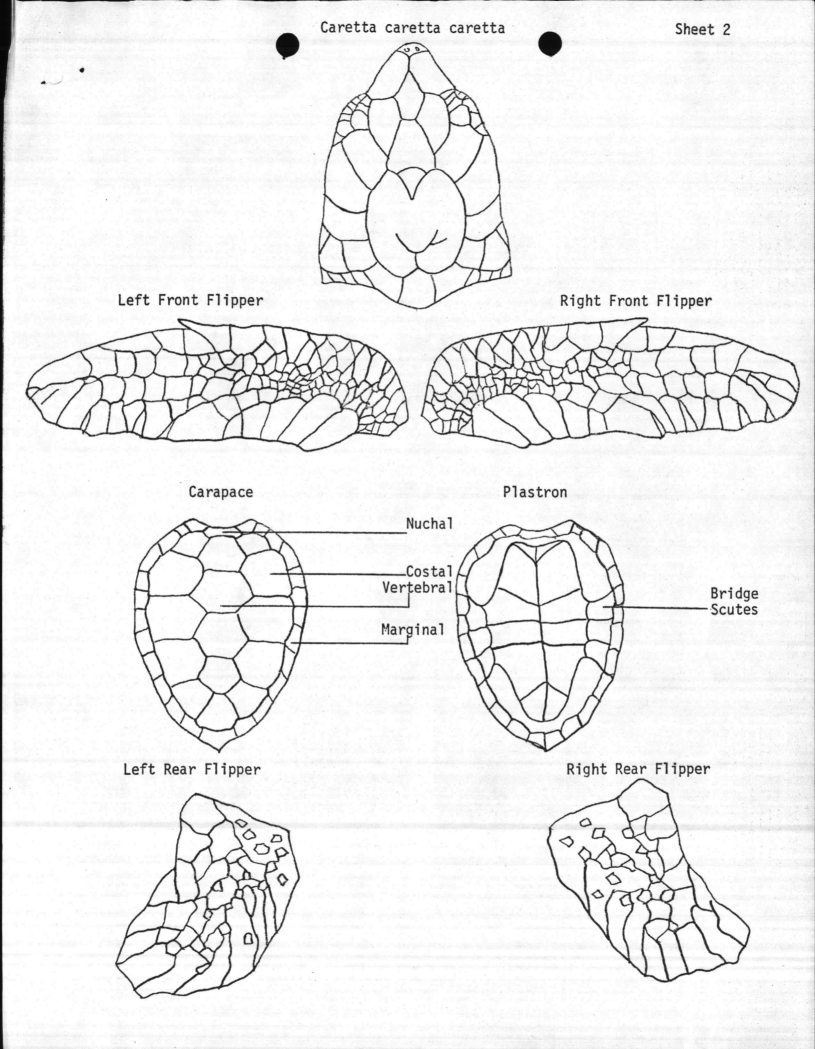


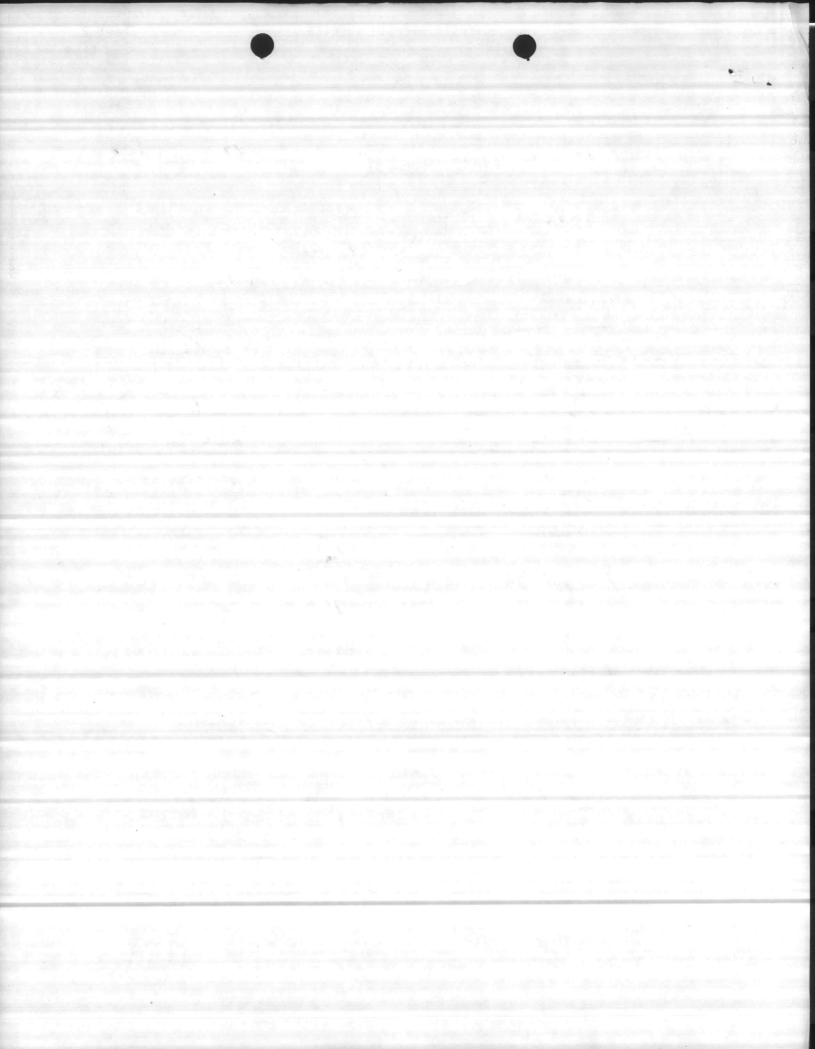


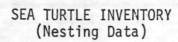
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-18-80	Nest No. X Tag No. 647 Time 0400
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 3.55W	948297
Visibility <u>Good</u> Weather Co	onditions Fair
Wind Speed & direction 0-5 Sw	Air Temperature26
Water Temperature 27	Time Ashore (Known or estimated) Zo min
Carapace Length 38"	Carapace Width 34 1/2"
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width 9x7	Right Front Flipper Length 17"
Right Rear Flipper Length $\frac{13''}{}$	Estimated Weight
Flipper Condition (cuts, missing por	tions, etc.) See Sheet 2
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition Fine Son	ed Long grad, slope
Comments Turtle at +	ide Line when sighted



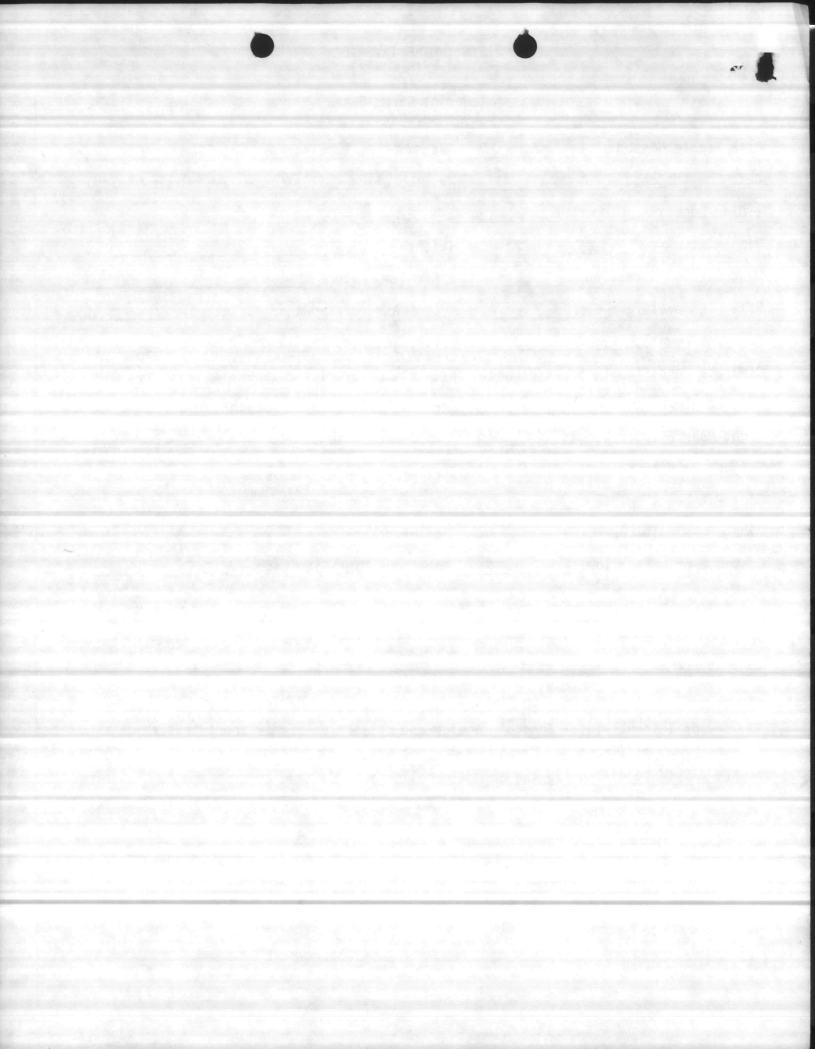


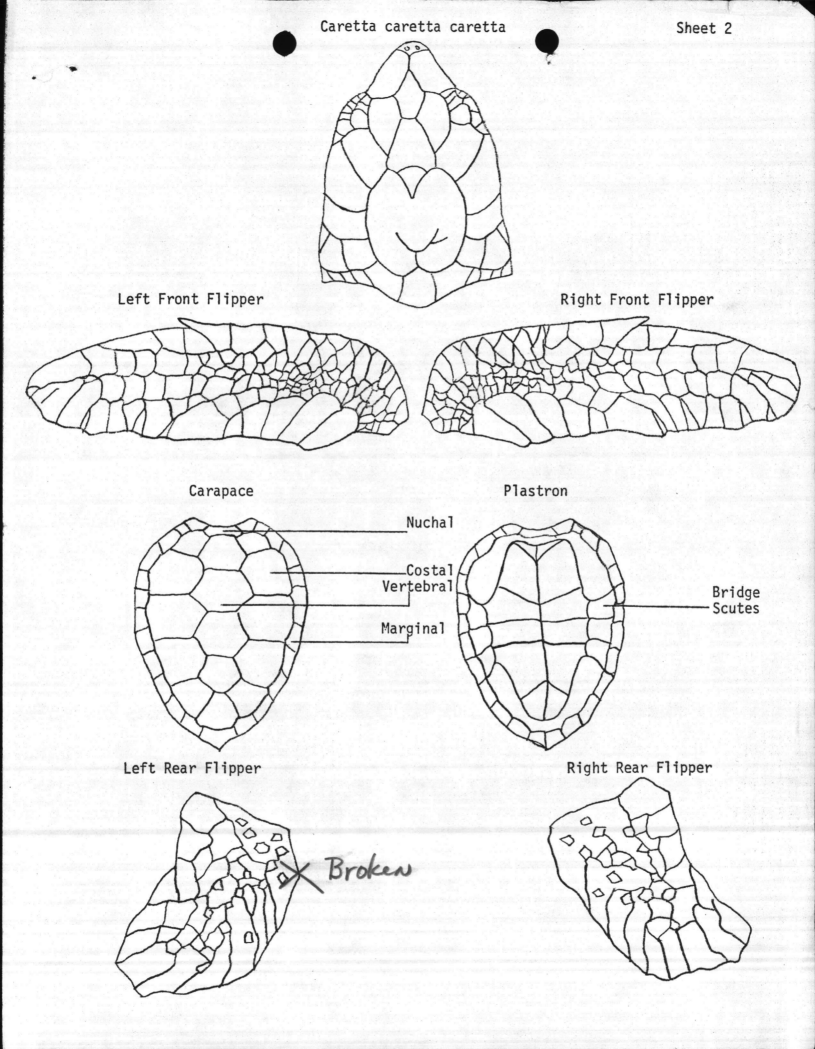


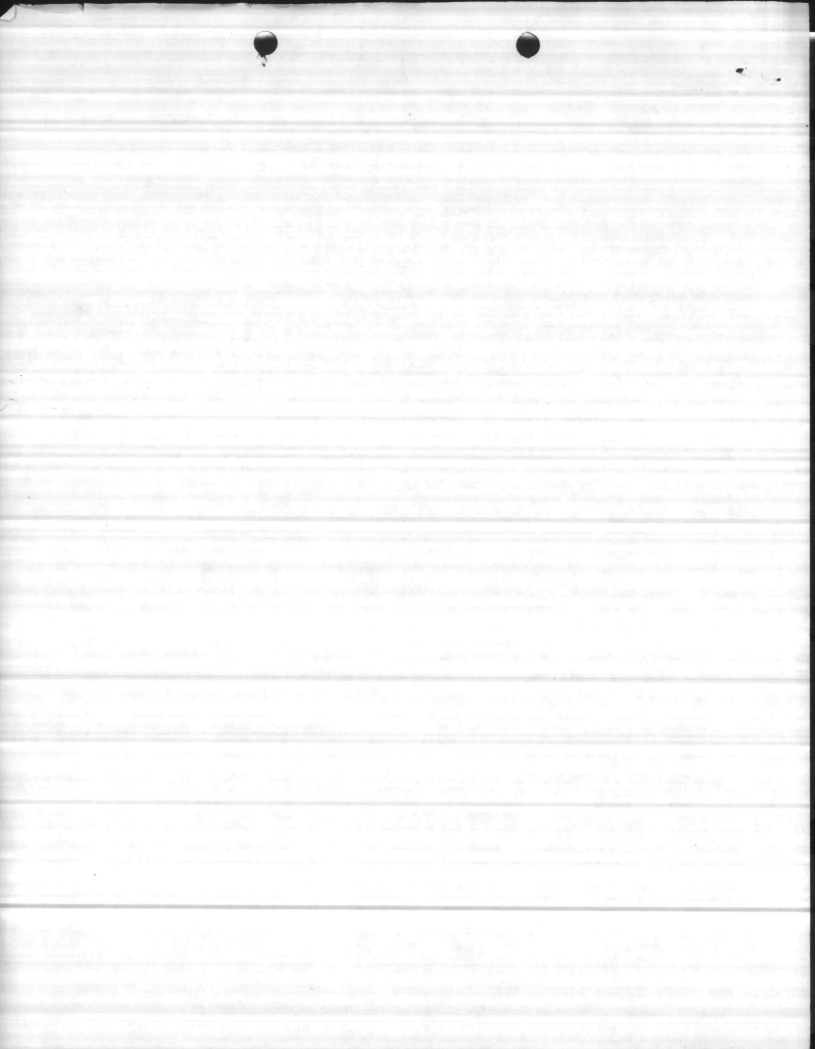


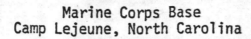
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-18-80	Nest No. 073 Tag No. 642 Time 0245
Date Eggs Hatched 9-16-80	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 1.8W 9	25281
Visibility <u>Good</u> Weather Cond	itions <u>Fair</u>
Wind Speed & direction 0-5 S w	Air Temperature 26
Water Temperature 27	Time Ashore (Known or estimated) 2 1/2 hr
Carapace Length 41	Carapace Width 39
Carapace Condition (Damages/barnacle in	nfestation, etc.) See Sheet 2 Good/Barancks
Head Length/Width 9x7	·Right Front Flipper Length
Right Rear Flipper Length 13 1/2"	Estimated Weight 300 +
Flipper Condition (cuts, missing portion	ons, etc.) See Sheet 2 LR
Body Pit Length/Width 6x5	Depth to Egg Chamber3"
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition Fine San	d-
Comments Turtle unably	e to dig with LR Flopper
119 Eggs - 1 Broke	, , ,
2 body pits - 2+	imes up some Night
Summary of Instructions: Conduct taggi	ing and collection of pertinent nesting data in June and continuing nightly through August.



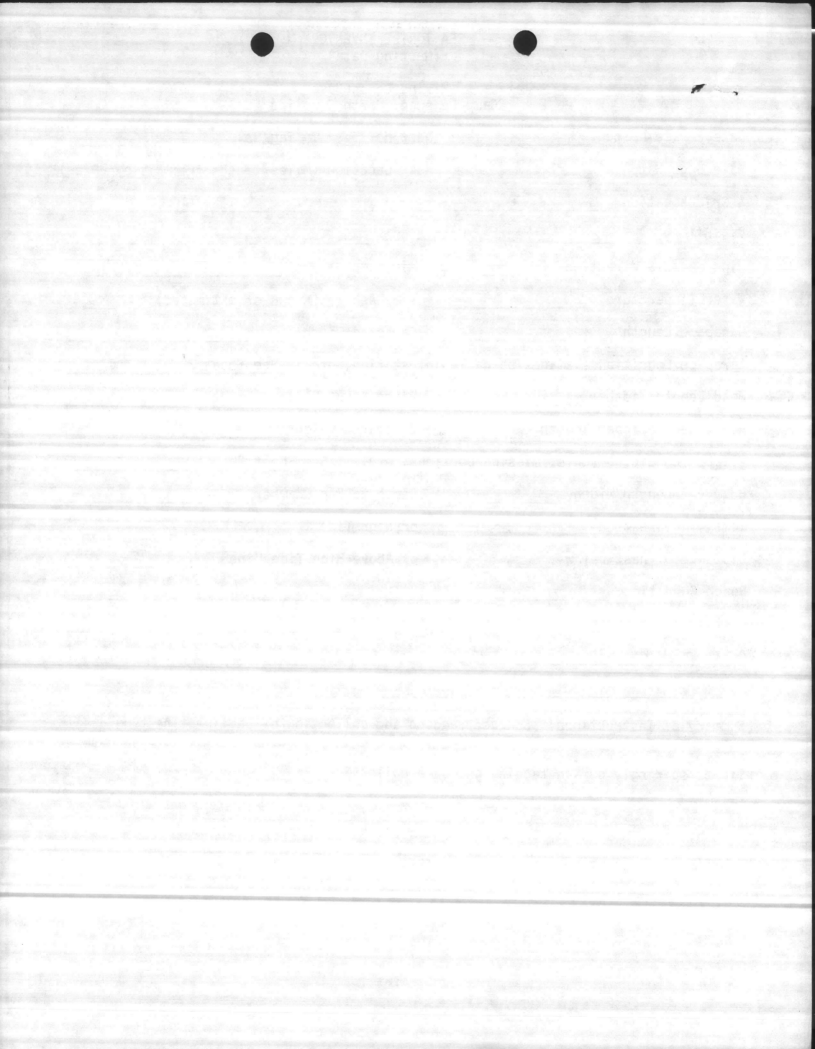


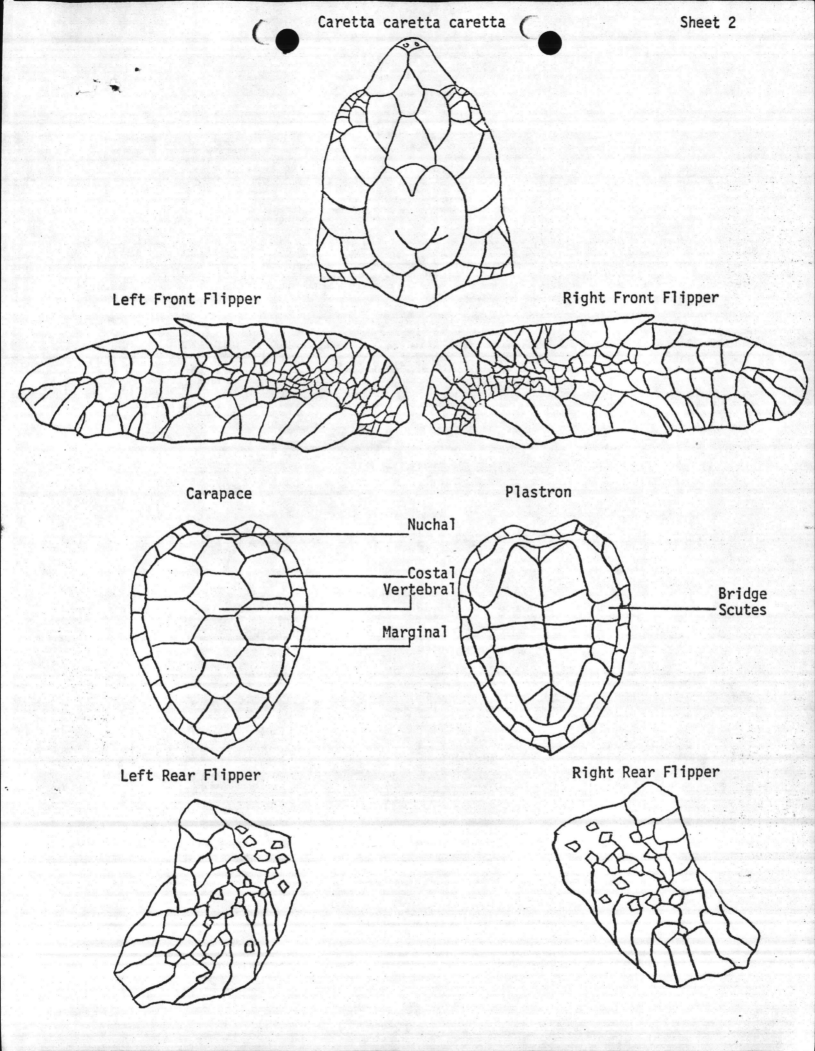


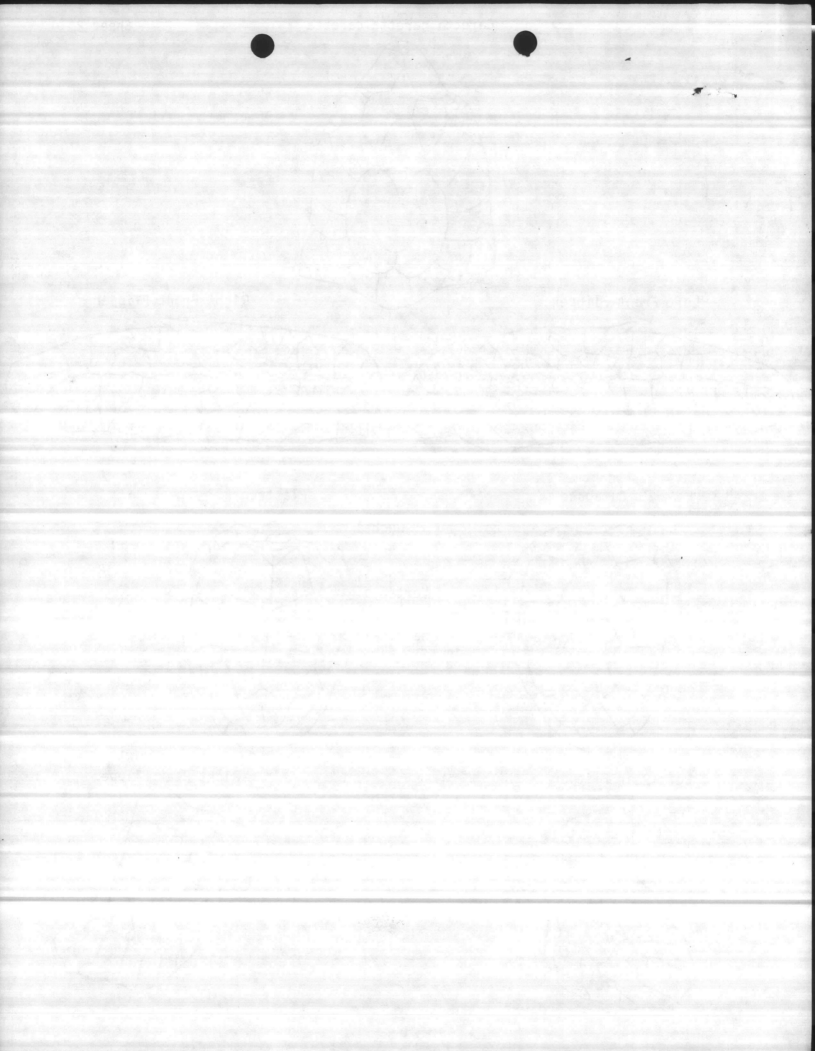


Date Female Nested 7-17-80	Nest No. X Tag No. 642 Time 2240
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2,4(N) 93.	3276
Visibility GOOD Weather Co	enditions FAIR WARM
Wind Speed & direction 10-15 K.(S	Air Temperature 27.5
Water Temperature 27.5	Time Ashore (Known or estimated) 2 HRS.
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing por	tions, etc.) See Sheet 2
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition FINE SAND	GENTLE SCOPE
Comments CRAWL DWLY - Tu	INTLE DUG TWO BODY PITS STARTED
	NESTED

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.

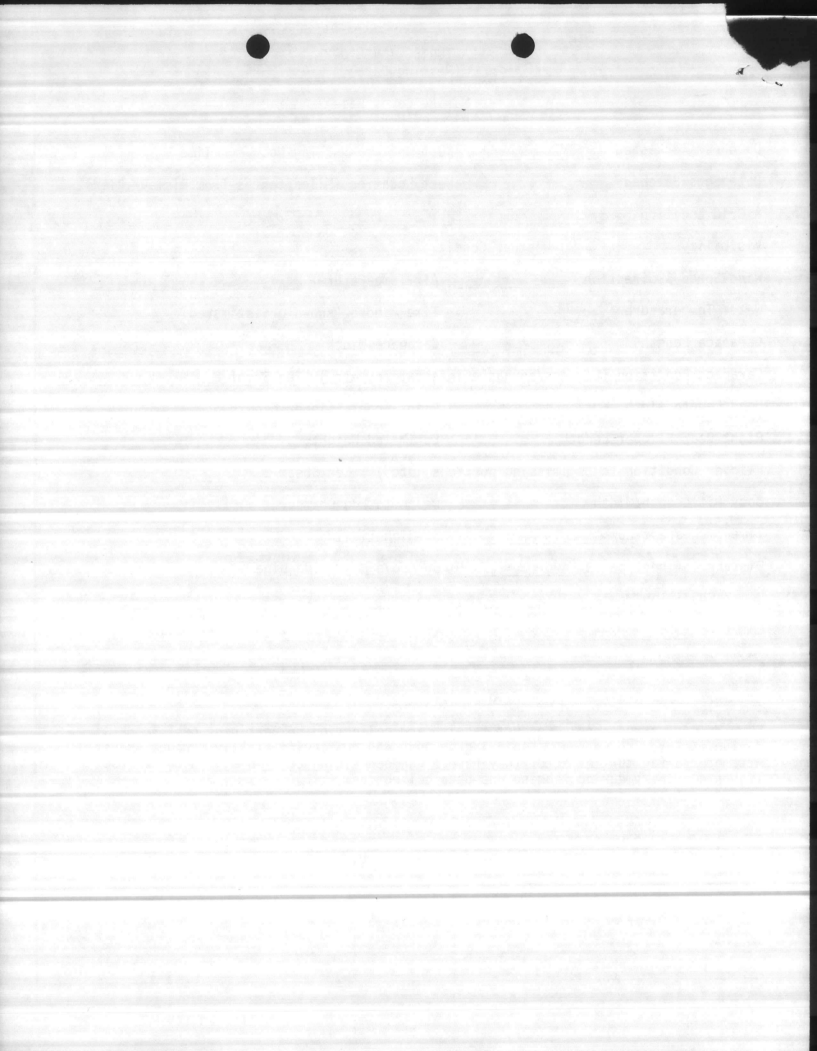


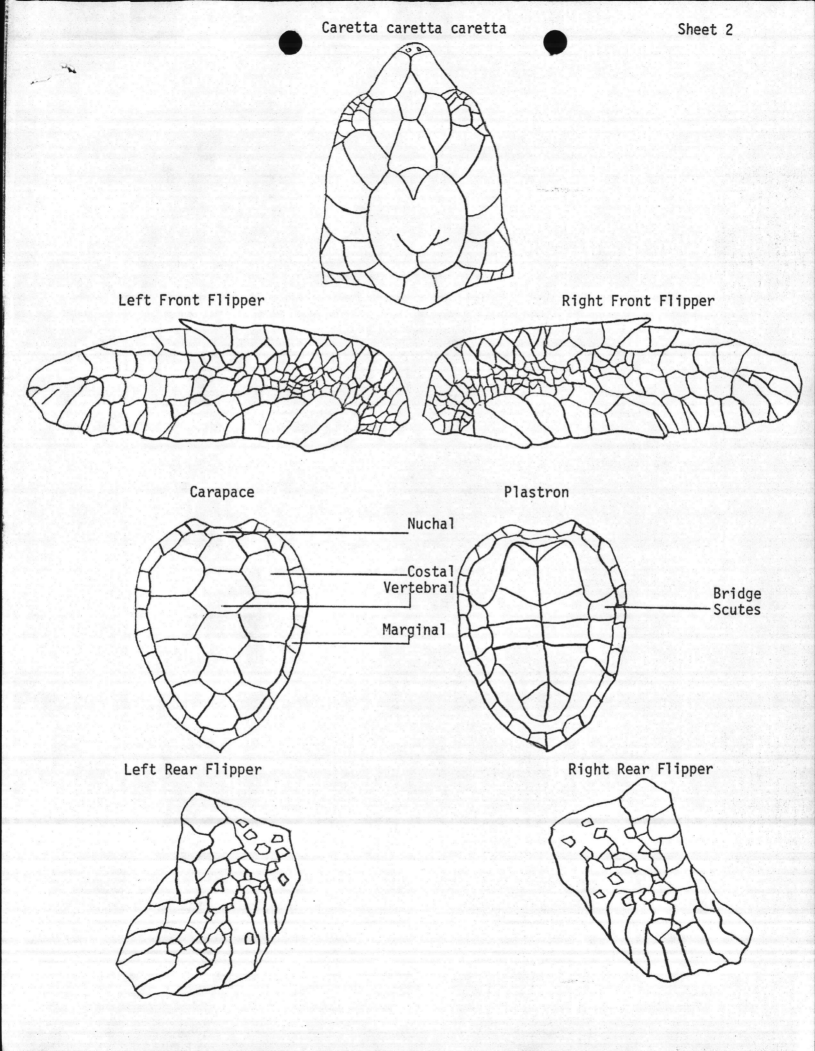


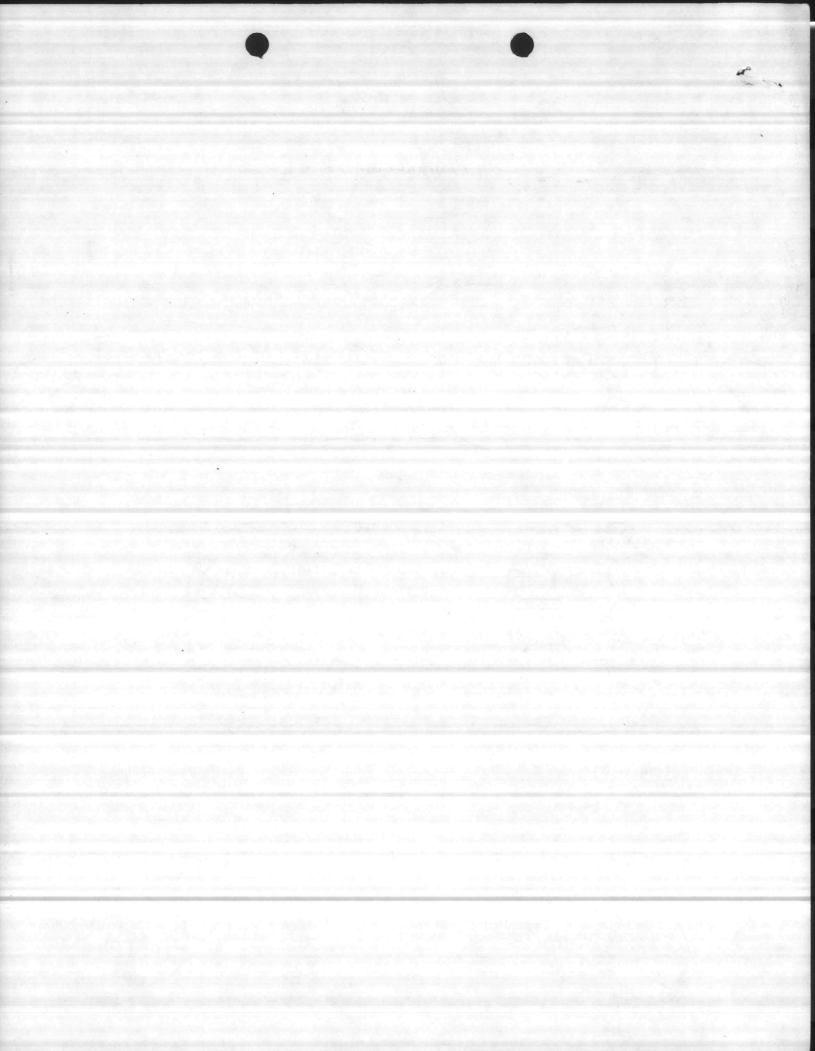


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-17-80	Nest No. 069 Tag No. 64/ Time 0300
	Nest Location (Miles/tenths from Risley Pier)
& Grid Location	
Visibility GOOD Weather Cond	ditions FAIR; CLEAR; WARM
	Air Temperature 26°C
Water Temperature 26°C	Time Ashore (Known or estimated) 50 MIN.
Carapace Length 40"	_ Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 MANY BARNACUES
Head Length/Width 9"/7 1/2	·Right Front Flipper Length
Right Rear Flipper Length /2"	Estimated Weight 300 165
Flipper Condition (cuts, missing porti	ons, etc.) See Sheet 2 FRESH CUTS ON END
Body Pit Length/Width 5'/4'	Depth to Egg Chamber 16"
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition	
Comments 131 EGGS REDEPOS	ITED



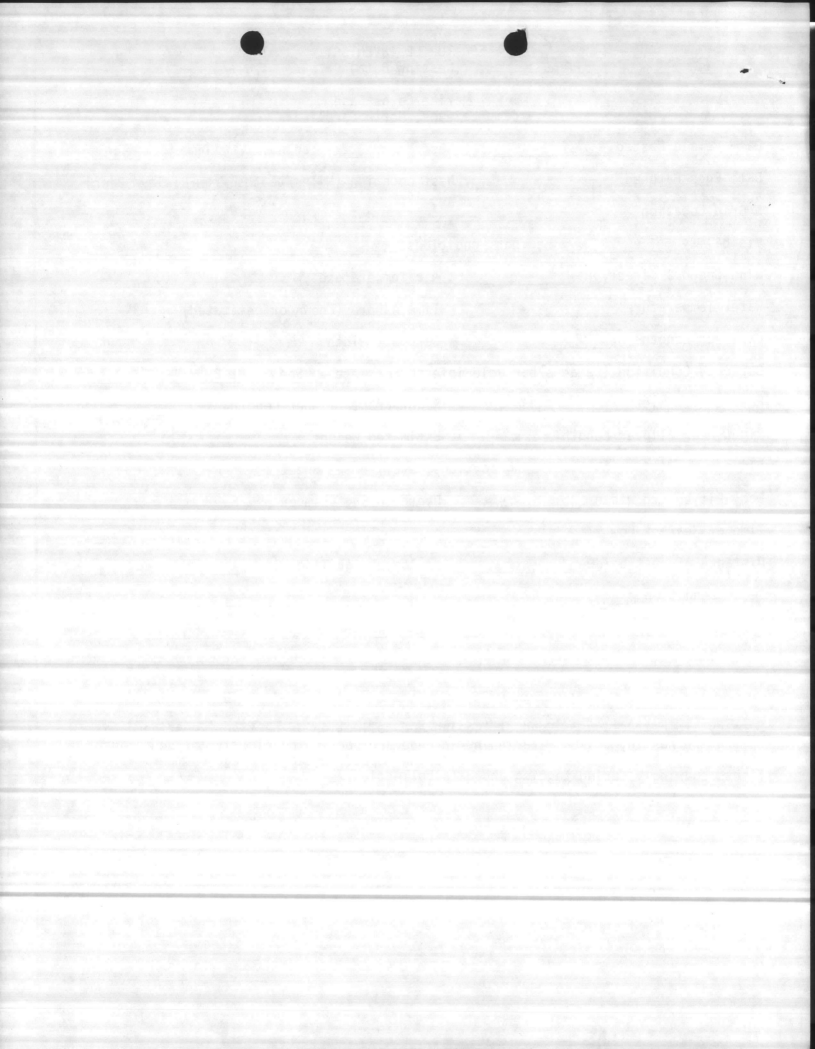


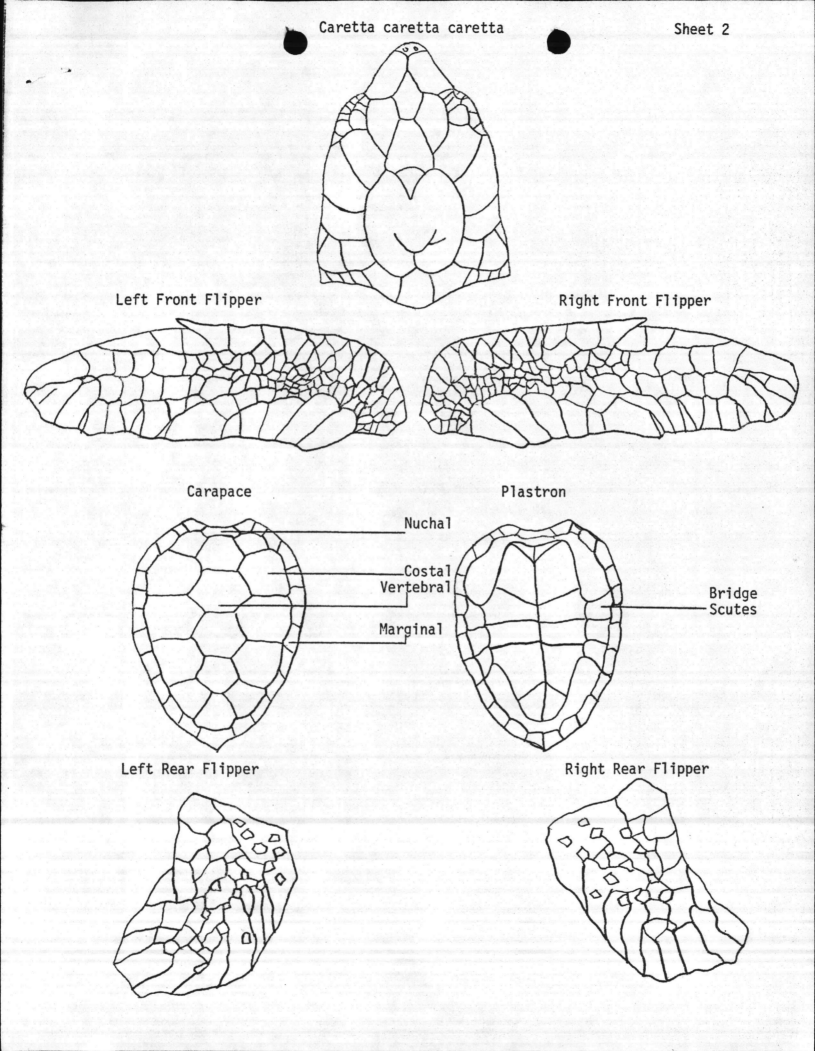


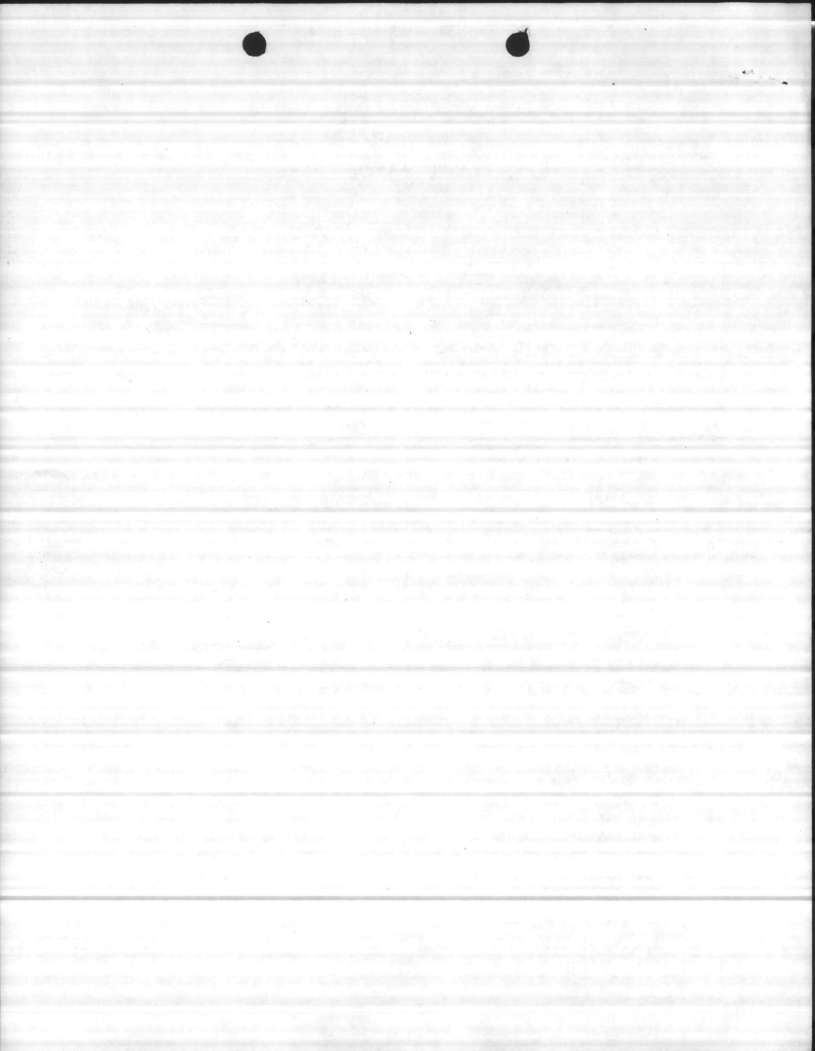
RETURN OF #672

Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-16-80	lest No. 067 Tag No. 672 Time 2310
99	lest Location (Miles/tenths from Risley Pier
& Grid LocationO.6(N)	
Visibility Good Weather Condi	tions FAIR
Wind Speed & direction 5-10KSW	Air Temperature Z6°C
Water Temperature 26°C	Time Ashore (Known or estimated) / HR.
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2
Body Pit Length/Width 5'11"/5'11"	Depth to Egg Chamber
Time of Nearest Low	or High Tide 2242
Distance of nest below	or Above High Tide Line
Beach Condition FINE LOSSELY	PACKED SAND GENTLE SLOPE
Comments 99 EGGS RETURA	U OF TURTLE \$672



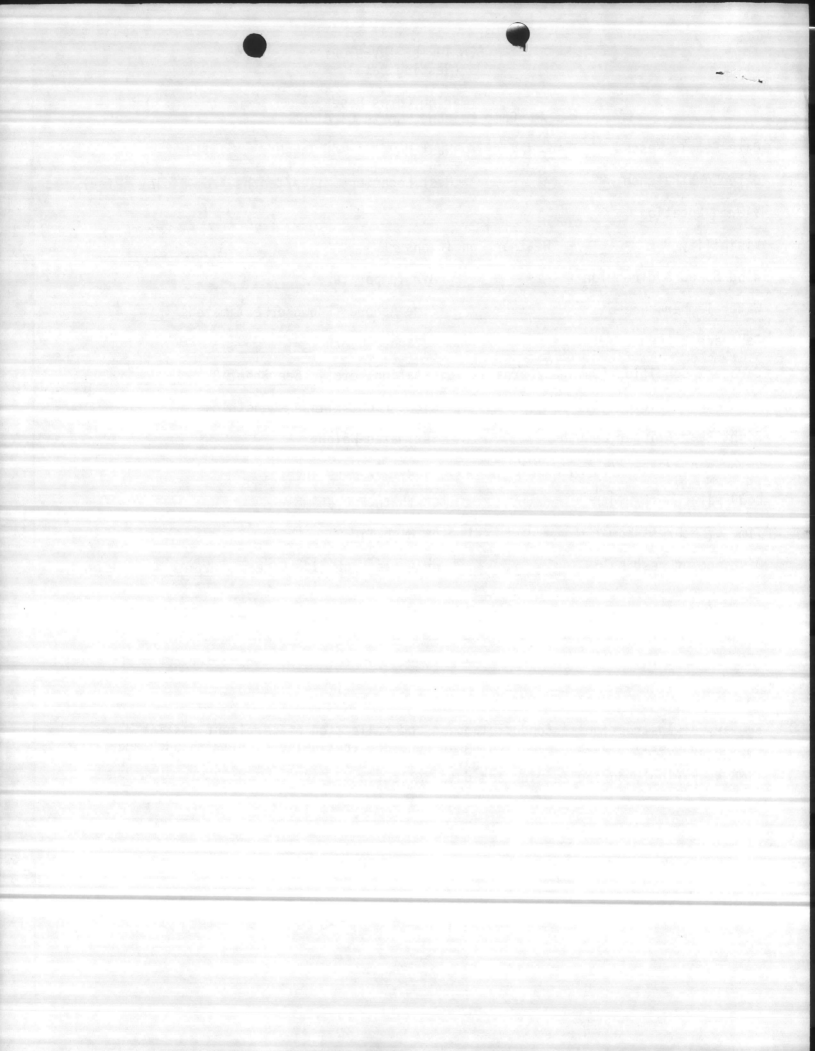


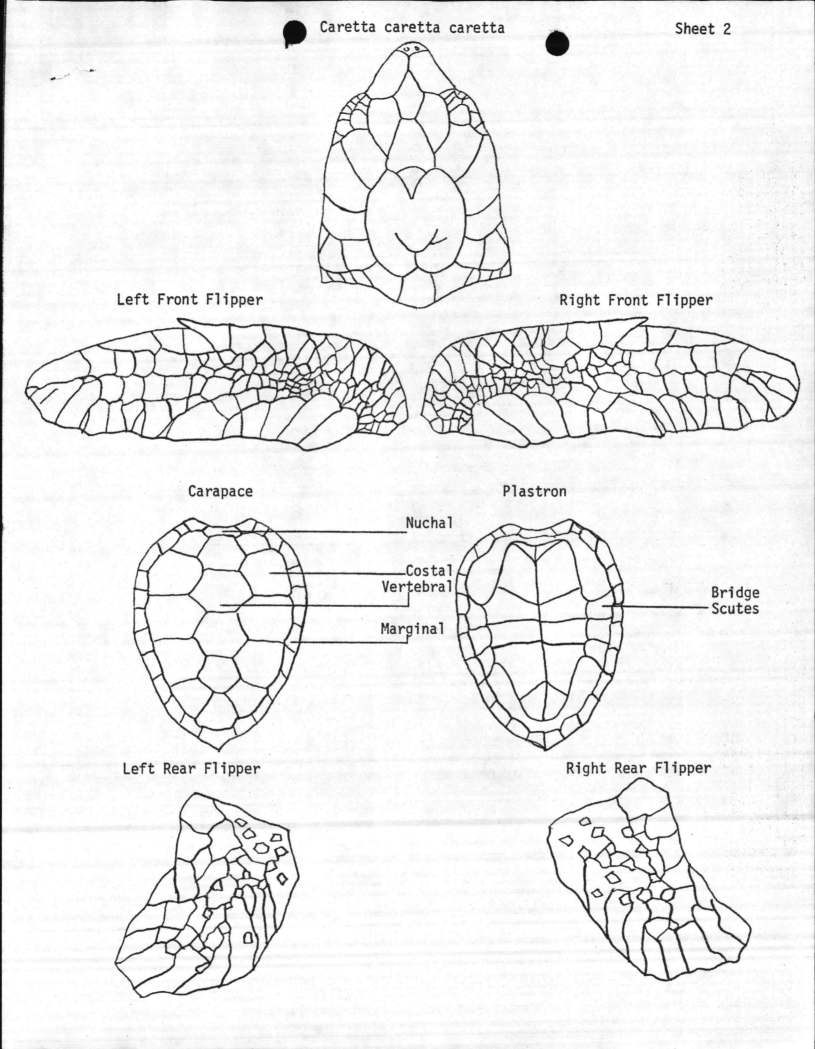


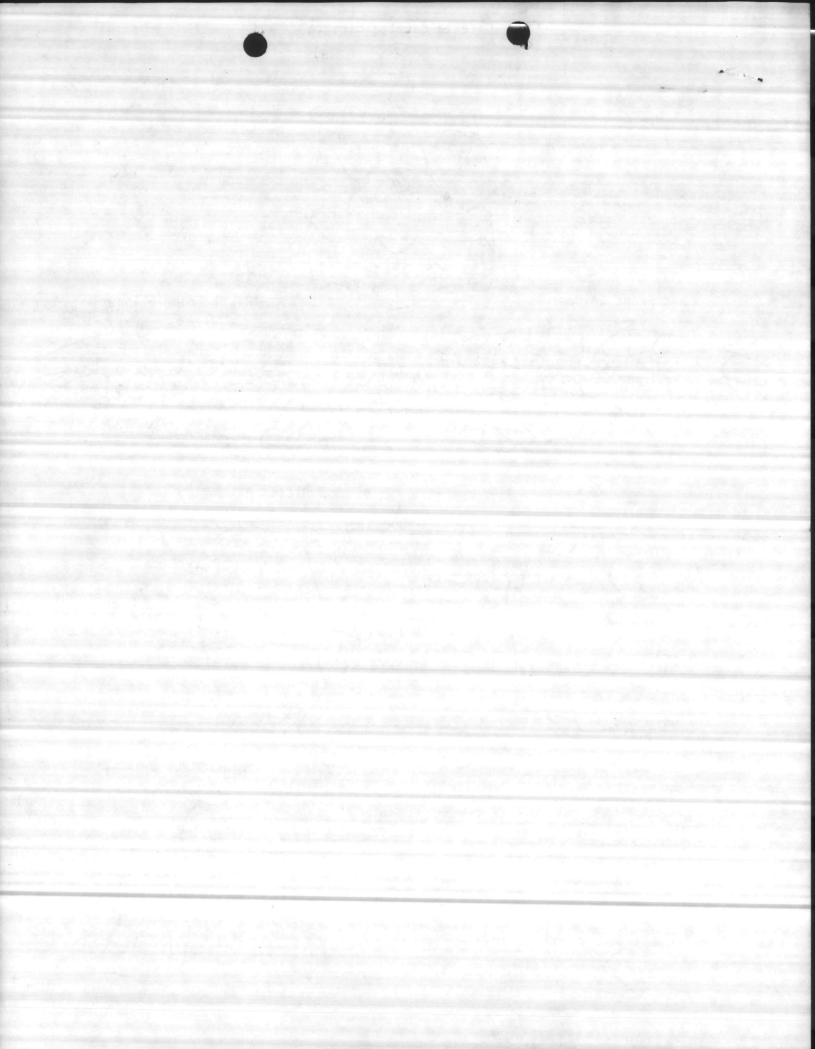
RETURN#652

Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-16-80	Hest No. 066 Tag No. 652 Time 2145
Date Eggs Hatched 9-11-80	lest Location (Miles/tenths from Risley Pier)
& Grid Location 2.8(N)	
Visibility <u>Good</u> Weather Condi	tions FAIR
Wind Speed & direction $5-10 \text{ K} \leq \text{W}$	Air Temperature 26°C
Water Temperature 26°C	Time Ashore (Known or estimated) 1HR. 20 MIN
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2
Head Length/Width	·Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2
Body Pit Length/Width 6'2"/6	Depth to Egg Chamber ///
Time of Nearest Low	or High Tide 2242
Distance of nest below	or Above High Tide Line 23'
Beach Condition FINE, LOOSE S	AND EDGE OF DUNES
Comments 131EGGS RE	TURN OF #652



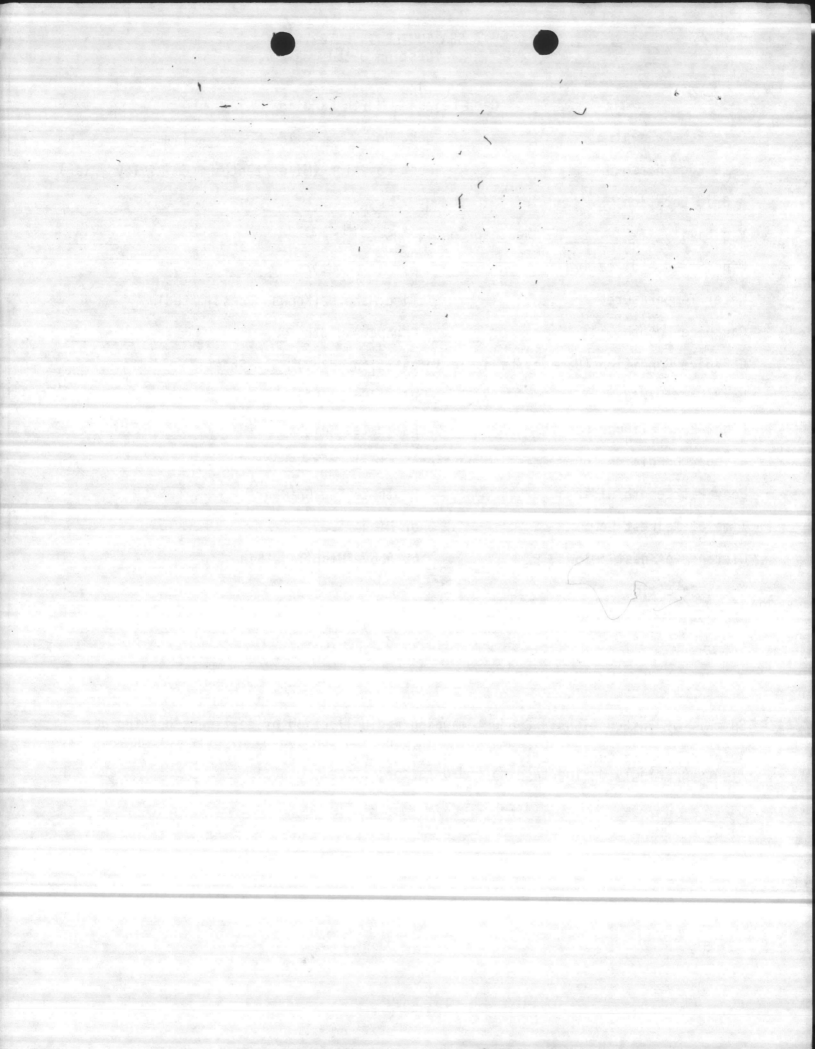


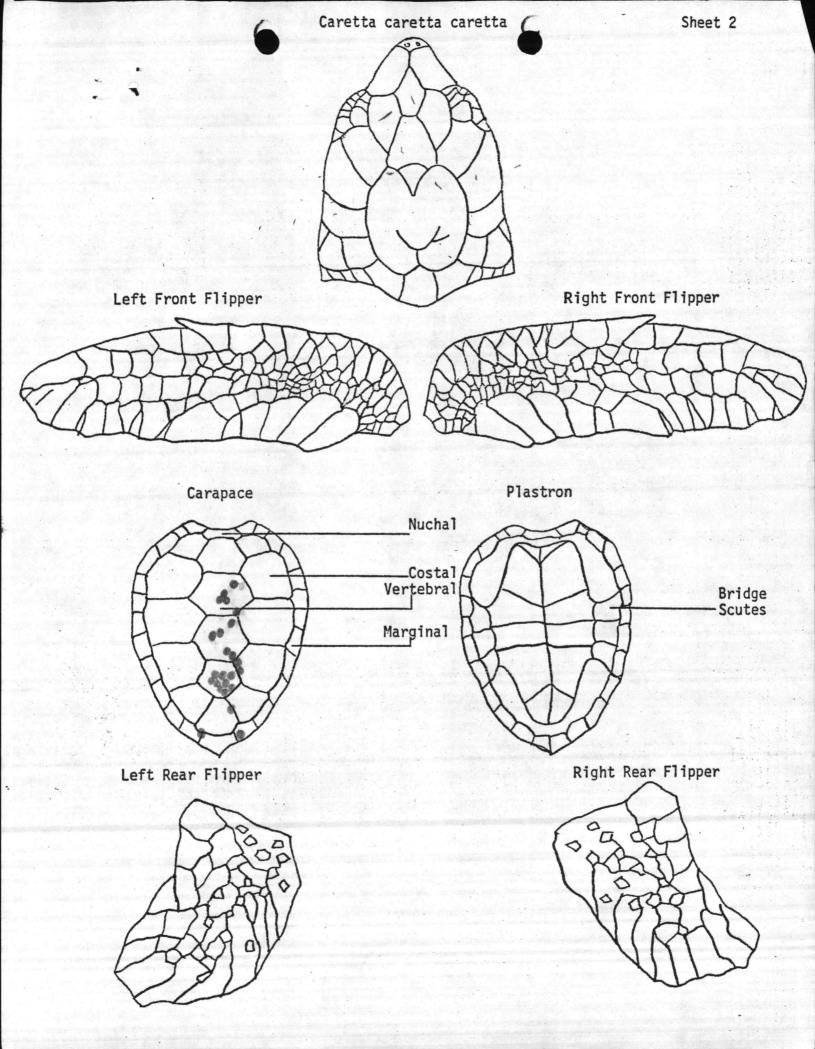


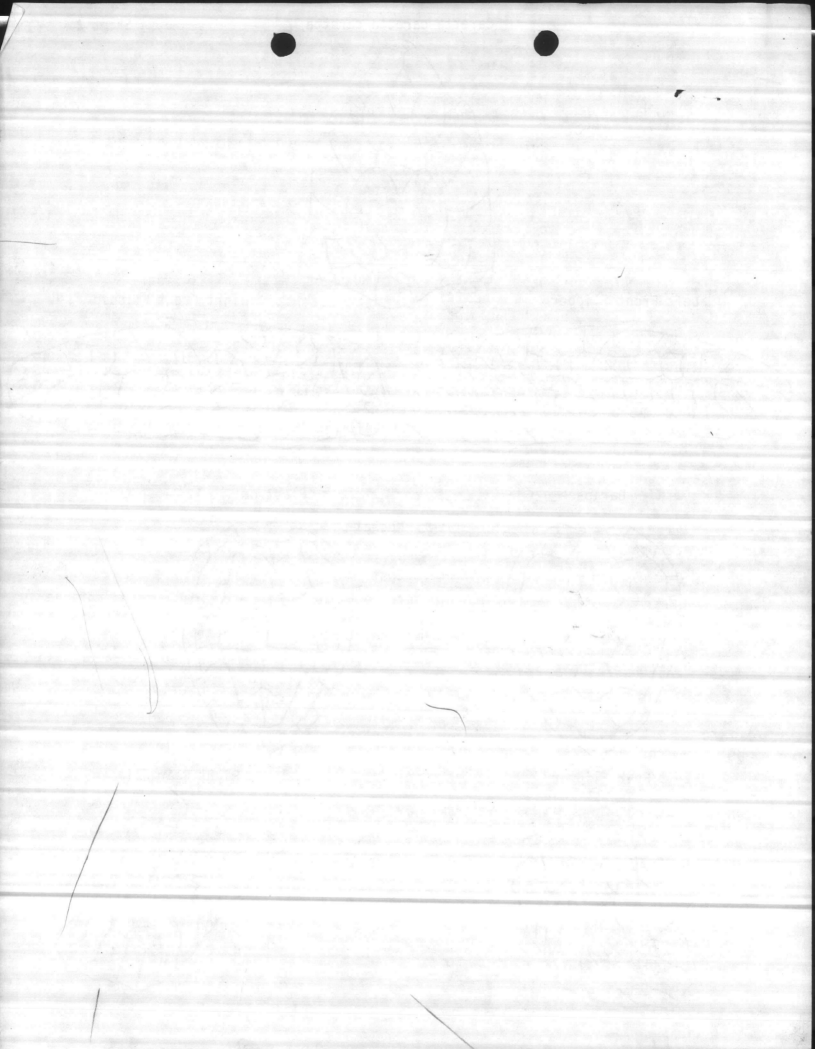
Marine Corps Base Camp Lejeune, North Carolina

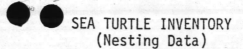
Date Female Nested 1-15-80	Nest No. 062 Tag No. 675 Time 0040
	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 3.50 (N) 948;	297
Visibility 600D Weather Cond	itions FAIR CLEAR
Wind Speed & direction 5-10K NE	Air Temperature 24°C
Water Temperature 726°C	Time Ashore (Known or estimated) / HR. 40 Mil
Carapace Length 37"	Carapace Width 34"
Carapace Condition (Damages/barnacle in	nfestation, etc.) See Sheet 2 BARNACLES
Head Length/Width 9"/7"	Right Front Flipper Length 17"
Right Rear Flipper Length	Estimated Weight 200-250165
Flipper Condition (cuts, missing portion	ons, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width 5'8"/5'5"	Depth to Egg Chamber 6"
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line 22'
Beach Condition FINE LOOSE SA	AND; GENTLE SLOPE; EDGE OF DUNE
Comments 97 E 665	그는 이렇는 수가 되었으면, 가장이라면 아이라고 있는 아니까 이 생각이 되었다. 전 아이들에 없는 그 없는데 그 그 그 없는데 그는 그 그는데 그 그 그 그 그 그 그 그 그 그 그 그 그 그
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Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



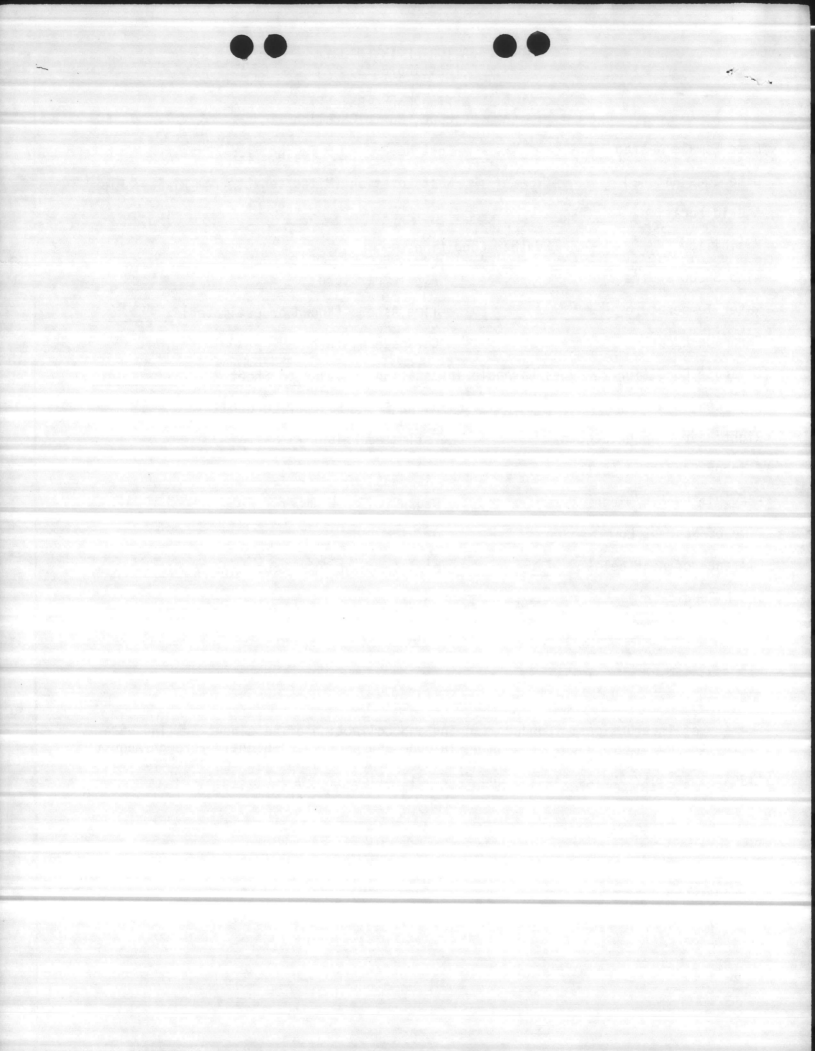


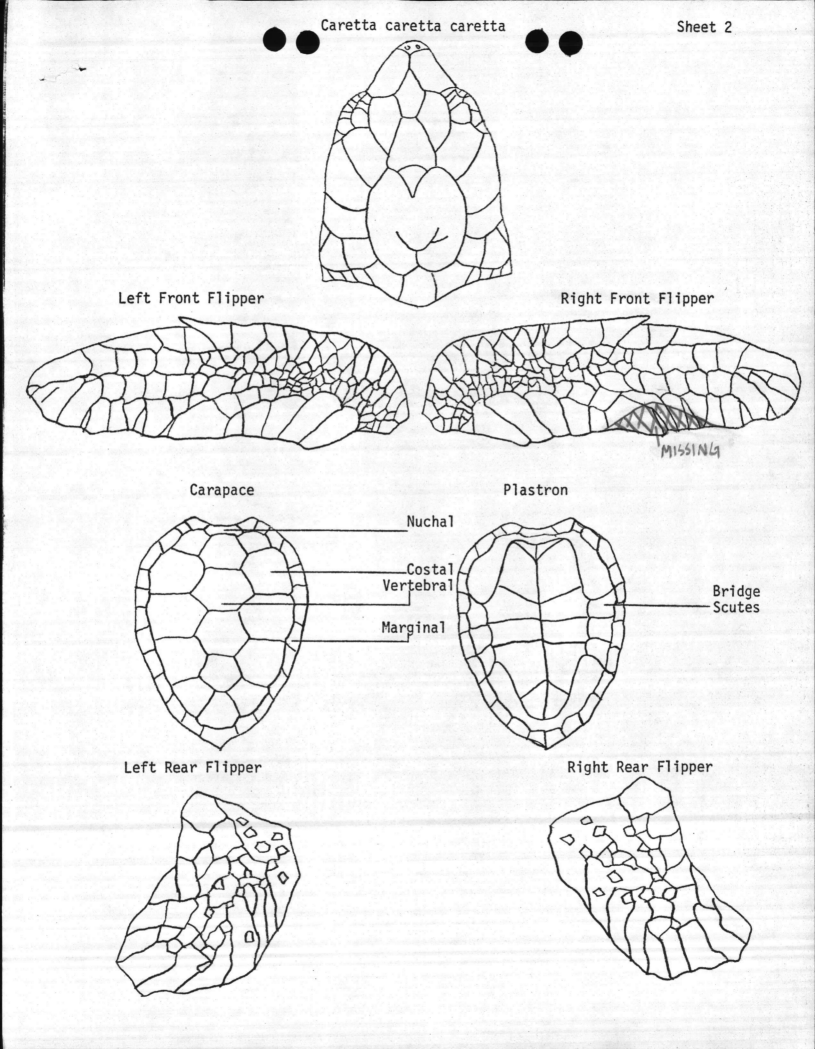


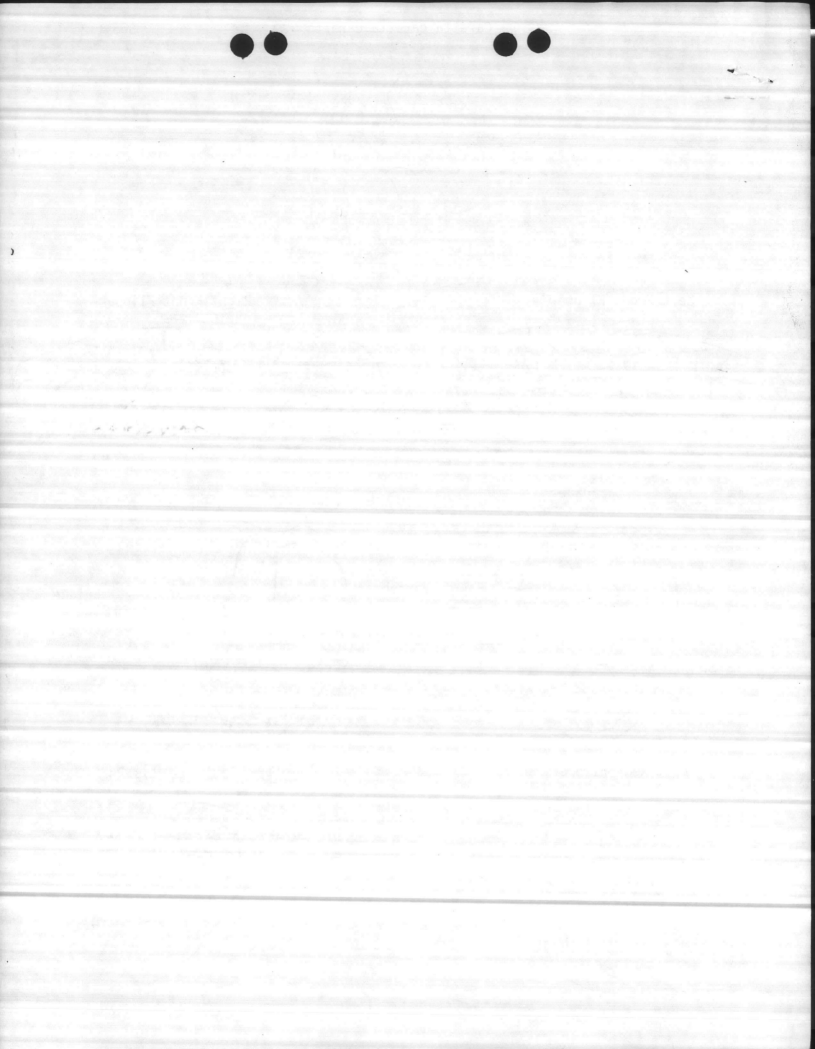


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-14-80	Nest No. <u>060</u> Tag No. <u>674</u> Time <u>2320</u>
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.45(N) 9332	2.86
Visibility <u>GOOD</u> Weather Cond	itions <u>FAIR</u>
Wind Speed & direction 5-10K NE	
	Time Ashore (Known or estimated)
Carapace Length 38"	Carapace Width 35 1/2"
Carapace Condition (Damages/barnacle in	nfestation, etc.) See Sheet 2 BARNACLES
Head Length/Width	·Right Front Flipper Length
	Estimated Weight 200-250 165
Flipper Condition (cuts, missing portio	
Body Pit Length/Width	Depth to Egg Chamber
	or High Tide 2201
	or Above High Tide Line
Beach Condition GENTLE SLOPE	JURTUS WAR DOWN TO THE
Comments CRAWLOWLY - Tu	RTLE CRAWLED UP INTO DUNES
	10 EGG PIT



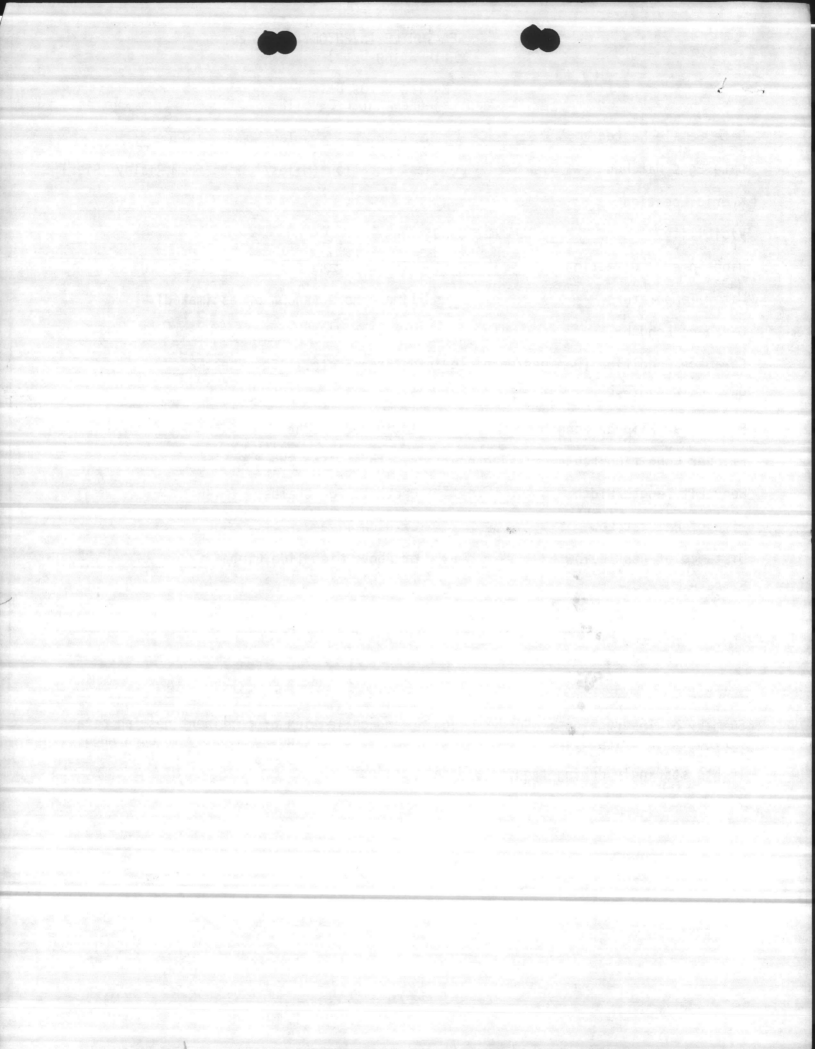


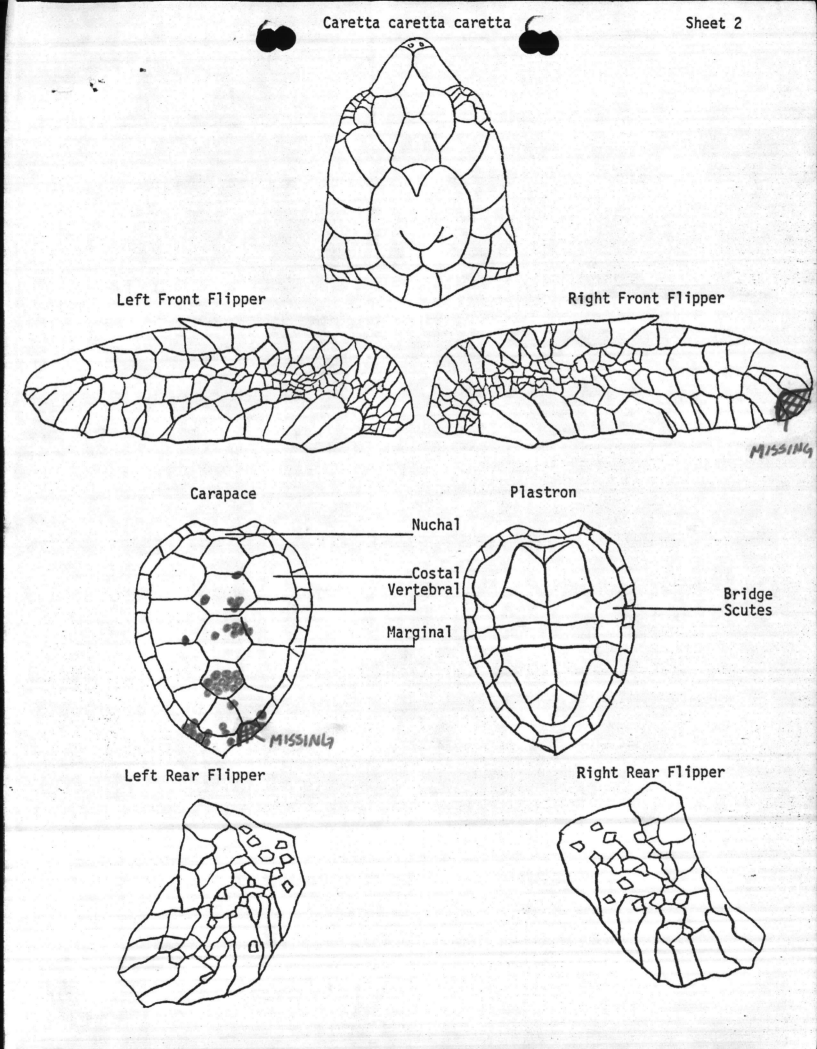


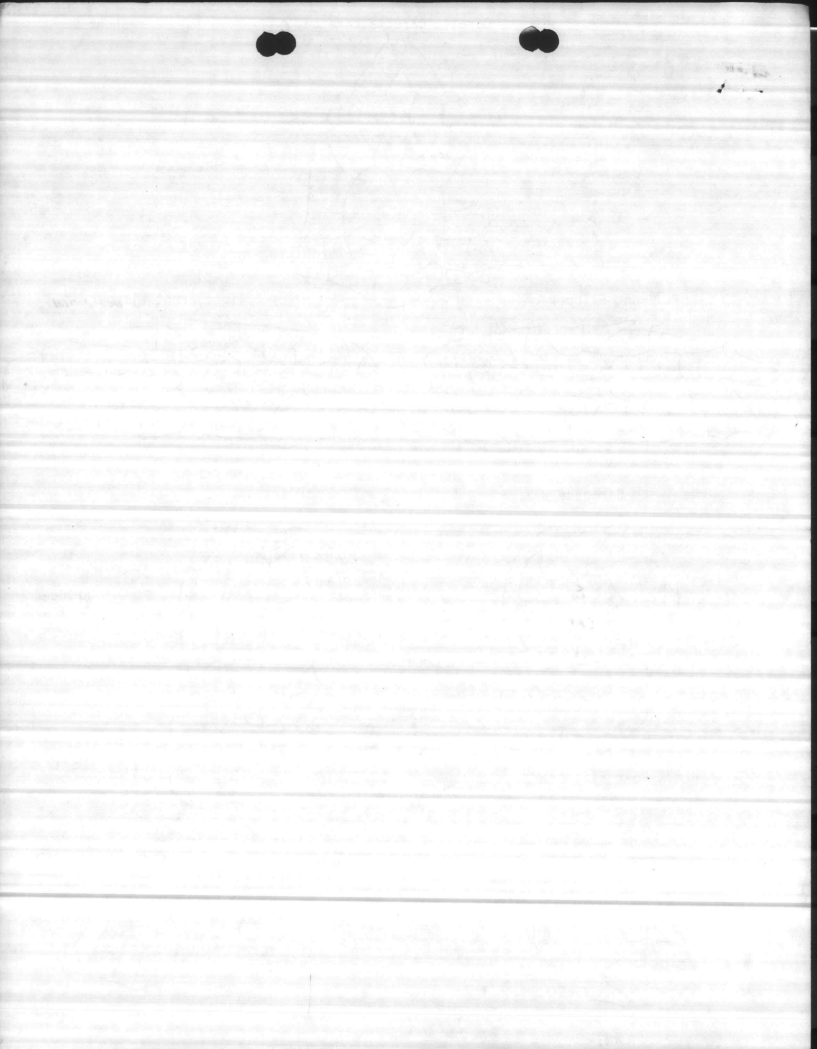


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-14-80	Nest No. 059 Tag No. 673 Time 2315
Date Eggs Hatched 9-11-80	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.05 (N) 92	7283
Visibility GOOD Weather Cond	ditions FAIR CLEAR
Wind Speed & direction 5-10K NE	Air Temperature 25°C
Water Temperature 26°C	Time Ashore (Known or estimated) 1HR. 10 MIN.
Carapace Length 40" (3'4")	Carapace Width 38" (3'2") BARNACIES
Carapace Condition (Damages/barnacle i	infestation, etc.) See Sheet 2 sm, wick an reight
Head Length/Width 9"/7"/2"	Right Front Flipper Length /8"
Right Rear Flipper Length	Estimated Weight 250-300165
Flipper Condition (cuts, missing porti	ions, etc.) See Sheet 2 SM NICK IN RIGHT F
Body Pit Length/Width 61"/5'9"	Depth to Egg Chamber /2"
Time of Nearest Low	
Distance of nest below	or Above High Tide Line
Beach Condition FINE, LOOSEL	Y PACKED SAND GENTLE SLOPE
Comments LARGE TURTLE 118	EGGS REDEPOSITED







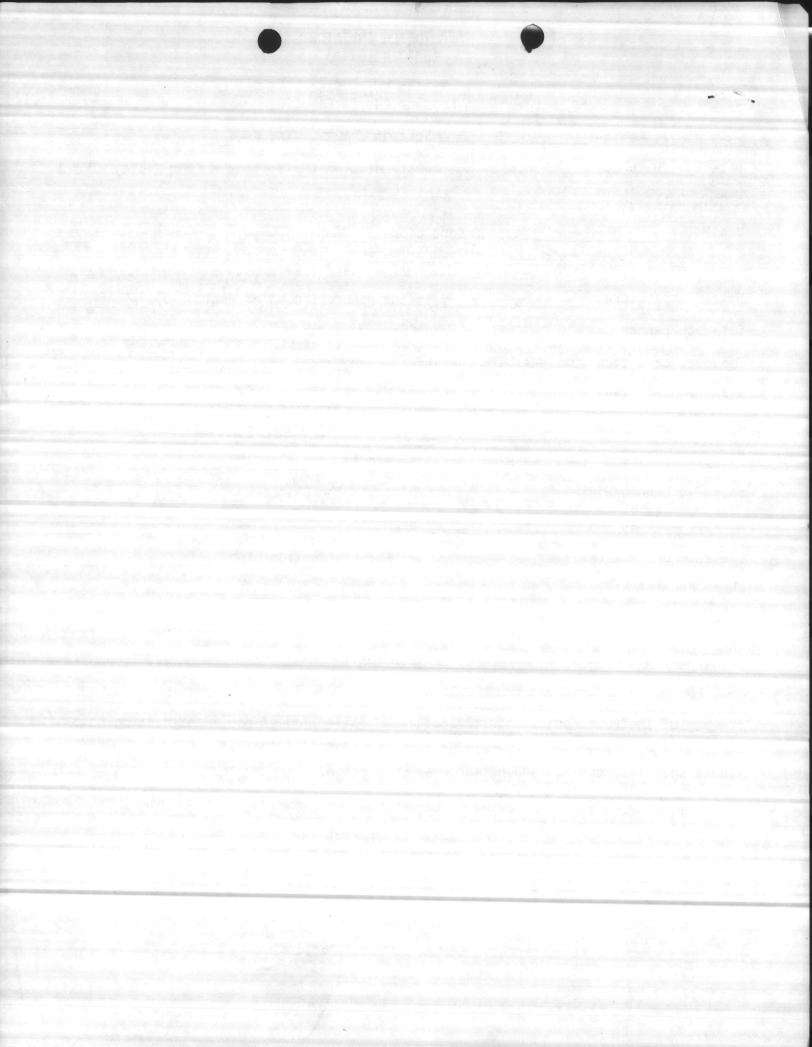
RETURN # 661

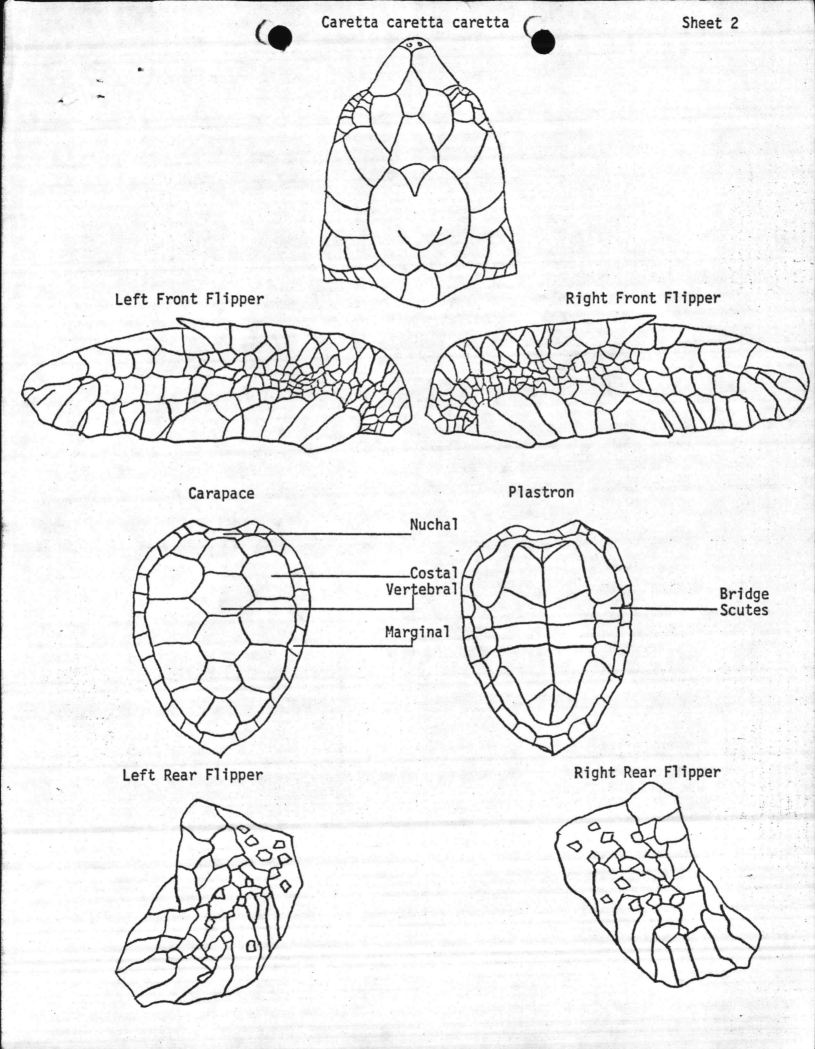
SEA TURTLE INVENTORY (Nesting Data)

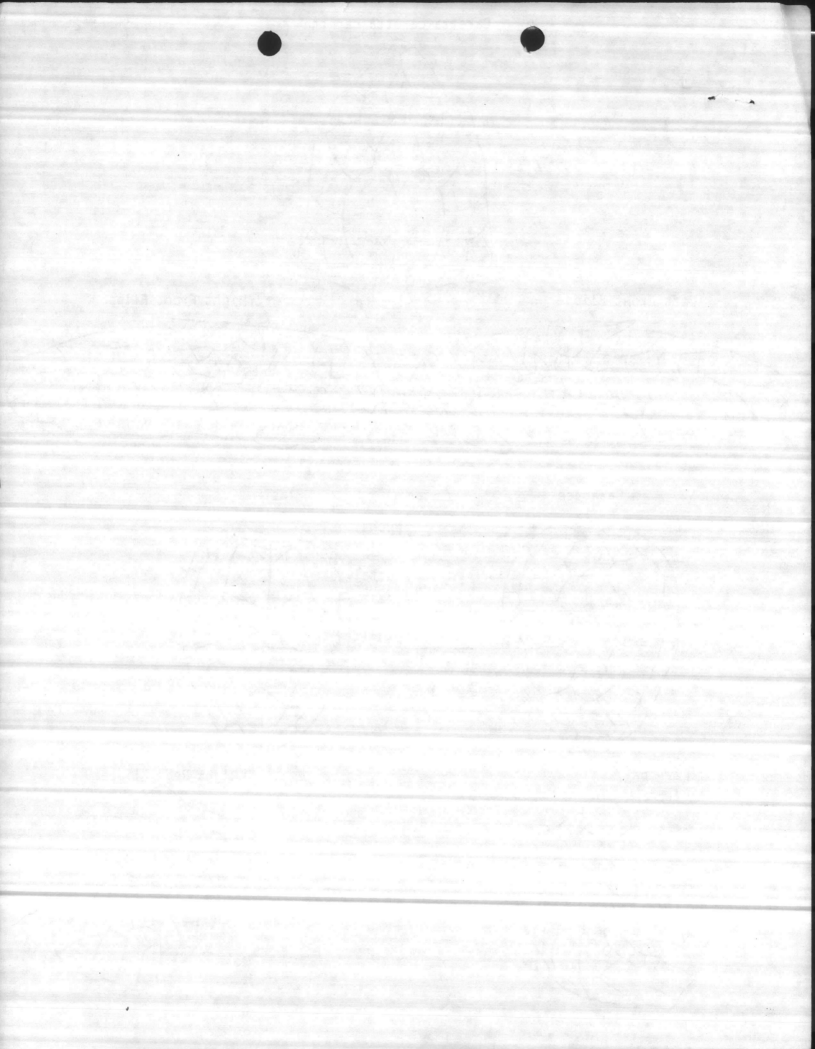
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-14-85	Nest No. <u>658</u> Tag No. <u>661</u> Time <u>0250</u>
Date Eggs Hatched 9-10-80	Nest Location (Miles/tenths from Risley Pier)
& Grid Location _1.35 (N) 9192	16 RELOCATED TO 2,05 (N) 927283
Visibility GOOD Weather Cond	itions <u>FAIR</u>
Wind Speed & direction 10-15 K NNE	Air Temperature 24.5 °C
Water Temperature 26.5 °C	Time Ashore (Known or estimated) /HR 30/4/1
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	nfestation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portion	ons, etc.) See Sheet 2
Body Pit Length/Width 6/57"	Depth to Egg Chamber 19"
Time of Nearest Low 0256	or High Tide
Distance of nest below	or Above High Tide Line 40'
Beach Condition SAND - FINE	LOOSE GENTLESLOPE SM. RERIY
Comments RETURN OF 661 10	9 ELGS RELOCATED - TURTLE
NESTED BELOW FOOT BRIDG	E IN HEAUILY USED AREA

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.





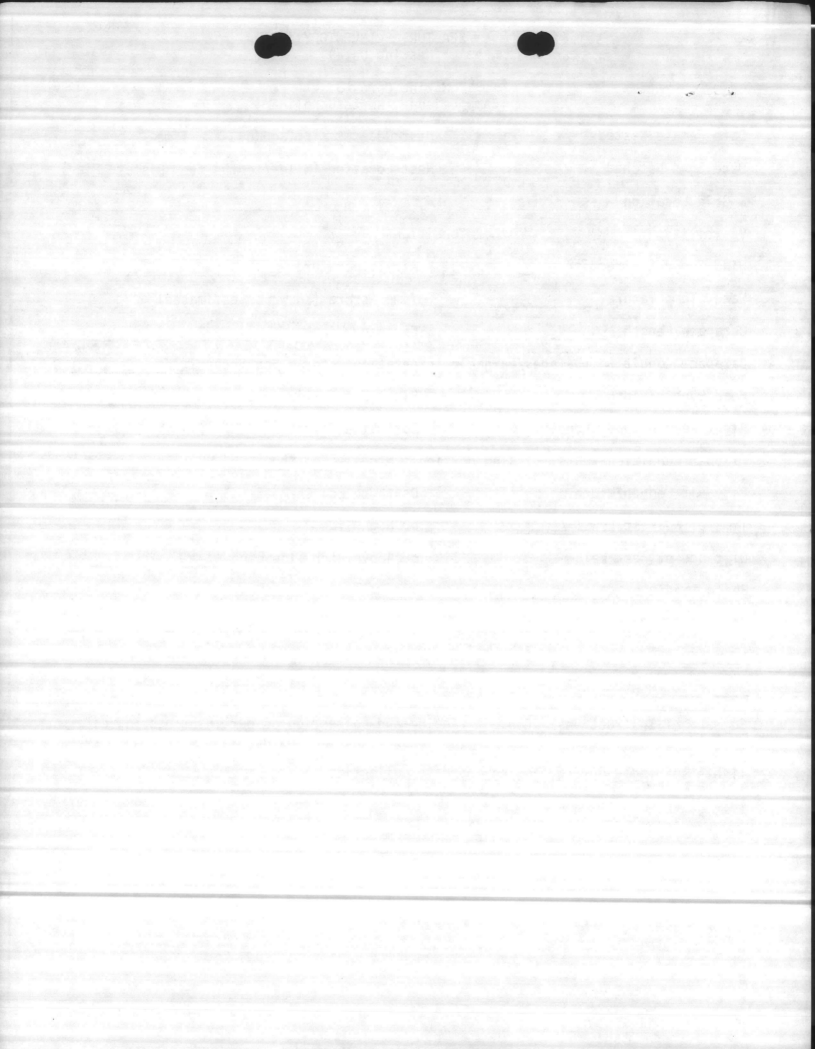


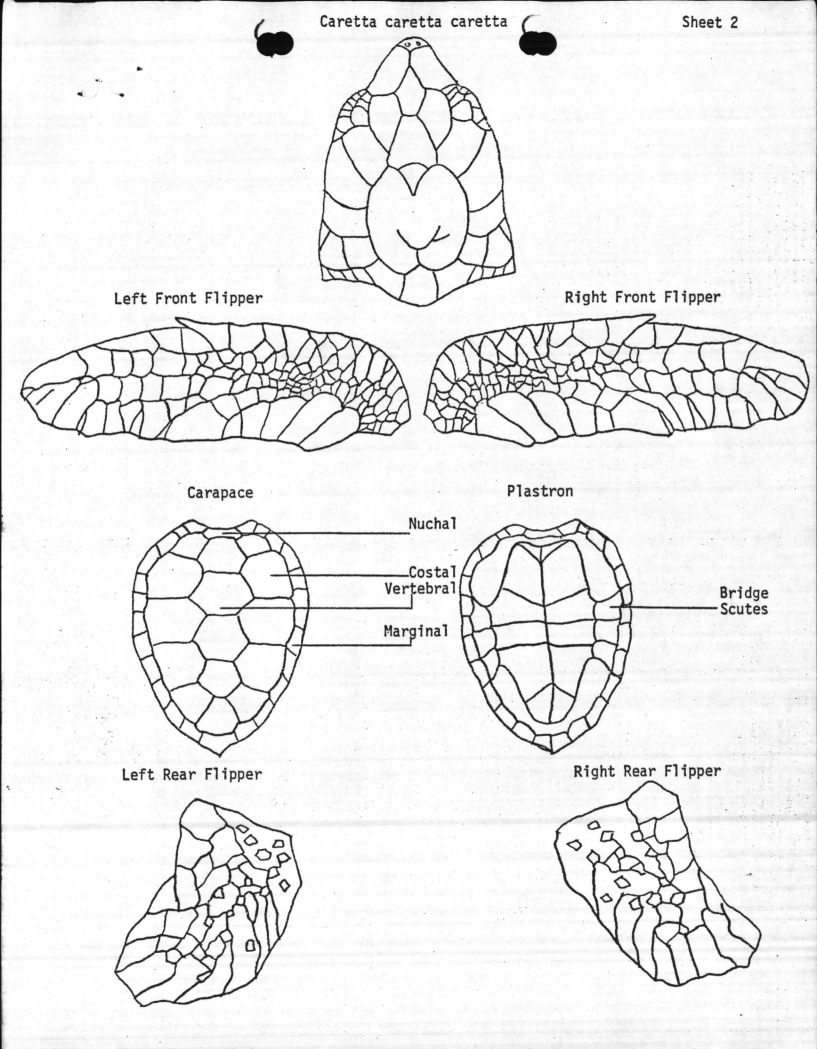


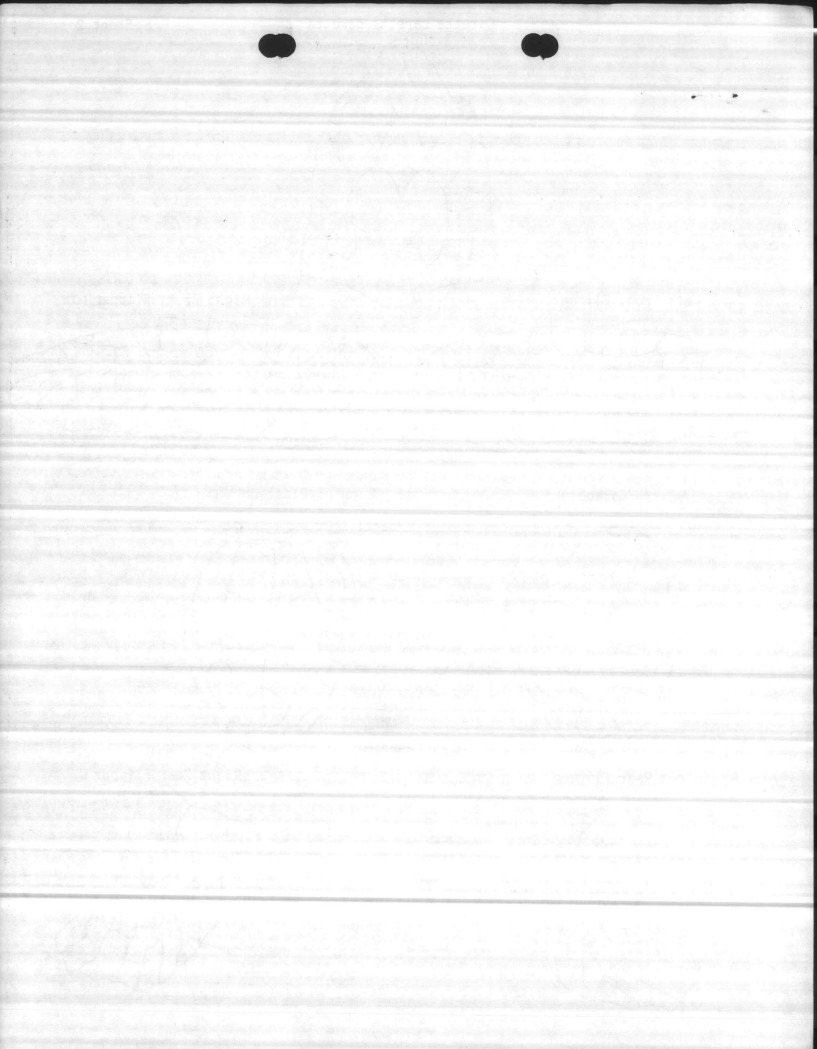


Return of # 650 Camp Le	jeune, North Carolina
Date Female Nested 7-12-80	Nest No. 054 Tag No. 650 Time 0200
Date Eggs Hatched 9-9-80	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.9(N) 9392	9)
Visibility GOOD Weather Cond	ditions FAIR CLEAR
Wind Speed & direction O	Air Temperature Z5
Water Temperature 25	Time Ashore (Known or estimated)
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing porti	ions, etc.) See Sheet 2
Body Pit Length/Width	Depth to Egg Chamber 8"
Time of Nearest Low 6129	or High Tide
Distance of nest below	or Above High Tide Line 65'
Beach Condition SAND FINE	
Comments RETURN OF 650	10H) 89 EGGS PEDEPOSITED
ONE EGG HAD SM. KNO	TOR LUMP ON IT

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



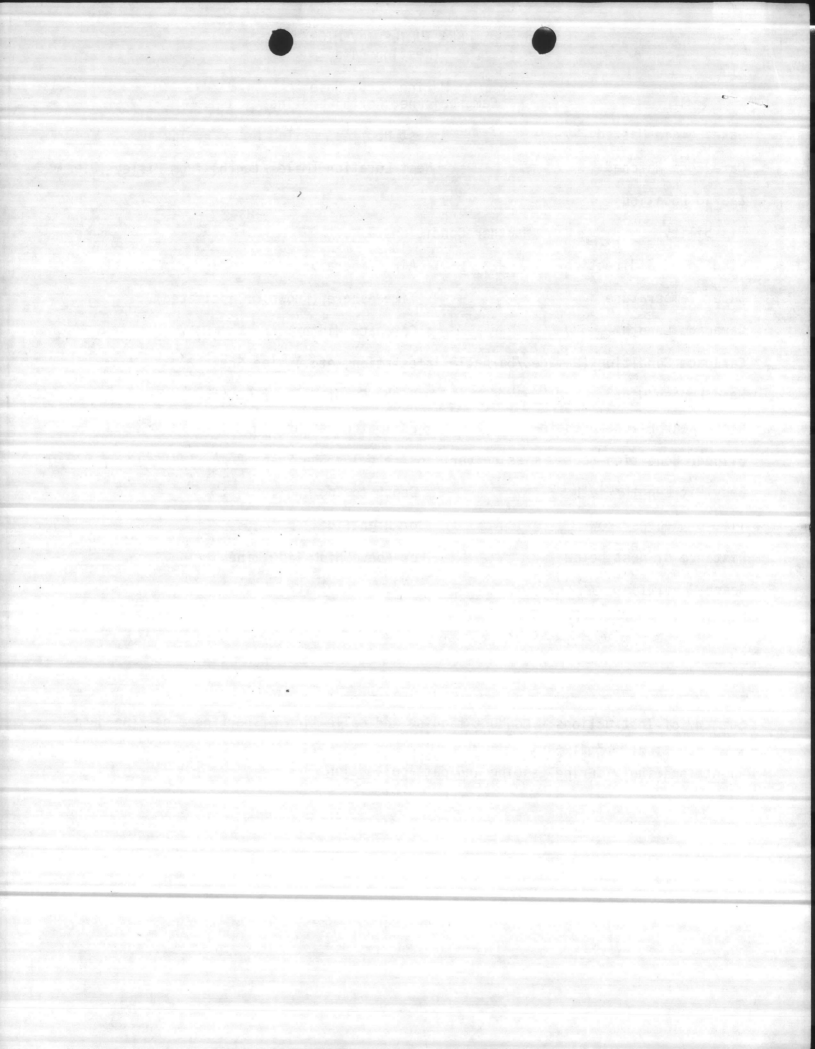


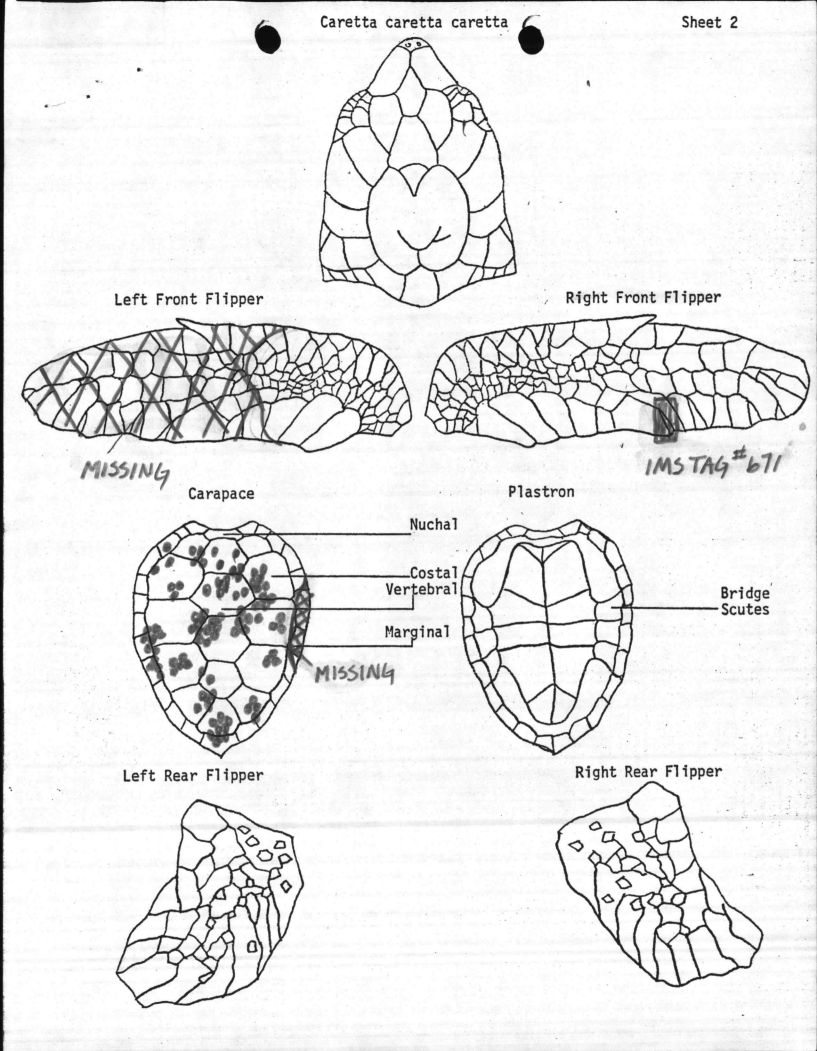


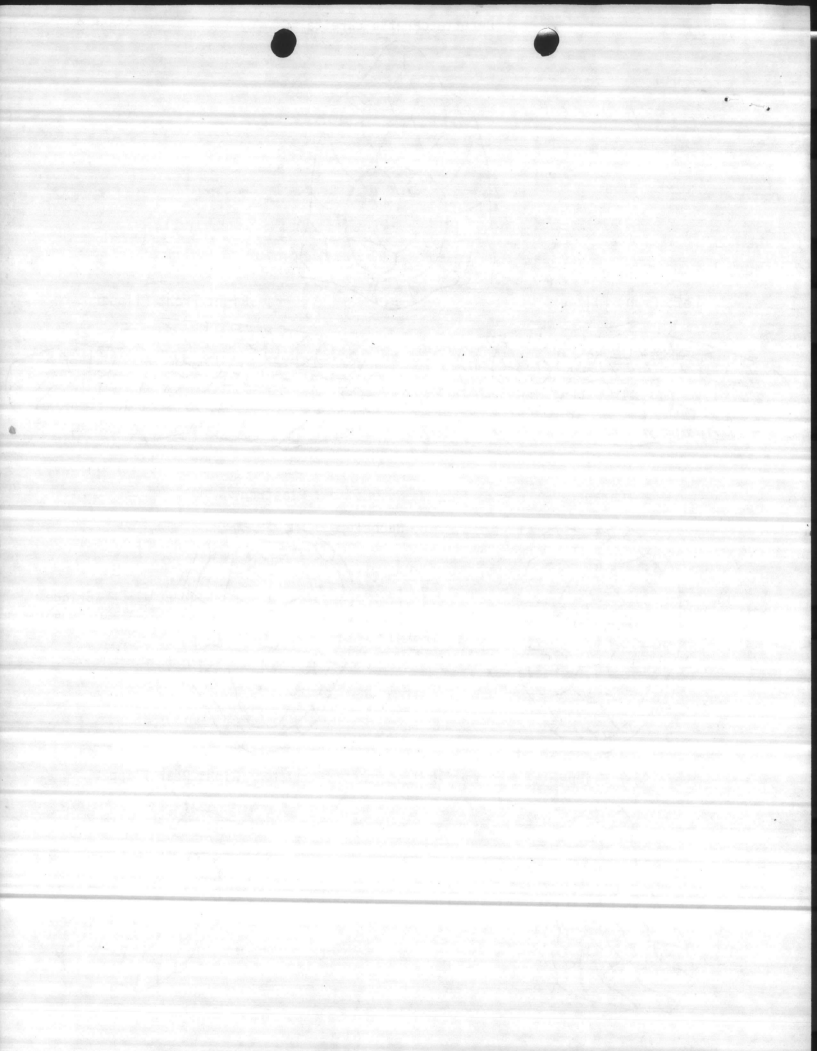
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Marine Corps Base
Camp Lejeune, North Carolina

Date Female Nested 1-11-80	Nest No. <u>052</u> Tag No. <u>671</u> Time <u>0335</u>
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 1.45 (5) 88	2247
Visibility 600D Weather Con-	ditions FAIR
Wind Speed & direction 0-55W	Air Temperature 22.5°C
Water Temperature 26°C	Time Ashore (Known or estimated) Vz HR.
Carapace Length 42"	Carapace Width 39"
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 SEV. BARNACLES
Head Length/Width 9/3/7"	Right Front Flipper Length 19"
	Estimated Weight 250 - 300 165
	ions, etc.) See Sheet 2 MISSING LEFT FRONT
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide 0645
	or Above High Tide Line
	ID GENTLE SLOPE
Comments DIDN'T NEST	
Summary of Instructions: Conduct tag	ging and collection of pertinent nesting data

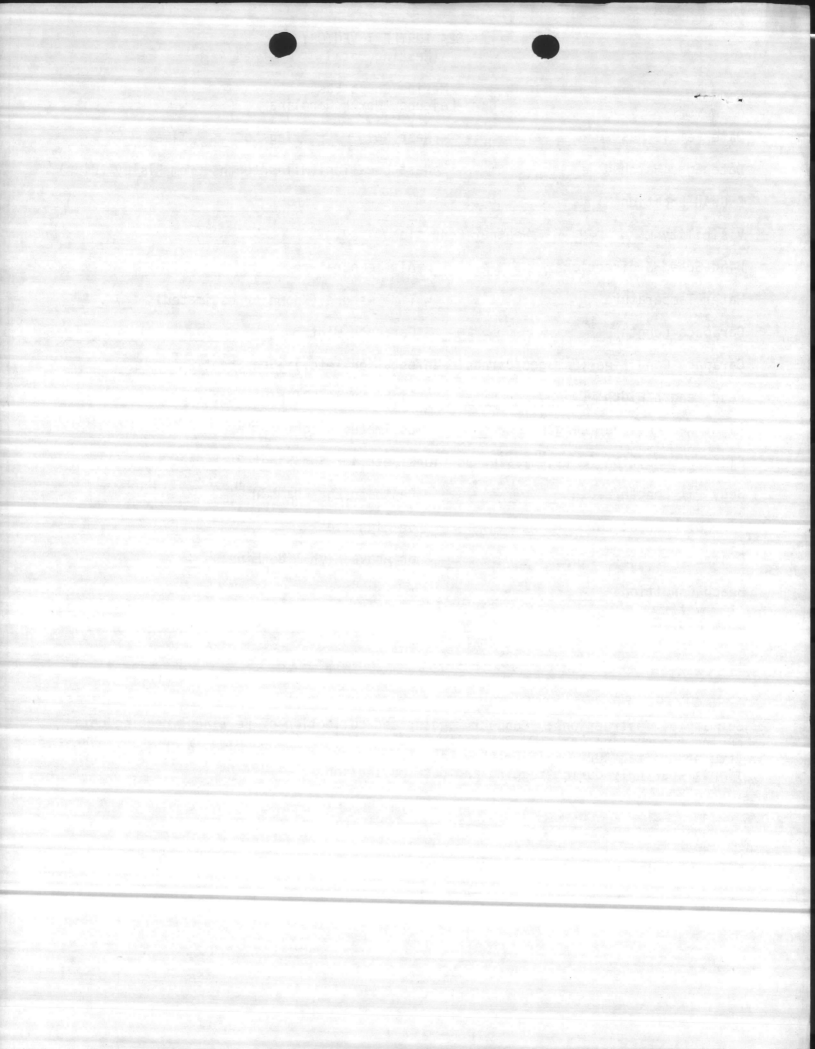


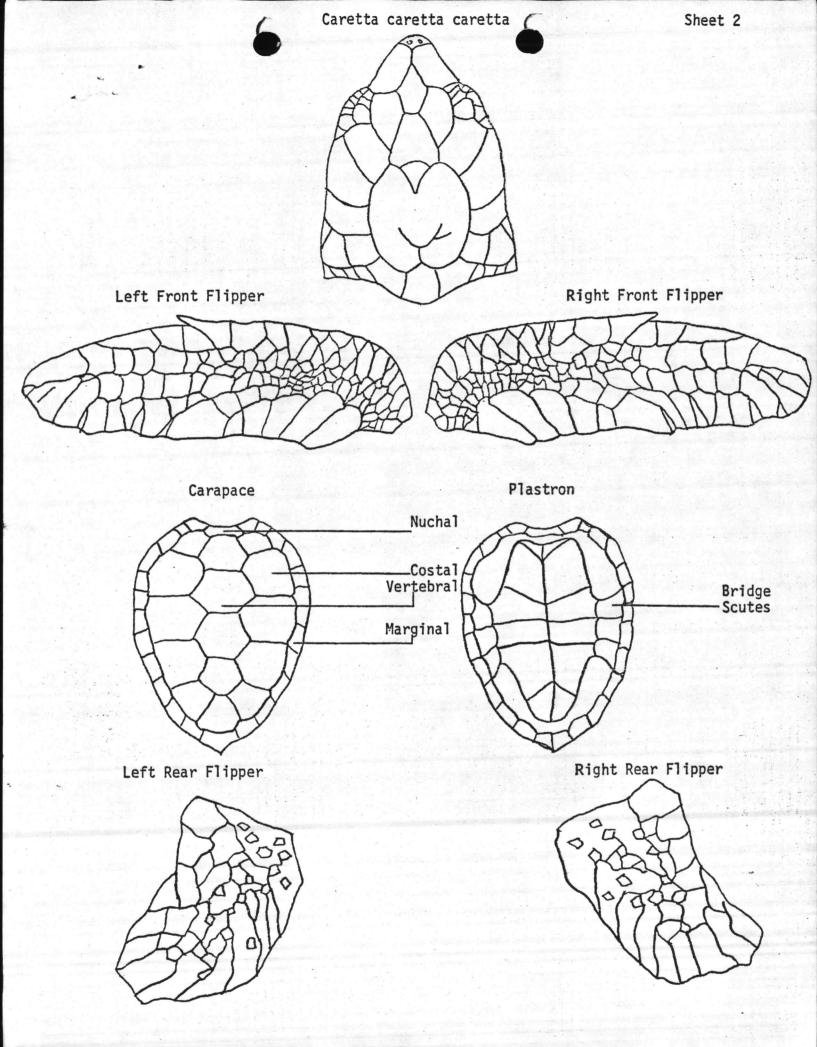


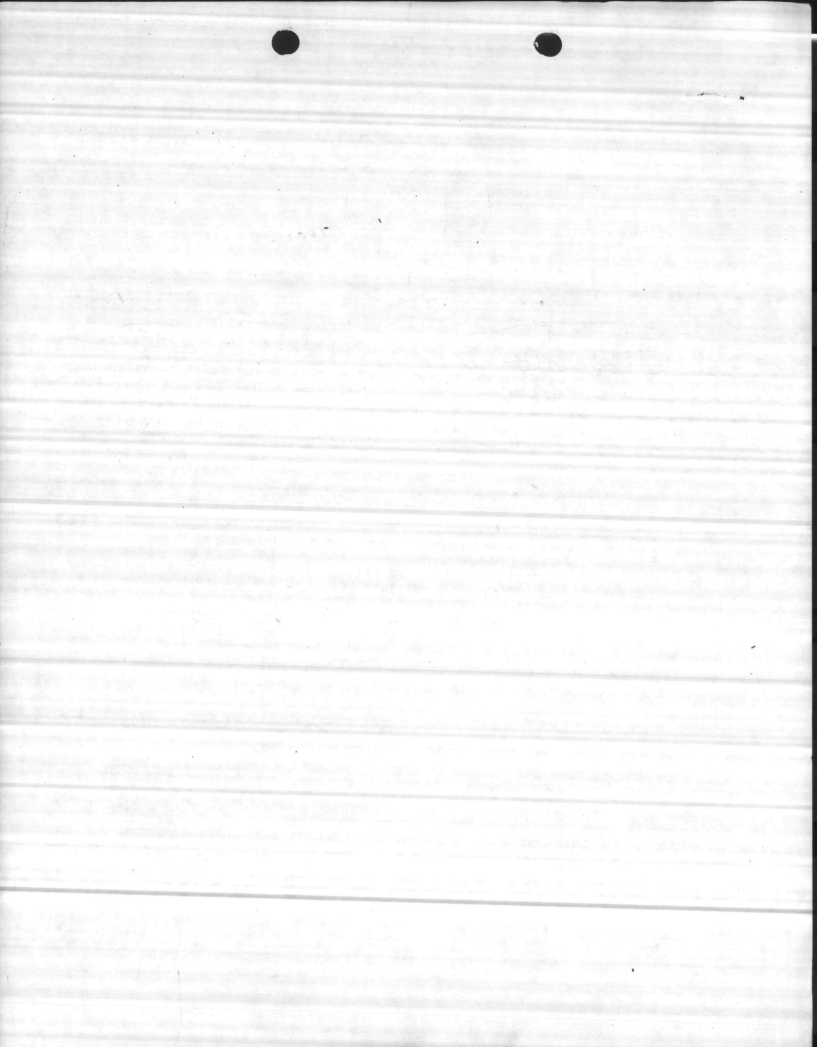


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-10-80 Ne	st No. <u>048</u> Tag No. X Time <u>2345</u>
Date Eggs Hatched Ne	st Location (Miles/tenths from Risley Pier)
& Grid Location 0-8(5)	
Visibility <u>Good</u> Weather Condit	ions Clearing - Fair & cool
Wind Speed & direction 0-5 Sw	Air Temperature 23.5
Water Temperature 26	Time Ashore (Known or estimated) 45 Est
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle inf	estation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length 🔀
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portion	s, etc.) See Sheet 2
Body Pit Length/Width 6x3	Depth to Egg Chamber8"
Time of Nearest Low 0041	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition Sharp 5/	ope course sand
Comments Turtle did A	sot stay on Beach
Long 124 Eq	gs removed for IMS

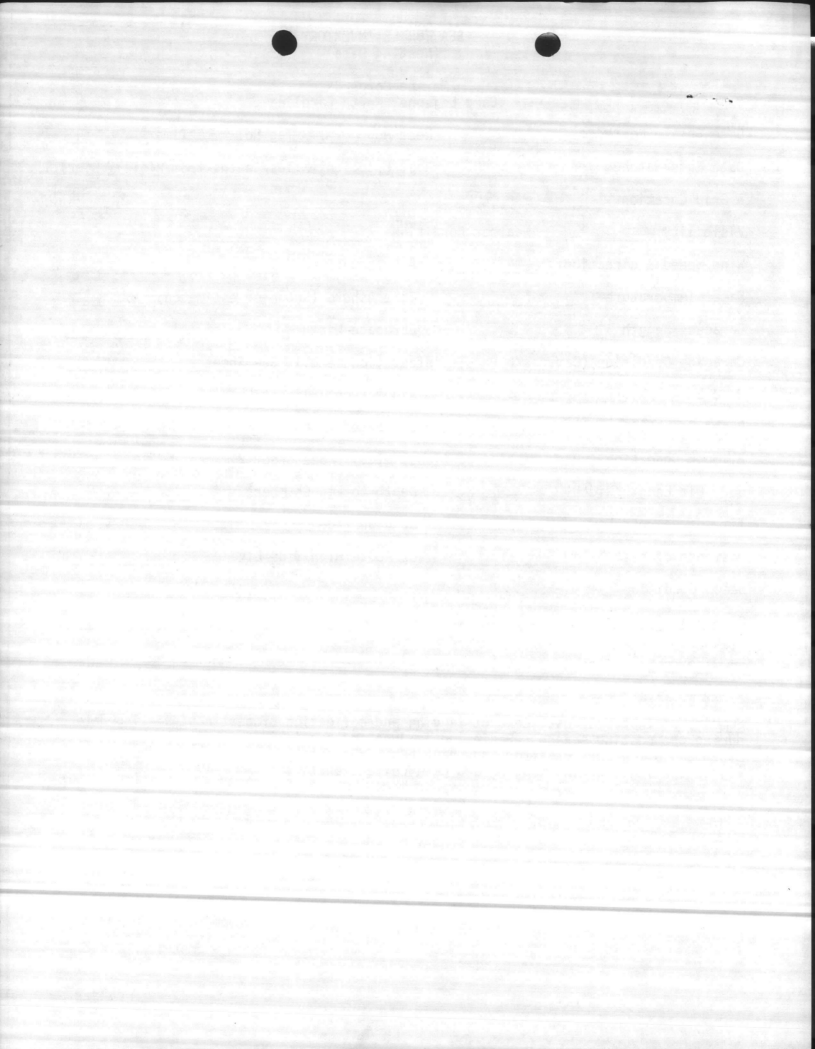


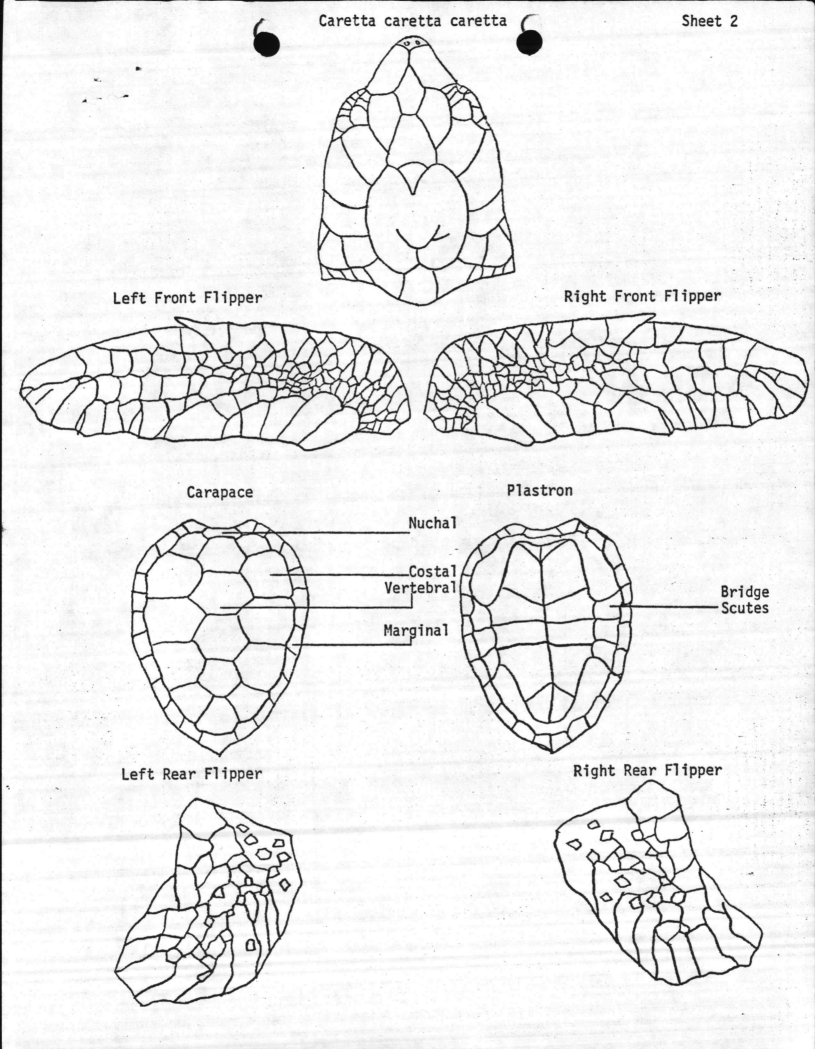


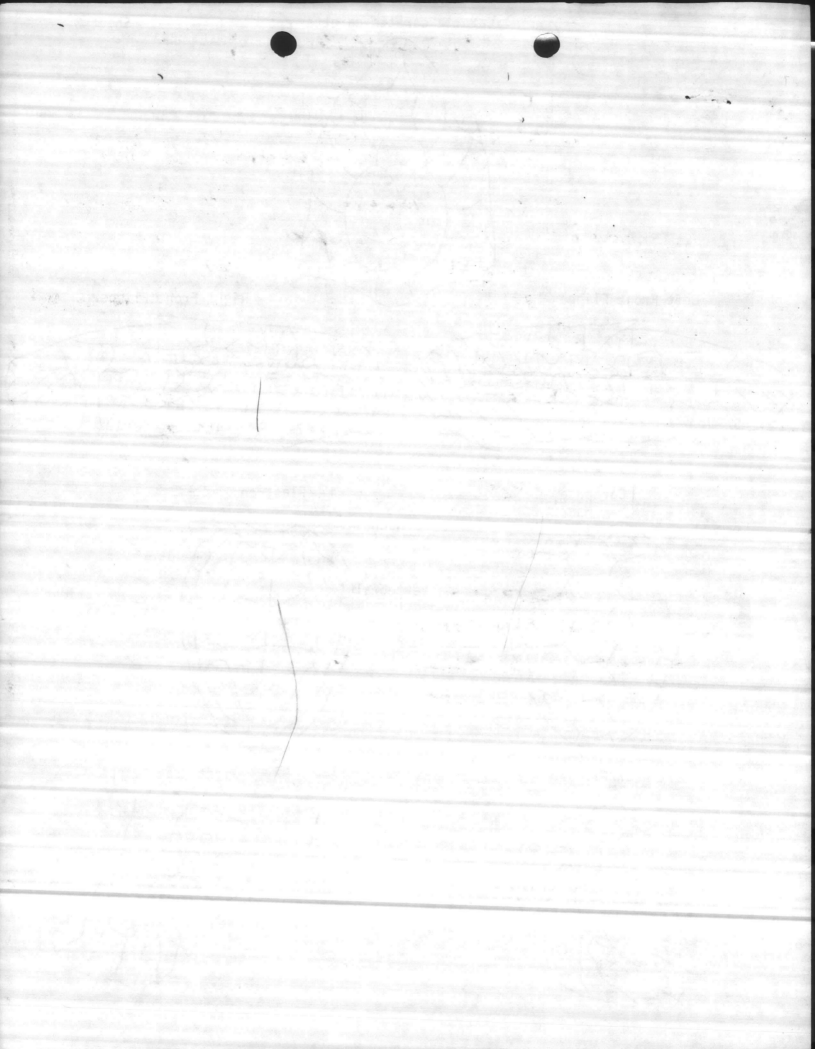


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-10-80	Nest No. 047 Tag No. 670 Time 0500
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.35 W	932286
Visibility <u>Good</u> Weather Con	ditions Fair
Wind Speed & direction 0-5 5 w	Air Temperature 27
Water Temperature 27	Time Ashore (Known or estimated) 15 min
Carapace Length 38"	Carapace Width 35"
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width 8×6	Right Front Flipper Length 17"
Right Rear Flipper Length	Estimated Weight 200 165
Flipper Condition (cuts, missing port	tions, etc.) See Sheet 2 complete
	Depth to Egg Chamber
Time of Nearest Low	or High Tide
시작에 가게 하다가 되었습니다. 그렇게 그리네워워워 나누는 이렇다.	or Above High Tide Line
Beach Condition Fine	Sand
Comments Turtle	did not nest

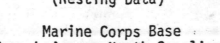






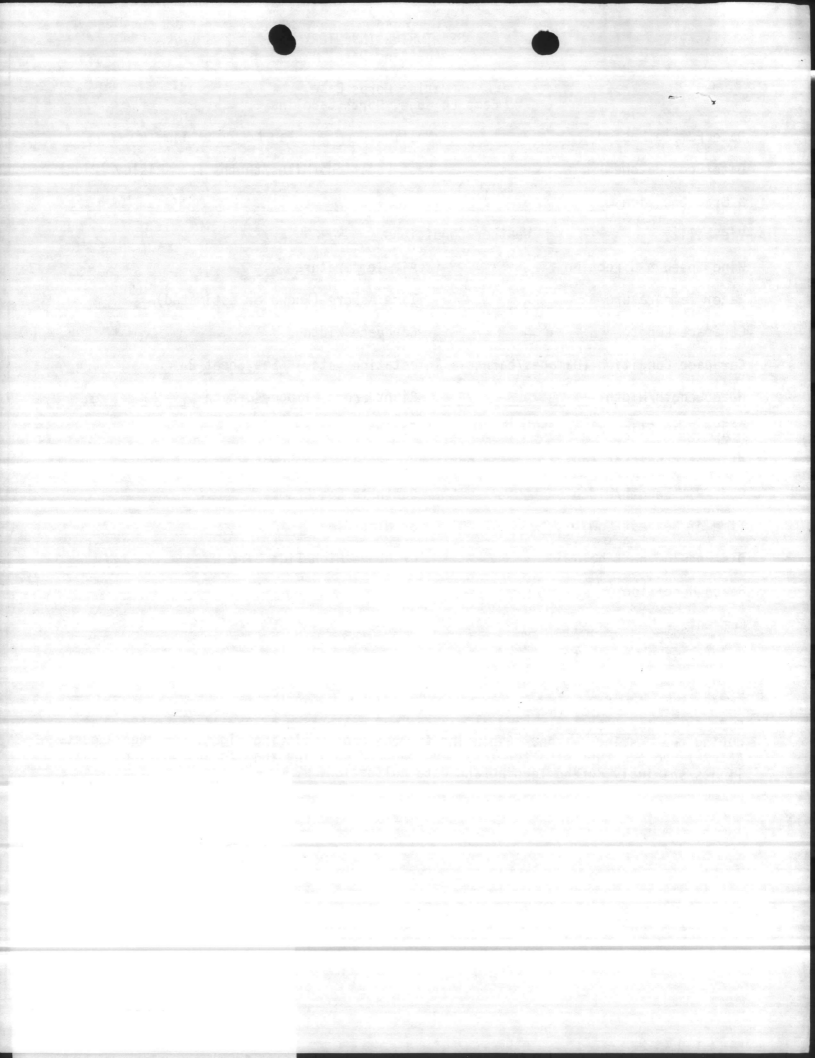
GREEN SEATURTLE

SEA TURTLE INVENTORY (Nesting Data)



Camp Lejeune, North Carolina

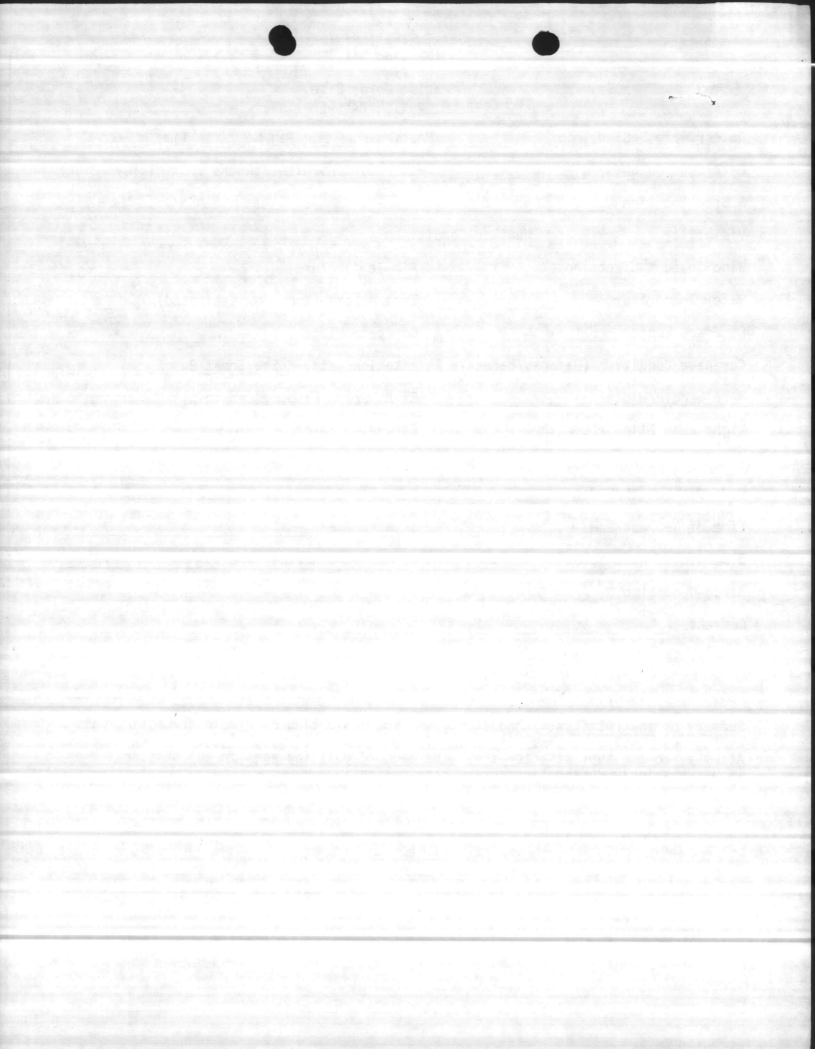
INGS INCLUDING 4 WHITE YOUNG 78.72
est Location (Miles/tenths from Risley Pier)
RELOCATED TO 2.1(N) 867230
tions CLOUDY
Air Temperature 27°C
Time Ashore (Known or estimated) 1 HC 45 Mil
Carapace Width 3'6" ~ 42"
festation, etc.) See Sheet 2
Right Front Flipper Length 21"
Estimated Weight 400 LBS
ns, etc.) See Sheet 2 COMPLETE
Depth to Egg Chamber 20"
or High Tide 0457
or Above High Tide Line Zo
12' bank
ATED THELE IN
FAIT CONDITION
URTLE

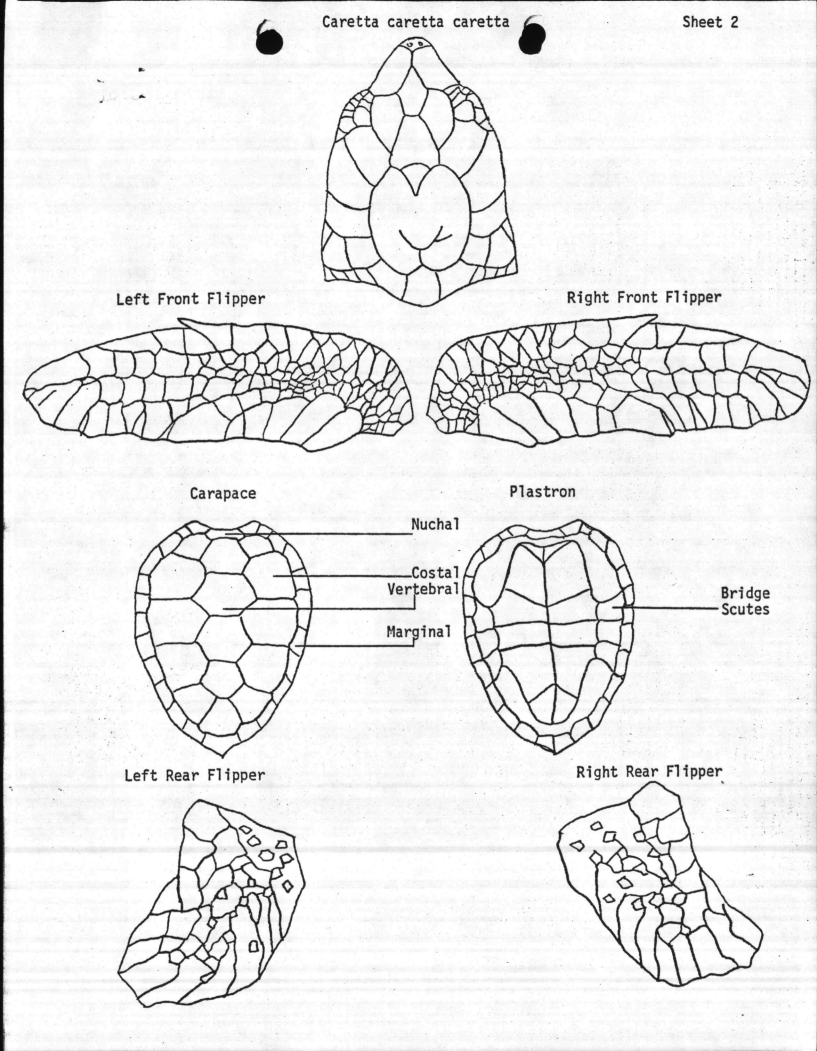


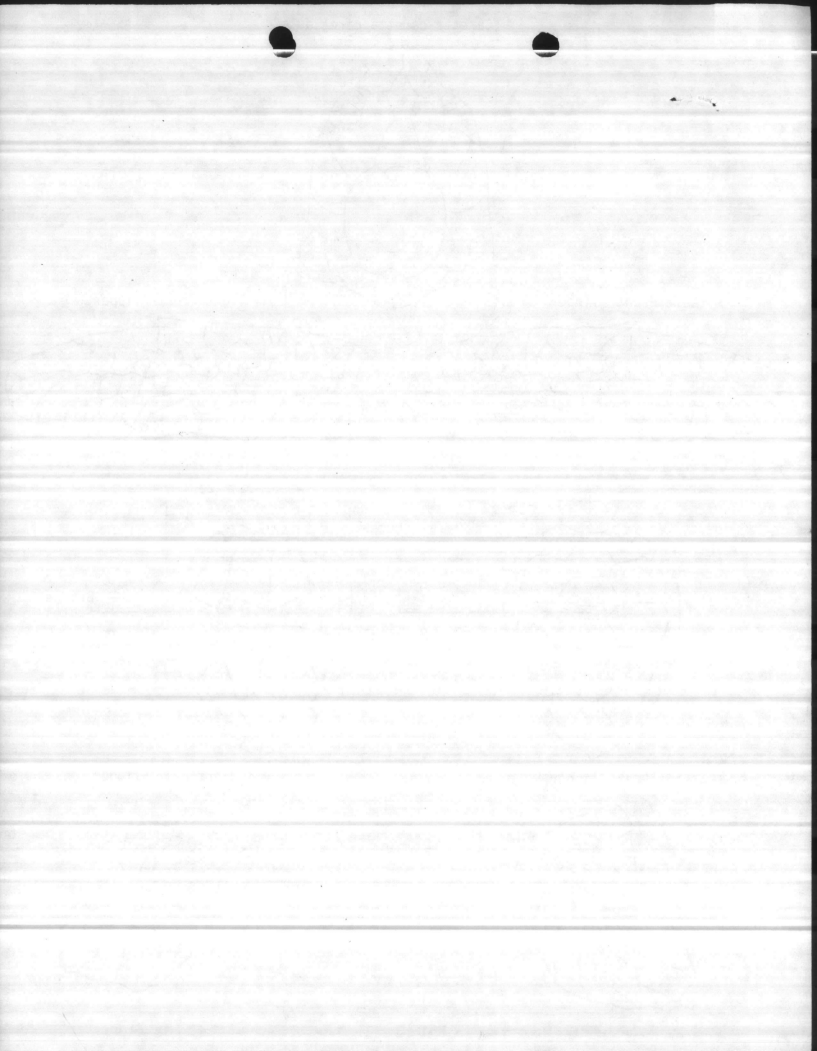




Date Female Nested 1-9-80	Nest No. 046 Tag No. 669 Time 0200
	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0,15(s)	RELOCATED TO 2.1(N) 867230
Visibility 600D Weather Cond	itions CLOUDY
Wind Speed & direction 10-15 Su	Air Temperature 27°C
Water Temperature 26°C	Time Ashore (Known or estimated) 1HK 45M
Carapace Length 3'11"= 47"	Carapace Width 3'6" = 42"
Carapace Condition (Damages/barnacle i	nfestation, etc.) See Sheet 2
Head Length/Width 72/6"	Right Front Flipper Length 21"
Right Rear Flipper Length	Estimated Weight 400 LBS
Flipper Condition (cuts, missing porti	ons, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width 8/6	Depth to Egg Chamber 20"
Time of Nearest Low	or High Tide <u>0457</u>
Distance of nest below	or Above High Tide Line Zo'
Beach Condition COARSE SAND	1/2' bunk
Comments 183 EGGS RELOC	CATED THELE IN
LARGE TURTLE - EXCEL	LENT CONDITION
* ATLANTIC GREEN SEA	TURTLE
during the nesting season. Beginning	ing and collection of pertinent nesting data in June and continuing nightly through August. e begun depositing eggs in egg chamber. Use ta collection.
	No semant laggeren ?



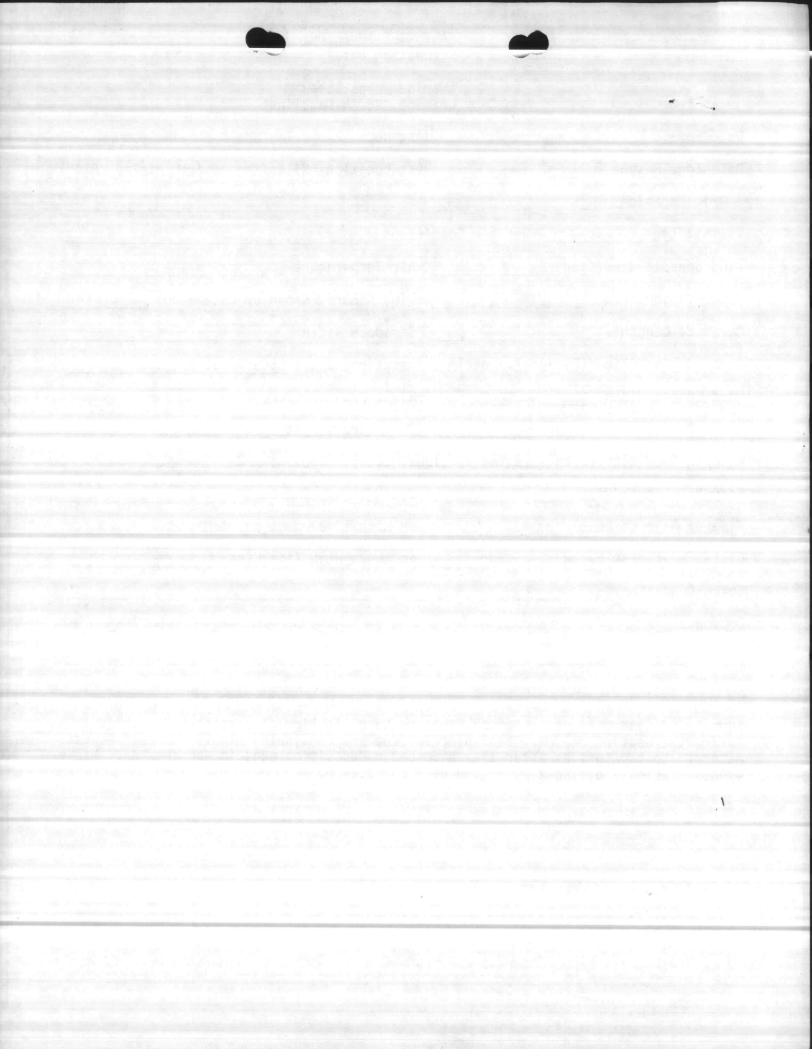


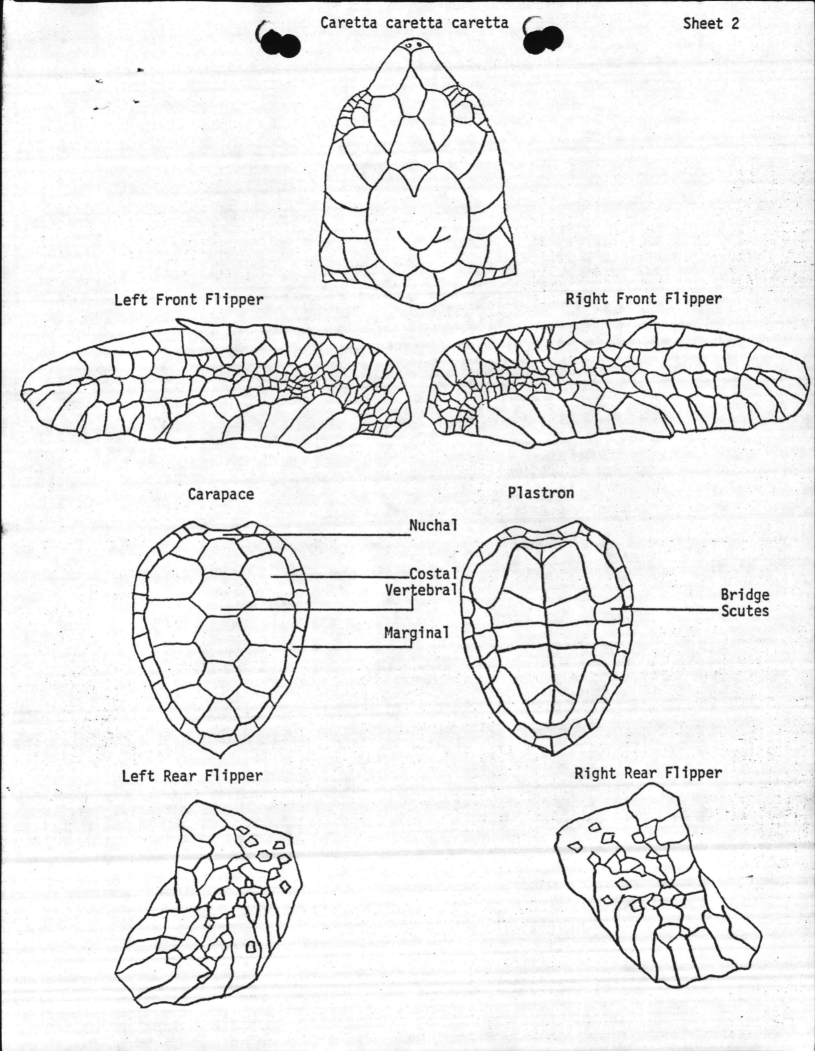


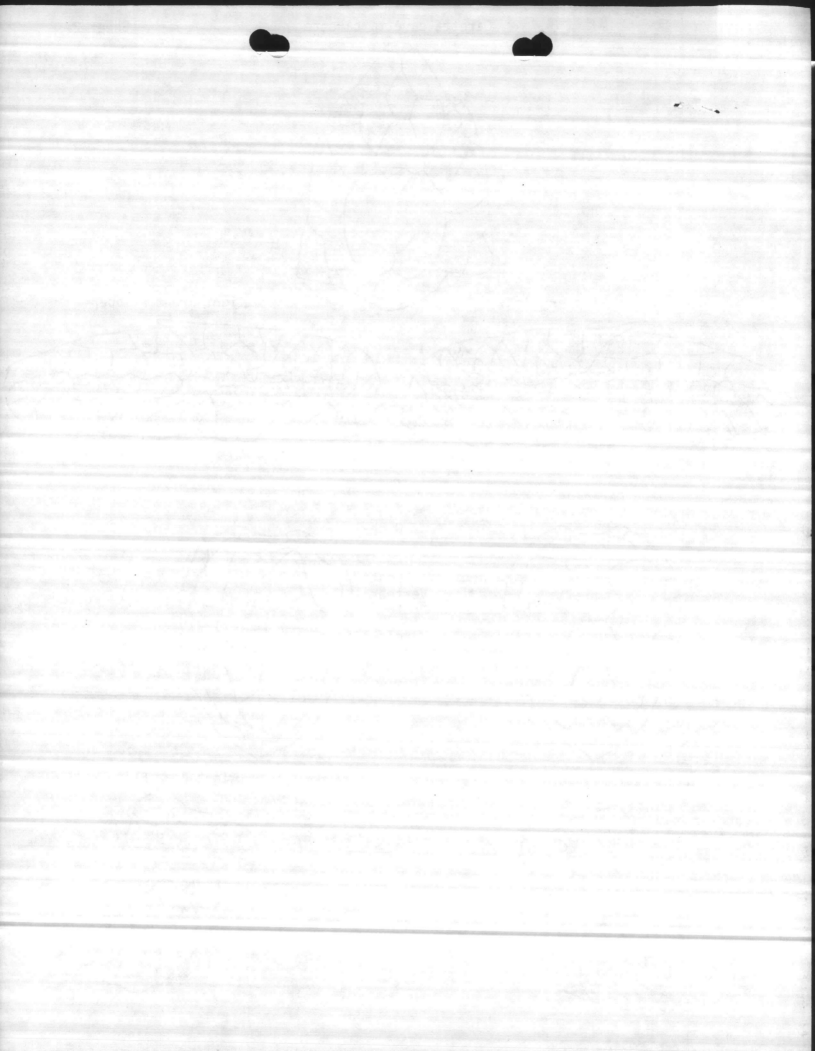




Visibility GOOD Weather Cond	
	Air Temperature 25°C
Water Temperature 26°C	
Carapace Length 41"	Carapace Width 37 1/2"
	infestation, etc.) See Sheet 2 BARN
Head Length/Width 9//7"	Right Front Flipper Length /9//
Right Rear Flipper Length 142"	Estimated Weight 300 LBS
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide <u>0356</u>
Distance of nest below	or Above High Tide Line
Beach Condition GRAD, SLOPE	FINE SAND
Comments LARGE TURTLE	CRAWL ONLY



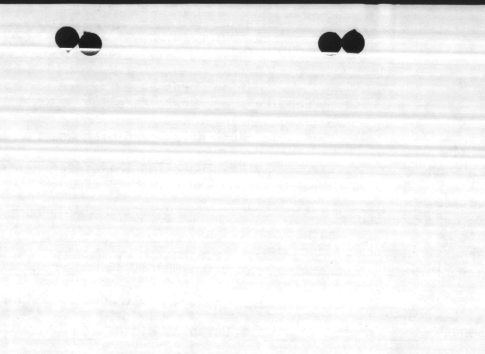


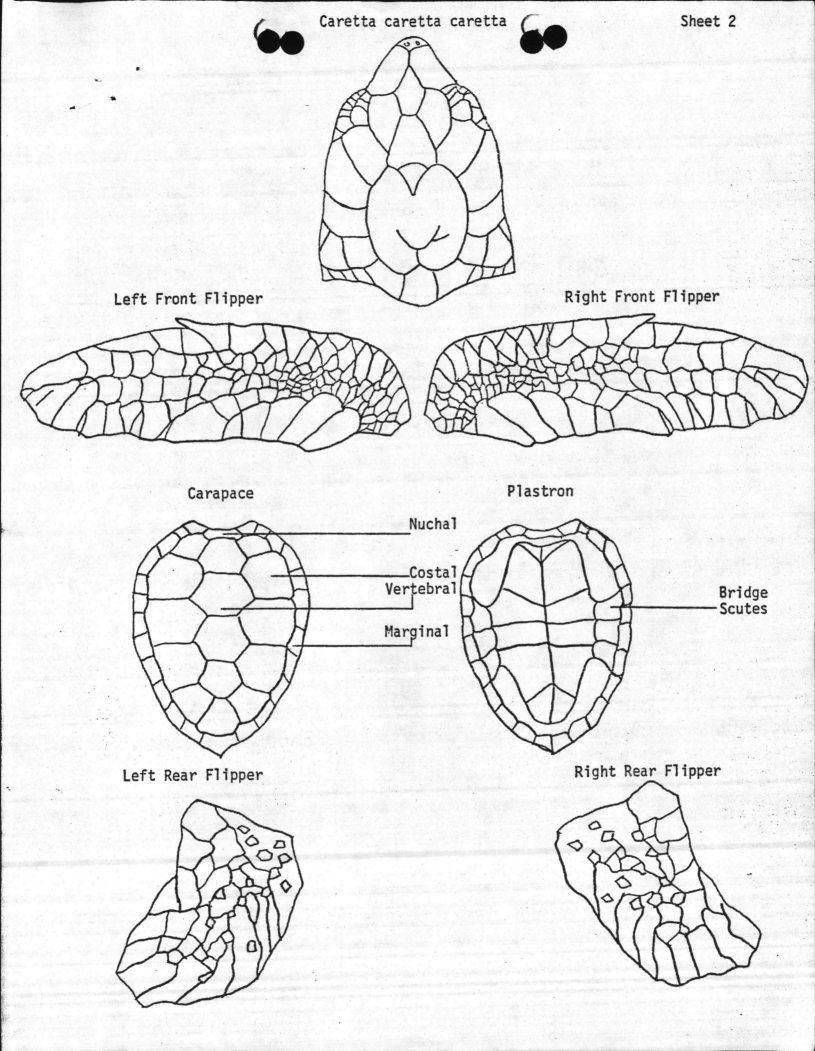


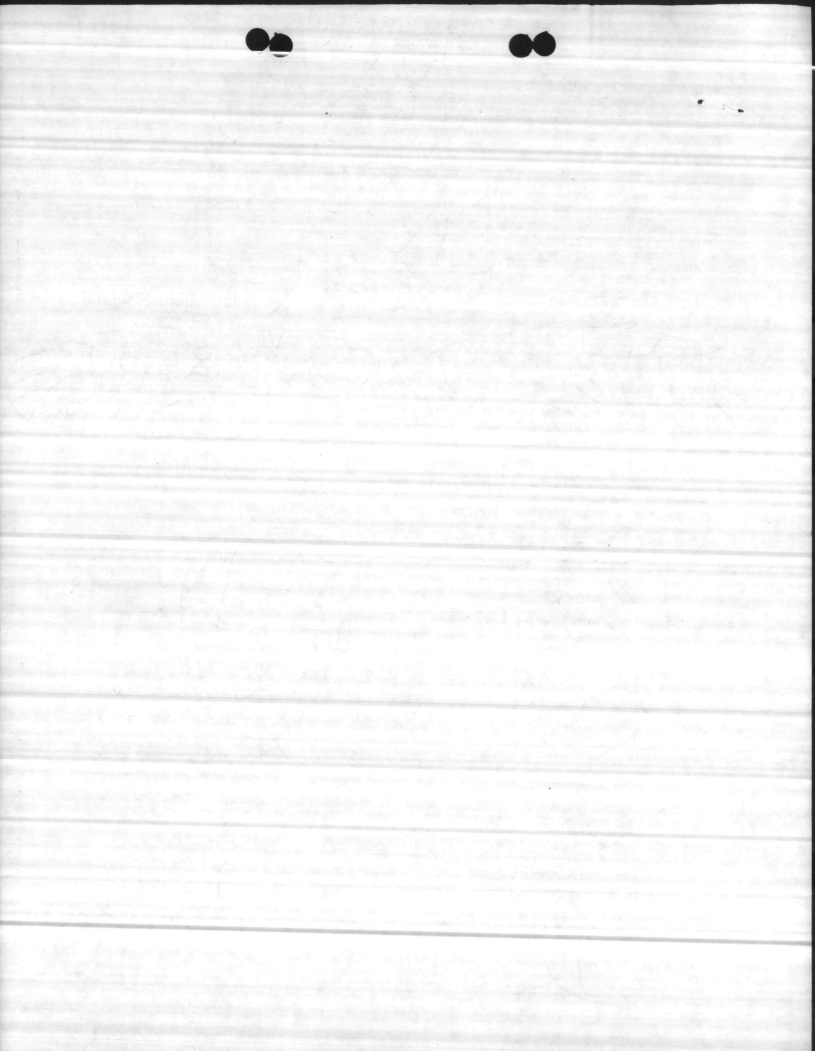


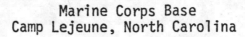


	ditions <u>FAIR</u>
Wind Speed & direction 0-5 SE	Air Temperature 25°C
Water Temperature 26	Time Ashore (Known or estimated)
Carapace Length 40"	_ Carapace Width _ 38 "
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 FEW BARIUACU
Head Length/Width 9/7"	Right Front Flipper Length
Right Rear Flipper Length 13 1/2	Estimated Weight 250 - 300 LBS
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide <u>0356</u>
Distance of nest below	or Above High Tide Line
Beach Condition GRADUAL S	LOPE FINE SAND
	LARGE TURTLE - SMOOTH SHELL



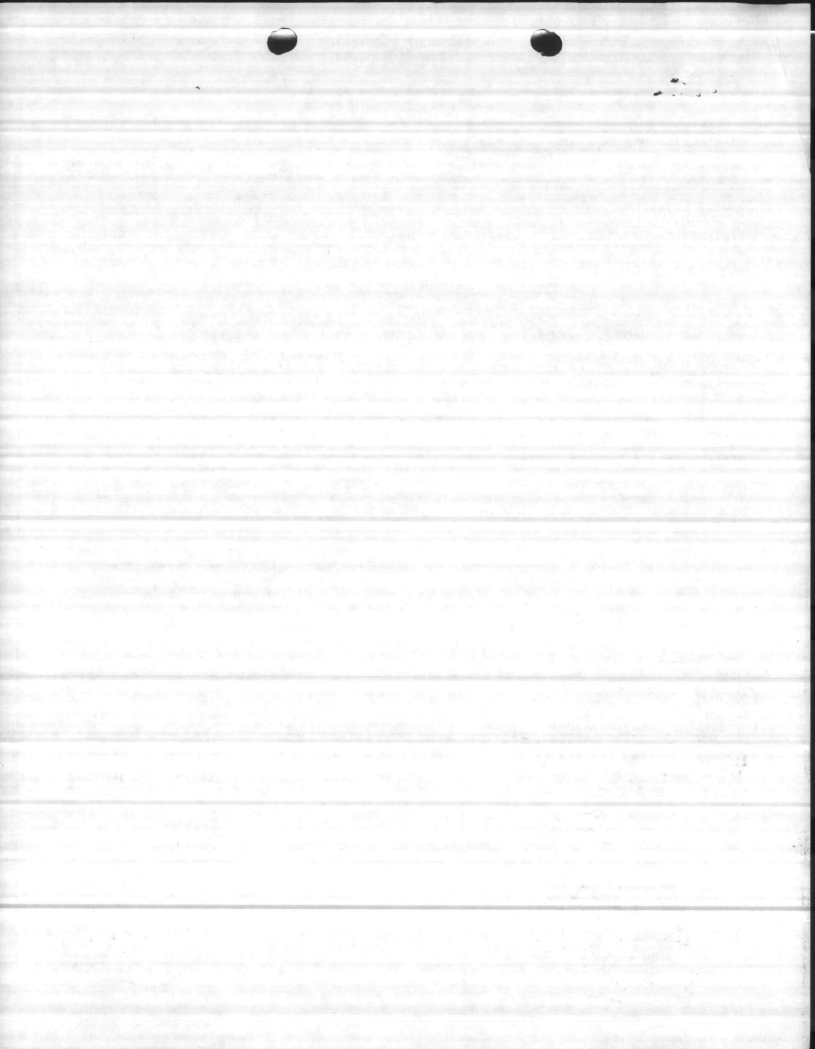


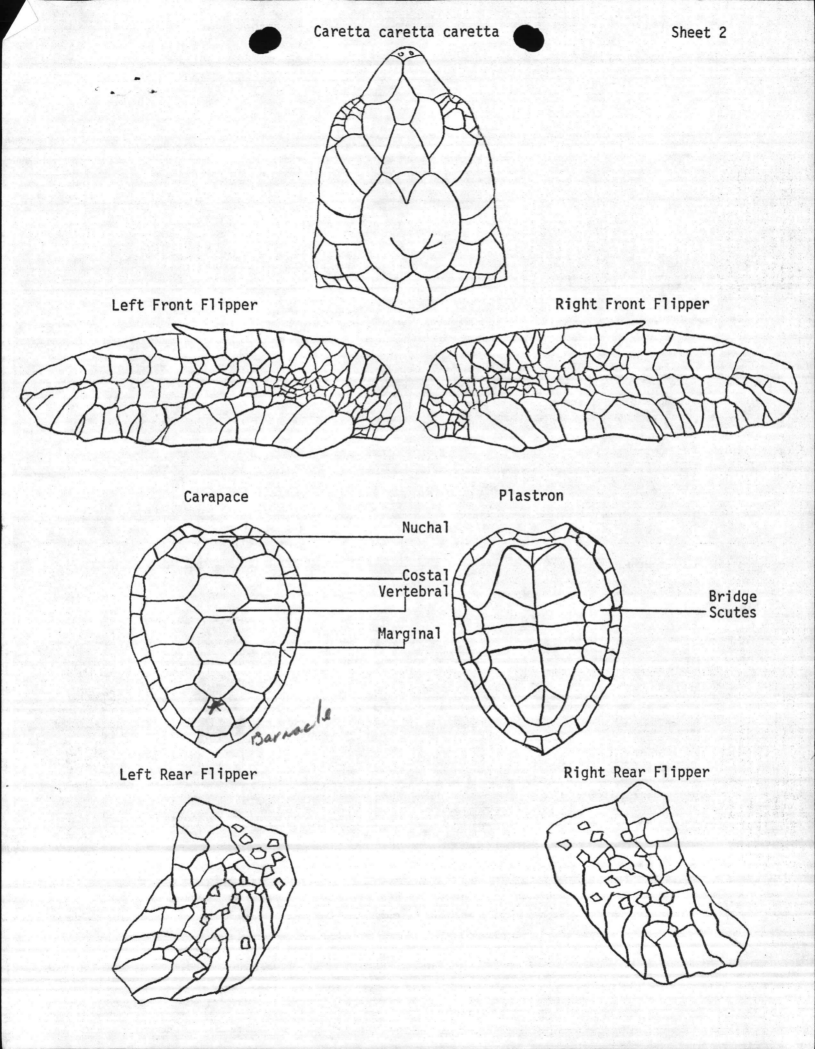


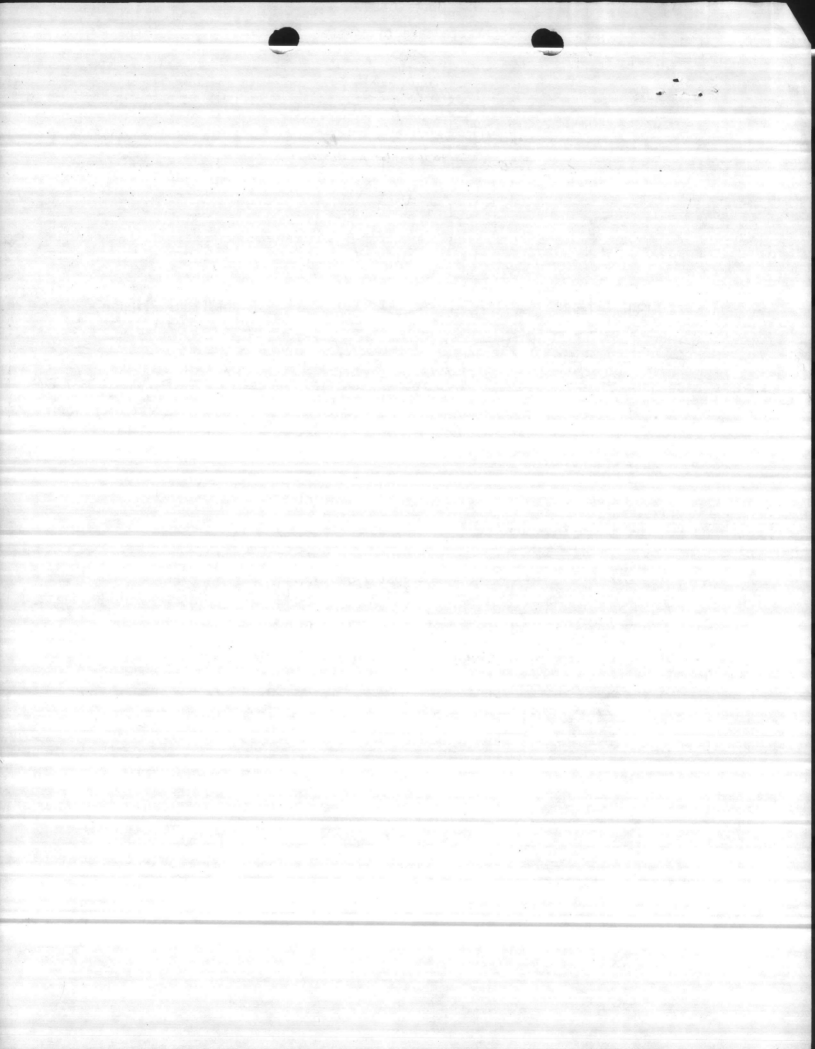


Date Female Nested 7-7-80	Nest No. 043 Tag No. 667 Time 2340
Date Eggs Hatched 9-6-80	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2,4 (N)	935288
Visibility <u>Good</u> Weather Con	ditions Fair
Wind Speed & direction 0-5 SE	Air Temperature25
Water Temperature 26	Time Ashore (Known or estimated) 90 min
Carapace Length 40"	Carapace Width 38"
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 Good
Head Length/Width 9x7	Right Front Flipper Length
Right Rear Flipper Length 12"	Estimated Weight 250-300
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2 Good
Body Pit Length/Width 6×5	Depth to Egg Chamber
Time of Nearest Low	or High Tide 0200
Distance of nest below	or Above High Tide Line 40
Beach Condition Fine So	
Comments Very smooth	shell Large turtle
in Excellent	condition 99 Eggs
	Redepos, To

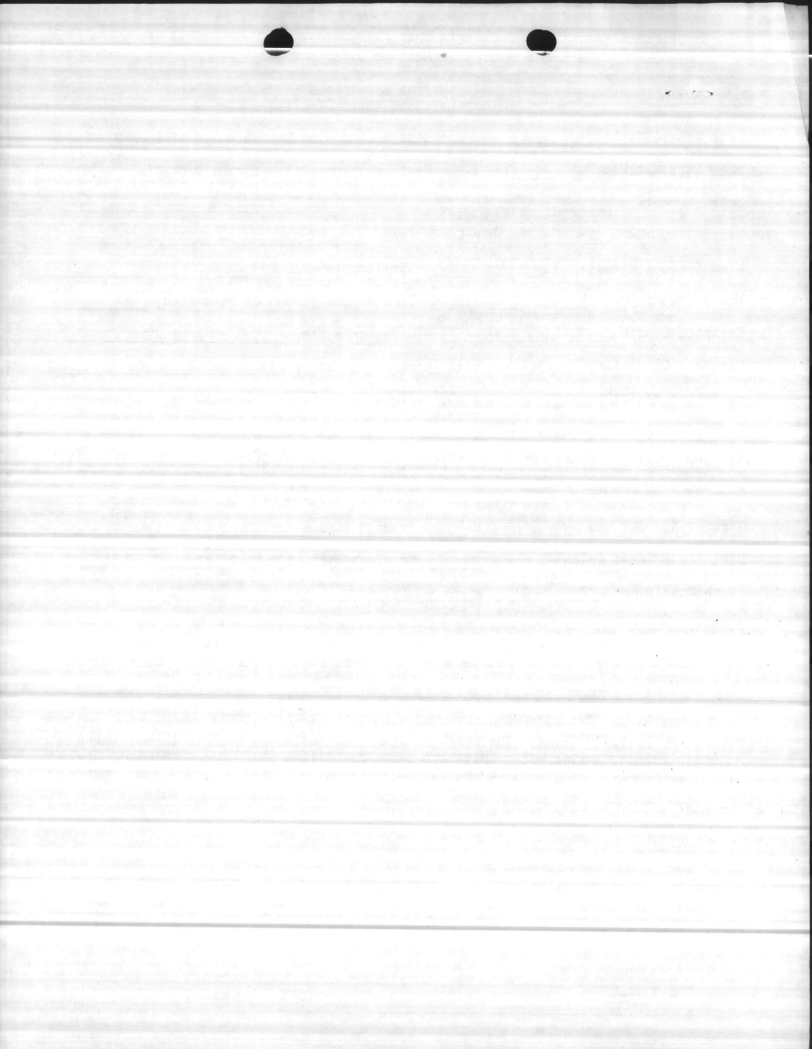
Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.

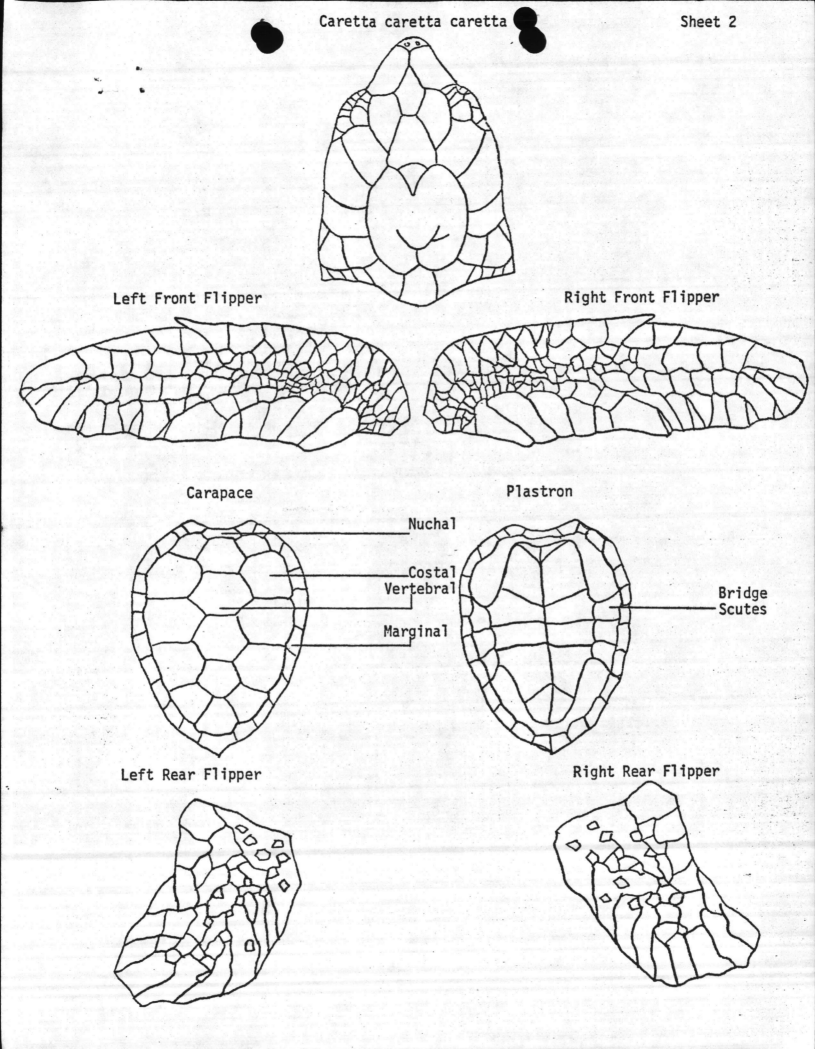


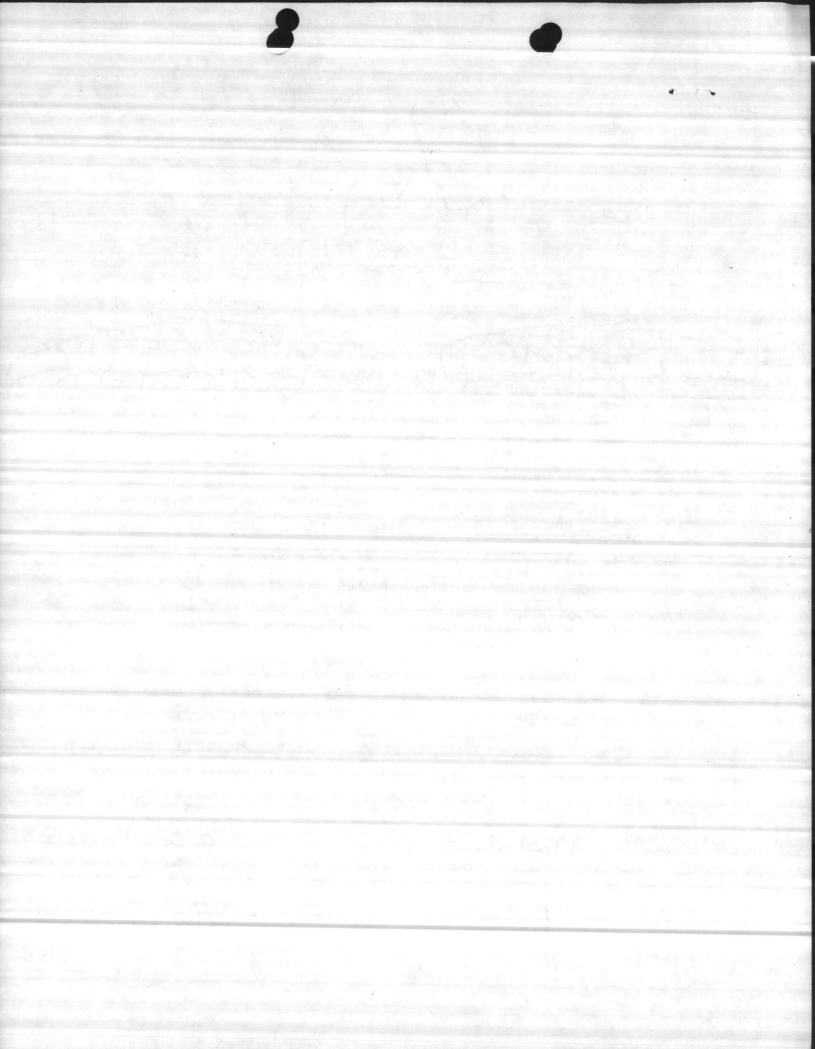




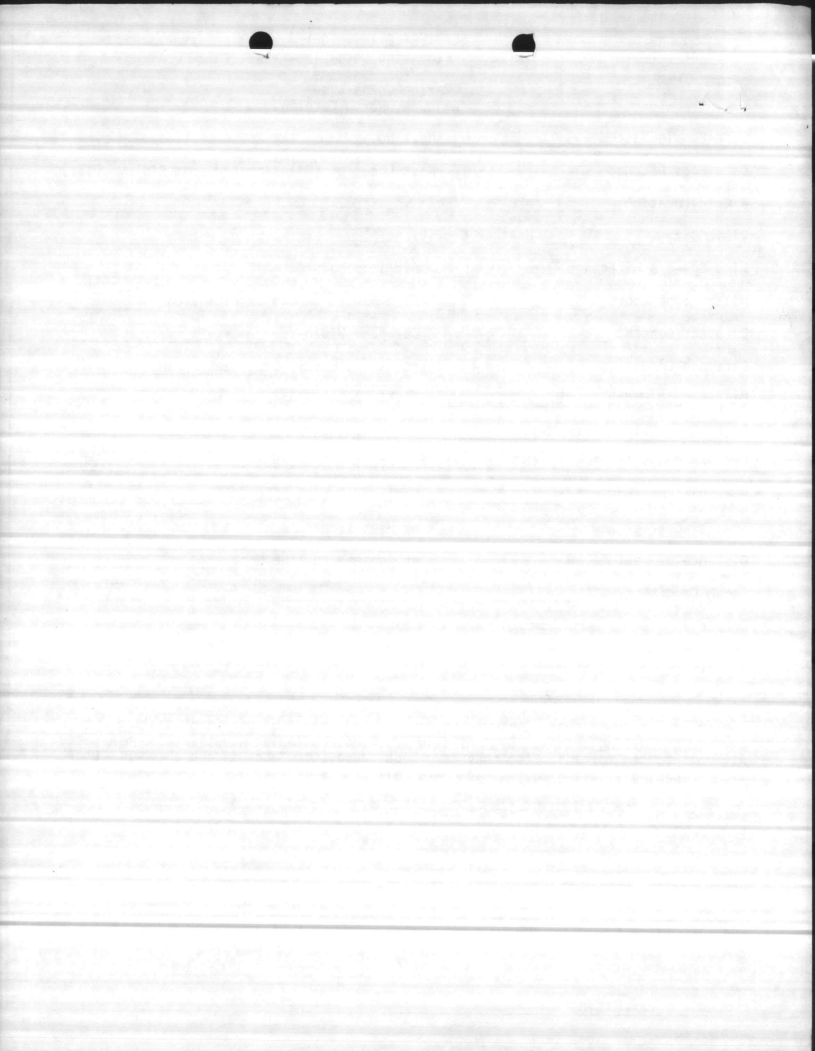
Date Female Nested 1-6-80	lest No. 042 Tag No Time 2330
Date Eggs Hatched 9-3-80 65 ha	lest Location (Miles/tenths from Risley Pier)
& Grid Location 3.65 (N) 95	18296
Visibility GOOD Weather Condi	tions FAIR CLEAR
Wind Speed & direction 10-15K N	Air Temperature 26°C
Water Temperature 26°C	Time Ashore (Known or estimated) / HR.
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2
Body Pit Length/Width 6/15/7"	Depth to Egg Chamber 6"
Time of Nearest Low 1045	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition FLAT , SAND F	INE-MODERATELY PACKED
Comments 18 EGGS RELOCAT	ED HIGHER INTO DUNES
LARGE TURTLE TUDGING	FROM CRAWL WIDTH - POSS.
GREEN - EGGS ALSO APPEL	ARED LANGE
Summary of Instructions: Conduct taggiduring the nesting season. Beginning in Attempt to tag turtles after they have lights sparingly during tagging and data	ing and collection of pertinent nesting data in June and continuing nightly through August begun depositing eggs in egg chamber. Use collection.
	J. John J.
	pecora) Sad il water
	Mr. I Do Do

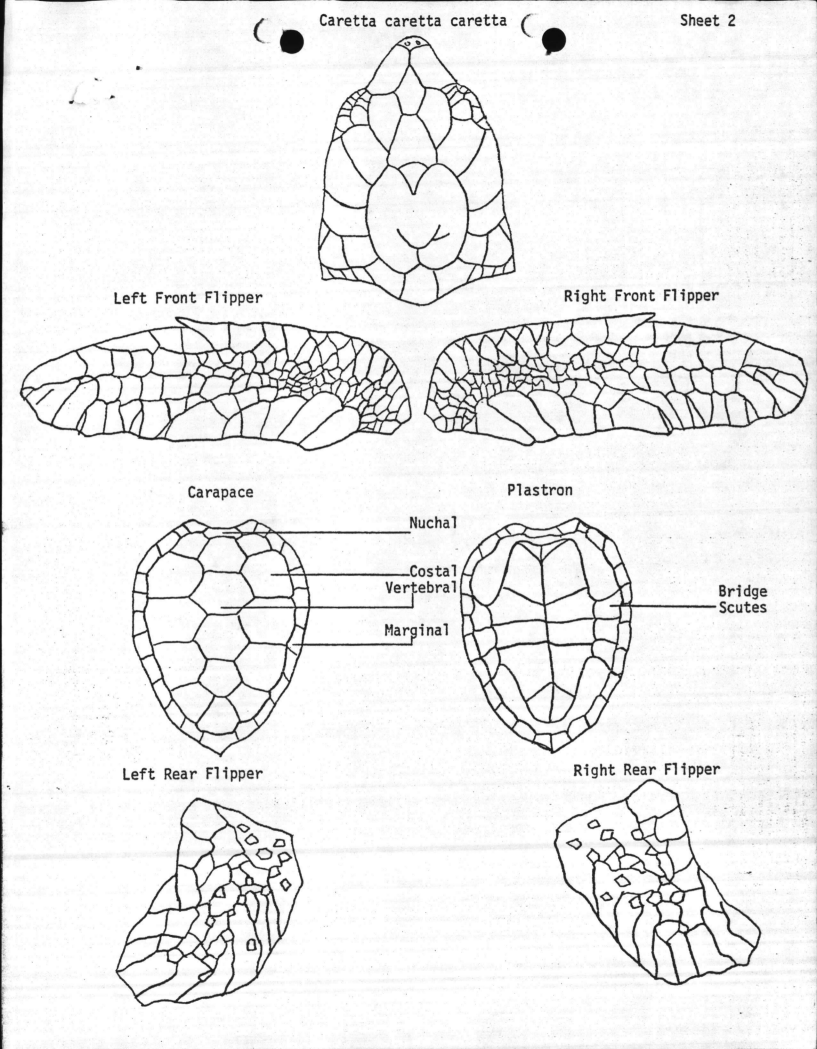


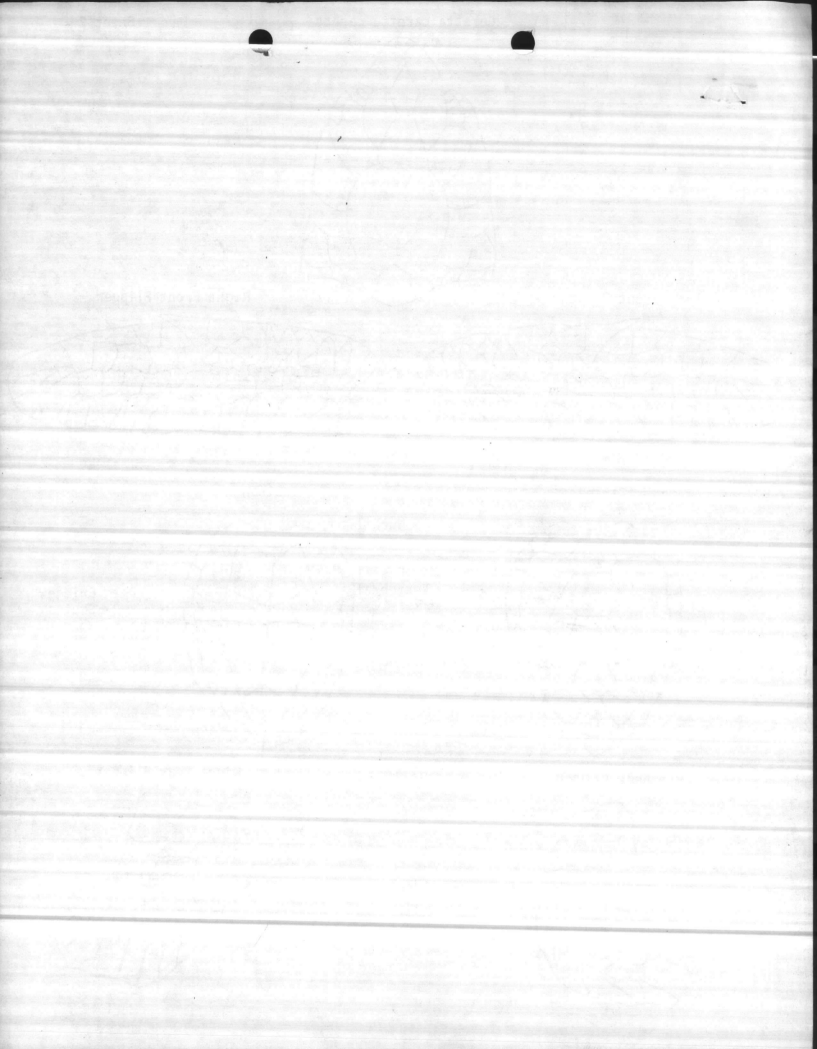




Date Female Nested 7-6-80	Nest No. X Tag No. 664 Time 2345
Date Eggs Hatched	_ Nest Location (Miles/tenths from Risley Pier)
& Grid Location 3.0 (N) 94	1292
Visibility GOOD Weather C	onditions FAIR
Wind Speed & direction	Air Temperature
Water Temperature	Time Ashore (Known or estimated)
	Carapace Width 36
Carapace Condition (Damages/barnacle	e infestation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
	Estimated Weight
Flipper Condition (cuts, missing po	rtions, etc.) See Sheet 2
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition	
Comments CRAWL ONLY	
Summary of Instructions: Conduct t	agging and collection of pertinent nesting data
during the nesting season. Beginni Attempt to tag turtles after they	ng in June and continuing nightly through August, have begun depositing eggs in egg chamber. Use
lights sparingly during tagging and	data collection.

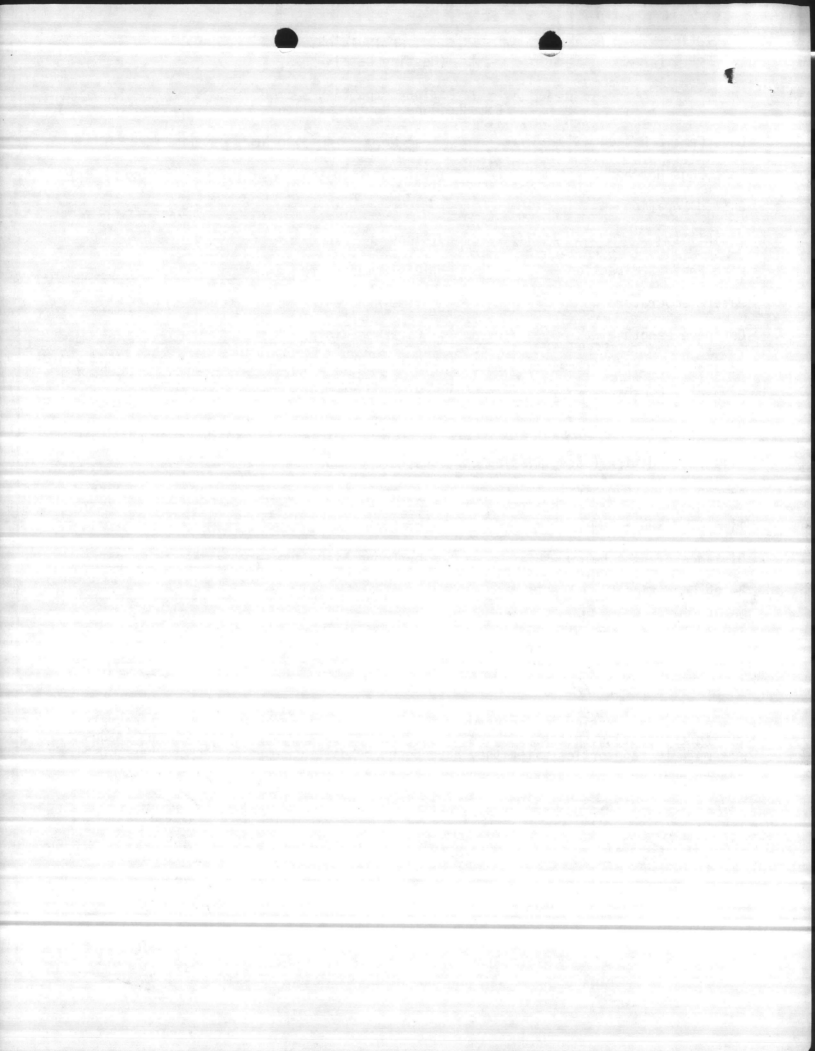


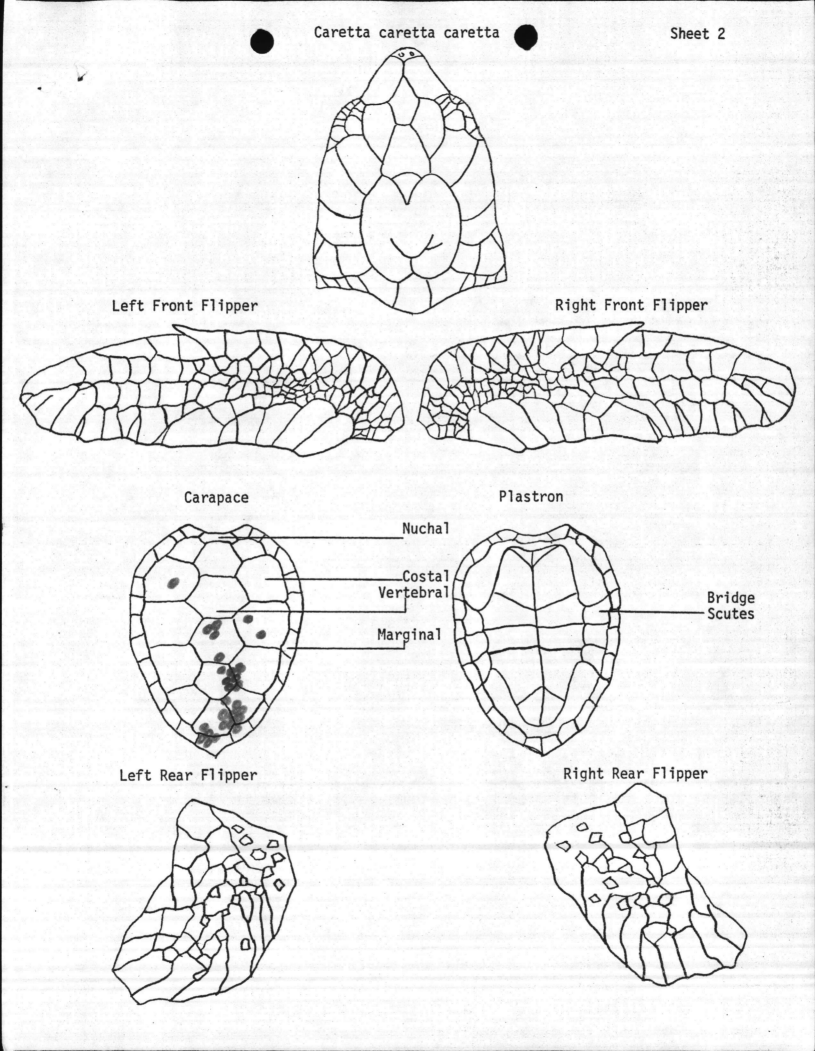


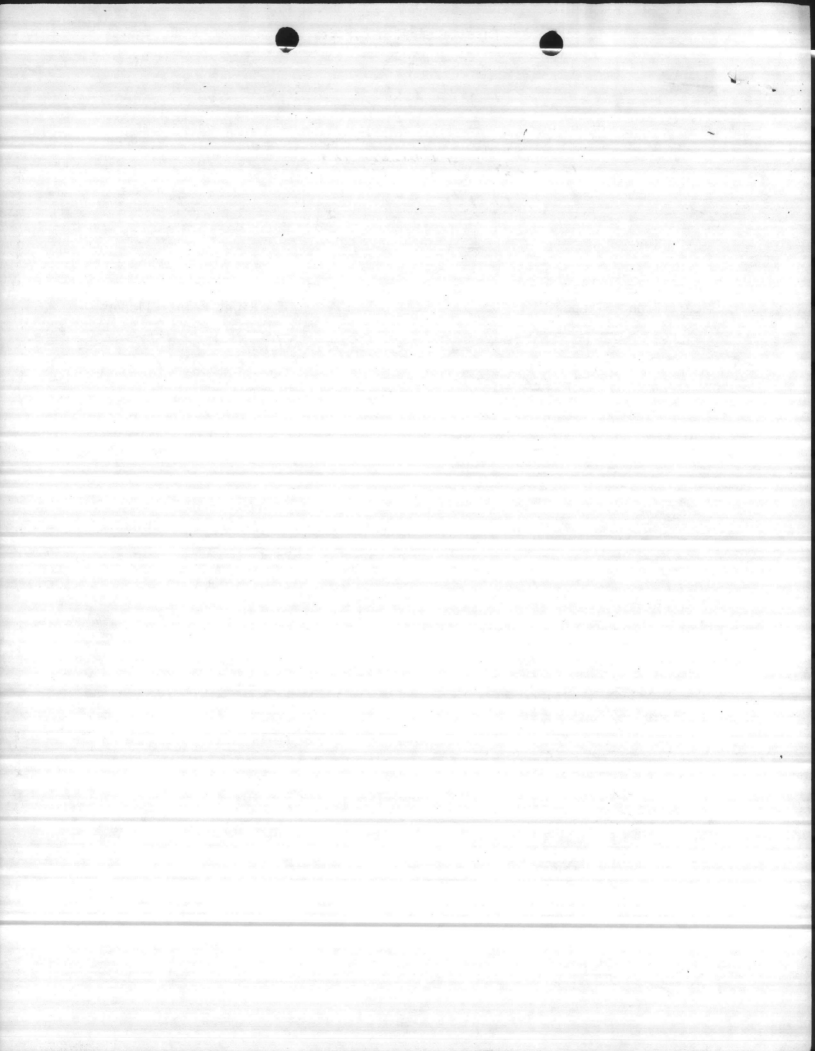


	est No. <u>040</u> Tag No. <u>663</u> Time <u>2310</u>
	est Location (Miles/tenths from Risley Pier)
& Grid Location <u>Z.O(N)</u> 9233	279
Visibility GOOD Weather Condi	tions FAIR; CLEAR
Wind Speed & direction 10-15K N	Air Temperature 26°C
Water Temperature 26°C	Time Ashore (Known or estimated) 12 HR
Carapace Length 3'2"	Carapace Width 3
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2 BARNACLES
Head Length/Width 9"/6"/2"	Right Front Flipper Length 18"
Right Rear Flipper Length 14"	Estimated Weight 250 LBS
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width 5'7"/5'z"	Depth to Egg Chamber
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line
Beach Condition FLAT ; FINE,	LOOSE SAND
경험 문제 그렇게 하는 것이 되었다. 이 그릇이는 이 그릇 생활하면 하지만 되었다. 그렇게 되었다면 하다 그 사람이 없다.	TED HIGHER UP INTO DUNES

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



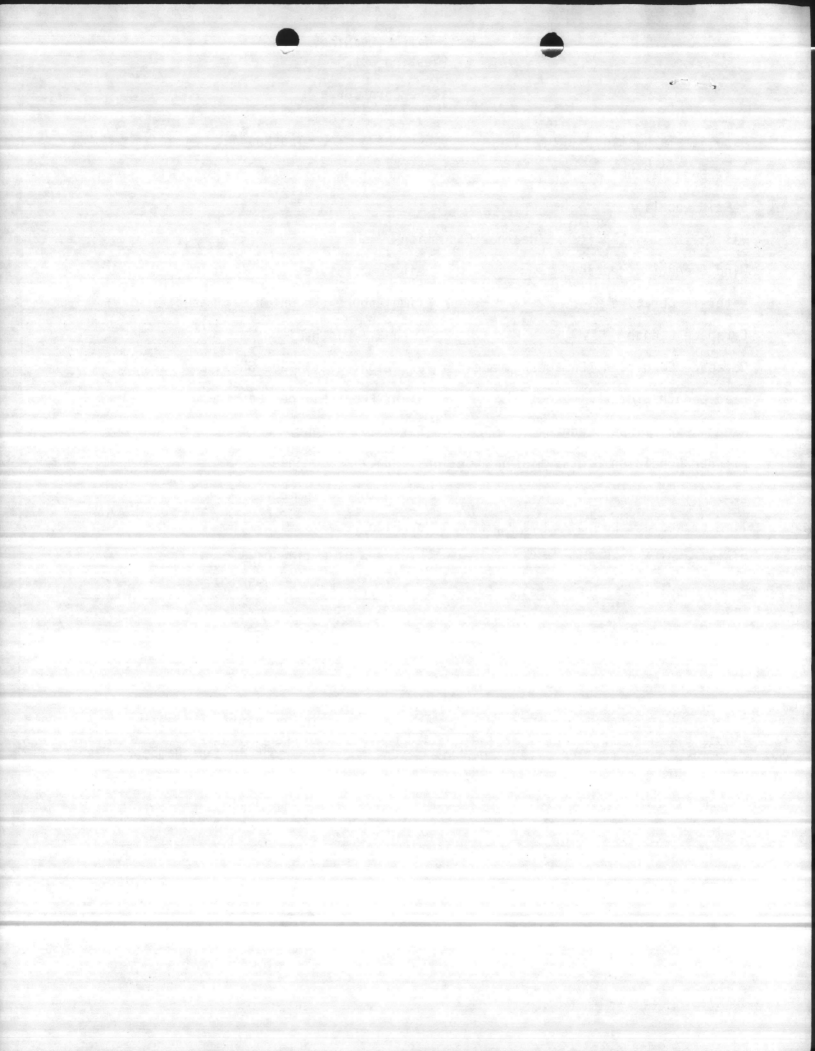


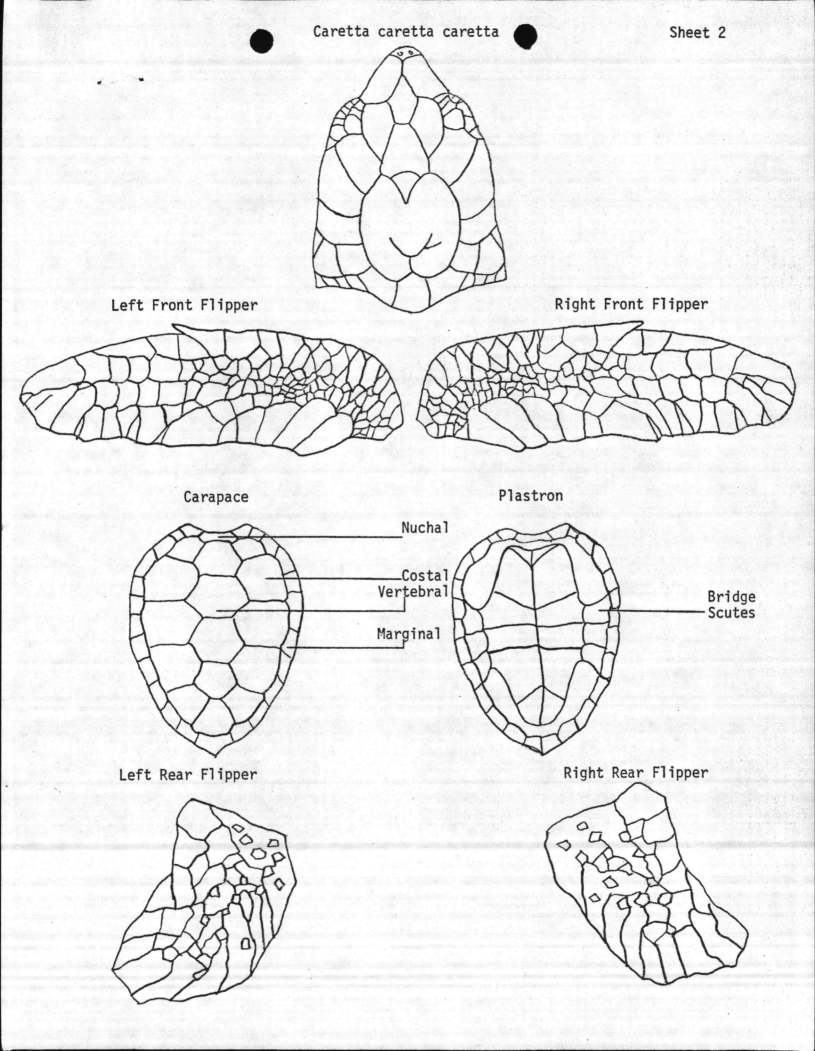


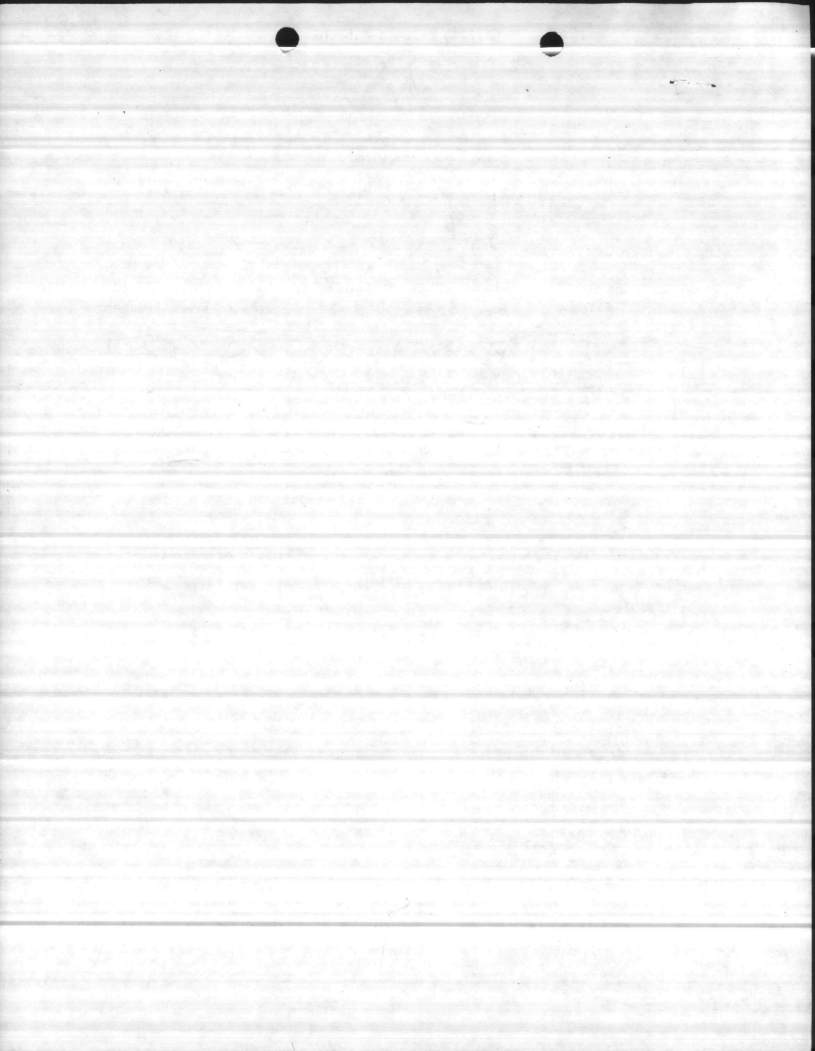
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 7-5-80 N	est No. <u>039</u> Tag No Time <u>2300</u>
Date Eggs Hatched 9-3-80 149 N	est Location (Miles/tenths from Risley Pier)
& Grid Location 2.6 (N) 935	278
Visibility GOOD Weather Condi	tions FAIR; CLEAR
Wind Speed & direction O-SK SSE	Air Temperature 27°C
Water Temperature 26°C	Time Ashore (Known or estimated) / HR
Carapace Length	Carapace Width
	festation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
가 ''이 ' () 회사 전 : [[[[[[[[[[[[[[[[[[ns, etc.) See Sheet 2
Body Pit Length/Width 5/2/5	Depth to Egg Chamber 10"
Time of Nearest Low	or High Tide
	or Above High Tide Line 37
Beach Condition FINE, LOOSELY	PACKED SAND, SM. DUNE
Comments 167 E G G S	
	and the state of t
Summary of Instructions: Conduct taggi	ng and collection of pertinent nesting data

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



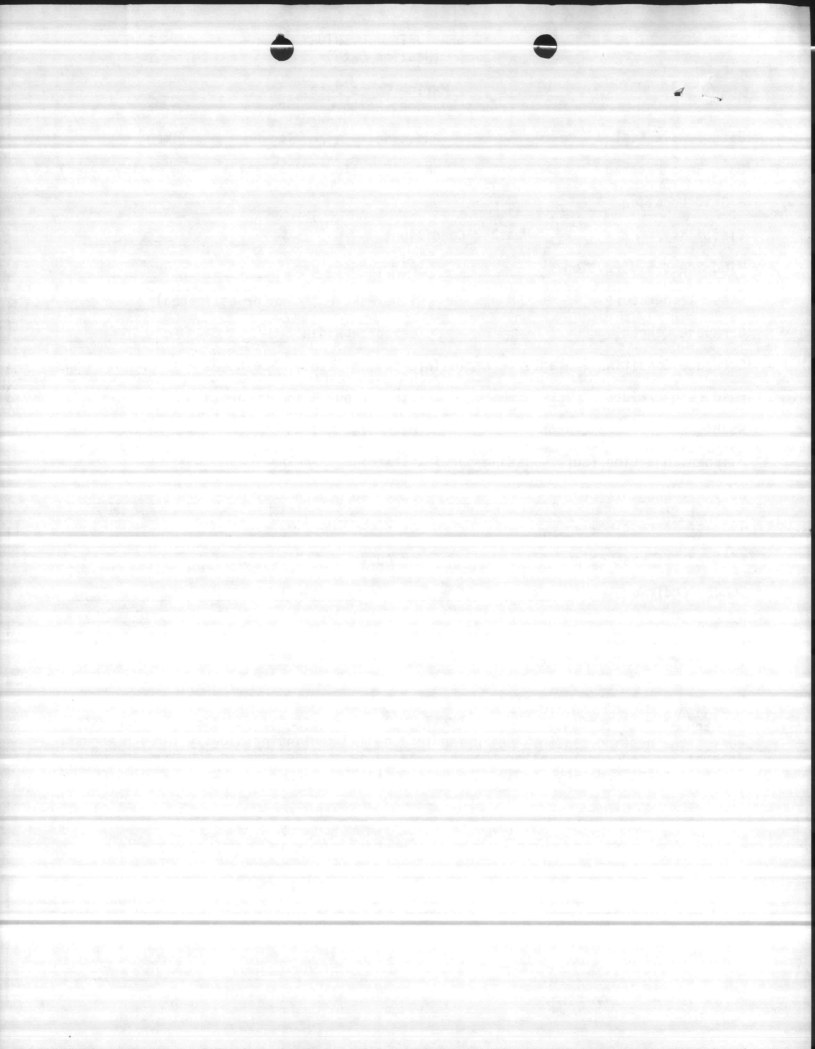


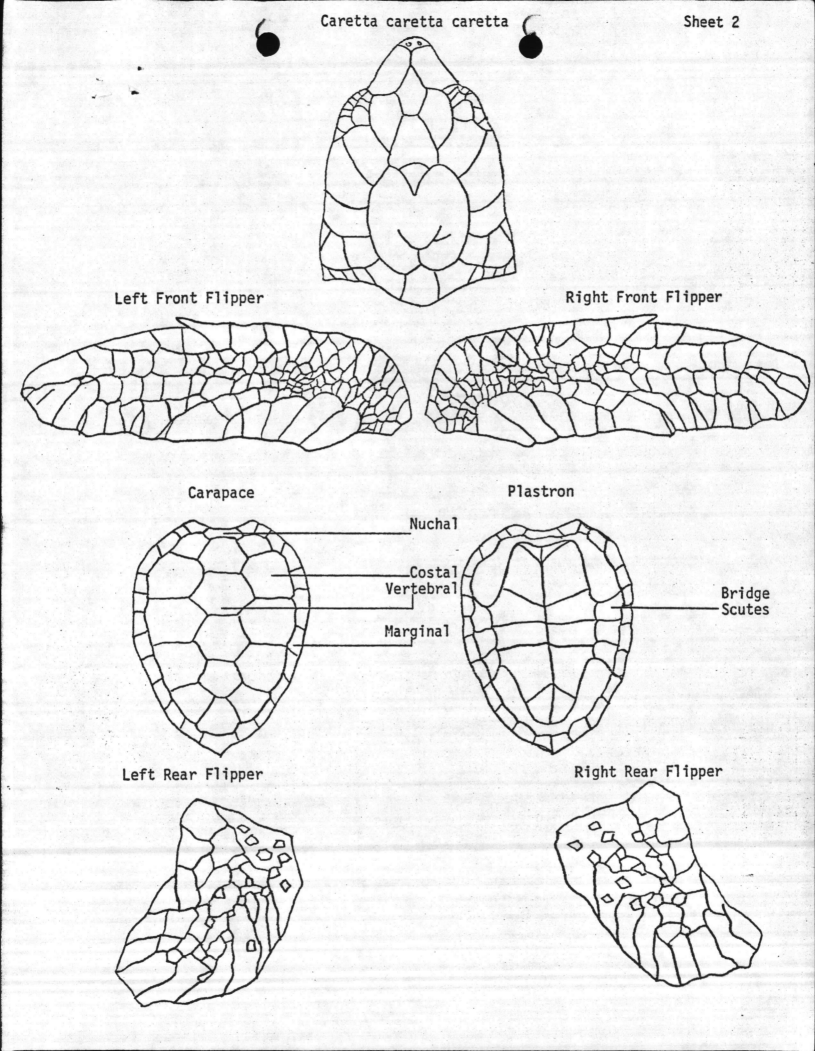


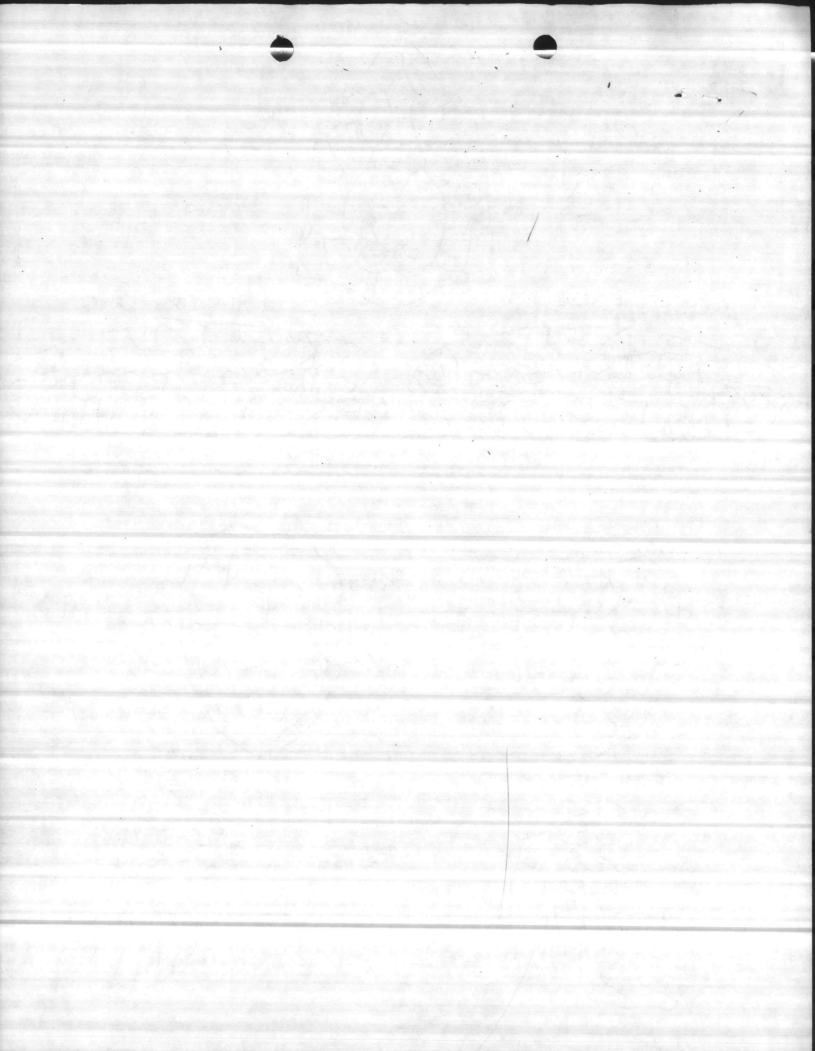
Marine Corps Base Camp Lejeune, North Carolina

	est No. 038 Tag No. X Time 2300
Date Eggs Hatched $9-1-80$ N	est Location (Miles/tenths from Risley Pier)
& Grid Location 1.8 (5) 8	79245
Visibility <u>Good</u> Weather Condi	tions Fair
Wind Speed & direction 5-10 Sw	Air Temperature 24
Water Temperature 24	Time Ashore (Known or estimated) 60 ma E
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2
Body Pit Length/Width 7x5	Depth to Egg Chamber
Time of Nearest Low	or High Tide
Distance of nest below	or Above High Tide Line 30
Beach Condition Course	stelly sand
Comments torthe up	on July 4 Moore on
"[HANDON JULY TO A NOTE NOTE: NOTE: NOTE: HE SENSE NOTE: NOTE: HE SENSE NOTE: HE	131 eggs
Consider the Constant of the C	

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



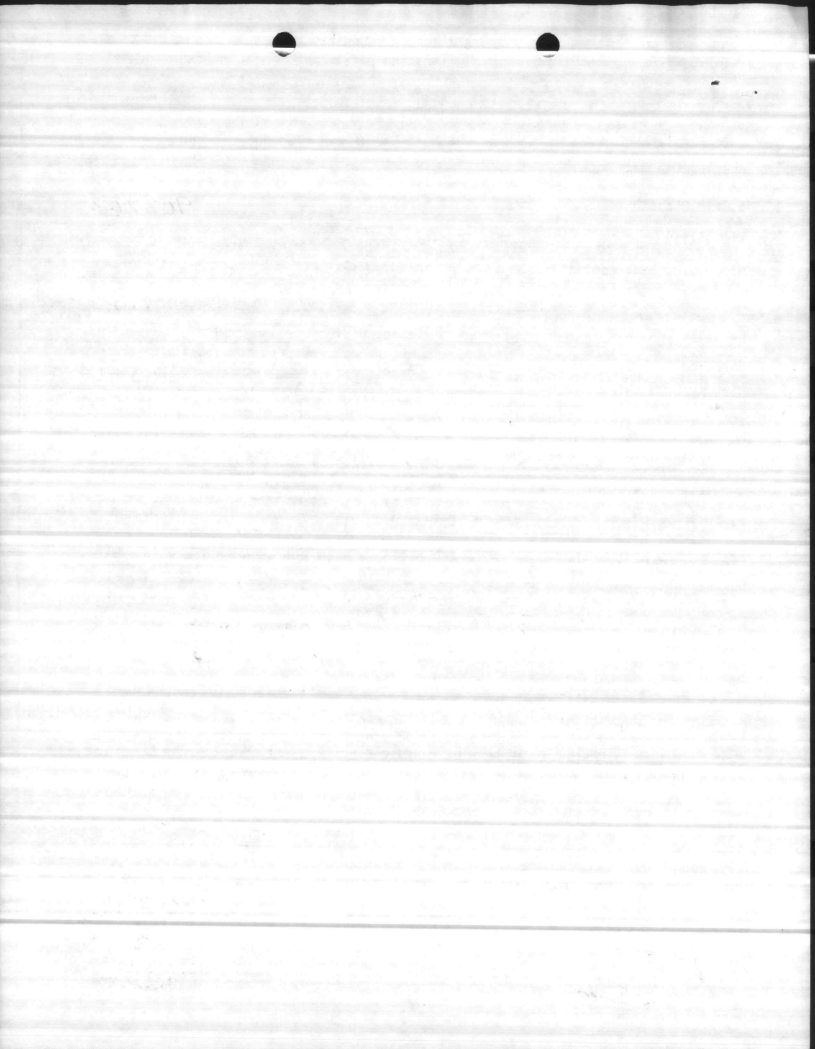


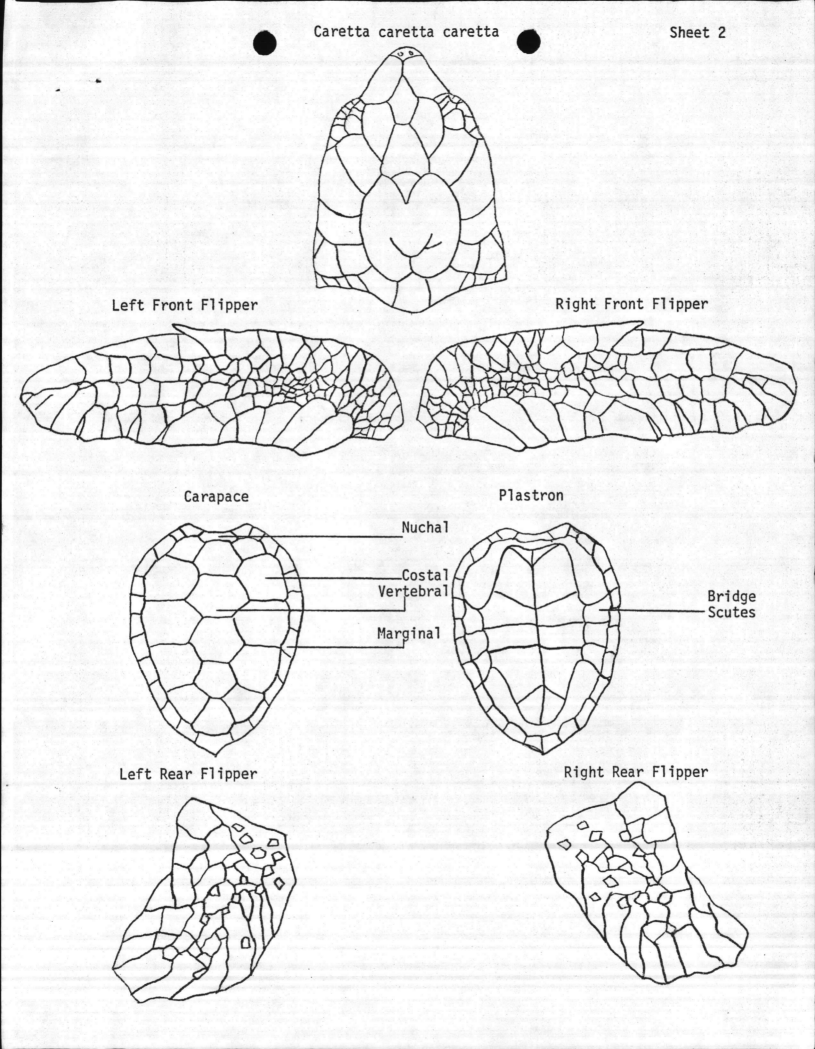


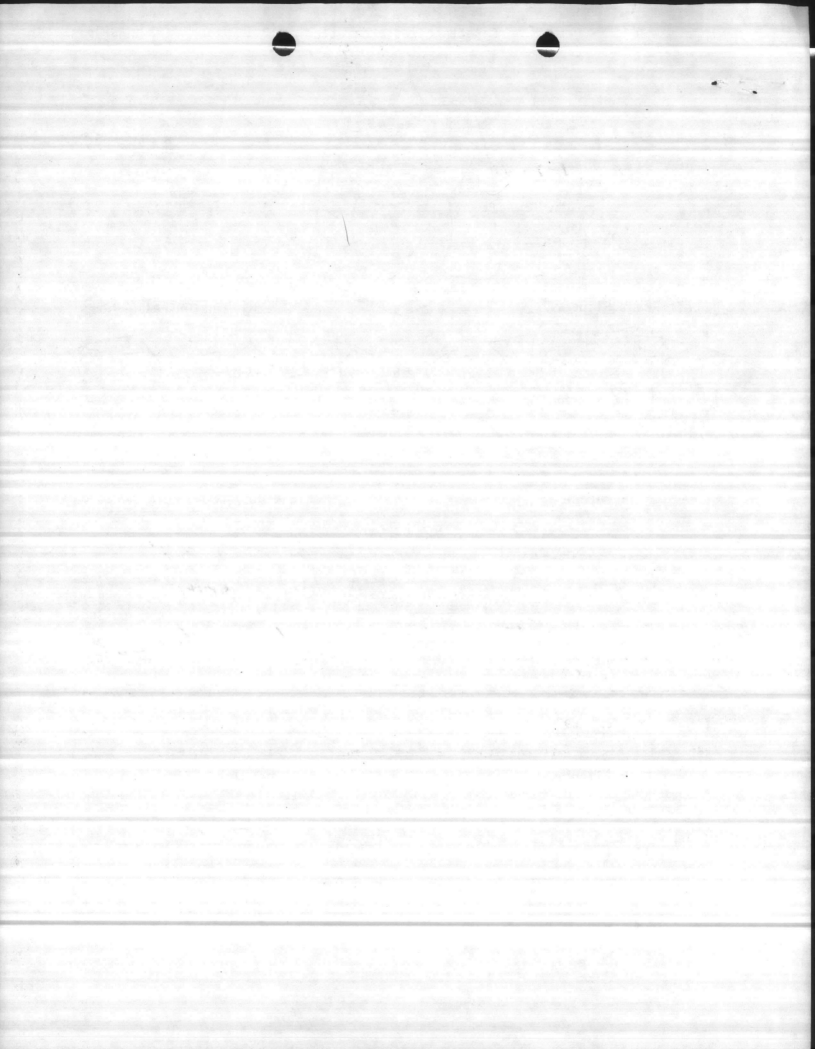
Marine Corps Base Camp Lejeune, North Carolina

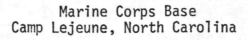
Date Female Nested 7-4-80 N	est No. 037 Tag No Time 2300
Date Eggs Hatched 9-1-80 93 N	est Location (Miles/tenths from Risley Pier)
& Grid Location O-1(N) ms	oved from 0.86) 903263
Visibility Weather Condi	tions Fair
Wind Speed & direction 5-10 Sw	Air Temperature 24
	Time Ashore (Known or estimated) 1 hr app
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	나 있는 생활이 하는 사람이 하면 하는 사람들이 들어 있다. 그는 사람들이 그리고 하는 것이 되었다면 하는 것이 되었다면 하는데 없다면 되었다.
Head Length/Width	Right Front Flipper Length
	Estimated Weight
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2
Body Pit Length/Width 6x4	Depth to Egg Chamber
Time of Nearest Low	or High Tide 0/20
Distance of nest below	or Above High Tide Line 45'
Beach Condition Course	Sand skep berm
Comments 117 Eggs 1	broke during laying
Removed to 0.11	(v) from 0.86) Le
to holiday	The second secon
	way and collection of noutinest meeting data

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



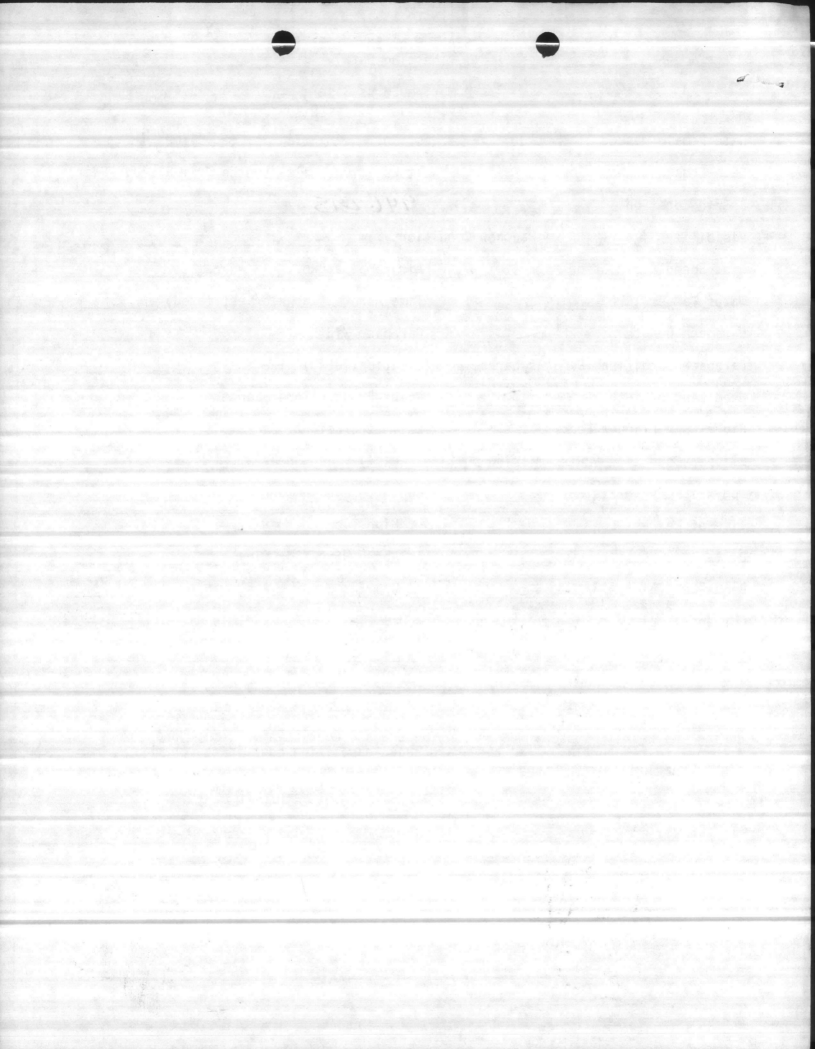


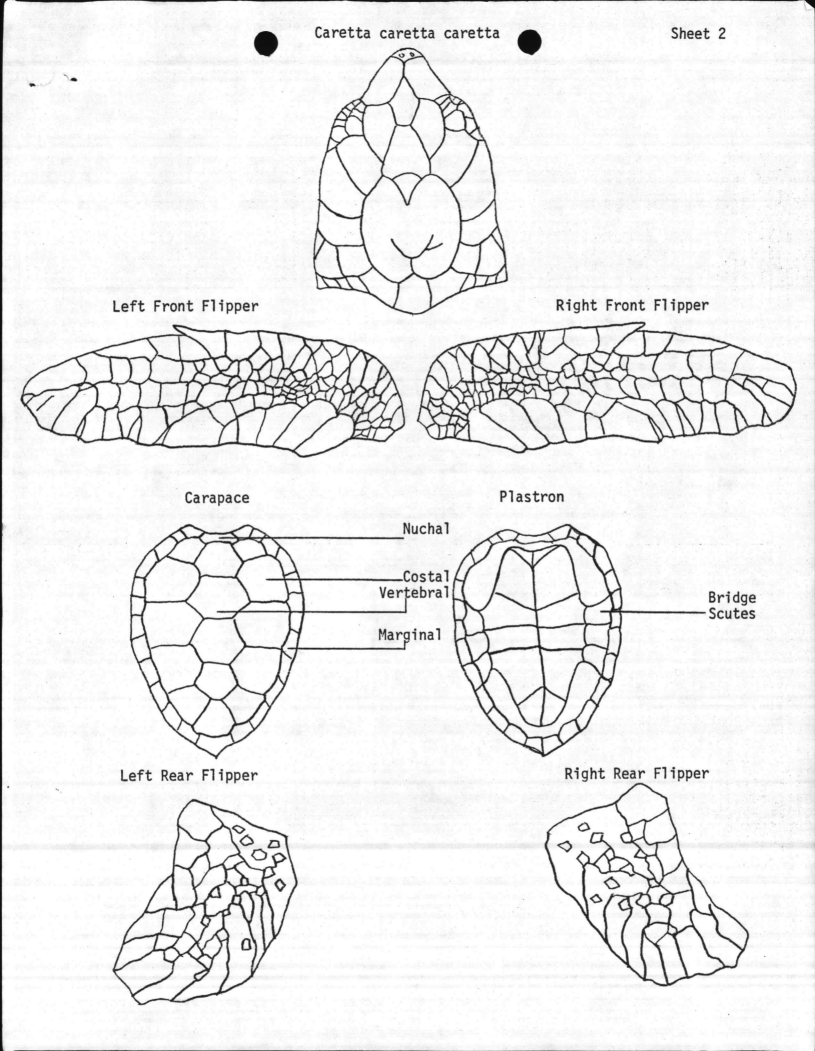


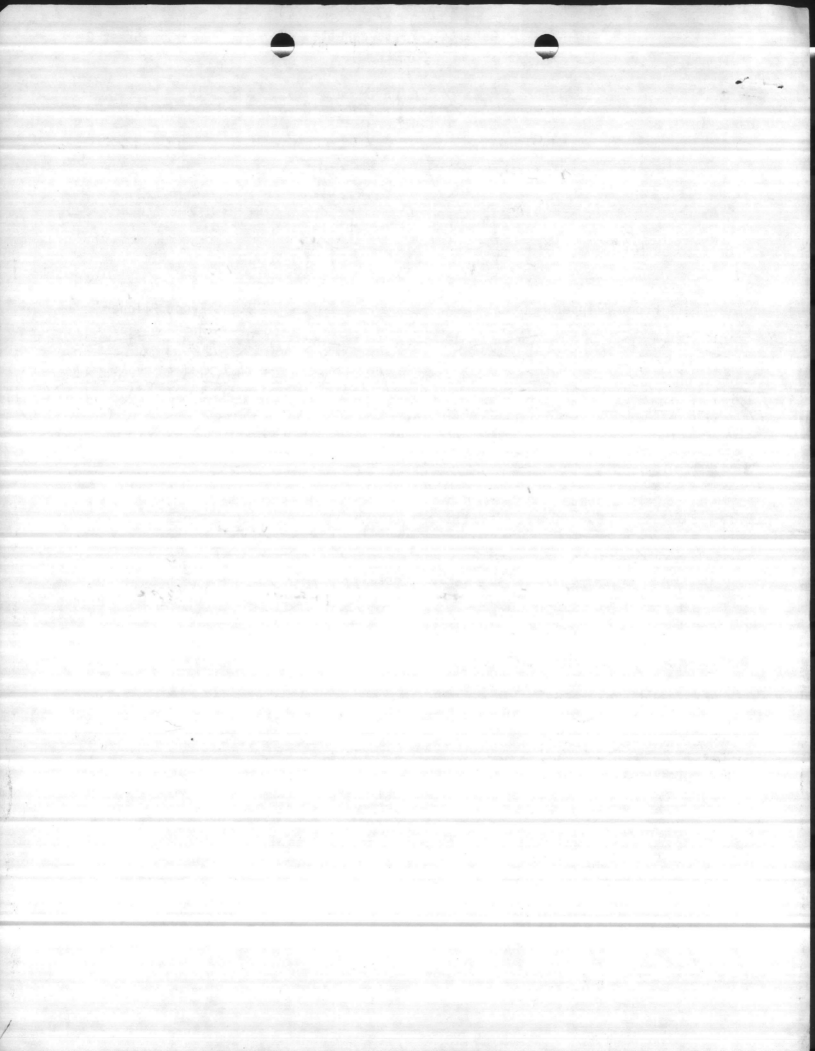


Date Female Nested 1-4-80 N	est No. 036 Tag No Time 2300
Date Eggs Hatched 9-2-80 43 en	farchings 71.796 est Location (Miles/tenths from Risley Pier)
& Grid Location 3.35 (v)	946295
Visibility <u>Good</u> Weather Condi	tions Fair
Wind Speed & direction 5-10 Sw	Air Temperature 25
Water Temperature 24	Time Ashore (Known or estimated) 1 he est
Carapace Length	Carapace Width
Carapace Condition (Damages/barnacle in	festation, etc.) <u>See Sheet 2</u>
Head Length/Width	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight
Flipper Condition (cuts, missing portion	ns, etc.) See Sheet 2
Body Pit Length/Width 7x5	Depth to Egg Chamber
Time of Nearest Low	or High Tide 0/20
Distance of nest below	or Above High Tide Line
Beach Condition Five Sound Comments 1525995	very gradual slope
Comments	sited -

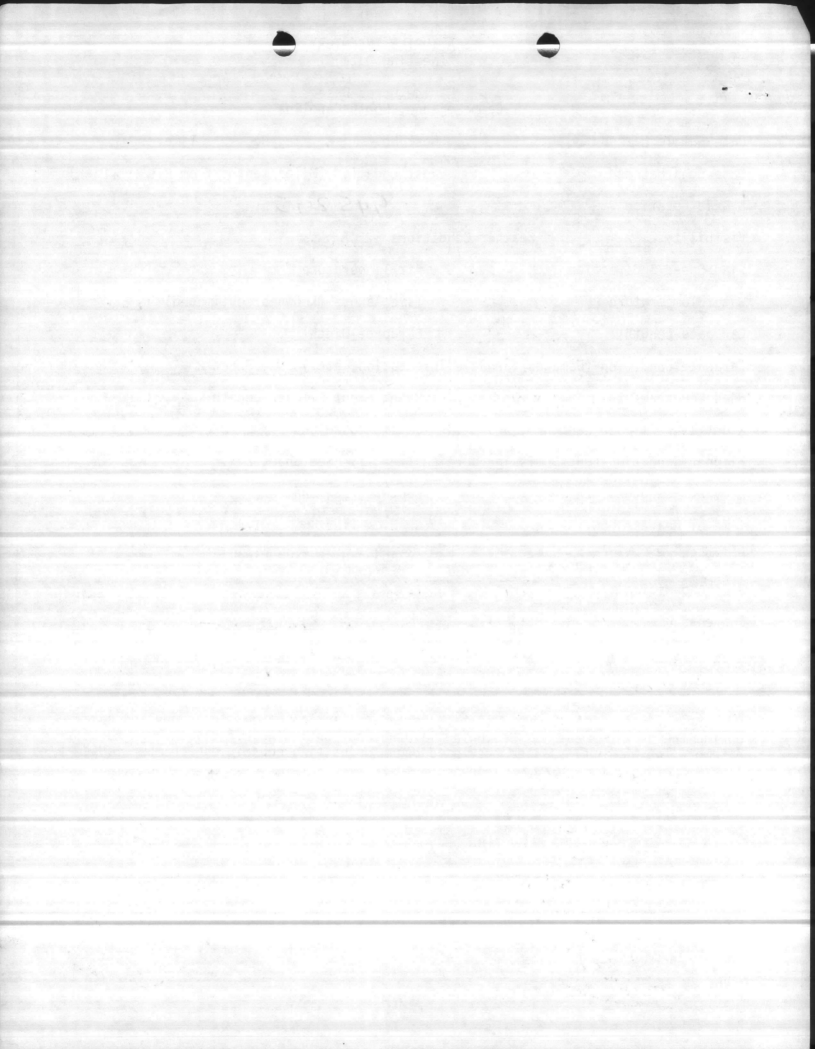
Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.

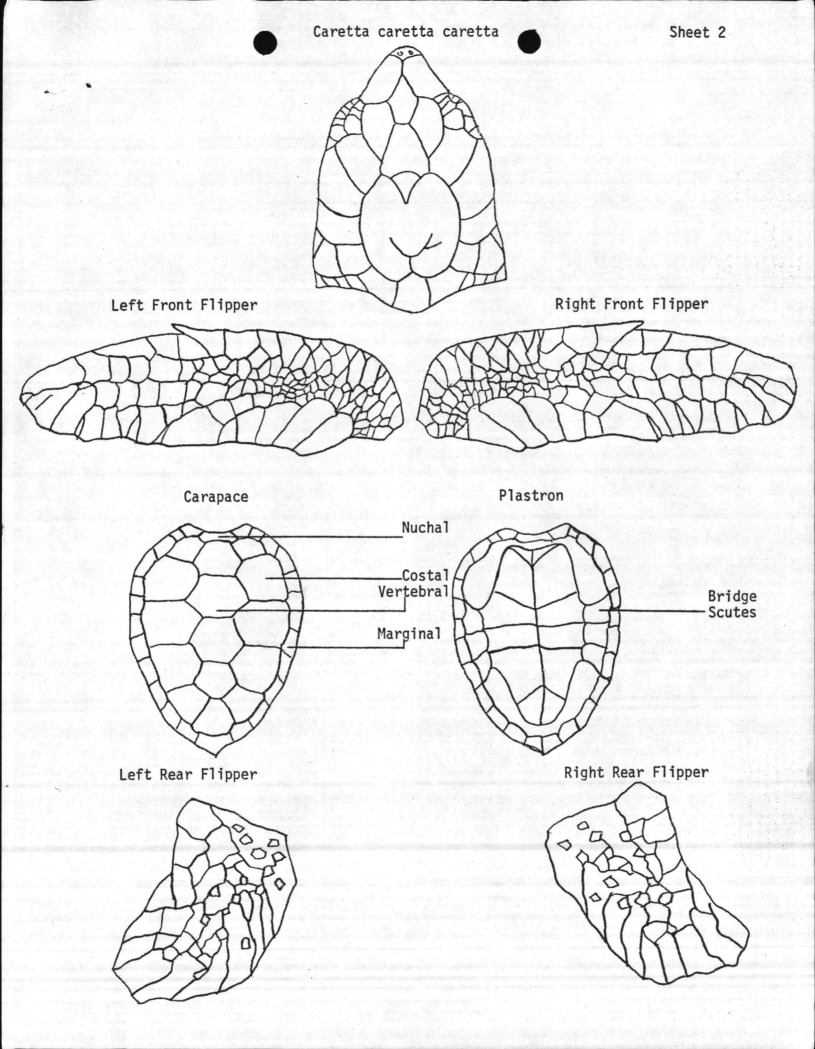


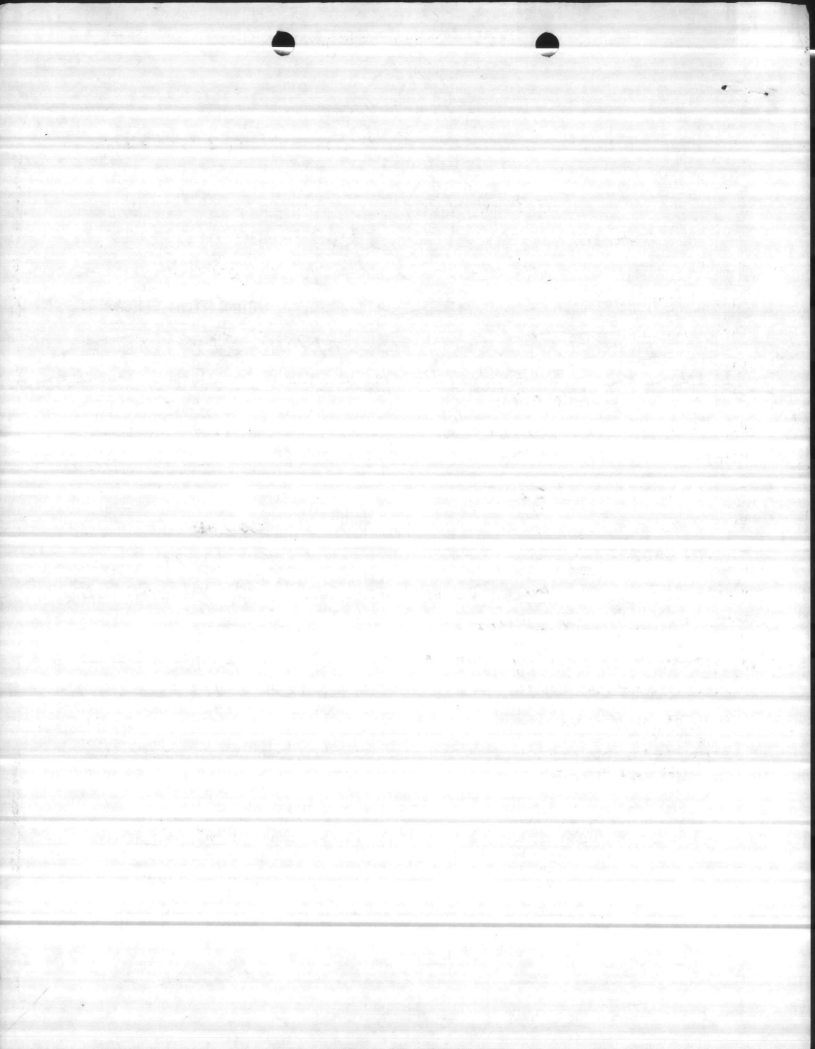




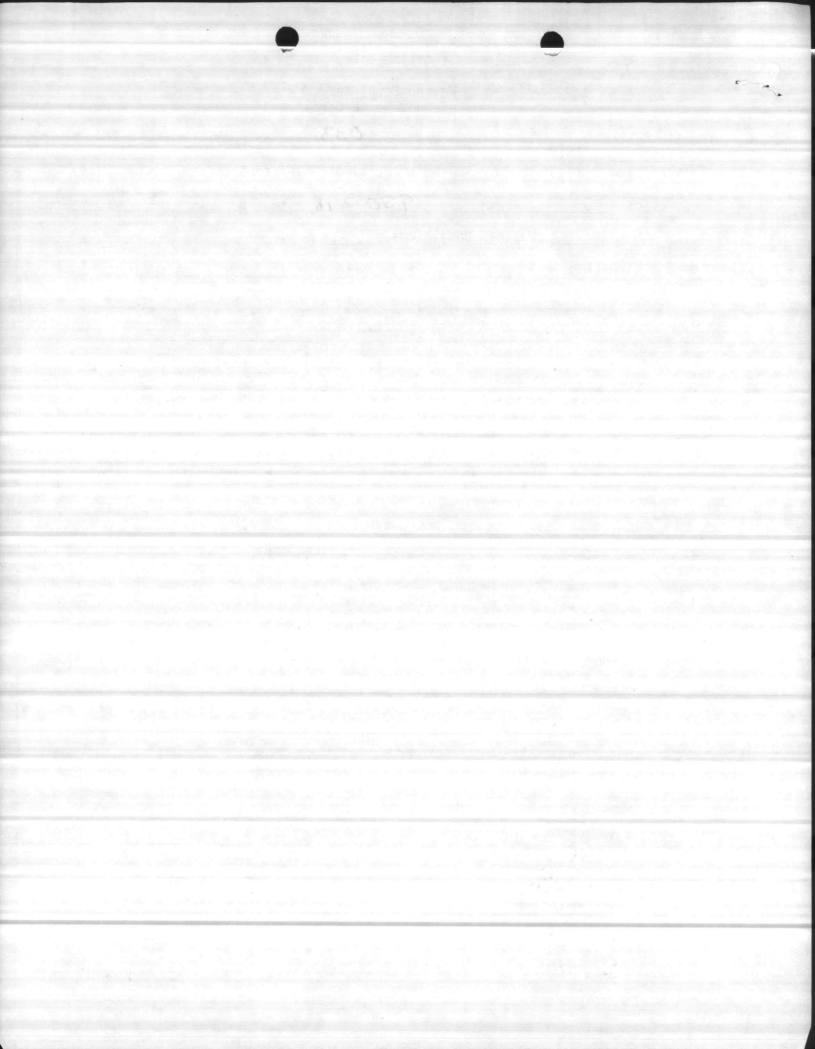
Date Female Nested 7-3-80	Nest No. 034 Tag No. 662 Time 2230
Date Eggs Hatched 9-1-80 46 has	West Location (Miles/tenths from Risley Pier)
& Grid Location 3.3 (A)	
Visibility <u>Good</u> Weather Condi	itions Rain & thunders forms
Wind Speed & direction 5-10 5 w	Air Temperature 23
Water Temperature 24	Time Ashore (Known or estimated) 90 min
Carapace Length	Carapace Width 32
Carapace Condition (Damages/barnacle in	nfestation, etc.) <u>See Sheet 2</u>
Head Length/Width 9x75"	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight 200 - 250
Flipper Condition (cuts, missing portion	ons, etc.) See Sheet 2 Good
Body Pit Length/Width 6x4	Depth to Egg Chamber
Time of Nearest Low	or High Tide 2400
Distance of nest below	or Above High Tide Line 90'
Beach Condition Fine So-	
Comments Turtle up in	to low dunes - NO
moon very dar	k & storma
127 Eggs	
during the nesting season. Beginning	ing and collection of pertinent nesting data in June and continuing nightly through August. begun depositing eggs in egg chamber. Use ta collection.
09.5 12.0	

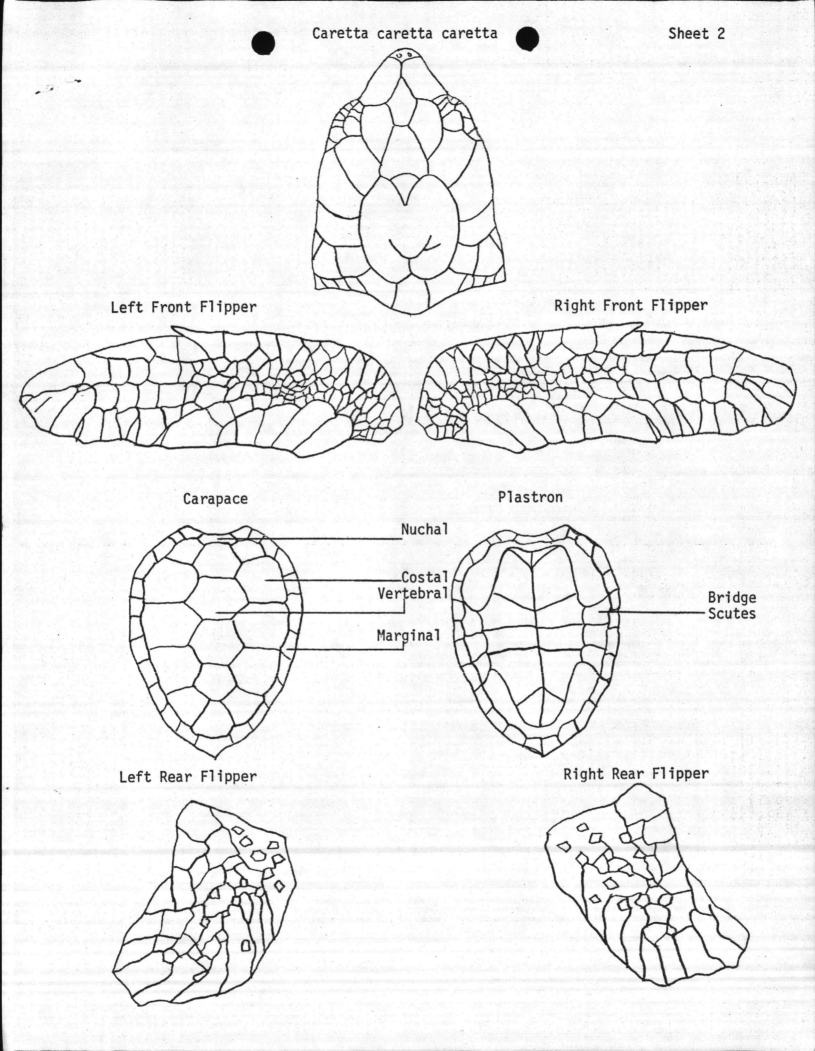


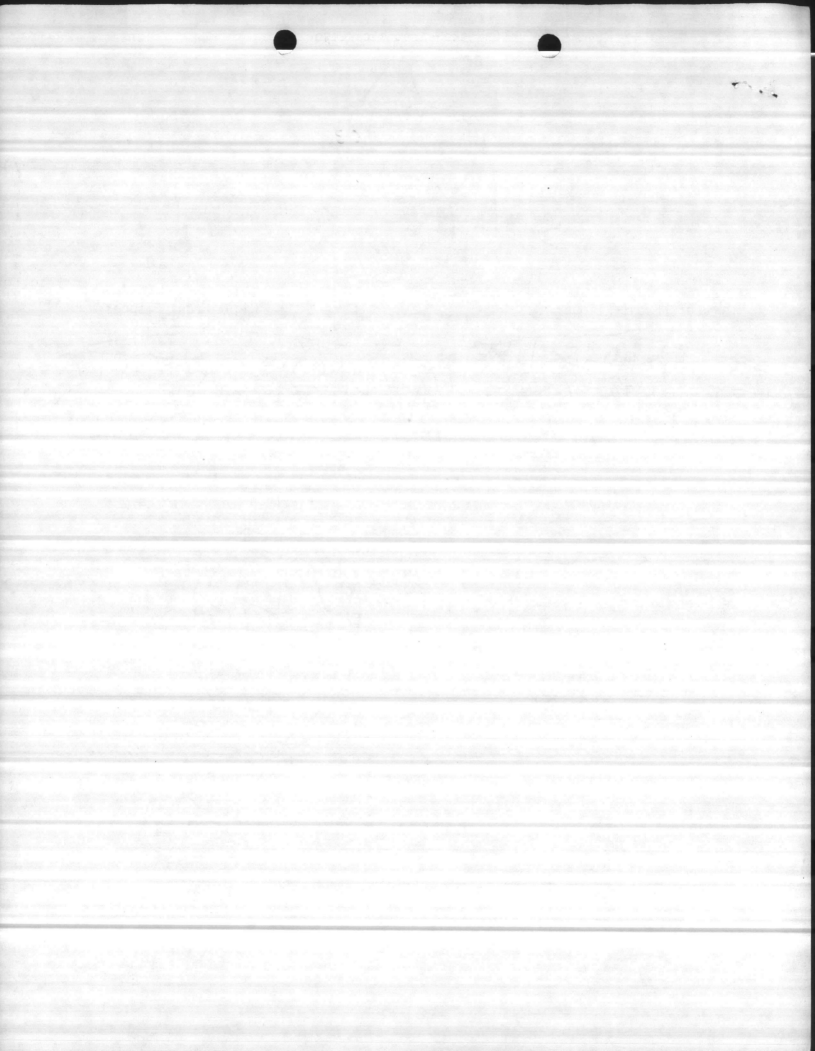


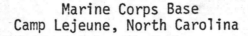


Date Female Nested 7-3-80 Nes	t No. 033 Tag No. 652 Time 0215
Date Eggs Hatched Nes	t Location (Miles/tenths from Risley Pier)
& Grid Location 3.7 (N)	950 298
Visibility <u>Good</u> Weather Conditi	ons <u>Fair</u>
Wind Speed & direction 0-5 5w A	ir Temperature 26
Water Temperature T	ime Ashore (Known or estimated) _ / kr
Carapace Length C	arapace Width
Carapace Condition (Damages/barnacle infe	station, etc.) See Sheet 2
Head Length/Width R	ight Front Flipper Length
Right Rear Flipper Length E	stimated Weight
Flipper Condition (cuts, missing portions	, etc.) See Sheet 2
Body Pit Length/Width D	epth to Egg Chamber
Time of Nearest Low o	r High Tide
Distance of nest below o	r Above High Tide Line
Beach Condition Fine Sand	- long ran to Hzo at
Comments Low water	
Turtle dug	egg pit into roots
and did not !	ay
the nesting season. Beginning in	and collection of pertinent nesting data June and continuing nightly through August egun depositing eggs in egg chamber. Use collection.
Return after 1	of #652 6 days.



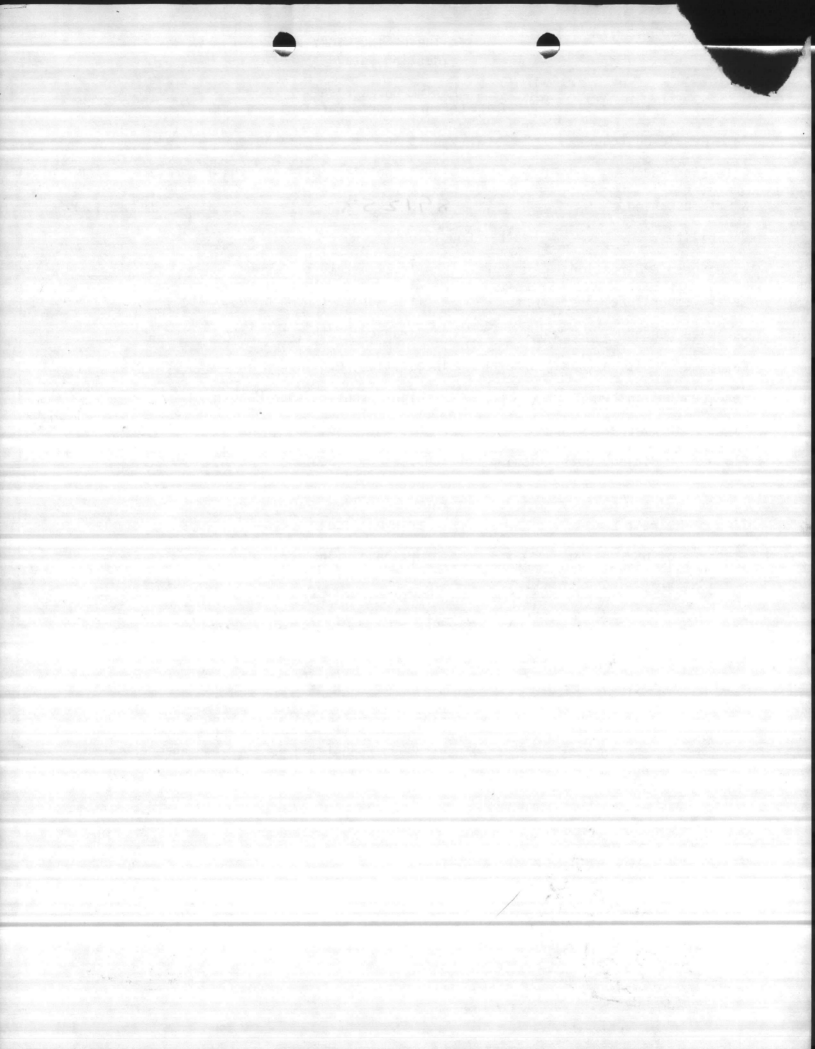


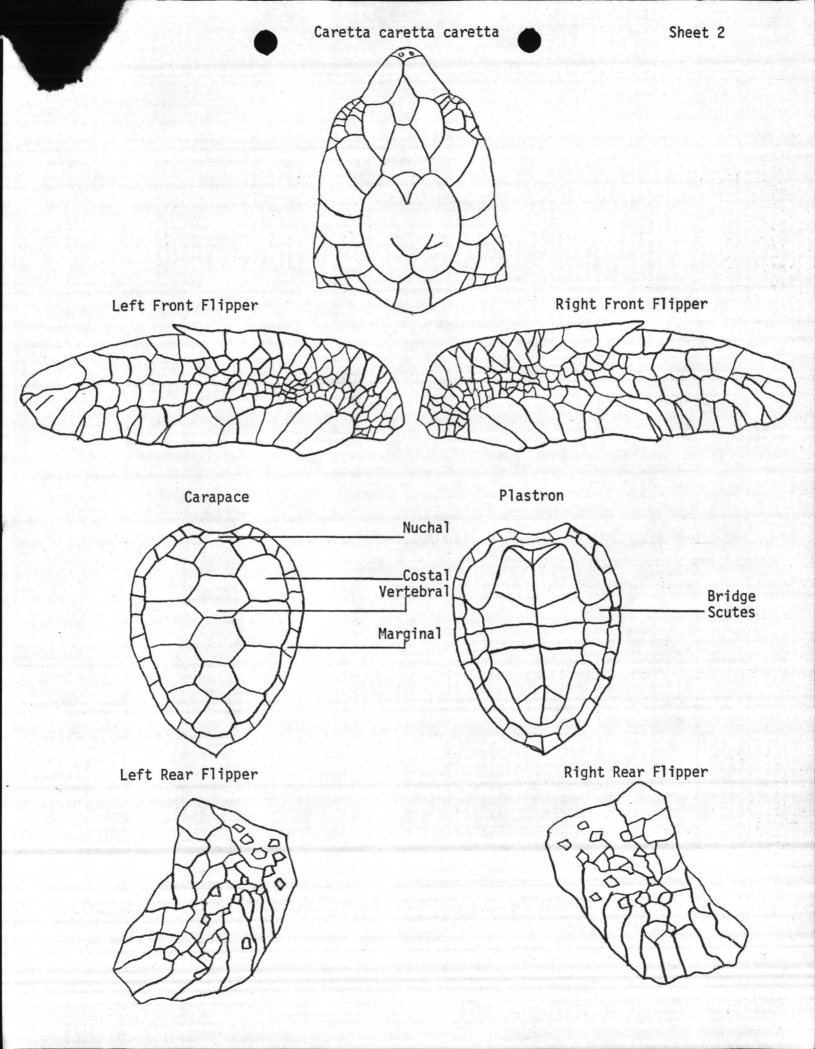


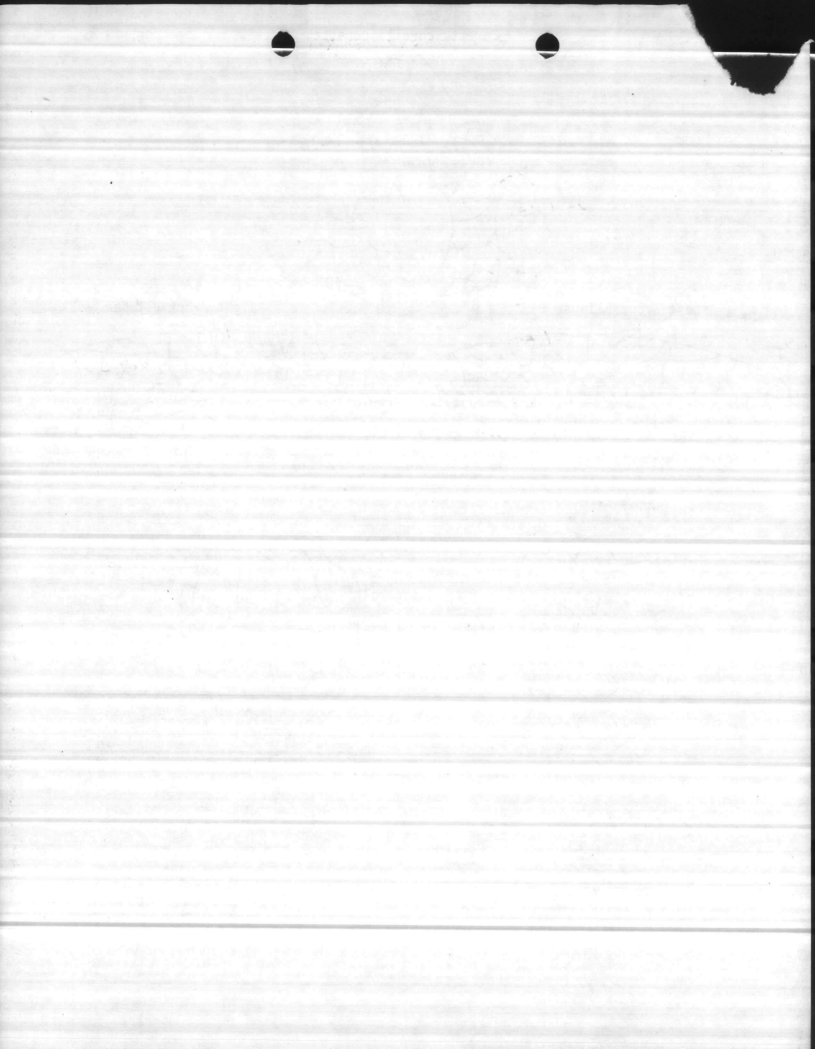


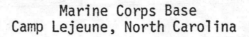
Date Female Nested 7-1-80	Nest No. <u>031</u> Tag No. <u>661</u> Time <u>2300</u>
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0.9 (s) 8	91253
Visibility <u>Good</u> Weather Cond	itions <u>Fan</u>
Wind Speed & direction 0-5 5w	Air Temperature 24
Water Temperature 24	Time Ashore (Known or estimated) 75 min
Carapace Length 42	Carapace Width 39
Carapace Condition (Damages/barnacle i	nfestation, etc.) See Sheet 2 whole
Head Length/Width 9x8	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight 250 - 300
Flipper Condition (cuts, missing porti	ons, etc.) See Sheet 2 whole
Body Pit Length/Width 6x4	Depth to Egg Chamber
Time of Nearest Low 2300	or High Tide
Distance of nest below	or Above High Tide Line 90
Beach Condition shelly be	ach -
Comments turtle tage	d to west beyond fints dunes
aborted	

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.

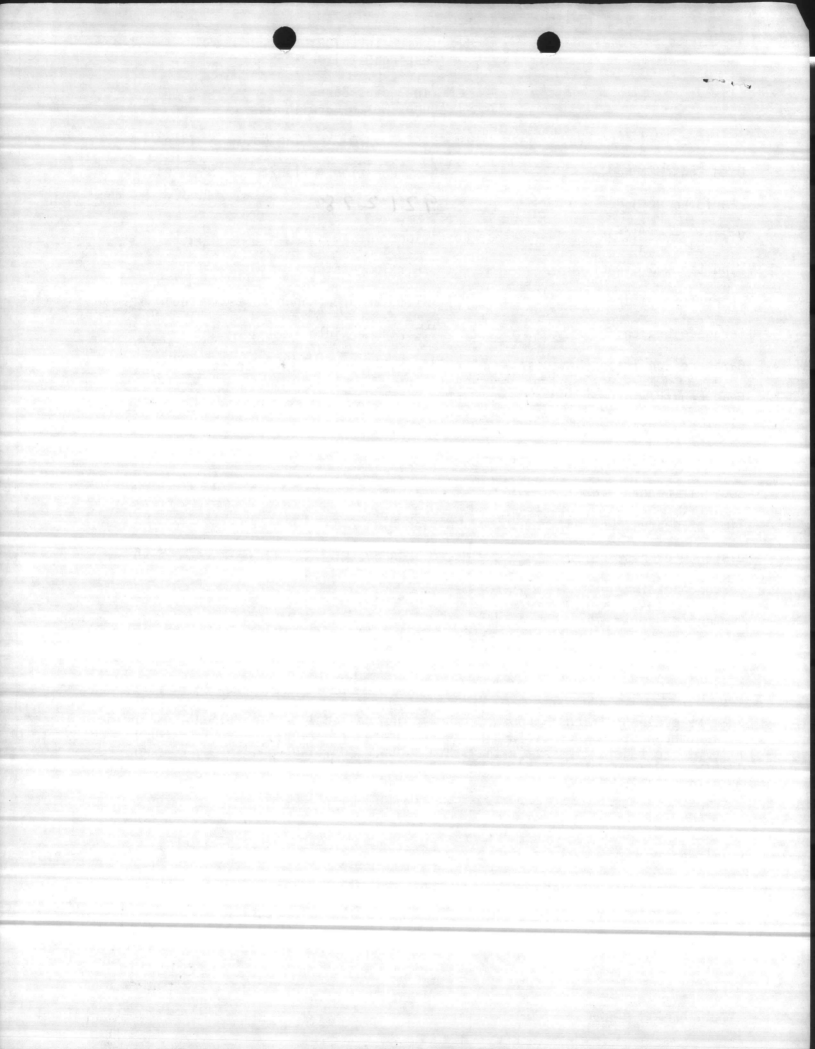


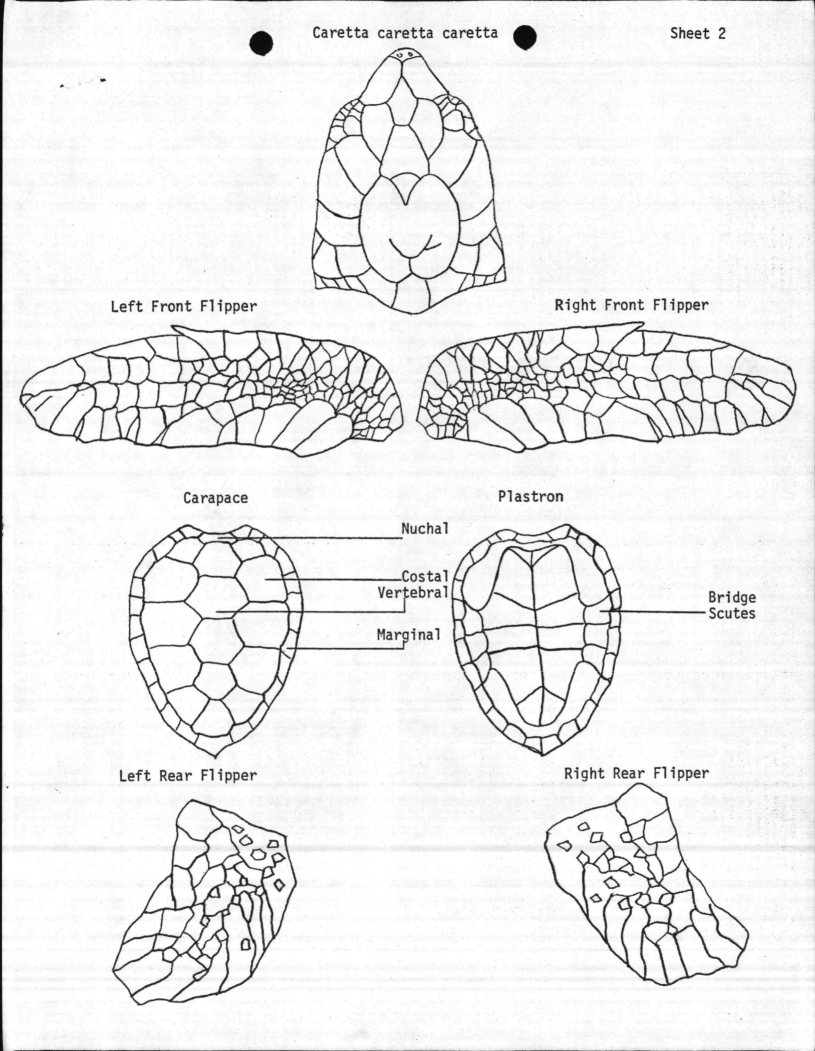


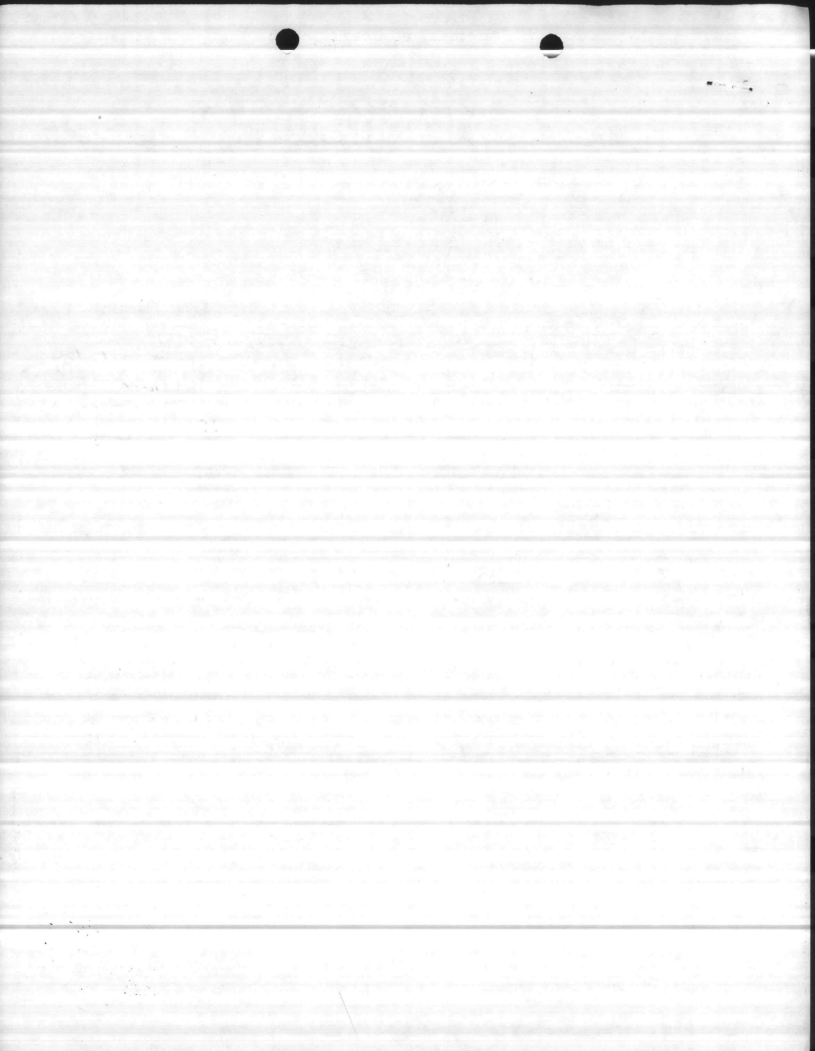




Date Female Nested 6-30-80	Nest No. 629 Tag No. 660 Time 0100
Date Eggs Hatched 8-28-80 76	Nest Location (Miles/tenths from Risley Pier)
& Grid Location /. S(N)	921278
Visibility _ Cood Weather Cond	litions <u>Fau</u>
Wind Speed & direction <u>5-10 S ω</u>	Air Temperature 26
Water Temperature 25	Time Ashore (Known or estimated) 75 min
Carapace Length 38"	Carapace Width 36
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 Complete
Head Length/Width 9x7	Right Front Flipper Length
Right Rear Flipper Length //	Estimated Weight 250
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2
Body Pit Length/Width 6x4	Depth to Egg Chamber
Time of Nearest Low 0200	or High Tide
Distance of nest below	or Above High Tide Line 40'
Beach Condition Fine San	nd-gentle slope
Comments 113 Eggs Red	

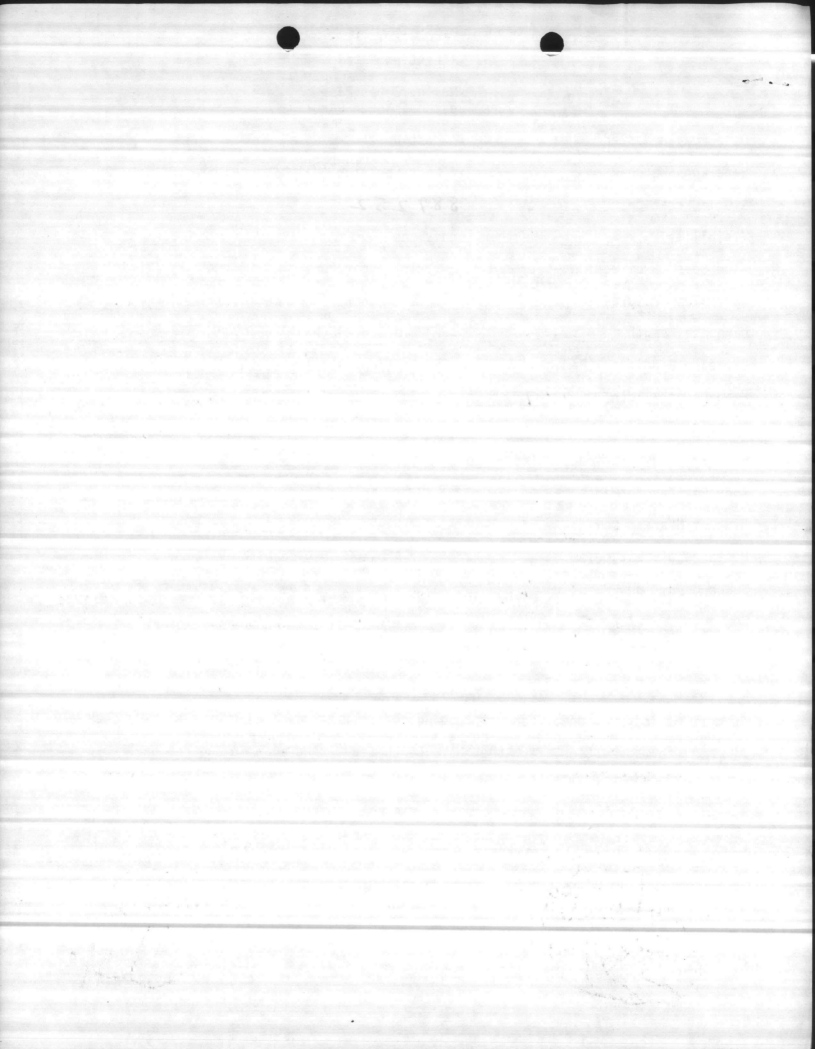


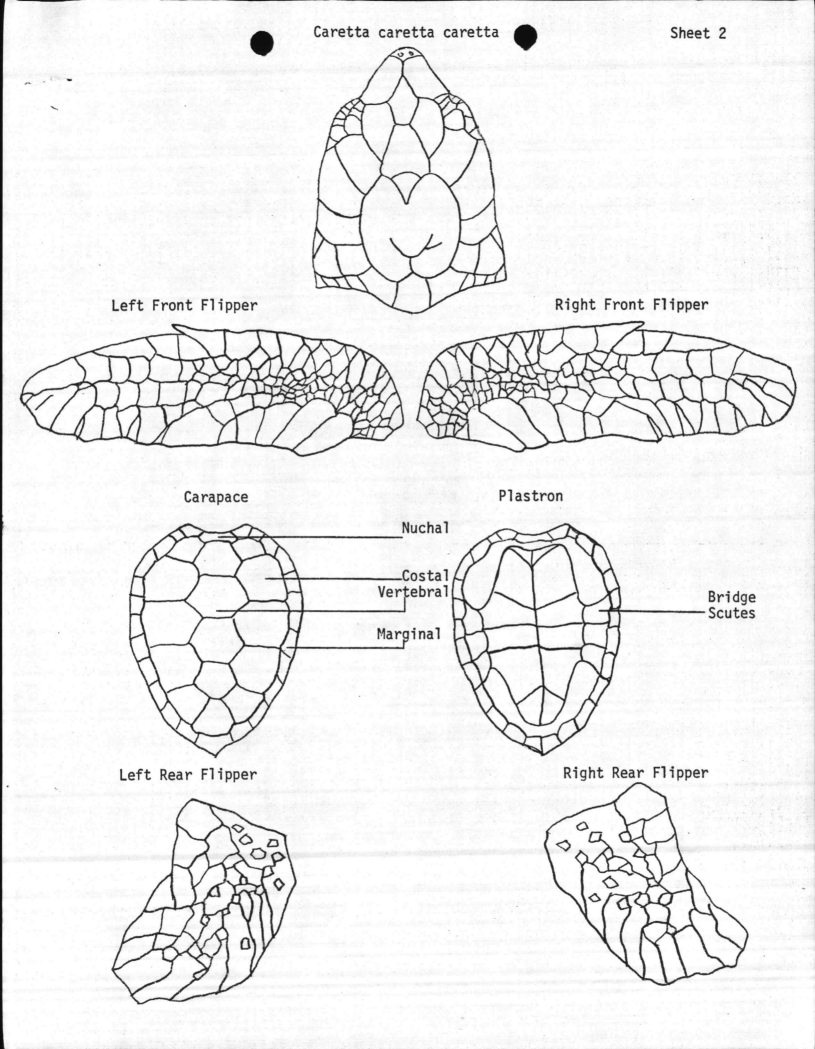


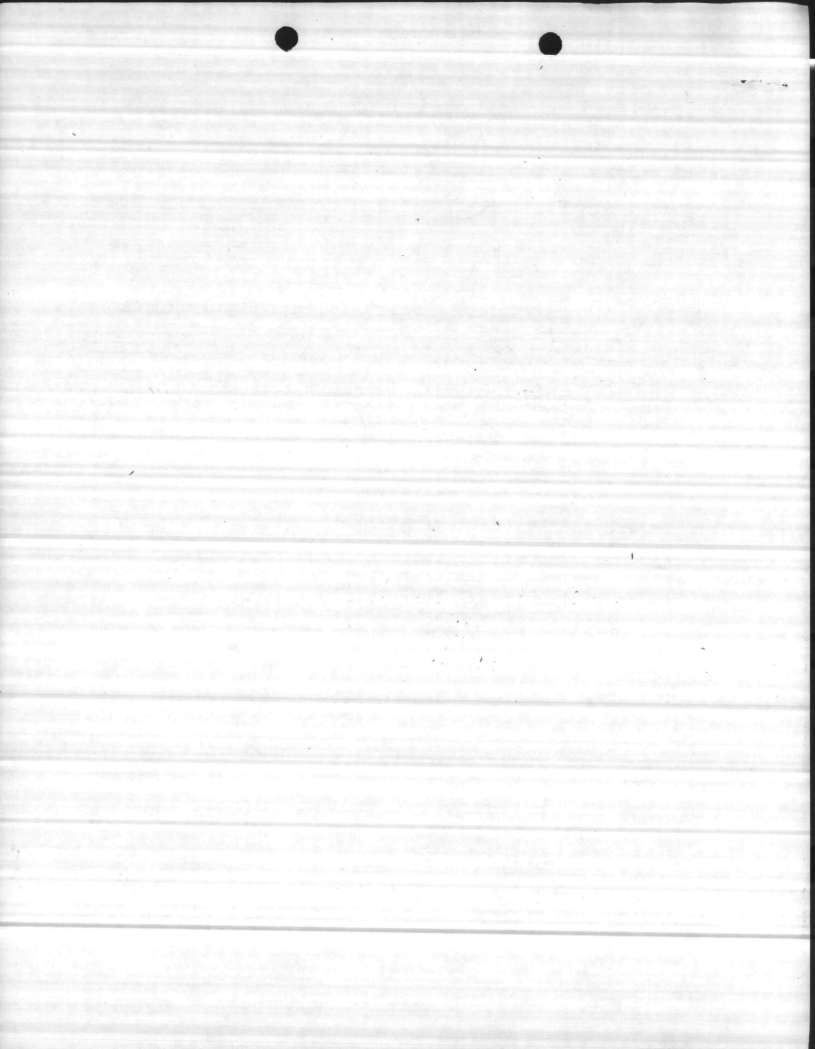


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 6-29-80 N	est No. 028 Tag No.659 Time 2200
Date Eggs Hatched N	est Location (Miles/tenths from Risley Pier)
& Grid Location /.0 (5) 88	9252
Visibility <u>Good</u> Weather Condi	tions Fair Pantly Chedy
Wind Speed & direction 10-15 Sw	
Water Temperature 25	Time Ashore (Known or estimated) 112
Carapace Length 39"	Carapace Width 36
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2
Head Length/Width 9x7	Right Front Flipper Length 14
Right Rear Flipper Length 12	Estimated Weight 300 163
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2
Body Pit Length/Width 6 x 4	Depth to Egg Chamber
Time of Nearest Low	or High Tide 2030
Distance of nest below	or Above High Tide Line 60"
Beach Condition Course Son	d, high beam
Comments 119 Eggs Rem	
	tunthe no pants
missing me	any barracles
the contract of the contract o	and and and antique of moutinest meeting data

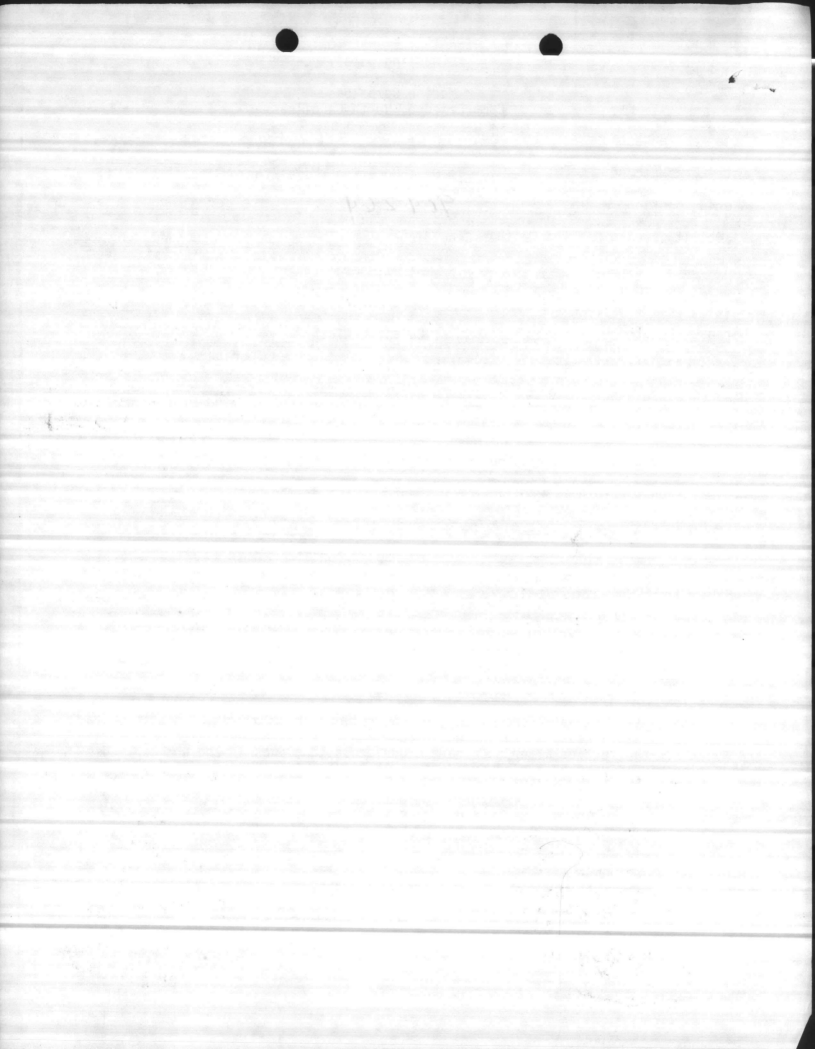


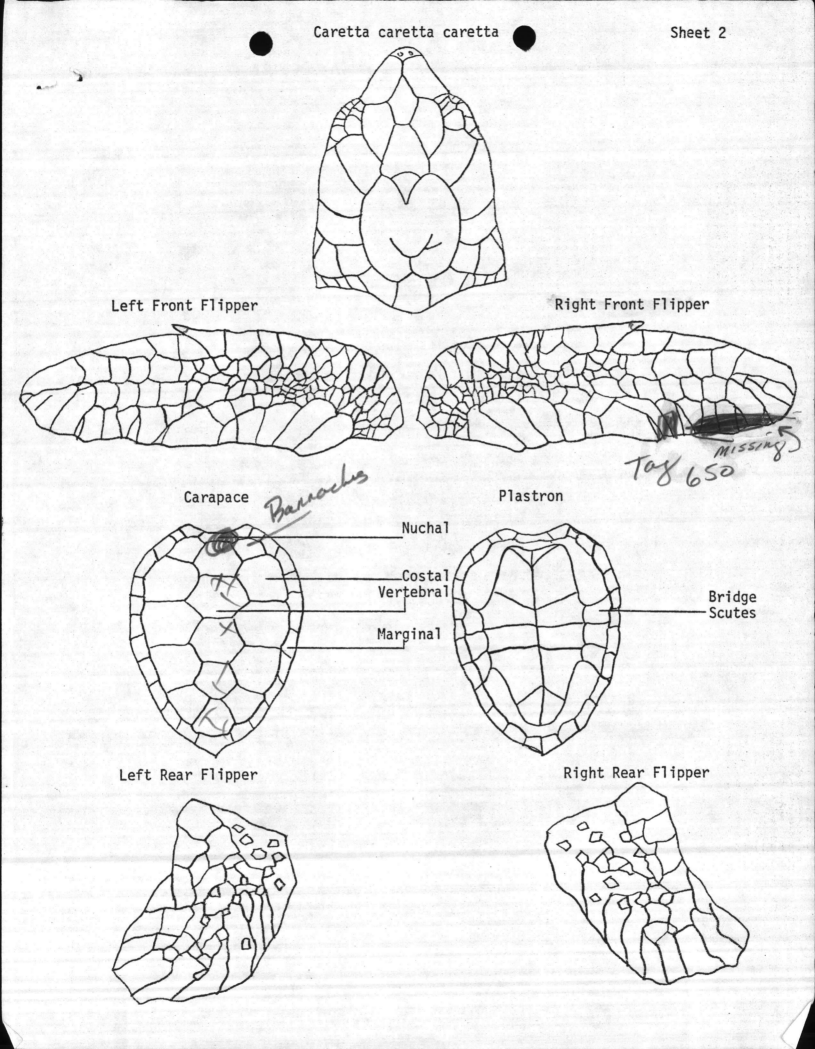


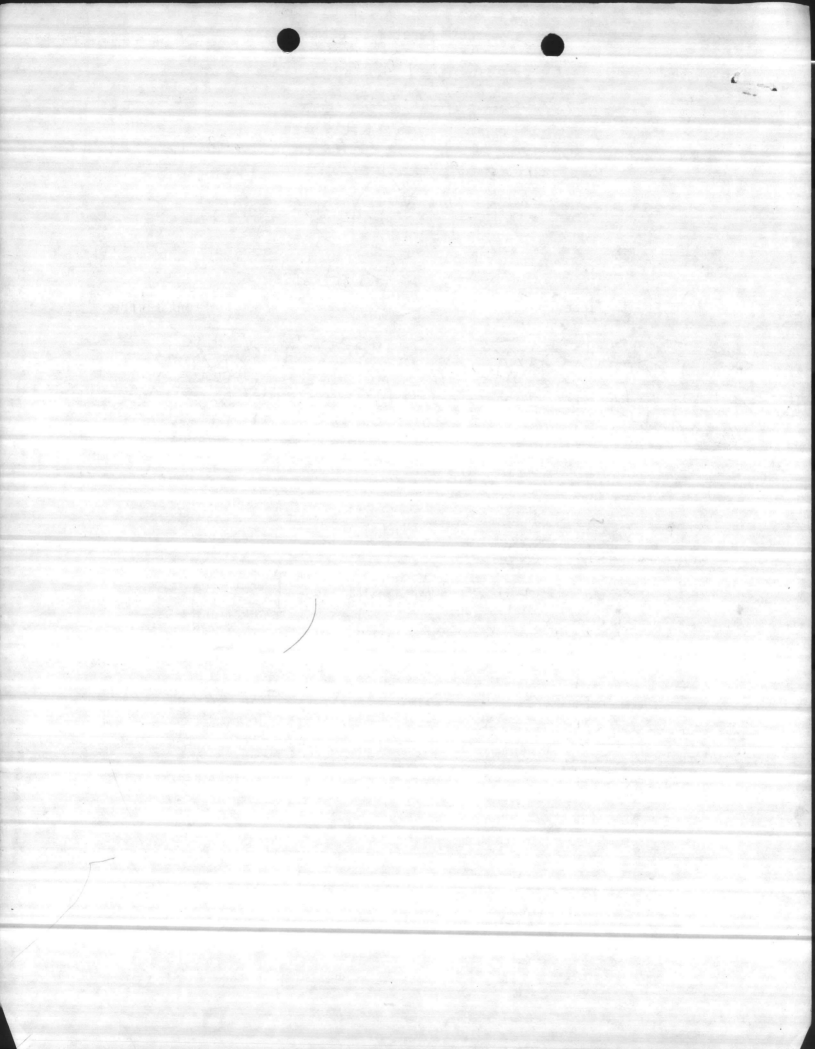


Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 6-29-80 Nest No. 027 Tag No. 650 Time 0030
Date Female Nested 6-29-80 Nest No. 627 Tag No. 650 Time 0030 Date Eggs Hatched 8-21-89 11 Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0.2(N) 904264
Visibility Good Weather Conditions Fair
Wind Speed & direction 5-10 Sw Air Temperature 26°C
Water Temperature 24°c Time Ashore (Known or estimated) 1/2.
Carapace Length 35½" Carapace Width 34"
Carapace Condition (Damages/barnacle infestation, etc.) See Sheet 2 Bannache
Head Length/Width 6 x 72 Right Front Flipper Length 142"
Right Rear Flipper Length 12" Estimated Weight 250
Flipper Condition (cuts, missing portions, etc.) See Sheet 2 RF
Body Pit Length/Width 51/5 Depth to Egg Chamber 8"
Time of Nearest Low 0300 or High Tide
Distance of nest below or Above High Tide Line
Beach Condition Fine Sand Normal contour
Comments 12 eggs. Redeposited eggs to higher sight.
U ·

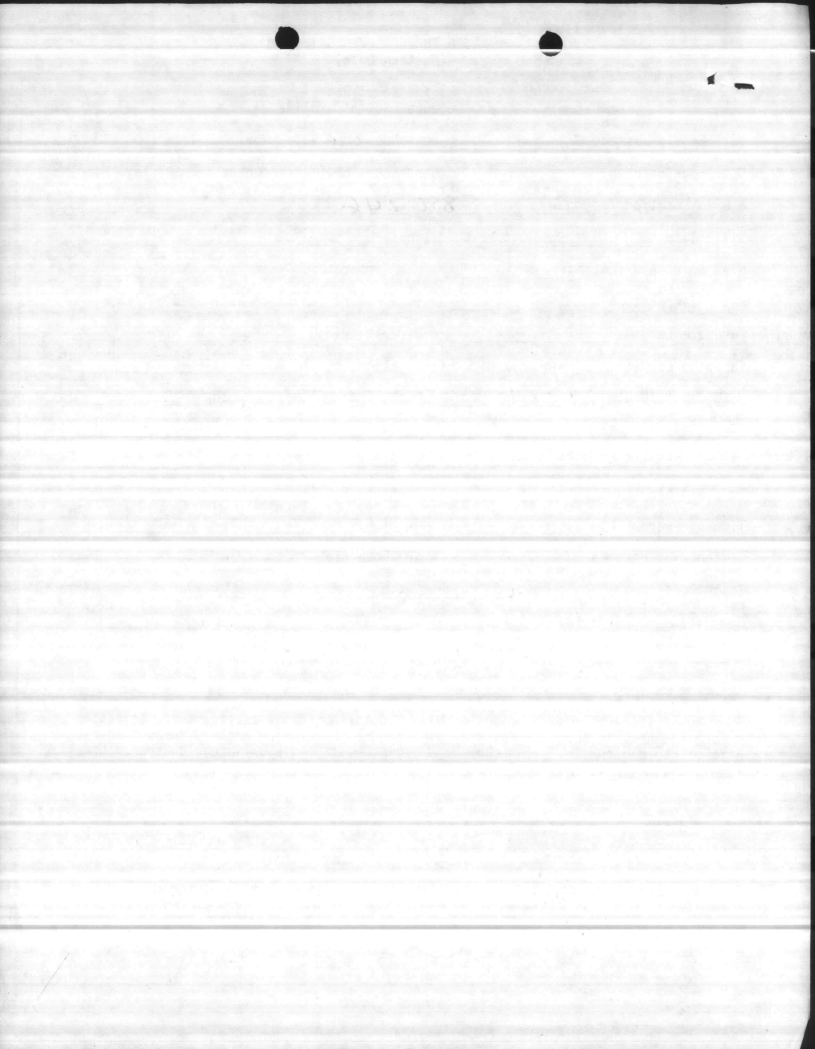


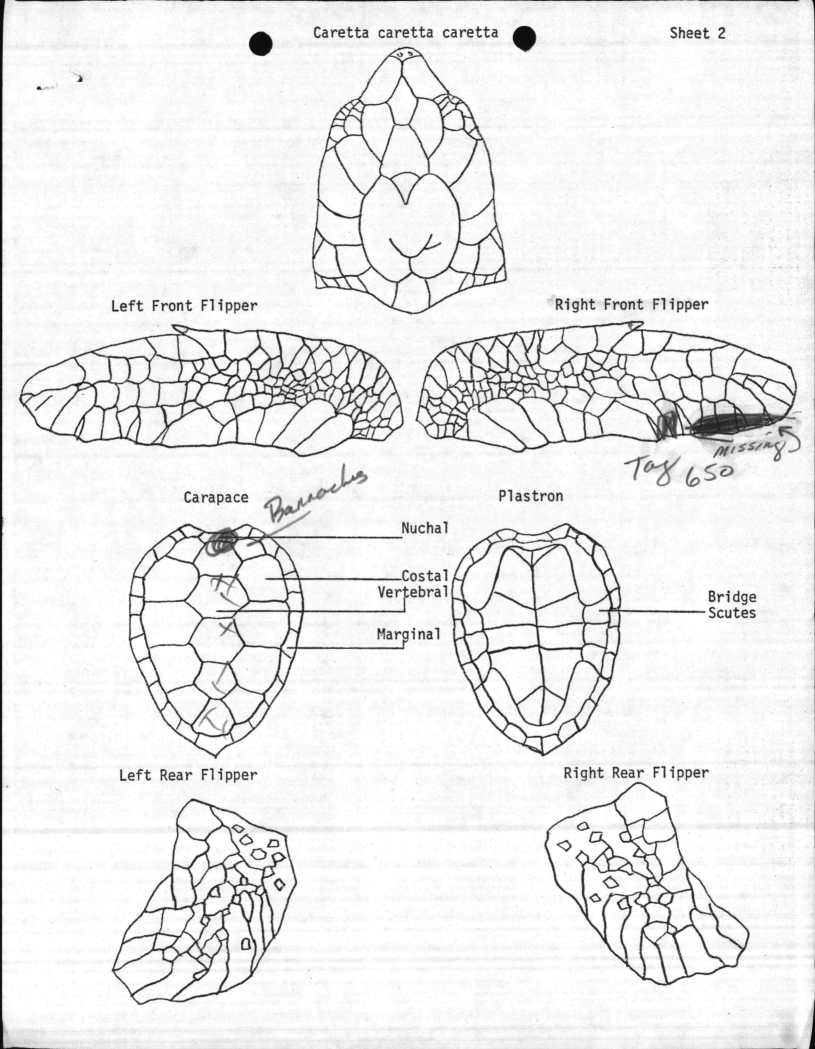


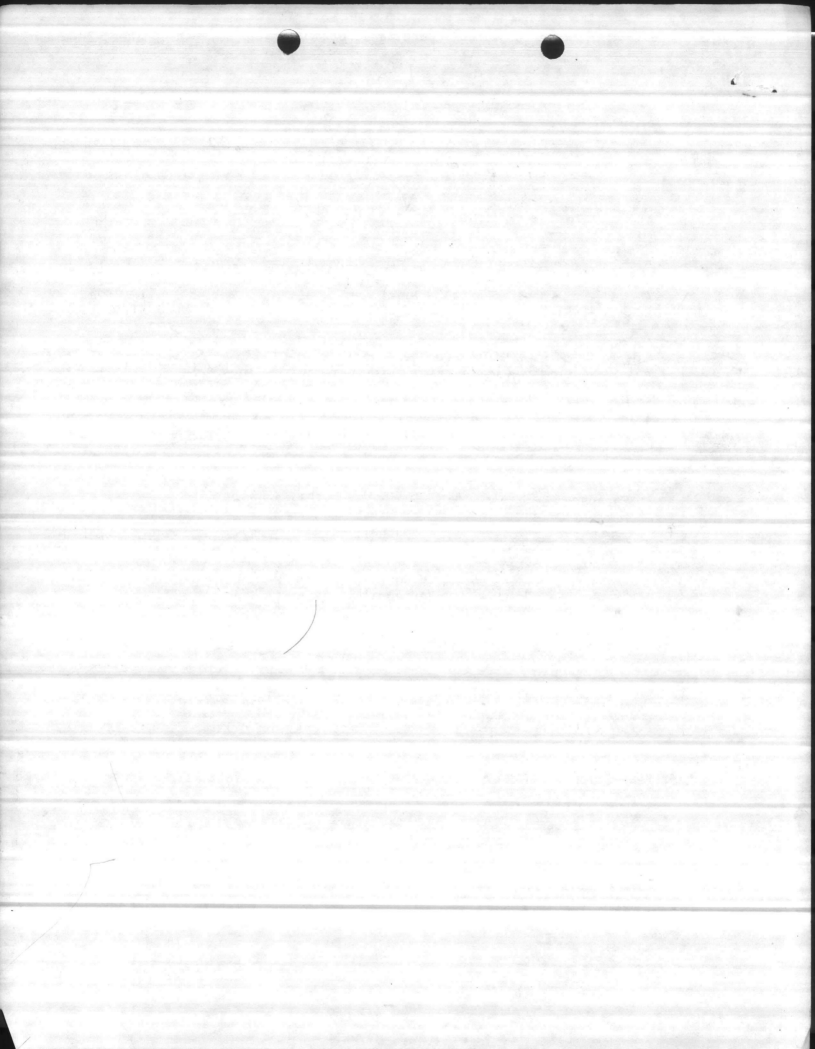


Marine Corps Base Camp Lejeune, North Carolina

	est No. <u>026</u> Tag No. <u>658</u> Time <u>2300</u>
Date Eggs Hatched 8-26-80 91 N	est Location (Miles/tenths from Risley Pier)
& Grid Location 1.7(5) 88	0246
Visibility <u>Good</u> Weather Condi	tions Fair
Wind Speed & direction 55 Sw	Air Temperature 24° C
Water Temperature 24°C	Time Ashore (Known or estimated) 90 min
Carapace Length 37"	Carapace Width 33½"
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2
Head Length/Width 7 x 9	Right Front Flipper Length 13
Right Rear Flipper Length 12"	Estimated Weight 275lbs.
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2
Body Pit Length/Width 6×4	Depth to Egg Chamber8"
Time of Nearest Low 0200	or High Tide
Distance of nest below	or Above High Tide Line 60'
Beach Condition Course	Sand
Comments Relocated 10	o Eggs to five sand
anea at to	ne base

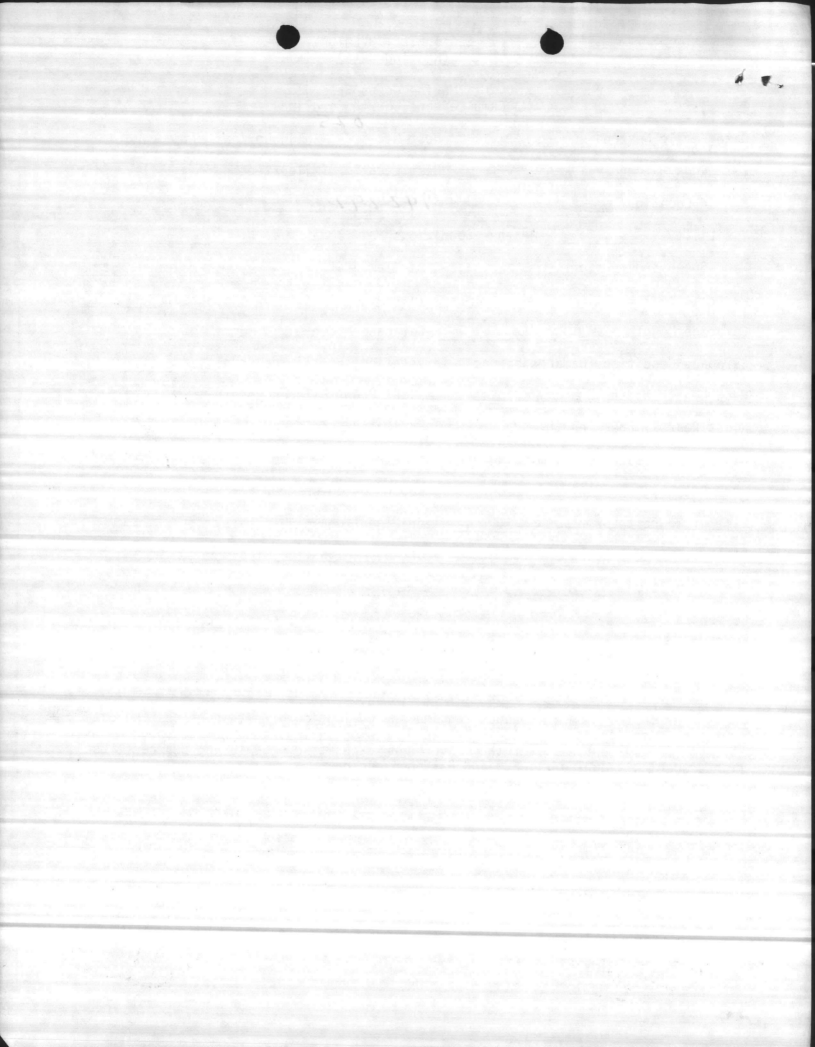


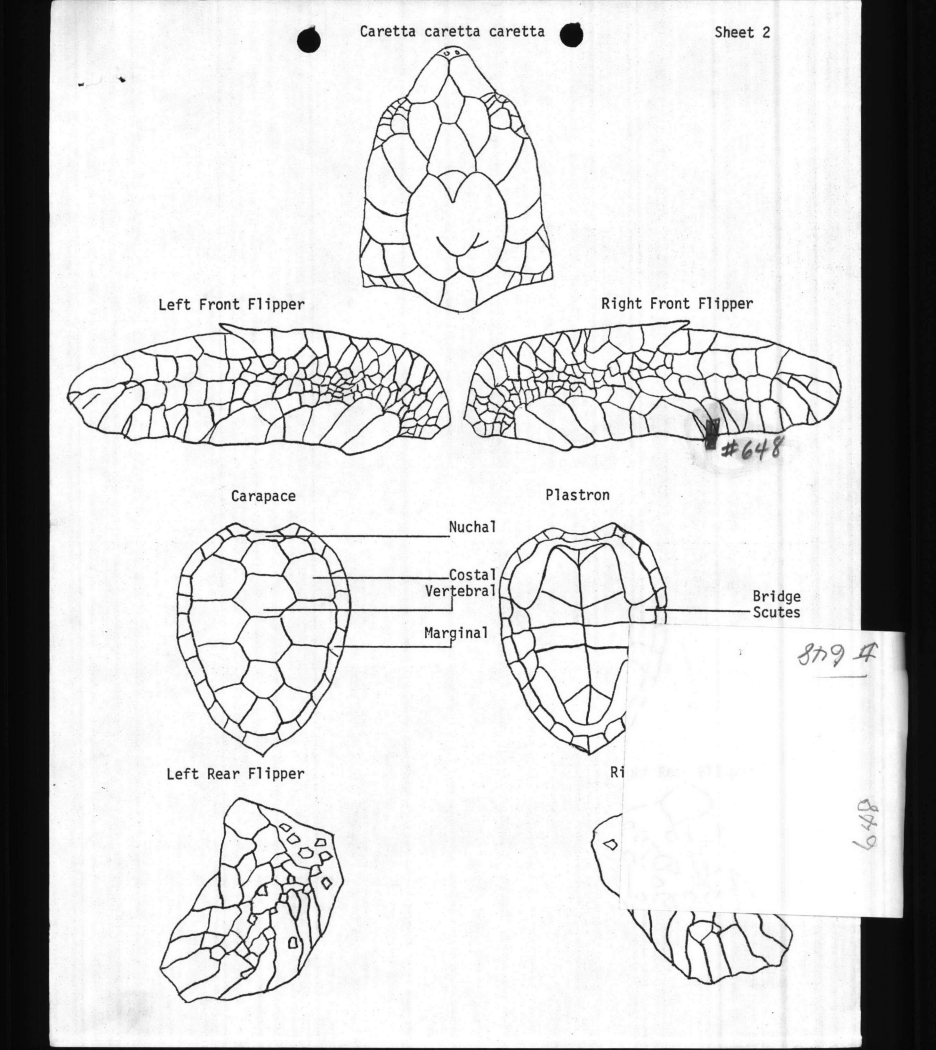


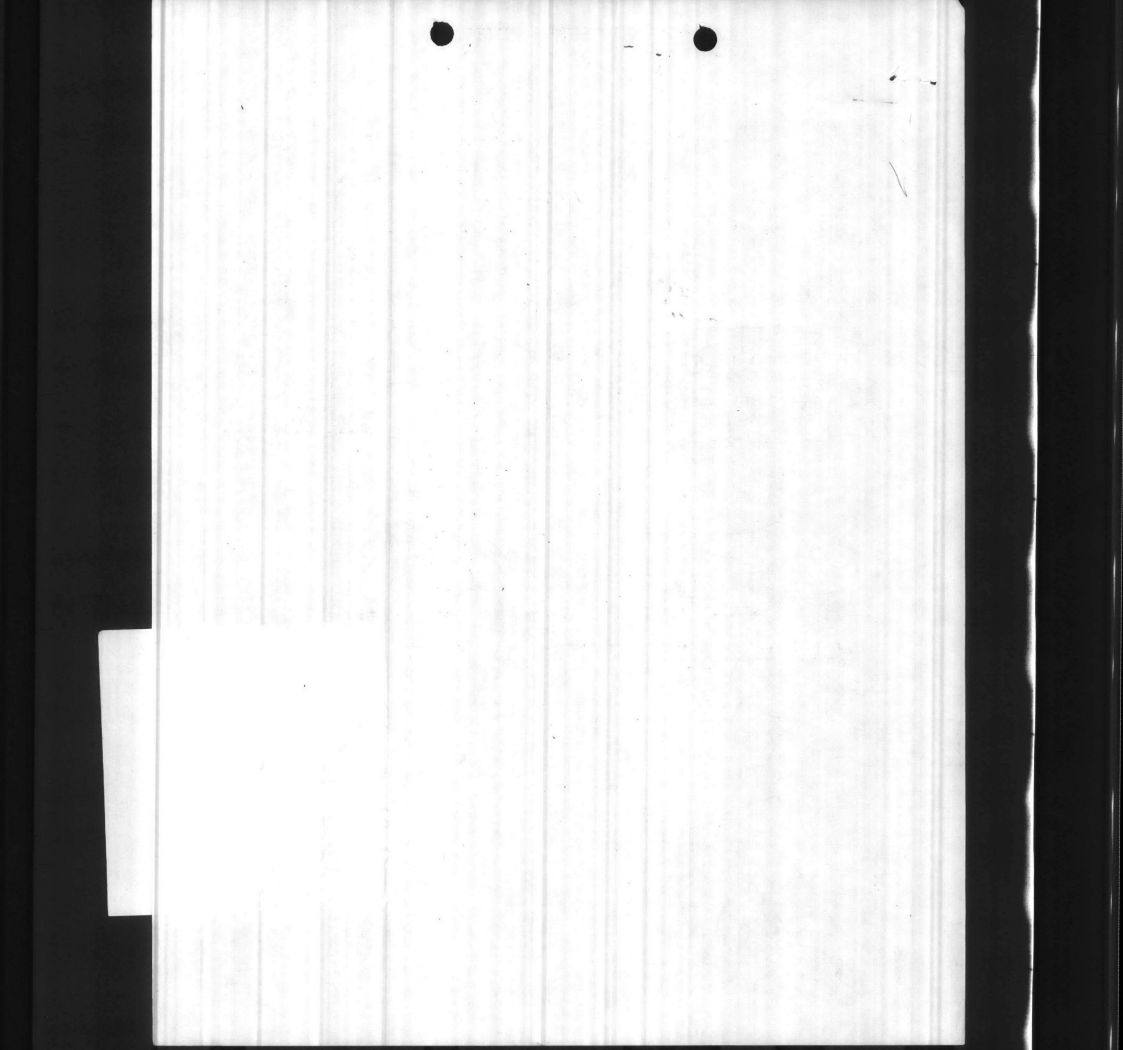


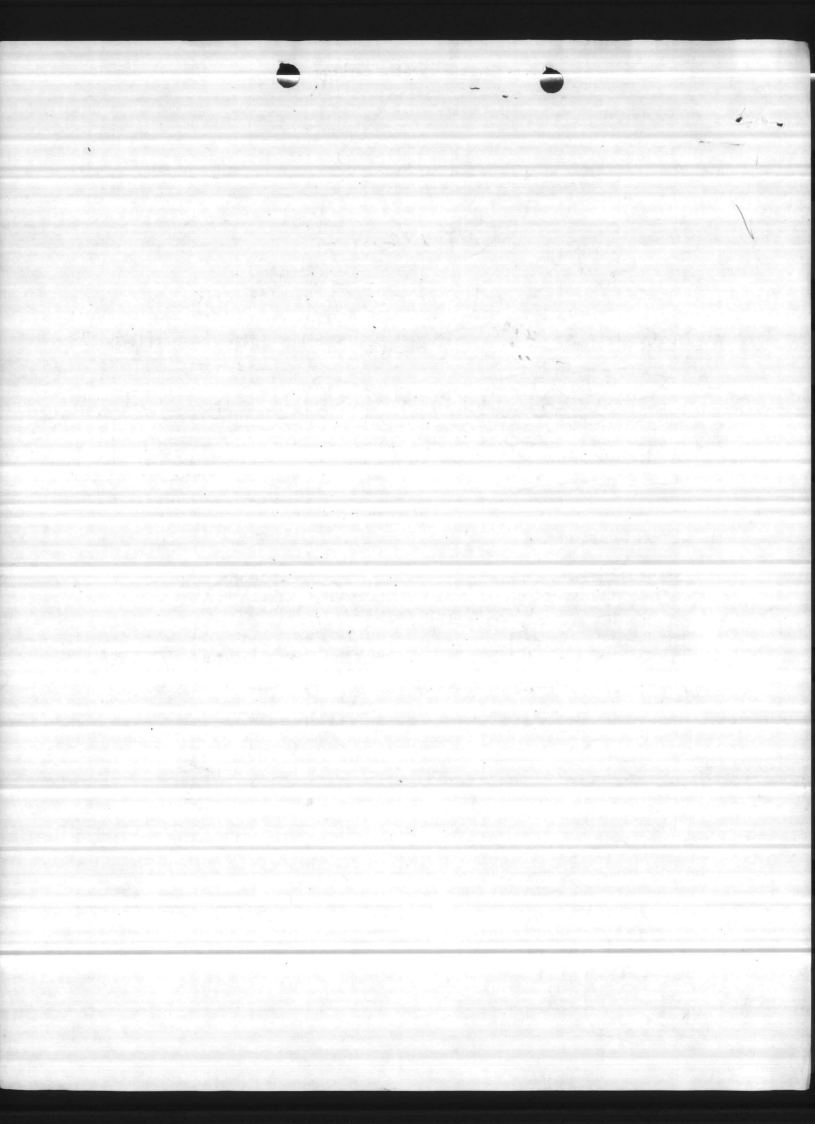
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 6-27-80	Nest No. X Tag No. 648 Time 2200
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 3.1(W)	942292
Visibility <u>Good</u> Weather Con	ditions <u>Fair</u>
Wind Speed & direction 5-10 5w	Air Temperature 24°C
Water Temperature 24°C	
Carapace Length 363"	Carapace Width 2's 32'9"
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2
Head Length/Width	Right Front Flipper Length 16
B. 나는 보다 (A. P B. C. S.) 전 경험은 전문 시간 시간 시간 (B. B. C. S. B. C. S. B. C. S.	Estimated Weight
	ions, etc.) See Sheet 2 Good cond.
Body Pit Length/Width	
Time of Nearest Low	or High Tide 2000
Distance of nest below	or Above High Tide Line
Beach Condition Fine Sa	A CONTRACTOR OF THE PROPERTY O
Comments Tuetle als	forted before keing spotted
1/2 way back to 1	to already
I want to the same of the same	





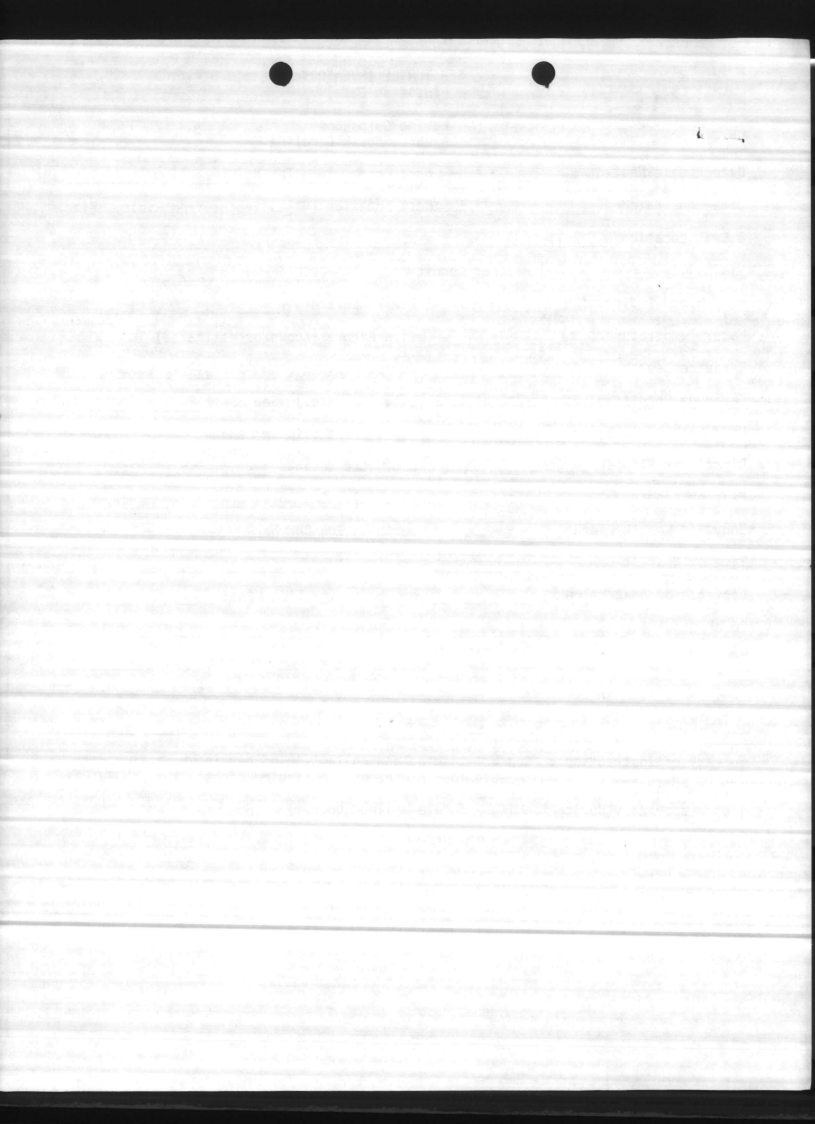


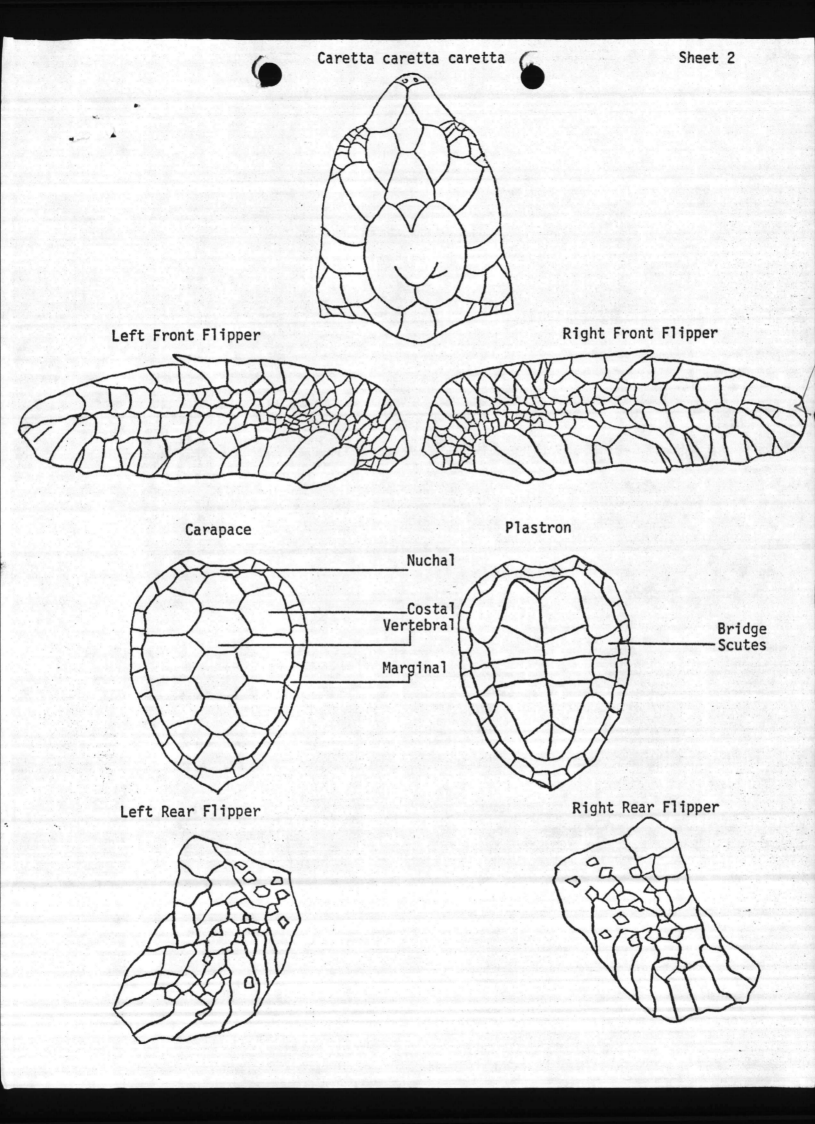


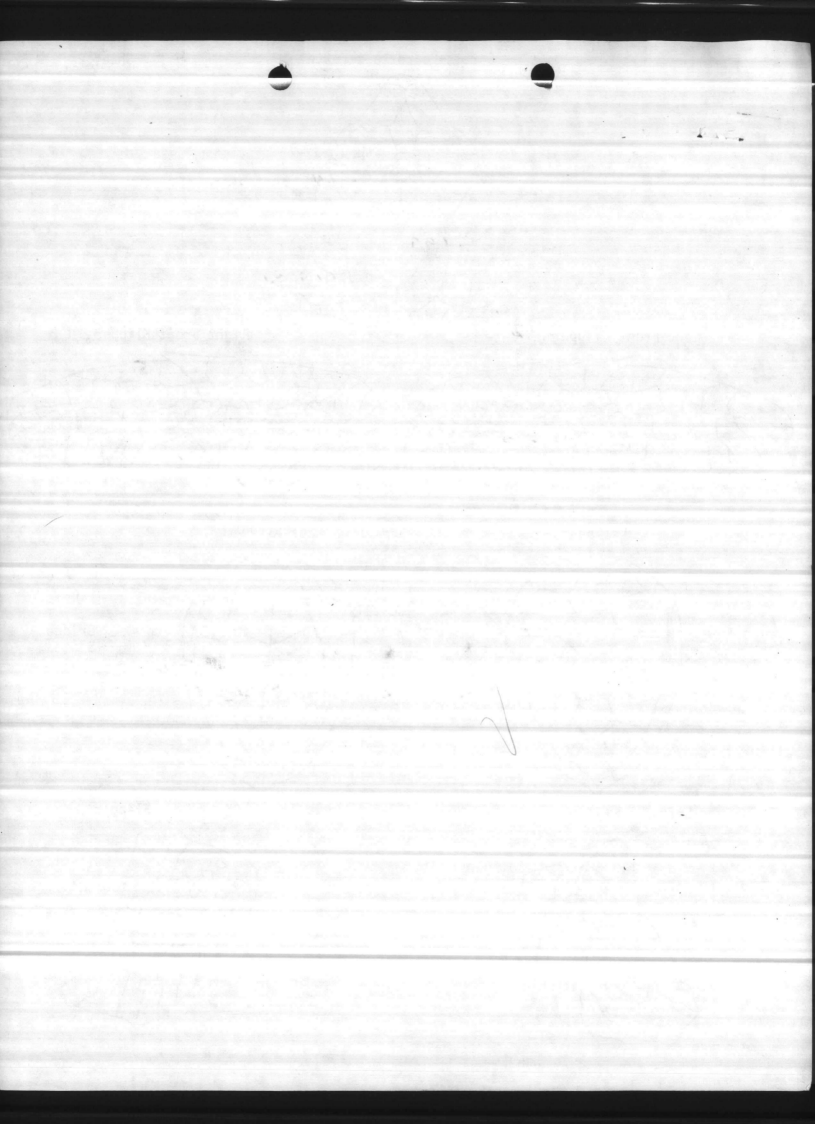
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 6-26-80	Nest No. Tag No Mesol Time 0200
	Nest Location (Miles/tenths from Risley Pier)
& Grid Location <u>Z,1(N)</u> 9362	89
Visibility 4000 Weather Cond	ditions LIGHT SHOWER
Wind Speed & direction 0-5 Sw	
Water Temperature 24°C	Time Ashore (Known or estimated)
Carapace Length 38"	Carapace Width 35"
Head Length/Width 8"/7" Right Rear Flipper Length /3"	Right Front Flipper Length 15" Estimated Weight 250 65 ions, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide 0600
Distance of nest below	or Above High Tide Line
Beach Condition FINE SAND	
Comments C.D. BEGAN TO DIG BO	DDY PIT BUT HEADED BACK
TO WATER WHEN RAIN STA	

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.







Marine Corps Base GREEN SEATURILE Camp Lejeune, North Carolina

7	
Date Female Nested 6-26-80	Nest No. <u>622</u> Tag No. <u>657</u> Time <u>2300</u>
Date Eggs Hatched 8-20-80 148	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.7(≤)	867237 moved to 2.1N 929284
Visibility GOOD Weather Cond	ditions FAIR WOUDY(60%)
Wind Speed & direction 0-5KN01	3 Air Temperature 25°C
Water Temperature 24°C	Time Ashore (Known or estimated) 2 HRS
Carapace Length 3'10" 46"	Carapace Width 3'6" 42"
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 / BARNACU
Head Length/Width 7/6"	Right Front Flipper Length 20"
Right Rear Flipper Length	Estimated Weight 400 LBS,
Flipper Condition (cuts, missing port	ions, etc.) See Sheet 2 (900)
Body Pit Length/Width 9/7	Depth to Egg Chamber
Time of Nearest Low 2400	or High Tide
Distance of nest below	그 이 그래에 다른 그 집에 생각이 있어요. 그는 그 이 이 이 그들은 사람이 없었다. 이 그 모든 그 모든 그 그를 걸었다.
Beach Condition SAND-FINE, L	DOSELY PACKED
Comments 168 EGGS - EXCE	LLENT CONDITION
Atlantic Green Tur	41.0

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August Attempt to tag turtles after they have begun depositing egolights sparingly during tagging and data collection.

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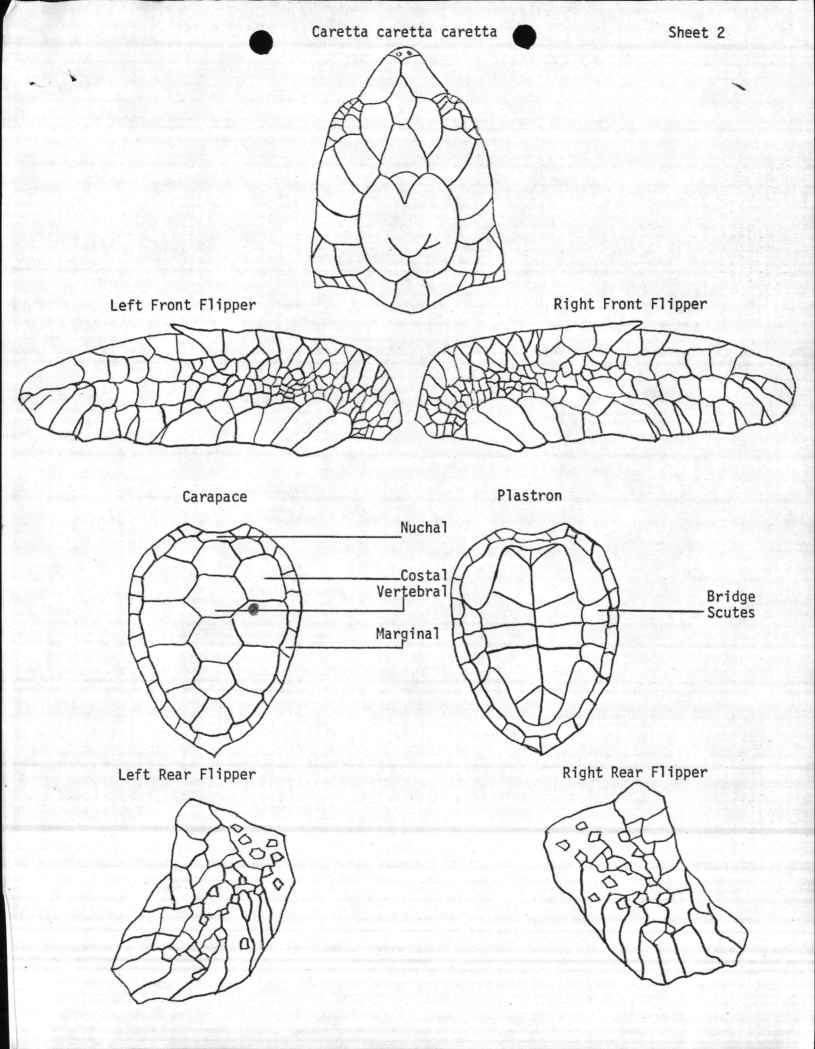
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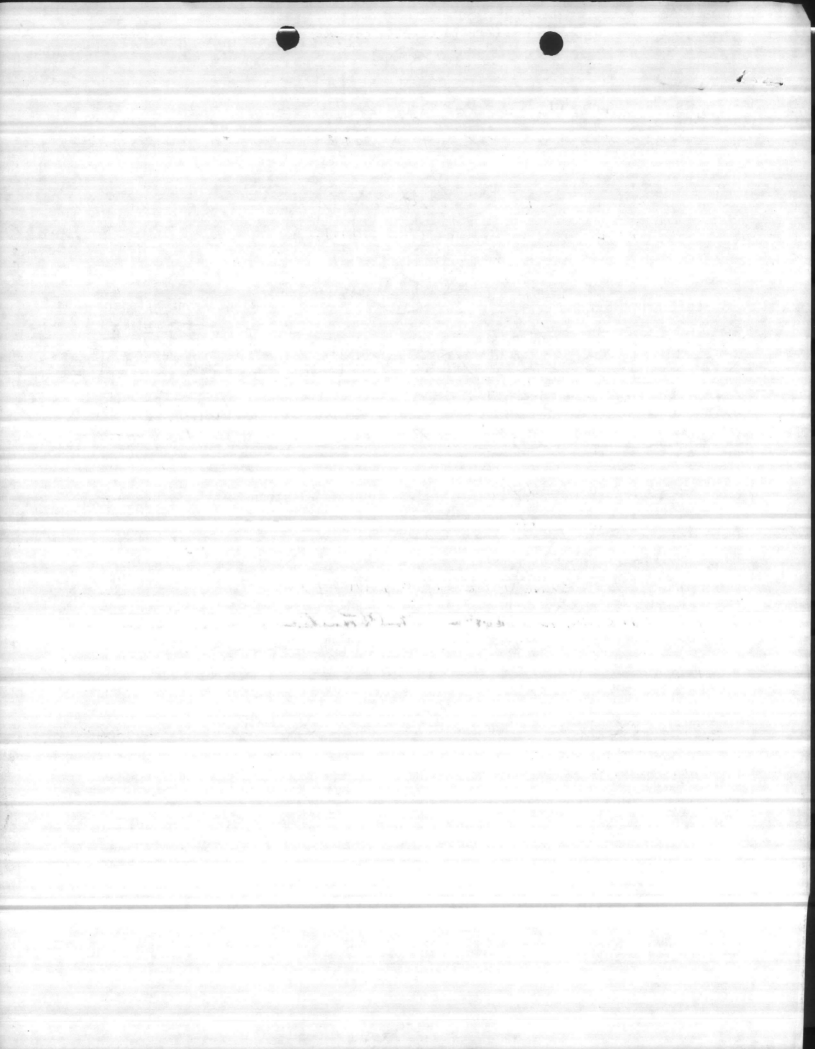
Marine Corps Base Camp Lejeune, North Carolina

GREEN SEATURTLE

Date Female Nested 6-26-80 Ne	st No. 622 Tag No. 657 Time 2300
Date Eggs Hatched 8-20-80 Ne	st Location (Miles/tenths from Risley Pier)
& Grid Location 2.7(5) 84	57237 moved to 2.1N 929284
Visibility 400D Weather Condit	ions FAIR WOUDY(60%)
Wind Speed & direction 0-5KNOTS	Air Temperature 25°C
Water Temperature 24°C	Time Ashore (Known or estimated) 2 HRS
Carapace Length 3'10" 46"	Carapace Width 3'6" 42"
Carapace Condition (Damages/barnacle inf	estation, etc.) See Sheet 2 / BARNACLE
Head Length/Width 7/6"	Right Front Flipper Length 20"
Right Rear Flipper Length	Estimated Weight 400 LBS,
Flipper Condition (cuts, missing portion	
Body Pit Length/Width 9/7	Depth to Egg Chamber
Time of Nearest Low 2400	
Distance of nest below	
Beach Condition SAND-FINE, Loos	ELY PACKED
Comments 168 EGGS - EXCELL	ENT CONDITION
Atlantic Green Turt	le

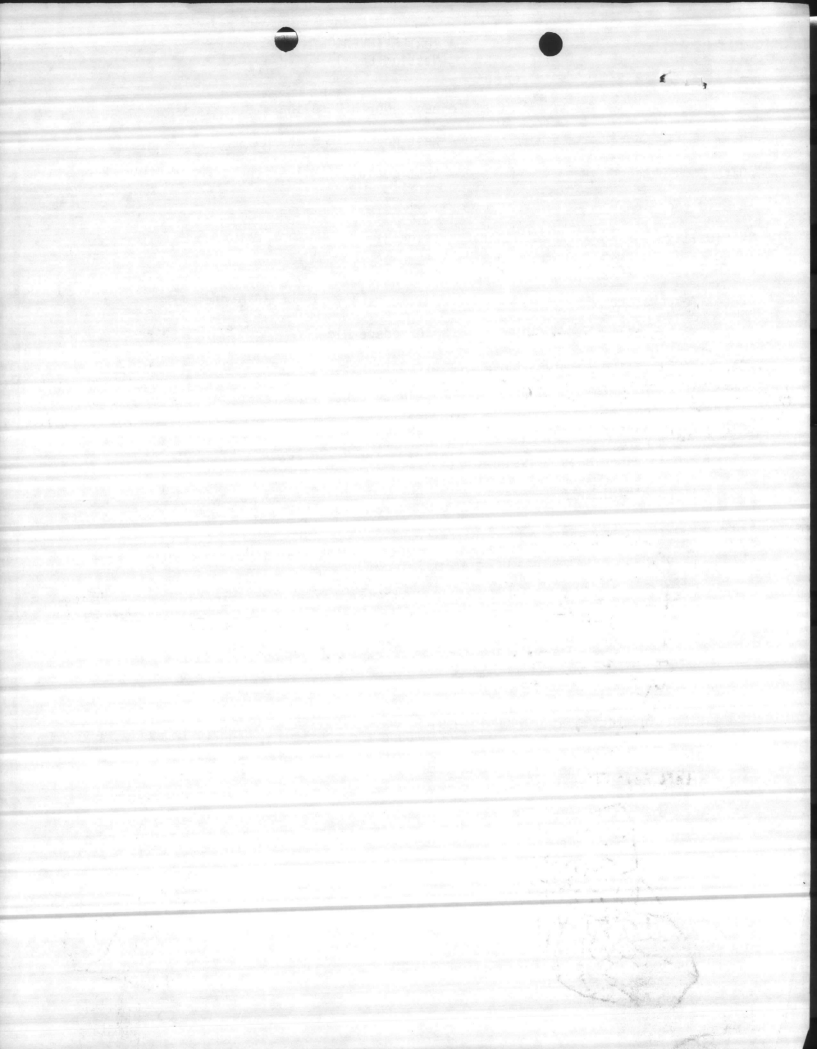
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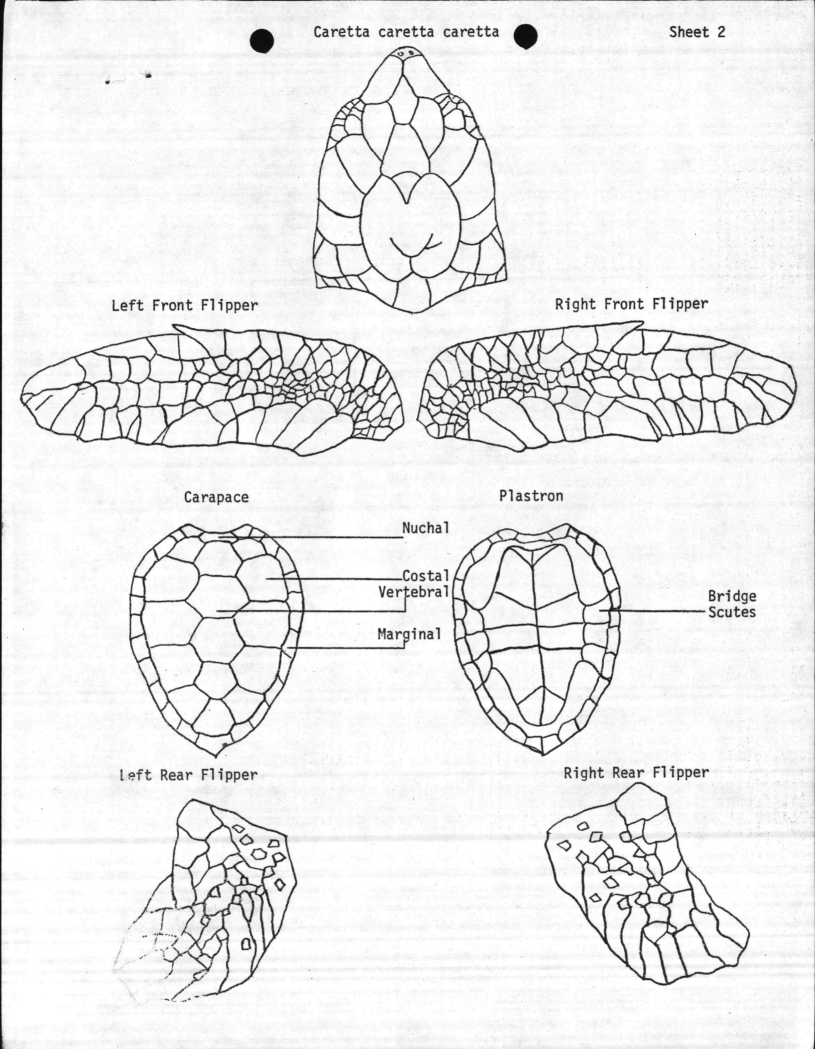


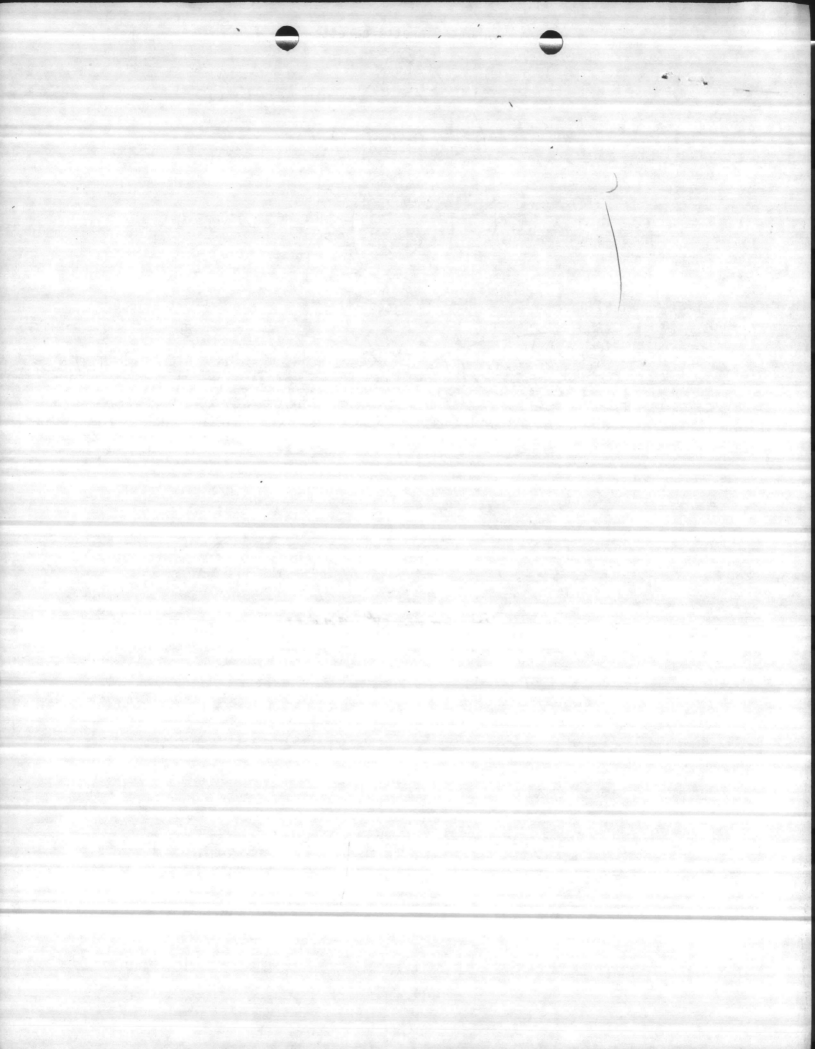


Marine Corps Base Camp Lejeune, North Carolina

Date remain Nested 6-22-80	Nest No. 0/8 1ag No 11111e 2308
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 1.5 (5) 8	81247
Visibility <u>Good</u> Weather Co	nditions Fain
Wind Speed & direction 7	Air Temperature 7
Water Temperature	Time Ashore (Known or estimated)
Carapace Length 7	Carapace Width ?
Carapace Condition (Damages/barnacle	infestation, etc.) See Sheet 2 7,
	Right Front Flipper Length 7
Right Rear Flipper Length ?	Estimated Weight ? Not lange
Flipper Condition (cuts, missing por	tions, etc.) See Sheet 2
	Depth to Egg Chamber /2"
Time of Nearest Low 2400	or High Tide
Distance of nest below	or Above High Tide Line 30
Beach Condition Coanse San	nd ; shells to 10" Bearm at Dune
Comments weekend west -	- HRPaylace Removed
Eggs 101 FOR I.	MS 6-23-80/1930 Las.



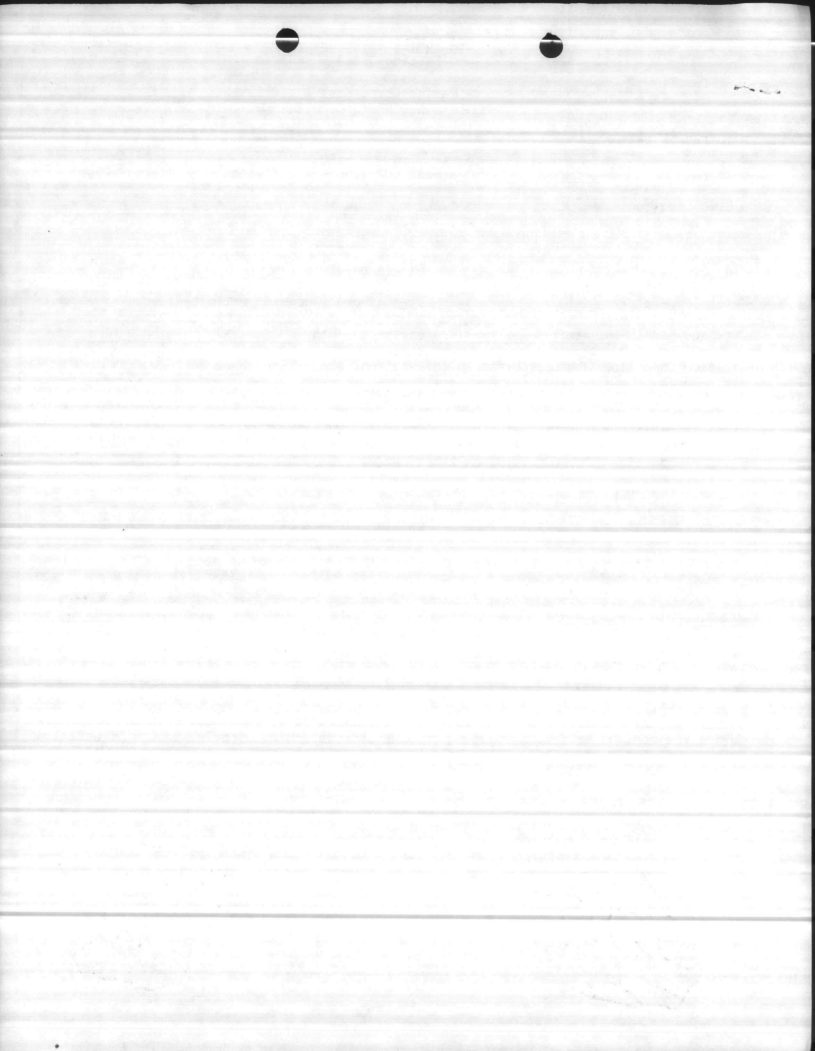


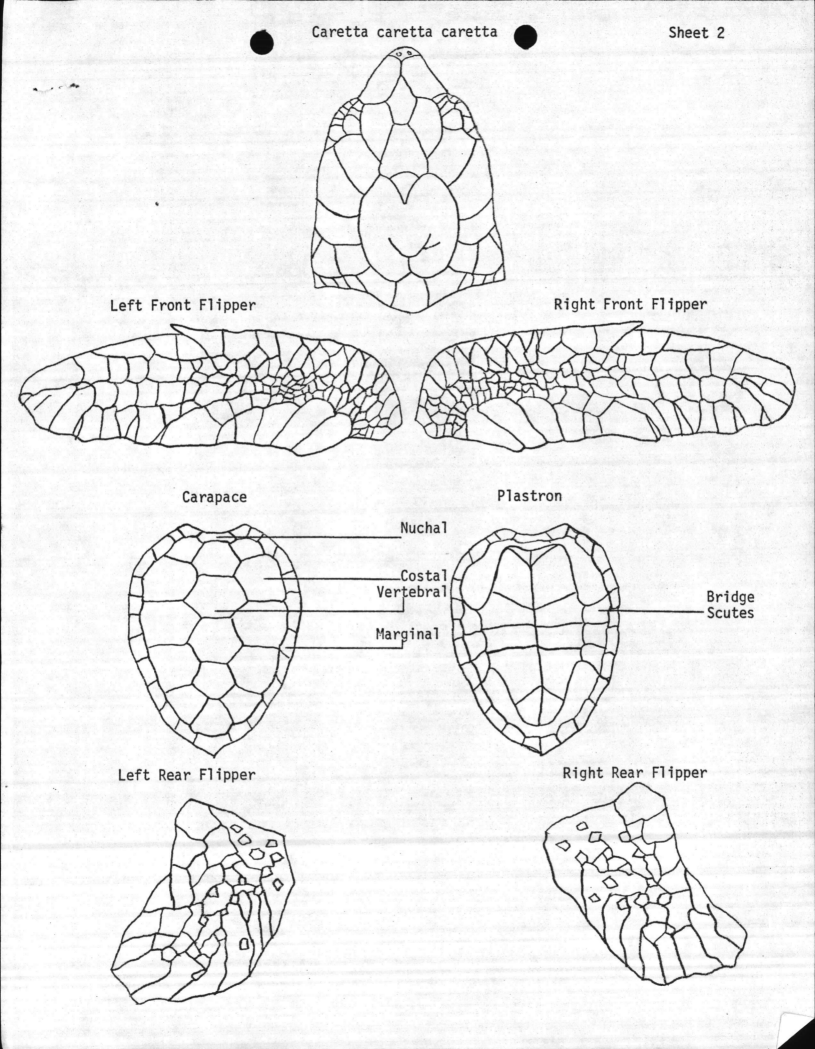


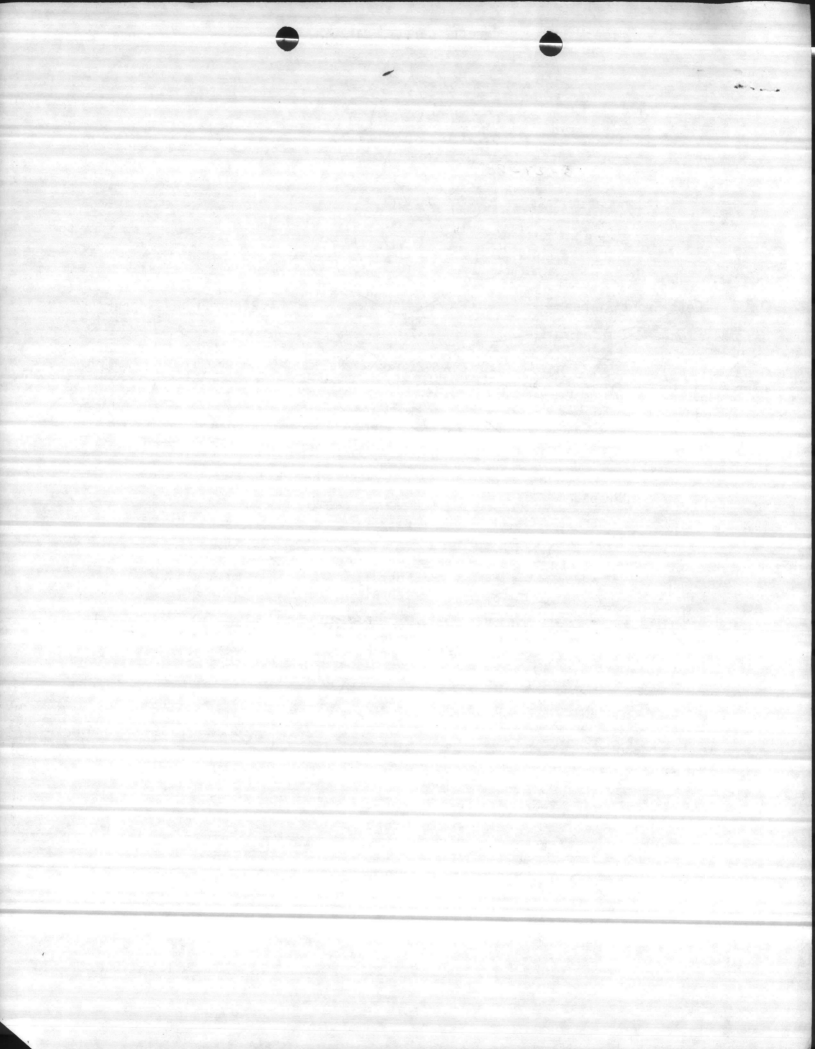
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 6-21-80	Nest No. <u>019</u> Tag No. — Time <u>23007</u>
Date Eggs Hatched 8-27-80	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 2.7(N) 937	289
Visibility <u>Good</u> Weather Cond	itions Fair
Wind Speed & direction ?	Air Temperature 7
Water Temperature	Time Ashore (Known or estimated)
Carapace Length	Carapace Width ?
Carapace Condition (Damages/barnacle in	nfestation, etc.) See Sheet 2
Head Length/Width?	
Right Rear Flipper Length	Estimated Weight 7
Flipper Condition (cuts, missing portion	ons, etc.) See Sheet 2 ?
Body Pit Length/Width 6 × 4	Depth to Egg Chamber /2"
Time of Nearest Low 2400	
Distance of nest below	or Above High Tide Line 50
Beach Condition Soft fine	sand - very gradual slope
Comments (Nest Caged in a	
86 Eggs HR-	

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.





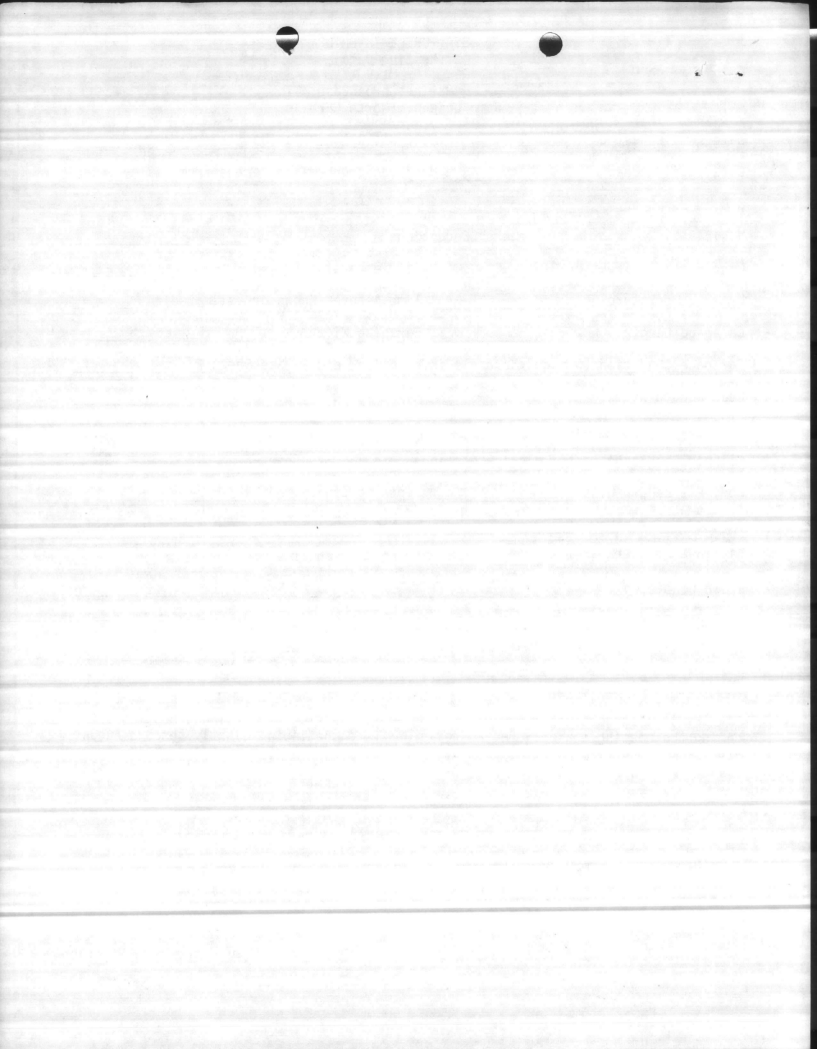


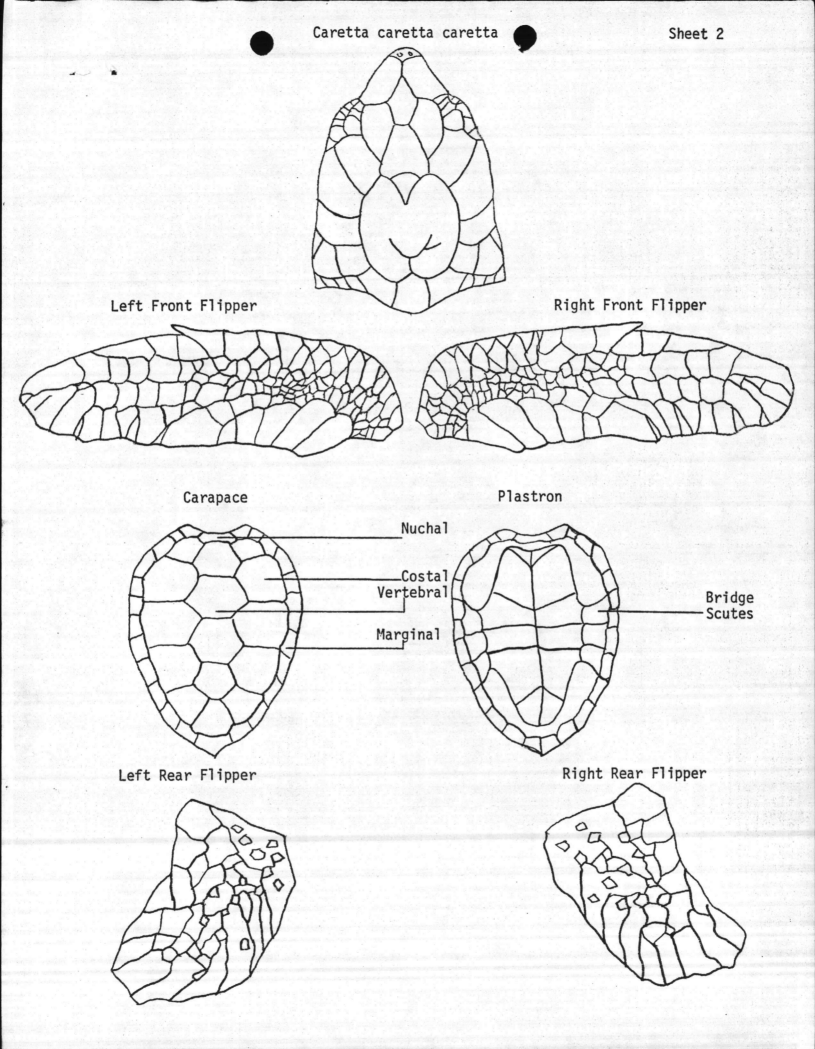


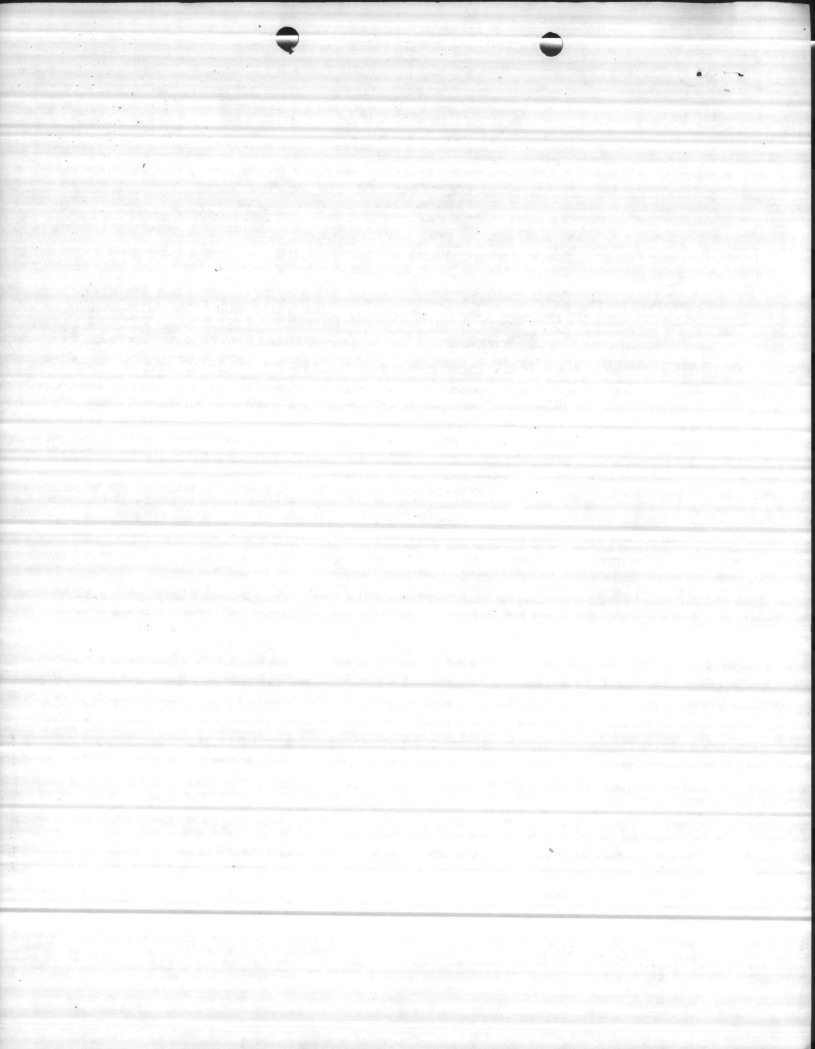
Marine Corps Base Camp Lejeune, North Carolina

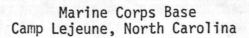
Date Female Nested 6-22-80 Nest No. 02/ Tag No. — Time /
Date Eggs Hatched 8-24-80 Nest Location (Miles/tenths from Risley Pier
& Grid Location 3.5(N) 948296
Visibility <u>Good</u> Weather Conditions <u>Fair</u>
Wind Speed & direction 7 Sw Air Temperature 7
Water Temperature Time Ashore (Known or estimated) ?
Carapace Length
Carapace Condition (Damages/barnacle infestation, etc.) See Sheet 2
Head Length/Width 7 Right Front Flipper Length ?
Right Rear Flipper Length
Flipper Condition (cuts, missing portions, etc.) See Sheet 2
Body Pit Length/Width 6x6 Depth to Egg Chamber 4"
Time of Nearest Low 2400 or High Tide
Distance of nest below or Above High Tide Line
Beach Condition Soft Sand
Comments Egg pit to small for # of eggs
143 eggs HRPanken

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



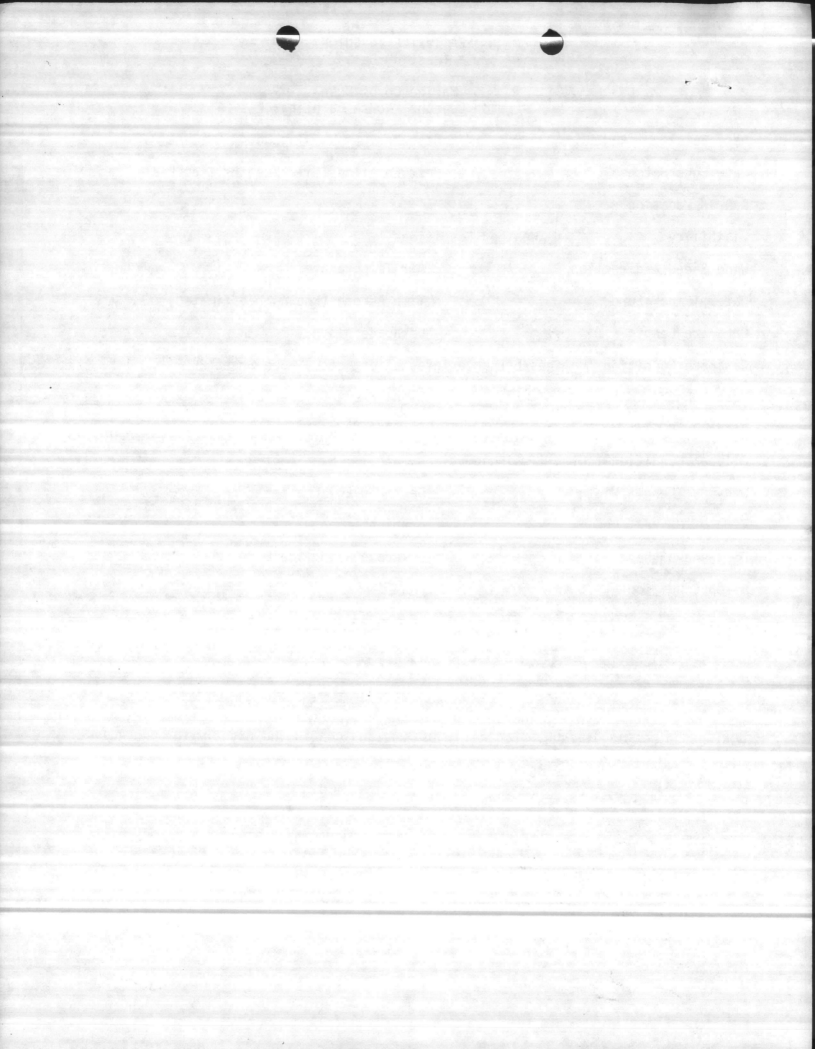


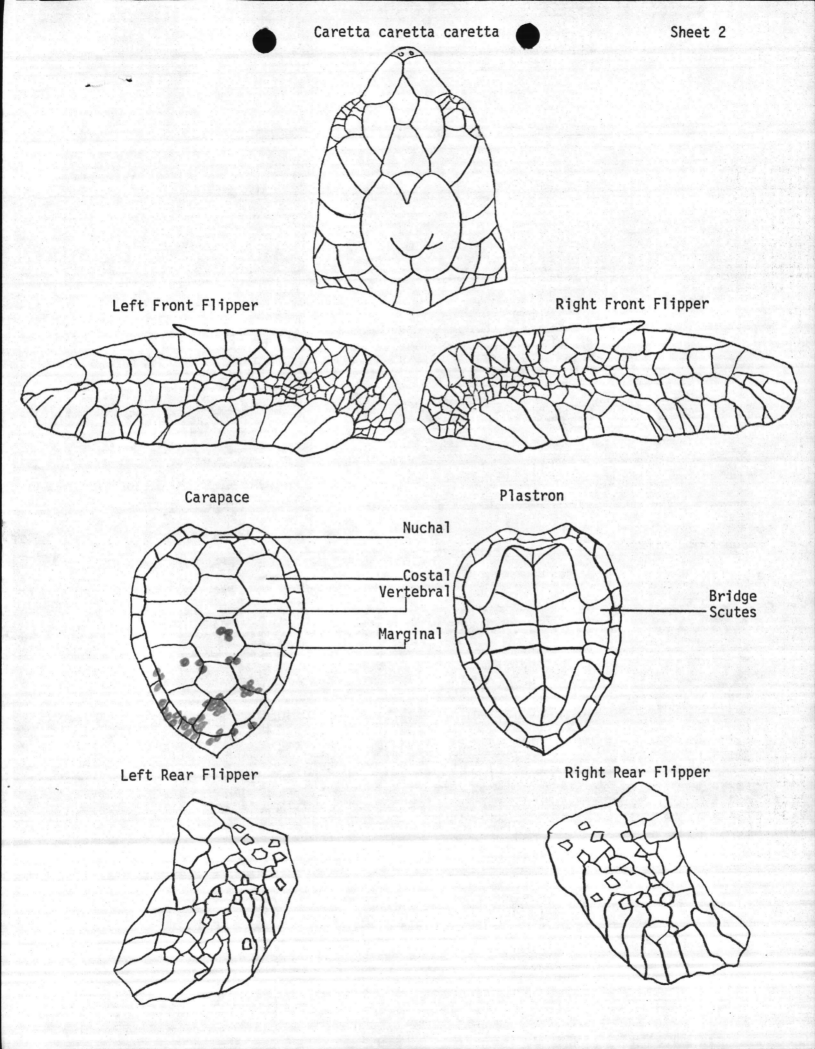


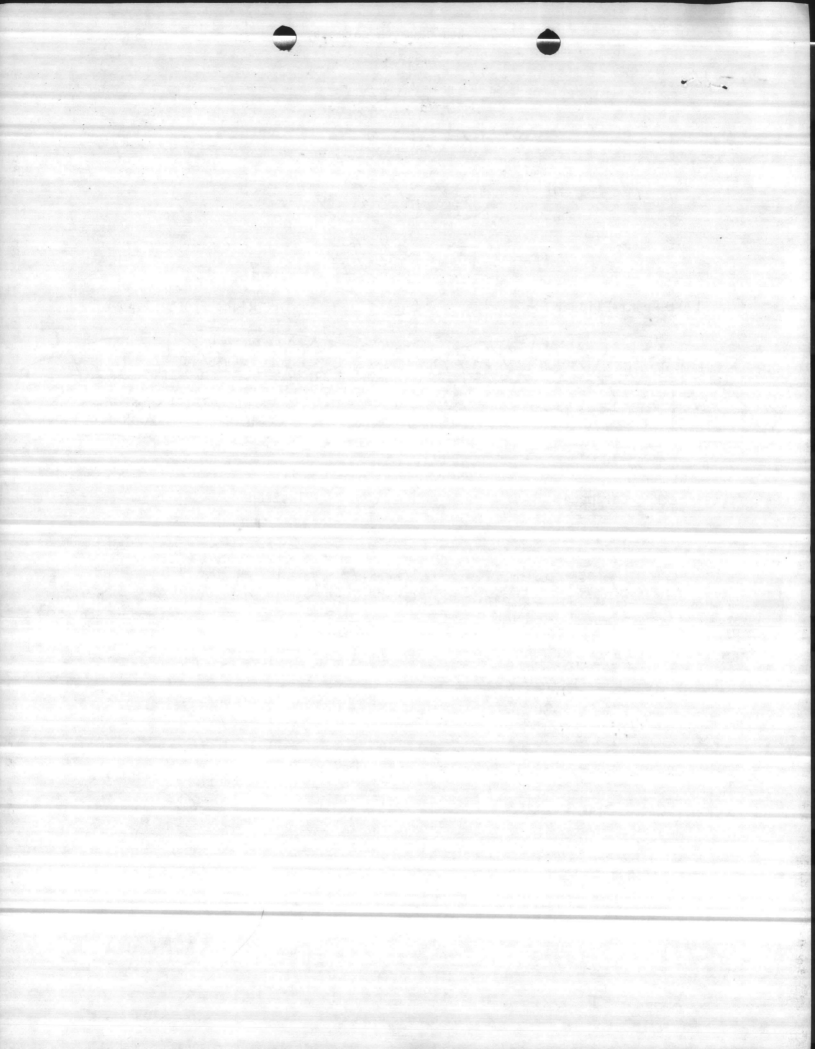


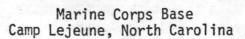
Date Female Nested 6-20-80	Nest No. 016 Tag No. 655 Time 2210
Date Eggs Hatched	Nest Location (Miles/tenths from Risley Pier)
& Grid Location 0.6 (5)	896257
Visibility <u>FAIR</u> Weather Cond	itions <u>CLOUDY</u>
Wind Speed & direction 11-16K (NE	Air Temperature 23.5°C
	Time Ashore (Known or estimated) IHR. 10 MIN.
Carapace Length 38"	Carapace Width 36"
Carapace Condition (Damages/barnacle i	nfestation, etc.) See Sheet 2 BARNACLES
Head Length/Width $9''/7''$	Right Front Flipper Length 191/2"
Right Rear Flipper Length	Estimated Weight 250
Flipper Condition (cuts, missing portion	ons, etc.) See Sheet 2 GOOD CONDITION
Body Pit Length/Width $5'5''/4'5''$	Depth to Egg Chamber 131/2"
Time of Nearest Low	
Distance of nest below	or Above High Tide Line 19'9"
Beach Condition - SAND - FINE 7	
Comments	OVED AND SENT TO DR. SCHWART

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



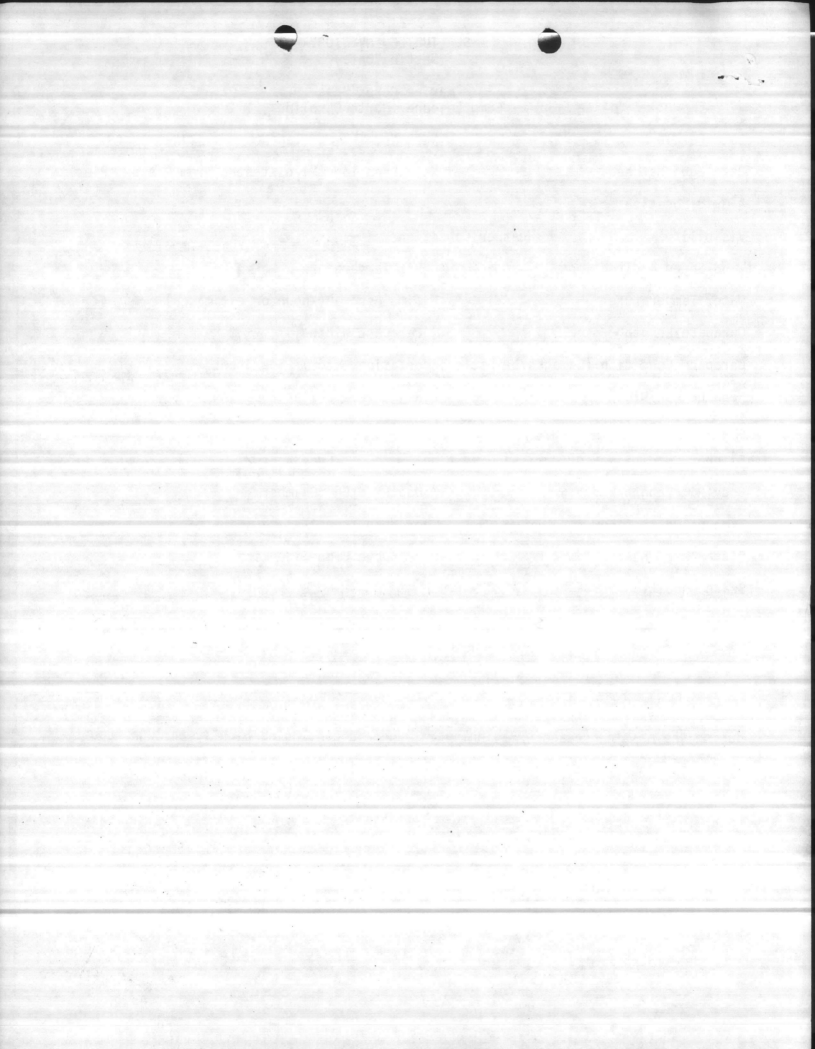


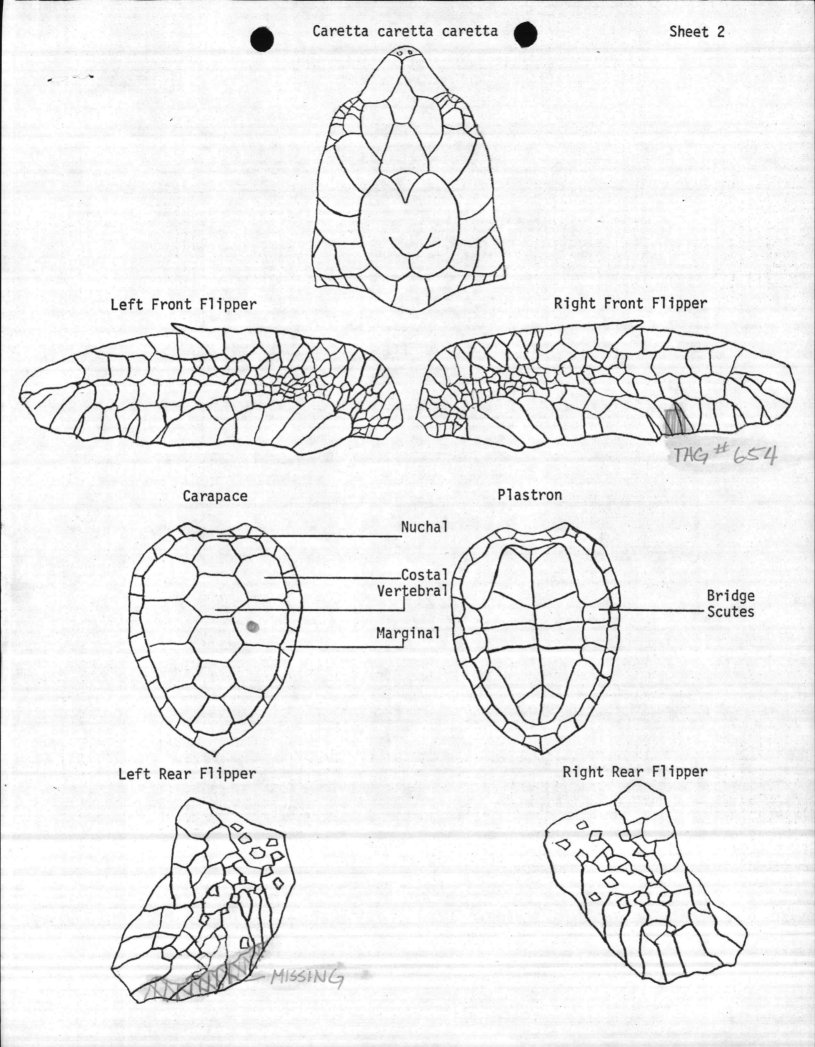


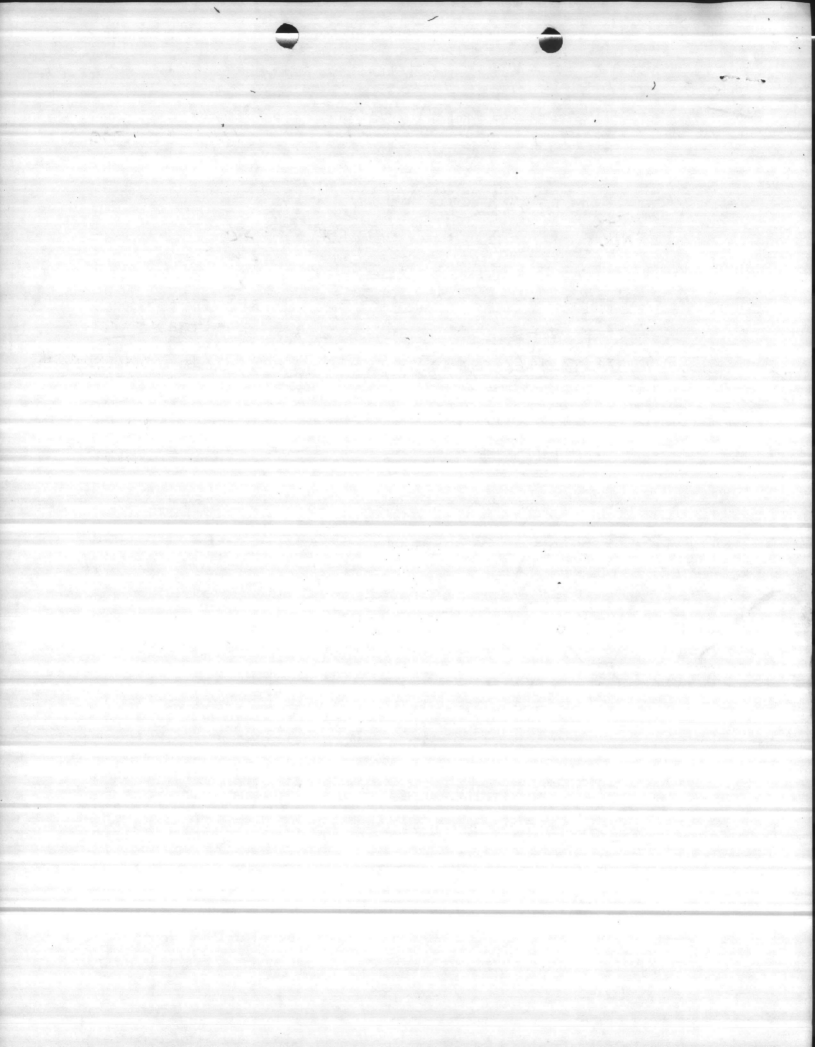


	est No. 015 Tag No. 654 Time 2 2345
Date Eggs Hatched 8-22-80 128	est Location (Miles/tenths from Risley Pier)
& Grid Location Z, I(N) 92	18284
Visibility FAIR Weather Condi	tions FAIR CLEAR
Wind Speed & direction 0-5 KNOTS (5)	Air Temperature 24°C
Water Temperature 23.9 C	Time Ashore (Known or estimated)/HR. ISMIN,
Carapace Length 39"	Carapace Width 36"
Carapace Condition (Damages/barnacle in	festation, etc.) See Sheet 2 No DAMAGE
Head Length/Width 8 1/3	Right Front Flipper Length
Right Rear Flipper Length	Estimated Weight ~ Z50165
Flipper Condition (cuts, missing portio	ns, etc.) See Sheet 2 MISSING PART OF R.REAR
Body Pit Length/Width $5'8''/5'$	Depth to Egg Chamber
Time of Nearest Low	
Distance of nest below	or Above High Tide Line 27'
Beach Condition SAND FINE, MO	DERATELY PACKED
Comments 134 EGGS - MOUE	D NEST HIGHER INTO DUNES

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.



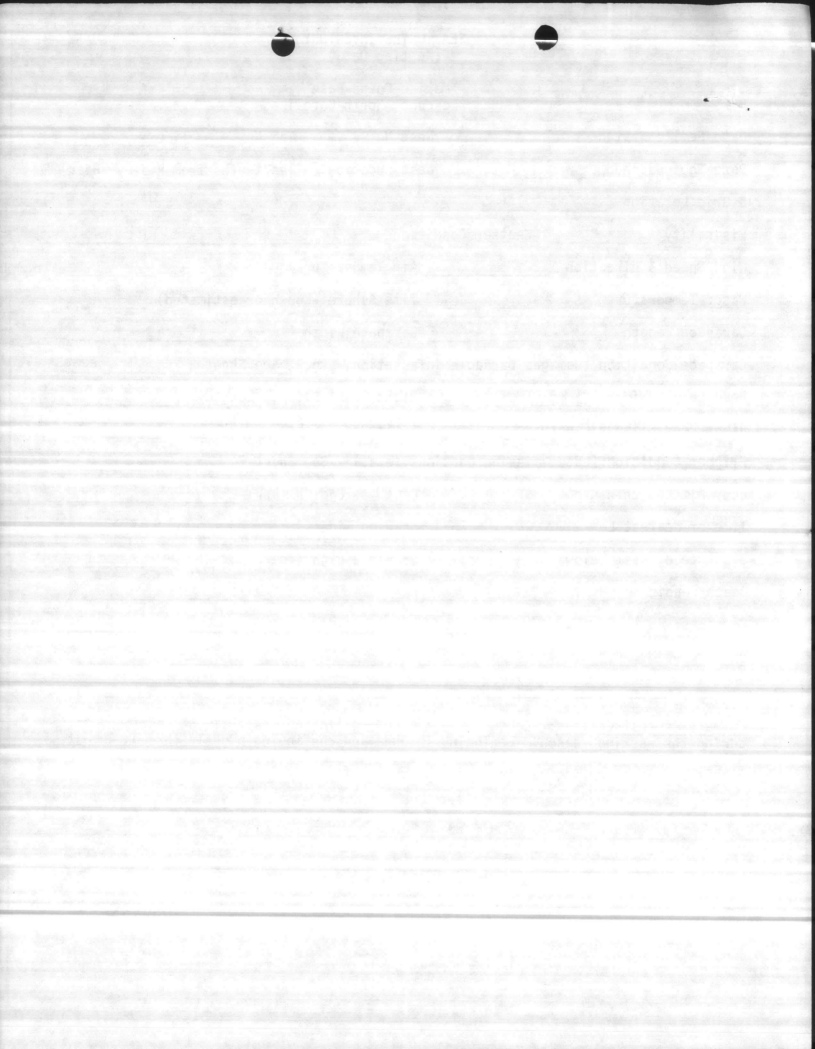


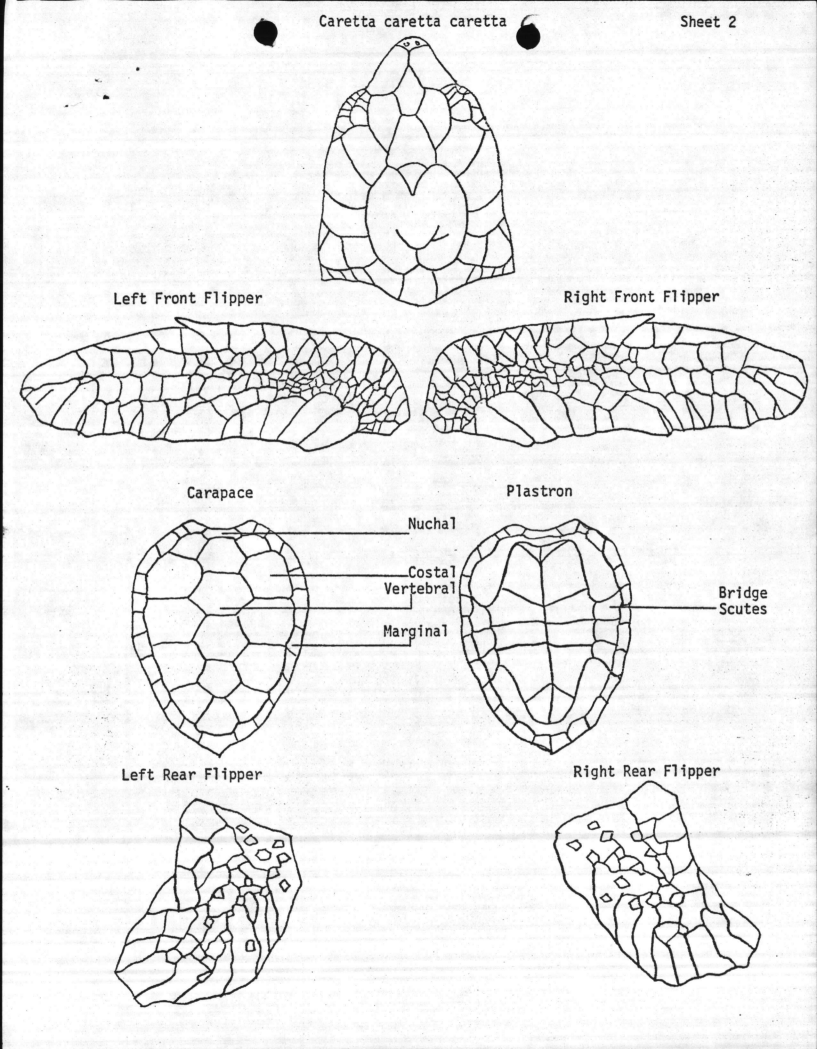


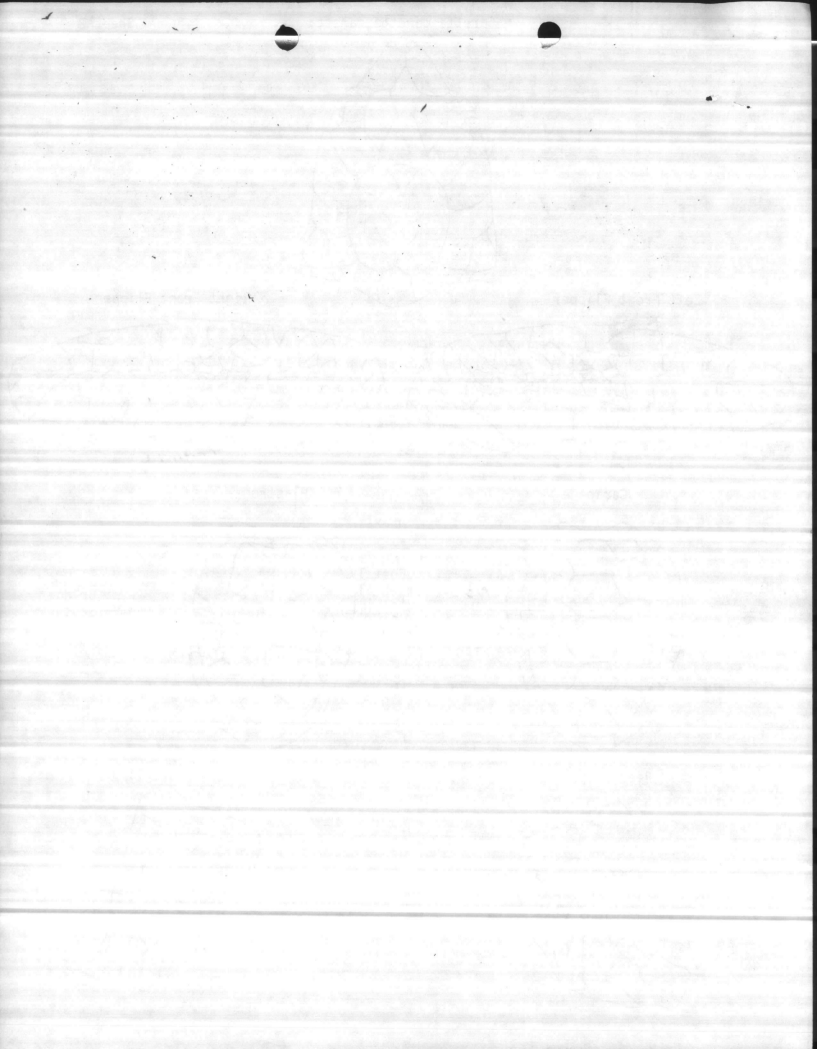
Marine Corps Base Camp Lejeune, North Carolina

& Grid Location 2.7 (N)	Nest Location (Miles/tenths from Risley Pier) 936289
Visibility Good Weather	
Wind Speed & direction	
	Time Ashore (Known or estimated)
	Carapace Width 40"
	Te infestation, etc.) See Sheet 2 2 BARNACLE
	Right Front Flipper Length 19"
열매장이 없었다. 그들은 사람들은 사람들은 사람들이 없는 그래를 보다 보고 있다.	" Estimated Weight 250 - 300 165
	ortions, etc.) See Sheet 2 COMPLETE
Body Pit Length/Width	Depth to Egg Chamber
Time of Nearest Low	or High Tide 0005
Distance of nest below	or Above High Tide Line
Beach Condition FINE SAND	2
Comments TURTUE DIDN	THEST

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during the nesting season. Beginning in June and continuing nightly through August. Attempt to tag turtles after they have begun depositing eggs in egg chamber. Use lights sparingly during tagging and data collection.





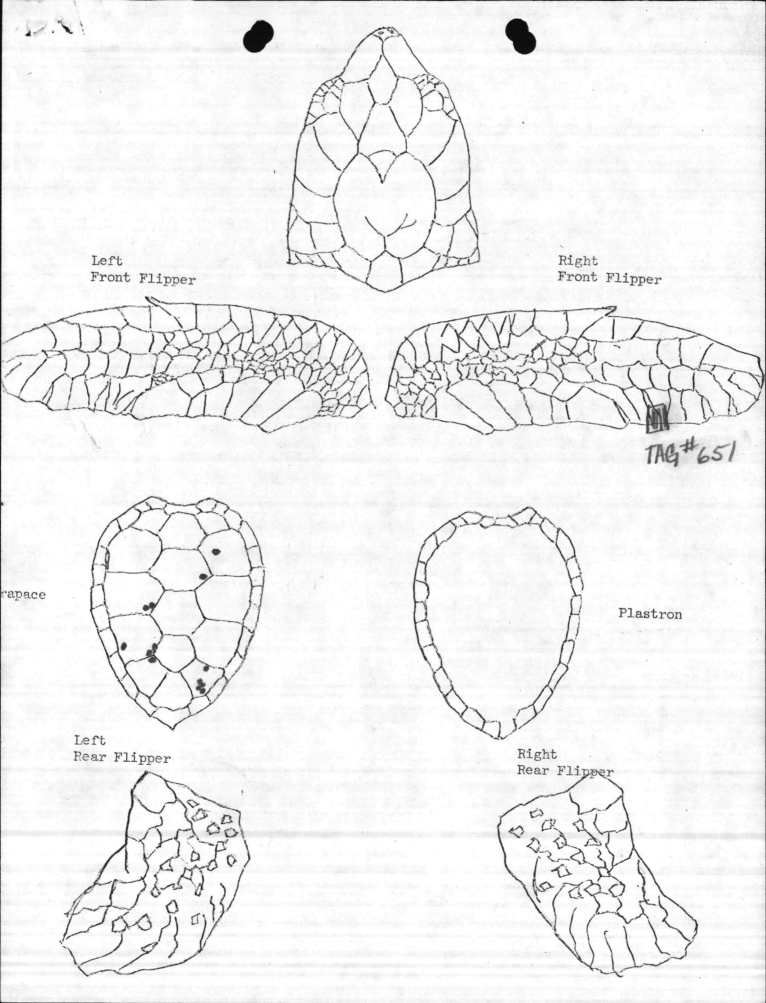


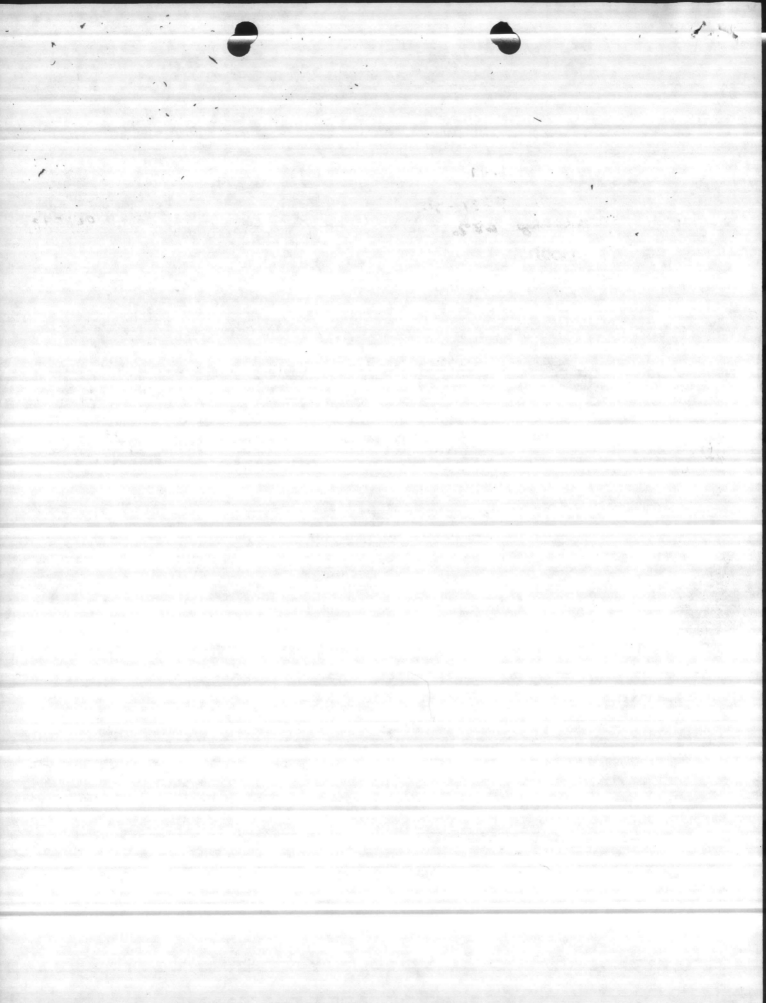
Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 16-17-80 Nest No. 012 Tag No. 651 Time 2055
Date Eggs Hatched 8-21-80 Nest Location (Miles/tenths from Risley 85 hatcheings 83.3% Pier) 3.0(N) 94/292
Visibility GOOD Weather Conditions FAIR FEW CLOUDS
Wind Speed and direction 0-5 KNOTS Air Temperature 22°C
Water Temperature 24°C Time Ashore (Known or estimated) 1HR 25MI
Carapace Length 37" Carapace width 33"
Carapace condition (Damages/barnacle infestation, etc.) BARNALES (FEW)
Head length/width 634" Right front flipper length 16"
Right rear flipper length 13" Estimated weight ~ 250165
Flipper condition (cuts, missing portions, etc.) No DAMAGE
Body pit length/width 4'10"/4'10" Depth to egg chamber 11"
Time of nearest low or high tide 2350
Distance of nest below or above high tide line 17'2"
Comments: 102 EGGS - BURIED RATHER DEEP
FINE, LOOSE SAND
그 그는 그 어떤 하는 그는 그는 그는 그를 가게 되었다. 아이들에 가는 아이들에 가장 이번 이렇게 하는 그는 그 아이들은 아이들이 되었다면서 나는 그를 가게 되었다면서 나는 그를 가게 되었다면서 사람들이 되었다면서 나는 그를 가게 되었다면서 나는 그를 가게 되었다면서 하는 것이 되었다면서 하는데 그렇게 되었다면서 하는데 그를 가게 되었다면서 그를 가입니다면서 그를 가게 되었다면서 그를 가게 되

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during peak nesting periods beginning approximately two nights prior to each full moon, June through August. Begin survey one-half hour after high tide. Attempt to tag nesting turtles after they have begun depositing eggs in egg chamber. Use lights only sparingly in accomplishing the operation.





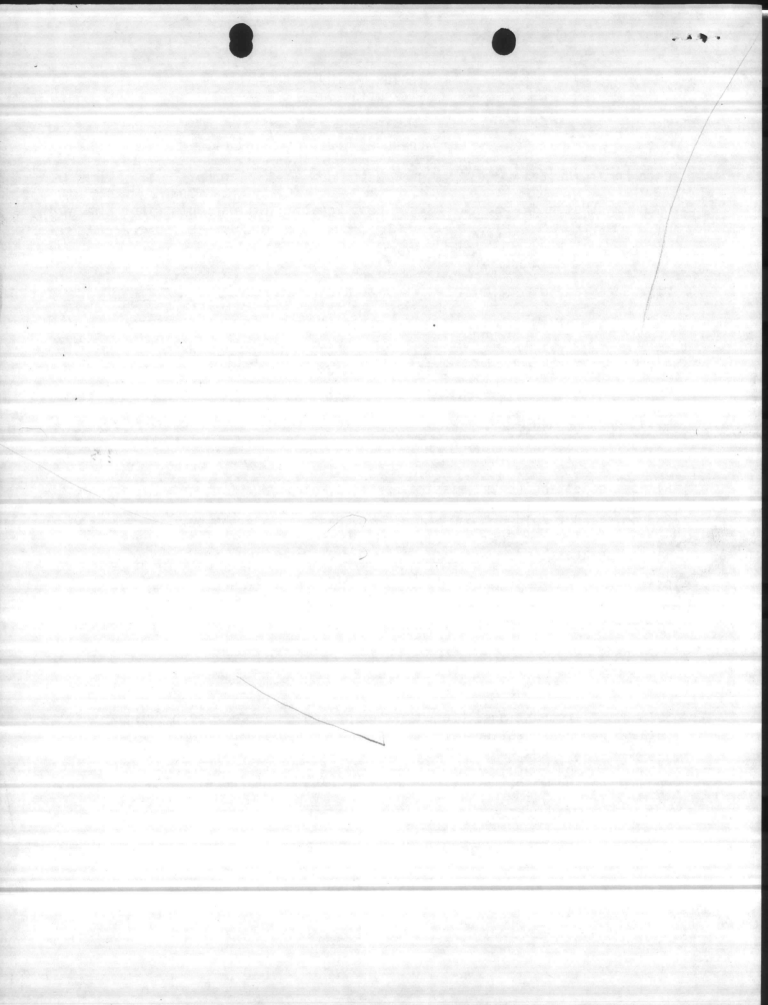


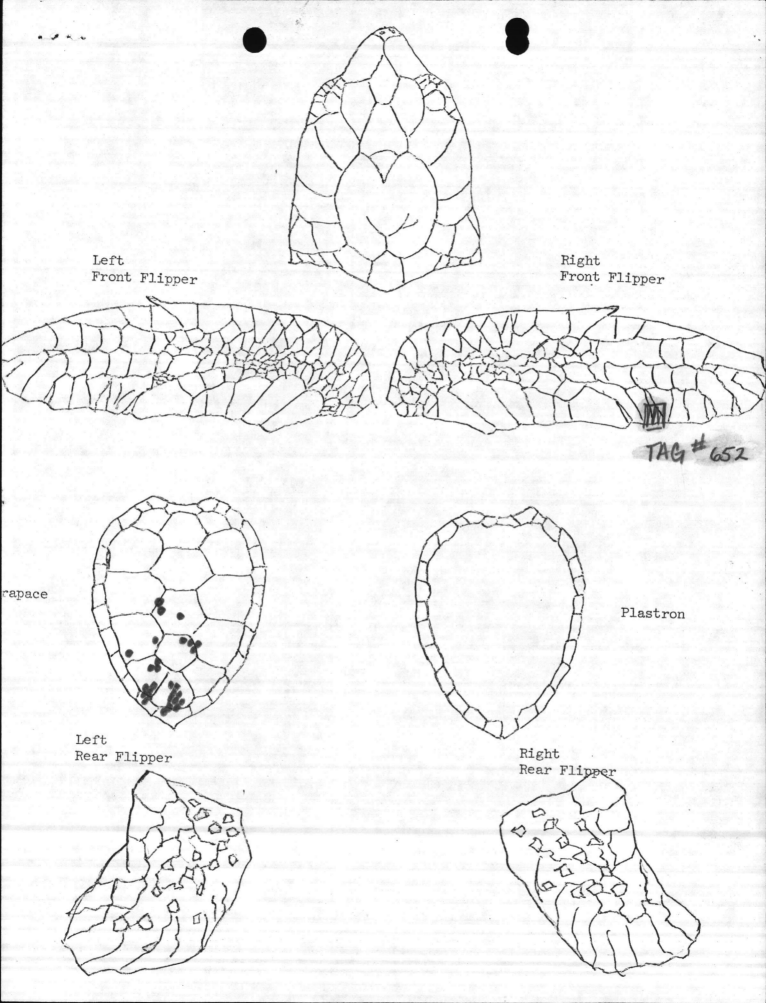
Marine Corps Base Camp Lejeune, North Carolina

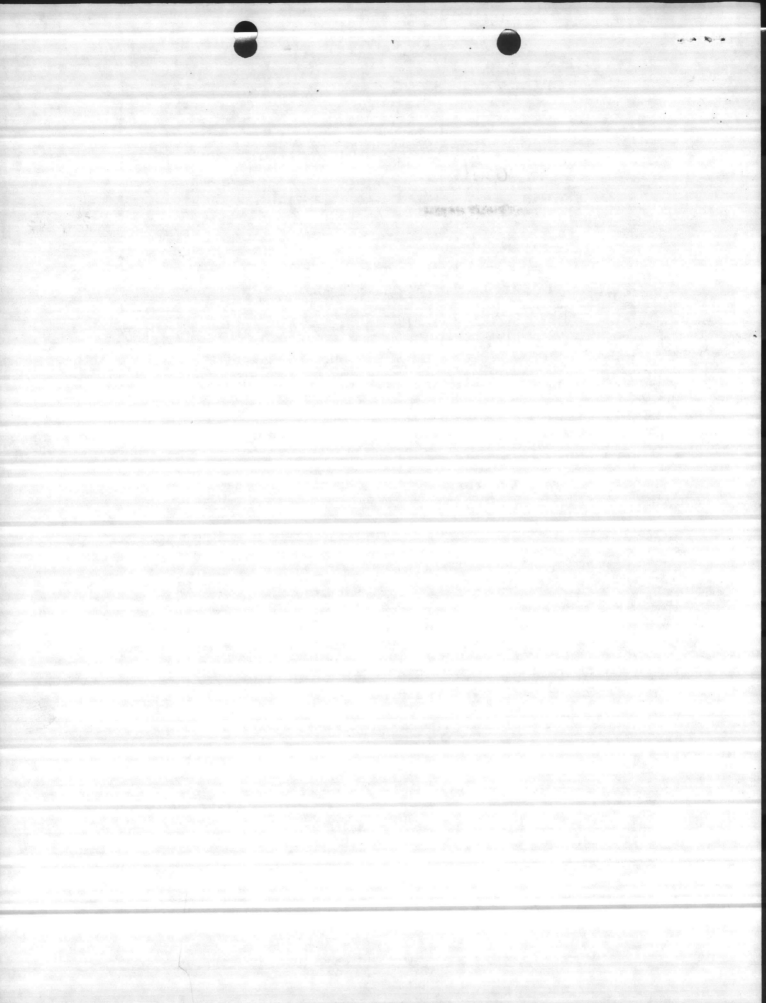
Date Female Nested 6-17-80 Nest No. 013 Tag No. 4652 Time 2250
Date Eggs Hatched 8-20-80 Nest Location (Miles/tenths from Risley Pier) 2.5 (N) 934287
Visibility Good Weather Conditions FAIR FEW CLOUDS
Wind Speed and direction O-5 KNOTS NW Air Temperature 22°C
Water Temperature 24°C Time Ashore (Known or estimated) IHR SOMIN
Carapace Length 41" Carapace width 38"
Carapace condition (Damages/barnacle infestation, etc.) FEW BARNACLES
Head length/width 92/17" Right front flipper length 18"
Right rear flipper length 14" Estimated weight 2300 165
Flipper condition (cuts, missing portions, etc.) NO DAMAGE
Body pit length/width 5'2"/5' Depth to egg chamber 8"
Time of nearest low or high tide 2350
Distance of nest below or above high tide line 10'6"
Comments: 175 EGGS FINE, COMPACKED SAND

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during peak nesting periods beginning approximately two nights prior to each full moon, June through August. Begin survey one-half hour after high tide. Attempt to tag nesting turtles after they have begun depositing eggs in egg chamber. Use lights only sparingly in accomplishing the operation.

Returned 16 days

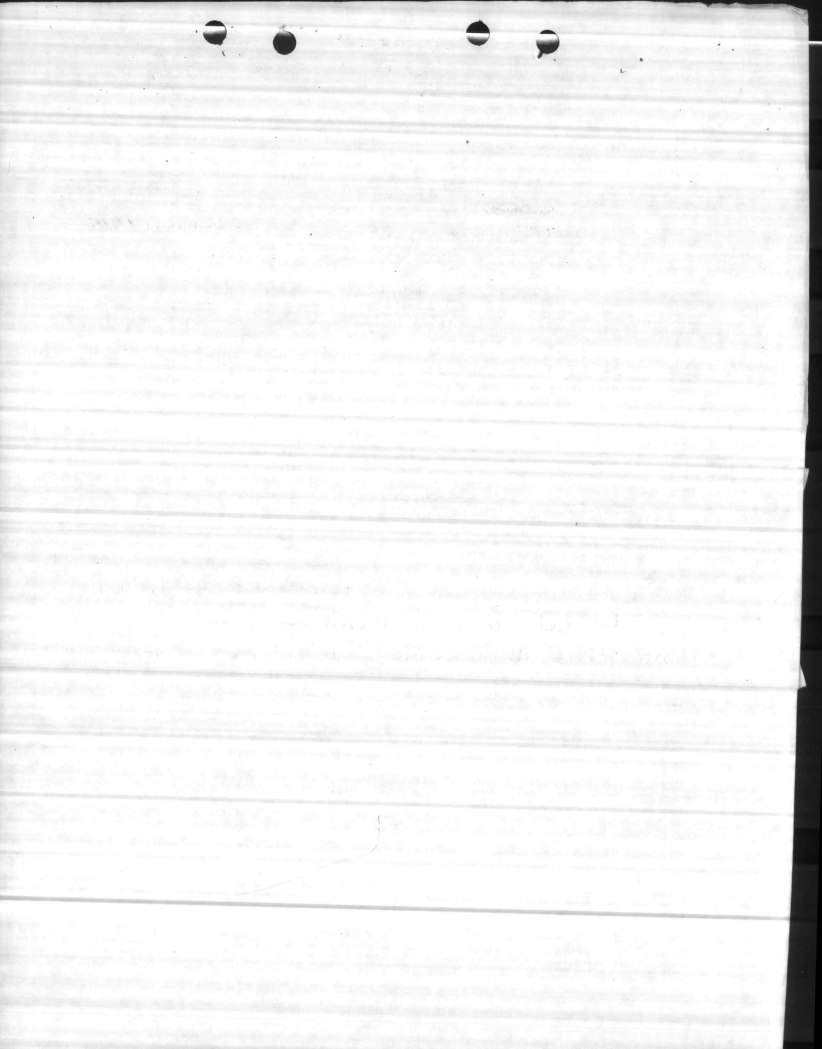






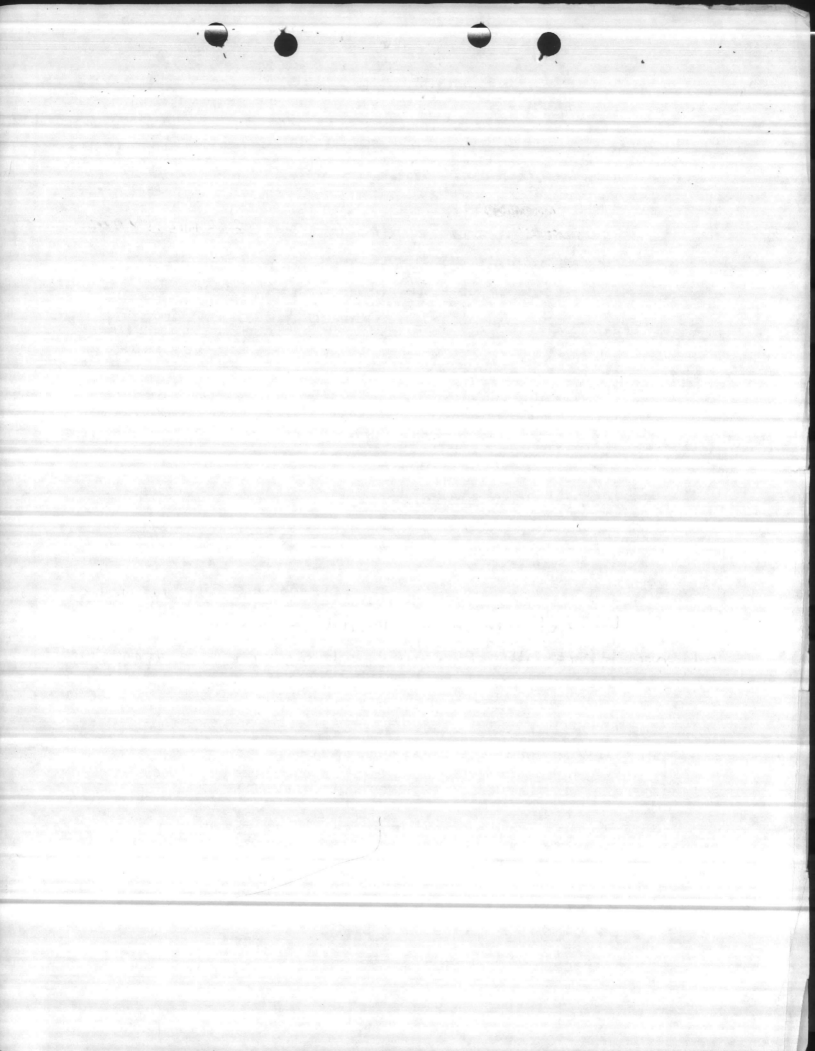
Marine Corps Base
Camp Lejeune, North Carolina

Date Female Nested	300611	Nest No.	007 Tag	No.	Time UNKOWN
Date Eggs Hatched	GGS DIDN'T HATCH	Nest Locat	ion (Miles/ Pier)	tenths from 2.6 miles 1	Risley 1 / 935 288
Visibility % ILLUM-	11% Weather Con	ditions]	-AIR - PAR	TLY CLOUR	29
Wind Speed and direc	tion 4-lok EA	Air Te	amperature		
Water Temperature _	24.9°C	Time Ash	tore (Known	or estimated	UNKOWN
Carapace Length		Carapace	width		
Carapace condition (Damages/barnacl	e infestat	ion, etc.)		
Head length/width		_ Right 1	ront flippe	r length	
Right rear flipper 1	ength	Estin	nated weight		
Flipper condition (c	uts, missing po	rtions, e	tc.)		
Body pit length/widt	h unknown	Depth	to egg cha	mber	
Time of nearest low		or 1	nigh tide	0607	~~~
Distance of nest bel	OM	or a	above high t	ide line bu	shtile just course and dent no high
Comments: North en	ed of beach w	as close	dduetofi	reing so V	rad time.
they received they	with case -	un Golf	Mound hu	ick into a	ven until
Summary of Instructidata during peak nesto each full moon, Jhigh tide. Attempt eggs in egg chamber.	ons: Conduct to ting periods be tune through Aug to tag nesting	late to A lagging and eginning appust. Beg turtles a	d collection coroximately in survey on fter they ha	of pertiner two nights e-half hour we begun dep	nt nesting prior after .



Marine Corps Base Camp Lejeune, North Carolina

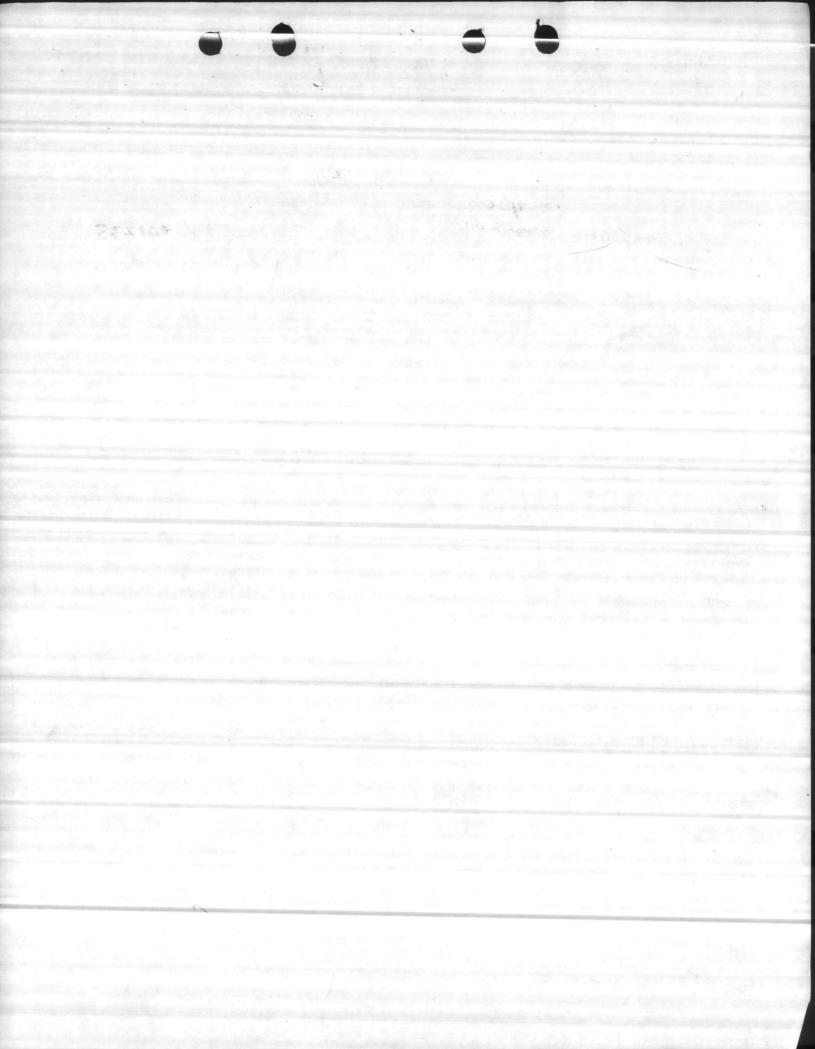
Date Female Nested	800611	Nest No.	007 Tag	No.	Time UNKOWN
Date Eggs Hatched	EGGS DIDN'T HATCH	Nest Loca	ition (Miles, Pier)	/tenths from	N / 935 288
Visibility %	1-11% Weather Cor	nditions	FAIR - PAR	TLY CLOU	DY
Wind Speed and dire	ection 4-lok E	Air	remperature		
Water Temperature	24.9°C	_ Time As	shore (Known	or estimate	ed) UNKOWN
Carapace Length _		Carapa	ce width <u> </u>		
Carapace condition	(Damages/barnac	le infesta	ation, etc.)		
Head length/width		Right	front flipp	er length _	Named and American
Right rear flipper	length	Est	imated weigh	t	
Flipper condition	(cuts, missing po	ortions,	etc.)	9"	
Body pit length/wio	dth <u>unknown</u>	Dep	th to egg ch		
Time of nearest lov	4	or	high tide _	0607	
Distance of nest be	моГе	or	above high	tide line W	ich tite just cou
Comments: North	end of beach u	sas close	ed due to f	ireing so	had time
only to cover nec	+ with cage -	wasn't	allowed b	ack into	area until
Summary of Instruction data during peak not be each full moon, high tide. Attempt eggs in egg chamber	tions: Conduct esting periods by June through Australian to tag nesting	tagging a eginning gust. Be turtles	nd collection approximatel gin survey of after they had been survey of the survey of t	n of pertine y two nights ne-half hour ave begun de	ent nesting s prior r after epositing



Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 6-4-80 Nest No. 003 Tag No. — Time WUKOWN
Date Eggs Hatched 8-6-80 Nest Location (Miles/tenths from Risley History Pier) 2.3 N/93/286 Visibility Fair Weather Conditions Partly cloudy
Wind Speed and direction 10-14 miles (S) Air Temperature ~18.4°C
Water Temperature 22°C Time Ashore (Known or estimated) ~1/2 hrs
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.) 5/3/4/5/2" Body pit length/width 1.55m Depth to egg chamber 10cm.
Time of nearest low or high tide 2350
Distance of nest below or above high tide line
to water a 34' (portfully erased by next high tide-wash' able to patrol beach until 1500 hrs.) ~ 23 6" below high tide line, nesting crawl ~ 14
Summary of Instructions: Conduct tagging and collection of pertinent nesting data during peak nesting periods beginning approximately two nights prior to each full moon, June through August. Begin survey one-half hour after

high tide. Attempt to tag nesting turtles after they have begun depositing eggs in egg chamber. Use lights only sparingly in accomplishing the operation.

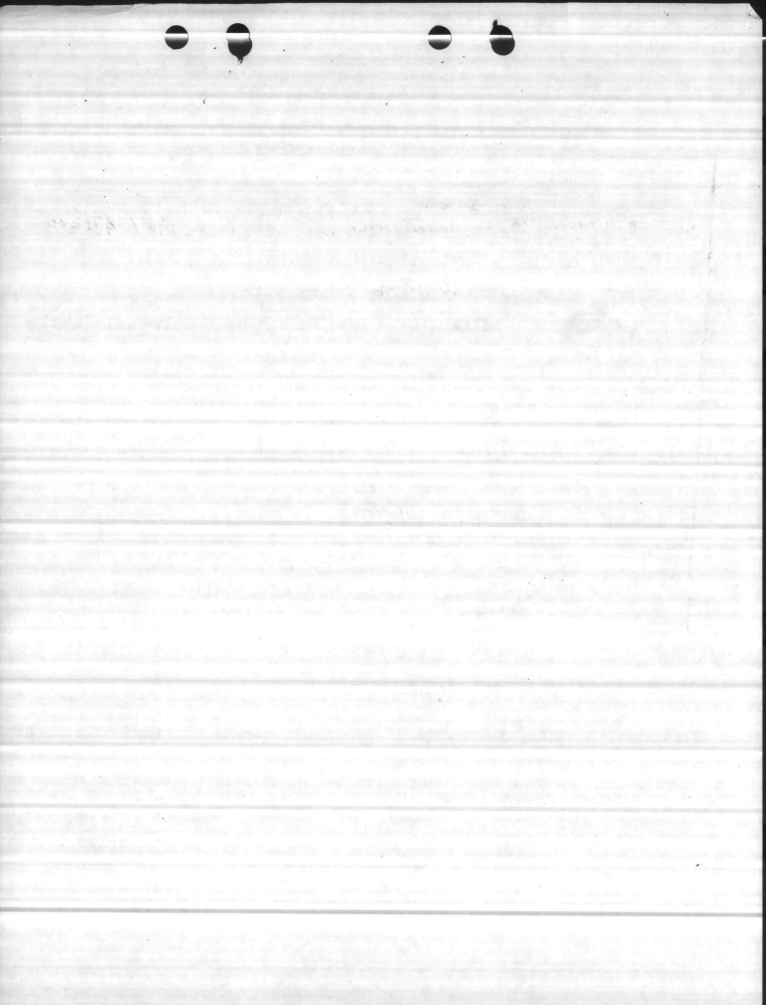


SEA-TURTLE INVENTORY (Nesting Data)

Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 6-2-80 Nest No. 002 Tag No Time UNKOWN
Date Eggs Hatched 8-4-80 Nest Location (Miles/tenths from Risley 158 RELEASED 3EGGS DIDN'T HATCH 977 Pier) 3.15/861235
Visibility Good Weather Conditions SCATTERED CLOUDS
Wind Speed and direction 5-10 1/hr 5E Air Temperature ~ 21°C
Water Temperature 22°C Time Ashore (Known or estimated)~1 1/2 hrs
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 5/4'7" ("5m"/ Depth to egg chamber 12" (30 cm)
Time of nearest low or high tide 2130
Distance of nest below or above high tide line 193"(5.79m
Comments: 166 EGGS - SAND CONDITION - FINE SAND
CRAWL - RETURNED TO WATER 28.9 BELOW HIGH TIDE LINE
crawl leaving water 37 (tonest),~

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during peak nesting periods beginning approximately two nights prior to each full moon, June through August. Begin survey one-half hour after high tide. Attempt to tag nesting turtles after they have begun depositing eggs in egg chamber. Use lights only sparingly in accomplishing the operation.

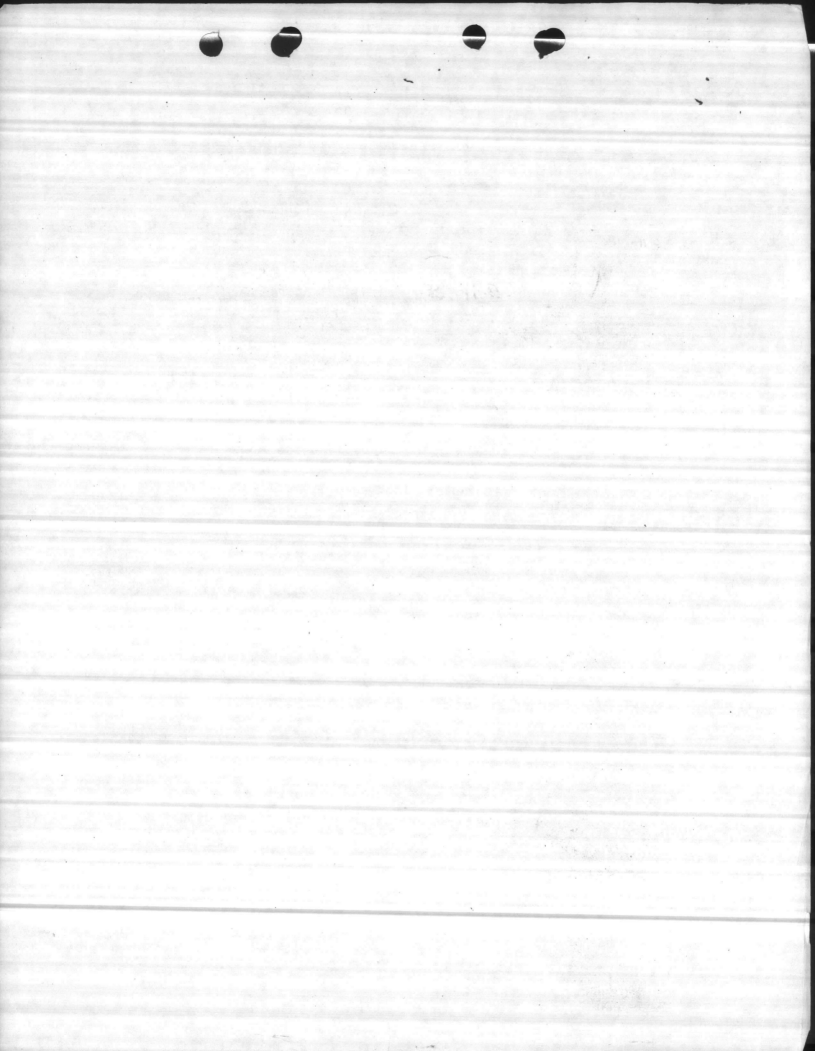


SEA TURTLE INVENTORY (Nesting Data)

Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested 5-30-80 Nest No. 001 Tag No Time www.
Date Eggs Hatched 8-3-80 Nest Location (Miles/tenths from Risley LAST 67 HATCHLINGS RELEASED 7EGGS DIDN'T HATCH Pier) 2.45 / 87/240 Visibility Good Weather Conditions Fair
Wind Speed and direction 5-11 Air Temperature 19°C 86-67 aug 79.2
Water Temperature 20,5°C Time Ashore (Known or estimated) 1/2 hrs
Carapace Length Carapace width
Carapace condition (Damages/barnacle infestation, etc.)
Head length/width Right front flipper length
Right rear flipper length Estimated weight
Flipper condition (cuts, missing portions, etc.)
Body pit length/width 1.425 m /1.375 m Depth to egg chamber 16" (40 cm)
Time of nearest low or high tide 1928 0748
Distance of nest below or above high tide line
Comments: 115 eggs Hest was found approx 1000 the morning
following nesting crawl 30"-31" wide

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during peak nesting periods beginning approximately two nights prior to each full moon, June through August. Begin survey one-half hour after high tide. Attempt to tag nesting turtles after they have begun depositing eggs in egg chamber. Use lights only sparingly in accomplishing the operation.

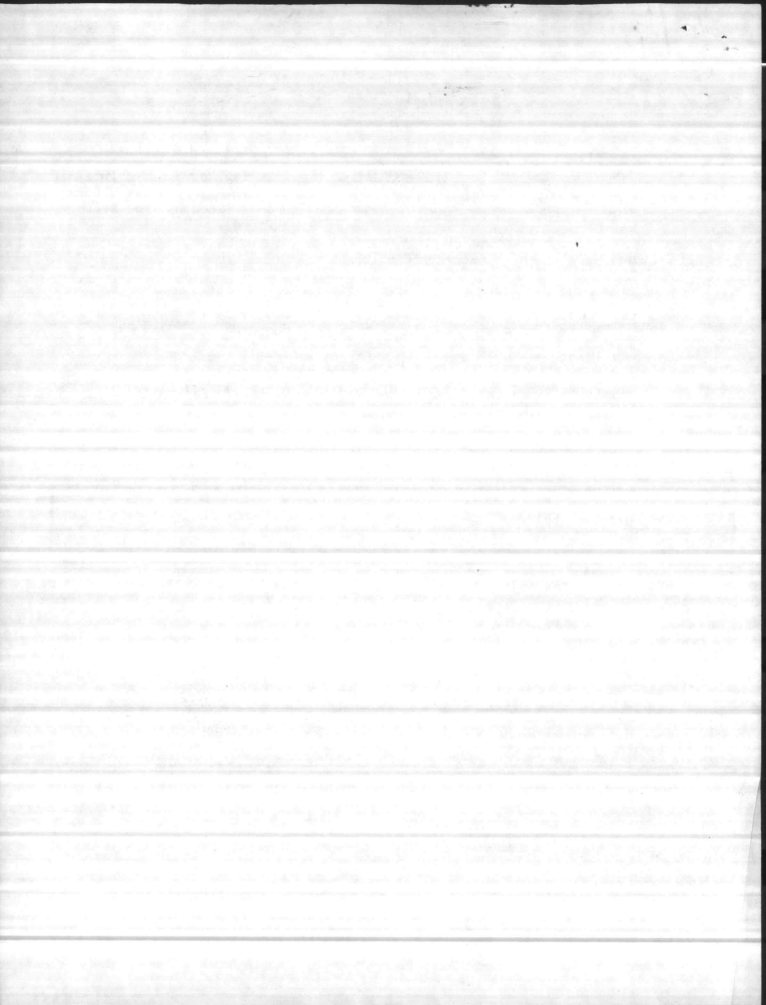


SEA TURTLE INVENTORY (Nesting Data)

Marine Corps Base Camp Lejeune, North Carolina

Date Female Nested N	lest No.	Tag No	Time
Date Eggs Hatched N	est Location	(Miles/tenths from Pier)	
Visibility Weather Cond	itions		
Wind Speed and direction	_ Air Tempe	rature	
Water Temperature	Time Ashore	(Known or estimate	ed)
Carapace Length	Carapace wid	dth	
Carapace condition (Damages/barnacle	infestation	, etc.) sheet	2
Head length/width	Right from	t flipper length _	
Right rear flipper length	Estimated	d weight	
Flipper condition (cuts, missing por	tions, etc.)	sheet two	
Body pit length/width	Depth to	egg chamber	
Time of nearest low	or high	tide	
Distance of nest below	or above	e high tide line	
Beach condition -			
Comments			

Summary of Instructions: Conduct tagging and collection of pertinent nesting data during peak nesting periods beginning approximately two nights prior to each full moon, June through August. Begin survey one-half hour after high tide. Attempt to tag nesting turtles after they have begun depositing eggs in egg chamber. Use lights only sparingly in accomplishing the operation.



7-25-80 Time # 086 tag 644

Head 8x6/14

Carapace 36x34" Barmacles

RFF 17.5" Smissing

RRF 13

Weight - 200

Body Pit 5x4

Lo Hok 1230

Above tide line - 35'

Fine Sound gradual slope

Eggs Redeposted.

8-5-80 Tog 637 Nest 108 2230

Time ashow

Head 8x7

Carapace 37 x 34,5 z cang ban cuts

RRF - 12.5 messed up 2 Flap

RFF - 15

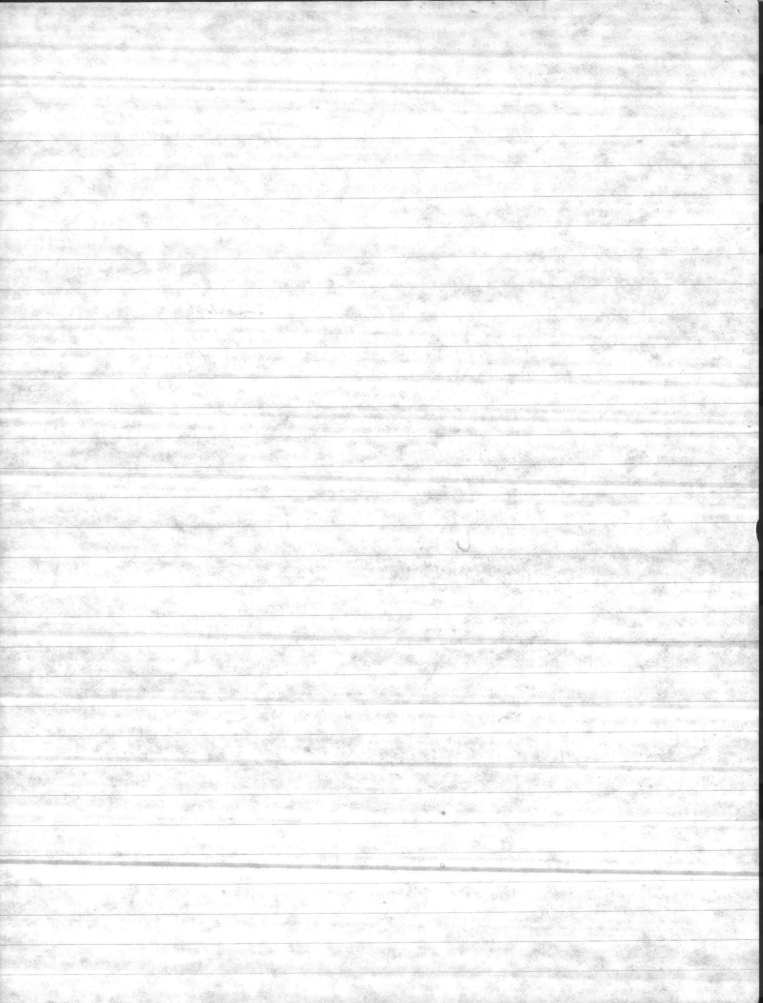
Above His hide Cine 30' Body Pit

Lo hide 2139 weight 200-250

Coapse sund steep Renne

Eggs Renoval

7-17-80 - # 068 Tag 641 Time 0300 131 Eggs Redap REF 16 27,6 RRF 12 26.6 Car 40 x 36 1.0 that 9x 7/2 300 165 on Beach 50 min whole- RFF Fresh cuts on Endmany Barnacles weather - Fair 26°C 26°C neavest the (20) 0456 2.3 0.55 N BP 5X4 16" to Eggs # 633 11 66.0 2120 Can 38/36 RFF 18/2" REF 14" HEAD 9"/7" 88 EGGS INC. 6 SM UNDEVELOPED EGGS É D 10 EGGS 10" ONE OBLONG 15' ABOVE HT



PIER 48.35 #115) 46.45 C.O. #2 (5) 46.60 RETURN OF 655 RETAGGED \$640 OF 651 NEST 48.35 48.35 47.30 1612 NEST 46.46 47.35 1.90 1.15 2.8 9:45 08.2 0.6 9:50 08.2 H082 0040 28.285 (N) RFF MI MG 646 CARAPACE 251/35 96 EGGS RRF 13 HEAD 9/7" 128 2+3/ HO83 28.2 RETURN # 670 FUI 5 6 / H | 10 EGGS 8" B.P. 10 EGGS 8" DEPTH 10 EGGS 8" PUPPERS COMPLETE BARDACIES 134 EGGS

	- 4
[MAN	
	estable of
	provide .

85.55 85.55 LEFT FRONT MISSING 82.05 83.50 3,50 2.05 PRF 15 - 1.45 (5) 85.55 85.55 83.10 82.40 2.45 3.15 HEAD 93/2 CAR 42/39 TAGE 671 SEV BARN HI PIER 85,55 £ \$059 # 1 NEST 83.5 (2.08) *N C.O. 82.4 CAR 40/38 2011
HEAD 9/7 1/2 301 08 RFF 18 RR 13 CONDITION SM NICK OUT OF REF SM IC II II RESIDE OF CARE (3.5 (N) * \$ 060 83.1 2.45 1120 * \$ \$062 2400 82.05 #2 C.O. TAG 674 # NEST TAG # 675 CAR 38/ 37/34 HEAD REF 13 RR 13 RRF 13 CON BARN CON. RFF. BARN

14.9 # 1 TAG 642 C.O. NO EGGS 2BP RFF 18" CAR HEAD. CONDITION BARNACLES LRF

137 141 143 144

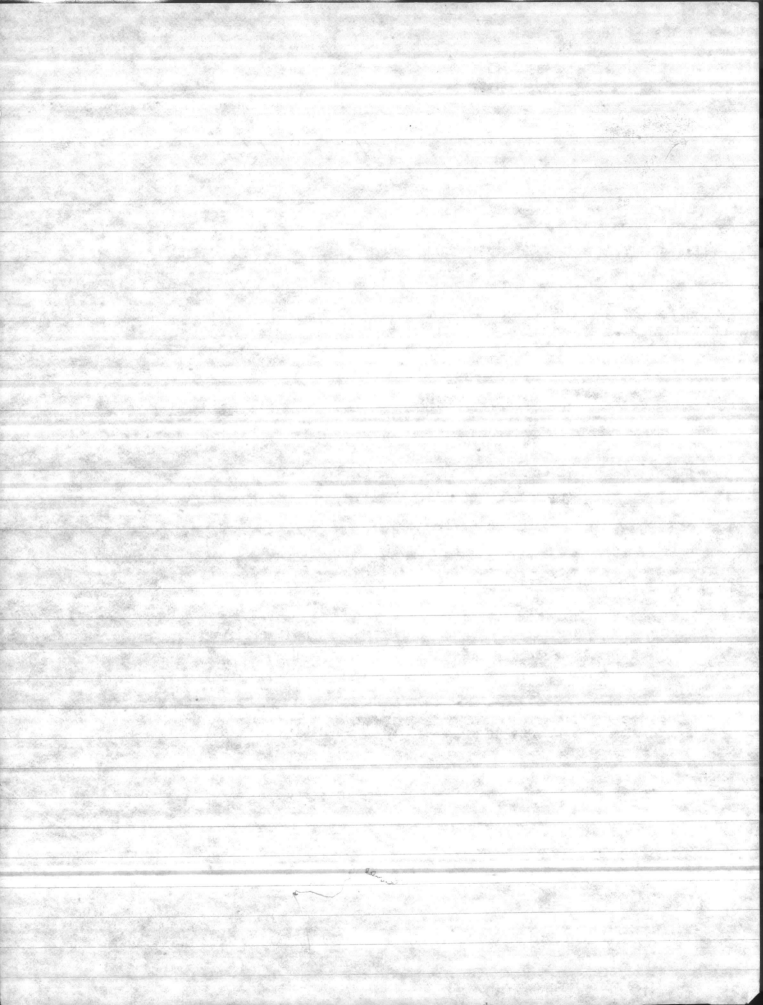
634 CAR 43"/41" RFF 20 RRF 16 HEAD 10/8 65ARN

LFF

636 2400 C.O.

CAR 35 \$ / 34 2 RFF 15" RRF 12 12 HEAD 8/6 12

4 55



Shoot for N100 (cm) of 8-2-80

