INDIVIDUAL CRAWL RECORD

CRAWL DATE: crawl was found. For all crawls found/re	(for all crawls discovered <i>after</i> eported <i>before</i> midnight, enter the next	midnight, enter the date the day's date.
CRAWL TYPE (check one):	=FALSE CRAWL or =N	IEST
SPECIES (check one): Kemp's ridley	Loggerhead Green turtle	Leatherback
CRAWL NUMBER:		
TREATMENT (check one)	=0-No treatment	
	=1-Relocated	
	=2-wired in place	
	=3-Relocated and wired	
CRAWL		
LOCATION:		
CRAWL WAS FOUND IN SEA TURTL	E NEST MANAGEMENT ZONE:	
CRAWL LATITUDE	LONGITUDE	WAYPOINT#
RELOCATED NEST LOCATION:		
RELOCATED NEST LATITUDE	LONGITUDE	WAVDOINT
#		
REASON FOR MOVING NEST:		
NUMBER OF EGGS RELOCATED:		NEST
TRANSPONDER BALL BURIED WIT	H NEST? Y / N	

TIME NEST WAS MOVED:_____

TIDAL INNUNDATION

	Day 81	Day 61	Day 41	Day 21	Day 1
	Day 82	Day 62	Day 42	Day 22	Day 2
	Day 83	Day 63	Day 43	Day 23	Day 3
	Day 84	Day 64	Day 44	Day 24	Day 4
Total number of days nest was washed	Day 85	Day 65	Day 45	Day 25	Day 5
	Day 86	Day 66	Day 46	Day 26	Day 6
	Day 87	Day 67	Day 47	Day 27	Day 7
	Day 88	Day 68	Day 48	Day 28	Day 8
	Day 89	Day 69	Day 49	Day 29	Day 9
	Day 90	Day 70	Day 50	Day 30	Day 10
over:		Day 71	Day 51	Day 31	Day 11
		Day 72	Day 52	Day 32	Day 12
		Day 73	Day 53	Day 33	Day 13
		Day 74	Day 54	Day 34	Day 14

Day 15	Day 35	Day 55	Day 75
Day 16	Day 36	Day 56	Day 76
Day 17	Day 37	Day 57	Day 77
Day 18	Day 38	Day 58	Day 78
Day 19	Day 39	Day 59	Day 79
Day 20	Day 40	Day 60	Day 80

Record of nest disturbances that resulted in partial or total loss of eggs or hatchlings, including loss of nest markers, during the incubation period.

Date Date	Type of disturbance	Comments (include estimated # of lost eggs/hatchli

HATCHING/NEST INVENTORY DATA SEE VOLUNTEER HANDBOOK FOR MORE DETAILED INSTRUCTIONS ON PERFORMING NEST EXCAVATIONS.

Date of first hatchling emergence (if first emergence was seen *after* midnight, record that day's date; if first emergence was seen *before* midnight, record the next day's date)

Date of last hatchling emergence (if last emergence was seen *after* midnight, record that day's date; if last emergence was seen *before* midnight, record the next day's date)_____.

Nest inventory date:_____ Excavated by:_____

Perform the following steps to assist with the determination of the nest's hatch success rate. 1. Count the number of whole eggshells (>50%) [do not count pieces <50%]

ES =____

2. Count the number of whole unhatched eggs:

UH = _

3. Count the # of pipped eggs with live or dead hatchlings:

PE =

4. Count the # of dead hatchlings that emerged from eggs but did not leave the nest: **DH** =_____

5. Count the # of live hatchlings free of eggshells remaining in the nest, <u>regardless of condition</u> LH =_____

*If the nest contains live hatchlings that emerged from the egg shell, but did not leave the nest cavity or pipped eggs with live hatchlings, see the volunteer handbook for further instructions.

VERIFY SPECIES, BASED ON HATCHLINGS: **Loggerhead Green turtle** Leatherback **Kemp's ridley**

Additional comments (e.g., status of embryos among unhatched eggs, etc.):
