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August 31, 2007

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US Nuclear Regulatory Commission Document Control Desk - NRC Washington, DC 20555

> Oyster Creek Nuclear Generating Station Facility Operating License No. DPR-16 NRC Docket No. 50-219

Subject:

Sea Turtle Incidental Take Report 2007-1

This report provides detailed information regarding the recent incidental take of a juvenile Kemp's Ridley sea turtle at the Oyster Creek Generating Station. The turtle was taken alive on August 9, 2007, from the circulating water intake structure trash bars. As indicated on the attached incident report, the turtle was promptly turned over to the custody of the Marine Mammal Stranding Center (MMSC) in Brigantine, NJ for examination and subsequent release. After MMSC personnel confirmed the turtle was in good physical condition and placed tags on the turtle, they released it to the Atlantic Ocean near the MMSC later the same afternoon.

If you have any questions or require additional information, please do not hesitate to contact Mr. Malcolm Browne at (609) 971-4124.

Very truly yours,

James Randich

Plant Manager, Oyster Creek Nuclear Generating Station

James of Kandich

JR/MEB Enclosures

CC:

Julie Crocker

U.S. Department of Commerce

National Oceanic & Atmospheric Administration National Marine Fisheries Service Northeast Region

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Regulatory Assurance File No. 07011

OYSTER CREEK GENERATING STATION

Sea Turtle Incidental Take Report 2007-1

At approximately 0925 hours on Thursday August 9, 2007, an Oyster Creek Generating Station (OCGS) operator noticed a live sea turtle among the materials being removed from the trash racks while performing a routine trash rack cleaning of Bay # 4 of the circulating water intake structure. The turtle appeared to be healthy and moving about normally. OCGS Environmental personnel who took custody of the turtle confirmed it to be a juvenile Kemp's ridley sea turtle (Lepidochelys kempi). The water temperature at the time of the incidental take was approximately 82.8 F (27.9 C) and OCGS was in operation at 100 % power with four circulating water pumps and two dilution pumps in operation. Although it is impossible to say precisely how long the turtle had been on the trash bars prior to removal, the circulating water trash racks had been inspected and cleaned earlier the same morning. The turtle was not observed during that trash rack inspection and cleaning.

The turtle measured only 10.0 in (25.4 cm) carapace length straight line and weighed 6 lb (2.7 kg). No tags were present on the turtle when captured. USNRC and NMFS personnel were notified of the incidental take within 24 hours.

The turtle was taken to the Marine Mammal Stranding Center (MMSC) in Brigantine, NJ at approximately 1115 hours on August 9, 2007. At the MMSC, the turtle was examined, measured, fed and briefly held for observation prior to release. Because the turtle appeared to be in very good physical condition, it was released into the nearby Atlantic Ocean by MMSC personnel later the same afternoon.

SEA TURTLE STRANDING AND SALVAGE NETWORK - STRANDING REPORT

OBSERVER'S NAME / ADDRESS / PHONE:		STRANDING DATE:
First <u>Brandi</u> M.I. N Last <u>Biehl</u>		Year 20 <u>07</u> Month <u>8</u> Day <u>9</u>
Affiliation Marine Mammal Stranding Center		Turtle number by day 01
Address PO Box 773, 3625 Brigantine Blvd., Brigantine, NJ 08203		Field ID # MMSC-07-106
Adoress <u>PO Box 773, 3625 B</u>	rigantine Bivo., Brigantine, NJ 08203	
		Coordinator must be notified within 24 hrs; this
Area code/Phone number(60	09) 266-0538	was done by hone (609)266-0538
		□email □fax
	OTDANISHO LOCATION TO	
SPECIES: (check one)	STRANDING LOCATION: Coffshore	(Atlantic or Gulf beach) Inshore (bay, river, sound, inlet, etc)
CC = Loggerhead	State NJ Coun	ty <u>Ocean</u>
CM = Green	Descriptive location (be specific) Fo	orked River, Oyster Creek Nuclear Power Plant
DC = Leatherback	(11)	
EI = Hawksbill		
LK = Kemp's Ridley	1 atitude 20 04 447 484	1
LO = Olive Ridley	Latitude <u>39.81417 *N</u>	Longitude
UN = Unidentified	<u> </u>	
Check Unidentified if not	CONDITION: (check one)	FINAL DISPOSITION: (check)
positive. Do Not Guess.	0 = Alive	1 = Left on beach where found; painted? Yes* No(5
	1 = Fresh dead	2 = Buried: on beach / off beach;
Carcass necropsied? Yes No	2 = Moderately decomposed	carcass painted before buried? Yes* No
Photos taken? Yes No	3 = Severely decomposed	3 = Salvaged: all / part(s), what/why?
Species verified by coordinator?	4 = Dried carcass	pari(a), what why i
Yes No	5 = Skeleton, bones only	
	C. C	4 = Pulled up on beach/dune; painted? Yes* No
CEV.		6 = Alive, released
SEX:	TAGS: Contact coordinator before	7 = Alive, taken to rehab, facility, where? Monitored at
Undetermined	disposing of any tagged animal!!	MMSC for several hours before release.
Female Male	Checked for flipper tags? ■ Yes □ No	
Does tail extend beyond carapace?	Check all 4 flippers. If found, record tag	8 = Left floating, not recovered; painted? Yes* No
Yes; how far? cm / in No	number(s) / tag location / return address	9 = Disposition unknown, explain
How was sex determined?		*If painted, what color?
Necropsy		
Tail length (adult only)		CARAPACE MEASUREMENTS: (see drawing)
Tail length (addit only)	PIT tag scan? Yes No	Using calipers Circle unit
(1)	If found, record number / tag location	
Nuchal NOTCH	, , , , , , , , , , , , , , , , , , ,	Straight length (NOTCH-TIP)25.4 _ cm / in /
		Minimum length (NOTCH-NOTCH) cm / in
	Coded wire tag scan? Yes No	Straight width (Widest Point)24.4 _cm / in
	If positive response, record location (flipper)	Using non-metal measuring tape Circle unit
	Unable to check for	Curved length (NOTCH-TIP) cm / in
	Checked for living tag? Yes No	Minimum length (NOTCH-NOTCH) cm / in
of the second	If found, record location (scute number & side)	Curved width (Widest Point) cm / in
n in the		Circle unit
***		Weight ■ actual / □ est6lbskg / lb
carace		treight dottout / Cot kg / lo
Posterior		
Marginal TIP Posterior	Mark wounds / abnormalities on diagrar	ms at left and describe below (note tar or oil, gear
old injury	or debris entanglement, propeller damage, epibiota, papillomas, emaciation, etc.). Please	
missing	note if no wounds / abnormalities are	
piece of	Turbo was impired as east. There was a small amount of havining an	
Flipper .	Turtle was impinged on grate. There was a small amount of bruising on	
	the rear flippers. Animal was lethargic during transport, but it became active	
	upon arrival at MMSC. It was observed swimming and diving normally in	
	(N)	
observation. There were old injuries on the carapace and RRF. It was		
HY THE	released on Brigantine Beach the same day of rescue (8/9/07). Animal was	
(ma)	tagged on LEF # SSI 118(metal ta	and nit tagged on REF # 430F501851
V) AMY. IT	tagged on LFF # SSL118(metal tag) and pit tagged on RFF # 430F501851.	

