

Fish Tagging Report

tagging@noaa.gov

(PLEASE PRINT)

NOAA Form 88-162 F/SEC U.S. DEPARTMENT OF COMMERCE (11/80)
OMB Approved no. 0648-0247 NOAA-NMFS Expires 3/31/2015

Please complete and return card as soon as possible

Tagging Date

Species

Tag No.

HM 095001

Tagging Location (Lat. and Long. Preferred)

Length (in.)

LJFL Meas.
 TL Est.



Fish Conditions/Remarks

Hook Type:

C J

Hook Offset:

- Y - N -

Hook Location:

Hooks Removed

Yes No, leader cut

Fighting Time

___ Hr, ___ Min

Gear Type

Weight (lbs.)

Meas.
 Est.

Angler

Captain

Address

Address

City/State/Zip

City/State/Zip

Email

Email

Send more tags to

Captain

Angler

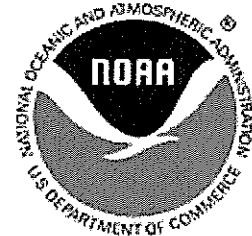
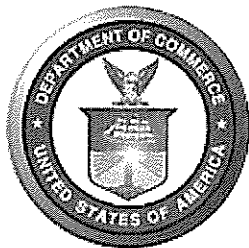
Quantity: _____

This report is authorized by law U.S.C.P. While you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, accurate and timely. Thank you for your contribution.

Cooperative Tagging Center
Southeast Fisheries Science Center
75 Virginia Beach Drive
Miami, FL 33149

ED DWYER
4440 JAMES RD.

COCOA BEACH FL 32926
UNITED STATES



We acknowledge receipt of your tag release information. Thank you for your participation in the Cooperative Tagging Center. We will notify you if your fish is recaptured and of further developments in the Cooperative Tagging Center.

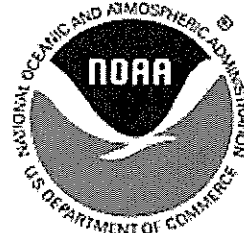
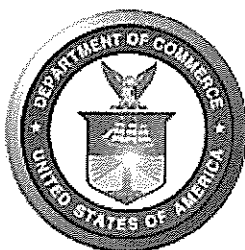
Tag Number	Species	Tag Date	Location
MIA HM053463	TUNA,YELLOWFIN	2001-06-22	28.5 -80.33

Photo courtesy of Guy Harvey

Cooperative Tagging Center
 Southeast Fisheries Science Center
 75 Virginia Beach Drive
 Miami, FL 33149

RON CRISP
 79 OSTROM RD.

EAST FALMOUTH MA
 02563 UNITED STATES



Thank you for your contribution to the successful tagging experiment described below.

Large oceanic fishes are being tagged through the cooperation of scientists and fishermen to determine their migratory patterns, define their populations, and, if possible, estimate their growth rates, population sizes, and mortality rates. In addition to its general interest to fishermen and biologists, such information is needed to determine the need for, and guide the planning of conservation measures. Your continued cooperation in tagging your catches, and returning tags which you find on them with complete and accurate recapture data, will add to our knowledge and help to secure the optimum utilization of these priceless resources

With thanks for your interest and cooperation, and wishing you the best of luck in your future fishing.

Eric Orbesen
 Fishery Biologist
 Cooperative Tagging Center

Tag Number	Species	Tag Date	Location	Length	Weight
			25.703055555555554		
MIA HM071895	SAILFISH	2005-01-04	80.34361111111111		
			25 -		
MIA HM071895	SAILFISH	2005-01-24	80.16666666666667	70 IN	30 LB

Photo courtesy of Guy Harvey