

2012 ATLANTIC HIGHLY MIGRATORY SPECIES LOGBOOK - Set Form

Please Use Black or Blue Ink only

OMB 0648-0024 Exp 12/31/2014
Version Date 09/11
NOAA Form 88-191

batch sequence #

Official Vessel Number:

Signature: _____
I certify that the information contained on this form is accurate and complete to the best of my knowledge.

2012 027801
NMFS Use Only:

TARGET: Swordfish Yellowfin Bigeye Mixed Tuna Sharks Odolphin Other (list) _____

GEAR SECTION NOTE: If fishing multiple gears, use separate forms for each gear type (See instructions).

GEAR: Pelagic Longline Bottom Longline Handline Harpoon Gillnet, Drift Gillnet, Other

Rod & Reel Bandit Other Trawl Squid Trawl Buoy Other (list) _____

Set:	Begin Set Date: <input type="text"/> /2012	Begin Set Time: <input type="text"/> : <input type="text"/> : <input type="text"/> am <input type="radio"/> pm	End Set Time: <input type="text"/> : <input type="text"/> : <input type="text"/> am <input type="radio"/> pm	If the Longline Haulback took more than 24 hours, then check here: <input type="radio"/>
Haulback:	Begin Haulback Date: <input type="text"/> /2012	Begin Haulback Time: <input type="text"/> : <input type="text"/> : <input type="text"/> am <input type="radio"/> pm	End Haulback Time: <input type="text"/> : <input type="text"/> : <input type="text"/> am <input type="radio"/> pm	

Latitude at beginning of set: Longitude at beginning of set: Surface Water Temp: °F

Date Received: (NMFS Use Only)

Deg Min

North

Deg Min

West

LONGLINE:

HOOK & LINE:

Please do not use decimals or ranges. Use whole numbers only.

Use whole numbers only.

Number of:	Length of:	Hook:	Bait Type:	Total Lines Fished	No. Buoys Gears Deployed
Hooks <input type="text"/>	Mainline (nm) <input type="text"/>	Type? <input type="radio"/> "J" <input type="radio"/> Circle	<input type="radio"/> Dead <input type="radio"/> Live <input type="radio"/> Artificial	<input type="text"/>	<input type="text"/>
Hooks between Floats <input type="text"/>	Average Gangion (fm) <input type="text"/>	Size? <input type="radio"/> 16/0 <input type="radio"/> 18/0 <input type="radio"/> Other size	Bait Used: <input type="radio"/> Squid <input type="radio"/> Mackerel <input type="radio"/> Other	Total Hooks Fished <input type="text"/>	
Light Sticks <input type="text"/>	Average Floatline (fm) <input type="text"/>	Offset? <input type="radio"/> Yes <input type="radio"/> No		Type? <input type="radio"/> "J" <input type="radio"/> Circle	Bait: <input type="radio"/> Dead <input type="radio"/> Live <input type="radio"/> Artificial <input type="radio"/> Squid <input type="radio"/> Other Mackerel

USE SEPARATE FORMS FOR EACH TYPE OF GEAR

	SWORDFISH and TUNA			SHARKS				
	No. Kept	No. Thrown Alive	Back Dead	Est. Lbs. Kept	No. Kept	No. Thrown Alive	Back Dead	Est. Lbs. Kept
Swordfish								
Bonito Tuna				Blue				
Bluefin Tuna				Mako, Longfin				
Skipjack Tuna				Mako, Shortfin				
Yellowfin Tuna				Oceanic Whitetip				
Blackfin Tuna				Porbeagle				
Albacore Tuna				Thresher, Bigeye				
Bigeye Tuna				Thresher, Common				

OTHER SPECIES				COASTAL SHARK					
	No. Kept	No. Thrown Alive	Back Dead	Est. Lbs. Kept		No. Kept	No. Thrown Alive	Back Dead	Est. Lbs. Kept
White Marlin					Bignose				
Blue Marlin					Blacktip				
Sailfish					Dusky				
Spearfish					White				
Escolar					Hammerhead				
Dolphin (Mahi)					Night				
Wahoo					Sandbar				
King Mackerel					Sharpnose				
Greater Amberjack					Silky				
Banded Rudderfish					Spinner				
					Tiger				

PROTECTED SPECIES			
	Involved	Injured	Dead
Leatherback			
Loggerhead			
Sm. tooth Sawfish			

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