

2013 ATLANTIC HIGHLY MIGRATORY SPECIES LOGBOOK - Set Form

OMB 0648-0371 Exp 12/31/2014
Version Date 07/12
NOAA Form 88-191

Please Use Black or Blue Ink only

Official Vessel Number: Signature: _____

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

NMFS Use Only: _____

TARGET: Swordfish Yellowfin Bigeye Mixed Tuna Sharks Dolphin 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 Otter Trawl Squid Trawl Buoy Other (list) _____

Set:	Begin Set Date: <input type="text"/> / <input type="text"/> / 2013	Begin Set Time: <input type="text"/> : <input type="text"/> Oam Opm	End Set Time: <input type="text"/> : <input type="text"/> Oam Opm	If the <u>Longline Haulback</u> took more than 24 hours, then check here: <input type="radio"/>
Haulback:	Begin Haulback Date: <input type="text"/> / <input type="text"/> / 2013	Begin Haulback Time: <input type="text"/> : <input type="text"/> Oam Opm	End Haulback Time: <input type="text"/> : <input type="text"/> Oam Opm	

Latitude at beginning of set: North Longitude at beginning of set: West Surface Water Temp: °F Date Received: (NMFS Use Only)

LONGLINE:				USE SEPARATE FORMS FOR EACH TYPE OF GEAR	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. Buoy 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	Total Hooks Fished <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	Type? List Size(s) <input type="text"/>	Bait: Type: <input type="radio"/> Dead <input type="radio"/> Live <input type="radio"/> Artificial	
Light Sticks <input type="text"/>	Average Floatline (fm) <input type="text"/>	Offset? <input type="radio"/> Yes <input type="radio"/> No		<input type="radio"/> "J" <input type="text"/>	Used: <input type="radio"/> Squid <input type="radio"/> Other <input type="radio"/> Mackerel	
				<input type="radio"/> Circle <input type="text"/>		

SWORDFISH and TUNA				SHARKS					
	No. Kept	No. Thrown Back		Est. Lbs. Kept		No. Kept	No. Thrown Back		Est. Lbs. Kept
		Alive	Dead				Alive	Dead	
Swordfish					PELAGIC SHARK				
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			
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		Involved	Injured	Dead
Leatherback				Pilot Whale			
Loggerhead				Risso's Dolphin			
Sm. tooth Sawfish				Other Species: _____			