

**NMFS FISHERIES OBSERVER PROGRAM
PAIR and SINGLE MID-WATER TRAWL HAUL LOG**

OBS/TRIP ID	P68021-
DATE LANDED mm/yy	10/05
PAGE #	1 of 2

GEAR CODE 170	GEAR NUMBER 01	HAUL # 001	HAUL OBS ? NO 0___ YES 1_X_	CATCH ? NO 0___ YES 1_X_	INC TAKE ? NO 0_X_ YES 1___	WEATHER CODE 02	WIND SPEED 10 kn DIRECTION 225 °		WAVE HEIGHT 2 ft	DEPTH, HAUL BEGIN 48 fm	GEAR COND CODE 010		
HAUL INFO	DATE mm/dd/yy	TIME 24 hours	LATITUDE / LONGITUDE (DD MM.M)- LORAN (XXXXX)				STATION 1	LATITUDE / Bearing	STATION 2	LONGITUDE / Bearing	NUMBER OF TURNS	TOW SPEED	WIRE OUT
BEGIN HAUL	10/11/06	23:28	9960-	43 37.4	9960-	69 42.7				2	4.1 kn	210 fm	
BEGIN FISHING	10/11/06	23:32	COMMENTS Gear never came onboard after after haul was complete.				WATER TEMP fahrenheit		TARGET SPECIES CODE				
END HAUL	10/12/06	05:04					9960-	43 34.6	9960-	69 43.2	55.2 °	Atlantic Herring	
GEAR ONBOARD	10/12/06	-----	COMMENTS Gear never came onboard after after haul was complete.				VERTICAL OPENING **		DEPTH RANGE, HEADROPE				
FISH PUMPING							HORIZONTAL OPENING **		DISTANCE RANGE BETWEEN BOATS *				
BEGIN	10/12/06	07:45					ft		22 — 28 fm				
END	10/12/06	09:14					ft		200 — 300 ft				
CAPTAIN'S CATCH ESTIMATE (prior to pumping)			* Only fill in for pair trawl trips. ** Only fill in if gear mounted electronics are used.				DOOR SPREAD **						
300,000 lbs							ft						

WHEN THE PUMPING PROCESS WAS COMPLETED WERE YOU ABLE TO SEE THE CODEND? _____ No (0) Yes (1)

WERE THERE FISH PRESENT IN THE CODEND AT THE COMPLETION OF THE PUMPING PROCESS? _____ No (0) Yes (1) _____ Could Not See (2)

WHEN THE CODEND WAS EMPTIED WHERE WAS IT LOCATED? _____ Off Stern (1) Side of Vessel (2) _____ On Deck (3)

SPECIES		CATCH DISP	POUNDS	DISP	WEIGHT		SPECIES		CATCH DISP	POUNDS	DISP	WEIGHT	
NAME	CODE	K / D		CODE	D/R	A/E	NAME	CODE	K / D		CODE	D/R	A/E
Atlantic Herring		K	295,000	100	R	E							
Atlantic Herring		D	2,000	048	R	E							
Spiny Dogfish		D	150	001	R	E							
Haddock		D	100	025	R	E							
Atlantic Mackerel		K	2,750	100	R	E							