

SCALLOP DREDGE GEAR CHARACTERISTICS LOG
NMFS FISHERIES OBSERVER PROGRAM
OBSDG 05/01/13

OBS/TRIP ID	
DATE LANDED mm/yy	/ /
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>

GEAR CODE <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	GEAR NUMBER(S)	If the dredge is fished off the stern, check box here AFT (A) <input type="checkbox"/>
---	----------------	---

PORT DREDGE (P)		
DREDGE FRAME FRAME TYPE Unknown 0 ___ FRAME HEIGHT ___ in Standard 1 ___ TDD 2 ___ FRAME WIDTH ___ ft Other 9 ___	CHAINS USED? NO YES NUMBER ROCK 0 ___ 1 ___ TICKLER 0 ___ 1 ___ CONFIGURATION STANDARD 1 ___ TURTLE CHAIN MAT 2 ___	TWINE TOP MESH SIZE ___ mm ___ mm ___ mm ___ mm ___ mm ___ mm ___ mm ___ mm # MESHES WIDE ___ LONG ___ HUNG Unknown 0 ___ Diamond 1 ___ Square 2 ___ Combination 8 ___ # RINGS ON WHICH TWINE TOP HANGS ___
CHAIN BAG CHAFING GEAR USED? NO 0 ___ YES 1 ___ # ROWS IN APRON ___ TOP OF BAG ___ ___ ___ ___ ___ BOTTOM OF BAG ___ ___ ___ ___ ___	PORT DREDGE COMMENTS	

STARBOARD DREDGE (S)		
DREDGE FRAME FRAME TYPE Unknown 0 ___ FRAME HEIGHT ___ in Standard 1 ___ TDD 2 ___ FRAME WIDTH ___ ft Other 9 ___	CHAINS USED? NO YES NUMBER ROCK 0 ___ 1 ___ TICKLER 0 ___ 1 ___ CONFIGURATION STANDARD 1 ___ TURTLE CHAIN MAT 2 ___	TWINE TOP MESH SIZE ___ mm ___ mm ___ mm ___ mm ___ mm ___ mm ___ mm ___ mm # MESHES WIDE ___ LONG ___ HUNG Unknown 0 ___ Diamond 1 ___ Square 2 ___ Combination 8 ___ # RINGS ON WHICH TWINE TOP HANGS ___
CHAIN BAG CHAFING GEAR USED? NO 0 ___ YES 1 ___ # ROWS IN APRON ___ TOP OF BAG ___ ___ ___ ___ ___ BOTTOM OF BAG ___ ___ ___ ___ ___	STARBOARD DREDGE COMMENTS	

OBS/TRIP ID	
DATE LANDED mm/yy	/
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>

ADDITIONAL COMMENTS, PORT DREDGE

ADDITIONAL COMMENTS, STARBOARD DREDGE

FOR OFFICE USE ONLY