OMB Control No.: xxxx-xxxx Expires on: mm/dd/yyyy

OBS/ TRIP ID OBGGG 01/01/07 NMFS FISHERIES OBSERVER PROGRAM DATE LAND (mm/yy) **GILLNET GEAR CHARACTERISTICS LOG (Front)** PAGE # OF GEAR CODE GEAR NUMBER(S) NUMBER OF NETS USED? NO YES AVERAGE NET: MEASUREMENTS MESH SIZE(S) NET COLOR Unknown 00 LENGTH FLOATS 0 ___ 1 ___ Dist Between # OF NETS MESH SIZE (inches) (circle one) Clear 01 White 02 0 1 (all nets) HEIGHT Pink TIE DOWNS Length A / E 03 2 (not all nets) Black 04 MESH COUNT SPACE(S) A / E Green 05 VERTICAL BETWEEN Number Blue 06 NETS A / E Multi-color 07 HANGING Red 08 Width RATIO A / E 09 Orange **DROPLINES** Purple 10 0 1 Length OR Combination (circle one) 98 ADDTIONAL WGTS 0 ___ 1 ___ TWINE SIZE Weight lbs MESH SIZE RANGE Other 99 ANCHOR(S) Type # STRANDS Unknown Danforth-style SURFACE SYSTEM BUOYLINE Number (circle one) Dead Weight NET MATERIAL Weight (total) A / E Combination # of High Flyer(s) # of Buoyline(s) Other Unknown 0 # of Buoy(s) Length (avg) Nylon Other Distance of Line Type Code SECURING METHOD(S) None Btwn High Flyer Ocean Bottom & Buoy(s) (avg) Percent of Type %/ % Vessel/Ocean Bottom (sinking / floating) FLOATLINE MATERIAL Vessel Only Type Code Diameter MM DETERRENT DEVICES Unknown Diameter Floating (foam core) Twisted Polypropylene ACTIVE USED? GROUNDLINE NO YES WEAK LINKS Brand(s) YES Other Unknown USED ON SURFACE? 0 ___ 1 ___ Dukane USED? Number Airmar Fumunda Frequency kHz Length (total) Number (total) LEADLINE WEIGHT Combination PASSIVE USED? Other Type Code Type Code lbs/ net Number Diameter USED ON STRING? COMMENTS Number (total) Type Code

OBGGG	01/01/07				
NMFS	FISHERIES OBSER	VER PROGRA	M		
GILL	NET GEAR CH	ARACTERI	STICS L	.OG (B	ac
GEAR (CODE	GEAR NUME	BFR(S)		

 OBS/ TRIP ID

 DATE LAND (mm/yy)
 /

 PAGE #
 OF

GEAR CODE GEAR NUMBER(S)	NUMBER OF NETS				
WEAK LINK TYPE CODES: LINE TYPE CODES:	ADDITIONAL COMMENTS				
0 = Unknown					
1 = Rope of Appropriate Breaking Strength 1 = Sinking / Neutrally Buoyant					
2 = Off the Shelf 2 = Floating					
3 = Overhand Knot 8 = Combination					
4 = Hog Rings 9 = Other					
8 = Combination					
9 = Other					
DIAGRAMS FOR REFERENCE ONLY					
Surface System = Tie Loop (bridle)					
High Flyer					
Buoy Water Line					
Water Line					
Dist Btwn					
Floats attached to Floatline					
\ \					

\ (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Space					
Groundline Leadline Endline					
Groundline Endline					
Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information).					
Tie Down					
FOR OFFICE USE ONLY					