LONGLINE GEAR CHARACTERISTICS LOG OBS/TRIP ID NMFS FISHERIES OBSERVER PROGRAM DATE LANDED mm/yy OBLLG 01/01/21 OF PAGE# GEAR CODE GEAR NUMBER(S) NUMBER OF HOOKS SECTION LENGTH NUMBER OF SECTIONS nm MAINLINE LEADERS BUOYLINE SURFACE SYSTEM FLOATS ** USED? AVG HOOKS USED? # OF STRANDS NO 0 ___YES 1 ___ TYPE NO YES NUMBER **BETWEEN** # of Buoylines # of High Flyers DIAMETER ___ mm LENGTH Unknown Length (avg) # of Buoys Polyball TEST Bullet/Daub **TEST** Type Code Surface Line MATERIAL MATERIAL Length (avg) LIGHT STICKS USED? ** DROPLINE ** Percent of Type % / % COLOR (sinking/floating) NO 0 Type Code YES 1 HOOKS ANCHOR USED? LENGTH BRAND MODEL/PATTERN SIZE Diameter Diameter in COLOR NO 0 YES DISTANCE BETWEEN Mark? NO 0 YES 1 Mark? NO 0 YES 1 NUMBER WEIGHT GROUNDLINE NO YES WEAK LINKS NO YES SWIVELS COUNT USED? RADIO NO 0 GANGIONS **LENGTH** COUNT USED? YES 1 ____ BEACONS ** USED ON SURFACE? 0 DISTANCE Length (total) # OF SWIVELS/GANGION COUNT BETWEEN Number (total) RADAR

Type Code

USED ON STRING?

Number (total)

Type Code

Type Code

Diameter

MATERIAL

COLOR

lbs

DIAMETER

COMMENTS

TEST

** only record for Pelagic Longline

Mono-filament Nylon

Multi-strand Nylon

REFLECTORS

07

80

09

10

98

99

MATERIAL

0

2

3

4

9

Unknown

Cotton

Steel Wire

COLOR

Clear

White

Pink

Black

Green

Unknown 00

01

02

03

04

05

06

Multi-Color

Red

Orange

Purple

Other

Combination

			OBS/ TRIP ID	
			DATE LAND (mm/yy)	/
			PAGE #	OF
WEAK LINK TYPE CODES: 0 = Unknown 1 = Rope of Appropriate Breaking Strength 2 = Off the Shelf 3 = Overhand Knot 4 = Hog Rings 8 = Combination 9 = Other DIAGRAMS FOR REFERENCE ONLY Mainline Mainline LINE TYPE CODES: 0 = Unknown 1 = Sinking / Neutrally Buoyant 2 = Floating 8 = Combination 9 = Other DIAGRAMS FOR REFERENCE ONLY Mainline Groundline 8 Anchor Gangions		ADDITIONAL COMMENTS	FAGE #	
FOR OFFICE USE ONLY				