

LONGLINE GEAR CHARACTERISTICS LOG
NMFS FISHERIES OBSERVER PROGRAM
OBLLG 01/01/10

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

GEAR CODE <input type="text"/>		GEAR NUMBER(S)		NUMBER OF HOOKS		SECTION LENGTH _____ nm		NUMBER OF SECTIONS	
MAINLINE		LEADERS		BUOYLINE		SURFACE SYSTEM		FLOATS	
# OF STRANDS _____		USED? NO 0 YES 1 _____		# of Buoylines _____		# of High Flyers _____		USED? NO YES	
DIAMETER _____ mm		LENGTH _____ ft		Length (avg) _____ ft		# of Buoys _____		TYPE NUMBER AVG HOOKS BETWEEN	
TEST _____ lbs		TEST _____ lbs		Type Code _____		Surface Line Length (avg) _____ ft		Unknown 0 1 _____	
MATERIAL _____		MATERIAL _____		Percent of Type _____ % / _____ % (sinking/floating)		Type Code _____		Polyball 0 1 _____	
COLOR _____				Diameter _____ / _____ in		Diameter _____ / _____ in		Bullet/Daub 0 1 _____	
HOOKS		ANCHOR USED?		Mark? NO 0 YES 1 _____		Mark? NO 0 YES 1 _____		Other 0 1 _____	
BRAND MODEL/PATTERN SIZE		NO 0 YES _____						LIGHT STICKS USED? NO 0 YES 1 _____	
		WEIGHT _____ lbs						COLOR _____	
		Actual 1 _____						NUMBER _____	
		Estimated 2 _____						DROPLINE	
GANGIONS		LENGTH COUNT		GROUNDLINE NO YES		WEAK LINKS NO YES		LENGTH _____ ft	
DISTANCE BETWEEN _____ ft		_____ ft _____		USED? 0 1 _____		USED ON SURFACE? 0 1 _____		DISTANCE BETWEEN _____ ft	
DIAMETER _____ mm		_____ ft _____		Length (total) _____ ft		Number (total) _____		COUNT	
TEST _____ lbs		MATERIAL _____		Type Code _____		Type Code _____		RADIO BEACONS _____	
		COLOR _____		Diameter _____ / _____ in		USED ON STRING? 0 1 _____		RADAR REFLECTORS _____	
COMMENTS						Number (total) _____		COLOR	
						Type Code _____		Unknown 00 Multi-Color 07	
								Clear 01 Red 08	
								White 02 Orange 09	
								Pink 03 Purple 10	
								Black 04 Combination 98	
								Green 05 Other 99	
								Blue 06	
								Unknown 0	
								Mono-filament Nylon 1	
								Cotton 2	
								Steel Wire 3	
								Multi-strand Nylon 4	
								Other 9	