LONGLINE GEAR				G									/TRIP ID				
NMFS FISHERIES	OBSE	RVER PRC	GRAM									-	E LANDED n	nm/yy		/	
DBLLG 01/01/21 GEAR CODE GE	EAR NUME	BER(S)			NUMBER OF HO	OKS		SECTION L	ENGTH			PAG	ie # NUMBER OF	SECTIO	ONS	OF	
		LEADERS			BUOYLINE		SURFA	CE SYSTEI	и	!	nm FLOATS	**	USED?			AV	/G HOO
# OF STRANDS		USED? NC	0 0Y	ES 1	# of Buoylines		# of Hig	h Flyers			TYPE	I	NO Y	ES	NUMBE		ETWEE
DIAMETER·_	mm	LENGTH		_ft	Length (avg)		ft # of Bu	oys			Unknown Polyball		0 0	1 1			
EST	lbs	TEST		_lbs	Type Code			face Line			Bullet/Dau Other	ıb	0 0	1 1			
		MATERIAL		_	Percent of Type (sinking/floating)	%/%		igth (avg) e Code		ft			USED? ** YES 1	D	ROPLINE	**	
HOOKS BRAND MODEL/P/	ATTERN	SIZE	ANCHOR	_YES	Diameter Mark? N	// O 0 YES 1		meter	 NO 0	/in YES 1	NO 0 COLOR NUMBER			D	ENGTH DISTANCE BETWEEN		
GANGIONS		LENGTH		COUNT	GROUNDLINE	NO YES 0 1	WEAK	LINKS	NO	YES	SWIVELS USED? NO 0		YES 1		ADIO BEACONS ³		UNT
DISTANCE			ft		Length (total)		ft	ON SURFAC	CE? 0	1			GANGION				UNT
	ft mm		ft		Type Code			nber (total) e Code							ADAR REFLECTO	RS	
TEST	lbs	MATE	RIAL		Diameter	/	in	e code			COLOR Unknown	00	Multi-Colo	or 0		ERIAL	
		COLO	R _		_		USED	ON STRING	? 0	1	Clear	01	Red	08	8 Mon	o-filament I	Nylon
COMMENTS							Nu	nber (total)			White Pink Black	02 03 04	Orange Purple Combinat	09 10 ion 98	0 Stee	on I Wire i-strand Nyl	lon
							Тур	e Code			Green Blue	05 06	Other	99	9 Othe	er	
															** only reco	rd for Pela	gic Long

			OBS/ TRIP ID			
			DATE LAND (mm/yy)	1		
			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 FO Section Mainline Mainline	LINE TYPE CODES: 0 = Unknown 1 = Sinking / Neutrally Buoyant 2 = Floating 8 = Combination 9 = Other COR REFERENCE ONLY High Flyer 8 Buoyline Buoyli	ADDITIONAL COMMENTS	PAGE #			