

BOTTOM TRAWL GEAR CHARACTERISTICS LOG
NMFS FISHERIES OBSERVER PROGRAM
OBOTG 05/01/16

OBS/TRIP ID	
DATE LANDED mm/yy	/ /
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GEAR CODE		GEAR NUMBER	NET NAME	NET TYPE	NET BUILDER	CODEND/LINER		GEAR MOUNTED	EXCLUDER/SEPARATOR DEVICE			
<table border="1"> <tr> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> </tr> </table>									HUNG	CODEND	LINER	ELECTRONICS
LINER USED?		CONSTRUCTION MATERIAL			LENGTH MEASUREMENTS		Unknown	0	USED ?	USED? NO 0	YES 1	
NO 0		TYPE	NET BODY	CODEND	LINER	Headrope			NO 0	YES 1	Type Code	
YES 1		Unknown	00									
DOORS USED?		POLY			Footrope/Sweep		TWINE TYPE		NUMBER OF		T.E.D. EXTENSION	
NO 0		Kevlar®					CODEND		TRANSDUCERS		Mesh Size	
YES 1		Spectra®					LINER				(circle one) A / E	
WEIGHT OF ONE DOOR		Tenex®			Ground Cable		Unknown		TYPE		ESCAPE OUTLET	
_____ kg		Nomex®			Bridle		Single		Unknown		USED? NO 0	
		Combination			STRENGTHENER USED?		Double		Wired		YES 1	
		Other			NO 0		Single on Top/		Wireless		YES 1	
					YES 1		Double on Bottom		Both			
KITE PANEL		FISHING CIRCLE			CHAFING GEAR USED?		CODEND MESH SIZE		BRAND		TYPE	
KITE USED?		# MESHES			NO 0				Unknown		Unknown	
Number _____		_____			YES 1		_____ mm		Furuno®		Panel	
NO 0		MESH SIZE _____ in					_____ mm		Simrad®		Opening	
Width _____ in							_____ mm		Northstar Tech		Single Flap	
YES 1							_____ mm		Notus		Double Flap	
Length _____ in							_____ mm		Marport		Other	
							_____ mm		Scanmar			
COMMENTS		GROUND GEAR				LINER MESH SIZE		LOCATION		MESH SIZE		
		TYPE	GROUND CABLE	BRIDLE/ LEG	SWEEP	_____ mm		(check all that apply)		_____ in		
		Unknown	00			_____ mm		Unknown		# MESHES _____ OR _____ in		
		Chain	01			_____ mm		Headrope		# MESHES _____ OR _____ in		
		Cable / Wire	02			_____ mm		Wings		SHAPE Type Code _____		
		Wrapped Cable	03			_____ mm		Footrope		LOCATION Type Code _____		
		Rock Hopper	04			_____ mm		Door				
		Roller	05			_____ mm		Codend				
		Rubber Cookie	06			_____ mm		Other				
		Bobbin	07			_____ mm						
		Plate Gear	08			_____ mm						
		None	98			_____ mm						
		Other	99			_____ mm						
		SWEEP GEAR			FLOATS							
		Number _____			Number _____							
		Diameter _____ in			Diameter _____ in							

ADDITIONAL COMMENTS	EXCLUDER/SEPARATOR DEVICE TYPE CODES: 00 = Unknown 24 = Bent Rod T.E.D. 01 = Nordmore Grate 25 = Conch T.E.D. 03 = Separator Panel 26 = Flat Bottom T.E.D. 04 = Guiding Device 27 = Whelk T.E.D. 05 = Raised Footrope 28 = Flexible T.E.D. 06 = Compound Nordmore Grate 29 = Parker Soft T.E.D. 07 = Double Nordmore Grate 30 = Experimental T.E.D. 08 = Large Mesh 31 = Northeast Modified T.E.D. 20 = T.E.D., Unknown 32 = Large Flat Bar T.E.D. 21 = Standard T.E.D. 98 = Combination (Comment) 22 = Weedless T.E.D. 99 = Other (Comment) 23 = Flounder T.E.D.	ESCAPE OUTLET SHAPE CODES: 00 = Unknown 01 = Rectangular 05 = Trapezoid 06 = Square 07 = Diamond 08 = Triangular 09 = Semi-Circle 11 = Horizontal Cut 99 = Other (Comment)	ESCAPE OUTLET LOCATION CODES: 0 = Unknown 1 = Net Top 2 = Net Bottom 3 = Net Side 4 = Codend Top 5 = Codend Bottom 8 = Combination (Comment) 9 = Other (Comment)
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