

PAIR and SINGLE MID-WATER TRAWL GEAR CHARACTERISTICS LOG
NMFS FISHERIES OBSERVER PROGRAM
OBPRG 01/01/21

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

GEAR CODE	GEAR NUMBER	NET NAME	NET TYPE	NET BUILDER	YEAR NET MADE	CODEND/LINER HUNG	CODEND	LINER	GEAR MOUNTED ELECTRONICS	EXCLUDER/SEPARATOR DEVICE
<input type="checkbox"/>						Unknown	0		USED ?	USED? NO 0 ___ YES 1 ___
GEAR FISHED		CONSTRUCTION MATERIAL		LENGTH MEASUREMENTS		Diamond	1		NO 0	Type Code _____
Unknown	0	TYPE NET BODY CODEND LINER		Headrope _____ ft		Square	2		YES 1	T.E.D. EXTENSION
Pelagic	1	Unknown 00		Footrope/Sweep _____ ft		Square, wrapped	3		NUMBER OF TRANSDUCERS**	Mesh Size _____ . _____ in
Semi-Pelagic	2	Nylon 01		Top Bridle _____ fm		Combination	8			(circle one) A / E
Bottom	3	Poly 02		Wing Bridle _____ fm		Unknown	0		TYPE	ESCAPE OUTLET
Other	9	Kevlar® 03		Bottom Bridle _____ fm		Single	1		Unknown 0	USED? NO 0 ___ YES 1 ___
		Spectra® 04		BRIDLES NUMBER		Double	2		Wired 1	
		Tenex® 05		BRIDLES/WARP _____		Single on Top/			Wireless 2	
		Nomex® 06		BRIDLES/SIDE _____		Double on Bottom	3		Both 3	
NET CONSTRUCTION		Combination 98		WARPS/BOAT* _____		Other	9			
Unknown	0	Other 99		FISHING CIRCLE						
Rope/Large Mesh	1			# MESHES _____						
Parallel Rope Trawl	2			MESH SIZE _____ in						
Other	9			STRENGTHENER USED?						
		BUOYANCY/RELEASE DEVICES		NO 0 YES 1						
		USED? NO YES		CHAFING GEAR USED?						
DESIGN		FLOATS 0 1		NO 0 YES 1						
Unknown	0	BLOWOUT 0 1								
2 Seam	1	KITE 0 1								
4 Seam, Equal Panels	2									
4 Seam, Unequal Panels	3	KITE PANEL								
Other	9	Number _____								
		Length _____ in								
		Width _____ in								
NET BODY MESH SIZE										
Minimum _____ in		FLOATS								
Maximum _____ in		Number _____ Diameter _____ in								
LINER USED?		COMMENTS								
NO 0										
YES 1										
DOORS										
USED? NO 0 YES 1										
WEIGHT _____ kg										
WEIGHTS (TOTAL)										
USED? NO 0 YES 1										
WEIGHT _____ lb										
Actual 1		Codend = "Coversheet"								
Estimated 2		Liner = "Brailer"								
		* Fill in only on pair trawl trips.								
		** Include all sensors on the gear								

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