

PAIR and SINGLE MID-WATER TRAWL GEAR CHARACTERISTICS LOG
NMFS FISHERIES OBSERVER PROGRAM
OBPRG 05/01/16

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"/> <input type="checkbox"/> <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	Square	2		YES 1			
Pelagic 1	Unknown 00				Square, wrapped	3			NUMBER OF	T.E.D. EXTENSION	
Semi-Pelagic 2	Nylon 01				Combination	8			TRANSDUCERS**	Mesh Size ____ . ____ in	
Bottom 3	Poly 02				Unknown	0				(circle one) A / E	
Other 9	Kevlar® 03				Single	1			TYPE	ESCAPE OUTLET	
	Spectra® 04				Double	2			Unknown 0		
	Tenex® 05				Single on Top/				Wired 1	USED? NO 0 YES 1	
	Nomex® 06				Double on Bottom	3			Wireless 2		
NET CONSTRUCTION	Combination 98				Other	9			Both 3		
Unknown 0	Other 99				BRIDLES NUMBER					TYPE	
Rope/Large Mesh 1					BRIDLES/WARP					Unknown 0	
Parallel Rope Trawl 2					BRIDLES/SIDE					Panel 1	
Other 9					WARPS/BOAT*					Opening 2	
	BUOYANCY/RELEASE DEVICES				FISHING CIRCLE					Simrad® 2	Single Flap 3
	USED? NO YES				# MESHES					Northstar Tech 3	Double Flap 4
DESIGN	FLOATS 0 1				MESH SIZE _____ in					Notus 4	Other 9
Unknown 0	BLOWOUT 0 1				STRENGTHENER USED?					Marport 5	
2 Seam 1	KITE 0 1				NO 0 YES 1					Scanmar 6	
4 Seam, Equal Panels 2					CHAFING GEAR USED?					Combination 8	
4 Seam, Unequal Panels 3	KITE PANEL				NO 0 YES 1					Other 9	MESH SIZE _____ in
Other 9	Number _____				LINER MESH SIZE						
	Length _____ in				_____ mm _____ mm						LOCATION
	Width _____ in				_____ mm _____ mm						(check all that apply)
NET BODY MESH SIZE	FLOATS				_____ mm _____ mm						Unknown 0
Minimum _____ in	Number _____ Diameter _____ in				_____ mm _____ mm						Headrope 1
Maximum _____ in					_____ mm _____ mm						Wings 2
					_____ mm _____ mm						Footrope 3
LINER USED?	COMMENTS				_____ mm _____ mm						Door 5
NO 0					_____ mm _____ mm						Codend 6
YES 1					_____ mm _____ mm						Other 9
DOORS					_____ mm _____ mm						
USED? NO 0 YES 1					_____ mm _____ mm						
WEIGHT _____ kg					_____ mm _____ mm						
WEIGHTS (TOTAL)					_____ mm _____ mm						
USED? NO 0 YES 1					_____ mm _____ mm						
WEIGHT _____ lb					_____ mm _____ mm						
Actual 1	Codend = "Coversheet"				_____ mm _____ mm						
Estimated 2	Liner = "Brailer"				_____ mm _____ mm						
	* Fill in only on pair trawl trips.				_____ mm _____ mm						
	** Include all sensors on the gear				_____ mm _____ mm						

ADDITIONAL COMMENTS	EXCLUDER/SEPARATOR DEVICE TYPE 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.	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)
	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)		

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