

**PAIR and SINGLE MID-WATER TRAWL GEAR CHARACTERISTICS LOG**  
**NMFS FISHERIES OBSERVER PROGRAM**  
**OBPRG 05/01/13**

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

GEAR CODE <input type="text"/>	GEAR NUMBER	NET NAME	NET TYPE	NET BUILDER	YEAR NET MADE	CODEND/LINER HUNG      CODEND      LINER	GEAR MOUNTED <b>ELECTRONICS</b>	EXCLUDER/SEPARATOR DEVICE
<b>GEAR FISHED</b>		<b>CONSTRUCTION MATERIAL</b>		<b>LENGTH MEASUREMENTS</b>		Unknown      0 ____	USED ?	USED? NO 0 ____ YES 1 ____
Unknown      0 ____	TYPE	NET BODY	CODEND	LINER	Headrope      ____ ft	Diamond      1 ____	NO 0 ____	Type Code ____
Pelagic      1 ____	Unknown      00 ____	____	____	____	Footrope/Sweep      ____ ft	Square      2 ____	YES 1 ____	NUMBER OF
Semi-Pelagic      2 ____	Nylon      01 ____	____	____	____	Top Bridle      ____ fm	Square, wrapped      3 ____	TRANSDUCERS	T.E.D. EXTENSION
Bottom      3 ____	Poly      02 ____	____	____	____	Wing Bridle      ____ fm	Combination      8 ____	____	Mesh Size ____ . ____ in
Other      9 ____	Kevlar®      03 ____	____	____	____	Bottom Bridle      ____ fm	Single      1 ____	TYPE	(circle one) A / E
____	Spectra®      04 ____	____	____	____	BRIDLES      NUMBER	Double      2 ____	Unknown      0 ____	<b>ESCAPE OUTLET</b>
____	Tenex®      05 ____	____	____	____	BRIDLES/WARP      ____	Single on Top/      1 ____	Wired      1 ____	USED? NO 0 ____ YES 1 ____
<b>NET</b>	Nomex®      06 ____	____	____	____	BRIDLES/SIDE      ____	Double on Bottom      3 ____	Wireless      2 ____	TYPE
<b>CONSTRUCTION</b>	Combination      98 ____	____	____	____	WARPS/BOAT*      ____	Other      9 ____	Both      3 ____	Unknown      0 ____
Unknown      0 ____	Other      99 ____	____	____	____	<b>FISHING CIRCLE</b>	CODEND MESH SIZE		Panel      1 ____
Rope/Large Mesh      1 ____	<b>BUOYANCY/RELEASE DEVICES</b>		BRIDLES/WARP      ____		# MESHES      ____	____ mm      ____ mm		Opening      2 ____
Parallel Rope Trawl      2 ____	USED?      NO      YES	BRIDLES/WARP      ____		MESH SIZE      ____ in	MESH SIZE      ____ mm	____ mm      ____ mm		Single Flap      3 ____
Other      9 ____	FLOATS      0 ____ 1 ____	BRIDLES/WARP      ____		STRENGTHENER USED?	MESH SIZE      ____ mm	____ mm      ____ mm		Double Flap      4 ____
DESIGN	BLOWOUT      0 ____ 1 ____	BRIDLES/WARP      ____		NO 0 ____ YES 1 ____	MESH SIZE      ____ mm	____ mm      ____ mm		Other      9 ____
Unknown      0 ____	KITE      0 ____ 1 ____	BRIDLES/WARP      ____		CHAFING GEAR USED?	MESH SIZE      ____ mm	____ mm      ____ mm		Marport      5 ____
2 Seam      1 ____	KITE PANEL	BRIDLES/WARP      ____		NO 0 ____ YES 1 ____	MESH SIZE      ____ mm	____ mm      ____ mm		Scanmar      6 ____
4 Seam, Equal Panels      2 ____	Number      ____	BRIDLES/WARP      ____		CHAFING GEAR USED?	MESH SIZE      ____ mm	____ mm      ____ mm		Combination      8 ____
4 Seam, Unequal      3 ____	Length      ____ in	BRIDLES/WARP      ____		NO 0 ____ YES 1 ____	MESH SIZE      ____ mm	____ mm      ____ mm		Other      9 ____
Panels      3 ____	Width      ____ in	BRIDLES/WARP      ____		STRENGTHENER USED?	MESH SIZE      ____ mm	____ mm      ____ mm		MESH SIZE      ____ in
Other      9 ____	FLOATS	BRIDLES/WARP      ____		NO 0 ____ YES 1 ____	MESH SIZE      ____ mm	____ mm      ____ mm		LENGTH
MESH SIZE	Number      Diameter      in	BRIDLES/WARP      ____		CHAFING GEAR USED?	MESH SIZE      ____ mm	____ mm      ____ mm		# MESHES      OR      in
Minimum      in	Number      Diameter      in	BRIDLES/WARP      ____		NO 0 ____ YES 1 ____	MESH SIZE      ____ mm	____ mm      ____ mm		<b>WIDTH</b>
Maximum      in	Number      Diameter      in	BRIDLES/WARP      ____		NO 0 ____ YES 1 ____	MESH SIZE      ____ mm	____ mm      ____ mm		# MESHES      OR      in
<b>LINER USED?</b>	<b>COMMENTS</b>				LINER MESH SIZE	____ mm      ____ mm		Unknown      0 <input type="checkbox"/>
NO      0 ____	* Fill in only on pair trawl trips.				LINER MESH SIZE	____ mm      ____ mm		Headrope      1 <input type="checkbox"/>
YES      1 ____					LINER MESH SIZE	____ mm      ____ mm		Wings      2 <input type="checkbox"/>
<b>DOORS</b>					LINER MESH SIZE	____ mm      ____ mm		Footrope      3 <input type="checkbox"/>
USED? NO 0 ____ YES 1 ____					LINER MESH SIZE	____ mm      ____ mm		Door      5 <input type="checkbox"/>
WEIGHT      kg					LINER MESH SIZE	____ mm      ____ mm		Codend      6 <input type="checkbox"/>
<b>WEIGHTS</b>					LINER MESH SIZE	____ mm      ____ mm		Other      9 <input type="checkbox"/>
USED? NO 0 ____ YES 1 ____					LINER MESH SIZE	____ mm      ____ mm		SHAPE Type Code      ____
WEIGHT      lb					LINER MESH SIZE	____ mm      ____ mm		LOCATION Type Code      ____
Actual      1 ____					LINER MESH SIZE	____ mm      ____ mm		
Estimated      2 ____					LINER MESH SIZE	____ mm      ____ mm		

<b>ADDITIONAL COMMENTS</b>	<b>EXCLUDER/SEPARATOR DEVICE TYPE CODES:</b>	<b>ESCAPE OUTLET SHAPE CODES:</b>	<b>ESCAPE OUTLET LOCATION CODES:</b>
	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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