

**BEACH SEINE GEAR / BEACH ANCHORED GILLNET GEAR CHARACTERISTICS LOG**  
**NMFS FISHERIES OBSERVER PROGRAM**  
**OBBSG OBBSW 01/01/10**

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

GEAR CODE <input type="text"/>		GEAR NUMBER(S)		NUMBER OF NETS					
<b>BUNT CHARACTERISTICS:</b> USED? No (0) ___ Yes(1) ___  LENGTH _____ ft HEIGHT _____ ft MESH SIZE _____ in (circle one) A / E MESH COUNT, VERTICAL _____ HANGING RATIO _____ / _____ TWINE SIZE _____ (circle one) A / E # STRANDS _____ COLOR CODE _____ NET MATERIAL Unknown 0 ___ Nylon 1 ___ Other 9 ___		<b>GEAR CHARACTERISTICS:</b> USED? NO YES MEASUREMENTS WASH NET 0 ___ 1 ___ Length _____ ft FLOATS 0 ___ 1 ___ Dist Between _____ ft ANCHOR (S) 0 ___ 1 ___ Number _____ Type Unknown 0 ___ Weight (total) _____ lb Danforth-style 1 ___ Actual 1 ___ Dead Weight 2 ___ Estimated 2 ___ Combination 8 ___ Other 9 ___ LEADLINE WEIGHT _____ lbs / net MM DETERRENT DEVICES USED? ACTIVE 0 ___ 1 ___ Brand(s) Number _____ Unknown 0 ___ Frequency _____ kHz Dukane 1 ___ Airmar 2 ___ Fumunda 3 ___ Combinator 8 ___ Other 9 ___ PASSIVE 0 ___ 1 ___ Number _____			<b>WING CHARACTERISTICS:</b> Net # ___ Net # ___ Net # ___ Net # ___ Net # ___ LENGTH (ft) _____ HEIGHT (ft) _____ MESH SIZE (in) _____ A / E (circle) A / E A / E A / E A / E A / E MESH COUNT, VERTICAL _____ HANGING RATIO / / / / / TWINE SIZE _____ A / E (circle) A / E A / E A / E A / E # STRANDS _____ COLOR CODE _____ NET MATERIAL Unknown 0 ___ 0 ___ 0 ___ 0 ___ 0 ___ Nylon 1 ___ 1 ___ 1 ___ 1 ___ 1 ___ Other 9 ___ 9 ___ 9 ___ 9 ___ 9 ___				
FLOATLINE MATERIAL Unknown 0 ___ Floating (foam core) 1 ___ Twisted polypropylene 2 ___ Other 9 ___		COLOR CODES Unknown 00 Multi-color 07 Clear 01 Red 08 White 02 Orange 09 Pink 03 Purple 10 Black 04 Combinator 98 Green 05 Other 99 Blue 06			COMMENTS				