

Southeast Fisheries Science Center Gillnet Fishery Gear Log

GEAR NUMBER: _____

NUMBER OF STRINGS (with this configuration): _____

WHOLE STRING

LENGTH: _____ ft NUMBER OF PANELS: _____ TOTAL WEIGHT OF LEADLINE: _____ lbs

SECURING METHOD (circle one):

Sea bottom Vessel only None
Combination

GROUNDLINE: Y / N

LENGTH: _____ ft

DIAMETER: _____ in

ANCHOR(S): Y / N

NUMBER: _____

TOTAL WEIGHT: _____ lbs

STYLE: Danforth Combination Unknown
(circle one) Dead Weight Other (Describe in Comments)

BUOYS

NUMBER

HIGHFLIERS: Y / N _____

POLYBALLS: Y / N _____

OTHER: Y / N _____

BUOYLINE

NUMBER: _____

LENGTH: _____ ft

DIAMETER: _____ in

WEAK LINKS

USED ON

SURFACE: Y / N

NUMBER: _____

TYPE: _____

USED ON

STRING: Y / N

NUMBER: _____

TYPE: _____

TIE DOWNS

USED: Y / N

LENGTH: _____ ft

MM DETERRENT DEVICES

ACTIVE USED: Y / N

NUMBER: _____

FREQUENCY: _____ kHz

BRAND: _____

PASSIVE USED: Y / N

NUMBER: _____

DESCRIBE IN COMMENTS

COLOR

- Clear 01
- White 02
- Pink 03
- Black 04
- Green 05
- Blue 06
- Multi 07
- Red 08
- Other 09

*More than one color=
Multi (07)

TYPE

- Mono 01
- Multi 02

PANEL 1 LENGTH: _____ ft DEPTH: _____ ft DROPLINES: Y / N LENGTH: _____ ft

MESH TYPE: _____ COLOR: _____ SIZE: _____ in TWINE SIZE: _____

FLOATS NUMBER: _____ SIZE: _____ in MESHES B/T: _____ DIST. B/T: _____ ft H/R: _____

LEADLINE TOTAL WEIGHT: _____ lbs INTERNAL / EXTERNAL / BOTH NUMBER: _____

PANEL 2 LENGTH: _____ ft DEPTH: _____ ft DROPLINES: Y / N LENGTH: _____ ft

MESH TYPE: _____ COLOR: _____ SIZE: _____ in TWINE SIZE: _____

FLOATS NUMBER: _____ SIZE: _____ in MESHES B/T: _____ DIST. B/T: _____ ft H/R: _____

LEADLINE TOTAL WEIGHT: _____ lbs INTERNAL / EXTERNAL / BOTH NUMBER: _____

PANEL 3 LENGTH: _____ ft DEPTH: _____ ft DROPLINES: Y / N LENGTH: _____ ft

MESH TYPE: _____ COLOR: _____ SIZE: _____ in TWINE SIZE: _____

FLOATS NUMBER: _____ SIZE: _____ in MESHES B/T: _____ DIST. B/T: _____ ft H/R: _____

LEADLINE TOTAL WEIGHT: _____ lbs INTERNAL / EXTERNAL / BOTH NUMBER: _____

SPACE BETWEEN PANELS: Y / N NUMBER: _____ AVERAGE WIDTH: _____ ft

COMMENTS: