

**Southeast Fisheries Science Center
Drift Gillnet Fishery Haul Log**

OBS/TRIP#: _____ **VESSEL NAME:** _____ **VESSEL NUMBER:** _____

LANDING DATE (mm/dd/yr): _____ **INCIDENTAL TAKE (yes/no):** _____

SET/HAUL: _____ **TARGET SPECIES:** _____ **FEELER SET**

GEAR CHARACTERISTICS

GEAR CODE: _____ **NET LENGTH (ft):** _____ **NET DEPTH (ft):** _____

MESH SIZE (in): MIN _____ to MAX _____ **PRINCIPAL MESH SIZE (in):** _____

MULTI/MONO: _____ **MESH COLOR:** _____ **ANCHOR USED (yes/no):** _____

HIGHFLYER/POLYBALL USED (yes/no): _____ **IF YES, NUMBER:** _____

IF YES, DROPLINE LENGTH: _____

NUMBER OF FLOATS: _____ **FLOAT DIAMETER (in):** _____

DISTANCE BETWEEN FLOATS (ft): _____ **# OF MESH BETWEEN FLOATS:** _____

TOTAL WEIGHT OF LEADLINE (LB) _____ **# LEADS:** _____

ENVIRONMENTAL

BOTTOM DEPTH (ft): _____ **BOTTOM TYPE:** _____ **WIND DIRECTION (°):** _____

WIND SPEED (kts): _____ **WAVE HEIGHT (ft):** _____

SET/HAUL TABLE (hundredths of hour)

SET/HAUL	DATE	TIME	LATITUDE	LONGITUDE	TEMP	DURATION
SET BEGIN						_____
SET END					_____	
HAUL BEGIN						_____
HAUL END					_____	

NOTES:

