OMB Control No.: xxxx-xxxx Expires on: mm/dd/yyyy

OBS/ TRIP ID OBPTG 01/01/07 NMFS FISHERIES OBSERVER PROGRAM DATE LAND (mm/yy) LOBSTER, CRAB, & FISH POT GEAR CHARACTERISTICS LOG (Front) PAGE # OF GEAR CODE GEAR NUMBER(S) NUMBER OF POTS ENTRANCE POT CHARACTERISTICS SURFACE SYSTEM ANCHOR(S) NO YES COMMENTS Shape Code Number # of High Flyer(s) USED? Side Construction Inside Ring . ___ in # of Buoy(s) Number Code Size (circle one) Length of Line Weight (total) lbs A / E DIMENSIONS Btwn High Flyer Location & Buoy(s) (avg) ft Туре Length (in) Width (in) Unknown Top Type Code Unknown Side Danforth-style Top Dead Weight End Diameter **Bottom** Combination Combination Other Other **WEAK LINKS** NO YES Height GROUNDLINE BETWEEN POTS USED ON SURFACE? 0 1 ANCHOR LINE BIODEGRADABLE Length of Line PANEL Number (total) Btwn Pots (avg) ft NO YES Length of Line Type Code Btwn Anchor & USED? Type Code Gangion (avg) / in Attachment Type GANGIONS NO YES Type Code Diameter ESCAPE VENT NO YES USED? Unknown 0 1 Diameter Iron Hog Rings USED? Degradable Plastic 2 0 1 Length (avg) Softwood Lathe RECTANGULAR LOBSTER TRAP Number **Uncoated Wire** Type Code WIRE CONSTRUCTION Other Kitchen Shape Code Diameter Bait Bag Length BUOYLINE BAIT Тор Height Method # of Buoyline(s) Location Height Unknown Length (avg) String Unknown Bait Bag Top Type Code Side Other Bottom End Percent of Type Combination (sinking / floating) Bottom Other Biodegradable Diameter Parlor

OMB Control No.: xxxx-xxxx

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NMFS FISHERIES OBSERVER PROGRAM
LOBSTER, CRAB, & FISH POT GEAR CHARACTERISTICS LOG (Back)

GEAR CODE
GEAR NUMBER(S)

ADDITIONAL COMMENTS

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/ PAGE #
OF
NUMBER OF POTS

ADDITIONAL COMMENTS

