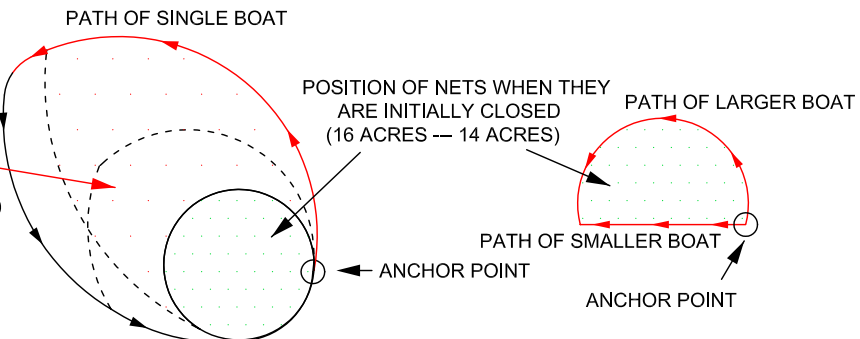
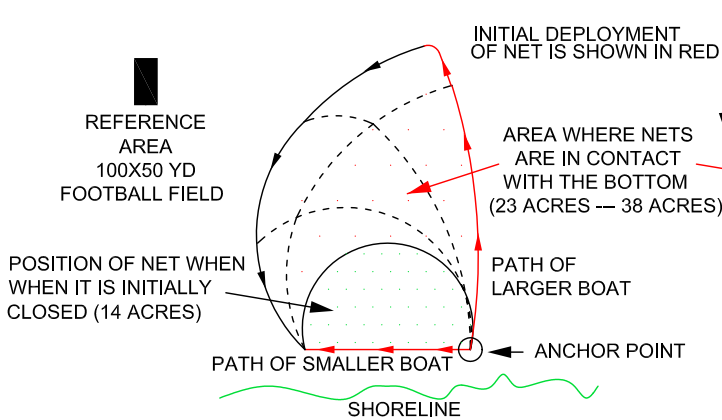


SCALE DRAWING OF POTENTIAL PATH DURING A 1.0 nm HAUL SEINE SET DURING A TWO BOAT SET WITH A 1000 YD NET. INCREASING THE DISTANCE TO 2.0 nm WAS A REQUEST MADE BY A HAUL SEINE FISHERMAN.

SCALE DRAWING OF POTENTIAL PATH DURING A 0.5 nm HAUL SEINE SET DURING A TWO BOAT SET WITH A 1000 YARD NET THE 0.5 nm DISTANCE IS IN THE PROPOSED REGULATIONS. THE LOWER DRAWING INDICATES THE EFFECT OF TIDAL CURRENTS.



SCALE DRAWINGS OF SETS THAT WOULD BE LEGAL USING A REGULATION THAT CLEARLY STATED THAT ONE POINT OF THE NET HAD TO BE FIXED UNTIL THE NET IS CLOSED

ALL FIGURES ARE SCALE DRAWINGS, EACH USING 1000 YARDS OF NET. THE AREAS HATCHED IN RED INDICATE WHERE THE NETS ARE IN CONTACT AND BEING DRUG ACROSS THE BOTTOM. THE AREAS HATCHED IN GREEN INDICATE THE AREA ENCLOSED WHEN THE NETS ARE INITINALLY CLOSED. THE RED LINES INDICATE WHERE THE NET IS DEPLOYED. IN THIS CASE DEPLOYED MEANS THAT THE NET IS BEING DROPPED INTO THE WATER FROM THE BOAT. THE TOP THREE FIGURES SHOW SETS USING TWO BOATS AND A NET THAT IS NOT ANCHORED. THIS IS THE WORDING IN THE PROPOSED REGULATION. THE BOTTOM THREE FIGURES SHOW SETS USING ONE OR TWO BOATS WHERE ONE POINT OF THE NET IS ANCHORED TO THE BOTTOM UNTIL THE CIRCLE OF THE NET IS INITIALLY CLOSED.