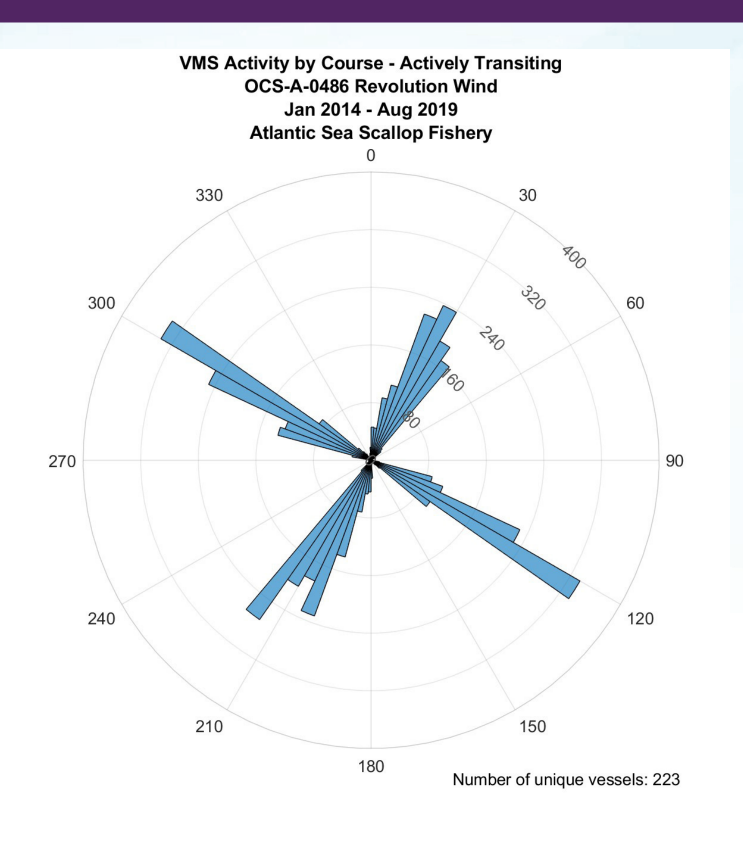
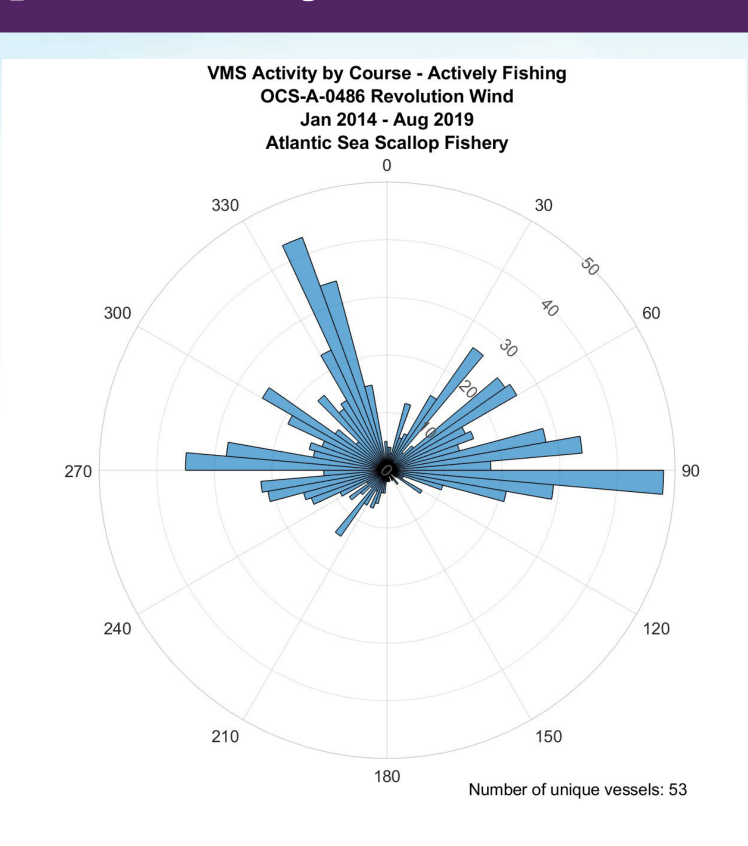
VMS Activity - Direction of Travel

Atlantic Sea Scallop Fishery



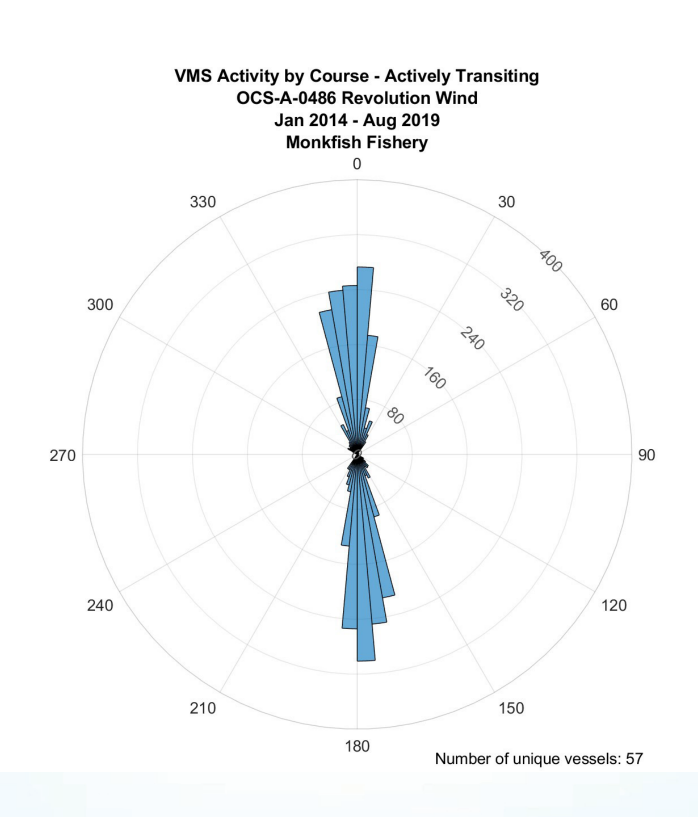
VMS activity in the Revolution Wind project area includes transiting (> 4 kt) by 223 unique vessels in the Atlantic Sea Scallop fishery.

Transiting occurs primarily along the NW/SE axis and the NE/SW axis.

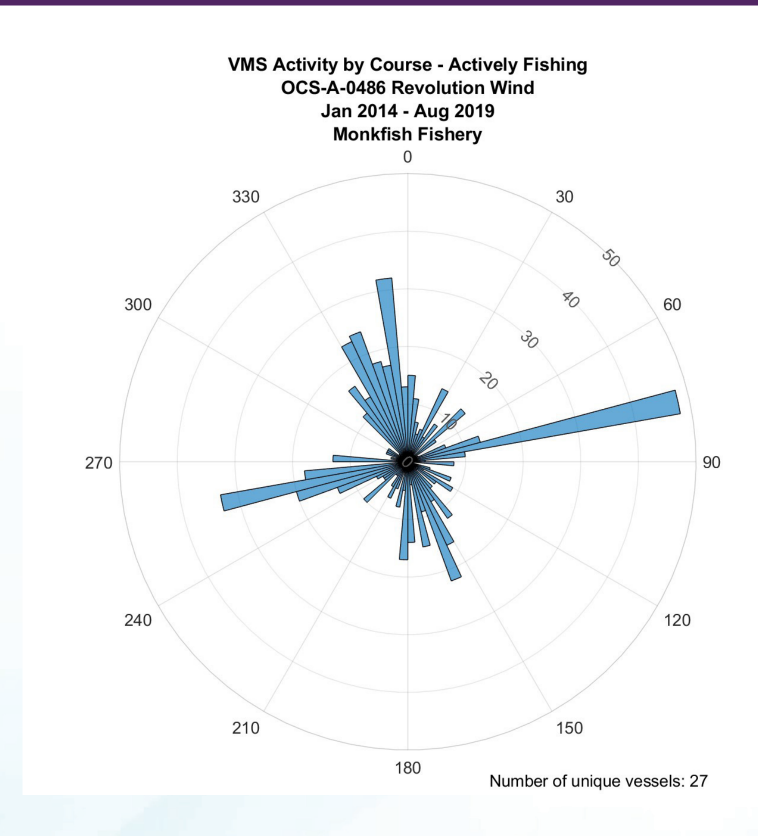


VMS activity in the Revolution Wind project area includes fishing (< 4 kt) by 53 unique vessels in the Atlantic Sea Scallop fishery. Fishing occurs primarily along the E/W axis as well as to the NW and NE.

Monkfish Fishery



VMS activity in the Revolution Wind project area includes transiting (> 4 kt) by 57 unique vessels in the Monkfish fishery. Transiting occurs primarily along the N/S axis.



VMS activity in the Revolution Wind project area includes fishing (< 4 kt) by 27 unique vessels in the Monkfish fishery. Fishing occurs primarily along a slight NE/SW axis (generally consistent with former Loran lines) and on a NW/SE axis.

