



U.S. COAST GUARD AUXILIARY
District Eleven North Region
DIVISION COMMANDERS REPORT



To: Mary Kirkwood, Commodore

24 Mar 2020 (date)

Cc: District Board and Staff

From : Greg Olsen, Division Commander

Division: 113-12

HIGHLIGHTS/"3 UPS":

1. Several members from Division 12 attended the RM 2.0 and OPS workshop in Division 1
2. Victory OPTREX flyer drafted
3. OPFAC SERVANT supported Active Duty IMAT ICS exercise

DETAILS:

1. Division 1 held RM 2.0 and OPS workshop refreshers on February and several members of Division 12 attended
2. Georgie Scheuerman, VCDR of Division 12 is the coordinator of the Victory OPTREX and has a draft of the flyer.
3. On March 14, OPFAC SERVANT was the surface resource for an active duty exercise to get ICS PQSes signed off. The exercise involved transit from Coast Guard Island to the USS Hornet Museum. Loitering for a USCG aviation asset to make radio contact, then transit the Oakland-Alameda Estuary and report a simulated oil release from a docked ship. The purpose was for the Active Duty to get ICS PQS signoffs handling two different incidents. Photos below.

PROJECTS:

1. Division 12 will be conducting 3 member trainings in the flotillas related to recruiting and retention: (1) develop and deliver an elevator pitch for the Auxiliary; (2) the training developed in the District 2-3 years ago on awards; (3) a practice session on how to write up an ACLOC submission. These are crucial to aid in recruiting and retention.

CHALLENGES/OBSTACLES/OPPORTUNITIES:

1. Need to recruit an SO-AV
- 2.

AGENCY INTERACTION:

1. None

GOALS AND OBJECTIVES:

1. Hold one Division meeting in person per quarter. The rest held via conference call/webinar

PHOTO GALLERY:



Coxswain James Losi, Coxswain-in-training Greg Olsen, Boat Crew Trainee Mary Stephens, and Coxswain Steve Bustin aboard OPFAC Servant for the IMAT ICS exercise with the Active Duty on March 14, 2020



LCDR Montesnacion and MSTC Horan on the MSST dock at Coast Guard Island for the exercise briefing to SERVANT on March 14