



United States Coast Guard Auxiliary – Division 113-01

Eleventh Coast Guard District (NR)

DIVISION COMMANDER'S REPORT

TO: Wally Smith, DCO
FROM: Michael Mitchell, DCDR – Division 113-01
DATE: 14OCT2018

HIGHLIGHTS

DIVISION ELECTIONS
DIVISION COW

DETAILS

Division 1 elections were held on 26SEPT2018. Nancy Marion was elected as our DCDR for 2019 and Dale Fajardo was elected as our Deputy DCDR.

Planning for Division 1 COW is underway. This event is to be held on 06JAN2019 and be in conjunction with Flotillas 07 and 09 from the Division participating as well. This will be a luncheon starting at 1100. The COW will be held at the Irish Cultural Center in San Francisco starting at 1100.

PROJECTS

Division 1 members have been involved with PSU 312, located within the boundaries of Air Station San Francisco, for the design and construction of their Quarter deck display showing the history of their unit. This project is finishing up at this time with several members assisting. Flotilla 01-09, Dan Sweet, has taken the lead with this project.

CHALLENGES/OBSTICLES

Membership and Facility recruitment needs to increase in 2018. Each Flotilla is addressing these needs and a plan of action for Facility recruitment has been passed down for possible implementation at each Flotilla.

AGENCY INTERACTION

Division 1 members, along with Division 4 and 12 members are volunteering time at Station San Francisco. Several members are obtaining their Watchstanding qualification at this time.

GOALS AND OBJECTIVES

1. All Division 1 operational members, including Coxswains, Crew PA, PE, VE and IT members, have been asked to receive their California Boating Card this year to assist the boating public to better understand the requirements of the new law.
2. The Division has asked that all Flotilla members within Division 1 increase their reportable hours and operational activities by 10% in 2018.
3. All operational members have been asked to obtain training with GAR 2.0 by the end of this year.

CC:
Nancy Marion
Robin Stewart