

Mat-Su Flotilla 170-02-15

District Seventeen United States Coast Guard Auxiliary

January 1st, 2022

Sean McPhilamy
From: Flotilla Commander, Mat-Su Flotilla

Mat-Su Flotilla To:

FLOTILLA ACTIVITY REPORT FOR DECEMBER 2021 Subj:

Happy New Year! This report summarizes both our Flotilla's activities for December and from the previous twelve months.

- 1. Sorry to report that our Holiday gathering did not go as planned for a number of reasons.
- 2. Our year began with a balance of \$3,433.21 and ended with \$3,222.94 in our account.
- 3. Five members resigned, one transferred, and sadly, two passed away during the year.
- 4. Seventeen members are in good standing, and one person's application is pending.

Looking ahead, our next meeting will be on Tuesday, January 11th. I will prepare an agenda to be distributed next week. If you are interested in additional volunteer service, then I welcome your assistance as our Vice Commander or as one of our Flotilla's staff officers. I could use the help.

Commodore Janik has let me know that three District Staff Officer positions are available, in public affairs (DSO-PA), RBS visitation program (DSO-PV), and vessel examination (DSO-VE). If you are interested, please contact either Marion Parrish (as DCOS) or Commodore Janik to discuss.

This month, the Seventeenth Coast Guard District will host a Flotilla Commanders Academy; I will be attending virtually. And planning is well underway for our annual District Training event (D-TRAIN). Additional formal training opportunities have begun again, including leadership training at all levels of our Auxiliary. Let me know if you are interested in applying.

We cover a lot of ground. Our members live across Alaska and even a few are living in the Lower 48 right now, but our calls and our virtual meetings help to keep us connected. Please share your favorite ways to stay in touch.

I look forward to hearing from you on how we can improve member services, achieve our missions, and grow in Fellowship.

#

Copy: DIRAUX

DCO, DCOS DCDR, VCDR