

**Friday  
August 18th -  
2017  
Memory Night  
with  
Early FLARC  
Members**

**You never  
forget the  
neighborhood  
kids you grew  
up with.**

From NEAR and FAR, we will gather early members of the Fair Lawn Amateur Radio Club and listen to them recollect "old times" -- who was in the club, what did the club do, fond memories.

Distant former members will call in to our speaker-phone; local former members will be here in person.

We'll fill the Card Room at the Rec Center for this.

Starting at 19:00 (7 pm) we'll gather and make a call to our telephone conference line; distant friends will call in to the conference line -- and we'll have a nifty "reunion" of FLARC's 60+ years.

This event is sponsored by the FLARC History Committee.



## **North American SSB QSO Party**

**Saturday - August 19th - at the Club !**

The [North American QSO Parties](#) are favorites of beginners and seasoned operators alike. The NAQPs are low-power only (no amplifiers allowed) which makes for a lot more breathing room on the bands.

Small stations can generate very effective "runs" in the NAQP contests. Multipliers count once per-band, which makes for an exciting format, as multipliers can be "moved" from band to band.

The NAQPs allow stations from all parts of North America to be in the running for the top spots. The 12 hour format allows participants to do some great contesting, yet still have time for other activities during the weekend. Participants can enter in the single op or multi-op categories and also have the opportunity to combine up to five separate single op scores into a team score.

**Join the FLARC contest committee  
and enjoy the fun of voice contacts on the  
"low bands" - with the help of our "experts"!  
(Technician class welcome)**

**NOON to 10 pm (if you can last that long...)**

**Saturday, August 19th  
at the ClubHouse  
(the Fair Lawn Community Center)**

## **Amateur Radio Scientific Experiment During the ECLIPSE**

**Monday - August 21st  
12:00 to 16:00  
(noon to 4pm)**

Before, during and after the eclipse occurs here in NJ, members of the Fair Lawn Amateur Radio Club will be transmitting short-wave radio calls which will be picked up by computer-controlled radio receivers all around the world. Using information from these world-wide receivers, the scientists will be able to calculate just how the change from daylight to darkness and back to daylight affects these radio signals around the world.



**Join us at the Club • get on the air  
and watch the eclipse as well !**

**Bring your ISO-Certified Eclipse glasses ...**