OSCAR Newsletter October 12, 2019

The next OSCAR meeting is **Saturday November 9**, 2019, the second Saturday of the month. The October meeting will be held at **9:00am at The Kitchen** restaurant - 329 Cedar Avenue N in Owatonna.

October 12, 2019 Meeting notes:

The meeting was called to order at 9:12am by President KCOREO.

-	
Attendees:	
Barry	KYOGBZ
Bill	WA0FMG
Bob	KEOQWW
Bonnie	NOBKJ
Brian	KOBDD
Chad	NOZCB
Chris	KOEAT
Dale	WBOPKG
Jeff	KC0UOW
Jeff	NOGZK
Jon	NOJSA
Ken	N0HMD
Kris	KCOREO
Kurt	KDOSEE
Lowell	KDORGH
Matt	KAOPQW
Mike	NOMDC
Timothy	KE0QPV

Secretary's Report was summarized by WA0FMG via the September newsletter. Motion to approve by N0MDC, seconded by KC0UOW. Motion carried.

Treasurers Report was updated by NOMDC. Motion to approve by WB0PKG, seconded by KC0UOW. Motion carried.

Skywarn Report: Updated by KEOQWW. <u>www.steelecountyskywarn.org</u> Check the website or Facebook page. The 145.490 is the Skywarn frequency.

CERT: Class upcoming in November. Check the website and the CERT Facebook page for news. <u>http://www.steelecountyemergency.com/cert</u>

Repeater Report: Updated by WB0PKG. Repeater is performing well. Tweaking will continue. KC0REO has Echolink working.

RACES & ARES: No report given. Check the OSCAR website.

New Business:

- The Faribault Club is working on hosting an intro to satellite communications. Contact them for info. (see email blast)
- John Beargrease link from KOBDD. <u>http://barc.adphotostudios.com</u>
- Mankato marathon upcoming.

There was a motion made to adjourn the meeting by KCOUOW, seconded by KAOPQW. Motion carried, and the meeting was adjourned at 9:29am.

A good around the room discussion followed, including Barry is moving to Burnsville, RV Ham group may be hosted in Faribault in 2020, and California has an opinion about ham radio operators Mark Johnson, WAOF is welcome for visitors or a phone call.

Thanks for sharing!

Website: The site is continually being updated. Check often for the latest information. www.oscarmn.org

Respectfully submitted by WA0FMG.

