

LARC General Meeting Minutes

October 2020

The LARC General Meeting for August 2020 was held on Wednesday, October 21 at 7PM via Zoom. The Clover Building was closed due to Covid-19. Following is a summary of the meeting.

President Chuck (K0ITP) opened the meeting with introductions. Chuck reminded those in attendance of his upcoming virtual Santa Clause event since the Club will not have an in person Christmas Party this year due to Covid-19.

The evening presentation was by Bob Witte (K0NR). His topic was "Having fun with VHF". Bob discussed many aspect of working on VHF, including radios and antennas. He also talked about standard voice, single sideband voice, simplex and working with repeaters. The presenation was very informative and had lots of good information especially on different radios and antennas.

The meeting was adjourned at 8:30 PM.

Respectively submitted,

Pat Engstrom, Secretary

LARC General Meeting Attendance

October 21, 2020

	Member	Name	Call	DMR or DStar DM or DS	E-mail * (If new, please add email)
1		PAT	W1PGF		
2		Chuck	KØITP		
3		Joe Hawley	KØTYU		
4		John	NAØA		
5		David Tobak	No Call		
6		Dan	K9ALV		
7		Cheney Aaron	AJ7R		
8		Glove Andrew	KØGJA		
9		Terry	KØOW		
10		Dave (Granfield)	KØBK		
11		Ed Mohr	W47EM		
12		Byron G	AØW		
13		Kat	WØUM		
14		Bob White	KØNR	— speaker	
15		Ken Trull	KØTG		
16		Dick	KØVT		
17		Don	KØZK		
18		Chink Vascoz	KØPTI		
19		Glove	KØØY		
20		aaron	AJ7R		
21		Dave	NONE		
22		John	KØJH		
23		Mike	WØKI		

- Especially if you are not certain that we have your correct address

LARC General Meeting Attendance

October 21, 2020

	Member	Name	Call	DMR or DStar DM or DS	E-mail (If new, please add email)
24		John Shagby	KF0RC		
25		Chenath 1945	KE0AHC		
26		Steve Dan WBF	WBFA5		
27		Jeff Wagon	N1JSL		
28		Steve Shearer	K0STE		
29		Jim Dykes	K0 KE1GH		
30		Steve Price	WB8VQI		
31		Doug	KE0STI		
32		Tom Gorman	KE0WTC		
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					

- Especially if you are not certain that we have your correct address