Longmont Amateur Radio Club

March 2022 General Meeting

March 16, 2022

President Chuck (KOITP) started the meeting at 7 PM after a nice social group session that started at 6:30. Chuck announced that LARC Fest is on and will occur on April 2 at the Boulder County Fairgrounds. This was a wonderful announcement and helps the Club get back to normal. Chuck also announced the Frozen Dead Guy Festival will be held on Nederland this next weekend (March 19). It should be a fun event and everyone is invited to participate.

The evening presentation was given by Jack Roland (KEOVH), who has developed Sky Link with some technical help from a couple of developers. Sky Link uses the internet to connect repeaters all over Colorado and beyond, including some international repeaters. It was a very interesting presentation and showed how anyone can connect with repeaters far beyond your local area. Sky Link has a call sign, N2SKY. More information can be found at www.skylinkhub.com

Submitted by:

Patrick Engstrom, Secretary

LARC General Meeting Attendance March 16, 2022

	Member	Name	Call	DMR or DStar	E-mail *
				DM or DS	(If new, please add email)
1		David	KF0CFD		
2		Pat	W1PGE		
3		Jim	KJ7QFK		
4		Chuck	KOITP		
5		Ted Cline	NORQV		
6		Jerry	N00UW		
7		Steve	KF0AGY		
8		Jack	KEOVH		
9		Steve			
10		Don	WB4FAS		
11		Rich	KFOIDJ		
12		Jay Pochert	KF0EUD		
13		Ed	WA7EM		
14		John Einberger			
15		Mark	N7CTM		
16		John	AE0OG		
17		Terry	KOORE		
18		Chriss	KF0EFV		
19		Wayne	NOLEA		
20		Bob Smith	NOZFV		
21		Craig	KI4BXY		
22		Don	KOZNC		
23		Dave Fox			

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

LARC General Meeting Attendance March 16, 2022

	Member	Name	Call	DMR or DStar DM or DS	E-mail (If new, please add email)
24		Mike R	WOKKI		(, p. 3332 333 31131)
25		Steve	KOSTE		
26		Chuck	KE0PTI		
27		Scott			
28		Kat	WOUM		
29		Jason			
30		Will	KF0FEC		
31		Dayton Jones			
32		Ed Bennett	KEOAHG		
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