## **G-QRP CLUB ONLINE CONVENTION 2020**

Saturday				Sunday		
UTC	Presentation	Meeting		UTC	Presentation	Meeting
09:00 -	Welcome and In	troductions		09:15 –	- Welcome and Introductions	
09:30	30 G0FUW with Club Committee			09:30	G0FUW with Club Committee	
09:30 -	Webinar 1 – Building QRP			09:30 –	Webinar 4 – DX Commander	
10:50	Transceivers			10:50	Antennas and QRP	
	Hans GOUPL				Callum M0MCX	
11:05 -	QRP	QRP		11:05 –	QRP Knowledge	QRP
12:00	Knowledge	Knowledge		12:00	Share 7 –	Knowledge
	Share 1 –	Share 2 –			Battery	Share 8 –
	<b>Using Antenna</b>	Running a			Technology for	Omni-
	Analysers	QRP			QRP Portable	Directional
	Heather	DXpedition			Operation	Antennas
	МОНМО	Dom M1KTA			Bill G4ERV	John G8SEQ
12:05 –	Lunch Break	Chat Rooms x		12:05 –	Lunch Break	Chat Rooms x
12:30		4		12:30		4
12:40 -	Webinar 2 – HF Propagation			12:40 -	Webinar 5 - FT8/FT4 for the	
14:00	Prediction			14:00	QRPer	
	Steve Nichols GOKYA				Anthony K8ZT	
14:10 -	QRP	QRP		14:10 -	QRP Knowledge	QRP
15:00	Knowledge	Knowledge		15:00	Share 9 – My	Knowledge
	Share 3 – My	Share 4 – A			homebrew	Share 10 – My
	Mag Loop	Beginners'			bread bin	Shack On A
	Experiments	Guide to QRP			experience	Pole
	with Milliwatts	Steve G0FUW			Nick MONTV	Leslie GONMD
	Mark					
	MM0DQM					
15:10 –	Webinar 3 – Homebrew SSB			15:10 –	Webinar 6 – Vector Network	
16:30	Transceivers			16:30	Analysers Explained and the	
	Pete N6QW		-		Nano VNA Alan V	
16:40 –	QRP	QRP		16:40 –	Q & A with Prese	nters' Panel
17:30	Knowledge	Knowledge		17:30		
	Share 5 – The	Share 6 –				
	Misunderstood	QRP with SDR				
	Tilted	and				
	Terminated	Operating				
	Folded Dipole	Portable				
.=	John VE3IPS	Gil F4WBY				
17:35 –	Review, Questions & Close			17:35 –	Summary, Review & Close	
18:00				18:00	G0FUW with Club	Committee