

## CQs in WSJT-X (FT8)

THIS SECTION WILL EXPLAIN

A)THE DIFFERENT WAYS TO CALL CQ

B)HOW TO COMPLETE A QSO

C)HOW TO CHANGE MODES AND BANDS

D)HOW TO SAVE THE RECORD OF THE QSO

E)WHERE THE SAVED QSO RECORD GOES

F)WHAT MOST OF THE DIFFERENT SECTIONS OF THE MAIN WSJT-X  
SCREEN IMPACTS

G)AND MUCH,MUCH MORE

WSJT-X v2.5.4 by K1JT, G4WJ5, K9AN, and IV3NWW

File Configurations View Mode Decode Save Tools Help

Band Activity

UTC	dB	DI	Freq	Message	UTC	dB	DI	Freq	Message		
085700	-2	-0.1	348	~ CQ WXY EN90	U.S.A.	085645	-4	-0.1	2261	~ CQ G8BCG IO70	England
085700	14	-0.1	1305	~ CQ ABAWQ EN51	U.S.A.	084715	1	-0.1	2261	~ CQ G8BCG IO70	England
085700	17	-0.1	1911	~ CQ VE2CCK FN35	Canada	084730	1x		2261	~ G8BCG W2SEF -04	
085700	6	-0.2	1988	~ VE2HJ WB9COW 73		084735	-4	-0.1	2261	~ W2SEF G8BCG R-13	
085700	-9	-0.1	1137	~ CQ K5ATP RM54	U.S.A.	084800	Tx		2261	~ G8BCG W2SEF RR73	
085715	-6	-0.2	2262	~ CQ G8BCG IO70	England	084845	-8	-0.1	2260	~ CQ G8BCG IO70	England
085715	11	-0.1	1709	~ CQ VA3KVI FN04	Canada	084915	-5	-0.1	2261	~ CQ G8BCG IO70	England
085715	5	-0.2	683	~ CQ N2ZX EM33	U.S.A.	084945	-5	-0.1	2261	~ CQ G8BCG IO70	England
085715	-3	-0.2	1420	~ CQ N73H FN30	U.S.A.	085015	-5	-0.1	2260	~ CQ G8BCG IO70	England
085715	-22	-0.2	1119	~ CQ NOBEL/QRP	U.S.A.	085045	-6	-0.1	2261	~ CQ G8BCG IO70	England
085715	-19	-0.2	1005	~ CQ AC9HP RM69	U.S.A.	085115	-5	-0.1	2260	~ CQ G8BCG IO70	England
085730	4	-0.1	819	~ CQ N2XK FN20	U.S.A.	085145	-8	-0.1	2260	~ CQ G8BCG IO70	England
085730	5	-0.1	1305	~ CQ AB8ND EN91	U.S.A.	085215	-6	-0.1	2261	~ CQ G8BCG IO70	England
085730	1	-0.1	348	~ CQ WXY EN90	U.S.A.	085245	-2	-0.2	2263	~ DF1BV G8BCG -12	
085730	19	-0.1	1911	~ CQ VE2CCK FN35	Canada	085315	-8	-0.2	2262	~ DF1BV G8BCG RR73	
085730	-8	-0.1	1137	~ CQ K5ATP RM54	U.S.A.	085345	-7	-0.2	2262	~ CQ G8BCG IO70	England
085745	-9	-0.2	2262	~ CQ G8BCG IO70	England	085415	-6	-0.1	2260	~ CQ G8BCG IO70	England
085745	2	-0.2	683	~ CQ N2ZX EM33	U.S.A.	085445	-10	-0.1	2261	~ CQ G8BCG IO70	England
085745	7	-0.1	1709	~ CQ VA3KVI FN04	Canada	085545	-6	-0.2	2262	~ CQ G8BCG IO70	England
085745	-6	-0.1	1420	~ CQ N73H FN30	U.S.A.	085615	-6	-0.1	2262	~ CQ G8BCG IO70	England
085745	-13	-0.0	1987	~ CQ VE2HJ FN46	Canada	085645	-8	-0.1	2262	~ CQ G8BCG IO70	England
085745	-12	-0.2	1007	~ CQ AC9HP RM69	U.S.A.	085715	-6	-0.2	2262	~ CQ G8BCG IO70	England
085745	-21	-0.2	1120	~ CQ NOBEL/QRP	U.S.A.	085745	-8	-0.2	2262	~ CQ G8BCG IO70	England
085800	2	-0.1	819	~ CQ N2XK FN20	U.S.A.						
085800	14	-0.1	1305	~ CQ AB8ND EN91	U.S.A.						
085800	-9	-0.1	1137	~ CQ K5ATP RM54	U.S.A.						
085800	15	-0.1	1911	~ CQ VE2CCK FN35	Canada						
085800	-7	-0.1	348	~ CQ WXY EN90	U.S.A.						

Rx Frequency

3.573 000

80m

67 dB

2022 Dec 19 08:58:20

Receiving FT8

Last Tx: G8BCG W2SEF RR73 6

5/15 WD:30m

Station calling CQ that I want to contact

Map View Filters

Band: Auto

Mode: Auto

Prop: Mixed

Data: Logbook & Live

Rx Calls: 1879 QSO: 2416

Rx DXCC: 72 QSL: 1521

Clear Live Clear Log

Spots: 33 No recent TX Max Age: 15m

Logged to QRSL

Logged to ClubLog.org

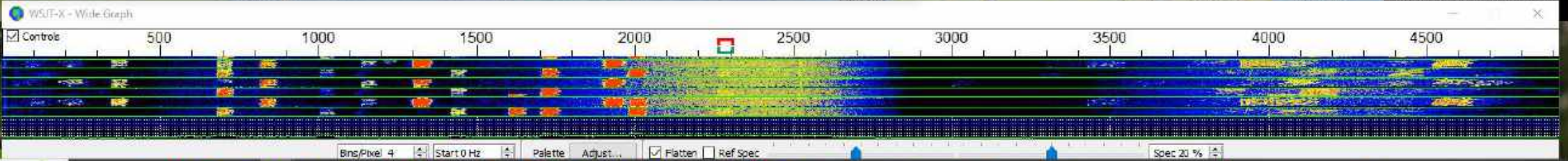
Logged to eQSL.cc

Fail log to QRZ.com

Logged to N3FJP

Logged to GridTracker backup

Mon 19 Dec 2022 08:47:58 UTC



UTC	dB	DI	Freq	Message	
0700	-2	-0.1	148	~ CQ KBY EN90	U.S.A.
0700	14	-0.1	1305	~ CQ ABAND EN91	U.S.A.
0700	17	-0.1	1911	~ CQ VE2CKW FN35	Canada
0700	6	-0.2	1988	~ VE2HJ WB9COW 73	
0700	-9	-0.1	1137	~ CQ KSATP EM54	U.S.A.
0715	-6	-0.2	2262	~ CQ G8BCG IO70	England
0715	11	-0.1	1709	~ CQ VA3KVI FM04	Canada
0715	5	-0.2	683	~ CQ N2ZX EM83	U.S.A.
0715	-3	-0.2	1420	~ CQ WY3H FN30	U.S.A.
0715	-22	-0.2	1119	~ CQ NOBEL/QRP	U.S.A.
0715	-15	-0.2	1005	~ CQ AC9HP EM69	U.S.A.
0730	4	-0.1	819	~ CQ N2XK FN20	U.S.A.
0730	5	-0.1	1305	~ CQ ABAND EN91	U.S.A.
0730	1	-0.1	948	~ CQ KBY EN90	U.S.A.
0730	19	-0.1	1911	~ CQ VE2CKW FN35	Canada
0730	-6	-0.1	1137	~ CQ KSATP EM54	U.S.A.
0745	-9	-0.2	2262	~ CQ G8BCG IO70	England
0745	2	-0.2	683	~ CQ N2ZX EM83	U.S.A.
0745	7	-0.1	1709	~ CQ VA3KVI FM04	Canada
0745	-6	-0.1	1420	~ CQ WY3H FN30	U.S.A.
0745	13	-0.0	1987	~ CQ VE2HJ FN46	Canada
0745	-12	-0.2	1007	~ CQ AC9HP EM69	U.S.A.
0745	-21	-0.2	1120	~ CQ NOBEL/QRP	U.S.A.
0800	2	-0.1	819	~ CQ N2XK FN20	U.S.A.
0800	14	-0.1	1305	~ CQ ABAND EN91	U.S.A.
0800	-9	-0.2	1137	~ CQ KSATP EM54	U.S.A.
0800	15	-0.1	1911	~ CQ VE2CKW FN35	Canada
0800	-7	-0.1	348	~ CQ KBY EN90	U.S.A.

UTC	dB	DI	Freq	Message	
084645	-4	-0.1	2261	~ CQ G8BCG IO70	England
084715	-1	-0.1	2261	~ CQ G8BCG IO70	England
084730	Tx		2261	~ G8BCG W2SEF -04	
084730	Tx		2261	~ G8BCG W2SEF RR73	
084800	Tx		2261	~ G8BCG W2SEF RR73	
084845	-8	-0.1	2260	~ CQ G8BCG IO70	England
084915	-5	-0.1	2261	~ CQ G8BCG IO70	England
084945	-5	-0.1	2261	~ CQ G8BCG IO70	England
085015	-5	-0.1	2260	~ CQ G8BCG IO70	England
085045	-6	-0.1	2261	~ CQ G8BCG IO70	England
085115	-5	-0.1	2260	~ CQ G8BCG IO70	England
085145	-9	-0.1	2260	~ CQ G8BCG IO70	England
085215	-6	-0.2	2261	~ CQ G8BCG IO70	England
085245	-2	-0.2	2263	~ DF1BV G8BCG -12	
085315	-8	-0.2	2262	~ DF1BV G8BCG RR73	
085345	-1	-0.2	2262	~ CQ G8BCG IO70	England
085415	-6	-0.1	2260	~ CQ G8BCG IO70	England
085445	-10	-0.2	2261	~ CQ G8BCG IO70	England
085545	-6	-0.2	2262	~ CQ G8BCG IO70	England
085615	-6	-0.1	2262	~ CQ G8BCG IO70	England
085645	-8	-0.1	2262	~ CQ G8BCG IO70	England
085715	-6	-0.2	2262	~ CQ G8BCG IO70	England
085745	-9	-0.2	2262	~ CQ G8BCG IO70	England

Me calling CQ



**Grid Tracker**  
3.573.000 Hz (80m) FT8  
Mon 19 Dec 2022 08:58:20 UTC

**RECEIVE**

Rx Calls: 1879 QSO: 2419  
Rx DXCC: 72 QSL: 1521  
[Clear Live] [Clear Log]

**Map View Filters**  
Band: Auto  
Mode: Auto  
Prop: Mixed  
Data: Logbook & Live

Spots: 33 No recent TX  
Max Age: 15m

Logged to TQSL  
Logged to ClubLog.org  
Logged to eQSL.cc  
Fall reg to QRZ.com  
Logged to N3FJP  
Logged to GridTracker backup  
Mon 19 Dec 2022 08:47:58 UTC

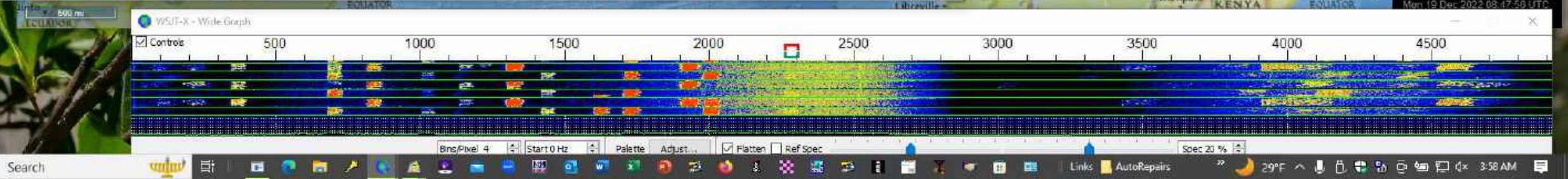
Q only Log QSO Stop Monitor Erase Decode Enable TX Halt TX Tune [x] Menus

3.573 000  
Tx 2261 Hz  
Rx 2261 Hz  
Report -4  
[Lookup] [Add] [Auto Seq] [Col 1st]

Generate Std Msgs  
Next Now Pwr  
Tx 1  
Tx 2  
Tx 3  
Tx 4  
Tx 5  
Tx 6

G8BCG W2SEF 73  
CQ W2SEF FM29

Last Tx: G8BCG W2SEF RR73 6 5/15 WD:30m



WSJT-X v2.5.4 by K1JT, G4WJ5, K9AN, and IV3NWW

File Configurators View Mode Decode Save Tools Help

Bend Activity

UTC	dB	DI	Freq	Message	UTC	dB	DI	Freq	Message	
085700	-2	-0.1	348	~ CQ WXY EN90	U.S.A.	084645	-4	-0.1	2261 ~ CQ G8BCG IO70	England
085700	14	-0.1	1305	~ CQ ABAND EN91	U.S.A.	084715	1	-0.1	2261 ~ CQ G8BCG IO70	England
085700	17	-0.1	1911	~ CQ VE2CCK FN35	Canada	084720	Tx	2261	G8BCG W2SEF RR73	
085700	6	-0.2	1988	~ VE2HJ WB9COW 73		084735	-4	-0.1	2261 ~ W2SEF G8BCG R-13	
085700	-9	-0.1	1137	~ CQ K5ATP RM54	U.S.A.	084800	Tx	2261	G8BCG W2SEF RR73	
085715	-6	-0.2	2262	~ CQ G8BCG IO70	England	084845	-8	-0.1	2260 ~ CQ G8BCG IO70	England
085715	11	-0.1	1709	~ CQ VA3EVI FN04	Canada	084915	-5	-0.1	2261 ~ CQ G8BCG IO70	England
085715	5	-0.2	683	~ CQ N2ZX EM93	U.S.A.	084945	-5	-0.1	2261 ~ CQ G8BCG IO70	England
085715	-3	-0.2	1420	~ CQ N73H FN30	U.S.A.	085015	-5	-0.1	2260 ~ CQ G8BCG IO70	England
085715	-22	-0.2	1119	~ CQ NOBEL/QRP	U.S.A.	085045	-6	-0.1	2261 ~ CQ G8BCG IO70	England
085715	-19	-0.2	1005	~ CQ AC9HP RM69	U.S.A.	085115	-5	-0.1	2260 ~ CQ G8BCG IO70	England
085730	4	-0.1	819	~ CQ N2XK FN20	U.S.A.	085145	-8	-0.1	2260 ~ CQ G8BCG IO70	England
085730	5	-0.1	1305	~ CQ ABAND EN91	U.S.A.	085215	-6	-0.1	2261 ~ CQ G8BCG IO70	England
085730	1	-0.1	849	~ CQ WXY EN90	U.S.A.	085245	-2	-0.2	2263 ~ DF1BV G8BCG -12	
085730	19	-0.1	1911	~ CQ VE2CCK FN35	Canada	085315	-8	-0.2	2262 ~ DF1BV G8BCG RR73	
085730	-8	-0.1	1137	~ CQ K5ATP RM54	U.S.A.	085345	-7	-0.2	2262 ~ CQ G8BCG IO70	England
085745	-9	-0.2	2262	~ CQ G8BCG IO70	England	085415	-6	-0.1	2260 ~ CQ G8BCG IO70	England
085745	2	-0.2	683	~ CQ N2ZX EM93	U.S.A.	085445	-10	-0.1	2261 ~ CQ G8BCG IO70	England
085745	7	-0.1	1709	~ CQ VA3EVI FN04	Canada	085545	-6	-0.2	2262 ~ CQ G8BCG IO70	England
085745	-6	-0.1	1420	~ CQ N73H FN30	U.S.A.	085615	-6	-0.1	2262 ~ CQ G8BCG IO70	England
085745	-13	-0.0	1987	~ CQ VE2HJ FN46	Canada	085645	-8	-0.1	2262 ~ CQ G8BCG IO70	England
085745	-12	-0.2	1007	~ CQ AC9HP RM69	U.S.A.	085715	-6	-0.2	2262 ~ CQ G8BCG IO70	England
085745	-21	-0.2	1120	~ CQ NOBEL/QRP	U.S.A.	085745	-8	-0.2	2262 ~ CQ G8BCG IO70	England
085800	2	-0.1	819	~ CQ N2XK FN20	U.S.A.					
085800	14	-0.1	1305	~ CQ ABAND EN91	U.S.A.					
085800	-9	-0.1	1137	~ CQ K5ATP RM54	U.S.A.					
085800	15	-0.1	1911	~ CQ VE2CCK FN35	Canada					
085800	-7	-0.1	348	~ CQ WXY EN90	U.S.A.					

Rx Frequency

80m 3.573 000

3.573 000

80m

67 dB

2022 Dec 19 08:58:20

Receiving FT8 Last Tx: G8BCG W2SEF RR73 6

5/15 WD:30m



GridTracker

3.573.000 Hz (80m) FT8

Mon 19 Dec 2022 08:58:20 UTC

RECEIVE

Rx Calls 1879 QSO 2418

Rx DXCC 72 QSL 1521

Clear Live Clear Log

Map View Filters

Band Auto

Mode Auto

Prop Mixed

Data Logbook & Live

Spots: 33 No recent TX

Max Age: 15m

Logged to QRSL

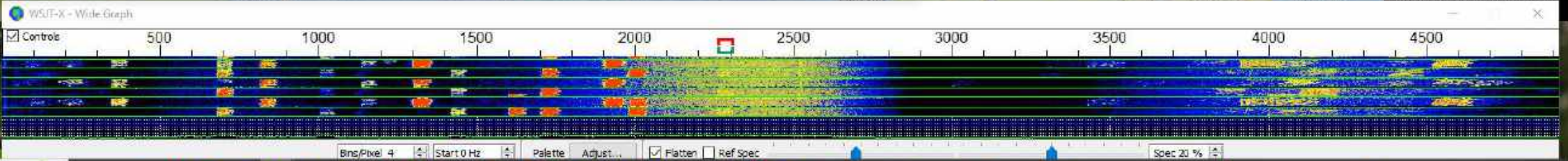
Logged to ClubLog.org

Logged to eQSL.cc

Logged to N3FJP

Logged to GridTracker backup

Mon 19 Dec 2022 08:47:58 UTC



WSJT-X v2.5.4 by K1JT, G4WJ5, K9AN, and IV3NWW

File Configurations View Mode Decode Save Tools Help

Band Activity

UTC	dB	DI	Freq	Message	UTC	dB	DI	Freq	Message		
085700	-2	-0.1	348	CQ WXY EN90	U.S.A.	084645	-4	-0.1	2261	CQ G8BCG IO70	England
085700	14	-0.1	1305	CQ ABAND EN91	U.S.A.	084715	1	-0.1	2261	CQ G8BCG IO70	England
085700	17	-0.1	1911	CQ VE2CCK FN35	Canada	084730	Tx		2261	G8BCG W2SEF -04	
085700	6	-0.2	1988	VE2HJ WB9COW 73		084735	Tx		2261	G8BCG W2SEF RR73	
085700	-9	-0.1	1137	CQ K5ATP RM54	U.S.A.	084800	Tx		2261	G8BCG W2SEF RR73	
085715	-6	-0.2	2262	CQ G8BCG IO70	England	084835	-8	-0.1	2260	CQ G8BCG IO70	England
085715	11	-0.1	1709	CQ VA3EVI FN04	Canada	084915	-5	-0.1	2261	CQ G8BCG IO70	England
085715	5	-0.2	683	CQ N2ZX EM93	U.S.A.	084945	-5	-0.1	2261	CQ G8BCG IO70	England
085715	-8	-0.2	1420	CQ N73H FN30	U.S.A.	085015	-5	-0.1	2260	CQ G8BCG IO70	England
085715	-22	-0.2	1119	CQ NOBEL/QRP	U.S.A.	085045	-6	-0.1	2261	CQ G8BCG IO70	England
085715	-19	-0.2	1005	CQ AC9HP FM69	U.S.A.	085115	-5	-0.1	2260	CQ G8BCG IO70	England
085730	4	-0.1	819	CQ N2XK FN20	U.S.A.	085145	-8	-0.1	2260	CQ G8BCG IO70	England
085730	5	-0.1	1305	CQ ABAND EN91	U.S.A.	085215	-6	-0.1	2261	CQ G8BCG IO70	England
085730	1	-0.1	849	CQ WXY EN90	U.S.A.	085245	-2	-0.2	2263	DF1BV G8BCG -12	
085730	19	-0.1	1911	CQ VE2CCK FN35	Canada	085315	-8	-0.2	2262	DF1BV G8BCG RR73	
085730	-8	-0.1	1137	CQ K5ATP RM54	U.S.A.	085345	-7	-0.2	2262	CQ G8BCG IO70	England
085745	-9	-0.2	2262	CQ G8BCG IO70	England	085415	-6	-0.1	2260	CQ G8BCG IO70	England
085745	2	-0.2	683	CQ N2ZX EM93	U.S.A.	085445	-10	-0.1	2261	CQ G8BCG IO70	England
085745	7	-0.1	1709	CQ VA3EVI FN04	Canada	085545	-6	-0.2	2262	CQ G8BCG IO70	England
085745	-6	-0.1	1420	CQ N73H FN30	U.S.A.	085615	-6	-0.1	2262	CQ G8BCG IO70	England
085745	-13	-0.0	1987	CQ VE2HJ FN46	Canada	085645	-8	-0.1	2262	CQ G8BCG IO70	England
085745	-12	-0.2	1007	CQ AC9HP FM69	U.S.A.	085715	-6	-0.2	2262	CQ G8BCG IO70	England
085745	-21	-0.2	1120	CQ NOBEL/QRP	U.S.A.	085745	-8	-0.2	2262	CQ G8BCG IO70	England
085800	2	-0.1	819	CQ N2XK FN20	U.S.A.						
085800	14	-0.1	1305	CQ ABAND EN91	U.S.A.						
085800	-9	-0.1	1137	CQ K5ATP RM54	U.S.A.						
085800	15	-0.1	1911	CQ VE2CCK FN35	Canada						
085800	-7	-0.1	348	CQ WXY EN90	U.S.A.						

Rx Frequency

3.573 000

80m S

67 dB

2022 Dec 19 08:58:20

Receiving FT8 Last Tx: G8BCG W2SEF RR73 6

5/15 WD:30m

Me sending Roger/Roger and 73. QSO is over. See following slide for next procedure.

GridTracker

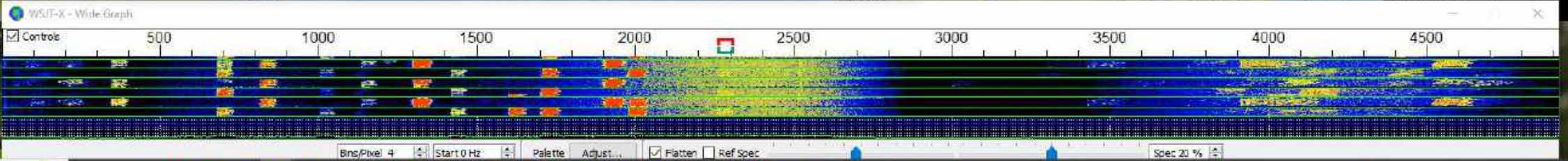
Rx Calls 1879 QSO 2418  
Rx DXCC 72 QSL 1521

Clear Live Clear Log

Map View Filters  
Band Auto  
Mode Auto  
Prop Mixed  
Data Logbook & Live

Spots: 33 No recent TX  
Max Age: 15m

Logged to QRSL  
Logged to ClubLog.org  
Logged to eQSL.cc  
Fail log to QRZ.com  
Logged to N3FJP  
Logged to GridTracker backup  
Mon 19 Dec 2022 08:47:58 UTC



WSJT-X v2.5.4 by K1JT, G4WJ5, K9AN, and IV3NWW

File Configurators View Mode Decode Save Tools Hclb

**Bend Activity** (circled)

UTC	dB	DI	Freq	Message	UTC	dB	DI	Freq	Message
092400	-6	0.2	905	~ CQ W3VAC EM62	U.S.A.				
092400	-1	0.4	340	~ CQ RBY EM90	U.S.A.				
092400	-13	0.1	1608	~ CQ K8IJ EM78	U.S.A.				
092415	2	0.8	1332	~ CQ KC2DMC FM21	U.S.A.				
092415	5	0.0	684	~ CQ N1ZX EM83	U.S.A.				
092415	-5	0.1	1421	~ CQ N73H FM30	U.S.A.				
092415	11	0.2	1709	~ CQ VA3EVI FM04	Canada				
092415	-3	0.9	1252	~ K3CA KD0UNI -01					
092415	-5	0.1	1007	~ CQ AC5HP EM69	U.S.A.				
092415	-16	0.1	1119	~ <NSHR> NOBEL/QRP 73					
092415	-15	0.1	556	~ N9HR VE7LGF CN69					
092430	-8	0.1	1138	~ CQ K5ATP EM54	U.S.A.				
092430	17	0.1	2035	~ KD0UNI K3CA R-05					
092430	14	0.2	1911	~ CQ VE2CCK FM35	Canada				
092430	4	0.2	558	~ VE7LGF N9HR -06					
092430	-5	0.2	906	~ CQ W3VAC EM62	U.S.A.				
092430	1	0.2	820	~ N8PZD N1XK -02					
092430	1	0.2	348	~ CQ RBY EM90	U.S.A.				
092430	-12	0.1	1608	~ CQ K8IJ FM78	U.S.A.				
092445	3	0.6	1331	~ CQ KC2DMC FM21	U.S.A.				
092445	-10	0.4	1253	~ K3CA KD0UNI RR73					
092445	1	0.0	684	~ CQ N1ZX EM83	U.S.A.				
092445	11	0.2	1709	~ CQ VA3EVI FM04	Canada				
092445	-9	0.2	821	~ N2XK N8PZD R+02					
092445	-12	0.2	1421	~ CQ N73H FM30	U.S.A.				
092445	-21	0.1	1119	~ CQ NOBEL/QRP	U.S.A.				
092445	-12	0.1	1008	~ CQ AC5HP EM69	U.S.A.				
092445	-13	0.1	559	~ N9HR VE7LGF R-05					

**Rx Frequency** (circled)

UTC	dB	DI	Freq	Message	
084645	-4	-0.1	2261	~ CQ G8BCG IO70	England
084715	1	-0.1	2261	~ CQ G8BCG IO70	England
084730	Tx		2261	~ G8BCG W2SEF -04	
084735	-4	-0.1	2261	~ W2SEF G8BCG R-13	
084800	Tx		2261	~ G8BCG W2SEF RR73	
084845	-8	-0.1	2260	~ CQ G8BCG IO70	England
084915	-5	-0.1	2261	~ CQ G8BCG IO70	England
084945	-5	-0.1	2261	~ CQ G8BCG IO70	England
085015	-5	-0.1	2260	~ CQ G8BCG IO70	England
085045	-6	-0.1	2261	~ CQ G8BCG IO70	England
085115	-5	-0.1	2260	~ CQ G8BCG IO70	England
085145	-8	-0.1	2260	~ CQ G8BCG IO70	England
085215	-6	-0.1	2261	~ CQ G8BCG IO70	England
085245	-2	-0.2	2263	~ DF1BV G8BCG -12	
085315	-8	-0.2	2262	~ DF1BV G8BCG RR73	
085345	-7	-0.2	2262	~ CQ G8BCG IO70	England
085415	-6	-0.1	2260	~ CQ G8BCG IO70	England
085445	-10	-0.1	2261	~ CQ G8BCG IO70	England
085545	-6	-0.2	2262	~ CQ G8BCG IO70	England
085615	-6	-0.1	2262	~ CQ G8BCG IO70	England
085645	-8	-0.1	2262	~ CQ G8BCG IO70	England
085715	-6	-0.1	2262	~ CQ G8BCG IO70	England
085745	-8	-0.2	2262	~ CQ G8BCG IO70	England

3.573 000

2022 Dec 19 09:24:59

3.573,000 Hz (80m) FT8

Mon 19 Dec 2022 09:24:58 UTC

RECEIVE

WSJT-X v2.5.4 by K1JT, G4WJ5, K9AN, and IV3NWW - Log QSO

Click OK to confirm the following QSO:

Call	Start	End
	12/19/2022 09:21:17	12/19/2022 09:21:31

Mode: FT8 Band: 80m Rpt Sent: Rpt Rcvd: Grid: Name:

Tx power: [ ] Retain:

Comments: FT8 Retain:

Operator: [ ] Rcvd: [ ]

Exch sent: [ ]

Prop Mode: [ ] Retain:

OK Cancel

As long as **sending station** sends a signal report (a number or a R- number) and **you** have sent a signal report, the "Call", "**Rpt Sent**", "**Rpt Rcvd**" and "**Grid**" are automatically propagated (filled in). If there is no "**Grid**" sent you can go back into either the "**Band Activity**" or the "**Rx Frequency**" and find it and fill it in yourself before you tap the "OK" button and it will save it.

WSJT-X v2.5.4 by K1JT, G4WIS, KB9AN, and IV3NWX

File Configurators View **Mode** Decode Save Tools Help

Band Activity

UTC	dB	DI	Freq	Message	UTC	dB	DI	Freq	Message		
085700	-2	-0.1	348	CQ WXY EN90	U.S.A.	084645	-4	-0.1	2261	CQ G8BCG IO70	England
085700	14	-0.1	1305	CQ AB8MO EN91	U.S.A.	084715	1	-0.1	2261	CQ G8BCG IO70	England
085700	17	-0.1	1911	CQ VE2CCK FN35	Canada	084730	Tx		2261	G8BCG W2SEF -04	
085700	6	-0.2	1988	VE2HJ WB9COW 73		084745	-4	-0.1	2261	W2SEF G8BCG R-13	
085700	-9	-0.1	1137	CQ K5ATP RM54	U.S.A.	084800	Tx		2261	G8BCG W2SEF RR73	
085715	-6	-0.2	2262	CQ G8BCG IO70	England	084845	-8	-0.1	2266	CQ G8BCG IO70	England
085715	11	-0.1	1709	CQ VA3KVI FM04	Canada	084915	-5	-0.1	2261	CQ G8BCG IO70	England
085715	5	-0.2	683	CQ N2ZX EM83	U.S.A.	084945	-5	-0.1	2261	CQ G8BCG IO70	England
085730	4	-0.1	819	CQ N2XK FN20	U.S.A.	085015	-5	-0.1	2260	CQ G8BCG IO70	England
085730	5	-0.1	1305	CQ AB8MO EN91	U.S.A.	085045	-6	-0.1	2261	CQ G8BCG IO70	England
085730	1	-0.1	348	CQ WXY EN90	U.S.A.	085115	-5	-0.1	2268	CQ G8BCG IO70	England
085730	19	-0.1	1911	CQ VE2CCK FN35	Canada	085145	-8	-0.1	2260	CQ G8BCG IO70	England
085730	-8	-0.1	1137	CQ K5ATP RM54	U.S.A.	085215	-6	-0.1	2261	CQ G8BCG IO70	England
085745	-9	-0.2	2262	CQ G8BCG IO70	England	085245	-2	-0.2	2263	DF1BV G8BCG -12	
085745	2	-0.2	683	CQ N2ZX EM83	U.S.A.	085315	-8	-0.2	2262	DF1BV G8BCG RR73	
085745	7	-0.1	1709	CQ VA3KVI FM04	Canada	085345	-7	-0.2	2262	CQ G8BCG IO70	England
085745	-6	-0.1	1920	CQ WY3H FN30	U.S.A.	085415	-6	-0.1	2260	CQ G8BCG IO70	England
085745	-13	-0.0	1987	CQ VE2HJ FN46	Canada	085445	-10	-0.1	2261	CQ G8BCG IO70	England
085745	-12	-0.2	1097	CQ AC9HP RM69	U.S.A.	085545	-6	-0.2	2262	CQ G8BCG IO70	England
085745	-21	-0.2	1120	CQ NOBEL/QRP	U.S.A.	085615	-6	-0.1	2262	CQ G8BCG IO70	England
085800	2	-0.1	819	CQ N2XK FN20	U.S.A.	085645	-8	-0.1	2263	CQ G8BCG IO70	England
085800	14	-0.1	1305	CQ AB8MO EN91	U.S.A.	085715	-6	-0.2	2262	CQ G8BCG IO70	England
085800	-9	-0.1	1137	CQ K5ATP RM54	U.S.A.	085745	-8	-0.2	2262	CQ G8BCG IO70	England
085800	15	-0.1	1911	CQ VE2CCK FN35	Canada						
085800	-7	-0.1	348	CQ WXY EN90	U.S.A.						

CQ only   Log QSO   Stop   Monitor   Erase   Decode   Enable Tx   Halt Tx   Tune    Menus

B0m   3.573 000   Tx 2261 Hz   Rx 2261 Hz   Report -4    Auto Seq    Cal 1st

2022 Dec 19 08:58:20   Last Tx: G8BCG W2SEF RR73   6

WSJT-X - Wide Graph   500   1000   1500   2000   2500   3000   3500   4000   4500

The Mode this screenshot is in is FT8. If you want to change modes to FT4 click on "Mode" on the tool bar. (see next slide)

The frequency identifier box is next to the band identifier box

**GridTracker**

3.573.000 Hz (B0m) FT8  
Mon 19 Dec 2022 08:58:20 UTC

**RECEIVE**

Rx Calls **1879** QSO **2418**  
Rx DXCC **72** QSL **1521**

Clear Live   Clear Log

Map View Filters

Band **Auto**  
Mode **Auto**  
Prop **Mixed**  
Data **Logbook & Live**

Spots: 33 No recent TX  
Max Age: 15m

Logged to QRSL  
Logged to ClubLog.org  
Logged to eQSL.cc  
Fail log to QRZ.com  
Logged to N3FJP  
Logged to GridTracker backup  
Mon 19 Dec 2022 08:47:58 UTC

WSJT-X v2.5.4 by K1JT, G4WJ5, K9AN, and IV3NWW

File Configurators View **Mode** Decode Save Tools Help

Activity

UTC	dB	DI	Freq	Message
095337	-9	0.2	2261	~ CQ 8806 I070 England
095345	9	0.3	1700	~ W1LEW FN41
095345	1	0.1	1400	~ CQ 8806 I070 England
095345	3	0.2	1300	~ CQ 8806 I070 England
095345	16	0.2	2261	~ CQ 8806 I070 England
095345	10	0.1	1300	~ CQ 8806 I070 England
095345	2	0.2	2261	~ CQ 8806 I070 England
095345	-4	0.1	1700	~ CQ 8806 I070 England
095345	-12	0.1	1300	~ CQ 8806 I070 England
095345	-7	0.2	1700	~ CQ 8806 I070 England
095345	3	-0.1	1300	~ CQ 8806 I070 England
095345	-11	0.4	1700	~ CQ 8806 I070 England
095345	-4	0.0	2261	~ CQ 8806 I070 England
095345	-20	0.1	1700	~ CQ 8806 I070 England
095400	18	0.1	2261	~ CQ 8806 I070 England
095400	11	0.2	2261	~ CQ 8806 I070 England
095400	13	0.1	2003	~ WD4U ABBMO EN91
095400	-5	0.1	1606	~ VE2HJ W4LJ 73
095400	-1	0.1	1774	~ W1LEW KC9UJP -13
095400	6	0.1	1542	~ VA3KVI N8OC 73
095400	-1	0.2	556	~ N5HR KM4UDX R+04
095400	11	-0.1	1911	~ CQ VE2CW FN35 Canada
095400	7	0.1	920	~ VK3ZL K3CA -06
095400	-12	0.1	439	~ N7UVH W8QOW R+04
095400	-14	1.1	1368	~ CO DX VP2EH FK88 Anguilla
095400	-6	0.2	2812	~ CQ W2EF FM29
095400	-5	0.3	348	~ CQ W2EF FM29
095400	-16	0.1	1158	~ CQ W2EF FM29

Rx Frequency

UTC	dB	DI	Freq	Message
095415	-6	-0.1	2260	~ CQ 8806 I070 England
095445	-10	-0.2	2261	~ CQ 8806 I070 England
095545	-6	-0.2	2262	~ CQ 8806 I070 England
095615	-6	-0.1	2262	~ CQ 8806 I070 England
095645	-8	-0.1	2262	~ CQ 8806 I070 England
095715	-6	-0.2	2262	~ CQ 8806 I070 England
095745	-9	-0.2	2262	~ CQ 8806 I070 England
095800	-6	0.0	2269	~ CQ VK3ZL QF22 CQ zone 30
095830	-7	0.0	2268	~ ABBMO VK3ZL -19
095860	-1	0.7	2269	~ ABBMO VK3ZL RRR
095630	-3	0.0	2265	~ ABBMO VK3ZL 73
095700	-6	0.0	2269	~ KD0UNI VK3ZL -16
095730	-6	0.7	2269	~ KD0UNI VK3ZL -16
095800	-3	0.0	2269	~ KD0UNI VK3ZL -14
095830	-1	0.0	2269	~ KD0UNI VK3ZL -16
095900	-4	0.7	2265	~ KD0UNI VK3ZL -19
095930	-1	0.0	2269	~ KD0UNI VK3ZL -16
094000	-1	0.0	2269	~ KD0UNI VK3ZL -13
094030	-4	0.7	2269	~ KD0UNI VK3ZL -14
094100	-2	0.0	2269	~ KD0UNI VK3ZL -14
094130	-6	0.0	2269	~ KD0UNI VK3ZL -16
094200	-6	0.7	2269	~ KD0UNI VK3ZL -19
094230	0	0.0	2269	~ KD0UNI VK3ZL -15
095200	20	-0.0	2268	~ VK3ZL N1LID FM18
095230	26	-0.0	2268	~ VK3ZL N1LID FM18
095300	19	0.1	2267	~ VK3ZL N1LID FM18
095330	19	0.1	2267	~ VK3ZL N1LID R-07
095400	18	0.1	2267	~ VK3ZL N1LID 73

Mode: FT4

3.575 000

2022 Dec 19 09:54:51

FT4

67.5 WD:30m

When you put your cursor over the “Mode” on the toolbar you will see this pulldown. When you click on one of the line items (in this example FT4) you will see 2 changes on your screen; First, the frequency in the Band you are in will change, Second, the identifier of what mode you are in will change to the new mode. In FT4 the transmit/receive cycles are 7.5 seconds long vs the 15 seconds cycles in FT8.

GridTracker

3.575.000 Hz (80m) FT4

Mon 19 Dec 2022 09:54:51 UTC

Spots: 0 No recent TX

Max Age: 15m

80m / FT4

80m / FT8

80m / FT4

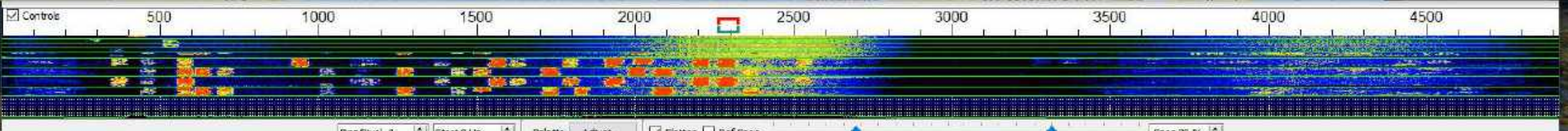
Logged to TQSL

Logged to Clublog.org

Logged to eQSL.cc

Full log to QRZ.com

Logged to N3FJP





WSJT-X v2.5.4 by K1JT, G4WJ5, K9AN, and IV3NWW

File Configurators View **Mode** Decode Save Tools Help

Activity

UTC	dB	DI	Freq	Message
095330	-9	0.2	3570000	FT4
095345	9	0.3	1700000	FT8
095345	1	0.1	1400000	JT4
095345	3	0.2	1300000	JT9
095345	16	0.2	2000000	JT65
095345	10	0.1	1100000	Q65
095345	2	0.2	1900000	N9HR -02
095345	-4	0.1	1000000	MSK144
095345	-12	0.1	1100000	RP EM68
095345	-7	0.2	1900000	FST4W
095345	3	-0.1	1100000	WSPR
095345	-11	0.4	1100000	N7UVH +08
095345	-4	0.0	2300000	Echo
095345	-20	0.1	1100000	REL/QRP
095400	18	0.1	2200000	NLILID 73
095400	11	0.2	1100000	VE2ZCJ FM35
095400	13	0.1	2003	WD4U ABBMO EN91
095400	-5	0.1	1606	VE2HJ W4LJ 73
095400	-1	0.1	1774	WILEM KC9UJP -13
095400	6	0.1	1542	VASKVI NB0C 73
095400	-1	0.2	556	N9HR KM4UDX R+04
095400	11	-0.1	1911	CQ VE2CJW FM35 Canada
095400	7	0.1	920	VK3ZL K3CA -06
095400	-12	0.1	439	N7UVH WB9COW R+04
095400	-14	1.1	1368	CQ DX VP2EIH FK88 Anguilla
095400	-6	0.2	2812	CQ K8HT EM49 U.S.A.
095400	-5	0.3	348	CQ K5Y EN90 U.S.A.
095400	-16	0.1	1158	CQ K5ATP RM54 U.S.A.

Rx Frequency

UTC	dB	DI	Freq	Message
095415	-6	-0.1	2260	CQ G8BOE I070 England
095445	-10	-0.2	2261	CQ G8BOE I070 England
095455	0	0.2	2262	CQ G8BOE I070 England
095455	-6	-0.1	2262	CQ G8BOE I070 England
095445	-8	-0.1	2262	CQ G8BOE I070 England
095715	-6	-0.2	2262	CQ G8BOE I070 England
095745	-9	-0.2	2262	CQ G8BOE I070 England
095800	-6	0.0	2269	CQ VK3ZL QF23 CQ Zone 30
095830	-7	0.0	2268	ABBMO VK3ZL -19
095860	-1	0.7	2269	ABBMO VK3ZL RRR
095630	-3	0.0	2265	ABBMO VK3ZL 73
095700	-6	0.0	2269	KDOUNI VK3ZL -16
095730	-6	0.7	2269	KDOUNI VK3ZL -16
095800	-3	0.0	2269	KDOUNI VK3ZL -14
095830	-1	0.0	2269	KDOUNI VK3ZL -16
095900	-4	0.7	2269	KDOUNI VK3ZL -19
095930	-1	0.0	2269	KDOUNI VK3ZL -16
094000	-1	0.0	2269	KDOUNI VK3ZL -13
094030	-4	0.7	2269	KDOUNI VK3ZL -14
094100	-2	0.0	2269	KDOUNI VK3ZL -14
094130	-6	0.0	2268	KDOUNI VK3ZL -16
094200	-6	0.7	2269	KDOUNI VK3ZL -19
094230	0	0.0	2269	KDOUNI VK3ZL -15
095200	20	-0.0	2268	VK3ZL NLILID FM18
095230	26	-0.0	2268	VK3ZL NLILID FM18
095300	19	0.1	2267	VK3ZL NLILID FM18
095330	19	0.1	2267	VK3ZL NLILID R-07
095400	18	0.1	2267	VK3ZL NLILID 73

Log QSO Stop Monitor Erase Decode Enable Tx Halt Tx Tune Menus

80m 3.570 000

DX Call: [ ] DX Grid: [ ]

Rx 2261 Hz

Report -4

2022 Dec 19 09:56:58

Receiving JT65

58/60 WD:30m

When you put your cursor over the "Mode" on the toolbar you will see this pulldown. When you click on one of the line items (in this example JT65) you will see 2 changes on your screen; First, the frequency in the Band you are in will change, Second, identifier of what mode you are in will change to the new mode.

GridTracker

3.570000 Hz (80m) JT65

Mon 19 Dec 2022 09:56:58 UTC

Band: Auto

Mode: Auto

Prop: Mixed

Data: Logbook & Live

Spots: 0 No recent TX

Max Age: 15m

80m / JT65

80m / JT9

80m / JT65

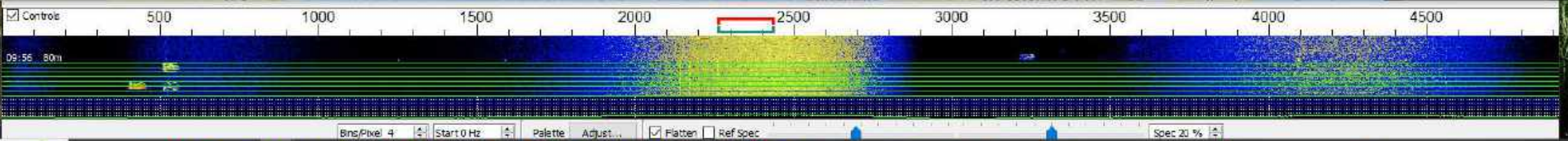
80m / JT9

80m / FT4

80m / FT8

80m / FT4

Logged to TQSL



File Configurations View Mode Decode Save Tools Help

- Open Ctrl+O
- Open next in directory
- Decode remaining files in directory Shift+F6
- Delete all \*.wav & \*.c2 files in SaveDir
- Erase ALL.TXT
- Erase wsjtx\_log.txt
- Erase WSPR hashtable
- Reset Cabrillo log ...
- Export Cabrillo log ...
- Open log directory
- Settings...
- Exit

Q	Time	SNR	Message	Country
095400	11	0.9	3188 ~ CQ NCT90 FM10	U.S.A.
095400	13	0.1	2003 ~ WD4U ABBMO EN91	
095400	-5	0.1	1606 ~ VE2HJ W4LJ 73	
095400	-1	0.1	1774 ~ W1LEM RC9UJP -13	
095400	6	0.1	1542 ~ V4SKVI N8OC 73	
095400	-1	0.2	556 ~ N5HR KM4UDX R+04	
095400	11	-0.1	1911 ~ CQ VE2CWX FM35	Canada
095400	7	0.1	920 ~ VK3ZL K3CA -06	
095400	-12	0.1	439 ~ N7UVH WB9COW R+04	
095400	-14	1.1	1368 ~ CQ DX VP2EIH FK88	Anguilla
095400	-6	0.2	2812 ~ CQ K3HTI EM49	U.S.A.
095400	-5	0.3	348 ~ CQ W5Y EN90	U.S.A.
095400	-16	0.1	1158 ~ CQ K5ATP RM54	U.S.A.

UTC	dB	DT	Freq	Message	Country
093415	-6	-0.1	2260	~ CQ G8BOE I070	England
093445	-10	-0.2	2261	~ CQ G8BOE I070	England
093545	-6	-0.2	2262	~ CQ G8BOE I070	England
093615	-6	-0.1	2262	~ CQ G8BOE I070	England
093645	-8	-0.1	2262	~ CQ G8BOE I070	England
093715	-6	-0.2	2262	~ CQ G8BOE I070	England
093745	-9	-0.2	2262	~ CQ G8BOE I070	England
093800	-6	0.0	2269	~ CQ VK3ZL QF22	CQ zone 30
093830	-7	0.0	2268	~ ABBMO VK3ZL -19	
093860	-1	0.7	2269	~ ABBMO VK3ZL RRR	
093890	-3	0.0	2265	~ ABBMO VK3ZL 73	
093900	-6	0.0	2269	~ KDOUNI VK3ZL -16	
093930	-6	0.7	2269	~ KDOUNI VK3ZL -16	
093960	-3	0.0	2269	~ KDOUNI VK3ZL -14	
093990	-1	0.0	2269	~ KDOUNI VK3ZL -16	
094000	-1	0.0	2269	~ KDOUNI VK3ZL -13	
094030	-4	0.7	2269	~ KDOUNI VK3ZL -14	
094100	-2	0.0	2269	~ KDOUNI VK3ZL -14	
094130	-6	0.0	2269	~ KDOUNI VK3ZL -16	
094200	-6	0.7	2269	~ KDOUNI VK3ZL -19	
094230	0	0.0	2269	~ KDOUNI VK3ZL -15	
095200	20	-0.0	2268	~ VK3ZL NILID FM18	
095230	26	-0.0	2268	~ VK3ZL NILID FM18	
095300	19	0.1	2267	~ VK3ZL NILID FM18	
095330	19	0.1	2267	~ VK3ZL NILID R-07	
095400	18	0.1	2267	~ VK3ZL NILID 73	

CQ only    Log QSO    Stop    **Monitor**    Erase    Decode    Enable Tx    Halt Tx    Tune     Menus

80m    **3.570 000**     Tx even/ist     Hold Tx Freq

Tx 2261 Hz    Rx 2261 Hz    Report -4

DX Call    DX Grid    Lookip    Add

**2022 Dec 19 11:06:47**

CQ W2SEF FM29    Next    Now    Tx 1-6

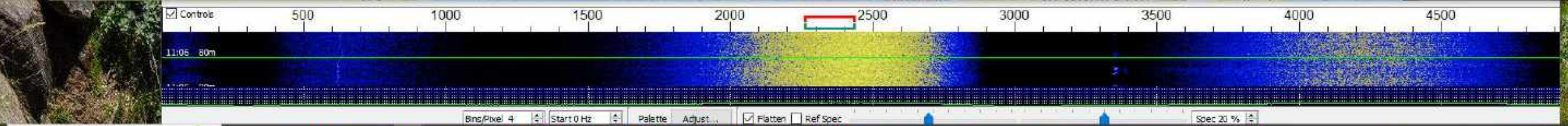
To find your saved files—left click “File” and then left click “Open log directory” (next screen)

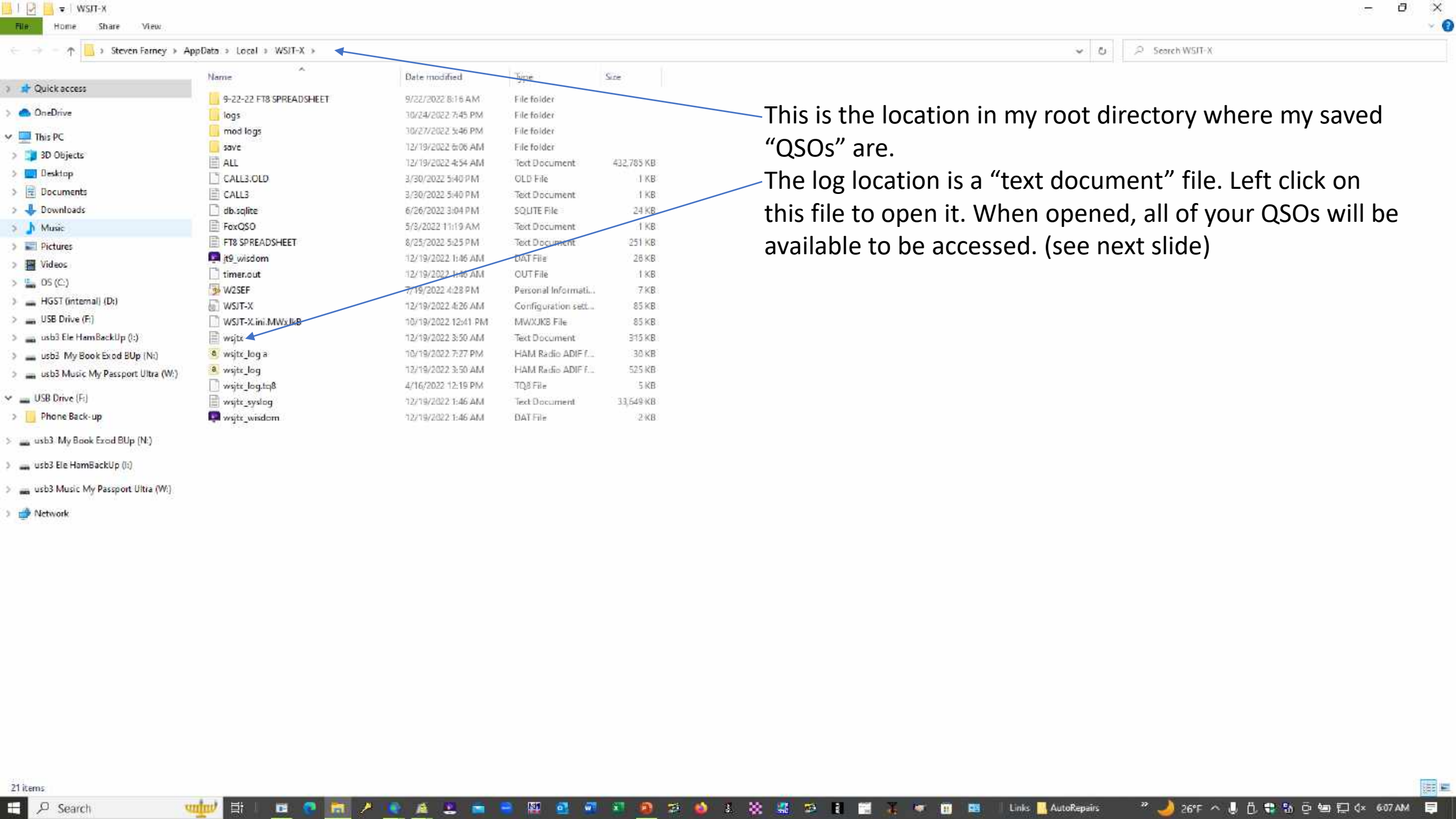
Rx Calls **1389** QSO **2416**  
 Rx DXCC **74** QSL **1521**  
 Clear Live    Clear Log

**Map View Filters**  
 Band **Auto**  
 Mode **Auto**  
 Prop **Mixed**  
 Data **Logbook & Live**

Spots: 0 No recent TX  
 Max Age: 15m

80m / JT65  
 80m / JT9  
 80m / JT05  
 80m / JT9  
 80m / FT4  
 80m / FT8  
 80m / FT4  
 Logged to TQSL





This is the location in my root directory where my saved "QSOs" are.

The log location is a "text document" file. Left click on this file to open it. When opened, all of your QSOs will be available to be accessed. (see next slide)

2022-11-24,12:23:30,2022-11-24,12:24:30,RX3ASQ,K095,21.075917,FT8,-11,-18,35w,FT8 Sent: -11 Rcvd: -18,Moscow,EURA,  
2022-11-24,12:54:30,2022-11-24,13:22:15,EK/RX3DPK,,21.074326,FT8,-04,-20,100w,FT8 Sent: -04 Rcvd: -20,Armenia,  
2022-11-25,10:11:00,2022-11-25,10:12:00,8P6PD,GK03,7.075175,FT8,-20,-10,65w,FT8 Sent: -20 Rcvd: -10,Barbados,  
2022-11-25,12:42:15,2022-11-25,12:51:30,ER1VS,KN46,21.074455,FT8,-11,-24,100w,FT8 Sent: -11 Rcvd: -24,Moldova,  
2022-11-26,11:21:30,2022-11-26,11:23:15,CT3IQ,IM12,14.075959,FT8,+02,-16,79w,FT8 Sent: +02 Rcvd: -16,Madeira Is.,  
2022-11-26,14:49:45,2022-11-26,14:58:15,HB0HF,JN47,21.075432,FT8,-10,-16,65w,FT8 Sent: -10 Rcvd: -16,Liechtenstein,  
2022-11-26,18:51:00,2022-11-26,18:51:45,KB7SAT,DM26,21.074476,FT8,-02,-16,65w,FT8 Sent: -02 Rcvd: -16,Las Vegas,NV,  
2022-11-26,18:56:00,2022-11-26,18:56:45,KF0FSJ,DN80,21.074476,FT8,-18,-02,65w,FT8 Sent: -18 Rcvd: -02,Sterlin,CO,  
2022-11-26,18:59:30,2022-11-26,19:10:00,V51LZ,JG81,21.075494,FT8,-08,-05,100w,FT8 Sent: -08 Rcvd: -05,Namibia,  
2022-11-27,10:46:30,2022-11-27,10:48:30,HH18NOV,,3.574754,FT8,-07,+05,35w,FT8 Sent: -07 Rcvd: +05,Haiti,  
2022-11-27,10:58:30,2022-11-27,10:59:15,VE3PP,,3.574754,FT8,+15,-07,35w,FT8 Sent: +15 Rcvd: -07,Canada,  
2022-11-27,18:14:30,2022-11-27,18:16:45,W5LIC,EL29,21.075754,FT8,-16,-14,,FT8 Sent: -16 Rcvd: -14,,  
2022-11-30,05:07:30,2022-11-30,05:09:00,K7BG,DN94,3.575331,FT8,+04,-15,65w,FT8 Sent: +04 Rcvd: -15,Pierre,SD,  
2022-11-30,17:05:45,2022-11-30,17:07:00,ZS4MM,KG32,21.076054,FT8,+02,-08,100w,FT8 Sent: +02 Rcvd: -08,South Africa,  
2022-12-01,03:49:15,2022-12-01,03:55:15,KI0E,DN13,3.573595,FT8,-05,-14,100w,FT8 Sent: -05 Rcvd: -14,Nampa,ID,  
2022-12-01,08:51:30,2022-12-01,08:52:00,HH2JR,FK38,3.573853,FT8,-11,-21,65w,FT8 Sent: -11 Rcvd: -21,Haiti,  
2022-12-01,19:09:30,2022-12-01,19:12:30,V31DL,EK57,21.076042,FT8,+11,-13,35w,FT8 Sent: +11 Rcvd: -13,Belize,  
2022-12-01,19:25:15,2022-12-01,19:26:45,W1FM/6,,21.076319,FT8,-01,-20,35w,FT8 Sent: -01 Rcvd: -20,Lexington,MA,  
2022-12-02,14:46:15,2022-12-02,14:50:30,S56GD,JN65,28.075953,FT8,-11,-19,100w,FT8 Sent: -11 Rcvd: -19,Slovenia,  
2022-12-03,19:46:32,2022-12-03,19:46:32,WX0UNR,DN84,21.076169,FT8,-08,-08,100w,FT8 Sent: -08 Rcvd: -08,SRD Rapid City,SD,  
2022-12-03,19:54:00,2022-12-03,19:56:00,KB3MXK,FM19,21.075201,FT8,-24,-08,100w,FT8 Sent: -24 Rcvd: -08,SRD Reisterstown,MD,  
2022-12-05,01:25:45,2022-12-05,01:37:30,HK6JCF,FJ25,14.075585,FT8,-14,-14,100w,FT8 Sent: -14 Rcvd: -14,Colombia,  
2022-12-05,01:40:30,2022-12-05,01:41:15,VP2EIH,FK88,14.075176,FT8,-13,-12,100w,FT8 Sent: -13 Rcvd: -12,Anguilla,  
2022-12-05,01:45:45,2022-12-05,01:52:15,PV22CUP,,14.074873,FT8,-12,-21,100w,FT8 Sent: -12 Rcvd: -21,Brazil,WCS,  
2022-12-05,13:32:00,2022-12-05,13:32:45,AE0DC,EM49,28.074995,FT8,-10,-05,100,FT8 Sent: -10 Rcvd: -05,Foley,MO,  
2022-12-05,13:36:00,2022-12-05,13:37:00,4Z1MS,KM72,28.074919,FT8,-12,-19,100w,FT8 Sent: -12 Rcvd: -19,Israel,  
2022-12-05,16:52:15,2022-12-05,16:52:45,OY10F,IP62,28.075640,FT8,-24,-20,100w,FT8 Sent: -24 Rcvd: -20,Faroe Is.,  
2022-12-06,02:28:15,2022-12-06,02:34:00,K8Y,EN90,3.574853,FT8,+00,-24,65w,FT8 Sent: +00 Rcvd: -24,Pittsburg,PA,  
2022-12-08,08:32:15,2022-12-08,08:33:00,N8HRZ,EN91,3.575953,FT8,-04,-05,100w,FT8 Sent: -04 Rcvd: -05,Niles,OH,  
2022-12-12,19:17:15,2022-12-12,19:17:45,KL7TC,BP64,28.075811,FT8,-06,-12,65w,FT8 Sent: -06 Rcvd: -12,Fairbanks,AK,  
2022-12-12,19:29:30,2022-12-12,19:31:00,ZP6TT,GG14,28.075405,FT8,-13,-10,65w,FT8 Sent: -13 Rcvd: -10,Paraguay,  
2022-12-13,02:20:00,2022-12-13,02:20:48,SV5AZP,KM46,7.074884,FT8,-18,-24,100w,FT8 Sent: -18 Rcvd: -24,Dodecanese,  
2022-12-13,02:31:30,2022-12-13,02:34:45,TI2AIM,EJ79,7.075867,FT8,-08,-06,100w,FT8 Sent: -08 Rcvd: -06,Costa Rica,  
2022-12-13,03:06:45,2022-12-13,03:07:45,R4CGQ,LO31,7.075715,FT8,-08,-19,100w,FT8 Sent: -08 Rcvd: -19,European Russia,  
2022-12-13,03:25:00,2022-12-13,03:27:45,R2EC,K082,7.076700,FT8,-11,-19,100w,FT8 Sent: -11 Rcvd: -19,European Russia,  
2022-12-13,10:38:00,2022-12-13,10:38:45,VE3WZ,FN03,3.574040,FT8,-09,-11,100w,FT8 Sent: -09 Rcvd: -11,Canada,  
2022-12-13,18:13:15,2022-12-13,18:13:51,WQ0P,EM19,28.074535,FT8,-04,-01,100w,FT8 Sent: -04 Rcvd: -01,Saint Marys,KS,  
2022-12-13,18:15:45,2022-12-13,18:16:45,AC7GL,DN13,28.074535,FT8,-16,-08,100w,FT8 Sent: -16 Rcvd: -08,Nampa,ID,  
2022-12-13,21:14:45,2022-12-13,21:15:47,K04HKC,EM93,28.074813,FT8,-04,-21,100w,FT8 Sent: -04 Rcvd: -21,Aiken,SC,  
2022-12-13,21:20:45,2022-12-13,21:21:45,XE2J,DL96,28.074466,FT8,-13,-11,100w,FT8 Sent: -13 Rcvd: -11,Mexico,  
2022-12-13,21:27:00,2022-12-13,21:27:45,KI5VCD,EM44,28.074844,FT8,-22,-18,100w,FT8 Sent: -22 Rcvd: -18,Stuttgart,AF,  
2022-12-14,03:35:45,2022-12-14,03:36:45,YL3CW,K036,3.575110,FT8,-06,-16,65w,FT8 Sent: -06 Rcvd: -16,Latvia,  
2022-12-14,22:36:30,2022-12-14,22:38:15,N4MNE,EM84,3.574418,FT8,-05,-22,100w,FT8 Sent: -05 Rcvd: -22,Seneca,SC,  
2022-12-14,23:24:30,2022-12-14,23:25:15,W48IUS,EM75,3.574705,FT8,-05,-20,100w,FT8 Sent: -05 Rcvd: -20,Georgetown,TN,  
2022-12-14,23:27:00,2022-12-14,23:29:15,N8NVL,EN73,3.574705,FT8,-15,-09,100w,FT8 Sent: -15 Rcvd: -09,Bentley,MI,  
2022-12-16,08:57:30,2022-12-16,08:58:15,KT3Q,,3.574703,FT8,+06,-04,100w,FT8 Sent: +06 Rcvd: -04,Wetumpka,AL,  
2022-12-16,09:32:15,2022-12-16,09:33:00,C07GTE,FL11,7.075727,FT8,+01,-07,65w,FT8 Sent: +01 Rcvd: -07,Cuba,  
2022-12-16,09:34:30,2022-12-16,09:35:30,J69DS,FK94,7.075974,FT8,-02,-09,65w,FT8 Sent: -02 Rcvd: -09,St. Lucia,  
2022-12-16,10:11:15,2022-12-16,10:12:00,OH6FSO,KP12,10.138653,FT8,-11,-14,100w,FT8 Sent: -11 Rcvd: -14,Finland,  
2022-12-18,13:39:00,2022-12-18,13:40:45,YL3CW,K036,28.076058,FT8,+00,-14,100w,FT8 Sent: +00 Rcvd: -14,Latvia,  
2022-12-18,13:51:15,2022-12-18,13:52:30,LZ4VR,KN13,28.075158,FT8,-22,-15,100w,FT8 Sent: -22 Rcvd: -15,Bulgaria,  
2022-12-19,08:47:15,2022-12-19,08:48:00,G8BCG,I070,3.575261,FT8,-04,-13,100w,FT8 Sent: -04 Rcvd: -13,England,

The England station that is the example in the slideshow is saved and listed on the bottom row to the left. I add the wattage in the "power wattage" box and in the name box I put either the town followed by a comma then the 2 letter state abbreviation or the country) on the information pop-up. (see slide 6)

WSJT-X v2.5.4 by K1JT, G4WJS, K9AN, and IV3NWV

File Configurations View Mode Decode Save Tools Help

Band Activity						
UTC	dB	DT	Freq	Message		
081900	-14	0.1	2051	~ CQ HB9SPACE	Switzerland	
082000	-23	0.2	1591	~ CQ KO6YO DM04	U.S.A.	
082030	-16	0.2	1591	~ CQ KO6YO DM04	U.S.A.	
082130	-22	0.1	1592	~ CQ KO6YO DM04	U.S.A.	
082130	-19	-0.2	1722	~ CQ F1PPH JN07	France	
082200	-19	0.2	1592	~ CQ KO6YO DM04	U.S.A.	
082200	-13	0.2	660	~ CQ VK3VM QF22	Australia	
082230	-20	0.1	1592	~ CQ KO6YO DM04	U.S.A.	
082300	-19	0.1	1591	~ CQ KO6YO DM04	U.S.A.	

Rx Frequency						
UTC	dB	DT	Freq	Message		
082200	-19	0.2	1592	~ CQ KO6YO DM04	U.S.A.	
082215	Tx		1591	~ KO6YO W2SEF -16		
082230	-20	0.1	1592	~ CQ KO6YO DM04	U.S.A.	
082245	Tx		1591	~ KO6YO W2SEF -16		
082300	-19	0.1	1591	~ CQ KO6YO DM04	U.S.A.	
082315	Tx		1591	~ KO6YO W2SEF -16		
082200	-13	0.2	660	~ CQ VK3VM QF22	Australia	
082330	-22	0.2	1591	~ W2SEF KO6YO R-21		
082345	Tx		660	~ KO6YO W2SEF RR73		

CQ only    Log QSO    Stop    **Monitor**    Erase    Decode    Enable TX    Halt TX    Tune     Menus

20m    14.074 000    TX 660 Hz     Tx event     Auto Se

DX Call	DX Grid
KO6YO	
Report -2	
Lookup	Add

2022 Oct 09  
08:24:04

Receiving    FT8    Last Tx: KO6YO W2SEF RR73    4

WSJT-X - Wide Graph     Controls    500    1000    3000    3500    4000    4500    Spec 30 %    Smooth 1

Bins/Pixel 4    Start 0 Hz    Splt: 2500 Hz    N Avg 5    Default    Cumulative

WSJT-X v2.5.4 by K1JT, G4WJS, K9AN, and IV3NWV - Lo...

Click OK to confirm the following QSO:

Call	Start	End
KO6YO	10/9/2022 08:23:45	10/9/2022 08:23:45

Mode	Band	Rpt Sent	Rpt Rcvd	Grid	Name
FT8	20m	-16	-21		

Tx power:      Retain

Comments: FT8 Sent: -16 Rcvd: -21     Retain

Operator:

Exch sent:     Rcvd:

Prop Mode:      Retain

OK    Cancel

Generate Std Msgs    Next    Now    Tx 1    Tx 2    Tx 3    Tx 4    Tx 5    Tx 6    4/15    WD:20m

Windows taskbar: 41°F    4:24 AM

WSJT-X v2.5.4 by K1JT, G4WJS, K9AN, and IV3NWV

File Configurations View Mode Decode Save Tools Help

Band Activity						Rx Frequency					
UTC	dB	DT	Freq	Message		UTC	dB	DT	Freq	Message	
081430	-7	0.1	2052	~	CQ HB9SPACE Switzerland	073530	-7	-0.1	1170	~	CQ PY7VI HI21 Brazil
081445	-14	-0.1	907	~	CQ N6RQU DM26 U.S.A.	073615	Tx		1170	~	PY7VI W2SEF -07
081500	-5	0.1	2052	~	CQ HB9SPACE Switzerland	073645	Tx		1170	~	PY7VI W2SEF -07
081500	-21	-0.2	1722	~	CQ F1PPH JN07 France	073715	Tx		1170	~	PY7VI W2SEF -07
081530	-19	0.1	1031	~	CQ EA5OL IM99 Spain						
081530	-18	-0.2	1722	~	CQ F1PPH JN07 France						
081600	-18	0.1	1031	~	CQ EA5OL IM99 Spain						
081615	-16	0.1	833	~	CQ EC3A JN00 Spain						
081630	-12	0.1	1031	~	CQ EA5OL IM99 Spain						

UTC	dB	DT	Freq	Message	
073530	-7	-0.1	1170	~	CQ PY7VI HI21 Brazil
073615	Tx		1170	~	PY7VI W2SEF -07
073645	Tx		1170	~	PY7VI W2SEF -07
073715	Tx		1170	~	PY7VI W2SEF -07

CQ only   Log QSO   Stop   **Monitor**   Erase   Decode   Enable Tx   Halt Tx   Tune    Menus

20m   \$   **14.074 000**   Tx even/1st   Hold Tx Freq   Tx 1170 Hz   Tx 1170 Hz

DX Call: PY7VI   DX Grid: HI21   Az: 133   4194 mi   Report -7   Auto Seq   Call 1st

**2022 Oct 09 08:17:07**

Receiving   FT8   Last Tx: PY7VI W2SEF -07   1

WSJT-X - Wide Graph   Controls   500   1000   1500   2000   2500   3000   3500   4000   4500

Bins/Pixel 4   Start 0 Hz   Palette   Adjust...   Flatten   Ref Spec   Spec 30 %   Splt: 2500 Hz   N Avg 5   Default   Cumulative   Smooth 1

Auto Seq ON/OFF -Starts at Tx1 (Transmit 1) thru Tx6 (Transmit 6) Line

WIDE GRAPH WATERFALL