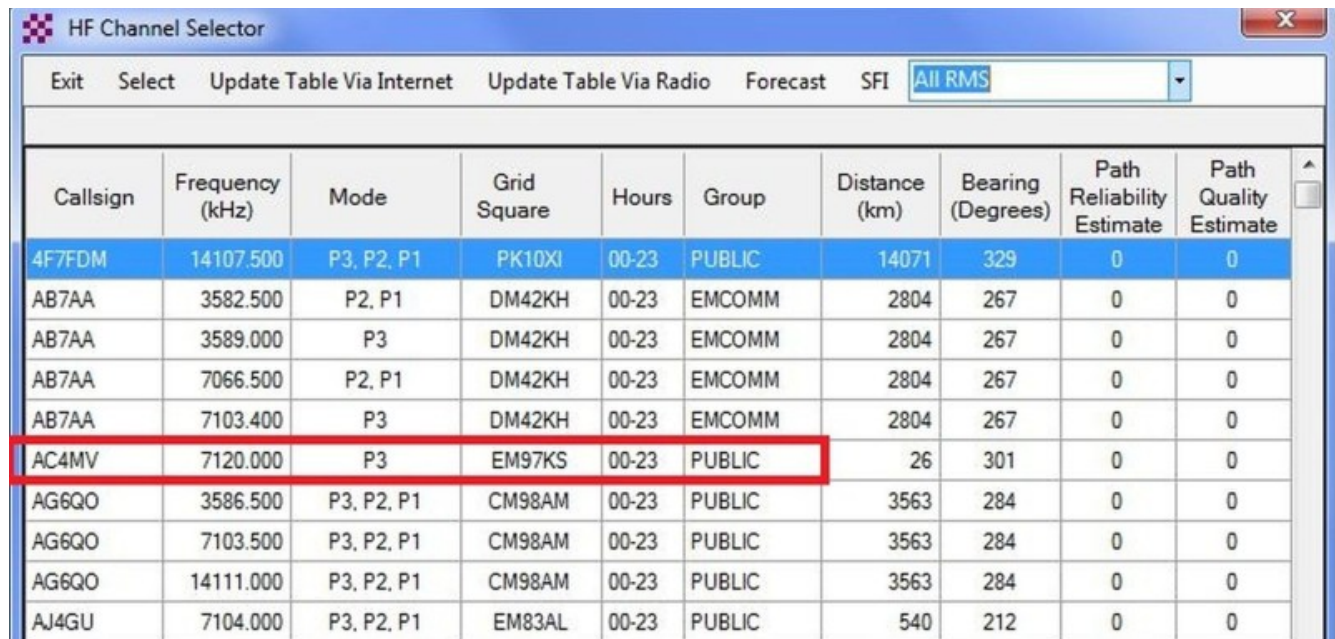


## Winlink stations operating out of band.

Information current 9-1-16 All frequencies are center frequencies.

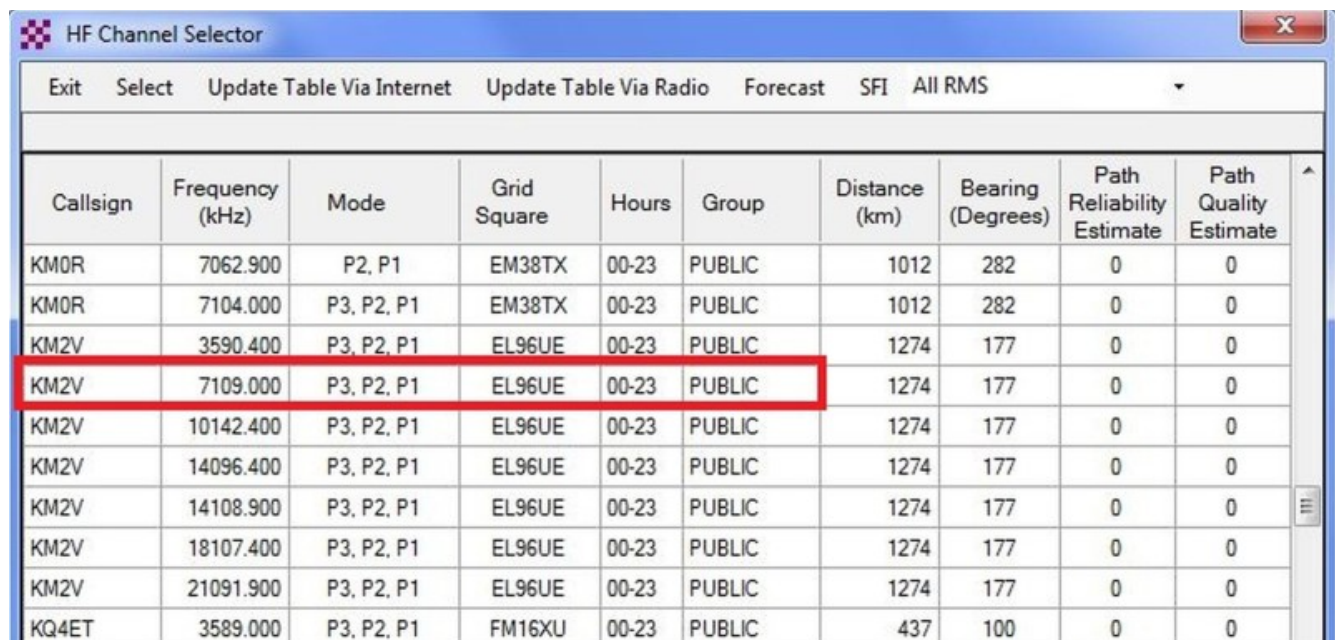
Source: Winlink RMS Express channel list



HF Channel Selector

Exit Select Update Table Via Internet Update Table Via Radio Forecast SFI All RMS

Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate
4F7FDM	14107.500	P3, P2, P1	PK10XI	00-23	PUBLIC	14071	329	0	0
AB7AA	3582.500	P2, P1	DM42KH	00-23	EMCOMM	2804	267	0	0
AB7AA	3589.000	P3	DM42KH	00-23	EMCOMM	2804	267	0	0
AB7AA	7066.500	P2, P1	DM42KH	00-23	EMCOMM	2804	267	0	0
AB7AA	7103.400	P3	DM42KH	00-23	EMCOMM	2804	267	0	0
AC4MV	7120.000	P3	EM97KS	00-23	PUBLIC	26	301	0	0
AG6QO	3586.500	P3, P2, P1	CM98AM	00-23	PUBLIC	3563	284	0	0
AG6QO	7103.500	P3, P2, P1	CM98AM	00-23	PUBLIC	3563	284	0	0
AG6QO	14111.000	P3, P2, P1	CM98AM	00-23	PUBLIC	3563	284	0	0
AJ4GU	7104.000	P3, P2, P1	EM83AL	00-23	PUBLIC	540	212	0	0



HF Channel Selector

Exit Select Update Table Via Internet Update Table Via Radio Forecast SFI All RMS

Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate
KM0R	7062.900	P2, P1	EM38TX	00-23	PUBLIC	1012	282	0	0
KM0R	7104.000	P3, P2, P1	EM38TX	00-23	PUBLIC	1012	282	0	0
KM2V	3590.400	P3, P2, P1	EL96UE	00-23	PUBLIC	1274	177	0	0
KM2V	7109.000	P3, P2, P1	EL96UE	00-23	PUBLIC	1274	177	0	0
KM2V	10142.400	P3, P2, P1	EL96UE	00-23	PUBLIC	1274	177	0	0
KM2V	14096.400	P3, P2, P1	EL96UE	00-23	PUBLIC	1274	177	0	0
KM2V	14108.900	P3, P2, P1	EL96UE	00-23	PUBLIC	1274	177	0	0
KM2V	18107.400	P3, P2, P1	EL96UE	00-23	PUBLIC	1274	177	0	0
KM2V	21091.900	P3, P2, P1	EL96UE	00-23	PUBLIC	1274	177	0	0
KQ4ET	3589.000	P3, P2, P1	FM16XU	00-23	PUBLIC	437	100	0	0

HF Channel Selector									
Exit Select Update Table Via Internet Update Table Via Radio Forecast SFI All RMS									
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate
W0MAC	3592.000	P3	EM20GB	00-23	PUBLIC	1585	242	0	0
W0MAC	7101.200	P3	EM20GB	00-23	PUBLIC	1585	242	0	0
W1EO	3597.900	P3, P2, P1	FN42IM	00-23	PUBLIC	977	053	0	0
W1EO	7104.500	P3	FN42IM	00-23	PUBLIC	977	053	0	0
W1EO	10144.500	P3, P2, P1	FN42IM	00-23	PUBLIC	977	053	0	0
W1EO	14104.200	P3	FN42IM	10-05	PUBLIC	977	053	0	0
W1EO	18107.200	P3	FN42IM	11-01	PUBLIC	977	053	0	0
W3JY	3591.000	P3, P2, P1	FN20FA	00-23	PUBLIC	532	059	0	0
W3JY	7100.400	P2, P1	FN20FA	00-23	PUBLIC	532	059	0	0
W3JY	14113.900	P2, P1	FN20FA	00-23	PUBLIC	532	059	0	0
W5KAV	3591.000	P3, P2, P1	CN86KT	00-23	PUBLIC	3574	300	0	0
W5KAV	10145.900	P3, P2, P1	CN86KT	00-23	PUBLIC	3574	300	0	0
W5KAV	18101.500	P3, P2, P1	CN86KT	00-23	PUBLIC	3574	300	0	0
W5PDO	3592.000	P3	DM65VT	22-13	PUBLIC	2258	273	0	0
W5PDO	7102.500	P3	DM65VT	12-23	PUBLIC	2258	273	0	0
W5PDO	14098.000	P3	DM65VT	00-23	PUBLIC	2258	273	0	0
W5SEG	3584.500	P3, P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0
W5SEG	7067.500	P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0
W5SEG	10141.000	P3, P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0
W5SEG	14098.000	P3, P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0

**WG3G operates this RMS in Trinidad W.I. under a US call. Is this Legal?**

HF Channel Selector									
Exit Select Update Table Via Internet Update Table Via Radio Forecast SFI All RMS									
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate
WB9AYD	7103.700	P3, P2, P1	EL87RH	00-23	PUBLIC	1159	188	0	0
WB9AYD	10146.000	P3, P2, P1	EL87RH	00-23	PUBLIC	1159	188	0	0
WB9AYD	14098.700	P3, P2, P1	EL87RH	00-23	PUBLIC	1159	188	0	0
WB9AYD	18107.000	P3, P2, P1	EL87RH	00-23	PUBLIC	1159	188	0	0
WD1O	3589.500	P3, P2, P1	FN53IX	00-23	PUBLIC	1200	050	0	0
WD1O	7102.500	P3, P2, P1	FN53IX	00-23	PUBLIC	1200	050	0	0
WD1O	14105.000	P3, P2, P1	FN53IX	00-23	PUBLIC	1200	050	0	0
WG3G	3569.000	P3, P2, P1	FK90FQ	00-23	PUBLIC	3562	142	0	0
WG3G	7036.900	P2, P1	FK90FQ	00-23	PUBLIC	3562	142	0	0
WG3G	7107.000	P3	FK90FQ	00-23	PUBLIC	3562	142	0	0
WG3G	10138.000	P3, P2, P1	FK90FQ	00-23	PUBLIC	3562	142	0	0
WG3G	14112.500	P3, P2, P1	FK90FQ	00-23	PUBLIC	3562	142	0	0
WG3G	18101.900	P2, P1	FK90FQ	00-23	PUBLIC	3562	142	0	0
WG3G	18106.500	P3	FK90FQ	00-23	PUBLIC	3562	142	0	0
WL7CVG	3589.000	P3, P2, P1	BP51CG	00-23	PUBLIC	5303	323	0	0

**Winmor 1600 (1600Hz) out of band**

HF Channel Selector									
Exit Select Update Table Via Internet Update Table Via Radio Forecast SFI All RMS									
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate
K2RDX	7102.500	1600	CM97AH	00-23	PUBLIC	3592	282	0	0
K3ERA	3576.500	500	FM18OW	00-23	PUBLIC	384	067	0	0
K5AEA	7104.500	1600	EM10BP	00-23	PUBLIC	1742	249	0	0
K5AEA	10146.000	1600	EM10BP	00-23	PUBLIC	1742	249	0	0
K5AEA	14097.500	1600	EM10BP	00-23	PUBLIC	1742	249	0	0
K6ETA	3592.000	1600	CM88QF	15-14	PUBLIC	3627	284	0	0
K6ETA	7085.000	1600	CM88QF	14-05	PUBLIC	3627	284	0	0
K6ETA	10144.000	1600	CM88QF	14-02	PUBLIC	3627	284	0	0
K6ETA	14106.000	1600	CM88QF	14-02	PUBLIC	3627	284	0	0
K6JGL	3595.000	1600	DM03TU	02-15	PUBLIC	3385	274	0	0
K6JGL	7100.000	500	DM03TU	00-23	PUBLIC	3385	274	0	0

HF Channel Selector									
Exit Select Update Table Via Internet Update Table Via Radio Forecast SFI All RMS									
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate
KB6BT	28169.000	1600	CN85QN	00-23	PUBLIC	3535	298	0	0
KB8UVN-10	3591.500	500	EN80LD	00-23	PUBLIC	335	327	0	0
KB8UVN-10	10134.500	500	EN80LD	00-23	PUBLIC	335	327	0	0
KC5OAS-10	3596.500	1600	EM33JG	00-23	PUBLIC	1216	250	0	0
KC5OAS-10	7101.500	1600	EM33JG	00-23	PUBLIC	1216	250	0	0
KC7COL	3596.500	1600	CN85OU	00-23	PUBLIC	3547	298	0	0
KC8YJJ	3589.500	1600	EN90PL	00-23	PUBLIC	315	003	0	0
KC8YJJ	7102.500	1600	EN90PL	00-23	PUBLIC	315	003	0	0
KC8YJJ	14110.000	1600	EN90PL	00-23	PUBLIC	315	003	0	0
KD6OAT	3594.000	1600	DN40BO	00-23	PUBLIC	2678	287	0	0
KD6OAT	7097.000	500	DN40BO	00-23	PUBLIC	2678	287	0	0
KD6OAT	10132.500	500	DN40BO	00-23	PUBLIC	2678	287	0	0
KD6OAT	10145.000	1600	DN40BO	00-23	PUBLIC	2678	287	0	0
KD6OAT	14110.000	1600	DN40BO	00-23	PUBLIC	2678	287	0	0
KD7NHC	7107.000	1600	DM08HT	00-23	PUBLIC	3337	284	0	0
KF7RSF	3585.500	1600	CN73TD	00-23	PUBLIC	3688	293	0	0
KF7RSF	7101.500	1600	CN73TD	00-23	PUBLIC	3688	293	0	0
KF7RSF	10144.500	1600	CN73TD	00-23	PUBLIC	3688	293	0	0
KF7RSF	14101.700	1600	CN73TD	00-23	PUBLIC	3688	293	0	0
KG7AV	7082.000	500	CN94IC	00-23	PUBLIC	3433	295	0	0
KG7AV	14093.500	500	CN94IC	00-23	PUBLIC	3433	295	0	0
KH6SP	7104.000	1600	BL11AM	16-15	PUBLIC	7457	280	0	0
KH6SP	10143.000	1600	BL11AM	16-15	PUBLIC	7457	280	0	0
KH6SP	18107.000	1600	BL11AM	16-15	PUBLIC	7457	280	0	0
KH6SP	144251.500	1600	BL11AM	16-15	PUBLIC	7457	280	0	0
KI4WPI	3586.500	1600	EL96UF	00-23	PUBLIC	1270	177	0	0
KI4WPI	7103.200	1600	EL96UF	00-23	PUBLIC	1270	177	0	0
KI4WPI	10142.500	1600	EL96UF	00-23	PUBLIC	1270	177	0	0
KI4WPI	14096.100	1600	EL96UF	07-19	PUBLIC	1270	177	0	0
KI4WPI	21099.400	1600	EL96UF	00-23	PUBLIC	1270	177	0	0
KJ6HUP	7097.000	1600	DM06DS	00-23	PUBLIC	3412	280	0	0
KJ6IX	3589.500	1600	DM08DV	00-23	PUBLIC	3364	285	0	0
KJ6IX	7103.000	1600	DM08DV	00-23	PUBLIC	3364	285	0	0
KL7EDK	3595.000	1600	BP64DV	00-23	PUBLIC	5192	328	0	0
KL7EDK	7104.400	1600	BP64DV	00-23	PUBLIC	5192	328	0	0
KN6B	7108.500	1600	DM13JT	00-23	PUBLIC	3283	274	0	0
KQ4ET	3589.000	1600	FM16XU	00-23	PUBLIC	437	100	0	0

HF Channel Selector									
Exit   Select   Update Table Via Internet   Update Table Via Radio   Forecast   SFI   All RMS									
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate
NOLCR-1	3586.500	1600	EN47DA	00-23	PUBLIC	1366	323	0	0
NOLCR-1	3596.500	1600	EN47DA	00-23	PUBLIC	1366	323	0	0
NOLCR-1	7106.500	1600	EN47DA	00-23	PUBLIC	1366	323	0	0
NOLCR-1	7116.500	1600	EN47DA	00-23	PUBLIC	1366	323	0	0
NOMTH-10	7104.400	1600	EM48UM	00-23	PUBLIC	828	280	0	0
NOMTH-10	10148.000	1600	EM48UM	00-23	PUBLIC	828	280	0	0
NOMTH-10	14093.000	500	EM48UM	00-23	PUBLIC	828	280	0	0
NOMTH-10	18108.000	1600	EM48UM	00-23	PUBLIC	828	280	0	0