Unid 10-minutes Network (UM10)

Revision date: 13 April 2014
© Utility DXers Forum <u>www.udxf.nl</u>

This network is possibly located in east Russia or the north east of China. Most reports are coming from Alaska, Japan, and Siberia.

Until we know who they are we'll put the net in the database as "UM10" (Unid Morse 10-minutes net).

Typical are the transmission schedules. They last for 10 minutes and consist mainly of a callsign and sometimes hand keyed Morse messages. These messages often are three to six 2-digit groups like these: "VVV DE VTID $\frac{1}{4}$ / $\frac{1}{42}$ / $\frac{1}{63}$ " or "= 83 52 48 ="

The network changes its frequencies and callsigns at least once each month. The transmission times also change at times.

The frequencies and time slots are not necessarily the ones that are being used now but they indicate in what time slots and on what frequencies the station has been heard.

The stations tend to use the same frequency pool over and over.

Schedule 1	Schedule 2	Callsign	Frequencies
05-15	35-45	DEJF	3753
05-15	35-45	ZJL4	3809
05-15	35-45	SFO3	3698
10-20	40-50	IGAE	3698
10-20	40-50	NELC	3517, 3519, 3700, 4239
10-20	40-50	L6YC	3205
10-20	40-50	A4JC	3772
10-20	40-50	WF3A	3505, 4225
10-20	40-50	BG5Y	3363
15-25	45-55	POCI	3334, 3700, 4136
15-25	45-55	L6YC	3207, 3860
15-25	45-55	4KUE	3285, 3958
15-25	45-55	KTR4	3207, 3860
20-30	50-00	WORZ	3329
20-30	50-00	MWKJ	3343
20-30	50-00	U34D	3326, 3241, 4112
20-30	50-00	B4NR	4036
20-30	50-00	NJ6A	3709
23-33	53-03	Q7JN	3265, 3956
25-35	55-05	VTI8	3700
25-35	55-05	UXUO	3700, 4136
25-35	55-05	U34D	3420
25-35	55-05	Q7JN	3265
25-35	55-05	VTID	3178, 3802