



# Reporte mensual IARUMS URE

Mayo 2020

SOC: URE - EA6AMM, Gaspar									
kHz	UTC	DD	MM	ITU	IDENT	MODE	BD /sps	SH / BW	DETAILS
7000	0601	08	05			NON			Carrier unmodulated. Long-lasting
7008	0608	07	05			F1B		250 Hz	
7008.5	0712	27	05			J7D	120	2K6E	CIS-12 aka AT3004D
7032	2233	17	05			FMOP	40	12K0E	OTHR Contayner
7039.8	1847	24	05		FDE2	A1A			Automated loop TX: "VVV VVV VVV DE FDE2 FDE2 FDE2 AR". Also on 25 May.
7048	2152	15	05			XXX		3K0E	Unknown digital signal. Probably jammer. Long - lasting
7050	0722	16	05			J3E-L			Agitprop, speech, "radiowar"
7051	vt	vd	05			F1B		200	Almost daily
7052.5	1624	17	05			XXX		12K0E	Unknown digital signal. Probably jammer. TX ca. 22 sec. Space between TXs ca. 15 sec. Long - lasting
7053.2	1250	12	05			XXX		3K0E	Unknown digital signal. Probably jammer. TX ca. 22 sec. Space between TXs ca. 15 sec. Long - lasting
7053.2	1911	11	05			XXX		10K0E	Unknown digital signal. TX ca. 22 sec. Space between TXs ca. 15 sec. Probably jammer. Long - lasting
7053.5	2050	19	05			XXX		3K0E	Unknown digital signal. TX ca. 22 sec. Space between TXs ca. 15 sec. Probably jammer. Long - lasting
7054	1847	15	05			XXX		12K0E	Unknown digital signal. TX ca. 22 sec. Space between TXs ca. 15 sec. Probably jammer. Long - lasting
7054	2004	14	05			XXX		11K0E	Unknown digital signal. TX ca. 22 sec. Space between TXs ca. 15 sec. Probably jammer. Long - lasting
7055	0635 vt	07 vd	05			J3E-U			Agitprop, speech, music, BC relaying, images on waterfall, "radiowar"
7056	0641	25	05			XXX		3K2E	Unknown digital signal. TX ca. 22 sec. Space between TXs ca. 15 sec. Probably jammer. Long - lasting
7064	1909	06	05			FMOP	40	12K0E	OTHR Contayner. Long - lasting
7065	2306 vt	17 vd	05			XXX	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum.
7080	1825 1821	05 01	05			F1B		200	Often
7087	2217	03	05			XXX	10	Ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum.
7103	1805	07	05			FMOP	40	10K0E	OTHR bursts. BD ca 4 sec. "Foghorn"
7114	1650 1952	03 05	05			F1B		250	
7131	0642	07	05		RMP	A1A			TX figures & numbers
7137	1704	05	05			F1B		250	Often

7145	0640	08	05			XXX	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
7159	0604 vt	09 vd	05			G7D		6KOE	LINK11 CLEW DSB. Non - stop from 09 to 15 May. Also on 198 May
7164	0718	06	05			J7D	120	2K60	CIS-12 aka AT3004D
7173	1904	17	05			XXX	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
7179	0650	22	05			F1B		200	
7186.5	1734	01	05			J7D	120	2K60	CIS-12 aka AT3004D
7188	1735	01	05			XXX	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
7190	2221	15	05			XXX	10	ca. 8KOE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
7205	2134	24	05		RFI	A3E			BC RFI Splatter to 7197.5 kHz
10124	1452	09	05			FMOP	40	12KOE	OTHR Contayner. Just for info
10146	2043	13	05			FMOP	40	12KOE	OTHR Contayner. Just for info
10155	2137	03	05			FMOP	40	12KOE	OTHR Contayner. Just for info
14000.9	1545	29	05			A1A			Unid station TX groups of letters
14008	0910 vt	07 vd	05			F1B	250		Often
14068.4	0632	28	05			XXX		1K2E	DPRK modem.
14080	1022	25	05			F1B		250	
14105	0455	20	05			OTHR	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
14108	0454 vt	20 vd*	05		7WF3 MZIMPZ 1MXB OUZU	A1A	21		Coded QTCs (figures & numbers). Unid st - probably HAM - DQRMs TX "QSY" repeatedly. *From 20 to 31 May, mornings.
14110	0731	27	05			XXX	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
14111	0631	11	05			FMOP	40	12KOE	OTHR Contayner. Long - lasting
14118	0714	25	05			FMOP	40	12KOE	OTHR Contayner. Long - lasting
14119	1355	14	05			FMOP	40	12KOE	OTHR Contayner. Long - lasting
14123	1712	05	05			FMOP	40	12KOE	OTHR Contayner. Long - lasting
14127	1511	23	05			FMOP	40	12KOE	OTHR Contayner. 2 TX: 14127 + 14199 kHz. Long - lasting
14138.8	0802	31	05			J7D	120	2K6E	CIS-12 aka AT3004D
14140	0832	27	05			FMOP	40	12KOE	OTHR Contayner. long - lasting
14140	0739	26	05			XXX	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
14140	0720	27	05			FMOP	40	12KOE	OTHR Contayner. 2 TX side by side: 14140 + 14158 kHz
14140	0832	27	05			FMOP	40	12KOE	OTHR Contayner
14141	1051	25	05			F1B		200	Long - lasting
14144	0642	14	05			FMOP	40	12KOE	OTHR Contayner. Long - lasting
14150.5	0802	25	05			FMOP	40	12KOE	OTHR Contayner. Long - lasting
14152	0745	06	05			FMOP	40	12KOE	OTHR Contayner. Long - lasting
14158	0720	27	05			FMOP	40	12KOE	OTHR Contayner. 2 TX side by side: 14140 + 14158 kHz
14158	0804	27	05			FMOP	40	12KOE	OTHR Contayner
14159	1250	08	05			FMOP	40	12KOE	OTHR Contayner. 2 simultaneous TX: 1459 + 14180 kHz
14180	1250	08	05			FMOP	40	12KOE	OTHR Contayner
14186	0809	06	05			F1B		500	Long - lasting

14188.8	1209	19	05			J7D	120	2K06	CIS-12 aka AT3004D
14190	1908 0710	08 15	05			XXX	10	ca. 8KE	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
14190	0836	08	05			FMOP	40	12K0E	OTHR Contayner. 2 simultaneous TX: 14190 + 14259 kHz. Long - lasting
14192	1010 0636 1209	11 25 23	05			FMOP	40	12K0E	OTHR Contayner. Long - lasting
14192.8	0459	19*	05			J7D	120	2K6E	CIS-12 aka AT3004D. Mostly diling. 24 / 24 H *from 19 to 25 May
14192	0815	10	05		7TMH OVLO	A1A			St. "7TMH" TX coded QTCs (figures and letters) to St. "OVLO"
14194	0651	18	05			FMOP	40	12K0E	OTHR Contayner. 2 simultaneous TX: 14194 + 14211 kHz. Long - lasting
14196	0720	18	05			XXX	10	10K0E	Radar sweeps? Ca. 15 sec. QSY UP randomly over all HF spectrum
14199	1511	23	05			FMOP	40	12K0E	OTHR Contayner. 2 simultaneous TX: 14199 + 14127 kHz. Long - lasting
14202	1515	18	05			FMOP	40	12K0E	OTHR Contayner. Long - lasting
14211	1415	14	05			FMOP	66.66	10K0E	OTHR bursts. BD ca. 4 sec. "Foghorn"
14211	0651	18	05			FMOP	40	12K0E	OTHR Contayner. 2 simultaneous TX: 14211 + 14194 kHz. long - lasting
14214	1418	14	05			FMOP	40	10K0E	OTHR bursts. BD ca. 4 sec. "Foghorn"
14221	0537	20	05			F1B		200	Long - lasting
14236	1054 vt*	25 vd*	05			J7D	120	2K6E	CIS-12 aka AT3004D. *24 / 24 H from 25 to 27 May
14242	0934	04	05			J7D	120	2K6E	CIS-12 aka AT3004D
14253	0558	04	05			F1B		250	Long - lasting
14253	0659	09	05			A1A			Unid station TX figures & letters
14259	0836	08	05			FMOP	40	12K0E	OTHR Contayner. 2 simultaneous TX: 14259 + 14140 kHz. Long - lasting
14281.5	0659	26	05			XXX	600	600	DPRK-FSK 600
14285	0707	19	05			XXX		1K2E	DPRK 1200 modem
14289	1423	14	05			FMOP	40 66.66*	10K0E	OTHR bursts. BD ca. 4 sec. *Changed from 40 to 66 sps at 1434 UTC. "Foghorn"
14302	1517	23	05			FMOP	66.66	10K0E	OTHR bursts. BD ca. 4 sec. "Foghorn"
14314.5	0724	18	05			A1A			Pirate beacon. TX = "STAY HOME"
14314.5	0620	24	05			A1A			Pirate beacon. TX = "VVV ML/BJN45HN PIRATE BEACON 300 MW DIPOLE QRP STAY HOME" Long - lasting
14323	1441	14	05			FMOP	66.66	10K0E	OTHR bursts. BD ca. 4 sec. "Foghorn"
14325	0724	21	05			FMOP	66.66	10K0E	OTHR bursts. BD ca. 4 sec. "Foghorn"
14353	0644	20	05			FMOP	40	12K0E	OTHR Contayner. Long - lasting
14354	1827	124	05			FMOP	66.66	10K0E	OTHR bursts. BD ca. 4 sec. "Foghorn"
18080	0701	19	05			A3E			BC "Sound of Hope"
18095	0954	16	05			FMCW	50	20K0E	OTHR. Long - lasting
18109	1321 vt	29 vd*	05			J7D	120	2K6E	CIS-12 aka AT3004D. Long - lasting. *Also on 30 & 31 May

