



Reporte mensual IARUMS URE

Junio 2021

Resumen

MODE	ITU	Bd / sps	SH / BW	RX	Details
RADAR	RUS	40	12K0E	50	OTHR Contayner
RADAR	G	50	20K0E	21	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
RADAR	G	12.5	40K0E	1	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
RADAR			ca 45K0E	19	SuperDARN (Super Dual Auroral Radar Network)
RADAR	IRN	150 / 313	ca 45K0E	25	QRG = 28860 kHz CF
RADAR	IRN	150 / 313	ca 45K0E	19	QRG: All along 10m band. OTHR
RADAR	IRN	226 / 333	ca 45K0E	11	QRG: 28960 kHz CF
RADAR	CHN	10	160K0E	5	Wideband OTHR
RADAR	CHN	50	10K0E	2	OTHR
RADAR	CHN	66.7	10K0E	31	Short bursts. "Foghorn"
RADAR	CHN	50	10K0E	20	Short bursts. "Foghorn"
RADAR	CHN	41.7	10K0E	4	Short bursts. "Foghorn"
RADAR	CHN	83.3	10K0E	2	Short bursts. "Foghorn"
F1B	RUS	50	250H	3	CIS-#
F1B	KAZ	75	200H	1	CIS-#
F1B	RUS	50	500H	2	CIS-#
F1B		600	600H	13	DPRK-FSK 600 ARQ
F1B			200H	2	QRG = 21001.5 kHz CF. FSK ARQ
F1B			ca 300H	3	QRG = 10 m band. 6 fishery buoys
J7D		120	2K60E	3	CIS-12
W7D			2K80E	1	OFDM. CIS-60
A1A	RUS			10	QRG = 21438 kHz. "RCV" QTC
A1A				52	QRG: 28000 to 28500 kHz. Fishery buoys. (TX every few min. Only 1 RX per different buoy counted)
J3E-U	E / MM			4	QRG = 21000 kHz USB. Spanish fishery
J3E-U	E / MM			1	QRG = 21121 KhZ USB. Spanish fishery
J3E-U	E / MM			1	QRG = 21222 kHz USB. Spanish fishery
J3E-U				1	Unid people talking. Unknown language
J3E-U	I			1	QRG = 28300 kHz. Italian CBers
J3E-L				5	QRG = 7055 kHz LSB. UKR / RUS "radiowar"
A3E				3	QRG = 18080 kHz CF. AM. BC. "Sound of Hope"

Total RADAR received	211
Rest of modes received	107
Total of intrusions received	318

Reporte detallado:

kHz	UTC	DD	MM	ITU	Ident	Mode	Bd/sps	SH/BW	Details
7055.0	19:47 vt*	16 vd*	06			J3E-L			Speech, propaganda, music, loops, UKR/RUS "radiowar". *Often
14007.9	11:09	13	06	RUS		N0N			Carrier from RUS F1B 14008 kHz CF system
14008.0	11:46 vt*	07 vd*	06	RUS		F1B	50	250H	*Often

14017.0	07:34	21	06	RUS		RADAR	40	12K0E	OTHR Contayner
14024.0	16:23	10	06	CHN		RADAR	42	10K0E	Short bursts. Foghorn
14026.0	10:04	13	06	RUS		J7D	120	2K70E	
14036.0	17:22	12	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14038.5	06:22	03	06			F1B	600	600H	DPRK-FSK 600 ARQ
14091.0	06:43	07	06	RUS		RADAR	40	12K0E	OTHR Contayner
14095.0	06:22	15	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14098.5	13:37 vt*	28 vd*	06			F1B	600	600H	DPRK-FSK 600 ARQ. *Also on 30/06, 0740 UTC
14103.5	13:38	28	06			F1B	600	600H	DPRK-FSK 600 ARQ
14105.0	16:32	29	06	RUS		RADAR	40	12K0E	OTHR Contayner
14107.0	14:41	12	06	CHN		RADAR	66.7	10K0E	Short bursts, Foghorn
14109.0	17:02	24	06	RUS		RADAR	40	12K0E	OTHR Contayner
14113.0	15:55	11	06	RUS		RADAR	40	12K0E	OTHR Contayner
14113.5	13:40 vt*	18 vd*	06			F1B	600	600H	DPRK-FSK 600 ARQ. *Also on 24/06, 0808 UTC
14118.0	16:06	29	06	RUS		RADAR	40	12K0E	OTHR Contayner
14119.0	16:34	10	06	RUS		RADAR	40	12K0E	OTHR Contayner
14133.0	17:57	09	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14140.0	17:24 vt*	19 vd*	06	RUS		RADAR	40	12K0E	OTHR Contayner. *Also on 23/06, 1650 UTC
14146.0	07:13	06	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14146.0	07:19	09	06	RUS		RADAR	40	12K0E	OTHR Contayner.
14153.0	09:57	04	06	CHN		RADAR	10	160K0E	Wideband OTHR
14154.0	11:27	04	06	RUS		RADAR	40	12K0E	OTHR Contayner
14156.0	16:56 vt*	08 vd*	06	RUS		RADAR	40	12K0E	OTHR Contayner. *Also on 09/06, 0608 UTC
14157.0	16:13	25	06	RUS		RADAR	40	12K0E	OTHR Contayner
14159.0	09:54	27	06	RUS		RADAR	40	12K0E	OTHR Contayner
14163.0	12:28	03	06	RUS		RADAR	40	12K0E	OTHR Contayner
14164.0	07:13	09	06	RUS		RADAR	40	12K0E	OTHR Contayner
14166.0	18:35	14	06	RUS		RADAR	40	12K0E	OTHR Contayner
14171.0	17:59	03	06	RUS		RADAR	40	12K0E	OTHR Contayner
14171.0	07:19	05	06			J7D	120	2K70E	
14175.0	17:00	08	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14176.0	16:32	24	06	RUS		RADAR	40	12K0E	OTHR Contayner
14177.0	15:10	10	06	RUS		RADAR	40	12K0E	OTHR Contayner

14179.0	17:26	03	06	RUS		RADAR	40	12K0E	OTHR Contayner
14180.0	08:01	28	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14183.0	15:34	30	06	RUS		RADAR	40	12K0E	OTHR Contayner
14184.0	18:48	23	06	RUS		RADAR	40	12K0E	OTHR Contayner
14186.0	05:58 vt*	11 vd*	06	RUS		RADAR	40	12K0E	OTRHR Contayner. *Also on 19/06, 1511 UTC
14187.0	07:42	30	06	RUS		RADAR	40	12K0E	OTHR Contayner
14188.0	17:22	28	06	RUS		RADAR	40	12K0E	OTHR Contayner
14189.0	11:05 vt*	04 vd*	06	CHN		RADAR	40	12K0E	OTHR Contayner. *Also on 30/06, 1403 UTC
14190.0	09:14 vt*	25 vd*	06	RUS		RADAR	40	12K0E	OTHR Contayner. *Also on 28/06, 1342 UTC
14191.0	06:32	15	06	RUS		RADAR	40	12K0E	OTHR Contayner
14192.0	06:10	09	06	RUS		RADAR	40	12K0E	OTHR Contayner
14196.0	17:06	30	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14197.0	18:11	04	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14198.35	06:39	30	06			F1B	600	600H	DPRK-FSK 600 ARQ
14205.0	18:35	14	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14210.0	05:58 vt*	01 vd*	06			RADAR		4K50E	SuperDARN. Super Dual Auroral Radar Network. *Almost daily
14219.0	17:07	04	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14225.0	06:17	15	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14229.0	15:59	30	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14230.0	13:59	05	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14230.0	07:57	22	06	CHN		RADAR	50	10K0E	OTHR
14233.0	13:52	05	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14234.0	09:25	29	06			J7D		2K70E	Submode Idle
14244.0	11:27	07	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14244.0	15:56	07	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14246.0	07:18	20	06	CHN		RADAR	50	10K0E	OTHR
14258.0	07:14 vt*	21 vd*	06	RUS		F1B	50	500H	*Also on 23/06, 0754 UTC
14258.0	07:54	23	06	RUS		F1B	50	500H	
14259.0	07:16	09	06	RUS		RADAR	40	12K0E	OTHR Contayner
14261.0	14:32	29	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14264.0	14:00	18	06	RUS		RADAR	40	12K0E	OTHR Contayner
14270.0	10:10	03	06	CHN		RADAR	66.7	10K0E	Short bursts. "Foghorn"

14275.0	13:53	05	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14276.0	10:15	18	06	CHN		RADAR	10	160K0E	Wideband OTHR
14279.0	11:29	04	06	CHN		RADAR	50	10K0E	Short bursts. "Foghorn"
14279.0	16:50	30	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14280.0	09:39	18	06	CHN		RADAR	10	160K0E	Wideband OTHR
14281.0	14:00	05	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14289.0	08:03	24	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14292.0	16:30	10	06	CHN		RADAR	42	10K0E	Short bursts. Foghorn
14296.0	07:16	20	06	RUS		RADAR	40	12K0E	OTHR Contayner
14298.0	11:33	04	06	CHN		RADAR	66.7	10K0E	Short bursts. "Foghorn"
14300.0	18:14	04	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14300.0	16:15	07	06	CHN		RADAR	41.7	10K0E	Short bursts. Foghorn
14300.0	15:08	17	06	CHN		RADAR	10	160K0E	Wideband OTHR
14301.0	14:31	29	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14303.0	16:27	01	06	CHN		RADAR	50	10K0E	Short bursts. "Foghorn"
14304.0	06:28	07	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14305.0	16:18	28	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14306.0	08:01	24	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14313.0	06:16	15	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14316.0	10:11	03	06	CHN		RADAR	66.7	10K0E	Short bursts. "Foghorn"
14317.0	14:42	12	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14318.0	14:29	29	06	CHN		RADAR	40	10K0E	Short bursts. Foghorn
14318.5	06:11	03	06			F1B	600	600H	DPRK-FSK 600 ARQ
14322.0	16:59	01	06	CHN		RADAR	50	10K0E	Short bursts. "Foghorn"
14322.0	09:56	04	06	CHN		RADAR	66.7	10K0E	Short bursts. "Foghorn"
14324.0	16:13	03	06			F1B	75	200H	
14325.0	16:25	23	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14326.0	14:50	12	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14329.0	15:22	07	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14329.0	13:17	09	06	RUS		RADAR	40	12K0E	OTHR Contayner.
14330.0	13:54	05	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14336.0	14:26 vt*	29 vt*	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn. *Also on 08, 1455 UTC
14340.0	11:30	07	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14340.0	06:15	15	06	CHN		RADAR	83.3	10K0E	Short bursts. Foghorn

14343.0	16:59	14	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
14348.6	16:29	01	06			W7D			CIS-60
14350.0	09:46	04	06	CHN		RADAR	66.7	10K0E	Short bursts. "Foghorn"
14354.0	06:52	15	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
14413.0	16:15	25	06	CHN		RADAR	10	160K0E	Wideband OTHR
18068.0	06:40	15	06	RUS		RADAR	40	12K0E	OTHR Contayner
18080.0	07:22 vt*	06 vd*	06			A3E			BC. Sound of Hope. *Often
18090.0	07:35	24	06	G		RADAR			OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
18157.0	11:43	10	06	RUS		RADAR	40	12K0E	OTHR Contayner
18158.0	07:44	25	06	RUS		RADAR	40	12K0E	OTHR Contayner
18165.0	06:40 vt*	10 vd*	06	RUS		RADAR	40	12K0E	OTHR Contayner. *Also on 28/06, 1209 UTC
18165.0	13:39	13	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus.
18167.0	10:20	19	06	RUS		RADAR	40	12K0E	OTHR Contayner. *Also on 20/06, 0707 UTC
18168.0	06:26	03	06	RUS		RADAR	40	12K0E	OTHR Contayner
18170.0	12:26	24	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus. *Also on 30/06, 1140 UTC
18175.0	07:02	21	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21000.0	11:02 vt*	01 vd*	06	E/MM		J3E-U			Spanish fishery. Southern accent. *Often
21001.5	16:35	01	06			F1B	100	200H	ARQ. SH = 200 Hz, 100 Bd. *Also on 28/06, 1421 UTC
21010.0	09:54	18	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21025.0	07:15	17	06	G		RADAR	12.5	40K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21045.0	06:39	16	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21114.0	07:00	17	06	RUS		RADAR	40	12K0E	OTHR Contayner
21121.0	15:53	28	06	E/MM		J3E-U			Spanish fishery. Southern accent
21123.0	06:42	16	06	CHN		RADAR	66.70	10K0E	Short bursts. Foghorn
21128.0	13:58	30	06	RUS		RADFAR	40	12K0E	OTHR Contayner
21130.0	07:23	05	06	G		RADAR	50	20K0E	OTHR Pluto. Sovereign Base Area of Akrotiri, Cyprus
21135	06:24	30	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21140.0	07:05	30	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21170.0	11:37	30	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21183.0	07:41	12	06	RUS		RADAR	40	12K0E	OTHR Contayner
21183.0	06:44	16	06	CHN		RADAR	83.3	10K0E	Short bursts. Foghorn
21200.0	11:24	20	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21205.0	08:11	24	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus

21210.0	07:57	23	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21222.0	08:33	29	06	E/MM		J3E-U			Spanish fishers. Galician and Spanish lang
21240.0	07:26	30	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21248.4	11:34	16	06			F1B	600	600H	DPRK-FSK 600 ARQ
21249.0	06:49	16	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
21258.0	07:26	14	06	CHN		RADAR	66.7	10K0E	Short bursts. Foghorn
21290.0	14:37	12	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21320.0	10:49	03	06	G		RADAR	50	20K0E	OTHR Pluto. Sovereign Base Area of Akrotiri, Cyprus
21324.0	10:52	01	06	RUS		RADAR	40	12K0E	OTHR Contayner
21336.0	11:33	07	06	RUS		RADAR	40	12K0E	OTHR Contayner
21390.0	12:36	10	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign base Area of Akrotiri, Cyprus
21397.0	08:38	24	06	CHN		RADAR	50	10K0E	Short bursts. Foghorn
21413.4	10:43 vt*	03 vd*	06			F1B	600	600H	DPRK-FSK 600 ARQ. *Also on 16/06, 1138 UTC
21438.0	12:31 vt*	03 vd*	06	RUS	RCV	A1A			"RCV" QTC. *Often
21445.0	12:27	24	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
21448.5	10:40 vt*	03 vd*	06			F1B	600	600H	DPRK-FSK 600 ARQ. *Also on 23/06, 0751 UTC
21448.6	07:51	23	06			F1B	600	600H	DPRK-FSK 600 ARQ
28020.3	06:52	11	06		MET	A1A			Fishery buoy
28020.8	07:02	11	06		E6	A1A			Fishery buoy
28021.0	11:00	14	06		CL	A1N			Fishery buoy
28025.1	15:48	24	06			F1B		CA300H	Fishery buoy. Encrypted FSK, short bursts. Drifting
28030.1	15:40	24	06			F1B		CA300H	Fishery buoy. Encrypted FSK, short bursts. Drifting
28036.5	06:45	11	06		CC	A1A			Fishery buoy
28049.0	15:18	12	06			F1B		300H	Fishery buoy. Drifting
28051.4	14:12	11	06		AH	A1A			Fishery buoy
28054.6	15:24	17	06		P	A1A			Fishery buoy
28066.0	14:06	11	06		BQ	A1A			Fishery buoy.
28085.1	13:23	10	06			F1B		300H	Fishery buoy. Encrypted FSK, short bursts. Drifting
28099.7	13:36	10	06		CF	A1A			Fishery buoy
28101.9	15:19	24	06			F1B		CA300H	Fishery buoy. Encrypted FSK, short bursts. Drifting
28104.4	13:29	10	06		EE	A1A			Fishery buoy
28104.6	11:57	16	06		FO	A1A			Fishery buoy
28114.7	18:59	16	06		EI	A1A			Fishery buoy

28119.7	10:10	15	06		EB	A1A			Fishery buoy
28121.2	19:35	13	06		AL	A1A			Fishery buoy
28121.6	15:32	17	06		BN	A1A			Fishery buoy
28134.5	15:08	12	06		P	A1A			Fishery buoy
28138.9	10:16	15	06			A1A			Fishery buoy
28139.7	06:31	11	06		AC	A1A			Fishery buoy
28141.3	11:17	13	06		DO	A1A			Fishery buoy.
28144.2	16:03	24	06		O	A1A			Fishery buoy
28149.7	07:17	10	06		AC	A1A			Fishery buoy
28150.7	16:06	24	06		SN	A1A			Fishery buoy
28153.9	07:19	16	06		FO	A1A			Fishery buoy
28161.6	10:03	15	06		A	A1A			Fishery buoy
28161.6	15:38	17	06		A	A1A			Fishery buoy
28163.9	11:49	16	06		PU	A1A			Fishery buoy
28181.6	12:48	11	06		LU	A1A			Fishery buoy
28189.8	09:57	17	06		X	A1A			Fishery buoy
28209.5	10:07	17	06		FE	A1A			Fishery buoy
28219.6	07:52	12	06		EB	A1A			Fishery buoy
28229.7	15:51	17	06		CF	A1A			Fishery buoy
28241.5	11:16	14	06		K	A1A			Fishery buoy
28244.7	19:27	16	06		EI	A1A			Fishery buoy
28246.4	07:58	12	06		AE	A1A			Fishery buoy
28249.8	11:34	13	06		AC	A1A			Fishery buoy
28259.7	11:46	13	06		AC	A1A			Fishery buoy
28275.0	19:59	13	06			F1B		CA300H	Fishery buoy. Encrypted FSK, short bursts. Drifting
28285.0	14:17	09	06			J3E-L			UI people talking. UI language.
28289.5	10:29	17	06		FE	A1A			Fishery buoy
28289.7	18:58	13	06		IC	A1A			Fishery buoy
28291.9	11:55	13	06		LC	A1N			Fishery buoy
28299.8	10:42	15	06		TS	A1A			Fishery buoy
28299.8	16:01	17	06		FD	A1A			Fishery buoy
28300.0	16:26	17	06	I		J3E-U			Italian CBers
28336.5	10:45	17	06		BQ	A1A			Fishery buoy
28349.6	12:24	11	06		FR	A1A			Fishery buoy
28349.6	10:32	15	06		EH	A1A			Fishery buoy

28359.6	13:54	09	06		FK	A1A			Fishery buoy
28381.3	12:41	11	06		PA	A1A			Fishery buoy
28391.7	14:59	12	06		CL	A1A			Fishery buoy
28395.5	07:30	16	06		MRT	A1A			Fishery buoy
28399.8	13:49	09	06		E6 or ETH	A1A			Fishery buoy. (ID = E6 or ETH; not clear)
28409.7	13:41	09	06		E6	A1A			Fishery buoy
28419.7	12:11	11	06		EH	A1A			Fishery buoy
28421.2	07:17	11	06		CL	A1A			Fishery buoy
28425.0	12:04	11	06			RADAR	50	20K0E	OTHR continuous short bursts
28440.0	12:20	11	06		EH	A1A			Fishery buoy
28550.0	07:04	17	06	IRN		RADAR	150	CA45K0E	OTHR IRN. 150 & 313 sps, alternating
28550.0	08:33	24	06	IRN		RADAR	150	CA45K0E	OTHR IRN. 150 & 313 sps, alternating
28600.0	08:22	24	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps, alternating
28630.0	10:51	18	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
28650.0	15:19	08	06	IRN		RADAR	226 313	CA60K0E	226 & 313 sps, alternating.
28650.0	06:38	09	06	IRN		RADAR	150	CA50K0E	OTHR, 150 and 313 sps, alternating
28650.0	08:27	24	06	IRN		RADAR	150	CA45K0E	OTHR, 150 and 313 sps alternating
28680.0	09:53	15	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
28700.0	07:56	28	06	IRN		RADAR	226	CA45K0E	OTHR. 226 and 333 sps, alternating
28800.0	08:01	25	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps, alternating.
28805.0	10:13	03	06	G		RADAR	50	20K0E	OTHR Pluto. UK Sovereign Base Area of Akrotiri, Cyprus
28850.0	06:45	10	06	IRN		RADAR	150/ 313	CA45K0E	150 and 313 sps alternating
28860.0	07:07 vt*	03 vd*	06	IRN		RADAR	150 313	CA45K0E	OTHR. 150 and 313 sps, alternating. Long-lasting. *Almost daily
28900.0	11:38	14	06	IRN		RADAR	150	CA45K0E	OTHR IRN, 150 and 313 sps, alternating.
28960.0	06:29 vt*	14 vd*	06	IRN		RADAR	226 333	CA45K0E	OTHR. 226 and 333 sps alternating. Long-lasting *Often (received 9 days)
28970.0	06:10	10	06	IRN		RADAR	150	CA45K0E	IRN OTHR. 150 and 313 sps, alternating
29000.0	08:45	24	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps alternating
29200.0	07:50	24	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps alternating
29250.0	06:59	10	06	IRN		RADAR	150	CA45K0E	OTHR (313 and 150 sps). Constantly QSY along 10 m band
29250.0	08:05	25	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps, alternating
29300.0	07:57	25	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps, alternating

29300.0	08:08	25	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps, alternating. QSY about every 4 minutes
29350.0	06:49	10	06	IRN		RADAR	150	C45K0EA	OTHR. 150 and 313 sps alternating
29470.0	09:48	17	06	IRN		RADAR	150	CA45K0E	OTHR. 150 & 313 sps alternating
29500.0	07:56	25	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps, alternating
29600.0	10:00	18	06	IRN		RADAR	150	CA45K0E	OTHR. 150 and 313 sps alternating
29700.0	06:52	10	06	IRN		RADAR	150	CA45K0E	150 and 313 sps alternating.