



INTERNATIONAL AMATEUR RADIO UNION
REGION 3
MONITORING SYSTEM REPORT



November, 2008

B.L. Manohar Arasu VU2UR

Summary omitted as report released prior to Christchurch conference, still awaiting clarification from JARL.

Note: Most reports of A1A from ARSI can be up to 600 Hz off in frequency. In Japan, various signals can be called "jam" – usually, but not always, refers to PXX.

This month's contributors:

ARSI: VU2UR - **JARL:** JA0AD, JA2CNT, JA2WO - **NZART:** ZL1BYA

kHz	BW	YYYY	MM	DD	GMT	Time	Emm	Bd	Sft	Hdg	ADM	ID	Description	Grid	Society
3552.74		2008	11	28	11:17	<1117-2017>	A3E						JPN music with no call sign		JARL
3560		2008	11	DY	07:30	<0730-2300>	A3E				KRE	VoKorea	KOR/ENG/FRA/SPA News Music etc		JARL
3560		2008	11	DY	09:00	<0900-2100>	A3E				KRE	VoKorea	B.C. station, reported as Radio Pyongyang		NZART
3565.74		2008	11	19	09:44	<0944-1844>	A1A						Train of " E "		JARL
7014		2008	11	21	21:00	<2100-2210>	F1B						no ID IDL only		JARL
7018		2008	11	13	11:05	<1105-1150>	F1B	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	13	11:05	<1105-1150>	F1A	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	15	11:03	<1103-1145>	F1B	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	15	11:03	<1103-1145>	F1A	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	17	11:00	1100-1205>	F1B	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	17	11:00	1100-1205>	F1A	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	18	10:59	1059-1145>	F1B	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	18	10:59	1059-1145>	F1A	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	22	11:00	1100-1153>	F1B	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	22	11:00	1100-1153>	F1A	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	23	10:58	1058-1155>	F1B	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	23	10:58	1058-1155>	F1A	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	24	11:00	1100-1154>	F1B	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	24	11:00	1100-1154>	F1A	50	1000		RUS	REA4	5 fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	25	11:00	1100-1248>	F1B	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling.		NZART
7018		2008	11	25	11:00	1100-1248>	F1A	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling.		NZART
7018		2008	11	25	19:10	<1910-1946>	F1B	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Faded out at 1946		NZART
7018		2008	11	25	19:10	<1910-1946>	F1A	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Faded out at 1946		NZART
7018		2008	11	26	10:99	1099-1143>	F1B	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling.		NZART
7018		2008	11	26	10:99	1099-1143>	F1A	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling.		NZART
7018		2008	11	27	10:59	1059-1132>	F1B	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	27	10:59	1059-1132>	F1A	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling		NZART
7018		2008	11	27	19:25	<1925-2120>	F1B	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Faded out at 2120		NZART
7018		2008	11	27	19:25	<1925-2120>	F1A	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Faded out at 2120		NZART
7018		2008	11	28	10:55	1055-1123>	F1B	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Started early at 1055.		NZART
7018		2008	11	28	10:55	1055-1123>	F1A	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Started early at 1055.		NZART
7018		2008	11	30	11:27	1127-1230>	F1B	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Started late at 1127.		NZART
7018		2008	11	30	11:27	1127-1230>	F1A	50	1000		RUS	REA4	5 Fig., groups, ID in CW. ASCII-1-1. Idling. Started late at 1127.		NZART
7018		2008	11	DY	11:45	<1145-1945>	F1B				RUS	REA4	Russian Airforce in Moscow		NZART
7019	3	2008	11	03	12:10	<1210-1410>	F1B						no ID IDL only		JARL
7019		2008	11	03	16:10	<1610>	XXX						snow noice type JM		JARL
7019		2008	11	DY	XX:XX	XXXX-XXXX	F1B						no ID IDL only. No times given.		JARL
7020	3	2008	11	02	12:10	<1210-2012>	F1B						no ID IDL only		JARL
7038.51		2008	11	28	05:40	<0540>	A1A				UKR	D	Beacon		JARL
7038.7		2008	11	DY	00:XX	00XX-23XX	A1A				UKR	D	Odessa		NZART
7038.9		2008	11	DY	00:XX	00XX-23XX	A1A				RUS	S	Arkhangelsk		NZART
7038.99		2008	11	DY	01:00	<0100-2310>	A1A				RUS	F	Beacon		JARL
7039		2008	11	26	19:08	<1908-2010>	A1A				UKR	D	Beacon		JARL
7039		2008	11	27	05:20	<0520>	A1A						Train of " E "		JARL
7039		2008	11	DY	00:XX	00XX-23XX	A1A				RUS	K	Peteropalovsk Kamchatskiy (7039.?)		NZART
7039		2008	11	DY	01:02	<0102-2212>	A1A				RUS	M	Beacon		JARL

kHz	BW	YYYY	MM	DD	GMT	Time	Emm	Bd	Sft	Hdg	ADM	ID	Description	Grid	Society
7039		2008	11	DY	01:42	<0142-2308>	A1A				RUS	K	Beacon		JARL
7039		2008	11	DY	02:22	<0222-2306>	A1A				RUS	C	Beacon		JARL
7039.0		2008	11	DY	00:XX	00XX-23XX	A1A				RUS	C	Moscow		NZART
7039.2		2008	11	DY	00:XX	00XX-23XX	A1A				RUS	F	Vladivostok		NZART
7039.4		2008	11	DY	00:XX	00XX-23XX	A1A				RUS	M	Magadan		NZART
7041		2008	11	06	15:18	<1518>	XXX						snow noice type JM		JARL
7042		2008	11	05	16:14	<1614>	XXX						snow noice type JM		JARL
7044		2008	11	19	11:10	<1110-1245>	F1B	50	1000		RUS	REA4	ID in CW. Idling		NZART
7044		2008	11	19	11:10	<1110-1245>	F1A	50	1000		RUS	REA4	ID in CW. Idling		NZART
7044		2008	11	DY	14:10	<1410-2216>	F1B						no ID IDL only		JARL
7044		2008	11	DY	17:45	<1745-1099>	F1B						Idle sigs only		NZART
7045		2008	11	DY	12:10	<1210-2312>	F1B						no ID IDL only		JARL
7050		2008	11	16	10:55	<1055>	A3E				IND	AIR-CHENNAI	INTERMODULATION SPURIOUS EMISSION	MK82	ARSI
7050		2008	11	23	11:14	<1114>	A3E				IND	AIR-CHENNAI	INTERMODULATION SPURIOUS EMISSION(2X7160-7270)=7050	MK82	ARSI
7054		2008	11	08	23:12	<2312>	F1B						no ID IDL only		JARL
7054		2008	11	DY	06:00	<0600-1945>	F1B		500				Encrypted		NZART
7055		2008	11	07	16:12	<1612>	PXX				CHN		clik palse type PXX		JARL
7063		2008	11	03	14:14	<1414-1440	N0N						non ~14:40 QRT		JARL
7064		2008	11	14	14:06	<1406>	F1B						now on air	strong	JARL
7078		2008	11	06	14:18	<1418-1450	N0N						non ~14:50 QRT		JARL
7078		2008	11	06	15:16	<1516-1550	N0N						non ~15:50 QRT		JARL
7079		2008	11	14	14:04	<1404-1512>	PXX						motaboat type DSB type JM	strong	JARL
7082		2008	11	05	16:12	<1612>	XXX						snow noice type JM		JARL
7097		2008	11	20	15:57	<1557>	A3E				IND	AIR-DELHI	SPURIOUS EMISSION.	MK82	ARSI
7099.7		2008	11	13	10:40	<1040-1100>	F1B	75	275				Encrypted. NATO ??		NZART
7099.7		2008	11	16	10:38	<1038-1203>	F1B	75	275				Encrypted. NATO ??		NZART
7100		2008	11	DY	18:00	<1800-2000>	A3E				KRE	VoKorea	B.C. Stn.		NZART
7100		2008	11	DY	18:00	1800-2100	A3E				KRE	VoKorea	ENG/FRA/KOR News Music etc		JARL
14000		2008	11	02	10:14	<1014>	J3E/U						2 Asian males, non-hams		NZART
14000		2008	11	25	10:25	<1025>	J3E/U						3 Asian males, non-hams.		NZART
14004		2008	11	09	10:59	<1059-1103>	A1A						Dotter.		NZART
14050		2008	11	26	07:30	<0730>	F1B		500				Encrypted		NZART
14080		2008	11	27	04:55	<0455>	J3E/L				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
14082		2008	11	19	05:04	<0504>	PXX						motaboat type DSB type JM	strong	JARL
14082		2008	11	20	01:46	<0146-0610>	PXX						motaboat type DSB type JM	strong	JARL
14082		2008	11	20	06:10	<0610>	PXX						motaboat type DSB type JM	strong	JARL
14082		2008	11	24	03:06	<0306>	PXX						motaboat type DSB type JM	strong	JARL
14082		2008	11	25	02:28	<0228>	PXX						motaboat type DSB type JM	strong	JARL
14082		2008	11	29	08:10	<0810>	PXX						motaboat type DSB type JM	strong	JARL
14104		2008	11	14	07:35	<0735>	F1B		250				Idling.		NZART
14116		2008	11	07	07:30	<0730>	F1B		250				Encrypted		NZART
14240		2008	11	07	07:20	<0720>	F1B		250				Encrypted		NZART
14250		2008	11	DY	07:00	<0700-0800>	A3E				KRE	VoKorea	B>C> Stn		NZART
14280		2008	11	DY	07:30	<0730>	A3E				KRE	VoKorea	2f7140 kHz		NZART
14326.87		2008	11	07	10:05	<1005-1042>	F1B	50	200				Idling.		NZART
21053		2008	11	09	10:27	<1027>	J3E/U						CHINESE SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI

kHz	YYYY	MM	DD	GMT	Call	Comment	Spotter
1823.0	2008	11	11	0426	K6ND/1	CQ + VODR Fish Beacon	N6TR
1823.0	2008	11	17	0243	4ODK	Fishy beacon - SE	N6TR
1823.0	2008	11	22	1454	4ODK	FISH BUOY	K6TA
1824.0	2008	11	04	1059	HL3IUA	pse qsy up or DWN fish bcn on	K1GUN
1824.9	2008	11	03	0352	4LIX	Fish bouy	W6OAR
1825.0	2008	11	01	0905	BU1OY	Fish buoy "IS0" 579	VE3MGY
1828.0	2008	11	08	0447	WK4	fish net buoy beacon	W8JV
1830.0	2008	11	04	0022	G3ZFC	on BC spur in USA	AA1K
1840.0	2008	11	27	0122	WVOI	spur from WVOI Marcos, Fla.	N9HF
1840.0	2008	11	29	2108	WVOI	Spur from 1480 Marco, Fla.	N9HF
3502.9	2008	11	09	2116	4O4A	cq in strong jamming	JA4DND
3511.9	2008	11	22	0917	E51QQQ	CQ.. IN HVY JAMMING	JA4DND
3551.0	2008	11	17	0432	INTRUDERS	en espaniol	KN9N
3590.0	2008	11	20	0344	PIRATE	USB	NI1L
3592.0	2008	11	13	1906	PIRATE	in AM 59++	PA2RU
3740.0	2008	11	19	0913	????	Music.Techo Pop.Vangelis? 59 C	VA6JWT
3796.0	2008	11	22	1155	DIGITAL	sig often heard west coast	W6ANR
7000.1	2008	11	20	0533	P1RATE	Asian SSB	NOONE
7005.0	2008	11	18	1158	INTRU	USB Fear east	OH6PA
7010.0	2008	11	11	1326	INTRUDER	in LSB	OH6PA
7030.5	2008	11	26	1133	BY7RADAR	7.029 - 7.033 S9+	ZL3TE
7050.0	2008	11	08	1820	RADIO	of CHINA again?	UA4HBW
7050.0	2008	11	23	1801	RADIO	BC AM on Freq.	DJ2OR
7050.0	2008	11	25	1826	CH1NA	China AM bc station for Russia	UT7UV
7060.0	2008	11	20	1634	RAD1O	Broadcasting on 40 !!!!!	IV3RJT
7060.0	2008	11	20	1637	RAD1O	in Frosnone also 9_40	IK0OZH
7064.0	2008	11	02	1632	BR0CAS	Broadcasting	EA3NP
7065.0	2008	11	02	2112	RAD1O	broadcast from ????	DL3GD
7070.0	2008	11	02	2127	BR0ADCAST	AM Broadcast	PD3EM
7070.0	2008	11	22	2110	RADIO	Espan ??? AM	DJ2OR
7070.0	2008	11	22	2118	RADIO	59+ Very stropng The crasy idi	RA6FVL
7090.0	2008	11	12	0813	A35ZS	surface radar covering him w e	EC1CT
10110.0	2008	11	15	1024	A5100A	FOR EU FREQ QRM RADAR NIL	US5XD
10111.2	2008	11	19	2213	NOISY	HIGH LEVEL OF NOISE HR - NOISE	SP2EXE
10114.6	2008	11	14	1513	NOISE???	Whats with the wideband noise	N7NW
10115.0	2008	11	14	1617	SP3PL	hr also noise QSB +20db down	DH8WE
14000.1	2008	11	24	0501	P1RATE	Asian SSB	V73NS
14000.2	2008	11	08	0533	INTRUDER	SSB	V73NS
14014.0	2008	11	10	1232	P1RATES	YB PIRATES ON USB	VK8NSB
18069.9	2008	11	22	0913	OTHR	here 35 kHz	RN2FA
18070.0	2008	11	13	0919	RADAR	9++ on vertical	PA2RU
18070.0	2008	11	22	0909	OTHR	20 KHz wide eastern Med	G0DEZ
18070.0	2008	11	22	0924	OTHR	inaudible hr in SV5	G2JL
18070.0	2008	11	22	0925	OTHR	Has QSY'd to 19065 kHz - tnx!	G0DEZ
18074.0	2008	11	17	1403	NOISE	What the heck is that noise!?!	K5ZK
18074.0	2008	11	17	1406	NO1SE	same here in Germany	DL9EO
18075.0	2008	11	22	0918	JAMMING	from 120deg hr 9+20db	DL3GD
18077.0	2008	11	17	1406	NOISE	Noise S9 in UK with heavy QSB	G8MIA
18077.0	2008	11	17	1412	NOISE	Same here S9 east EU	SV1ENX
18078.0	2008	11	10	1018	APQRM	big QRM from Radio Pakistan 17	SP2XF
18078.0	2008	11	22	0913	JAMM1NG	Jammed S9 from 18045-18085	9M6XRO
18078.0	2008	11	22	0914	9M6XRO	same in DU7 John	PA0HIP
18078.0	2008	11	22	0915	JAMM1NG	HERE FROM 18050-18082 :(RA6AU
18105.0	2008	11	12	0544	CH1NA	China broadcast AM	UT7UV
18143.3	2008	11	23	1107	P1RATES	china CB?	OE3JTB
18150.0	2008	11	17	1222	KD4ESV	am broadcast???	KD4ESV
21015.0	2008	11	25	0902	ZL1BYZ	sri qrt/radar . .s9!	HA7UG
21021.0	2008	11	10	0942	INTRUDER	Asian SSB Intruders	F5JSD
24925.0	2008	11	09	2006	PIRATAS	LSB - brazilian driver truck	PU1KGG
28185.0	2008	11	07	1633	PIRATE	EN AM dep 80 region abbeville	F4DPQ
28199.9	2008	11	14	1213	INTRUDER	usb	DL8JS
28500.0	2008	11	03	1154	P1RAT	Spanish in FM	F5DQK