



INTERNATIONAL AMATEUR RADIO UNION
REGION 3
MONITORING SYSTEM REPORT



October, 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, JI2GPM, JH4VDP - **NZART:** ZL1BYA

kHz	BW	YYYY	MM	DD	GMT	Time	Emm	Bd	Sft	Hdg	ADM	ID	Description	Grid	Society
3500		2008	10	05	12:30	<1230-2130>	J3E/U								JARL
3560		2008	10	DY	08:00	0800-2300	A3E				KRE	VoKorea	KOR/SPA/FRA/ENG News Music etc		JARL
3560		2008	10	DY	09:00	<0900-2100>	A3E				KRE	VoKorea	Reported as "R. Pyongyang		NZART
3745		2008	10	14	11:10	<1110-2010>	J3E/L								JARL
3781		2008	10	13	11:54	<1154-2054>	J3E/L								JARL
3787		2008	10	13	12:53	<1253-2153>	J3E/L								JARL
3787		2008	10	13	12:55	<1255-2155>	J3E/L								JARL
3787		2008	10	13	12:55	<1255-2155>	J3E/L								JARL
7018		2008	10	28	08:25	<1725>	J3E/U								JARL
7004.2		2008	10	09	02:31	<0231>	J3E/U				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
7005		2008	10	07	11:25	<1125>	J3E/U						2 male asian voices, non-ham		NZART
7005	3	2008	10	09	11:10	<1110>	XXX						snownoise (hisnoise) type JM OTHR?		JARL
7005		2008	10	28	08:20	<1720>	J3E/U						Other		JARL
7007.5	15	2008	10	03	13:45	<1345>	PXX				CHN		O.T.H.R. Center on 6990 kHz		NZART
7008.8		2008	10	29	12:35	<1235>	F1B	75	250				Encrypted		NZART
7009		2008	10	15	02:30	<0230>	J3E/U				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
7012.6		2008	10	15	02:09	<0209>	J3E/U				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
7021	3	2008	10	09	11:12	<1112>	XXX						snownoise (hisnoise) type JM OTHR?		JARL
7024.8		2008	10	15	02:11	<0211>	J3E/U				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
7030		2008	10	03	18:00	<1800>	F1B		250				Encrypted		NZART
7030		2008	10	07	14:06	<1406>	A1A				RUS	K	beacon		JARL
7031	5	2008	10	01	05:10	<0510>	XXX						Snow noise type		JARL
7031	5	2008	10	01	06:38	<0638>	XXX						Snow noise type		JARL
7033	3	2008	10	08	14:10	<1410>	XXX						snownoise (hisnoise) type JM		JARL
7035	3	2008	10	08	13:40	<1340>	XXX						snownoise (hisnoise) type JM		JARL
7037	5	2008	10	01	01:10	<0110>	XXX						Snow noise type		JARL
7037	4	2008	10	08	12:06	<1206>	XXX						snownoise (hisnoise) type JM		JARL
7037	3	2008	10	09	11:14	<1114>	XXX						snownoise (hisnoise) type JM OTHR?		JARL
7038	3	2008	10	08	12:10	<1210>	XXX						snownoise (hisnoise) type JM		JARL
7038.2		2008	10	DY	01:30	<0130>	A1A				UKR	D	SINGLE LETTER BEACON "D" FROM RUSSIA	MK82	ARSI
7039		2008	10	02	09:38	<0938>	A1A				RUS	F	Beacon		JARL
7039		2008	10	06	19:06	<1906-2006>	A1A			316	UKR	D	Beacon	PM97	JARL
7039		2008	10	06	22:10	<2210>	A1A				RUS	S	signal system trable ? SM--signal ?		JARL
7039		2008	10	17	00:42	<0042>	A1A						E		JARL
7039		2008	10	22	08:24	<0824-0906>	A1A				RUS	F	Beacon		JARL
7039		2008	10	24	07:12	<0712-1006>	A1A				RUS	F	Beacon		JARL
7039		2008	10	29	18:12	<1812-1912>	A1A			316	UKR	D	Beacon	PM97	JARL
7039		2008	10	DY	00:40	<0040-2204>	A1A				RUS	M	Beacon		JARL
7039		2008	10	DY	05:00	<0500-2236>	A1A				RUS	K	Beacon		JARL
7039		2008	10	DY	07:00	<0700-2234>	A1A				RUS	C	Beacon		JARL
7039		2008	10	DY	XX:XX	XXXX-XXXX	A1A				RUS	C	Russian beacons, Moscow. Reported as 0000-2359		NZART
7039.4		2008	10	DY	XX:XX	XXXX-XXXX	A1A				RUS	M	Russian beacon Magadan. Reported as 0000-2359		NZART
7039.7		2008	10	DY	XX:XX	XXXX-XXXX	A1A				UKR	D	Russian beacon Sevastopol. Reported as 0000-2359		NZART
7040	3	2008	10	01	06:34	<0634>	F1B						non ham station		JARL
7040		2008	10	02	11:04	<1104-2104>	A1A				RUS	M	Beacon freq move		JARL
7040		2008	10	03	09:34	<0934-2104>	A1A				RUS	M	Beacon		JARL

kHz	BW	YYYY	MM	DD	GMT	Time	Emm	Bd	Sft	Hdg	ADM	ID	Description	Grid	Society
7040		2008	10	04	10:04	<1004-1404>	A1A				RUS	M	Beacon		JARL
7040	2	2008	10	08	08:04	<0804>	A1A				RUS	S	signal system trable ? SM--signal ? JM?		JARL
7040	2	2008	10	08	09:04	<0904>	A1A				RUS	S	signal system trable ? SM--signal ? JM?		JARL
7042.7		2008	10	02	11:34	<1134>	F1B	50	250				Short transmissions between idling, encrypted		NZART
7045		2008	10	24	11:40	<1140-1150>	F1B	50	250				Short transmissions between idling, encrypted,		NZART
7052	3	2008	10	09	11:16	<1116>	XXX						snownoise (hisnoise) type JM OTHR?		JARL
7053	4	2008	10	08	12:08	<1208>	PXX						Motor Boat Type DSB Type		JARL
7065		2008	10	20	02:40	<0240>	A3E				IND	AIR-MUMBAI	INTERMODULATION SPURIOUS EMISSIONS	MK82	ARSI
7065		2008	10	29	02:49	<0249>	A3E				IND	AIR-MUMBAI	INTERMODULATION SPURIOUS EMISSIONS	MK82	ARSI
7070	3	2008	10	08	12:12	<1212>	XXX						snownoise (hisnoise) type JM		JARL
7070	3	2008	10	08	13:50	<1350>	XXX						snownoise (hisnoise) type JM		JARL
7095.3		2008	10	02	10:34	<1034-1130>	F1B	75	200				Encrypted		NZART
7099	3	2008	10	09	11:18	<1118>	XXX						snownoise (hisnoise) type JM OTHR?		JARL
7100		2008	10	DY	18:00	<1800-2000>	A3E				KRE	VoKorea	B.C. Stn from North Korea		NZART
7100		2008	10	DY	18:00	1800-2100	A3E				KRE	VoKorea	ENG/FRA/KOR News Music etc		JARL
7100		2008	10	DY	18:38	<1838>	A3E				KRE	VoKOREA	DPRK PYONGYANG FRENCH TRANSMISSION	MK82	ARSI
7142	3	2008	10	09	11:20	<1120>	XXX						snownoise (hisnoise) type JM sample off band		JARL
14002.5		2008	10	22	06:20	<0620>	F1B		250				Encrypted		NZART
14007.9		2008	10	14	11:44	<1144>	F1B	75	250				Encrypted		NZART
14008		2008	10	21	06:35	<0635>	F1B		250				Encrypted		NZART
14008		2008	10	23	06:59	<0659>	F1B		250				Encrypted		NZART
14012		2008	10	06	11:13	<1113>	J3E/U				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
14014.1		2008	10	03	03:38	<0338>	A1A				CLN	4SVX	CQ QTC	MK82	ARSI
14020		2008	10	03	02:53	<0253>	J3E/U				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
14042		2008	10	03	02:59	<0259>	J3E/U				CLN		SINHALA SPEAKING FISHING TRAWLER TRAFFIC OM-OM QSO	MK82	ARSI
14080	20	2008	10	21	04:40	<0440>	PXX				GCA		Pulsed transmissions		NZART
14081	4	2008	10	06	04:16	<0416>	PXX						Motor Boat Type DSB Type		JARL
14081		2008	10	12	01:30	<0130>	PXX						Motaboat type DSB type JM		JARL
14081		2008	10	17	04:20	<0420>	PXX						Motaboat type DSB type JM		JARL
14081		2008	10	23	01:30	<0130>	PXX						Motaboat type DSB type JM		JARL
14081		2008	10	25	04:30	<0430>	PXX						Motaboat type DSB type JM		JARL
14082	5	2008	10	01	07:38	<0738>	PXX						Motor Boat Type DSB Type		JARL
14100	20	2008	10	23	06:20	<0620>	PXX				GCA		O.T.H.R. no further information given		NZART
14117		2008	10	31	08:30	<0830>	F1B		250				Encrypted		NZART
14118.6		2008	10	29	09:30	<0930>	F1B	81	250				Encrypted		NZART
14122		2008	10	24	08:20	<0820>	G7B						Phase-modulated, multi-channel		NZART
14173		2008	10	24	07:05	<0705>	F1B		250				Idling only		NZART
14173		2008	10	25	06:55	<0655>	F1B		250				Idling only		NZART
14173		2008	10	27	06:00	<0600>	F1B		250				Idling only		NZART
14180		2008	10	31	08:45	<0845>	F1B		250				Idling only		NZART
14241.5		2008	10	29	10:25	<1025>	F1B	75	250				Encrypted		NZART
14250		2008	10	DY	07:00	<0700>	A3E				KRE	VoKorea	B.C. Stn from North Korea		NZART
14277		2008	10	14	10:07	<1007-1016>	J3E/U						3 males, asian language, non-hams		NZART
14280		2008	10	DY	07:00	<0700>	A3E				KRE	VoKorea	2f7140kHz		NZART
14320		2008	10	26	12:10	<1210>	A3E				CHN		CNR-1? no ID Chaines Music only		JARL
14320		2008	10	26	13:10	<1310>	A3E			273	CHN		CNR-1? no ID Chaines Music only	PM97	JARL

kHz	BW	YYYY	MM	DD	GMT	Time	Emm	Bd	Sft	Hdg	ADM	ID	Description	Grid	Society
14320		2008	10	26	14:08	<1408>	A3E			273	CHN		CNR-1? no ID Chaines Music only	PM97	JARL
14320		2008	10	26	15:08	<1508>	A3E			273	CHN		CNR-1? no ID Chaines Music only	PM97	JARL
18102		2008	10	06	04:20	<0420>	PXX						Motor Boat Type DSB Type		JARL
18104		2008	10	12	01:34	<0134>	PXX						Motaboat type DSB type JM		JARL
18104		2008	10	17	04:24	<0424>	PXX						Motaboat type DSB type JM		JARL
18104		2008	10	23	01:34	<0134>	PXX						Motaboat type DSB type JM		JARL
18104		2008	10	25	04:36	<0436>	PXX						Motaboat type DSB type JM		JARL
18107	3	2008	10	01	07:40	<0740>	PXX						Motor Boat Type DSB Type		JARL
21029.5	25	2008	10	05	07:30	<0730>	PXX				GCA		RADAR TRANSMISSION	MK82	ARSI

kHz	YYYY	MM	DD	GMT	Call	Comment	Spotter
1813.0	2008	10	05	1046	QG2/B	Beacon	K1LI
1813.0	2008	10	06	0410	QG2/B	S9 into EN82 where is it?	W7JW
1813.0	2008	10	06	0425	QG2/B	sounds like a fish buoy	G4JBR
1819.5	2008	10	29	1555	T33ZZ	Buoy strong -pse QSY 1819.7	LA5HE
1819.5	2008	10	29	1557	T33ZZ	Under beacon	OH1LQ
1820.0	2008	10	22	1920	HB0/HB9CRV	jamming hr, pse move up/dwn	JA4DND
1825.0	2008	10	03	0125	8P9NX	baaad freq, strong buoy here	SP5DRH
3500.1	2008	10	15	0442	P1RATES	UK on USB	SM6WET
3502.0	2008	10	23	2114	OZ3FD	cq on jamming	JA0RUG
3520.0	2008	10	07	0250	INTRU	Espana Pirates	OH6PA
3528.4	2008	10	23	0241	INTRUDER?	5letter coded	W2GFF
3560.0	2008	10	05	2131	BCAST	AM 040 degs	G0DEZ
3786.4	2008	10	23	2023	ZA0/I8LWL	PSE QSY 3765 IN JA JAMMING QRM	JA5AQC
3791.0	2008	10	21	1902	QRM	ITALIAN PIRATES IN USB	SWL
3795.0	2008	10	27	1856	FI0SHER	NO CALL FISHERMEN USB	PI0RAT
3799.0	2008	10	23	0932	CH1INA	radar from our friends	W6UC
7001.0	2008	10	01	1033	BY7RADAR	QRM TO 7100 WIPE OUT 40M	VK7AC
7001.0	2008	10	27	1954	BY7RADAR	QRM BY7 RADAR TO 7090 PULSE	VK7AC
7009.0	2008	10	08	2043	INTRU	DER in AM	DJ4EY
7010.0	2008	10	22	0409	NOISE	WHAT???	K5SWW
7010.0	2008	10	22	0417	NOISE	7010 center freq anybody hear?	K5SWW
7010.0	2008	10	22	0422	NOISESPECTR	noise spectrum with carrier	DJ2EV
7010.0	2008	10	22	0427	NOISE	carrier S6 to 9 spectr +-10 kH	DJ2EV
7010.0	2008	10	22	0430	DJ2EV	any idea what?	K5SWW
7010.0	2008	10	22	0434	K5SWW	prob. multichannel system from	DF1PH
7012.0	2008	10	22	0413	NOISE/RUSHIN	same rushing noise here in fl	N3LL
7013.0	2008	10	24	0637	PIRATES		OH6PA
7013.0	2008	10	27	1100	USB	pirates?	ZL1AA
7014.2	2008	10	18	1456	PIRATES	DL90SP> shrimp boats ssb	XE1RCQ
7014.2	2008	10	26	2105	QRM	by indian broadcast station	TM9R
7020.0	2008	10	01	1106	VO2NS	qrn from BY radar	VK2HV
7070.0	2008	10	01	1115	CH1NA	band lost for gud T U wia	VK4HFO
7080.0	2008	10	10	1455	PIRATES	in USB from Spain	SWL
7090.0	2008	10	20	1653	KH7XS	BAD FREQ (MUSIC)	US0LW
7094.0	2008	10	16	1636	P1RAT	Rus music transmit	UR8IDX
7116.0	2008	10	02	1151	INTRUDERS	usb boaters from south	K3OO
7156.0	2008	10	07	0757	VK2IR/3	china jamming this frq move up	VK4HFO
10108.6	2008	10	06	1900	5N/LZ1QK	VERY STRONG RADAR pse down 3	US5XD
10120.0	2008	10	03	2153	OTHR	Eastern Med.	G0DEZ
10123.0	2008	10	03	2146	PULSE	QRM 9++ broad	PA0O
10125.0	2008	10	03	2230	WHAT	is this puls QRM ?	PA0O
10125.0	2008	10	03	2236	PA0O	british oversee radar on cypru	DF1PH
14000.2	2008	10	30	1946	4XZ	PIRATE	5Z4ES
14007.8	2008	10	21	0811	RTTY	Intruder	ZL2IFB
14024.0	2008	10	13	0748	PIRATES	on 9L1X Asian SSB	JE1SGH
14035.5	2008	10	07	1516	SSB	Intruders 59+	HA5MA
14085.0	2008	10	08	1813	PIRAT	in USB..	DL6FCK
14174.0	2008	10	05	0741	RX9WN/M	Broadcast QRM 59===	HA3NU
14215.0	2008	10	08	0029	1NTRUD	OHR 20 KHz wide & 59	VK2DAG
14260.1	2008	10	13	0904	CHINA	PSE QSY DWN	RZ9OO
14271.0	2008	10	05	0615	BR0ADCAST	AM broadcast in French	SV3DCX
14320.0	2008	10	26	1127	L1D	dragon music!	N1MM
14320.2	2008	10	26	1411	CHINESE	Music AM	XE1KK
14320.4	2008	10	26	2115	JA7YAA	QRMed by +20 DB AM Station	AB0RX
18070.0	2008	10	07	1513	INTRUDERS	LSB Espanol	K2ERG
18072.0	2008	10	10	0647	1NTRUD	OHR 59 20 BA*****S	VK2DAG
18073.0	2008	10	18	1035	GOODBYE	stupid rada	E76C
18073.0	2008	10	18	1036	VK9DWX	UNDER RADAR QRM	E76C
18073.0	2008	10	18	1037	RADAR	QSL via Bureau	EA8JF
18073.0	2008	10	18	1043	VK9DWX	radar? qrm plus 20 db tks	YT1T
18073.0	2008	10	18	1047	RADAR	QRT mni tnx	EUROPE
18074.0	2008	10	06	1114	CT3/OK1JR	wkd under radar QRM	IZ4CZL
18075.0	2008	10	15	1051	5B4QRM	Cyprys OTH radar wide	PA0GRU
18080.0	2008	10	18	1039	ZC4/OTHR	18050-18080 loud and clear	SM0OGQ
18080.0	2008	10	24	0644	ZC4RADAR	18080 - 18100 Cyprus radar QRM	VK6DU
18080.0	2008	10	31	0921	VU4RG	RADAR IS OFF	UA3AIF
18088.0	2008	10	31	0904	RADAR	+ - 30 kHz S9 +20 dB	DJ4EY
18100.0	2008	10	24	0647	RADAR	18068-18103	UT3WX
18149.0	2008	10	21	2049	PIRATES	Pirates, rogger beep brazilian	PY2BRZ

18152.0	2008	10	16	1048	RADAR	+40dB here whole band	SP5IT
18152.0	2008	10	16	1050	RADAR	SIGNAL 8	F5OJN
18152.0	2008	10	16	1052	RADAR	Signal 3 QSB	F4FKD
18155.0	2008	10	16	1101	RADAR	de 155 a188	HB9TVS
21008.0	2008	10	02	1658	EL2DX	pse 4dwn, radar here	UR8IDX
21010.0	2008	10	31	1435	ZC4/OTHR	loud and clear	SM0OGQ
21013.0	2008	10	31	0938	VU4RG	Now covered by RADAR !	LA5HE
21014.5	2008	10	31	1430	OPEN	RADAR QRM	F8CRS
21018.0	2008	10	16	0956	P1RATES	JA Fisherman ??? USB	G3VKW
21020.0	2008	10	31	0951	ZC4RADAR	40dB over S9	DL6QW
21020.0	2008	10	31	0953	QRM	QRM ALWAYS	F9LX
21030.0	2008	10	05	0832	WHOIS?	KIND OF WOODPECKER ???	DL6FBH
21030.0	2008	10	12	1342	OTHR	OTHR Eastern Med.	G0DEZ
21150.0	2008	10	18	0315	OTHR	40 over? Jindalee or Asian?	VK3OT
21195.0	2008	10	16	1018	RADAR	9+10 @ vertical	PA2RU
21195.0	2008	10	16	1021	RADAR	confirm strong sig. in NE Ital	IV3AVQ
21195.0	2008	10	16	1023	RADAR	confirm strong sig. in RUSSIA	UE3SWU
28005.0	2008	10	13	0813	TAXI	Russia,TAXI,N/E 60dgr	UA3QDX
28035.0	2008	10	13	0816	TAXI	Russia,TAXI, N/E 60dgr	UA3QDX
28065.0	2008	10	13	0810	TAXI	Russia Taxi N/E- 60dgr	UA3QDX
28115.0	2008	10	29	1917	P1RATE	freebanders	W7DTG
28135.0	2008	10	20	1624	PIRATE	am pirat	IZ1MKR
28136.4	2008	10	20	1634	PIRATE	am	RA3ZSE
28235.0	2008	10	13	0821	TAXI	„Real,, fm my QTH	UA3QDX
28251.0	2008	10	12	1237	FISHBUOY	5/3 in jo11xg	NL-SWL
28275.0	2008	10	12	1117	RS0XX	pirate radio taxi FM	SQ8ISS
28295.0	2008	10	13	0819	TAXI	Russia,taxi, 60 dgr	UA3QDX
28490.0	2008	10	16	1425	CBTRUCKERS		G8GXP
28500.0	2008	10	20	1940	HR1CODAR	RADAR swp 28620-28460 s9++EK64	HR1/K2LCT
28510.0	2008	10	23	1042	PIRATES	Russian, using FM	DJ5AV
28700.0	2008	10	22	1629	HR1CODAR	Radar s9+40 in Honduras EK64	HR1/K2LCT
29612.0	2008	10	12	1303	RS0XX	Pirate Radio SSB	DO1KNB