



INTERNATIONAL AMATEUR RADIO UNION

REGION THREE

MONITORING SYSTEM NEWS LETTER



July 2019

Titon Dutono, YB3PET

Reports for July 2019 was received from the JARL and WIA.

For period of July 2019 there were 21 observations from JARL and 29 observations from WIA. By this month sampling, there are a total 50 observations of intruders made across the Region.

The most prominent intruders are as in the following table,

No.	Band	Class Emission	Administration	Description
1.	40m	A1A	RUS	BEACON
2	20m	PON	CHN	OTHR

Further, more detail is provided in the attached data report.

Thank you to all the regional observers for their reports, these reports are needed, and really appreciated. Keep them coming. Monitoring reports can also be sent directly to the monitoring coordinator, if you don't have a national monitoring coordinator.

For those who would like a CSV file of data please email me at: titondutono@gmail.com

Just a reminder that reports should be sent to the Monitoring Coordinator by the 14th day of each month.

Thanks for your support.

Titon YB3PET

Attachments of Data Report

JARL: 21 observations

kHz	BW	YYYY	MM	DD	UTC	Emm	Bd	Sft	Hdg	ADM	ID		Grid	Society
3503.0	3.0	2019	07	16	12:20	A1A						6uta473nn6tutu45	PM84XT	JARL
7020.0	3.0	2019	07	02	12:15	J3E/L						Language:Tagalog,With no Call	PM84XT	JARL
7039	0.5	2019	07	23	1210	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	24	1030	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	24	1204	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	25	1220	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	26	1240	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	27	1210	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	27	1440	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	28	1220	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	28	1410	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	29	1210	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	29	1420	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	30	1230	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	30	1420	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	31	1210	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	31	1410	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7039	0.5	2019	07	31	1620	A1A			15	RUS	M--signal	Beacon	PM 97	JARL
7040.0	3.0	2019	07	30	12:15	A1A						train of "M"	PM84XT	JARL
7105.0	3.0	2019	07	09	12:35	A1A						NR 5NN673AAN34NR5676NU76AST5	PM84XT	JARL
7118.0	6.0	2019	07	23	12:15	Jamming						Signal RS:59	PM84XT	JARL

WIA: 29 observations

Frequency - kHz	Band width kHz	YYYY	MM	DD	GMT/UTC	Emission	Administration	ID Callsign	Description	Grid Locator	Readability/Strength	Society	Comment
14196.0	10	2019	7	1	<0455-0530>	P0N	unid	No Id	OHR 66.6pps 14sec Burst every 25secs	QF22md	S7	WIA	VK3MV
14213.0	10	2019	7	1	<0455-0530>	P0N	CHN		OHR 66.6pps 4 sec burst	QF22md	S7-8	WIA	VK3MV
14332.0	10	2019	7	1	<0455-0530>	P0N	CHN		OHR 66.6pps 3sec Burst every 40	QF22md	S6	WIA	VK3MV
14299.0	40	2019	7	1	<0455-0530>	P0N	CHN		OHR 10pps Cont	QF22md	S7	WIA	VK3MV
14190.0	10	2019	7	2	<0455>	P0N	CHN		OHR 66.6pps 4sec Bursts	QF22md	S7	WIA	VK3MV
14105.0	10	2019	7	2	<0640>	P0N	CHN		OHR 66.6 pps 4/40Secs	QF22md	s7-8	WIA	VK3MV
14213.0	160	2019	7	4	<0425-070>	P0N	inid		10 pps 50sec Bursts	QF22md	S2-3	WIA	VK3MV

14315.0	10	2019	7	22	<0620-0700>	P0N	CHN		OHR 66.6pps 44s/40s	QF22md	S7--S9	WIA	VK3MV
14262.0	10	2019	7	22	<0620-0700>	P0N	CHN		OHR 66.6pps 44s/40s	QF22md	S7--S9	WIA	VK3MV
14164.0	10	2019	7	22	<0620-0700>	P0N	CHN		OHR 66.6pps 44s/40s	QF22md	S7--S9	WIA	VK3MV
14333.0	10	2019	7	22	<0620-0700>	P0N	CHN		OHR 66.6pps 44s/40s	QF22md	S7--S9	WIA	VK3MV
14188	10	2019	7	23	<0630-0730>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S7-S9	WIA	VK3MV
14160	10	2019	7	23	<0630-0730>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S7-S9	WIA	VK3MV
14184	10	2019	7	23	<0630-0730>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S7-S9	WIA	VK3MV
14246	10	2019	7	23	<0630-0730>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S7-S9	WIA	VK3MV
14313	10	2019	7	27	<2345>	P0N	CHN		OHR 66.6 pps 5s/40s	QF22md	S9	WIA	VK3MV
14260	10	2019	7	28	<0430-0700>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9	WIA	VK3MV
14300	10	2019	7	28	<0430-0700>	P0N	CHN		OHR 66.6 pps 4s/40s	QF22md	S7	WIA	VK3MV
14170	10	2019	7	28	<0455-0530>	P0N	unid		11.1 pps cont	QF22md	S3	WIA	VK3MV
14100	10	2019	7	28	<2335-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9	WIA	VK3MV
14138	10	2019	7	28	<2335-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S7	WIA	VK3MV
14005	10	2019	7	28	<2335-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S5-7	WIA	VK3MV
14317	10	2019	7	29	<0930>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9+10dB	WIA	VK3MV
14292	10	2019	7	31	<2325-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9+10dB	WIA	VK3MV
14332	10	2019	7	31	<2325-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9+5dB	WIA	VK3MV
14259	10	2019	7	31	<2325-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9+5dB	WIA	VK3MV
14020	10	2019	7	31	<2325-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9+10dB	WIA	VK3MV
14259	10	2019	7	31	<2325-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9	WIA	VK3MV
14108	10	2019	7	31	<2325-0000>	P0N	CHN		OHR 66.6pps 4s/40s	QF22md	S9	WIA	VK3MV

=====