

KCJ NEWSLETTER

No. 75 Mar. 2019

Meeting of JARL Tokushima Branch

#162 JA5CUX A. Ogose

As activities of Chugoku and Sikoku regions of KCJ, I participated in the meeting described in the title above on November 4th, 2018. Weather was fine. 34 visitors gave us their signatures. Example of visitors: one who didn't operate CW for long time but recently came back to CW world, and an elementary school pupil who was training Japanese codes with an application on a micro-computer. I thank to KCJ members for help me out, JH3HGI, JA5QYR, his wife JO4CAP, and JA5TRT.



Eight year boy CWer!!

L to r: JA5QYR, JO4CAP, JH3HGI, JA5CUX

Meeting of One AreaKCJ

#386 7K1DPE T. Iuchi

Eight members of one area KCJ came together to a restaurant located near Tokyo railroad station on December 08, 2018. During their discussion about ham radio, I proposed agendas how about to participating in meetings of JARL Tokyo branch held in various places in Kantoh region. We decided to join those held in

Chiba and Saitam prefectures and would discuss in other meetings later. JA1FCY Masa proposed to run JR8YLY publicly in Chiba meeting. JF1PMF Tom proposed multi-operator run of JR8YLY at any lodging in Tochigi prefecture.



Lto r: JH1OGT, JH1DLJ, JH1XUP, 7K1DPE, 7N1PFW
 JA1FCY JR8SGE
 JF1PMF

CW WAGA Finished !!

#369 JE0JAO A. Sakai

I got WAGA dated November 27, 2018 endorsed CW. I had it on the day of my 71st birthday. Years back, I got a CW class operator license on 1989 but had operated only with FM and SSB. When I got a second class license on June 1991, I tried CW operation for myself. My first CW QSO was with JE8EBS on September 8, 1991 on 15 meters. After I worked an SM station with 10 watts and dipole antenna, CW became my main activities on mobile operations and contests. Recently I checked my non QSO regions and found I needed another ten guns for WAGA. As time was passing, I approached the goal. In 2017, I worked Yaeyama gun in Okinawa. Then Uryu gun in Hokkaido remained for WAGA. As a result of patient watch, I got it on August 21, 2018. Table at next page shows breakdown of my QSOs.

エリア	運用地	バンド (MHz)											合計	比率 (%)
		1.9	3.5	7	10	14	18	21	24	50	144	430		
1	固定		3	34	6	1							44	89.8
	移動			1	4								5	10.2
2	固定			19	4								23	82.1
	移動			1	3		1						5	17.9
3	固定		1	18	2	4	1	1					27	77.1
	移動		1	4	3								8	22.9
4	固定			18	2	2							22	75.9
	移動			2	5								7	24.1
5	固定		1	14	6								21	80.8
	移動			2	2			1					5	19.2
6	固定			16	5	8		8					37	69.8
	移動			2	6	6	1	1					16	30.2
7	固定	1	3	31	4	1	1						41	74.5
	移動		1	4	8						1		14	25.5
8	固定		1	20	4	9	1	6					41	60.3
	移動			3	15	5	1	2		1			27	39.7
9	固定		1	6	3								10	71.4
	移動			2	1						1		4	28.6
0	固定	2	1	13	3						1		20	87.0
	移動			1	1					1			3	13.0
合計	固定	3	11	189	39	25	3	15	0	0	1	0	286	75.3
	移動	0	2	22	48	11	3	4	0	2	2	0	94	24.7
総合計		3	13	211	87	36	6	19	0	2	3	0	380	
比率	(%)	0.8	3.4	55.5	22.9	9.5	1.6	5.0	0.0	0.5	0.8	0.0		100.0

固定: Fixed operation 移動: mobile operation

KCJA 670

#246 JR3KQJ M. Nakashima

The score of my KCJA reached 670 and table on next page shows breakdown by bands. As total KCJA score increased, it gets harder to score up and took four years to get last ten points. I confined my QTH only in Hyogo prefecture (hereafter abbreviated as pref.) .

Memorial QSOs are as follows;

◆With JA7AWM in Aomori pref. on 430 MHz on Aug. 09, 2015. Radio duct occurred on Japan Sea and strong signals came from 7 and 8 areas. Worked a few in Amomori pref. with FM. When the time I had to withdraw approached, I requested CW QSO and he said OK. Very easy to work!

◆With JA1DJO/7 in Yamagata and Miyagi prefs. on 1200MHz on July 28, 2017 He has excellent equipment and went to Karita mountain. In 2016, we stuck at communication in vain, but this year just after watching, I heard his cheerful voice. He was near pref. boundary, so he moved a little to give me two prefs.

◆With JO3MQY/3 in Wakayama and Nara prefs. on 2400/5600 MHz on Sept. 29, 2018. He got a license for 2400/5600 MHz bands for me and made mobile operations throughout the Kansai district. I could catch his signals from a mobile

antenna with my parabolic antenna. It was interesting!

申請	合計	1.9	3.5	7	10	14	18	21	24	28	50	144	430	1.2	2.4	5.6	SAT
'10年	641	47	47	47	47	47	47	47	47	47	47	44	39	27	11	3	47
'12年	650	47	47	47	47	47	47	47	47	47	47	44	42	32	11	4	47
'14年	660	47	47	47	47	47	47	47	47	47	47	47	45	34	11	6	47
'18年	670	47	47	47	47	47	47	47	47	47	47	47	46	37	13	10	47



Right: Antennas for 144, 430 and 1200MHz. Middle: Only for 1200 MHz
 Left: Parabolic antennas for 2400 and 5600 MHz bands.

Useful Idea?

#309 JA9CZJ H. Matsumori

Those who remember 22.5 Volts battery are more than 50's, presumably. They were used as high voltage power source for vacuum tube radios or that for high resistance measurement of analog testers. Now its production was quitted. I have two analog testers which I couldn't throw away because they have been fascinating me. Instead of that battery, I planned to use two alkaline batteries



23As the voltage of which is 12 volts. It is produced by Panasonic Corp and you can get it at mass retailers.

Photo shows a inside of A-303TRD tester made by Sanwa. Batteries are contained in a little bit improved socket for two U-5 (upper part of right hand side). Is this article useful for you or not?

My Ham Radio History

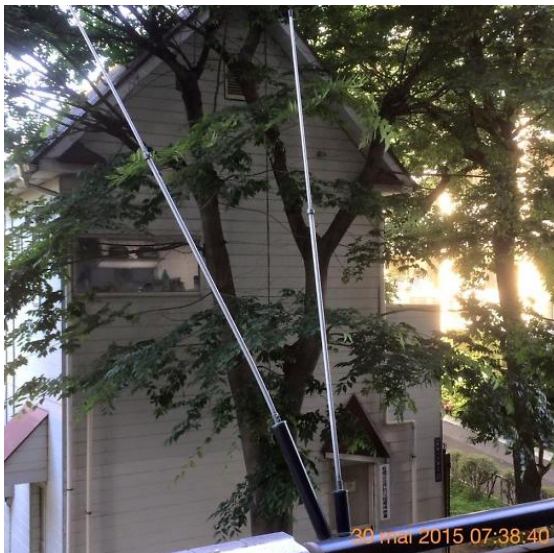
#351 H. Kudou JA7QLP

I was influenced by my friend in the summer vacation of 1960 to build radio referring to the magazine "Radio for Beginners". Afterward I learned radio taking a correspondence course by the association for spread of ham radio. In 1961, I became a junior high school pupil. I went to Sendai from my home town, Goshogawara city, with my uncle to take an exam for a phone class operator license and succeeded to get it. I started JA7QLP on December 1961 with TS-311 made by Trio (now Kenwood), which were bought and presented by my parent. I was active till 1971 but had quitted in period from 1971 to 1983 because of losing



interest for ham radio..

However, in December 1983, I wanted extremely to do ham radio, so restarted it with TS-311. I got influenced by a local ham on CW. After the practice of listening on 2 meters, I went to Tokyo for taking an exam for a CW class license and got it. Why I went to Tokyo, because I couldn't wait an exam done in my home city since it was held once or twice a year. In Tokyo, on the other hand, it was often held, so I could get license soon. I had gotten on the air every day on CW mode.



In 1988, I married, changed my job and moved to Tokyo. My call sign was changed to JM1PWW. I lived on second floor of six stories condominium. I set a shorted GP in veranda and it was not good compared with that in Aomori. I continued ham radio slowly but surely. Last year I retired my job and came back to Aomori. I am planning to be avid on contests and mobile operations to give JCC or JCG in Aomori to others.

Equipment and an antenna at my veranda.

Voice of Members

JQ1NGT: I participated in CQ WW Phone on 15 meters. As I expected the condition was as poor as last year. I couldn't hear USA soon after the contest began and heard mainly SA and OC. In second day, zone 7 and 8 came without QSO. Maybe I could work them if I run CW mode. In the afternoon of the second day, band was a little bit open to DL. I was not able to hear AF.

JA2MYA: It was hard to work on 40 meters because of radar or heavy noise, wasn't it? In November, I worked more than five stations in each day. I managed to confirm all villages and towns in JA.

JA2OLJ: After long no participation in CQ WW CW, I joined it. I admired excellent skill of some operators and was annoyed by a station with low receiving abilities.

In 2019, I plan to round road stations in Sikoku and Kyushu.

JA3VOV: It's already December. Time passed swift like light. I have maintained my activities with joining QRP contest and Osaka contest.

JH3HGI: The other day I checked out folders of my PC, I found a audio file when I had QRVed for a satellite

VO52. I had called a lot of CQ, since stations running satellite were small in number. After VO52 quit to radiate RF, my activities on satellite became lower.

JR3KQJ: In order to get new JCC/JCG for AJA and KCJA on bands above 1200 MHz, I set schedules and was going to Rokkou mountain twice in every month.

I participated in WW CW in the morning of the second day. Main bands were 20 and 40 meters. On 15 meters I couldn't work USA stations. How many years do I have to be patient to hear east coast on 10 meters?

JA7TJ: I was active for seven months from June to December. Total number of QSOs was 3,743 breakdown of which was 3,219 JA and 524 DX.

JA7QLP: I moved from TK to my home town in AM (Aomori prefecture) because I retired my job. In AM we would have heavy snow, so building antennas was postponed till next spring.

JA8AJE: Because of my small equipment and poor propagation, I gave up DXing but watched and worked a few QSOs. I was surprised

to be able to get EF8 around 07 UTC. Maybe antennas of EF8 were excellent.

I made a table JCC and JCG and filled it when I received FT8 cards. Of course, there exist many blank part. Then, I was inspired to fill blank parts, so I focus on FT8 in 2019.

JG8NKJ: At last I turned seventy. I bought a sheet which cut blue light

from a display of a PC. It seemed effective but a cost was high.

JE0JAO: In coming season, we have to take care of thunder here. We are depending on the information on thunderbolts. My next goal is WACA (worked All City Award). In order to get it, I need another ten cities or wards.

NEW Members

JH4RAL: Hitoshi "DEN" Tanaka #581 September 07, 2018

He wanted to operate no other modes but CW. He wishes to get opportunities to acquaint others not only with CW but also with meeting face to face.

JL1CGT: Shinichi "SHIN" Kobayashi #582 November 24, 2018

Soon after the start of his station, he was interested in CW and got a CW license. Because of good propagation at those days, he was avid for DX hunting with CW mode. He has quitted ham radio for a while and after restarted his station, he has been more and more eager for CW. The origin of communication is CW, he believes, and hopes many hams find the fun of CW and enjoy contacts.

JG3SUQ: Yoshiharu "YOSHI" Kuriyama #583 December 20, 2018

He learned CW for getting a second class license. He worked rubber stamp QSO and joining CW contest, sometimes. Due to the busyness of his job, he QRTed for 20 years. After come back to ham radio, his main activities have been on CW mode because he was rare for CW JCC.

JM6CIP: Yoshimitsu "MITSU" Kai #584 December 24, 2018

Learning electronic engineering in a high school, he got a license for CW and was avid on DXing. After he got a job, his activities were on mobile operation and contests.

JH6HJL: Nario "NAO" Kimura #585 December 24, 2018

He made a key in his high school days which consisted of a simple aluminum plate and a terminal. Using it, he got on the air and got response. This is the start of his operate on CW mode.

JA1NGB: Tetsuo "MAE" Maeda #586 December 27, 2018

He was active mainly on 40 and 15 meters CW with 10 watts and a dipole. In those days, he was able to work east coast hams, so he came to like CW mode. After 24 year QRT, he came back to ham radio on SSB and CW modes. Recently, the influence by local hams made him operation mainly CW mode.

JQ6FQI: Kouko "KOUKO" Matsumoto #587 January 13, 2019

She likes mobile operations on CW mode. Because she forgot every worrisome and gets a change when she focuses to receive CW. Sometimes she feels talking with others even in a QSO like 599BK.

JR3KQJ/HG		(会員) 19-1-4							
670pts (#003)									
追加申請									
Band	1.9	3.5	7	10	14	18	21	24	
Pts	47	47	47	47	47	47	47	47	47
Band	28	50	144	430	1.2	2.4	5.6	10G	
Pts	47	47	47	46	37	13	10		
Band	24G	-	-	-	-	-	SAT	SUM	
Pts		-	-	-	-	-	47	670	

JG3SUQ		(会員) 19-1-4							
475pts (#030)									
追加申請									
Band	1.9	3.5	7	10	14	18	21	24	
Pts	46	47	47	47	44	45	45	37	
Band	28	50	144	430	1.2	2.4	5.6	10G	
Pts	39	37	27	14					
Band	24G	-	-	-	-	-	SAT	SUM	
Pts		-	-	-	-	-		475	

JA7FDA		(会員) 18-12-28							
100pts (#374)、150pts (#205)、200pts (#191) 250pts (#143)、300pts (#138)、350pts (#103)									
新規申請									
Band	1.9	3.5	7	10	14	18	21	24	
Pts		47	47	47	45	47	40	38	
Band	28	50	144	430	1.2	2.4	5.6	10G	
Pts	32	34							
Band	24G	-	-	-	-	-	SAT	SUM	
Pts		-	-	-	-	-		377	

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