

Results, 1980 IARU Radiosport Championship

75 Zones, 111 member societies, 1501 entries and one IARU.

By Tom Frenaye,* K1KI

Interest in the IARU Radiosport Championship continued to grow in 1980 with another increase in overseas participation. W/VE participation did drop slightly, making the overall total of logs received add up to 1501.

Since the 1979 contest four new members have joined the IARU — Montserrat Amateur Radio Society (VP2M), Federation de Radioaficionados de Cuba (CO), Radio Society of The Gambia (C5) and Solomon Islands Radio Society (H4). Add to that the successful IARU performance at the World Administrative Radio Conference in Geneva late in 1979 and you will agree that the IARU continues to effect very positive steps for Amateur Radio worldwide.

As in the past, 15 and 20 meters continued to be the bands with the most activity. The most successful scorers relied on 15 and 20 for the bulk of their QSOs, while making sure to spend a significant amount of time on the other bands to ensure a good multiplier total. With multipliers worth the equivalent of 10 or 15 QSOs, the time spent to dig out the weak ones on 10 meters or the signals hidden by QRN on 80 meters really does pay off.

New world records were set by ZL1ADI (phone + cw), LU8DQ (cw) and KH6XX (multioperator). The KH6XX crew made good use of 24-hour a day propagation to Japan or North America and some very good multiplier hunters to set a record that may stand for several years to come.

Hope you're making plans for the 1981 contest — July 11 and 12!



ZL1ADI broke his old world record in the 1980 contest to remain the king in the mixed mode category.

Top Ten — World (Score, QSOs, Multipliers)

Single operator (phone + cw)	Single operator (cw)
*ZL1ADI	2,078,964-2698-158
RX1DZ	1,775,472-2916-141
UB5MCS	1,611,124-2863-116
**K5TM(K5ZD)	1,367,660-2803-140
AH2E	955,536-1942-102
RZ2ACA	945,969-1692-141
UA6LFX	898,101-1892-111
UY5OO	804,760-1753-110
AD1S/5	781,942-2057-101
N5JJ	733,821-1801-111

Single operator (phone)	Multioperator
K7RI	1,264,208-2654-121
VE7CC	1,106,722-2744-113
AG7M	947,262-2313-113
DL8PC	786,670-1716-97
OZ5EV	778,590-1849-90
N5IH	768,509-1919-101
HP1XRK	713,084-2312-94
WA6HGI	681,700-1791-100
K0VUW	646,680-1589-120
K6SVL	585,342-1708-93

*New world record

**New U.S.A. record

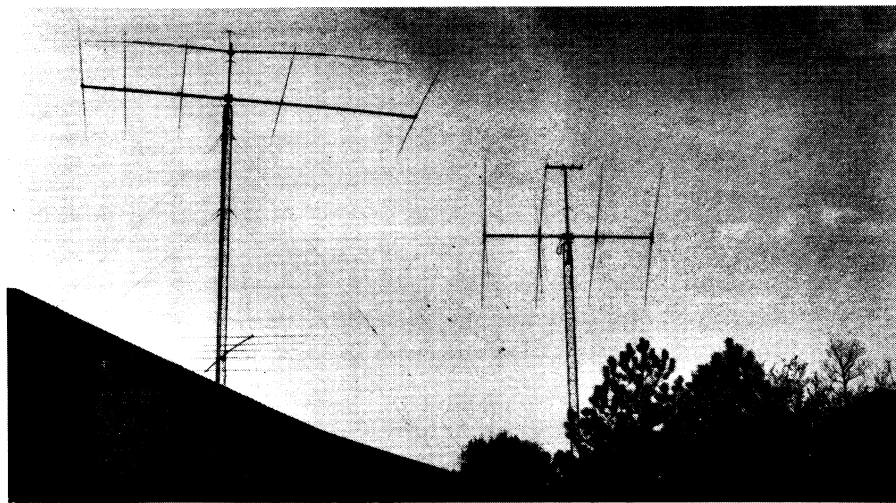


A 50-foot wire in a palm tree was all that W4YOK/C6A needed to give many a QSO from the Bahamas.

*Assistant Communications Manager, ARRL

SOAPBOX

The middle of the summer is not such a good time for a world contest. The muf is too high at night and too low during the day. I am sure that it is impossible to win from the northern hemisphere. It was a lot of fun to climb 45 meters high at night to repair my monster quad. (UP2NV). Everything went great until it came time to do the duping . . . Next year we are using a computer for sure! (WD6CZR). Happiness is calling CQ and having JT1AN reply. It is even nicer with JT1BG responds to the very next CQ. (AA8S/WB8JBM). Bands were lousy from HP-land . . . High noise level . . . Join us on the IARU Region II Net Mondays at 2300 Z on 14265 kHz. (HP1GD). Positively the best contest going. This year's contest was no exception. (WD6EEQ). To me, Radiosport is tailor made for "little pistols". We all have a chance. The 250 QSOs and 50 zones achievement level awards are nice too. (KX4H). WOW, am I glad that this one's over. What a drag. Not many stations to work and then the bands weren't really that hot. (WD8KXN). Special thanks to the hundreds of zone 6 and 8 stations I worked for being worth three points instead of one point!! (K5TA). My first try at cw only . . . things were great for the first six hours then the band conditions turned to "typical summertime" from Maine. Ten meters never opened up, 15 was so-so, and 20 was good. If it weren't for 20 meters, I would have closed down and gone fishin' . . . I'd like to see this contest moved from the summer months — unless someone would like to donate an air-conditioner for the shack, which doubled as a sauna with the SB-220 cookin'. (WA1PDG). Unfortunately, this proved to be the worst year, propagation-wise. This year it seemed like the 5 and 6 land stations were in the best stateside location for the contest. . . . I am a sophomore at NCSU in Raleigh, NC. I am very glad that there are a few large contests during the summer when I have free time and school is out. (N4AYJ). This contest is second only to CW Sweepstakes for me. Really enjoy the large number of QSOs that can be made with a modest station. (KA5CHW/AA5Y). My pet peeve is stations that "CQ" for long periods of time without leaving enough time for folks to answer . . . I run full-break-in so I could hear them CQing again by the time I had sent the first letter of their callsign. (KA2CGV). Got hit by ol' Murphy in a new way this year — the TH6-DXX was *too* high (120 feet). It worked fine into JA land, but not as well as it should have worked into Europe. I was consistently beaten into Europe by a local with 6 elements at 40 feet. (WB2SJG/W2CXM.)



N5AN teamed up with W5WMU for an 11th place finish worldwide (no. 2 W/VE) with the help of this nice set of antennas.

Top Scores — W/VE

Single operator (phone + cw)

K5TM(K5ZD)	1,367,660
AD1S/5	781,942
N5JJ	733,821
W2CXM(WB2SJG)	723,732
W2SZ(N2ALK)	660,894

Single operator (cw)

K1KI	1,036,035
K6LL/7	832,755
K7NHV	777,606
K5TA	771,498
W5VX	639,058

Single operator (phone)

K7RI	1,264,208
VE7CC	1,106,722
AG7M	947,262
N5IH	768,509
WA6HCI	681,700

Multioperator

W6RDF	1,766,848
N5AN	1,571,472
N4WW	1,528,360
W6YX	1,416,063
W3LPL	1,373,043

Multiplier Leaders (Total, 1.8 MHz, 3.5, 7, 14, 21, 28, vhf)

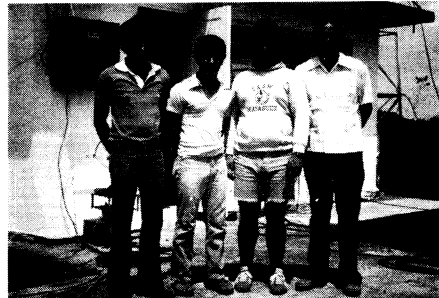
Phone + cw

ZL1ADI	158	7	21	27	39	35	29	K7RI	121	1	8	11	40	44	16	1
RX1DZ	141	7	13	24	37	38	20	KØVUW	120	2	7	23	32	35	17	4
RZ2ACA	141	—	15	19	35	47	25	VE7CC	113	1	7	14	41	35	13	2
K5TM	140	2	10	19	44	40	24	1	AG7M	113	1	8	9	46	37	12
UB5MCS	116	2	8	10	36	37	23	N5IH	101	1	1	10	38	36	11	4

Cw

K1KI	161	1	13	27	49	43	28	KH6XX	183	5	13	29	50	48	35	3	
LU8DQ	136	3	17	25	34	32	25	EY2B	171	6	13	24	47	51	30		
UP2NV	134	7	12	15	38	38	23	UK4WAR	154	3	10	24	43	47	27		
G3FXB	118	3	13	16	32	39	15	NP4A	154	5	12	23	40	43	28	3	
K5TA	117	—	11	23	34	36	12	1	W6RDF	152	5	10	24	43	42	25	3

Multioperator



The 5th-place multioperator score came from NP4A this year. Left to right are Cheito, KP4EHP, Ruben, NP4AZ, Cugui, KP4O, and Pedro, NP4A.



UA1OSM, Serge (left) and XYL UA1OSA, Lyuba, helped many people work UA1PAL, Slava, who spent most of 1980 in Franz Joseph Land. Serge is chief of the UK1OAA QSL bureau, helps with FJL QSL chores and is an active DXer. Slava made several hundred QSOs from Graham Bell Island to give many DXers a new country during the 1980 IARU Radiosport Championship.



Scores

Scores are listed by ITU zone, then by country within that zone. The line score (example — DM3BF 211,919-803-73-B) indicates the call sign used, total score, number of contacts, number of ITU zone multipliers, and entry class. The entry class letters are A — single operator, mixed mode; B — single operator, cw only; C — single operator, phone only; D — multioperator, single transmitter.

Almost too late

Zone 28

Hungary	HA2MN 48,748- 435- 28-B HA9DU/9 31,720- 162- 52-B HA0DD 22,649- 180- 29-B HA6NQ 18,190- 335- 17-B HA8DU 15,290- 181- 22-B HA5KKB 12,450- 146- 25-B HA0A 946- 120- 20-B HA0JUK 3,073- 123- 12-B HA8UB 384,276-1096- 93-B HA8EK 351,624- 994- 92-B	HA3HE 805- 37- 7-B HG6V(6 oprs) 2,400,252-3915-139-D HA5KFL(6 oprs) 1,055,760-2386-106-D HA1KSAT(6 oprs) 3,040-1135- 80-D HA5KND(6 oprs) 308,133-1091- 73-D	HA2KRZ(6 oprs) 284,040- 969- 72-D HA8KAZ(4 oprs) 266,000- 972- 70-D HA8KQX(HA8S BY WH, oprs) 261,360- 869- 80-D HA3KNA(6 oprs) 182,220- 615- 60-D HA5KJD(3 oprs) 87,124- 518- 46-D	HA1KSL(2 oprs) 62,129- 329- 51-D HA7KLJ(2 oprs) 52,299- 340- 39-D HA0KLE(4 oprs) 31,887- 275- 27-D HA2KMG(2 oprs) 29,936- 215- 36-D HA5KAA(3 oprs) 17,765- 257- 19-D
---------	---	---	---	---

Zone 1

Alaska	W6PRI 284- 21- 7-B WAGCHI 681,700-173- 100-B NSGOW 162,108- 652- 76-C W6BIB 22,092- 218- 21-C KN6K 10,904- 126- 29-C N0IN/5 N0IN/5 N51H 768,509-1919-101-C	N5CG 332,442-1279- 69-A KUPX/5 1,121,220- 510- 82-B WSKI 98,690- 346- 45-B W5AS 46,464- 331- 44-B N0IN/5 6024- 73- 24-B K1UA(+N1AU) 111,044- 381- 68-D	WA1KSF 11,487- 121- 21-B AD1C 8043- 135- 21-B AD1Q 48,935- 346- 45-C KA1CXC 990- 138- 27-C K3ND 43,740- 321- 36-C K3RH 31,005- 157- 53-C WA3DMH 13,000- 110- 25-C WA1TMI 7,76- 85- 24-C WB3BGA 378- 25- 6-C N3AIU(+N3BEJ,WB3KWE) 122,980- 622- 65-D
--------	--	---	--

Zone 2

British Columbia	San Joaquin Valley W6YKY 130,268- 648- 58-C WD6FKY 90,644- 396- 62-C	N5JJ 1,367,660-2803-140-A N5KG 60,592- 168- 27-B N5BA 24,448- 336- 34-A WD8DKJ(5 11,400- 128- 30-A V5VX 639,058-1764- 98-B AA5Y(KASHW,opr)	Southern Texas K5TM(K52D,opr) 1,416,053-3041-121-D	Maine K1SA 91,234- 379- 58-A N1AFC 11,476- 150- 19-A N1ATN 2223- 51- 13-A WA1PDG 84,088- 438- 46-B N1RC 15,276- 206- 29-B KA1CVM 55,508- 320- 42-C
------------------	---	---	---	---

Zone 3

Manitoba VE4XXK(VE3MHI,VE4s RM VV) 924,880-2488-110-D	Arizona W6SX 337,722-1115- 86-B NGJM 10,830- 67- 38-B	W6A0V 1,367,660-2803-140-A N5ANT 5520- 88- 23-B W7TYN(+N7AMZ) 169,856- 793- 64-D	New Hampshire K1JA 193,842- 490- 89-D
---	--	--	---------------------------------------

Zone 4

Saskatchewan XJ5AAD 18,354- 291- 21-B	Idaho K7NHV 777,606-1812-109-B	Montana W7JYW 238,656-1078- 64-A K7CPG 45,400- 341- 40-B N7ANT 5520- 88- 23-B W7TYN(+N7AMZ) 169,856- 793- 64-D	Western Massachusetts K1JA 193,842- 490- 89-D
---------------------------------------	--------------------------------	---	---

Zone 5

Quebec VE2FU VE2DU 414,960-1233- 80-B 465,140-1978- 65-C	Nevada WB7VHV 20,336- 204- 31-C	Colorado W6PYMO 30,636- 227- 36-A AC05 76,187- 403- 47-B AA0E 3388- 40- 22-B KB9KQ 26,988- 256- 39-C	Western Pennsylvania A11S 511,035-1357- 93-A K1ZRS 19,228- 137- 26-A WA1KIP 19,228- 205- 28-A K1JA 193,842- 490- 89-D
---	---------------------------------	---	--

Zone 6

Ontario W6	Oregon K7KJY 55,484- 305- 52-A W7YAQ 200,687- 529-101-B W7TC 115,778- 591- 61-B K7KJM 59,696- 290- 52-B	Iowa W6WP 419,055-1113- 91-A WD0FGY 26,691- 323- 31-A WB0NSF 47,752- 296- 47-B WB0UCP 31,747- 227- 38-B N0EE 26,772- 297- 46-B AE0R 19,152- 124- 38-B W0PPF 65,340- 348- 54-C WD0E1F 34,787- 199- 43-C WD5BCK 75,80- 111- 20-B W0E1F(-WB0ZP,ZN) 20,664- 170- 36-C WA2RNX 20,664- 170- 36-C WA2KLW 20,196- 152- 34-C K2OY(+WA2STM) 429,180-1237- 92-D	Alabama W0E1F(-WB0ZP,ZN) 20,664- 170- 36-C WA2RNX 20,664- 170- 36-C WA2KLW 20,196- 152- 34-C K2OY(+WA2STM) 429,180-1237- 92-D
------------	--	--	--

Zone 7

East Bay K6ATV 23,946- 136- 39-B	Wyoming W6YTX/7 4200- 66- 20-B KA7FYB 2124- 30- 18-C W6NXB 1080- 40- 9-C	Kansas W6WP 419,055-1113- 91-A WD0FGY 59,622- 280- 57-B WA3UPH 7531- 117- 17-B K0VUW 646,680-1589-120-C AC05 98,542- 434- 58-C N0EE 12,336- 189- 30-C WA9UTL 41,918- 104- 33-C WB0UXI(+A8B W,X,KB9s BRO QBV UAA VBU) 29,855-327- 35-C KA2CNU 693,690-1818- 95-D	Northern New Jersey K1JA 193,842- 490- 89-D
----------------------------------	--	---	---

Zone 8

Los Angeles W6	Arkansas W6A0VGB/5 10,496- 104- 32-B W5EIJ 268- 9- 6-C	Missouri W6A0CP 56,100- 278- 66-A N0AQK 601,536-1623- 96-B WD0A0D 59,622- 280- 57-B	N.Y.C. - Long Island N2GC 74,790- 411- 54-A K2CJW 43,720- 339- 40-A WB2ZQK 12,194- 342- 64-C WB2ZMC 9996- 84- 34-C WB2GZCM 61,288- 565- 19-A AF2L 53,899- 326- 47-B WB2FGZ 6400- 100- 20-B K4BNC/2 33,337- 161- 53-C N2BNC 14,310- 130- 30-C
----------------	---	---	--

Zone 9

Orange N6MA	Louisiana K5KLA 281,814- 821- 78-B W5WVG 100,230- 450- 65-B K5LW 42,625- 352- 55-B K5LVZ 45,600- 272- 48-C NSAMA 9889- 110- 31-C NSAN(+W5WMU) 1,572,72-3220-144-D KA5CTZ(-WB0ZAE) 84,762- 569- 51-D	Nebraska W6B0SJE 22,626- 294- 27-A K0GNQ 88,886- 558- 49-C	Northern New Jersey K1JA 193,842- 490- 89-D
-------------	---	---	---

Zone 10

K6ELP 166,796- 530- 92-D	Mississippi K5YPV 31,507- 150- 49-A	Arkansas W6B0EMB(+W0CXU) 211,380-1128- 60-D	Southern New Jersey WA2OOS 314,076- 943- 84-A WA0ARZ 39,952- 322- 44-C WD0PBM 10,000- 112- 22-C N0SD 84,810- 508- 55-C WA1RZ 39,952- 322- 44-C WD0EMB(+W0CXU) 211,380-1128- 60-D
--------------------------	-------------------------------------	---	---

Zone 11

San Diego K6KWW	Northern Texas W5VGX 423,536-1070-103-A W9P/L5 309,012-1358- 66-A K5FUV 216,720- 761- 80-A WB5PIS 146,240- 650- 64-A WB5KTD 10,916- 590- 57-A K5JW 131,712- 530- 64-A KSTA 117,448-1636-1617-B WD5IOM(+KA5D1U) 24,948- 373- 22-D	Connecticut W6FVQ 140,547- 514- 79-A WB1ADR 124,740- 708- 54-A WB1AKO 37,536- 172- 46-A WB1BWS 33,592- 146- 52-A WB1CRI 3297- 41- 21-A K1K 1,036,035-1505-161-B WB1CR 1,036,035-1505-161-B WB1K 1,036,035-1505-161-B KNCNDS 60,598- 326- 50-B AK1B 44,536- 278- 34-B W1CNU 29,896- 195- 37-B WB1GPK 12,925- 191- 25-B WB1HUE 9666- 121- 18-B W1VHW 88- 6- 4-B W1VHF 59,241- 307- 49-C WB1K 553,962-1383-102-D K1KING(+WA1TFF) 30,100- 267- 35-D	Western New York W2CXM(WB2SIG,opr) 723,72-32-1534-123-A
-----------------	---	---	--

Zone 12

K6ELP(+N6AMD,WB6s BVS TKU,W6Ds C2R HCO) 645,072-1968- 89-D	Oklahoma K5NBB 38,016-

K4PPF	16,896- 148- 32-B	Dominican Republic	Zone 19	LZ1KSP(3 oprs)	V31ZE	21,735- 163- 35-A		
AG4D	1344- 148- 7-B	H18LC	31,413- 239- 37-A	LZ2KRZ(2 oprs)	V31WI	20,955- 177- 33-A		
W3YY	279,300- 84-C	Panama	European R.S.F.S.R.	4972- 130- 11-D	V32AE	17,040- 220- 27-A		
WB4PIQ	82,894- 351- 62-C	HP1AC	RX1DZ	11,560- 177- 17-D	V22WF	8162- 94- 22-A		
NK3DM	15,808- 156- 32-C	HP1XRK	48,363- 272- 47-B	Czechoslovakia	V31OA	5056- 88- 16-A		
K4AF(K+K41, K42, K43, K44, K45)	100,000- 1000- 32-C	HP1GD	713,084- 2312- 94-C	Y31TM	4655- 57- 19-A			
W4RPU(WA4E KVS OGV OHG QYK, WD4S AGO EKA)	281,856- 1030- 74-D	St. Lucia	OK2BLG	350,987- 1021- 91-A	V22ZP	1039- 28- 10-A		
W8	J6LIR	101,400- 788- 40-C	UA1ZBP	576,180- 1287- 110-A	V31ZF	239,232- 736- 89-B		
Michigan	NP2AE	39,179- 398- 29-C	UA1AGL	71,630- 580- 38-B	V31ZE	169,556- 621- 76-B		
AC8Y	383,128- 1322- 83-A	Puerto Rico	OK2AYX	505,680- 1212- 98-A	V22ZB	150,599- 504- 73-B		
WD8ECT	41,480- 313- 40-A	UA1ZPW	54,520- 389- 40-B	OK1AVD	302,252- 801- 97-A	V41VG	204- 21- 4-A	
WD8KXN	34,080- 252- 40-A	UA1ZK	53,180- 389- 40-B	OK2UAS	264,106- 1002- 74-A	V31ZC	239,232- 736- 89-B	
K8CC	366,201- 1007- 99-B	UA1NBD	34,868- 426- 33-B	OK3CMZ	178,857- 821- 63-A	V31ZA	169,556- 621- 76-B	
K85IA	36,462- 156- 59-B	UA1CAX	140,994- 596- 63-C	OK3MF	105,825- 281- 51-A	V22ZD	137,500- 693- 55-B	
WB8RUQ	2268- 52- 14-B	RX1DJ	45,936- 461- 29-C	OK2QZ	81,370- 289- 55-C	V41VA	1039- 28- 10-A	
N8VW	16,000- 26- 6-B	RZ1AET	26,378- 338- 22-C	OK1KZ	73,425- 392- 55-A	V31XA	120,640- 203- 65-B	
N88KFK	63,553- 30- 50-C	UK1AAA(UA1AFN ALA ANA ARF, JUW)	1,742,393- 278- 147-D	OK2SWD	26,466- 267- 33-A	V46XL	41,952- 234- 48-B	
K8Z2Z	51,376- 262- 52-C	VP2MX	131,600- 1049- 40-C	OK2ABU	24,187- 355- 19-A	V21XC	26,424- 187- 36-B	
KB8RT	6615- 100- 21-C	Montserrat	UK1ZAM(UA1ZC ZDW oprs)	OK2BE1	17,094- 21-A	V23CM	25,818- 146- 39-B	
KB8SB	1854- 74- 9-C	VP2MX	250,604- 1116- 62-D	OK3EA	6475- 63- 25-A	V23UA	20,736- 190- 27-B	
K8LF(+AA8U A18D, K8MJZ, K8AAE, KB8DF, RD8B, WB8s ALP, RRC, WB8SS, SBJ, oprs)	871,696- 209- 112-D	UK1OAZ(3 oprs)	OK2BCA	3680- 64- 16-A	V24EA	19,164- 129- 36-B		
K8OT(+AE8WV, K8TU, KA8s ETH JZV, WD8s JRU RIN)	112,840- 534- 56-D	HC2BW	1770- 53- 10-D	OK2BCB	3391- 63- 17-A	V23TL	6920- 91- 26-B	
Ohio	WB8JBM(VA85,opr)	Ecuador	OK1FCA	220,224- 814- 74-B	OK1KAR	153,270- 519- 78-B	V23HJ	77- 22-B
WB8UPH	355,110- 958- 95-A	HK1AMW	238,260- 724- 66-B	OK1ICJ	101,949- 481- 51-B	V26TL	4720- 74- 16-B	
WD8MOV	53,768- 343- 44-A	Venezuela	OK1MWN	2240- 186- 28-B	V23JA	2240- 44- 14-B		
WB8FN	246,288- 210- 49-A	YV4BOU	28,380- 265- 22-B	OK1MW	99,288- 432- 56-B	V63WA	1441- 43- 11-B	
WB8KKI	207,750- 798- 72-B	Zone 12	OK2BZ	70,981- 333- 53-B	V32WN	1400- 44- 10-B		
WD8LLD	155,868- 688- 62-B	UA9KAN	34,423- 261- 29-B	OK1MK	45,646- 218- 54-B	V4SSA	936- 37- 4-B	
KA8CQI	25,480- 173- 40-B	UA9XWU	50,148- 324- 31-C	OK3CYC	35,415- 45- 45-B	V49ZL	39- 3- 3-B	
WB8VPA	166,060- 512- 95-C	UK9XAJ	9248- 176- 17-C	OK3EE	24,416- 28-B	V24NO/A	131,355- 620- 45-C	
WB8ZJY	105,644- 559- 49-C	Brazil	UA9XAB	115,122- 584- 42-B	Y41ZB	48,150- 282- 45-C		
K8ATR	85,400- 417- 56-C	PT7ZMG	608,760- 1596- 95-B	UA9XAK	17,528- 178- 28-B	V27FN	38,212- 289- 41-C	
KA8ADN	22,718- 105- 37-C	PT2ZAE(UA9D,opr)	58,800- 338- 35-C	UA9XWU	20,727- 186- 28-B	V54VA	21,070- 161- 35-C	
WD8MCH	22,311- 147- 37-C	QWN,opr)	30,712- 280- 22-C	OK3KWC	9,244- 24- 25-B	Asiatic R.S.F.S.R.	Asiatic R.S.F.S.R.	
WD8DXT	20,520- 160- 38-C	Zone 13	OK2PBG	10,488- 93- 24-B	OK2PFL	8398- 122- 19-B		
W8DXT	12,900- 136- 30-C	UA9QWB	188,430- 715- 66-C	OK3KIC(OK3CO,opr)	8341- 114- 19-B	V38YE	12,768- 118- 28-C	
N8BJJ	9352- 90- 28-C	UA9QQA(UA9Q,opr)	100,000- 338- 35-C	OK2LN	7651- 18- 18-B	V39XH	8470- 138- 22-C	
K8A7A(X-K8NZ, W8s HSK KIC, WD8VLR)	980,529- 1921- 129-D	PT2ZAE(UA9D,opr)	58,800- 338- 35-C	OK1AHQ	7518- 106- 15-B	V26HO	6886- 85- 22-C	
AC8E(+K8MR, K8BSX, WD8ALG)	661,814- 1829- 99-D	QWN,opr)	30,712- 280- 22-C	OK1AOU	7125- 188- 15-B	V44XF	2926- 71- 14-C	
K8URE(+WA8EEA, N9AG)	598,728- 1404- 114-D	Zone 14	OK1FIF	5780- 69- 20-B	V24NG	2624- 49- 16-C		
W9	Zone 15	OK1DLD	2168- 129- 8-B	OK1AIA	5720- 64- 20-B	V23RN	40- 12-C	
Illinois	Brazil	F6F8Q	72,756- 544- 36-A	OK1JDJ	1864- 67- 8-B	V76WN	1080- 10- 3-C	
WD9LIX	395,663- 1146- 97-A	F8TM	41,350- 209- 50-B	OK1AOR	1350- 54- 5-B	V53WL	39- 5- 3-C	
WD9DCL	324,858- 1124- 87-A	F6GCP	33,454- 288- 18-B	OK1AOR	1320- 92- 6-B	V34ZC(Y22s BC HC, Y4s VC, XC,opr)	Y39ZC(Y22s BC HC, Y4s VC, XC,opr)	
K9RHY	63,261- 220- 71-A	F6DMQ	351,177- 1286- 61-C	OK1FCL	1820- 26- 8-B	Y2938- 927- 91-D		
W9QWM	52,383- 255- 57-A	F6DZU	242,498- 1380- 58-C	OK1KOF	2264- 57- 8-B	Y67ZL(Y26s 67X,opr)	286,765- 908- 83-D	
K9NR	41,355- 251- 45-A	F8WE	222,215- - 49-C	OK1IDL	2168- 129- 8-B	Y21,840- 630- 80-D		
AA9AF	2106- 31- 18-A	F6FHA	25,056- 201- 32-C	OK1JDJ	1864- 67- 8-B	Y39ZA(Y39s PA QA,opr)	138,480- 846- 60-D	
N9QJZ	175,000- 706- 74-B	F6FNA	8257- 191- 23-C	OK2PEQ	150- 44- 10-C	Y36ZH(Y36XH,44YH,opr)	16,576- 193- 32-D	
W90A	120,290- 61- 28-C	Zone 16	OK1KSC(Multiloop)	1,416,547- 2565- 121-D	Romania	Y06KEC(Y06EX,opr)		
WD9DBC	109,260- 589- 60-B	LA9HW	143,073- 648- 63-A	OK3VSZ(Multiloop)	25,000- 183- 40-B	Y04KCC	13,770- 164- 27-A	
K9QJN	46,535- 333- 41-B	LA9EIE	4284- 56- 17-B	OK2KZR(Multiloop)	94,000- 2088- 118-D	Y08BSE	10,336- 232- 19-A	
K9AEAT	22,268- 206- 38-B	LA9FAZ	4011- 53- 21-B	OK1KCU(OK1s AFC MHI ZL, oprs)	111,896- 405- 71-D	Y09AGI	5928- 132- 13-A	
W9REC	3020- 41- 20-B	Zone 17	GM3RAO	548,191- 1395- 90-C	OK1KCU(OK1s AFC MHI ZL, oprs)	57,900- 120- 69-B	Y09AFY	55,842- 274- 2-B
AK8N	1188- 35- 12-B	LA9HW	143,073- 648- 63-A	OK1KCR(Multiloop)	1,416,547- 2565- 121-D	Y03CR	48,778- 203- 58-B	
WD9EFP	143,000- 92- 35-C	LA9ECA	51,110- 448- 38-B	OK3KVC	36,346- 302- 34-B	Y06EZ	36,346- 302- 34-B	
K9B9A	45,540- 302- 55-B	LA9Q	4522- 38- 17-B	OK2BQL	94,000- 2088- 118-D	Y03JG	25,000- 183- 40-B	
WD9HMQ	30,732- 256- 39-C	LA4YW	2880- - 10-B	OK2BSA	20,724- 125- 33-C	Y03BF	4032- 90- 16-B	
WD9IRV	28,864- 204- 41-C	LA2ZN	10,800- 179- 18-C	OK3YK	20,468- 211- 34-C	Y03BAP	3445- 115- 13-B	
N9LE	25,840- 232- 34-C	Zone 18	OK2PS	18,590- 568- 30-C	OK1KQ(OK1s AYC DLF IV, oprs)	17,867- 107- 49-D	Y07APM	2580- 60- 15-C
W9B9A	11,914- 95- 37-C	LA9ECA	51,110- 448- 38-B	OK2KCC(Multiloop)	330,330- 1185- 78-D	Y04KRC(2 oprs)	80- 22- 2-D	
WD9AEV	3213- 41- 21-C	LA9HW	143,073- 648- 63-A	OK1KTV(Multiloop)	253,541- 973- 71-D	Yugoslavia	Y06KEC(Y06EX,opr)	
K9SDI(+K8KIX, W9TG, WB9s KF9U, VE3CDP)	931,672- 1936- 127-D	LA9EIE	4284- 56- 17-B	OK1KTV(Multiloop)	13,770- 164- 27-A	YU2OG	447,048- 1430- 84-A	
K9HDE(+K8KIX, W9TG, WB9s KF9U, VE3CDP)	931,672- 1936- 127-D	LA9FAZ	4011- 53- 21-B	OK1KPA(OK1s AFC MHI ZL, oprs)	77,055- 402- 55-A	YU7AJD(YU70RS,opr)	YU7AJD(YU70RS,opr)	
W9VJE	624,438- 1506- 113-D	LA9HW	143,073- 648- 63-A	OK3KXR(Multiloop)	91,266- 471- 53-D	YU7OQL	318,420- 1013- 93-B	
AJ9D(+KA9CQM, N9AEJ)	57,618- 170- 97-D	LA9EIE	4284- 56- 17-B	OK3KXC(Multiloop)	1,416,547- 2565- 121-D	YU7SF	218,930- 600- 69-B	
AA9D(+WD9EQ)	304,640- 1131- 80-D	LA9FAZ	4011- 53- 21-B	OK3KYR(Multiloop)	89,910- 584- 44-D	YU4PH	97,884- 565- 48-B	
Indiana	W9MOK(W4JKC,opr)	LA9HW	143,073- 648- 63-A	OK3KYL(Multiloop)	89,411- 500- 53-B	YU5FAM(YU5XRP,opr)	YU5FAM(YU5XRP,opr)	
W9MOK(W4JKC,opr)	37,160- 225- 40-A	LA9EIE	4284- 56- 17-B	OK4XTT	82,797- 696- 33-A	YU1NZW	18,645- 164- 33-B	
K9CLO	318,420- 1029- 87-C	LA9FAZ	4011- 53- 21-B	OK7AWA	56,712- 332- 51-A	YU3TCM	17,394- 162- 26-D	
W9RE	138,805- 504- 71-C	LA9HW	143,073- 648- 63-A	SP5PM	55,880- 246- 55-A	YU3TXB	83,421- 713- 39-A	
K9JS	31,347- 199- 43-C	LA9EIE	4284- 56- 17-B	SP9IGY	35,784- 413- 24-A	I.T.U. Geneva	YU1ITU(K3KWJ,opr)	
N9BNB(+KA9L, N9AYC)	25,000- 237- 40-D	LA9FAZ	4011- 53- 21-B	OK2ZEF	10,316- 320- 23-A	4U1ITU(K3KWJ,opr)	950- 23- 10-A	
Wisconsin	W9AW	11,914- 95- 37-C	LA9HW	143,073- 648- 63-A	OK2ZER	39,570- 306- 47-B	Zone 29	European R.S.F.S.R.
WB9YLR	69,495- 527- 55-B	LA9EIE	4284- 56- 17-B	OK2ZEF	24,737- 272- 29-B	UA6LFX	889,101- 1892- 111-A	
AJ9K	4365- 196- 16-B	LA9FAZ	4011- 53- 21-B	OK2ZER	11,316- 320- 23-A	UA3VDS	186,965- 91- 61-A	
WD9GRI	28,336- 246- 44-C	LA9HW	143,073- 648- 63-A	OK2ZER	5,250- 18- 18-B	UK3DCT(UA6DQZ,opr)	UA6DQZ,opr	
United Nations Hq.	4U1UN(N2K2J, D6J6LV, oprs)	LA9EIE	4284- 56- 17-B	OK2ZER	4,230- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
4U1UN(N2K2J, D6J6LV, oprs)	46,764- 36- 36-D	LA9FAZ	4011- 53- 21-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
Zone 9	Denmark	LA9HW	143,073- 648- 63-A	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
Maritime - Newfoundland	VO3CTK	288,880- 846- 80-A	LA9EIE	4284- 56- 17-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B
VO3CTK	17,143- 163- 31-A	LA9FAZ	4011- 53- 21-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	925,184- 2071- 104-B	LA9HW	143,073- 648- 63-A	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	99,624- 407- 56-B	LA9EIE	4284- 56- 17-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	80,768- 330- 64-B	LA9FAZ	4011- 53- 21-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	45,668- 340- 59-B	LA9HW	143,073- 648- 63-A	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	24,669- 390- 43-B	LA9EIE	4284- 56- 17-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	29,068- - 43-B	LA9FAZ	4011- 53- 21-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	28,956- 202- 38-B	LA9HW	143,073- 648- 63-A	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	26,670- 200- 35-B	LA9EIE	4284- 56- 17-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	17,325- 114- 35-B	LA9FAZ	4011- 53- 21-B	OK2ZER	3,250- 18- 18-B	UA6LJAH	216,611- 1085- 67-B	
VO1ZL0	11,115- 16- 15-B	LA9HW	143,073- 648- 63-A	OK2ZER</td				

UA4MX	19,642- 264- 23-B	UR2RHK	1390- 57- 10-C	UA9AED	53,775- 256- 45-A	HL9TZ(WD5FTT,opr)	213,698- 980- 59-C	Zone 56
UA3LBE	18,950- 314- 25-B	UR2DU	1090- 34- 10-C	UA9AKJ	37,740- 260- 30-A	HM1SN	10,764- 276- 13-C	New Caledonia
UA3YAO	18,720- 337- 20-B	UK2RDX(UR2RJR + 4 oprs)	678-20-1710-105-D	UA9ERF	12,906- 160- 18-A	HM1RF	5705- 271- 7-C	FK8CL 134,784- 491- 54-B
UA6ADV	17,706- 270- 32-B	RT2O(UR2s AW RER RHR	171-10- 75- 14-B	UA9SAX	28,114- 157- 88-B	Hong Kong	V56JR(WA4UAZ,opr)	81,900- 405- 52-B
UA3DAL	12,096- 252- 18-B	RT2O(UR2s AW RER RHR	271-10- 75- 14-B	UA9CGL	97,200- 466- 45-B			
RY3VW	13,070- 217- 31-B	RT2O(UR2s AW RER RHR	271-10- 75- 14-B	UA9CM	73,224- 280- 54-B			
UA1PAU	8,568- 197- 21-B			UA9AFG	60,025- 359- 35-B			
UA1AUU	7,969- 318- 13-B			UA9LCU	40,664- 373- 23-B			
UA6LLI	7,800- 138- 20-B			UA9FGJ	35,104- 225- 32-B			
RX1BC	6,048- 130- 16-B	UB5MCS	1,611,124-2863-116-A	UV9DO	34,936- 290- 24-B			
UA3UCP	5,914- 271- 12-B	UB5OO	804,760-1753-110-A	UA9ADE	18,532- 221- 14-B			
UA6ALV	5,135- 145- 12-B	UB5IIA	305,860-1006- 82-A	UA9LBM	16,000- 127- 11-B			
UA4WAP	2,286- 151- 12-B	UB5YB	135,168- 602- 64-A	UA9CBR	5,954- 98- 13-B			
UA1DF	552- 22- 6-B	UB5HCU	124,824- 492- 67-A	UA9LW	3,668- 105- 8-B			
RX1CS	6- 2- 1-B	UB5KBF	118,668- 644- 58-A	UA9SGW	2,121- 75- 7-B			
UA6LO	233,046- 819- 66-C	UB5ECK	40,000- 316- 56-A	UA9SH	296- 16- 4-B			
UA3GDW	219,164- 838- 68-C	UB5EAX	39,676- 435- 55-B	UA9CBO	50,024- 442- 44-C			
RX1MU	95,680- 572- 46-C	UB5WAL	36,704- 270- 37-A	UA9CFC	52,632- 260- 43-C			
UA3TN	80,388- 383- 63-C	UB5WJB	36,487- 365- 31-A	UA9SAY(2 oprs)	233,360- 755- 64-D			
UX3WR	60,741- 365- 51-C	UB5ABY	17,440- 276- 26-A					
UA4Z	54- 22- 3-B	UB5CAZ	13,850- 129- 32-A					
UA6UDB	38,961- 287- 30-B	UB5HEM	6,000-1610-107-B					
RX3HR	28,868- 301- 28-C	UB5LAY	636,008-1609-107-B					
RW3DH	27,756- 365- 27-C	UB5ZAL	447,012-1130-108-B					
UA3GBI	17,320- 293- 20-C	UB5MFT	156,378- 745- 67-B					
UV3CS	14,168- 219- 23-C	UB5TE	88,990- 585- 55-B					
UK3W3DZ	10,620- 392- 9-C	UB5AAL	82,108- 551- 52-B					
UK3A3C(UA3s AGX AW	+ 1 opr)	UB5EDM	79,500- 561- 52-B					
UK6APA(UA6s APP APR APW	ARX,oprs)	UB5OFE	62,755- 595- 45-B					
1,411,162-2862-118-D		UB5ZI	52,358- 378- 47-B					
UK4FAV(UA4s FBL FCM		UB5BBM	47,089- 466- 37-B					
FCR + 1 opr)		UB5ZU1	45,144- 268- 38-B					
2,07,000-257-120-D		UB5LJD	42,142- 398- 38-B					
UK3DAU(UA3s DJN DKF		UB5ZBF	38,100- 271- 42-B					
DRB + 1 opr)		UB5TPI	36,740- 340- 38-B					
6,70,135-1765-101-D		UB5UDH	30,192- 271- 36-B					
UK3ABC(3 oprs)		UB5HN	29,272- 271- 36-B					
206,135-1351- 79-D		UB5CAZ	28,812- 313- 28-B					
UK6XA(A op)		UB5HEM	27,584- 295- 32-B					
55,023-1388- 81-D		UB5PAU	22,828- 286- 26-B					
UK3DAH(3 oprs)		UB5EEP	22,092- 305- 28-B					
314,510-1108- 70-D		UB5FDG	21,188- 288- 31-B					
UK4LAZ(UA4s LAJ LBQ + 1 opr)		UB5HCR	20,680- 271- 39-B					
191,142- 858- 74-D		UB5ZAH	16,540- 363- 20-B					
UK4WB(UA4s ADG AJB,		UB5ZFB	14,079- 279- 19-B					
UW4AK,oprs)		UB5GBF	12,276- 211- 22-B					
1,51,957- 864- 61-D		UB5FBV	11,626- 361- 12-B					
UK6ACN(UA6s AGC AFN + 1 opr)		UB5VK	8,841- 109- 23-B					
154,280- 876- 58-D		UB5HEK	4,661- 195- 15-B					
UK3DBG(2 oprs)		UB5MDI	3,065- 356- 15-B					
102,312- - 42-A		UB5MDL	556,478-1591- 79-C					
UK3DBV(UA3DFO + 2 oprs)		UB5HDX	108,066- 487- 62-C					
60,182- 571- 34-D		UB5ABJ	31,560- 334- 24-C					
UK3EAZ(P/UA3ECM + 2 oprs)		UB5ABK	29,214- 235- 27-C					
31,189- 342- 37-D		UB5MFR	13,550- 188- 25-C					
UK6PA(A op)		UK5MAF(UA5s CINN MOA	1,657,630-2949-130-D					
32,742- 701- 18-D		UK5IAZ(5 oprs)	1,206,733-2347-121-D					
UK6HCZ(UW6FC,UA6s HJJU, HKP)		UK5UDX(UA4LAR,UB5RCA, + 2 oprs)	5,000,160-160-104-D					
23,687- 273- 29-D		UK5DAA(UA5s DBC DCC YK, oprs)	292,312-1060- 72-D					
UK3QX(A 3 oprs)		UK5QB(E)	142,496- 728- 61-D					
20,250- 300- 27-D		UK5QBE(3 oprs)	117,150- 570- 50-D					
Kaliningrad		UK5JAK(3 oprs)	8,0278- 882- 34-D					
UA2FCB	89,298- 430- 66-B	UK5MCO(3 oprs)	86,853- 596- 51-D					
UA2FBM	54,650- 316- 50-B	UK5IAI(3 oprs)	73,186- 673- 37-D					
UA2EC	74,307- 360- 51-C	UK5ZAC(3 oprs)	60,582- 361- 46-D					
White R.S.S.R.		UK5DAD(3 oprs)	46,160- 384- 40-D					
R22AA	945,969-1692-141-A	UK5VAA(2 oprs)	27,828- 294- 36-D					
R22AQ	145,810- 556- 70-A	UK5VQB(3 oprs)	21,000- 260- 28-D					
UC2ACU	230,280-1163- 60-B	UK5FAD(3 oprs)	19,136- 270- 26-D					
UC2BWL	62,606- 473- 46-B	UB5CAK(3 oprs)	13,104- 158- 24-D					
UC2AFI	62,400- 506- 40-B	UB5CWD	10,740- 160- 24-D					
UC2AV	19,082- 273- 29-B	UB5DX	100,932- 599- 52-D					
UC2AZ	640- 34- 8-B	UB5DAD(2 oprs)	100,932- 599- 52-D					
UC2AZA	86,333- 607- 59-C	UB5VAA(2 oprs)	46,160- 384- 40-D					
RK2AA(B,3 oprs)	27,922-1202- 81-D	UB5VQB(3 oprs)	27,828- 294- 36-D					
UK2WF(A 3 oprs)	82,300- 477- 50-D	UK5QAD(2 oprs)	21,000- 260- 28-D					
UK2ABI(2 oprs)	2835- 135- 21-D	UK5FAD(3 oprs)	19,136- 270- 26-D					
Lithuania			13,104- 158- 24-D					
UP2OM	679,272-1944- 83-A	Moldavia						
UP2BCS	46,385- 327- 47-A	UO5AP	187,120- 811- 80-B					
UP2NV	1,249,952-2242-134-B	UO5OWC	148,614- 741- 62-B					
UP2BAR	600,048-1473-108-B	UO5OB	29,975- 366- 25-B					
UP2BCW	105,248- 724- 44-B	UO5OCL	44,100- 166- 14-C					
UP2PAP	53,345- 332- 47-B	Azerbaijan						
UP2PAP	20,740- 228- 18-B	UD6CN	36,738- 283- 39-B					
UP2PBD	26,619- 141- 57-B	UD6CW	15,399- 189- 29-B					
UP2BDX	18,144- 280- 27-B	UK6DAJ(UA6F,2 oprs)	100,932- 599- 52-D					
UP2DT	4,084- 129- 16-B	UB5ZBF	11,288- 307- 10-C					
UP2EF	45,058- 151- 14-B	UB5ZBF	25,828- 273- 22-C					
UP2FB	2,912- 228- 18-B	EA4SA	11,454- 23- C					
UP2PB	25,282- 111- 12-B	EA7AKN	5,838- 14-C					
UP2ND	76,776- 482- 42-C	EA3AYK	3390- 113- 10-C					
UP2AV	40,131- 372- 39-C	ED2OAH	2912- 291- 14-C					
UP2BCD	25,232- 200- 38-C	ED2OAR	5,644- 30- 6-C					
EY2BU(UP2s BAS BAV BAW		ED7ATE	350- 10- 7-C					
B8B PCW,OPR,2 oprs)	2,971,794-1961-171-D	UG6GAE	111,769- 49-D					
UK2PCR(UP2s BBX BCR BDF								
BEG BEY BGF,RP2BET,oprs)	2,470,360-3655-151-D							
EY2P(UP2s C1X OX PAJ,oprs)	1,945,144-3655-134-D							
UK2BAS(UA4s A op)	474,553-1481- 79-D							
UK2BBM(2 oprs)	59,832- 732- 36-D							
UK2BCO(3 oprs)	19,945- 289- 25-D							
UK2BAT(2 oprs)	58,009- 326- 11-D							
UK2BBQ(2 oprs)	3024- 136- 9-D							
Latvia								
UQ2GDM	179,872- 635- 88-B	Kazakh						
UQ2IF	40,800- 232- 51-B	UL7PBY	178,632- 490- 82-A					
UQ2GP	18,700- 203- 34-B	UL7TA	19,456- 225- 16-B					
UQ2GAG	14,654- 280- 17-B	UK7OAA(UL7s OAA OAM OE, oprs)	133,950- 504- 57-D					
UQ2GGS	11,008- 217- 28-B							
UQ2QD	9,008- 217- 16-B							
UQ2GID	4,034- 100- 5- 4-B	UH8HAI	78,738- 334- 33-A					
RQ2GFI	644- 43- 7-C	UH8BAK	15,764- 240- 17-B					
UK2GKL(UQ2GDT + 1 opr)	323,652-1176- 84-D							
UK2GBL(UQ2GBQ + 1 opr)	209,100-1277- 50-D	UI8BI	264,312- 961- 72-B					
UK2GDD(UQ2GBO + 1 opr)	45,325- 323- 35-D	UI8ADR	59,232- 434- 32-B					
Estonia		UI8AFA	27,300- 285- 22-B					
RU2QD	519,338-1550- 97-A	Tadzhik						
RU2RC	19,040- 932- 80-A	UJ8JCQ	46,527- 265- 39-A					
RU2R5A	237,992-1016- 71-B	Asiatic R.S.F.S.R.						
RU2R5D	149,247- 884- 55-B	UW9WB	681,560-1378-110-A					
RU2RKS	63,602- 473- 49-B	UA9AGQ	64,732- 404- 34-A					
RU2CR	21,141- 355- 27-B	HM5OC	27,508- 302- 23-B					
		HM1PW	393,832-1546- 76-C					
Disqualifications(excess duplicates):								
1NOA,UA6LBC,K9FW(+K9s TUS								
UW4VA,FEB,K9B0T,N9NO,W9FC)								