

SSB TROPHY WINNERS AND DONORS

- SINGLE OPERATOR**
World All Band
HC8A (Opr.: Richard Smith, N6KT)
 Donor: Southern California DX Club
- World Low Power**
P48A (Opr.: John Bayne, KK9A)
 Donor: Slovenian Contest Club
- World QRP**
Dmitry A. Sokolov, RX1CQ
 Donor: Jeff Steinman, N5TJ
- World Assisted**
ER4DX (Opr.: Sergey S. Rebrov, UT5UDX)
 Donor: Glenn Johnson, W0GJ
- U.S.A.**
Krassy Petkov, K1LZ
 Donor: Potomac Valley R.C. – KC8C Memorial
- U.S.A. Low Power**
Arthur Hambleton, K1BX
 Donor: North Coast Contesters
- U.S.A. QRP**
Douglass Allen, K4LY
 Donor: Pat Collins, N8VW
- U.S.A. Assisted**
Gene Shablygin, W3UA/1
 Donor: John Rodgers, WE3C
- U.S.A. Zone 3**
Mitch Mason, K7RL
 Donor: Dave Pruett, K8CC & Greg Surma, K8GL
- U.S.A. Zone 4**
Mike Wetzel, W9RE
 Donor: Dave Pruett, K8CC & Greg Surma, K8GL
- Canada**
VC30 (Opr.: Ron Vander Kraats, VE3AT)
 Donor: Contest Club Ontario
 VE3WT Memorial
- Caribbean/C.A.**
8P5A (Opr.: Thomas Georgens, W2SC)
 Donor: Alex M. Kasevich, W1CDC
- Europe**
4O3A (Opr.: Tonno Vahk, ES5TV)
 Donor: Potomac Valley R.C. – W4BVV Memorial
- Europe Low Power**
LY9A (Opr.: Gediminas Lucinskas, LY3BA)
 Donor: Scott Jones, N3RA & Tim Duffy, K3LR
- Russia**
Anatoly Yu. Medvedev, UA4WKW*
 Donor: Roman Thomas, RZ3AA
- Africa**
CN2R (Opr.: James Sullivan, W7EJ)
 Donor: CQ magazine
- Asia**
RC90 (Opr.: Anatoly Polevik, UA9PC)
 Donor: CQ magazine
- Japan**
Akira Minagawa, JH0JHA
 Donor: Tack Kumagai, JE1CKA
- Japan Low Power**
Eiji Souno, JH3CUL
 Donor: Western Washington DX Club
- Oceania**
KH7XS (Opr.: Wilbert E Kollenbaum, K4XS)
 Donor: Northern California DX Club
- South America**
PZ5M (Opr.: Michael Kasrich, AJ9C)*
 Donor: Yankee Clipper Contest Club
- SINGLE OPERATOR, SINGLE BAND**
World – 28 MHz
Juan Manuel Morandi, LU1HF
 Donor: Joel Chalmers, KG6DX
- World – 21 MHz**
ZX5J (Opr.: Sergio Almeida, PP5JR)
 Donor: Robert Naumann, W5OV
- World – 14 MHz**
D44AC (Opr.: Luca Aliprandi, IK2NCJ)
 Donor: North Jersey DX Assn. – K2HLB Memorial
- World – 7 MHz**
UP0L (Opr.: Vladimir Vinichenko, UN9LW)
 Donor: Fred Laun, K3ZO – K7ZZ Memorial
- World – 3.7 MHz**
Jeffrey T. Briggs, VY2ZM
 Donor: Fred Capossela, K6SSS
- World – 1.8 MHz**
E17M (Opr.: Dmitrij Pavlov, LY3MM)
 Donor: CQ magazine
- USA – 28 MHz**
Charles Dietz, W5PR
 Donor: Donald Thomas, N6DT
- USA – 21 MHz**
Victor Walz, N2PP
 Donor: 11PM Dayton Pizza Gang
- USA – 14 MHz**
Jerry Rosaluis, WB9Z
 Donor: Yankee Clipper Contest Club -
 KC1F Memorial
- USA – 7 MHz**
Daniel Handa, W7WA
 Donor: Stanley Cohen, W8QDQ
- USA – 3.7 MHz**
Joseph Gagliardi, Jr, AA1BU
 Donor: CQ magazine
- USA – 1.8 MHz**
Manuel Fonseca, Jr., W2MF
 Donor: Glenn Johnson, W0GJ
- Carib./C.A. (21 MHz)**
Jean-Pierre Lauwereys, P43A
 Donor: Nate Moreschi, N4YDU
- Europe – 28 MHz**
Emil Tafro, E71A
 Donor: Charles Dietz, W5PR
- Europe – 21 MHz**
Suad Zukic, E7XZ
 Donor: Tine Brajnik, S50A
- Europe – 14 MHz**
RZ3AXX (Opr.: Vladimir Umanets, UA9BA)
 Donor: Charles Wooten, NF4A
- Europe – 7 MHz**
YT8A (Opr.: Ceha Dusan-Dule, YU1EA)
 Donor: John Warren, NT5C
- Europe – 3.7 MHz**
GI5K (Opr.: Chris Smith, M0LLL)
 Donor: Ted Demopoulos, KT1V
- Europe – 1.8 MHz**
Viesturs Jakovlevs, YL2SM*
 Donor: Robert Kasca, S53R
- Oceania (7 MHz)**
Dusko Dumanovic, ZL3A
 Donor: Bruce D. Lee, KD6WW
- Asia – 14 MHz**
9K2K (Opr.: Abdallah Hamad Al-Muzayan, 9K2GS)
 Donor: Charles Shinn, W7MAP
- Japan – 14 MHz**
Akira Asai, JA8RWU
 Donor: Take Yokoyama, JL1BLW
- MULTI-OPERATOR, SINGLE TRANSMITTER**
World
CN3A (Oprs.: IK2QEI, IK2SGC, IK1RQT, IK1SPR, IZ2FFK, I2WIJ, IK1HJS, IV3ZXQ, CN8WW, CN8WK)
 Donor: So. Calif. DX Club – W6AM Memorial
- U.S.A.**
W3BGN (Oprs.: W3BGN, K2TW)
 Donor: Carolina DX Association
- Carib./C.A.**
VP5DX (Oprs.: N4KE, AB4UF, N4EPD, NW4C, NU4Y)
 Donor: Bob Raymond, WA1Z
- Africa**
CR3A (Oprs.: CT3BD, CT3DL, CT3DZ, CT3EE, CT3EN, CT3IA, CT3KU, CT3KY, CT3NT, CT4NH)*
 Donor: Doc Sayre, W7EW
- Asia**
P33W (Oprs.: UR0MC, RW3QC, RA6LBS, UA2FZ, RX3DCX, RW4WR, RA3AUU)
 Donor: Edward L. Campbell, NX7TT
 AA6BB and KA6V Memorial
- Japan**
JH4UYB (Oprs.: JH4UYB, JA1FXR)
 Donor: Bob Epstein, K8IA
- Europe**
TM6M (Oprs.: F1AKK, F4DXW, F4ELK, F5TTU, F8DBF)
 Donor: Bob Cox, K3EST
- Oceania**
AH2R (Oprs.: JI3ERV, JR7OMD, JH7QXJ)
 Donor: Junichi Tanaka, JH4RHF
- South America**
FY5YE (Oprs.: F1HAR, F5HRY, F6FGZ, F6FVY, F8CMF, FY5FY)
 Donor: Victor Burns, K16IM –
 The Cuba Libre Contest Club
- MULTI-OPERATOR, TWO TRANSMITTERS**
World
AO8A (Oprs.: EA8AH, EA8CA, EA8ZS, EA5DY, OH1MA, OH3RB, OH5XT, OH6RX)
 Donor: Array Solutions
- U.S.A.**
WE3C (Oprs.: WE3C, N3RD, NN3Q, KQ3V, KQ3F, K3CT)
 Donor: Kimo Chun, KH7U & Mike Gibson, KH6ND
 Dan Robbins, KL7Y Memorial
- Europe**
IR4X (Oprs.: I4TJE, I4VEQ, I4EAT, I4IKW, I4AVG, IK4DCT, IZ3EYZ, IK4AUU, IW2MJQ, IZ2FDU)
 Donor: Aki Nagi, JA5DQH
- Oceania**
AH\$SBT (Oprs.: 7L1FPU, JE1NDE, JG7PSJ, JI5RPT, AH0BM)
 Donor: Japan CQ Ham Radio
- MULTI-OPERATOR, MULTI-TRANSMITTER**
World
PJ2T (Oprs.: W0CG, G3NKC, G4XUM, W4PGM, K6AM, K8LEE, W9JUV, N0VD, N0YY)
 Donor: Dave Leeson, W6NL and Barb Leeson, K6BL
- U.S.A.**
K3LR (Oprs.: K3LR, N2NC, N2NT, K6AW, W3TX, W2RQ, K8GL, IK2YCW, K3LA, K1AR, N6MJ, K3UA, DL6LAU, LU7DW, N3GJ, LW8EXF)
 Donor: Jim Lawson, W2PV Memorial
- Europe**
DR1A (Oprs.: DB6JG, DF6JC, DJ1YFK, DJ6ET, DJ7EG, DJ7EO, DK2CX, DK5TX, DK6WL, DL1MGB, DL3DXX, DL6FBL, DL8WPX, DL9DRA, DO2WW, PA1TX, SV2KBS)
 Donor: Finnish Amateur Radio League
- Japan**
JR5VHU (Oprs.: JR5VHU, JM1UWB, JA5FDJ, JA5JCC, JH5FIS, JH5RXS, JR5JQA, JR5PWV, J6WYWS, JK6RIP)
 Donor: Masahiro Kitagawa, JH3PRR
- CONTEST EXPEDITIONS**
World Single Operator
HT2N (Opr.: Michael Tessmer, K9NW)
 Donor: National Capitol DX Assn.
 Stuart Meyer, W2GHK Memorial
- World Multi-Single**
4U11TU (Oprs.: RW3AH, SV3SJ)
 Donor: Gail Sheehan, K2RED
- World Multi-Multi**
SU1KM (Oprs.: SU1KM Team)
 Donor: CQ magazine

**Second place*

SSB TOP SCORES

WORLD SINGLE OPERATOR All Band		<table border="0" style="width: 100%;"> <tr><td>HG3M</td><td>554,820</td></tr> <tr><td>PJ7/AH8DX</td><td>539,532</td></tr> <tr><td>C4Z</td><td>450,424</td></tr> <tr><td>PP5TR</td><td>447,104</td></tr> </table>	HG3M	554,820	PJ7/AH8DX	539,532	C4Z	450,424	PP5TR	447,104	<table border="0" style="width: 100%;"> <tr><td>DF0HQ</td><td>17,542,980</td></tr> <tr><td>KC1XX</td><td>16,350,372</td></tr> </table>	DF0HQ	17,542,980	KC1XX	16,350,372	<table border="0" style="width: 100%;"> <tr><td>W7UPF</td><td>57,120</td></tr> <tr><td>K8OZ/5</td><td>56,644</td></tr> </table>	W7UPF	57,120	K8OZ/5	56,644	<table border="0" style="width: 100%;"> <tr><td>LY80</td><td>4,030,290</td></tr> <tr><td>SP9LJD</td><td>3,975,482</td></tr> <tr><td>USSD</td><td>3,583,884</td></tr> <tr><td>I14A</td><td>2,843,535</td></tr> <tr><td>LZ3FN</td><td>2,820,853</td></tr> </table>	LY80	4,030,290	SP9LJD	3,975,482	USSD	3,583,884	I14A	2,843,535	LZ3FN	2,820,853	<table border="0" style="width: 100%;"> <tr><td>S520T</td><td>239,443</td></tr> <tr><td>ESSJR</td><td>189,927</td></tr> <tr><td>OK2ZAW</td><td>176,660</td></tr> <tr><td>RX6AH</td><td>149,800</td></tr> </table>	S520T	239,443	ESSJR	189,927	OK2ZAW	176,660	RX6AH	149,800																																																
HG3M	554,820																																																																																							
PJ7/AH8DX	539,532																																																																																							
C4Z	450,424																																																																																							
PP5TR	447,104																																																																																							
DF0HQ	17,542,980																																																																																							
KC1XX	16,350,372																																																																																							
W7UPF	57,120																																																																																							
K8OZ/5	56,644																																																																																							
LY80	4,030,290																																																																																							
SP9LJD	3,975,482																																																																																							
USSD	3,583,884																																																																																							
I14A	2,843,535																																																																																							
LZ3FN	2,820,853																																																																																							
S520T	239,443																																																																																							
ESSJR	189,927																																																																																							
OK2ZAW	176,660																																																																																							
RX6AH	149,800																																																																																							
14 MHz		<table border="0" style="width: 100%;"> <tr><td>UK9AA</td><td>751,518</td></tr> <tr><td>HC1JQ</td><td>631,180</td></tr> <tr><td>UA9QCQ</td><td>497,490</td></tr> <tr><td>S57RTH</td><td>362,934</td></tr> <tr><td>YR8V</td><td>362,411</td></tr> <tr><td>4L1FP</td><td>342,820</td></tr> </table>	UK9AA	751,518	HC1JQ	631,180	UA9QCQ	497,490	S57RTH	362,934	YR8V	362,411	4L1FP	342,820	<table border="0" style="width: 100%;"> <tr><td>K1LZ</td><td>6,265,620</td></tr> <tr><td>K1DG</td><td>5,933,696</td></tr> <tr><td>K4ZW</td><td>4,654,793</td></tr> <tr><td>W9RE</td><td>4,187,780</td></tr> <tr><td>K5ZD/1</td><td>4,005,504</td></tr> <tr><td>K1RX</td><td>3,988,912</td></tr> <tr><td>K3CR</td><td>3,901,908</td></tr> <tr><td>K8PO/1</td><td>2,632,824</td></tr> <tr><td>K7RL</td><td>2,557,412</td></tr> <tr><td>K4SSU</td><td>1,970,232</td></tr> </table>	K1LZ	6,265,620	K1DG	5,933,696	K4ZW	4,654,793	W9RE	4,187,780	K5ZD/1	4,005,504	K1RX	3,988,912	K3CR	3,901,908	K8PO/1	2,632,824	K7RL	2,557,412	K4SSU	1,970,232	<table border="0" style="width: 100%;"> <tr><td>K2MFY</td><td>158,877</td></tr> <tr><td>W2AW</td><td>122,884</td></tr> <tr><td>WD8CQB/2</td><td>106,140</td></tr> <tr><td>W7FP</td><td>98,304</td></tr> <tr><td>WB2TFM/4</td><td>75,147</td></tr> <tr><td>WA1FCN/4</td><td>71,604</td></tr> </table>	K2MFY	158,877	W2AW	122,884	WD8CQB/2	106,140	W7FP	98,304	WB2TFM/4	75,147	WA1FCN/4	71,604	<table border="0" style="width: 100%;"> <tr><td>E71A</td><td>312,741</td></tr> <tr><td>S56M</td><td>255,576</td></tr> <tr><td>UU1DX</td><td>178,852</td></tr> <tr><td>S57S</td><td>155,172</td></tr> <tr><td>G0AEV</td><td>96,247</td></tr> <tr><td>SP5EWX</td><td>43,608</td></tr> </table>	E71A	312,741	S56M	255,576	UU1DX	178,852	S57S	155,172	G0AEV	96,247	SP5EWX	43,608	<table border="0" style="width: 100%;"> <tr><td>E79D</td><td>338,541</td></tr> <tr><td>OK1WCF</td><td>226,738</td></tr> <tr><td>Y72T</td><td>210,240</td></tr> <tr><td>C08ZZ</td><td>178,893</td></tr> <tr><td>SN40DVP</td><td>150,548</td></tr> <tr><td>4L6DL</td><td>137,952</td></tr> </table>	E79D	338,541	OK1WCF	226,738	Y72T	210,240	C08ZZ	178,893	SN40DVP	150,548	4L6DL	137,952														
UK9AA	751,518																																																																																							
HC1JQ	631,180																																																																																							
UA9QCQ	497,490																																																																																							
S57RTH	362,934																																																																																							
YR8V	362,411																																																																																							
4L1FP	342,820																																																																																							
K1LZ	6,265,620																																																																																							
K1DG	5,933,696																																																																																							
K4ZW	4,654,793																																																																																							
W9RE	4,187,780																																																																																							
K5ZD/1	4,005,504																																																																																							
K1RX	3,988,912																																																																																							
K3CR	3,901,908																																																																																							
K8PO/1	2,632,824																																																																																							
K7RL	2,557,412																																																																																							
K4SSU	1,970,232																																																																																							
K2MFY	158,877																																																																																							
W2AW	122,884																																																																																							
WD8CQB/2	106,140																																																																																							
W7FP	98,304																																																																																							
WB2TFM/4	75,147																																																																																							
WA1FCN/4	71,604																																																																																							
E71A	312,741																																																																																							
S56M	255,576																																																																																							
UU1DX	178,852																																																																																							
S57S	155,172																																																																																							
G0AEV	96,247																																																																																							
SP5EWX	43,608																																																																																							
E79D	338,541																																																																																							
OK1WCF	226,738																																																																																							
Y72T	210,240																																																																																							
C08ZZ	178,893																																																																																							
SN40DVP	150,548																																																																																							
4L6DL	137,952																																																																																							
7 MHz		<table border="0" style="width: 100%;"> <tr><td>E79D</td><td>338,541</td></tr> <tr><td>OK1WCF</td><td>226,738</td></tr> <tr><td>Y72T</td><td>210,240</td></tr> <tr><td>C08ZZ</td><td>178,893</td></tr> <tr><td>SN40DVP</td><td>150,548</td></tr> <tr><td>4L6DL</td><td>137,952</td></tr> </table>	E79D	338,541	OK1WCF	226,738	Y72T	210,240	C08ZZ	178,893	SN40DVP	150,548	4L6DL	137,952	<table border="0" style="width: 100%;"> <tr><td>W5PR</td><td>36,360</td></tr> <tr><td>K2EK/4</td><td>17,865</td></tr> <tr><td>K4WI</td><td>16,170</td></tr> <tr><td>M4BP</td><td>10,643</td></tr> <tr><td>W3EP/1</td><td>3,900</td></tr> <tr><td>W2RR</td><td>360</td></tr> </table>	W5PR	36,360	K2EK/4	17,865	K4WI	16,170	M4BP	10,643	W3EP/1	3,900	W2RR	360	<table border="0" style="width: 100%;"> <tr><td>WA6WPG</td><td>2,944</td></tr> <tr><td>K2SZ</td><td>1,440</td></tr> <tr><td>KG9Z/8</td><td>1,260</td></tr> </table>	WA6WPG	2,944	K2SZ	1,440	KG9Z/8	1,260	<table border="0" style="width: 100%;"> <tr><td>E77XZ</td><td>1,007,868</td></tr> <tr><td>S53MM</td><td>830,450</td></tr> <tr><td>I28DPL</td><td>488,430</td></tr> <tr><td>IM0/K0FMB</td><td>367,540</td></tr> <tr><td>CT1EOD</td><td>360,960</td></tr> <tr><td>DH8BQA</td><td>334,720</td></tr> </table>	E77XZ	1,007,868	S53MM	830,450	I28DPL	488,430	IM0/K0FMB	367,540	CT1EOD	360,960	DH8BQA	334,720	<table border="0" style="width: 100%;"> <tr><td>OK1FPS</td><td>75,960</td></tr> <tr><td>IV3KFB</td><td>71,400</td></tr> <tr><td>Y73R</td><td>53,331</td></tr> <tr><td>YL2CI</td><td>51,657</td></tr> <tr><td>LZ1DM</td><td>51,429</td></tr> <tr><td>PA2REH</td><td>48,312</td></tr> </table>	OK1FPS	75,960	IV3KFB	71,400	Y73R	53,331	YL2CI	51,657	LZ1DM	51,429	PA2REH	48,312																												
E79D	338,541																																																																																							
OK1WCF	226,738																																																																																							
Y72T	210,240																																																																																							
C08ZZ	178,893																																																																																							
SN40DVP	150,548																																																																																							
4L6DL	137,952																																																																																							
W5PR	36,360																																																																																							
K2EK/4	17,865																																																																																							
K4WI	16,170																																																																																							
M4BP	10,643																																																																																							
W3EP/1	3,900																																																																																							
W2RR	360																																																																																							
WA6WPG	2,944																																																																																							
K2SZ	1,440																																																																																							
KG9Z/8	1,260																																																																																							
E77XZ	1,007,868																																																																																							
S53MM	830,450																																																																																							
I28DPL	488,430																																																																																							
IM0/K0FMB	367,540																																																																																							
CT1EOD	360,960																																																																																							
DH8BQA	334,720																																																																																							
OK1FPS	75,960																																																																																							
IV3KFB	71,400																																																																																							
Y73R	53,331																																																																																							
YL2CI	51,657																																																																																							
LZ1DM	51,429																																																																																							
PA2REH	48,312																																																																																							
28 MHz		<table border="0" style="width: 100%;"> <tr><td>OK1FPS</td><td>75,960</td></tr> <tr><td>IV3KFB</td><td>71,400</td></tr> <tr><td>Y73R</td><td>53,331</td></tr> <tr><td>YL2CI</td><td>51,657</td></tr> <tr><td>LZ1DM</td><td>51,429</td></tr> <tr><td>PA2REH</td><td>48,312</td></tr> </table>	OK1FPS	75,960	IV3KFB	71,400	Y73R	53,331	YL2CI	51,657	LZ1DM	51,429	PA2REH	48,312	<table border="0" style="width: 100%;"> <tr><td>N2PP</td><td>557,039</td></tr> <tr><td>N8II</td><td>398,426</td></tr> <tr><td>W6YA</td><td>364,820</td></tr> <tr><td>KY5R/4</td><td>284,115</td></tr> <tr><td>W9EXY</td><td>222,318</td></tr> <tr><td>KV4T</td><td>190,970</td></tr> </table>	N2PP	557,039	N8II	398,426	W6YA	364,820	KY5R/4	284,115	W9EXY	222,318	KV4T	190,970	<table border="0" style="width: 100%;"> <tr><td>K4LY</td><td>369,380</td></tr> <tr><td>KA1LMR</td><td>268,320</td></tr> <tr><td>N0KE</td><td>188,088</td></tr> <tr><td>N1TM</td><td>156,140</td></tr> <tr><td>N8XA</td><td>96,807</td></tr> <tr><td>KG4JGQ</td><td>89,994</td></tr> <tr><td>W6QU</td><td>86,598</td></tr> <tr><td>ND0C</td><td>83,793</td></tr> <tr><td>KT8K</td><td>63,546</td></tr> <tr><td>K8ZT</td><td>57,812</td></tr> </table>	K4LY	369,380	KA1LMR	268,320	N0KE	188,088	N1TM	156,140	N8XA	96,807	KG4JGQ	89,994	W6QU	86,598	ND0C	83,793	KT8K	63,546	K8ZT	57,812	<table border="0" style="width: 100%;"> <tr><td>YT8A</td><td>774,400</td></tr> <tr><td>ES5MC</td><td>650,848</td></tr> <tr><td>YU7W</td><td>500,975</td></tr> <tr><td>OH0JFP</td><td>456,754</td></tr> <tr><td>S53M</td><td>441,062</td></tr> <tr><td>DJ2HD</td><td>419,190</td></tr> </table>	YT8A	774,400	ES5MC	650,848	YU7W	500,975	OH0JFP	456,754	S53M	441,062	DJ2HD	419,190	<table border="0" style="width: 100%;"> <tr><td>SP5CJY</td><td>16,506</td></tr> <tr><td>F5SSK</td><td>13,824</td></tr> <tr><td>DL3KZA</td><td>11,480</td></tr> <tr><td>ER3HW</td><td>10,441</td></tr> <tr><td>IK0XBX</td><td>10,136</td></tr> <tr><td>UT7VR</td><td>6,096</td></tr> </table>	SP5CJY	16,506	F5SSK	13,824	DL3KZA	11,480	ER3HW	10,441	IK0XBX	10,136	UT7VR	6,096														
OK1FPS	75,960																																																																																							
IV3KFB	71,400																																																																																							
Y73R	53,331																																																																																							
YL2CI	51,657																																																																																							
LZ1DM	51,429																																																																																							
PA2REH	48,312																																																																																							
N2PP	557,039																																																																																							
N8II	398,426																																																																																							
W6YA	364,820																																																																																							
KY5R/4	284,115																																																																																							
W9EXY	222,318																																																																																							
KV4T	190,970																																																																																							
K4LY	369,380																																																																																							
KA1LMR	268,320																																																																																							
N0KE	188,088																																																																																							
N1TM	156,140																																																																																							
N8XA	96,807																																																																																							
KG4JGQ	89,994																																																																																							
W6QU	86,598																																																																																							
ND0C	83,793																																																																																							
KT8K	63,546																																																																																							
K8ZT	57,812																																																																																							
YT8A	774,400																																																																																							
ES5MC	650,848																																																																																							
YU7W	500,975																																																																																							
OH0JFP	456,754																																																																																							
S53M	441,062																																																																																							
DJ2HD	419,190																																																																																							
SP5CJY	16,506																																																																																							
F5SSK	13,824																																																																																							
DL3KZA	11,480																																																																																							
ER3HW	10,441																																																																																							
IK0XBX	10,136																																																																																							
UT7VR	6,096																																																																																							
3.7 MHz		<table border="0" style="width: 100%;"> <tr><td>SP5CJY</td><td>16,506</td></tr> <tr><td>F5SSK</td><td>13,824</td></tr> <tr><td>DL3KZA</td><td>11,480</td></tr> <tr><td>ER3HW</td><td>10,441</td></tr> <tr><td>IK0XBX</td><td>10,136</td></tr> <tr><td>UT7VR</td><td>6,096</td></tr> </table>	SP5CJY	16,506	F5SSK	13,824	DL3KZA	11,480	ER3HW	10,441	IK0XBX	10,136	UT7VR	6,096	<table border="0" style="width: 100%;"> <tr><td>W89Z</td><td>991,660</td></tr> <tr><td>AA1K/3</td><td>885,222</td></tr> <tr><td>K11M</td><td>266,640</td></tr> <tr><td>W8TWA</td><td>266,213</td></tr> <tr><td>WD5K</td><td>168,885</td></tr> <tr><td>K6HNZ</td><td>152,460</td></tr> </table>	W89Z	991,660	AA1K/3	885,222	K11M	266,640	W8TWA	266,213	WD5K	168,885	K6HNZ	152,460	<table border="0" style="width: 100%;"> <tr><td>W3UA/1</td><td>3,666,817</td></tr> <tr><td>K3WW</td><td>3,503,694</td></tr> <tr><td>N4LA</td><td>3,272,337</td></tr> <tr><td>AA3B</td><td>2,741,760</td></tr> <tr><td>N3RS</td><td>2,535,702</td></tr> <tr><td>K3PP</td><td>2,284,240</td></tr> <tr><td>K2PLF/3</td><td>2,105,675</td></tr> <tr><td>N2MM</td><td>2,089,542</td></tr> <tr><td>W1GD/2</td><td>1,975,815</td></tr> <tr><td>K0KX</td><td>1,861,068</td></tr> </table>	W3UA/1	3,666,817	K3WW	3,503,694	N4LA	3,272,337	AA3B	2,741,760	N3RS	2,535,702	K3PP	2,284,240	K2PLF/3	2,105,675	N2MM	2,089,542	W1GD/2	1,975,815	K0KX	1,861,068	<table border="0" style="width: 100%;"> <tr><td>GI5K</td><td>479,853</td></tr> <tr><td>OG5B</td><td>295,245</td></tr> <tr><td>YL3FT</td><td>206,180</td></tr> <tr><td>OH1TX</td><td>187,929</td></tr> <tr><td>UW5U</td><td>132,396</td></tr> <tr><td>UT3SA</td><td>80,360</td></tr> </table>	GI5K	479,853	OG5B	295,245	YL3FT	206,180	OH1TX	187,929	UW5U	132,396	UT3SA	80,360	<table border="0" style="width: 100%;"> <tr><td>RX1CQ</td><td>489,775</td></tr> <tr><td>DK1YY</td><td>326,459</td></tr> <tr><td>EA3FF</td><td>284,382</td></tr> <tr><td>HA6IAM</td><td>236,808</td></tr> <tr><td>RW3AI</td><td>223,746</td></tr> <tr><td>IZ1JLF</td><td>220,542</td></tr> <tr><td>UA30Q</td><td>186,150</td></tr> <tr><td>RU4FA</td><td>186,020</td></tr> <tr><td>E77R</td><td>129,140</td></tr> <tr><td>EA1GT</td><td>112,320</td></tr> </table>	RX1CQ	489,775	DK1YY	326,459	EA3FF	284,382	HA6IAM	236,808	RW3AI	223,746	IZ1JLF	220,542	UA30Q	186,150	RU4FA	186,020	E77R	129,140	EA1GT	112,320						
SP5CJY	16,506																																																																																							
F5SSK	13,824																																																																																							
DL3KZA	11,480																																																																																							
ER3HW	10,441																																																																																							
IK0XBX	10,136																																																																																							
UT7VR	6,096																																																																																							
W89Z	991,660																																																																																							
AA1K/3	885,222																																																																																							
K11M	266,640																																																																																							
W8TWA	266,213																																																																																							
WD5K	168,885																																																																																							
K6HNZ	152,460																																																																																							
W3UA/1	3,666,817																																																																																							
K3WW	3,503,694																																																																																							
N4LA	3,272,337																																																																																							
AA3B	2,741,760																																																																																							
N3RS	2,535,702																																																																																							
K3PP	2,284,240																																																																																							
K2PLF/3	2,105,675																																																																																							
N2MM	2,089,542																																																																																							
W1GD/2	1,975,815																																																																																							
K0KX	1,861,068																																																																																							
GI5K	479,853																																																																																							
OG5B	295,245																																																																																							
YL3FT	206,180																																																																																							
OH1TX	187,929																																																																																							
UW5U	132,396																																																																																							
UT3SA	80,360																																																																																							
RX1CQ	489,775																																																																																							
DK1YY	326,459																																																																																							
EA3FF	284,382																																																																																							
HA6IAM	236,808																																																																																							
RW3AI	223,746																																																																																							
IZ1JLF	220,542																																																																																							
UA30Q	186,150																																																																																							
RU4FA	186,020																																																																																							
E77R	129,140																																																																																							
EA1GT	112,320																																																																																							
1.8 MHz		<table border="0" style="width: 100%;"> <tr><td>W7WA</td><td>336,720</td></tr> <tr><td>N7DD</td><td>336,335</td></tr> <tr><td>W6YI</td><td>316,288</td></tr> <tr><td>W0UA</td><td>285,824</td></tr> <tr><td>W1XX</td><td>87,662</td></tr> <tr><td>K4KZZ</td><td>65,093</td></tr> </table>	W7WA	336,720	N7DD	336,335	W6YI	316,288	W0UA	285,824	W1XX	87,662	K4KZZ	65,093	<table border="0" style="width: 100%;"> <tr><td>W3UA/1</td><td>3,666,817</td></tr> <tr><td>K3WW</td><td>3,503,694</td></tr> <tr><td>N4LA</td><td>3,272,337</td></tr> <tr><td>AA3B</td><td>2,741,760</td></tr> <tr><td>N3RS</td><td>2,535,702</td></tr> <tr><td>K3PP</td><td>2,284,240</td></tr> <tr><td>K2PLF/3</td><td>2,105,675</td></tr> <tr><td>N2MM</td><td>2,089,542</td></tr> <tr><td>W1GD/2</td><td>1,975,815</td></tr> <tr><td>K0KX</td><td>1,861,068</td></tr> </table>	W3UA/1	3,666,817	K3WW	3,503,694	N4LA	3,272,337	AA3B	2,741,760	N3RS	2,535,702	K3PP	2,284,240	K2PLF/3	2,105,675	N2MM	2,089,542	W1GD/2	1,975,815	K0KX	1,861,068	<table border="0" style="width: 100%;"> <tr><td>GI5K</td><td>479,853</td></tr> <tr><td>OG5B</td><td>295,245</td></tr> <tr><td>YL3FT</td><td>206,180</td></tr> <tr><td>OH1TX</td><td>187,929</td></tr> <tr><td>UW5U</td><td>132,396</td></tr> <tr><td>UT3SA</td><td>80,360</td></tr> </table>	GI5K	479,853	OG5B	295,245	YL3FT	206,180	OH1TX	187,929	UW5U	132,396	UT3SA	80,360	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>RG9A</td><td>7,004,810</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	RG9A	7,004,810	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871
W7WA	336,720																																																																																							
N7DD	336,335																																																																																							
W6YI	316,288																																																																																							
W0UA	285,824																																																																																							
W1XX	87,662																																																																																							
K4KZZ	65,093																																																																																							
W3UA/1	3,666,817																																																																																							
K3WW	3,503,694																																																																																							
N4LA	3,272,337																																																																																							
AA3B	2,741,760																																																																																							
N3RS	2,535,702																																																																																							
K3PP	2,284,240																																																																																							
K2PLF/3	2,105,675																																																																																							
N2MM	2,089,542																																																																																							
W1GD/2	1,975,815																																																																																							
K0KX	1,861,068																																																																																							
GI5K	479,853																																																																																							
OG5B	295,245																																																																																							
YL3FT	206,180																																																																																							
OH1TX	187,929																																																																																							
UW5U	132,396																																																																																							
UT3SA	80,360																																																																																							
ER4DX	7,661,916																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ER4DX	7,661,916																																																																																							
RG9A	7,004,810																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ASSISTED All Band		<table border="0" style="width: 100%;"> <tr><td>AA1BU</td><td>157,257</td></tr> <tr><td>K7ZV</td><td>118,752</td></tr> <tr><td>ND8DX</td><td>24,034</td></tr> <tr><td>W4QNW</td><td>11,033</td></tr> <tr><td>K9SH</td><td>9,222</td></tr> <tr><td>KM3J</td><td>3,960</td></tr> </table>	AA1BU	157,257	K7ZV	118,752	ND8DX	24,034	W4QNW	11,033	K9SH	9,222	KM3J	3,960	<table border="0" style="width: 100%;"> <tr><td>W3UA/1</td><td>3,666,817</td></tr> <tr><td>K3WW</td><td>3,503,694</td></tr> <tr><td>N4LA</td><td>3,272,337</td></tr> <tr><td>AA3B</td><td>2,741,760</td></tr> <tr><td>N3RS</td><td>2,535,702</td></tr> <tr><td>K3PP</td><td>2,284,240</td></tr> <tr><td>K2PLF/3</td><td>2,105,675</td></tr> <tr><td>N2MM</td><td>2,089,542</td></tr> <tr><td>W1GD/2</td><td>1,975,815</td></tr> <tr><td>K0KX</td><td>1,861,068</td></tr> </table>	W3UA/1	3,666,817	K3WW	3,503,694	N4LA	3,272,337	AA3B	2,741,760	N3RS	2,535,702	K3PP	2,284,240	K2PLF/3	2,105,675	N2MM	2,089,542	W1GD/2	1,975,815	K0KX	1,861,068	<table border="0" style="width: 100%;"> <tr><td>GI5K</td><td>479,853</td></tr> <tr><td>OG5B</td><td>295,245</td></tr> <tr><td>YL3FT</td><td>206,180</td></tr> <tr><td>OH1TX</td><td>187,929</td></tr> <tr><td>UW5U</td><td>132,396</td></tr> <tr><td>UT3SA</td><td>80,360</td></tr> </table>	GI5K	479,853	OG5B	295,245	YL3FT	206,180	OH1TX	187,929	UW5U	132,396	UT3SA	80,360	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>RG9A</td><td>7,004,810</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	RG9A	7,004,810	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871
AA1BU	157,257																																																																																							
K7ZV	118,752																																																																																							
ND8DX	24,034																																																																																							
W4QNW	11,033																																																																																							
K9SH	9,222																																																																																							
KM3J	3,960																																																																																							
W3UA/1	3,666,817																																																																																							
K3WW	3,503,694																																																																																							
N4LA	3,272,337																																																																																							
AA3B	2,741,760																																																																																							
N3RS	2,535,702																																																																																							
K3PP	2,284,240																																																																																							
K2PLF/3	2,105,675																																																																																							
N2MM	2,089,542																																																																																							
W1GD/2	1,975,815																																																																																							
K0KX	1,861,068																																																																																							
GI5K	479,853																																																																																							
OG5B	295,245																																																																																							
YL3FT	206,180																																																																																							
OH1TX	187,929																																																																																							
UW5U	132,396																																																																																							
UT3SA	80,360																																																																																							
ER4DX	7,661,916																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ER4DX	7,661,916																																																																																							
RG9A	7,004,810																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ASSISTED All Band		<table border="0" style="width: 100%;"> <tr><td>AA1BU</td><td>157,257</td></tr> <tr><td>K7ZV</td><td>118,752</td></tr> <tr><td>ND8DX</td><td>24,034</td></tr> <tr><td>W4QNW</td><td>11,033</td></tr> <tr><td>K9SH</td><td>9,222</td></tr> <tr><td>KM3J</td><td>3,960</td></tr> </table>	AA1BU	157,257	K7ZV	118,752	ND8DX	24,034	W4QNW	11,033	K9SH	9,222	KM3J	3,960	<table border="0" style="width: 100%;"> <tr><td>W3UA/1</td><td>3,666,817</td></tr> <tr><td>K3WW</td><td>3,503,694</td></tr> <tr><td>N4LA</td><td>3,272,337</td></tr> <tr><td>AA3B</td><td>2,741,760</td></tr> <tr><td>N3RS</td><td>2,535,702</td></tr> <tr><td>K3PP</td><td>2,284,240</td></tr> <tr><td>K2PLF/3</td><td>2,105,675</td></tr> <tr><td>N2MM</td><td>2,089,542</td></tr> <tr><td>W1GD/2</td><td>1,975,815</td></tr> <tr><td>K0KX</td><td>1,861,068</td></tr> </table>	W3UA/1	3,666,817	K3WW	3,503,694	N4LA	3,272,337	AA3B	2,741,760	N3RS	2,535,702	K3PP	2,284,240	K2PLF/3	2,105,675	N2MM	2,089,542	W1GD/2	1,975,815	K0KX	1,861,068	<table border="0" style="width: 100%;"> <tr><td>GI5K</td><td>479,853</td></tr> <tr><td>OG5B</td><td>295,245</td></tr> <tr><td>YL3FT</td><td>206,180</td></tr> <tr><td>OH1TX</td><td>187,929</td></tr> <tr><td>UW5U</td><td>132,396</td></tr> <tr><td>UT3SA</td><td>80,360</td></tr> </table>	GI5K	479,853	OG5B	295,245	YL3FT	206,180	OH1TX	187,929	UW5U	132,396	UT3SA	80,360	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>RG9A</td><td>7,004,810</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	RG9A	7,004,810	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871
AA1BU	157,257																																																																																							
K7ZV	118,752																																																																																							
ND8DX	24,034																																																																																							
W4QNW	11,033																																																																																							
K9SH	9,222																																																																																							
KM3J	3,960																																																																																							
W3UA/1	3,666,817																																																																																							
K3WW	3,503,694																																																																																							
N4LA	3,272,337																																																																																							
AA3B	2,741,760																																																																																							
N3RS	2,535,702																																																																																							
K3PP	2,284,240																																																																																							
K2PLF/3	2,105,675																																																																																							
N2MM	2,089,542																																																																																							
W1GD/2	1,975,815																																																																																							
K0KX	1,861,068																																																																																							
GI5K	479,853																																																																																							
OG5B	295,245																																																																																							
YL3FT	206,180																																																																																							
OH1TX	187,929																																																																																							
UW5U	132,396																																																																																							
UT3SA	80,360																																																																																							
ER4DX	7,661,916																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ER4DX	7,661,916																																																																																							
RG9A	7,004,810																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ASSISTED All Band		<table border="0" style="width: 100%;"> <tr><td>AA1BU</td><td>157,257</td></tr> <tr><td>K7ZV</td><td>118,752</td></tr> <tr><td>ND8DX</td><td>24,034</td></tr> <tr><td>W4QNW</td><td>11,033</td></tr> <tr><td>K9SH</td><td>9,222</td></tr> <tr><td>KM3J</td><td>3,960</td></tr> </table>	AA1BU	157,257	K7ZV	118,752	ND8DX	24,034	W4QNW	11,033	K9SH	9,222	KM3J	3,960	<table border="0" style="width: 100%;"> <tr><td>W3UA/1</td><td>3,666,817</td></tr> <tr><td>K3WW</td><td>3,503,694</td></tr> <tr><td>N4LA</td><td>3,272,337</td></tr> <tr><td>AA3B</td><td>2,741,760</td></tr> <tr><td>N3RS</td><td>2,535,702</td></tr> <tr><td>K3PP</td><td>2,284,240</td></tr> <tr><td>K2PLF/3</td><td>2,105,675</td></tr> <tr><td>N2MM</td><td>2,089,542</td></tr> <tr><td>W1GD/2</td><td>1,975,815</td></tr> <tr><td>K0KX</td><td>1,861,068</td></tr> </table>	W3UA/1	3,666,817	K3WW	3,503,694	N4LA	3,272,337	AA3B	2,741,760	N3RS	2,535,702	K3PP	2,284,240	K2PLF/3	2,105,675	N2MM	2,089,542	W1GD/2	1,975,815	K0KX	1,861,068	<table border="0" style="width: 100%;"> <tr><td>GI5K</td><td>479,853</td></tr> <tr><td>OG5B</td><td>295,245</td></tr> <tr><td>YL3FT</td><td>206,180</td></tr> <tr><td>OH1TX</td><td>187,929</td></tr> <tr><td>UW5U</td><td>132,396</td></tr> <tr><td>UT3SA</td><td>80,360</td></tr> </table>	GI5K	479,853	OG5B	295,245	YL3FT	206,180	OH1TX	187,929	UW5U	132,396	UT3SA	80,360	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>RG9A</td><td>7,004,810</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	RG9A	7,004,810	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871
AA1BU	157,257																																																																																							
K7ZV	118,752																																																																																							
ND8DX	24,034																																																																																							
W4QNW	11,033																																																																																							
K9SH	9,222																																																																																							
KM3J	3,960																																																																																							
W3UA/1	3,666,817																																																																																							
K3WW	3,503,694																																																																																							
N4LA	3,272,337																																																																																							
AA3B	2,741,760																																																																																							
N3RS	2,535,702																																																																																							
K3PP	2,284,240																																																																																							
K2PLF/3	2,105,675																																																																																							
N2MM	2,089,542																																																																																							
W1GD/2	1,975,815																																																																																							
K0KX	1,861,068																																																																																							
GI5K	479,853																																																																																							
OG5B	295,245																																																																																							
YL3FT	206,180																																																																																							
OH1TX	187,929																																																																																							
UW5U	132,396																																																																																							
UT3SA	80,360																																																																																							
ER4DX	7,661,916																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ER4DX	7,661,916																																																																																							
RG9A	7,004,810																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ASSISTED All Band		<table border="0" style="width: 100%;"> <tr><td>AA1BU</td><td>157,257</td></tr> <tr><td>K7ZV</td><td>118,752</td></tr> <tr><td>ND8DX</td><td>24,034</td></tr> <tr><td>W4QNW</td><td>11,033</td></tr> <tr><td>K9SH</td><td>9,222</td></tr> <tr><td>KM3J</td><td>3,960</td></tr> </table>	AA1BU	157,257	K7ZV	118,752	ND8DX	24,034	W4QNW	11,033	K9SH	9,222	KM3J	3,960	<table border="0" style="width: 100%;"> <tr><td>W3UA/1</td><td>3,666,817</td></tr> <tr><td>K3WW</td><td>3,503,694</td></tr> <tr><td>N4LA</td><td>3,272,337</td></tr> <tr><td>AA3B</td><td>2,741,760</td></tr> <tr><td>N3RS</td><td>2,535,702</td></tr> <tr><td>K3PP</td><td>2,284,240</td></tr> <tr><td>K2PLF/3</td><td>2,105,675</td></tr> <tr><td>N2MM</td><td>2,089,542</td></tr> <tr><td>W1GD/2</td><td>1,975,815</td></tr> <tr><td>K0KX</td><td>1,861,068</td></tr> </table>	W3UA/1	3,666,817	K3WW	3,503,694	N4LA	3,272,337	AA3B	2,741,760	N3RS	2,535,702	K3PP	2,284,240	K2PLF/3	2,105,675	N2MM	2,089,542	W1GD/2	1,975,815	K0KX	1,861,068	<table border="0" style="width: 100%;"> <tr><td>GI5K</td><td>479,853</td></tr> <tr><td>OG5B</td><td>295,245</td></tr> <tr><td>YL3FT</td><td>206,180</td></tr> <tr><td>OH1TX</td><td>187,929</td></tr> <tr><td>UW5U</td><td>132,396</td></tr> <tr><td>UT3SA</td><td>80,360</td></tr> </table>	GI5K	479,853	OG5B	295,245	YL3FT	206,180	OH1TX	187,929	UW5U	132,396	UT3SA	80,360	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>RG9A</td><td>7,004,810</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	RG9A	7,004,810	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871
AA1BU	157,257																																																																																							
K7ZV	118,752																																																																																							
ND8DX	24,034																																																																																							
W4QNW	11,033																																																																																							
K9SH	9,222																																																																																							
KM3J	3,960																																																																																							
W3UA/1	3,666,817																																																																																							
K3WW	3,503,694																																																																																							
N4LA	3,272,337																																																																																							
AA3B	2,741,760																																																																																							
N3RS	2,535,702																																																																																							
K3PP	2,284,240																																																																																							
K2PLF/3	2,105,675																																																																																							
N2MM	2,089,542																																																																																							
W1GD/2	1,975,815																																																																																							
K0KX	1,861,068																																																																																							
GI5K	479,853																																																																																							
OG5B	295,245																																																																																							
YL3FT	206,180																																																																																							
OH1TX	187,929																																																																																							
UW5U	132,396																																																																																							
UT3SA	80,360																																																																																							
ER4DX	7,661,916																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ER4DX	7,661,916																																																																																							
RG9A	7,004,810																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ASSISTED All Band		<table border="0" style="width: 100%;"> <tr><td>AA1BU</td><td>157,257</td></tr> <tr><td>K7ZV</td><td>118,752</td></tr> <tr><td>ND8DX</td><td>24,034</td></tr> <tr><td>W4QNW</td><td>11,033</td></tr> <tr><td>K9SH</td><td>9,222</td></tr> <tr><td>KM3J</td><td>3,960</td></tr> </table>	AA1BU	157,257	K7ZV	118,752	ND8DX	24,034	W4QNW	11,033	K9SH	9,222	KM3J	3,960	<table border="0" style="width: 100%;"> <tr><td>W3UA/1</td><td>3,666,817</td></tr> <tr><td>K3WW</td><td>3,503,694</td></tr> <tr><td>N4LA</td><td>3,272,337</td></tr> <tr><td>AA3B</td><td>2,741,760</td></tr> <tr><td>N3RS</td><td>2,535,702</td></tr> <tr><td>K3PP</td><td>2,284,240</td></tr> <tr><td>K2PLF/3</td><td>2,105,675</td></tr> <tr><td>N2MM</td><td>2,089,542</td></tr> <tr><td>W1GD/2</td><td>1,975,815</td></tr> <tr><td>K0KX</td><td>1,861,068</td></tr> </table>	W3UA/1	3,666,817	K3WW	3,503,694	N4LA	3,272,337	AA3B	2,741,760	N3RS	2,535,702	K3PP	2,284,240	K2PLF/3	2,105,675	N2MM	2,089,542	W1GD/2	1,975,815	K0KX	1,861,068	<table border="0" style="width: 100%;"> <tr><td>GI5K</td><td>479,853</td></tr> <tr><td>OG5B</td><td>295,245</td></tr> <tr><td>YL3FT</td><td>206,180</td></tr> <tr><td>OH1TX</td><td>187,929</td></tr> <tr><td>UW5U</td><td>132,396</td></tr> <tr><td>UT3SA</td><td>80,360</td></tr> </table>	GI5K	479,853	OG5B	295,245	YL3FT	206,180	OH1TX	187,929	UW5U	132,396	UT3SA	80,360	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871	<table border="0" style="width: 100%;"> <tr><td>ER4DX</td><td>7,661,916</td></tr> <tr><td>RG9A</td><td>7,004,810</td></tr> <tr><td>E73M</td><td>6,643,920</td></tr> <tr><td>CR6K</td><td>6,612,060</td></tr> <tr><td>TK9R</td><td>6,231,573</td></tr> <tr><td>S57DX</td><td>5,477,650</td></tr> <tr><td>ZX2B</td><td>5,295,108</td></tr> <tr><td>YR9P</td><td>5,268,960</td></tr> <tr><td>OH4A</td><td>4,552,120</td></tr> <tr><td>H13TEJ</td><td>4,342,871</td></tr> </table>	ER4DX	7,661,916	RG9A	7,004,810	E73M	6,643,920	CR6K	6,612,060	TK9R	6,231,573	S57DX	5,477,650	ZX2B	5,295,108	YR9P	5,268,960	OH4A	4,552,120	H13TEJ	4,342,871
AA1BU	157,257																																																																																							
K7ZV	118,752																																																																																							
ND8DX	24,034																																																																																							
W4QNW	11,033																																																																																							
K9SH	9,222																																																																																							
KM3J	3,960																																																																																							
W3UA/1	3,666,817																																																																																							
K3WW	3,503,694																																																																																							
N4LA	3,272,337																																																																																							
AA3B	2,741,760																																																																																							
N3RS	2,535,702																																																																																							
K3PP	2,284,240																																																																																							
K2PLF/3	2,105,675																																																																																							
N2MM	2,089,542																																																																																							
W1GD/2	1,975,815																																																																																							
K0KX	1,861,068																																																																																							
GI5K	479,853																																																																																							
OG5B	295,245																																																																																							
YL3FT	206,180																																																																																							
OH1TX	187,929																																																																																							
UW5U	132,396																																																																																							
UT3SA	80,360																																																																																							
ER4DX	7,661,916																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ER4DX	7,661,916																																																																																							
RG9A	7,004,810																																																																																							
E73M	6,643,920																																																																																							
CR6K	6,612,060																																																																																							
TK9R	6,231,573																																																																																							
S57DX	5,477,650																																																																																							
ZX2B	5,295,108																																																																																							
YR9P	5,268,960																																																																																							
OH4A	4,552,120																																																																																							
H13TEJ	4,342,871																																																																																							
ASSISTED All Band		<table border="0" style="width: 100%;"> <tr><td>AA1BU</td><td>157,257</td></tr> <tr><td>K7ZV</td><td>118,752</td></tr> <tr><td>ND8DX</td><td>24,034</td></tr> <tr><td>W4QNW</td><td>11,033</td></tr> <tr><td>K9SH</td><td>9,222</td></tr> <tr><td>KM3J</td><td>3,960</td></tr> </table> </	AA1BU	157,257	K7ZV	118,752	ND8DX	24,034	W4QNW	11,033	K9SH	9,222	KM3J	3,960																																																																										
AA1BU	157,257																																																																																							
K7ZV	118,752																																																																																							
ND8DX	24,034																																																																																							
W4QNW	11,033																																																																																							
K9SH	9,222																																																																																							
KM3J	3,960																																																																																							

SSB BAND-BY-BAND BREAKDOWN—TOP ALL BAND SCORES

Number groups indicate: QSOs/Zones/Countries on each band

WORLD TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
HC8A	123/13/22	446/28/76	1437/29/109	1340/35/116	2978/34/122	1567/27/76
CN2R	367/14/62	488/21/82	1218/32/113	1172/36/120	1813/34/118	1118/26/109
8P5A	153/14/30	573/19/75	1867/29/113	2165/33/113	2508/32/104	683/20/65
4O3A	219/10/55	776/27/87	1770/33/115	2075/38/122	2325/31/119	465/26/81
CR2X	258/13/60	695/24/86	1321/28/98	1861/30/95	3174/31/122	469/19/61
KH7XS	67/9/11	193/19/25	2178/34/93	1377/33/95	2118/32/74	170/14/17
*P40A	50/6/15	312/14/53	581/22/82	2026/26/105	1869/29/97	215/15/30
HT2N	16/6/7	321/20/54	938/27/99	1409/30/90	2594/32/116	538/14/17
RC90	151/9/39	559/15/71	1659/30/103	990/32/95	1269/25/84	89/16/28
VC30	168/7/13	606/16/56	784/26/91	2112/33/120	1405/23/103	24/9/14

WORLD MULTI-OPERATOR SINGLE TRANSMITTER

CN3A	92/13/60	688/23/97	1545/35/124	1872/37/135	3688/39/150	604/20/106
P33W	141/10/58	761/21/92	1727/32/124	1739/37/133	3170/38/140	1083/29/114
FY5KE	165/16/62	524/27/96	1160/34/122	1676/39/154	3366/34/143	1080/25/104
CR3A	64/12/63	452/20/95	1091/36/123	1655/38/144	3533/37/146	170/20/92
TS9A	205/8/51	756/18/75	839/28/106	996/35/124	2512/38/136	1636/26/94
4L0A	204/9/52	499/24/85	1430/34/122	1654/36/135	2210/37/135	821/24/88

WORLD MULTI-OPERATOR TWO TRANSMITTER

A08A	115/13/62	1062/23/90	1977/32/128	2539/37/142	3947/38/153	1020/23/111
EE9Z	129/8/40	738/19/86	2085/31/114	2348/34/121	2509/34/118	1179/20/74
IR4X	156/11/57	1078/22/96	1915/37/140	2290/38/150	2785/39/151	491/26/105
OL4A	275/13/63	1215/24/95	1777/36/127	2927/39/154	2041/39/153	186/24/92
C4I	155/7/45	409/15/72	708/27/99	2121/36/135	2129/35/128	1183/31/108
WE3C	83/16/57	686/25/98	1340/29/117	2229/38/161	1886/32/144	92/13/39

WORLD MULTI-OPERATOR MULTI-TRANSMITTER

PJ2T	327/16/62	1006/23/92	2294/31/121	2858/37/135	3201/33/132	900/21/80
DR1A	1115/17/76	2001/26/111	2984/37/146	3658/39/157	2307/39/157	734/25/102
CR3L	182/8/50	535/17/79	2213/32/119	2292/36/132	3477/33/128	829/20/79
K3LR	390/22/72	1074/28/111	1949/32/136	3223/40/174	2162/34/150	235/16/43
DF0HQ	1097/16/71	2363/28/109	3283/37/146	2691/39/170	1582/38/160	660/25/106
KC1XX	264/16/61	915/25/102	1566/31/127	2787/39/162	2355/31/146	230/13/33

USA TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
K1LZ	105/14/52	494/18/79	813/23/89	1364/29/108	1200/26/107	19/8/13
K1DG	114/16/57	514/20/87	465/24/90	1155/31/121	1351/26/119	36/8/15
K4ZW	43/13/31	240/18/71	737/23/90	866/34/116	1147/27/105	44/9/22
W9RE	42/10/22	152/18/66	374/28/99	1024/34/121	1102/27/114	46/8/18
K5ZD/1	45/10/22	238/14/66	494/24/90	1415/28/106	933/18/89	37/8/13
K1RX	80/11/40	182/17/68	359/21/79	1193/33/116	1072/28/106	20/7/10
K3CR	47/12/27	185/18/63	334/25/87	1054/32/114	1047/25/101	27/9/14
K8PO/1	56/11/33	185/16/63	308/20/72	646/27/103	1010/21/93	0/0/0
K7RL	26/10/12	111/20/41	323/29/71	1287/35/119	515/27/67	14/4/7
*K1BX	22/5/11	133/14/53	170/20/67	591/29/102	639/24/101	43/8/12

USA MULTI-OPERATOR SINGLE TRANSMITTER

W3BGN	58/12/36	179/18/76	355/28/97	841/31/126	944/29/131	42/9/23
K3EST/4	41/11/27	142/19/74	537/30/109	1374/33/128	535/29/121	6/6/6
N2IC/5	19/10/17	80/24/57	727/32/102	677/36/135	968/35/129	39/14/25
N0NI	58/13/28	189/22/81	282/31/106	966/36/135	824/32/128	24/10/23
K8AZ	39/12/37	236/21/83	245/30/107	937/36/135	713/29/125	22/9/21
N1MM/6	30/7/15	235/16/73	519/26/109	628/33/128	999/31/129	48/7/14

USA MULTI-OPERATOR TWO TRANSMITTER

WE3C	83/16/57	686/25/98	1340/29/117	2229/38/161	1886/32/144	92/13/39
N5DX	38/11/18	185/23/83	823/32/116	1325/36/133	992/33/131	78/9/19
KB1H	40/8/26	239/18/82	332/27/102	1408/35/120	1064/29/124	70/8/16
N1LN/4	78/14/30	286/19/82	556/30/106	1087/34/129	905/29/125	94/9/22
K0TV/1	21/8/14	273/20/82	377/27/101	1107/33/134	877/29/127	64/7/13
K2LE/1	11/4/8	312/16/73	286/26/98	1125/32/124	932/30/125	43/7/11

USA MULTI-OPERATOR MULTI-TRANSMITTER

K3LR	390/22/72	1074/28/111	1949/32/136	3223/40/174	2162/34/150	235/16/43
KC1XX	264/16/61	915/25/102	1566/31/127	2787/39/162	2355/31/146	230/13/33
W3LPL	308/19/68	895/25/104	1738/32/127	2673/38/162	1768/32/146	162/14/36
K1TTT	269/14/51	796/21/96	939/31/115	2273/36/148	1278/31/135	163/10/30
N04I	171/16/40	362/21/84	1139/31/118	1513/36/142	1475/33/142	199/15/42
NR5M	237/15/33	434/25/83	1100/33/119	1371/38/150	1421/34/140	271/13/39

EUROPE TOP SINGLE OPERATOR ALL BAND

Station	160	80	40	20	15	10
4O3A	219/10/55	776/27/87	1770/33/115	2075/38/122	2325/31/119	465/26/81
CR2X	258/13/60	695/24/86	1321/28/98	1861/30/95	3174/31/122	469/19/61
S50A	102/12/52	408/23/71	1030/31/102	1355/32/98	1015/32/108	153/22/74
GW4BLE	155/11/58	510/16/67	696/25/89	1257/31/83	1013/27/94	160/17/55
OH8X	252/10/59	624/22/79	888/29/96	1858/34/116	693/31/101	58/7/30
LY80	158/6/38	506/11/57	932/28/104	988/33/91	1023/34/113	450/15/64
SP9LJD	149/8/42	432/18/74	836/26/101	863/30/106	932/34/117	362/18/67
US5D	180/7/48	821/17/66	865/32/102	758/27/80	854/32/96	594/21/78
I14A	142/7/39	284/10/45	281/15/67	1001/27/72	1058/33/97	254/18/59
LZ3FN	33/5/28	436/10/60	1066/28/96	1036/24/82	883/30/103	426/21/65

EUROPE MULTI-OPERATOR SINGLE TRANSMITTER

TM6M	153/15/67	853/22/99	882/36/130	2113/37/141	2241/38/141	221/21/91
E7DX	223/15/62	1034/24/94	1215/34/130	2190/39/148	1665/37/155	399/26/110
HG6N	307/10/54	904/25/102	1071/35/128	1674/37/144	2153/38/152	152/28/104
OM8A	281/14/67	796/27/106	1351/36/130	1696/38/147	1505/39/149	435/25/106
OM7M	332/15/70	529/20/85	1377/36/128	1974/38/146	1657/39/154	135/22/97
OK5W	359/14/66	933/25/99	1506/38/132	1419/39/146	1433/39/148	86/22/86

EUROPE MULTI-OPERATOR TWO TRANSMITTER

IR4X	156/11/57	1078/22/96	1915/37/140	2290/38/150	2785/39/151	491/26/105
OL4A	275/13/63	1215/24/95	1777/36/127	2927/39/154	2041/39/153	186/24/92
9A7A	260/10/60	1356/22/91	1220/35/128	2145/39/141	2404/37/150	624/24/101
RW2F	395/16/70	1385/27/104	1803/36/133	1821/39/148	1193/37/133	561/20/89
HG1S	139/10/55	1419/21/95	1477/36/125	1873/36/135	1364/37/146	907/25/102
S52ZW	164/12/54	1087/22/87	995/32/118	1462/34/126	1564/36/134	414/20/78

EUROPE MULTI-OPERATOR MULTI-TRANSMITTER

DR1A	1115/17/76	2001/26/111	2984/37/146	3658/39/157	2307/39/157	734/25/102
DF0HQ	1097/16/71	2363/28/109	3283/37/146	2691/39/170	1582/38/160	660/25/106
9A1P	540/11/60	1554/21/91	2828/35/125	3137/38/141	1987/37/129	1110/24/102
YTR9	539/10/61	1167/17/75	2618/33/117	2895/40/150	2270/39/150	1124/27/102
LZ9W	451/9/58	1175/19/79	2739/35/129	2436/38/146	2518/38/150	1012/26/93
OH0Z	944/12/68	1611/25/94	2640/38/138	2408/40/151	1531/39/147	792/15/75

SSB TOP SCORES IN MOST ACTIVE ZONES

Zone 3						
K7RL	2,557,412	*K1BX	1,994,512	UA6UDV	1,679,940	
K6XX	1,301,688	K4SSU	1,970,232	UY0ZG	1,669,910	
K5RR/7	1,233,585	*N1UR	1,657,082	UY7MM	1,520,456	
K6NA	1,206,373	Zone 14			RU3UR	1,330,610
N6OR/4	784,125	CR2X	10,006,334	UV5U	1,308,654	
K7UA	488,244	GW4BLE	4,622,391	RM3F	1,240,906	
K7EDX	458,172	GA2MP	2,670,376	RZ3AXX	1,227,640	
VA7ST	414,580	EA1DR	2,532,152	Zone 20		
W7AT	408,676	PA3AAV	1,991,616	LZ3FN	2,820,853	
*N7VM	381,980	EA3CI	1,728,628	OD5WPX	1,976,405	
Zone 4			DL4MCF	1,561,368	SV9CVY	1,590,408
VC3O	6,606,719	MW5D	1,355,532	4X/EA5RM	1,527,708	
W9RE	4,187,780	CT1BOL	1,345,073	*YO3CZW	1,398,186	
VE3CX	1,759,320	DL2DX	1,227,564	*TA2/DL7BC	1,198,528	
N8BJQ	1,489,536	Zone 15			*JY5CC	1,004,542
K4AB	1,335,880	4O3A	10,373,592	*5B/HA5PP	806,680	
*N8AA	1,292,231	S50A	5,484,636	ZC4LI	704,990	
VE3AAQ	994,194	OH8X	4,364,312	LZ2JR	683,753	
WB9Z	991,660	LY8O	4,030,290	Zone 25		
WB8TLI	701,561	SP9LJD	3,975,482	JA0JHA	4,342,032	
K1GU/4	686,408	II4A	2,843,535	JA7NVF	1,436,925	
Zone 5			IZ2FOS	JQ1BVI	1,320,462	
K1LZ	6,265,620	LY6A	2,550,240	JA2PAC	1,263,100	
K1DG	5,933,696	*LY9A	2,249,140	JE1LFX	1,060,113	
K4ZW	4,654,793	LY5R	1,920,354	JA3AOP	829,274	
K5ZD/1	4,005,504	Zone 16			JA8RWU	767,998
K1RX	3,988,912	US5D	3,583,884	JK1OPL	694,860	
K3CR	3,901,908	UA4WKW	2,358,199	JR3NZC	679,725	
K8PO/1	2,632,824	RO4W	1,817,158	JA7BME	549,046	
				<i>*Low Power</i>		