

Results of the 1995 CQ World-Wide DX CW Contest

BY BOB COX*, K3EST

The sunspots were gone, the weather was changing and the CQ WW CW took place. The 1995 contest will be remembered as the year when 160 meters was fantastic and 10 meters was almost completely dead. The low bands were alive with activity. Several entrants had country totals in the high 80s to 90s on 160 meters!

Contesters had their stations ready to take advantage of good conditions. Many enthusiasts traveled to distant lands to put rare places on the air. Can any contestor or DXer remember when two stations from Burma could be found very active on the air (XZ1A and XY1HT)? To name some of the more exotic DXpeditions makes for quite a list: AH0T, 3V8BB, 3W5FM, 3B8/N6ZZ, 3DA0NX, J45T, AP2NY, 7Z5OO, TY5A, HC8N, 4S7TWB, ZK1TB, FO0ZR, TX8FU, TA4ZM, ZD8Z, C4A, VK9XH, ZL7CW/PYD, T32BE, 9M6NA, HK0/DL4MEH, A71CW, A61AF, XV7SW, IG9R,A,T, TK2C, VP5FOC, 4M5X, ZF2JI, ZF2RF, EX/RU1AO, HS0/SM3CVM, 4U0ITU, 3A/K1VWL, V47KP, 8R1K, 9Y4H, PY0FF, V73WP, ZB2X, CT9U/X, VP2EFO P40W, P40J, and P49V. Perhaps the contestor who traveled the most between the SSB and CW WW weekends was N6AA. Dick went from JT1Z (SSB) to Zone 2 (CW) via Australia!

Single Operator

Traveling down to EA8 has become a cottage industry for OH2MM. Ville took full advantage of his skill and location to key himself into first place in the world. Sitting inside a converted water cistern without windows, he started preparing himself several days before the contest by shifting his sleeping habits so that at the starting bell, which occurs at midnight, he would be refreshed and ready to go.

Second place went to another frequent flyer, Jose, CT1BOH, who traveled down to Recife and the over to Fernando de Noronha to activate the QTH of PY0FF. Looking at the top ten world scores reveals that working three pointers really makes a difference.

With one exception, A92Q, all the top ten world scores were DXpeditions. Thanks for making the contest more interesting!

In the USA, W1KM took top honors from his QTH in the salt marshes of southeastern Massachusetts. His 80 meter score points out the advantage of a salt-water ground. The battle for second place was fierce. Only 186K separated second and fourth place. Putting his phased tribanders to good use was Dean, N6BV/1, who took second place USA.

The battle for top score in Europe was equally tough. After all the dust settled, OM8A had put the Slovak Republic on the map by ending



VK9XH operated by JA1CMD got into a lot of logs.

up at the top, with GI0KOW finishing second. There were five stations from the Balkans in the top ten European list. Further north, OH6WZ pushed his keyboard to the top Scandinavian spot.

Low Power

The top three all band low power winners would be good DX catches on any day. Catching them in the CQ WW makes it much more fun. The top all band honors went to 9X4WW, Mark, ON4WW, who is working in central Africa for the UN trying to help out the people in that war-torn area. Not only did he make a lot of participants happy, he set a new all-time low power record in the process. His rival was 7Q7A, who also was on a goodwill mission by working for the JOVC, an organization somewhat similar to the US Peace Corp. Third place went to TA4ZM, DK5WL operating from Asiatic Turkey.

It was just last year that we requested increased participation in the Low Power category in the USA, and you sure heard us! The competition is now just packed solid. After knocking on the door for the last two years running, K2SG finally did it. Tony amassed an overwhelming lead in the QSO Total department, beating out challenger KR2Q by 250 contacts! After getting stung himself, K2SG finally hit the right balance of QSOs versus Multipliers; so despite Doug's 30 multiplier

lead, it was only good enough for second place. And the story was the same for third-place finisher K7SV. Although Larry worked even more mults than KR2Q (and 63 more than K2SG!), KR2Q's larger QSO Total again proved to be the deciding factor. Congratulations to all three for a fine job during a closely fought battle, and especially to K2SG, who now adds a CW win to last year's SSB victory.

In Europe EA7CEZ repeated as the top low power champ. His modest station and skill brought him the Europe trophy. Second place went to US1E, a member of the dynamic and growing Ukrainian Contest Club.

QRP

The QRP category continues to uphold its popularity with four continents represented in the top five finishers. The winner in '95 was DL2HBX. Ulrich, using antennas up 60 meters on a building, and a pair of transceivers, managed over 1000 QSOs to finish with over 715k. Taking second in the world, and first USA, was Randy, AA2U, with a score of over 600k. Randy is now entering the world of CQ WW "dynasty" designation, as this is his sixth consecutive win on CW. Not too many stations can say that! There is W1FV with nine consecutive wins (80 meters CW USA, '83-'91), LU1DAB (10 meters SSB, '60-'67), K1PBW (160 meters CW USA, '74-'79), and N6AA (World, Single Op All Band, '80-'86 from 9Y4 and EA8). AA2U is cer-

*1816 Poplar Lane, Davis, CA 95616

tainly in good company. Congratulations, Randy. Just three more to go!

Grabbing the third-place world position was PV2U, operated by Jose, PY2OU. Using just an Index Labs QRP-plus, a tribander, and 2-element 40, Jose put Sao Paulo on the QRP map with a fine showing of just over 560k.

The only other QRP station to break the 1000 QSO barrier, and in fourth position, was Gediminas, LY3BA, with a score of 540k. And rounding out the world top five was JA6GCE, representing both Japan and Asia as our fourth continent. Nobuo ended up with 438k. Congratulations to all the QRP winners.

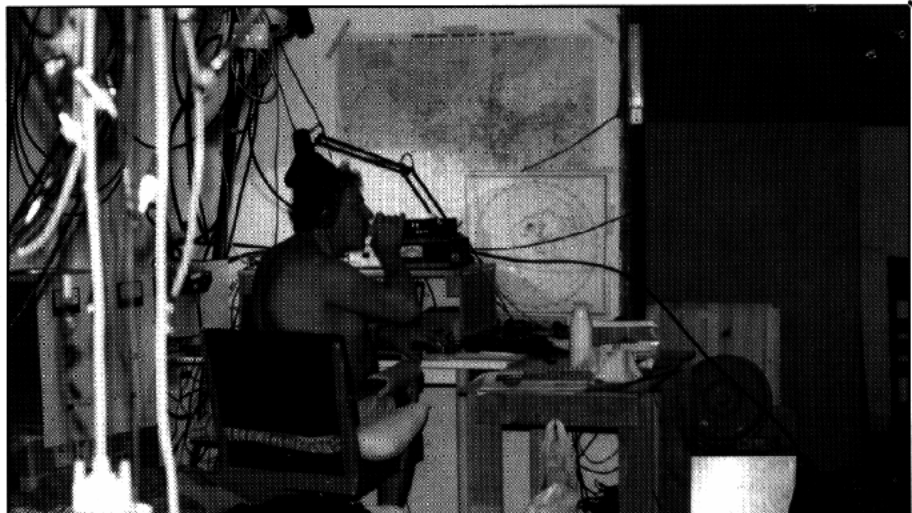
Assisted

The assisted category is tough. You cannot get caught up in the never-ending spots. If you do, your rate falls way down and you will not do very well. A clever assisted entrant therefore makes little use of packet. The guy who continues to lead the way in this category is Chas, K3WW. Not only is he a dentist and FRC spark-plug, he also has won for the world. The top four assisted world winners were all from the FRC area: K3WW, K2WK, K2TW, and N3AD. Congratulations on your efforts.

A reminder about packet: If you use packet in **any** way to help your score, you are assisted and **must** indicate that on your cover sheet.

Multi-Single

The competition began with two stations trying to break the CW multi-single record. One group headed down to HC8, where they overcame generator problems to make more points than ever before in the history of the CQ WW for the



OH2MM operating at EA8EA was the world high score. Here he drinks his secret stay-awake formula.

multi-single category. And they did it without *any* Europeans on 10 meters. HC8 is sure an ideal QTH. You get the US propagation better than P4 or PJ, and your shot to JA is much better than that from zone 9. The only downside is that you are a skip farther west from Europe.

Finishing in second place was the team of 4M5X. Operating from just outside of Caracas, 4M5X did an outstanding job. The team also worked no Europeans on 10 meters! Ten meters is mentioned because I can never remember a Caribbean/South American station not working Europe. It was a real dead band.

The competition in Europe was very close. The team from the operating cave at Mt. Capra (it really is a cave), IQ4A, just edged out the splendid effort from the Balearic Islands, EA6IB. Rounding out the top three was DF0HQ, formerly of Y34K fame. Toiling against a partial faraday cage in the sky, OH2HE did a fine job.

In the US, K1AR operating from K1EA's QTH blew away the competition and almost beat their old multi-single US record. The fight for second through fourth place was close, with N3RS, N2NU, and K1DG finishing in that order.

Finishing just out of the world top six box was the Japan Crazy Contester team at AH0T. They made a fantastic effort from a long way away from the USA and Europe. The effort from 3V8BB was well received by all. These enthusiastic Tunisian amateurs and DXpeditioners will be back from a new 3V8 QTH this year.

Multi-Multi

Traveling overland from 9G, the Voodoo contest club made their way through various obstacles to arrive at TY1PS's QTH. Located very near the water, the team worked hard to set up a station that could hand out the rare TY CW QSO. The Voodoo guys finished first in the world from another African country. They plan to head out again this year to another rare African destination. Good luck! Second place went to the DXpedition effort from the Bavarian Contest Club.

Heading down to TK makes for a lot of happy contestants who ended up with TK in their logs. Very close behind TK2C was the famous 9A1A contest team. Operating from a school house in the mountains near Zagreb, this fine crew once again proved that you can be loud and still hear almost everything that calls you.

The juggling of top position in the US multi-multi struggle found N2RM once again at the head of the class. Operating from their rustic QTH, the team made excellent use of their limited space to edge out W3LPL farther south. The flag carrier of the PVRC will be hard to top this year with 15 towers up in the air.

The top score from Japan was the Mt. RF gang from Nara, JA3ZOH. Operating from a hilltop in a green-tea plantation made for a winning combination. Farther north in latitude was NL7G, who made a terrific score from the land

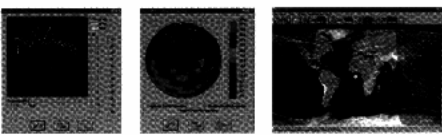
STILL DXING THE OLD FASHIONED WAY?

Update your system with HFx™

With its state-of-the-art propagation models, HFx™ takes the guesswork out of DX. With only a simple set of inputs, HFx™ predicts what frequencies you should use, what time you should use them, and how strong the signal will be. And everything is presented in an intuitive graphical format, no more wading through huge tables of numbers.

HFx™ works on any PC system with a 386 processor or higher, running Windows 3.1 or higher (works on Windows 95 and NT, too!). For more information check out our website at <http://www.psr.com/hfx/>

HFx™



For more information or to order, call or write us at:

HFx, Pacific-Sierra Research Corporation, 2901 28th Street, Suite 300, Santa Monica, CA 90105-2938, USA
1-800-820-4PSR, FAX: 310-314-2323, E-mail: hfx%mgate@psrv.com
Visa and MasterCard accepted, \$129.00 postpaid worldwide

TROPHY WINNERS AND DONORS

SINGLE OPERATOR	World—14 MHz	U.S.A.
World All Band	9M6NA (Opr. Saty Nakamura, JE1JKL)	K1AR (Oprs. K1AR, K1EA, K1GQ, K5ZD, KM9P)
EA8EA (Opr. Ville Hilesmaa, OH2MM)	Donor: North Jersey DX Assn. (W2JT Memorial)	Donor: Douglas Zwiebel, KR2Q
Donor: Albert Kahn, K4FW W9IOP Memorial		
World Low Power	World—7 MHz	Canada
9X4WW	YV5A (Opr. Olli Rissanen, OH0XX)	VA9DH (Oprs. VE1DH, AK4L, K2NJ, VE9DX, VE9WH, WA2ASM)
(Opr. Mark Demeuleneere, ON4WW)	Donor: Alex M. Kasevich, VP2MM	Donor: Eastern Canadian DX Assn.
Donor: Slovenia Contest Club		
World Single Operator Assisted	World—3.5 MHz	Carib./C.A.
Charles Fulp, Jr., K3WW	John Devoldere, ON4UN	VP2MDE (Oprs. K5GA, W5ASP, NSDU, NSRP)
Donor: Snake River Contest Club	Donor: Fred Capossela, K6SSS	Donor: North Nevada DX Contest Club
World QRPs	World—1.8 MHz	Europe
Ulrich Ann, DL2HBX	OH0MEP	IQ4A (Oprs. I4EAT, I4IKW, I4IND, I4LCK, I4PVP, I4TJE, I4VEQ, IK4CZF, IK4DCT, IK4EWK, IK4QJH, IK4XQH, IK2NCJ)
Donor: Gene Walsh, N2AA	Donor: Kenneth Byers, Jr., K4TEA	Donor: Friends of K3AO (K3AO Memorial)
U.S.A.	USA—28 MHz	Oceania
Gregory Cronin, W1KM	Melvin Brufford, W4YV	AH0T (Oprs. JA6VZB, JI3ERV, JK3GAD, JR7OMD)
Donor: Frankford Radio Club	Donor: Michael Conatore, AA7NX	Donor: Junichi Tanaka, JH4RHF
U.S.A. Low Power	USA—21 MHz	MULTI-OPERATOR, MULTI-TRANSMITTER
Anthony De Biasi, K2SG	John Taylor, K5MR	World
Donor: North Coast Contesters	Donor: Wayne Carroll, W4MPY	TY5A (Oprs. G3SXW, GM3YTS, K5VT, KC7V, N7BG)
U.S.A. Zone 3	USA—14 MHz	Donor: Doug Zwiebel, KR2Q (K2GL Memorial)
W7RM (Opr. Michael Conatore, AA7NX)	Dave Donnelly, K2SS/1	World—SSB/CW Combined
Donor: Bill Fisher, KM9P	Donor: Northern Illinois DX Assn.	9A1A: 31,757,004
U.S.A. Zone 4	USA—7 MHz	Donor: Ehrhorn Technological Operations
Mike Wetzel, W9RE	W0UN (Opr. George Schultz, W0UA)	
Donor: Dennis O'Connor, K8DO	Donor: Jan Perkins, N6AW (W6AM Memorial)	
Canada	USA—3.5 MHz	U.S.A.
John Sluymer, VE3EJ	Robye L. Lahlum, W1MK	N2RM (Oprs. N2RM, KZ2S, N2AA, KA2AEV, WT3Q, K8GL, N2NT, WZ1R, W2RQ, KR2J)
Donor: Canadian DX Association	Donor: Bill Feidt, NG3K	Donor: Bob Ferrero, W6RJ (N6RJ Memorial)
Caribbean/C.A.	USA—1.8 MHz	Europe
8P9Z (Opr. John Laney III, K4BAI)	Jeffrey Briggs, K1ZM	TK2C (Oprs. DF9LJ, DL2NBU, DL4RDJ, DL6RAI, TK5EP, TK5NN, UA2FJ, UA2FM)
Donor: Chuck Shinn, W7MAP	Donor: Peter Hutter, WW2Y	Donor: Finnish Amateur Radio League
Europe	Canada (14 MHz)	Japan
OM8A	VE6JY (Opr. Gary Caldwell, VE6WQ)	JA3ZOH (Oprs. JH3DPB, JH3PRR, JG3KIV, JG3MRT, JG3WDN, JI3OPA, JM3XKG, JH4CES, JH4IFF, JH4NMT, JF4FUF, JG4CLV, JK4KSD)
Donor: Edward Bissell, W3AU	Donor: Radio Amateurs of Canada	Donor: Ryozo Goto, JH3JYS
Europe Low Power	Carib./C.A. (7 MHz)	CONTEST EXPEDITIONS
Angel Martinez Claus, EA7CEZ	TE1C (Opr. Carlos Fonseca, TI2CF)	World—Single Operator
Donor: Scott Jones, WR3G, & Tim Duffy, K3LR	Donor: Snake River Contest Club	Phil Goetz, 3B8/N6ZZ
Africa	Europe—28 MHz	Donor: Yankee Clipper Contest Club
ZD8Z (Opr. Jim Neiger, N6TJ)	Arpad Berke, S51AY	
Donor: Gordon Marshall, W6RR	Donor: John Pryor, K4OGG	
Asia	Europe—21 MHz	World—Multi-Operator
C4A (Opr. Peter Grillo, AH3C)	Tine Brajnik, S50A	TY5A (Oprs. G3SXW, GM3YTS, K5VT, KC7V, N7BG)
Donor: Chuck Shinn, W7MAP	Donor: Robert Naumann, KR2J	Donor: Bill Schneider, K2TT
Japan	Europe—14 MHz	SPECIAL SINGLE OPERATOR AWARD
Satoshi Hara, JH5FXP	Maurizio Tramuto, IT9TQH	World—All Band Under 21 Years Old
Donor: Japan Crazy Contesters Club	Donor: Maud Slater (G3FXB Memorial)	Martin Lindwall, SM7UY
Oceania	Europe—7 MHz	Donor: Bruce Sawyer, AA6KX
Mirowslaw Rozbicki, VK3DXI	Sobon Krzysztof, SP7GIQ	CLUB
Donor: Peahi Contest Club	Donor: Ivo Pezer, 5B4ADA/T93A	World SSB/CW
South America	Europe—3.5 MHz	Frankford Radio Club: 278,642,809
PY0FF (Opr. Jose Carlos Cardoso Nunes, CT1BOH)	SN3A (Opr. Czeslaw Dubicki, SP3HLM)	Donor: CQ Magazine (W1WY Memorial)
Donor: Venezuela DX Club	Donor: Frankford Radio Club (K3VW Memorial)	
SINGLE OPERATOR, SINGLE BAND	Europe—1.8 MHz	NON-USA SSB/CW
World—28 MHz	Zbigniew Leszcynski, SP5GRM	Rhein-Ruhr DX Association: 96,401,762
ZX5CW (Opr. Luiz Eduardo Coimbra de Manuel, PY5CW)	Donor: Pat Barkey, WA8YVR, & Terry Zivney, N4TZ	Donor: Northern California Contest Club (N6AUV Memorial)
Donor: Joel Chalmers, KG6DX	Japan—21 MHz	
World—21 MHz	Japan—Akito Nagi, JA5DQH	
ZW5B (Opr. Arturo Gargarella, LU6ETB)	Donor: DX Family Foundation	
Donor: Don Busick, K5AAD (N5JJ Memorial)	MULTI-OPERATOR, SINGLE TRANSMITTER	
	World	
	HC8N (Oprs. WN4KKN, WX3N, AG9A)	
	Donor: Anthony Susen, W3AOH	

TOP SCORES

WORLD

SINGLE OPERATOR		14 MHz		OY9JD	174,930	VK2APK	460,768	EA8CN	105,160	K2TW	3,718,806
HIGH POWER		9M6NA	1,143,930	EK6GC	173,604	EA8ADJ	352,800	UA3WU	99,120	N3AD	3,088,470
All Band		IG9R	1,126,472	K1ZM	142,358	ON4RU	284,258			G3ZEM	3,002,975
EAE8A	12,402,642	CX0CW	1,065,075	LOW POWER		All Band		14 MHz		1.8 MHz	
PY0FF	10,427,400	CT9U	1,058,145	9X4WW	4,121,685	Z30M	560,348	HA8EK	103,693	DK3GI	2,938,434
P40W	9,278,280	VE6JY	978,950	TA4ZM	3,645,398	LU4FD	466,662	HA8BE	100,900	K2SX/1	2,738,177
ZD8Z	8,047,364	HZ1AB	828,856	WP2AHW	3,524,044	IR9A	365,286	DL5MHB	46,160	KE2PF	2,259,750
C4A	7,410,858	7 MHz		T428	3,428,820	DL1YAW	302,917	UN2O	42,904	DJ2YA	2,198,248
8P9Z	7,131,914	YV5A	1,364,465	EA7CEZ	2,517,597	JATSSB	236,062	SM7/T94BO	39,910	DK8FD	2,193,091
9Y4H	7,124,700	TE1C	1,062,302	PA6A	919,853	5N3/SP5XAR	250,470	LY2OU	32,538	MULTI-OPERATOR	
P49V	7,042,488	IG9A	1,047,591	SP7GIQ	913,605	SINGLE TRANSMITTER		QRP		All Band	
3B8/N6ZZ	6,881,690	PA6A	919,853	HA9BVK	780,440	K2SG	1,789,468	DL2HBX	715,035	HC8N	14,302,820
A92Q	6,457,388	SP7GIQ	913,605	KR2Q	1,599,336	KR2Q	1,599,336	AA2U	602,089	4M5X	10,277,794
28 MHz		3.5 MHz		TA2/OK1EE	355,850	TA2/OK1EE	355,850	PV2U	564,756	K1AR	9,008,245
ZX5CW	118,065	ON4UN	642,600	LW4DYI	83,283	VK6VZ	337,906	LY3BA	540,379	EA9EU	8,496,792
5N0/OK1MU	88,395	P40J	641,245	YV6AZC	60,526	PA3AAV	299,880	JA6GCE	438,084	3V8BB	7,662,336
XV7SW	19,604	SN3A	549,310	LU8HSO	58,020	HA8RH	242,214	KP4DDB	296,823	MULTI-OPERATOR	
EA8ZS	12,801	DJ7AA	390,300	AZ9W	51,852	JH7JVJ	212,652	DL3KVR	249,444	MULTI-TRANSMITTER	
W4YV	9,412	LX4B	385,710	VK1FF	199,066	VK1FF	199,066	YT7TY	236,032	ASSISTED	
S51AY	7,007	UU1J	379,696	VK4XA	25,604	JA6UBK	227,724	YU1LM	202,248	TY5A	21,994,325
ZW5B	1,359,881	1.8 MHz		4X1VF	6,063	UA0SMM	165,658	TK2C	15,648,052		
CX6VM	779,955	OH0MEP	251,136	21 MHz		ES2RJ	166,320	9A1A	15,394,068		
S50A	396,708	SP5GRM	207,000	LU4FM	679,896	T99W	134,726	N2RM	12,765,600		
CT1FJK	309,816	4X4NJ	200,735	4Z3T	480,402	RA9AE	121,072	K3WW	4,179,600		
F5NBX	288,627	3.5 MHz		3.5 MHz		K2WK	3,956,248	VP5FOC	12,382,625		
S51FA	277,820	28 MHz		28 MHz		W3LPL	12,439,905	W3LPL		OK2PWJ	

EUROPE

SINGLE OPERATOR		F5NBX	288,627	DJ7AA	390,300	G3SWH	805,896	S52UT	212,824	DL5MHB	46,160
HIGH POWER		S51FA	277,820	LX4B	385,710	SN7L	758,940	RA3DUT	210,532	SM7/T94BO	39,910
All Band		US2WV	223,825	UU1J	379,696			S57U	209,808	LY2OU	32,538
OM8A	4,404,480	G4ODV	214,060	OH3BZY	348,834	28 MHz		7 MHz		OK2PWJ	
GI0KOW	4,083,632	14 MHz		1.8 MHz		YO9AGI	3,069	PA3AAV		299,880	
G4BUO	3,755,334	IT9TQH	654,978	1.8 MHz		EA5AAJ	1,748	PA3AAV		242,214	
YU7AV	3,396,304	RW1ZA	571,132	OH0MEP	251,136	DJ5GG	1,148	SP2FAP		206,920	
YT1AD	3,355,744	EU1AA	567,920	SP5GRM	207,000	S52SK	357	HA8JP		193,130	
PA3DZN	3,230,370	YR4A	526,864	OY9JD	174,930	T99T	285	OE6MMD		171,958	
YU7BW	3,028,013	OK1RF	548,892	ZB2X	141,120	SM5DUT	6	HA3PT		160,160	
S53R	2,787,480	LZ7G	489,078	DL1IAO	134,392	21 MHz		ON4RU		284,258	
ZA1AJ	2,526,230	7 MHz		LOW POWER		S57J	172,029	ES2RJ		166,320	
28 MHz		SP7GIQ	913,605	All Band		UA4LL	166,716	T99W		134,726	
S51AY	7,007	PA6A	811,146	EA7CEZ	2,517,597	OK1ABP	115,843	UA3WU		99,120	
DJ7PT	3,081	HA9BVK	780,440	US1E	2,345,056	YU7KWX	90,272	RV6LN		88,061	
GØAEV	2,484	S56M	768,545	S59AA	1,888,176	S51QZ	80,040	DL5FDA		88,026	
UT8IM	551	S57AL	616,952	HA8FM	1,509,770	21 MHz		SP4EEZ		77,088	
OK1TW	468	SM0KCO	479,007	S54A	979,032	Z30M	560,248	HA7JJS		77,088	
21 MHz		3.5 MHz		DK9IP	895,400	IR9A	365,286	14 MHz		103,693	
S50A	396,708	ON4UN	642,600	EA7TG	845,875	DL1YAW	302,917	HA8BE		100,900	
CT1FJK	309,816	SN3A	549,310	28 MHz		1.8 MHz		GX0AAA		9,262,892	

USA

SINGLE OPERATOR		21 MHz		3.5 MHz		K8PO/1	1,490,760	N4TJ	132,736	MULTI-OPERATOR	
HIGH POWER		K5MR	237,600	W1MK	349,596	AC10/4	1,263,140	K2MFY	131,856	SINGLE TRANSMITTER	
All Band		K2MT	217,257	WE3C	163,625	N2BA	1,145,952	W4PLL	100,480	K1AR	9,008,245
W1KM	5,127,270	N4CT	189,552	K4PI	141,812	WS1E	882,189	W8UMR	82,718	N3RS	7,322,805
N6BV/1	4,261,624	W6YA	163,674	K8OQL	102,960	K2PH	866,565			N2NU	7,311,630
KC1XX	4,167,383	N6MU	93,951	K8MD	39,688	K1MX	819,790			K1DG	7,119,538
K3ZO	4,111,064	KI3L/5	78,383	KN5S	37,518	WA0QOA/2	675,920			K8AZ	6,074,623
N2LT	4,075,298	14 MHz		28 MHz		AA2SZ	103,220			K1ZZ	6,071,210
K5ZD/1	3,780,024	K2SS/1	768,852	1.8 MHz		W9CH	67,832				
W3BGN	3,565,706	N7TT	359,100	K1ZM	142,358	WB5CRG	3,220				
KT3Y	3,518,820	K9QVB	324,478	WB9Z	101,971						
W6XR/2	3,473,415	AA4M/0	275,706	W0ZV/4	61,578	WB4TDH	146,699				
KQ2M	3,334,840	W9OF	263,544	KV0Q	47,460	N15M	70,730				
		KV4P	240,812	W8UVZ	44,589	AI2C/4	67,235				
				W2VO	43,650	KJ6HO	51,152				
W4YV	9,412	W0UN	683,060			NY5B	45,493				
KE5FI	4,171	W6GO	633,919			WA9BOW	43,120				
K9OM	3,366	AA4NC	492,900								
W6KVF	2,772	W3GH	434,080	K2SG	1,789,468	14 MHz		1.8 MHz		15,312	
W2HG	2,744	N7DD	398,958	KR2Q	1,599,336	K9KU	201,965	N8RFK	8,007	K91L	

of the northern lights. "If only we could get more multipliers," we can hear them saying.

Team Contesting

It sure is nice to see an increase in interest in this category. The pros in team contesting are the guys from the Southern California Contest club. Once again they scattered all over the world to make the contest more interesting. In second and third place, respectively, were the Yugoslavian team and Slovenian team #1. The key to doing well in this category is to choose team members who will have a good score, or go on a DXpedition yourself. That helps your score, your club, and your team all at once.

New Records

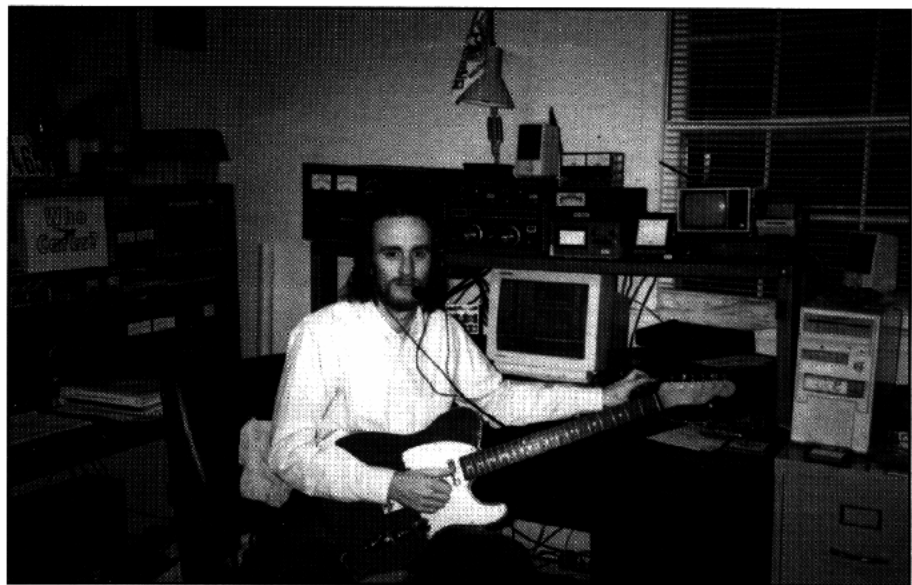
Congratulations to the following operators who set new world or continental records.

CW World: 1.8 MHz OH0MP, 7 MHz YV5A (OH0XX), Multi-Single HC8N. **CW World Low Power:** 9X4WW (ON4WW). **CW Continental:** Asia 1.8 MHz 4X4NJ, Europe 1.8 MHz OH0MEP, Europe 3.5 MHz ON4UN, South America 3.5 MHz P40J (WX4G), South America 7 MHz YV5A (OH0XX).

In the September SSB results we did not report those record setters. They are as follows: **SSB World:** 3.5 MHz IG9T (IV3TAN). **SSB Continental:** Africa 1.8 MHz IG9W (IV3SHF), Africa 3.5 MHz IG9T (IV3TAN), Africa 7.0 MHz IG9A (IT9GSF), Africa 14 MHz ZD8Z (N6TJ), Asia 14 MHz 4X6TT, Oceania 7 MHz 9M8R (W7EJ), South America 1.8 MHz P49I (K4PI).

Comments

Rule XI. Take a look at the rules that appeared in the September issue of *CQ*. Notice the change in rule XI.5. The log-checking process of the CQ WW has evolved to the point where we feel that we can accept your log on disk accompanied by a **paper** summary sheet. So



Will, AA4NC, tunes the band for multipliers.

if you wish to submit your log on disk plus paper summary sheet, you now can do it. In addition to the summary sheet, please include your check sheet (dupe sheet) as required by Rule XI.9. Rule XI.9 states that all entrants are required to submit cross-check sheets (an alphabetical list of calls worked) for each band on which 200 or more QSOs were made. So to summarize the change: You can submit your log on paper or on disk with a paper summary sheet and check sheets.

Please look at rule XI.5 and follow the suggested log instructions. If you feel that your log might end up in the top score boxes, you are **required** to submit an IBM-compatible disk containing your log. We would like to encourage

all participants to send disks plus paper summary sheet.

Packet

All of us know that packet radio is pervasive. It provides easy access to other amateurs. It also can be a problem. For some unexplained reason some people believe that using packet makes them a plain single operator. It does not. It makes you assisted. Assisted means that you are getting help. True single operator means getting no help. There have been abuses of packet radio in recent years by entrants who are claiming single op but are really *using* packet radio. If you are entering the single operator

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
EABEA	321/18/55	916/23/70	1555/33/97	1434/38/107	1895/33/106	218/21/57
PY0FF	215/16/41	491/21/60	983/29/83	1607/34/107	2285/33/111	204/20/45
P40W	367/15/52	569/22/68	1404/29/87	1592/30/91	1578/28/90	287/12/16
ZD8Z	83/14/28	366/19/52	636/29/76	1316/33/105	2173/30/103	279/19/46
C4A	203/11/47	50/21/70	1638/32/99	1314/34/104	991/30/89	13/6/11
8P9Z	323/13/35	619/18/68	1706/30/86	1198/27/82	1633/27/88	187/12/16
9Y4H	370/17/44	693/28/75	1041/29/58	1188/28/86	1333/24/89	124/13/17
P49V	255/14/45	472/22/70	1175/23/80	1288/30/80	1446/26/80	193/10/12
3B8/N6ZZ	0/0/0	71/22/48	625/32/77	949/35/101	2270/33/111	359/24/79
A9Q	50/9/33	512/21/69	1316/31/92	1151/35/104	1290/30/94	15/11/13

WORLD MULTI-OPERATOR SINGLE TRANSMITTER

HC8N	374/14/46	712/26/77	1770/36/115	2128/37/119	1845/29/103	423/20/43
4M5X	183/16/47	429/23/113	1985/35/113	1114/31/108	1601/30/105	115/13/28
VP2MDE	69/16/47	497/23/81	2153/30/112	1641/28/100	1229/14/22	23/14/22
K1AR	82/21/73	613/28/102	1479/39/135	1180/37/138	712/29/117	18/12/20
3V8BB	176/8/36	937/18/68	1242/29/92	1631/36/102	797/31/86	13/7/13
I04A	72/18/80	453/34/112	1556/39/133	1271/40/120	509/35/102	67/10/37

WORLD MULTI-OPERATOR MULTI-TRANSMITTER

TY5A	95/14/46	871/24/83	2243/33/109	3654/38/132	3009/35/126	335/19/66
TK2C	1276/22/85	2190/33/112	2960/39/138	2164/38/128	1478/37/129	110/10/32
9A1A	1007/22/82	1867/35/119	2748/39/141	2082/40/147	1254/38/135	105/16/35
N2RM	233/21/70	729/28/106	1830/39/138	1810/38/152	1031/29/124	100/14/29
W3LPL	246/21/78	832/29/103	1533/38/134	1924/40/154	908/31/125	160/17/37
VP5FOC	554/12/40	1568/27/88	2114/31/93	2795/37/115	2274/29/79	102/12/12

USA TOP SINGLE OPERATOR, ALL BAND

Station	160	80	40	20	15	10
W1KM	96/16/49	741/27/86	874/31/91	1010/33/102	450/23/84	7/6/6
N6BV/1	71/12/37	466/20/68	805/30/100	621/32/97	835/26/92	16/7/8
KC1XX	40/10/32	460/19/68	1211/26/82	833/28/83	580/22/74	6/4/7
K3ZD	56/14/42	283/22/73	817/35/102	970/33/102	437/25/99	10/4/5
N2LT	57/12/39	205/18/66	752/34/97	820/34/103	745/26/99	7/6/8
K5ZD/1	71/12/44	386/17/59	950/32/84	885/30/85	430/24/74	14/6/11
W3BGN	116/14/52	247/19/61	811/28/85	710/30/86	544/23/80	17/11/13
K73Y	28/9/27	246/19/63	755/34/98	835/33/103	481/25/85	20/10/13
W6XR/2	26/10/18	377/19/70	723/32/100	837/33/98	508/25/84	8/3/3
KQ2M/1	30/11/27	315/19/74	824/33/96	689/31/101	354/25/82	14/9/12

USA MULTI-OPERATOR SINGLE TRANSMITTER

K1AR	82/21/73	613/28/102	1479/39/135	1180/37/138	712/29/117	18/12/20
N3RS	60/17/61	291/24/84	1399/38/134	925/39/148	754/28/121	30/13/28
N2NU	127/20/71	504/28/92	1094/39/130	1196/39/146	422/28/113	33/15/32
K1DG	86/17/60	562/28/96	1096/37/130	986/37/134	712/30/117	23/11/22
K8AZ	61/15/58	286/25/89	948/39/128	1298/39/142	404/28/109	25/10/21
K1ZZ	81/17/60	315/28/93	830/35/119	1237/37/136	468/29/116	27/13/27

USA MULTI-OPERATOR MULTI-TRANSMITTER

N2RM	233/21/70	729/28/106	1830/39/138	1810/38/152	1031/29/124	100/14/29
W3LPL	246/21/78	832/29/103	1533/38/134	1924/40/154	908/31/125	160/17/37
K3LR	290/22/75	683/31/97	1365/39/135	1928/39/159	897/30/122	118/15/31
K1KI	346/21/78	688/27/99	1764/38/139	1546/38/143	947/29/121	100/16/29
KY1H	184/21/68	590/28/92	1123/37/126	1606/38/139	747/28/113	96/15/28
KY3N	154/19/65	286/21/83	1389/39/129	1014/38/138	694/29/115	47/13/24

CLUB SCORES

USA

Frankford Radio Club	278,642,809	Low Lands Crazy Contesters (PA0)	26,274,475
Yankee Clipper Contest Club (W1)	218,414,567	Mt. RF (JA3)	23,346,666
Potomac Valley Radio Club	95,835,567	Chiltern DX Club (G)	22,005,568
Southern CA Contest Club	82,184,052	Moscow DX Club	21,030,001
North Coast Contesters	54,933,613	OH DX Ring	20,767,688
Society Midwest Contesters	48,464,079	Japan Crazy Contesters	20,486,222
Northern CA Contest Club	38,937,426	Lithuanian DX Group	20,118,862
Mad River Contest Club	26,545,560	Kaunas Technical Univ RC	15,372,179
Central AZ DX Association	17,817,568	Araucaria DX Group (PY5)	14,421,535
Central Florida DX Association	14,049,539	Pretoria Contest Club	13,091,261
Florida Contest Group	13,587,227	SP DX Club	12,658,651
Western Washington DX Club	12,910,133	Hungarian DX Club	12,195,889
Carolina DX Association	12,737,354	Marconi Contest Club (I)	12,158,832
Mile High DX Association	12,526,366	Rosario Club (LU)	11,952,053
Southeast DX Club	11,922,084	LYNX (EA)	11,028,372
North Texas Contest Club	10,313,041	Fortalenza DX (PY7)	8,647,460
North FL DX Association	9,256,940	URVO (EA)	8,347,667
Rochester DX Association	8,808,230	Puerto Rico DX Club	8,068,457
Southern CA DX Club	6,515,613	Grupo Portugal DX	7,886,292
Central Texas DX & Contest Club	6,381,841	Croatia CW Group	7,208,616
Dixie Dxers (W4)	6,167,651	LZ Contest Club	5,552,736
North Alabama DX Club	6,161,774	EA Contest Group	5,513,015
Willamette Valley DX Club	5,590,127	Top of Europe Contesters	4,946,435
Tennessee Contest Group	5,030,146	Kiel Canal Activity Group (DL)	4,836,231
Kentucky Contest Group	4,986,420	Tupy DX Group (PY2)	4,604,839
Kansas City DX Club	4,188,317	Beemster Contest Club (PA0)	4,590,359
San Diego DX Club	3,872,572	Vojvodina DX Club (YU)	4,445,726
Woodbridge Wireless (VA)	3,193,597	Cordoba RC (LU)	3,890,084
Western NY DX Association	3,112,515	OH3NE Club	3,509,896
Virginia DX Contest Club	2,354,230	EA DX Club	3,392,612
Minnesota Wireless	2,193,392	UFT (F)	3,313,089
Grandmesa Contesters	2,060,048	Czech Contest Club	3,090,521
Southwest Ohio DX Association	1,908,198	Los Locos Del DX (XE)	2,961,374
Downeast DX Association (W1)	1,883,079	Kiev Contest Team	2,851,732
River City Contest Club	1,767,883	Vasteras Radio Club (SM)	2,743,028
Salt City DX Association	1,733,646	Sarajevo Contest Group	2,719,656
HICKS (W9)	1,526,921	Shizuoka DX Association	2,642,005
Calif Central Coast DXC	1,319,738	Santa Caterina DX Association (PY5)	2,599,672
Amarillo DX Society	1,095,987	OH1AF Club	2,513,586
Texas DX Society	1,081,584	YU DX Club	2,339,648
Central Virginia Contest Club	1,026,276	SP Contest Club	2,269,273
Eastern IA DX Association	935,346	BC DX Club (VE7)	2,243,925
Hoosier Contesters (W9)	864,126	Radio Luxembourg	1,565,412
No Dot DXers (W9)	843,196	South German DX Club	1,502,748
Northern CA DX Club	751,513	North Greece RAU	1,407,932
Northern IL DX Association	686,538	Perugia DX Club (I0)	1,212,059
Northern Shenandoah DX Association	686,161	Guayaquil Radio Club	1,156,933
Fresno ARC	673,462	Fraser Valley DX Club (VE7)	1,120,015
American Red Cross ECS (W2)	655,634	Tartu Radio Club (ES)	1,102,882
Long Island DX Association	560,308	Berghem Contest Cluc (I)	1,073,783
Mississippi Valley DX Contest Club	509,713	Granada RC (EA)	947,810
Valley RC of Eugene (W7)	409,384	Rostov on Don Radio Club	817,317
Sterling Park ARC (W4)	372,432	OPOLE (SP6)	728,358
Ohio Valley ARA	305,271	Noviomagnum DX Club (PA0)	644,753
South Jersey Radio Association	299,376	AFRAH (F)	596,871
Sturdy Memorial Hospital (W1)	280,395	Lleid ARC (EA3)	590,787
Metro Radio Club	269,625	Regina ARC	559,926
Northern AZ DX Association	188,719	S59DBC Club	509,937
Dauberville DX Association (W3)	166,506	North Shore ARC (VE7)	506,936
Eastern AZ DX Ring	137,786	Fox Contest Club (YU)	415,690
Northrop-Grumman Radio Club	126,422	Koryazhma DX Club (UA1O)	407,532
Redwood Empire Club (W6)	80,136	GACW (LU)	369,515
West Park Radio Ops (W8)	69,236	Amsterdam Contest Group	319,039
Hamfesters Radio Club (W9)	62,150	Tokyo International ARA	286,506

DX

Rhein-Ruhr DX Association	96,401,762	Bavarian DX Group	210,272
Bavarian Contest Club	94,284,725	GADX (LU)	154,610
YU CW Club	50,332,874	Radio Club Venezuela	128,620
Slovenian Contest Club	40,876,107	UR Avila (EA)	112,498
Ukrainian Contest Club	37,835,966	Zlin Radio Club (OK)	88,571
Croatian DX Club	37,264,932	SP CW Club	72,856
LNDX (F)	33,001,066	OK QRP Club	68,884
		UR BLL (EA3)	66,681
		Norwegian DX Group	48,492

not assisted category, the best thing you can do is to unplug your 2 meter rig and TNC during the contest. If you do that, you will not be tempted to take a look at packet.

If you choose the Assisted or Multi categories, you can use packet, but only passively. That means you can send spots and look at spots, but *not solicit* specific information or calls to aid your log. You can *not* say, "Let me know when you hear that JT again; I need it." If you have someone actively looking for that JT for you, then you are no longer single operator Assisted; you are Multi-Single. You are then faced with a violation of two parts of rule III: For all categories, transmitters and receivers must be located within a 500 meter circle or the station owners property, whichever is larger and, only the entrant's callsign can be used to aid the entrant's score.

Unique QSOs

As many of you have read in *CQ Contest* magazine, unique QSOs are those contacts that appear in only your log when your log is compared against the disks of all other entrants. You can imagine how difficult it is to work a unique QSO if you are in the USA, Europe, or Japan, for example. Suppose you are a W1 and your log shows 10% uniques on 20 while others in your category show an average of 1% uniques. There are probably 200 disks available to the committee from stations on the east coast of the US. These logs contain single op all band, single band, and multis. You are now claiming that 8% of your log was *not* worked by any other station in the database. This 8% is a significant boost to your score.

With many years of experience behind the log-checking process, the CQ WW Committee can say that at least 90% of all uniques in a non-propagationally isolated area are mis-copied calls. Your 8% increase in QSOs might make the difference to win. This is wrong, and we spend considerable effort in removing bad QSOs from a log.

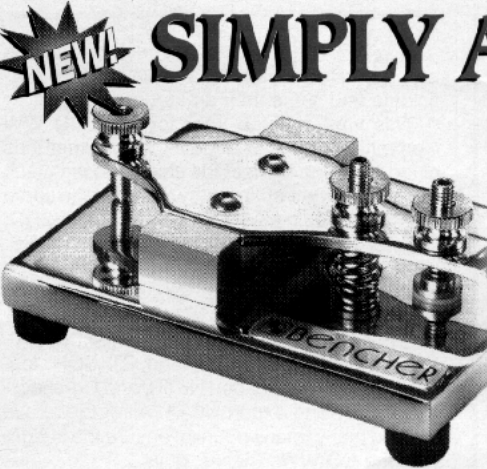
There are probably 0.5% uniques in a clean, skillful effort. You can readily see that copying and logging skill are rewarded in the CQ WW. A not-too-often-mentioned aspect of the contest is the training of a cadre of operators who accurately copy and log information.

CQ WW CW Expansion

Look for increased reporting of the CQ WW on the pages of *CQ Contest* magazine. Space requirements in *CQ* limit the number of tables and the amount of analysis we can present. *CQ Contest* provides the opportunity for further coverage. Randy, K5ZD, will help write the expansion for *CQ Contest* for the 1996 contests. Profiles for *CQ Contest*, including interesting propagation and your contest story, would be of special interest to us. Please send your information and pictures to K3EST (e-mail <k3est@netcom.com>).

WRTC and Thanks

This was a very interesting year in amateur radio. The WRTC, which occurred in July, was major a generator of the true amateur spirit. Many of the participants, both local and distant, can be found in almost all contests. They understand the need to participate and hone their skills. Whoever you are, you can get on in the



SIMPLY A CLASSIC

BENCHER HAND KEY

- Individual locking adjustments for arm height, tension and contact spacing
- Oil impregnated pivot bearings
- Non-skid rubber feet
- Solid steel base comes in black or chrome finish.

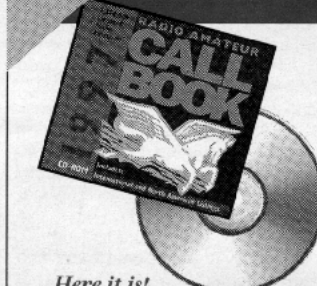
CALL OR WRITE FOR FREE BROCHURE!

BENCHER, INC.
831 N. Central Ave., Wood Dale, IL 60191 USA
TEL: 708-238-1183 FAX 708-238-1186

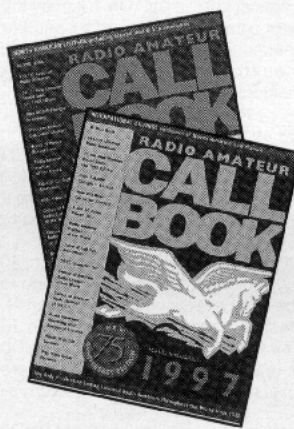
MADE IN USA

CIRCLE 14 ON READER SERVICE CARD

Order Your 1997 Callbooks Now!



Here it is!
The CD-ROM
radio amateurs
are excited about!



ORDER TOLL FREE

1-800-278-8477
Fax 1-908-363-0538
E-mail: 10342.2142
or fill out the coupon at right.
VISA/MC/AMEX accepted.

Radio Amateur Callbook
1695 Oak Street
Lakewood, NJ 08701

ANNOUNCING ...
THE CALLBOOK'S
75TH ANNIVERSARY!
...AND THE CD-ROM 1997
THAT OFFERS UNMATCHED
COVERAGE OF THE WORLD

The CD-ROM contains more than 1.4 million listings worldwide covering more than 250 countries, islands and dependencies. The Radio Amateur Callbook/CD-ROM contains both North American and International listings!

Listings can be found quickly by name, location and call letters— even when the information is incomplete!

• QSL Managers—We currently list over 54,000 entries.
• Browse feature now included.

FEATURES

- Windows/DOS platform for US & international data retrieval
- Windows icon driven by mouse & DOS via menu
- Data display by callsign, last name, city, license class issue & expiration dates
- Search US stations by callsign, last name, county & zip code
- Search international data by callsign, last name, city or text search by name, street, city, province or region after selection of country
- Print labels from Windows/ DOS platforms. Windows application can do multiple label printing tasks.
- Listings of clubs, then and nows, military & silent keys
- US data includes time zones, latitude, longitude listings & area codes
- Morse code sound output to PC speaker

THE 1997 ANNIVERSARY EDITIONS OF THE NORTH AMERICAN AND THE INTERNATIONAL CALLBOOKS

Thousands of new licenses and over 100,000 updates are included in the industry's most reliable Callbooks. The North American Callbook lists the calls, names and addresses of more than 800,000 licensed amateurs. The International Callbook contains over 600,000 licensed amateurs outside of North America.

ORDERING COUPON

Please send me:

QTY.	ITEM	NUMBER	PRICE
_____	North American Callbook	58913	\$ 39.95
_____	International Callbook	58905	\$ 39.95
_____	Callbook CD-ROM	RACD05	\$ 49.95

If ordering by credit card: Card Type: _____ Exp. Date: _____

Card #: _____ Signature: _____

Email address: _____

If ordering by check or money order: I have enclosed a check/money order for \$ _____. (Please add sales tax in CA, DC, IL, MA, NJ, NY, OH, PA, TN, VA and Canada, and \$5.00 per item for postage and handling in US; \$7 for all shipments outside US.) Please include shipping instructions. Prepayment is required.

CIRCLE 76 ON READER SERVICE CARD

ICOM

IC-706 HF/6-Mtr./2-Mtr. Xcvr./Gen. Cov. Rcvr.	\$1219.00
IC-738 HF Xcvr./Gen. Cov. Rcvr.	1269.00
AT-150 HF Automatic Antenna Tuner	465.00
AT-180 HF/6-Meter Automatic Antenna Tuner	480.00
FL-100 500-Hz., CW Narrow Filter	96.00
FL-101 250-Hz., CW Narrow Filter	96.00
FL-223 1.9-KHz., SSB Narrow Filter	84.00
PS-55 AC Power Supply	229.00
SM-8 Desk Microphone	138.00
SP-7 Base Station External Speaker	68.00
SP-10 Mobile External Speaker	50.00
SP-20 Base Station Ext. Spkr. W/Audio Filters	209.00
IC-R7000A Communications Receiver	1699.00
IC-2350H 2-Mtr./440-MHz., FM, 50/35 Watt Xcvr.	484.00
IC-2GXAT-HP 2-Mtr., FM, Handheld With T-T	275.00
IC-03AT 220-MHz., FM, Handheld With T-T	319.00
IC-T7A 2-Mtr./440-MHz., FM, Handheld W/T-T	311.00
IC-W32A 2-Mtr./440-MHz., FM, Handheld W/T-T	377.00
AH-32A 2-Meter/440-MHz., Mobile Antenna	66.00
BP-4 Battery Case	28.00
BP-7 13.2 VDC, 425 mAh., Ni-Cad Batt. Pack	88.00
BP-8 8.4 VDC, 800 mAh., Ni-Cad Batt. Pack	87.00
CM-96 8.4 VDC, 1200 mAh., Ni-Cad Batt. Pack	99.00
BP-160 7.2 VDC, 700 mAh., Ni-Cad Batt. Pack	53.00
BP-173 9.6 VDC, 650 mAh., Ni-Cad Batt. Pack	108.00
BP-174 12 VDC, 600 mAh., Ni-Cad Batt. Pack	78.00
BP-180 7.2 VDC, 600 mAh., Ni-Cad Batt. Pack	66.00
BC-35U Desktop Charger; BP-2, 5, 7, 8, 96	108.00
BC-119A Desktop Charger; Adapter Required	82.00
AD-28 Battery Pack Adapter For Desktop Charger	14.00
AD-51 Battery Pack Adapter For Desktop Charger	11.00
AD-56 Battery Pack Adapter For Desktop Charger	14.00
CP-12 Cigarette Lighter Cable W/Noise Filter	29.00
CP-13 Cigarette Lighter Cable W/Noise Filter	32.00
HM-46 Speaker/Microphone	47.00
HM-54 Speaker/Microphone	66.00
UT-89 Encode/Decode/Pocket Beep/Tone Scan	88.00

BENCHER

BY-1 Iambic Paddles, Black Base	\$71.95
BY-2 Iambic Paddles, Chrome Base	89.95

KANTRONICS

KAM Plus HF/VHF, Multi-Mode TNC	\$289.95
KPC-3 VHF/UHF, Packet TNC	114.95

CUSHCRAFT

R7000 7, 10, 14, 18, 21, 24, 28-MHz. Vertical	\$349.00
AR-2 2-Meter, Ringo Vertical	35.00
AR-6 6-Meter, Ringo Vertical	50.00
AR-270 2-Meter/440-MHz., Ringo Vertical	62.00
AR-270B 2-Meter/440-MHz., Ringo Vertical	90.00
ARX-2B 2-Meter, Ringo Ranger II Vertical	51.00
ARX-220B 220-MHz., Ringo Ranger II Vertical	51.00
AFX-270U 2-Meter/440-MHz., Fiber, Ringo Vert.	191.00
CS-270M 2-Meter/440-MHz., Mag. Mt. Mobile	61.00
A50-3S 50 To 54-MHz., 3-Element Beam	78.00
A50-5S 50 To 54-MHz., 5-Element Beam	127.00
A148-3S 144 To 148-MHz., 3-Element Beam	33.00
124WB 144 To 148-MHz., 4-Element Beam	51.00
A148-10S 144 To 148-MHz., 10-Element Beam	60.00
13B2 144 To 148-MHz., 13-Element Beam	100.00
224WB 222 To 225-MHz., 4-Element Beam	48.00
225WB 222 To 225-MHz., 15-Element Beam	104.00
A270-10S 2-Meter/440-MHz., 5/5-Element Beam	70.00
A449-6S 440 To 450-MHz., 6-Element Beam	42.00
A449-11S 440 To 450-MHz., 11-Element Beam	58.00
PE457-6 450 To 470-MHz., 6-Element Beam	57.00
LAC-4 Gas Discharge Lightning Arrester	35.00

ASTRON

RS-7A 13.8 VDC, 7 Amp Int., 5 Amp Cont.	\$49.50
RS-12A 13.8 VDC, 12 Amp Int., 9 Amp Cont.	71.50
RS-20A 13.8 VDC, 20 Amp Int., 16 Amp Cont.	88.50
RS-20M Same As RS-20A, With Meters	108.50
RS-35A 13.8 VDC, 35 Amp Int., 25 Amp Cont.	141.50
RS-35M Same As RS-35A, With Meters	159.50

MC And VISA Orders Are Accepted

UPS/Insurance Charges Are Additional

Prices Subject To Change Without Notice

LaRue Electronics1112 GRANDVIEW STREET
SCRANTON, PENNSYLVANIA 18509
PHONE (717) 343-2124

CIRCLE 47 ON READER SERVICE CARD

"CQ WW—The Big One" to meet the famous and newcomer alike. All are welcome to participate and flame their amateur radio spirit.

This was a tough year for your CQ WW Committee. We had to develop new methods of log checking to meet the challenge high tech brings. We were able to stay ahead of the curve thanks to log checkers K1DG, N3ED, W2RQ, N2AA, KR2Q, WA8YVR, WR3G, W9RE, KRØY, K6NA, N6ZZ, W7EJ, K3UA, KR2J, and KZ2S; special advisors K3ZO, W3ZZ, and WN4KKN; DX advisors G3SXW, UA9BA, S50A, OK2FD, EA3DU, I2UIY, JE1CKA, DL6RAI, OH2KI, OH2MM, PY5EG, and CT1BOH; log-checking software expert N6TR; and log-checking advisor and expert N6AA. All of the above worked many, many hours to ensure the integrity of the CQ WW. Thanks, guys.

Congratulations to all of you who won or accomplished your objectives. See you in the CQ WW!

73, Bob, K3EST

USA QRM

Condx were better than expected—very high participation and no noise problems. Worked NL7G on all bands and HC8N on 5. Tks everyone for the Q's . . . AG6D. My main goal was to work all-time new ones. I achieved that goal on very first QSO: BV! . . . AA0CY7. I worked several new ones, which was my goal. See you next time . . . AA0NB. We both enjoyed the fast pace and the hours of the contest . . . AA3GQ. Great 40 meter conditions. I got my new ant up a week before the contest . . . AA4NC. Was on 80 meters and accidentally the wrong memory button. Ended up on 40 meters with all the narrow filters on; it left me exactly zero beat with VK9XH between two very strong W stations. Worked him on first try! . . . AA7FL.

This was my first CQ WW. Golly I sure had fun! . . . AA7UC. Nice to hear activity again on 15 CW and good ops and condx both days . . . AA9KH. After not sleeping for 60 or so hours towards the end of the contest, I started seeing undulating patterns in the carpet, monitor, and radio's readouts. I got to wondering if I was hearing things, too . . . AB6FO. Well, this is one I'll never forget. Called my eye doctor at 2 AM Sunday with signs of a detached retina. Gave up 80 minutes of prime time that morning to see doctor. He said, "It's not your retina; lighten up!" On Tuesday the detached retina was correctly diagnosed by another doctor and was reattached in a 3 1/2 hour procedure . . . AC1O4. Forty was hot! I could not believe the signal strengths, considering I'm using some fairly simple wire antennas . . . AD4KE.

I hope I live long enough for the good propagation to come back . . . AE2N. Forty meters was the best I have very experienced. All parts of the world coming in at once . . . AJ6V. Best condx on the low bands that I have ever heard. Forty was truly awesome with major EU signals bombing in well before local sunset . . . NOAX7. Have never heard EU wall to wall on 40 meters at noon! . . . N7RO. How does CQ manage to get the Kindex to be 0 or 1 every contest?! . . . N6BV/1. This was the contest when the lights went out on 10 meters . . . N6AR/4. Our first attempt at MS. Guest ops enjoyed running 20–80 meters. Conditions were great at the bottom of the sunspot cycle. The team will be back next year . . . N2F.

I am a Rip Van Winkle ham: I got my General ticket again last Feb. after a lapse of 33 years. With my 50W and a 2-element fixed X-beam in a town house attic, I worked 10 new countries! . . . N3UMA. I was a guest op at the N6NB station in the Tehachapi Mts. High winds forced us to keep the tower cranked down . . . N6MU. 26K—not bad for 100W, indoor dipoles up 25 feet, and the shack in condo bedroom. I thank the XYL for her tolerance . . . N2LKF. Condx were good on the graylines. Band was open into western and central Europe on both days for an hour or so . . . KC6X. You have to admire LS7EE's masterful control of his bug! . . . KN4ZT. Very exciting to operate under my call and amazed by score using only low wire antennas . . . KQ2M.

Biggest thrill was working G4BUO on 160 using 5W! . . . KRØB (Opr. AF9T). One-sixty meter condx were great! Actually beat USA all-time record from CO! . . . KVØQ. What can I say? One-sixty was fabulous! I only heard three mults I couldn't get: JA, T77, and ER3. I got 84! . . . K1ZM. First WW contest since 1952 when I operated from Libya as 5A2TC. It's a whole different ball game! . . . K2ZA. Seventeen days before contest I had open-heart surgery. Do I set the record for fastest return to contesting? . . . K4VUD. My 39th year in this bash—still the best! . . . K7ABV. ZL7PYD answered my CQ . . . W4YV. Working EA7CEZ on 40 meters with 5W and dipole. He was the only EU to hear me . . . W8QZA/6. New to 160 and what a blast! Felt like I was playing hide and seek rather than search and pounce . . . WAGKUI.

Condx on 40 meters were fantastic! I could hear EU from 22 through 17Z. Best 40 meter condx in my memory . . . W6BIP (age 81. Fantastic, BIP—ed.). Many thanks to W6XR for giving a west coast op a chance to try CQWW from the East Coast for the very first time. Man, what a difference! . . . W6XR/2 (Opr. N6TV). I tried my best, but K2SWZ with his attic dipoles still beat me . . . W2GMA. Condx unbelievable; 160 sounded like 20 . . . WB9Z. My vote for top op goes to 3B8/N6ZZ—quick on the draw, always signed his call, and he called me on 80! . . . W1KM. Nice condx on 40/80; best mult totals ever there . . . WB9HRO. My best effort on 40 meters—more mults, more QSOs. Really a fun contest . . . W6RCL. Forty meter band condx were superb! For example, JA stations were heard around the clock both long and short path . . . WB8UCI.

Contesting is a lot like fishing—you plan, dream, get your gear together, and finally go to the water. You pick a spot and cast your line and hope for the "big one" to strike. When it's over, you go home and plan for the next time and talk about the one that got away. There are only 11 more months until the next one. I can hardly wait! . . . W5CWQ. If 40 meters could talk, I think it would say, "I couldn't get solar, but I sure got polar!" . . . W0UN (Opr. W0UA).

DX QRM

I got licensed in May, 16 years old. This was my first CW contest . . . OE6MMD. We are located 1000m from Serb line . . . 9A3B. Power failure 15 minutes into contest had me worried . . . P40W (Opr. W2GD). Many common mults were missing, especially from Europe, Africa, and Central Asia . . . 4X4NJ. Despite the condx on 10 and 15, which were worse than last year, the final score was more than twice. Was surprised by being called on 160 by VE1ZZ, WB9Z, and P40W . . . TA4ZM (Opr. DK5WL). I have been building my antennas entire autumn. I really had fun. Next year we will be better prepared for the CQWW . . . OH6YF. I would like to thank my parents for food support for my first mono-band effort . . . F6FYA. My first CW contest. Made almost 250 QSOs. It was great! . . . UA1OMX.

Forty meters was wide open to North America during entire contest! Next time will try new ant for this band . . . UA1OMS. Due to fine propagation it was very good here. Missed 10 meter opening, if there was one. Too much QRN . . . RK9AWN. We enjoyed multi-multi for the first time in 40 years of Moscow University history. See you every contest . . . RU3A. First WW in almost a decade. By God's grace, I was able to put in a reasonable effort. I seem to have a knack for ending up in challenging locations. Last serious effort was from 2-point Mexico in early 1970s (XE1IJ/6D1AA/4C5AA). Zone 21 isn't zone 9 or 33, but it nevertheless was a fun time from the Arabian Gulf . . . A92Q. Big, big thanks to LU1IV and family—LU7IAQ, LU9DMC, LU6EBY—and my wife Sandra for their support . . . AY11 (Opr. LW9EUJ).

Bad conditions in extreme on 10 meters . . . AZ9W (Opr. LU5UL). The worst condx on 28 MHz since I am active—1966 . . . 4X1VF. Arua is located in NW corner of 5X. There is normally commercial power between 7 and 10 PM. Normal 220 volt line runs 130–160 volts. I have seen it reach 200 volts only once . . . 5X4F. I am not sure of UA multipliers. Total QSOs three times last year! I did it! . . . 7N2DXF. Had to improve on 9X5EE new record. With a bit of luck I got there. Taking into account power fluctuations, failures, battery operation, and stormy wx, the propagation

TOP SCORES IN MOST ACTIVE ZONES

Zone 3

W7RM	1,654,020	GI0KOW	4,083,632
AB6FO	1,443,000	G4BUO	3,755,334
AA7CQ	793,854	PA3DZN	3,230,370
XM7NTT	689,475	*EA7CEZ	2,517,597
N7RO	667,680	DJ6QT	2,629,812
CK7A	666,094	G3KDB	2,398,466
*W6JTI	655,380	G0IVZ	2,372,150
W6GO	633,919	OY1CT	1,874,982
*N0AX/7	562,100	DL7UTM	1,586,667
XM7SBO	520,260	DL4MCF	1,540,948

Zone 4

VE3EJ	5,023,118	OM8A	4,404,480
W9RE	3,180,906	YU7AV	3,396,304
K0RF	3,104,260	YT1AD	3,355,774
K5GO	2,022,246	YU7BW	3,028,013
K5YAA	1,516,736	S53R	2,787,480
K9MA	1,455,440	ZA1AJ	2,526,230
K0KX	1,299,913	OH6WZ	2,216,022
N7ML	1,282,157	OH1NSJ	2,204,186
WB0O	1,197,620	OH6KIT	2,176,416
K7UP/5	1,184,040	LY6M	2,059,695

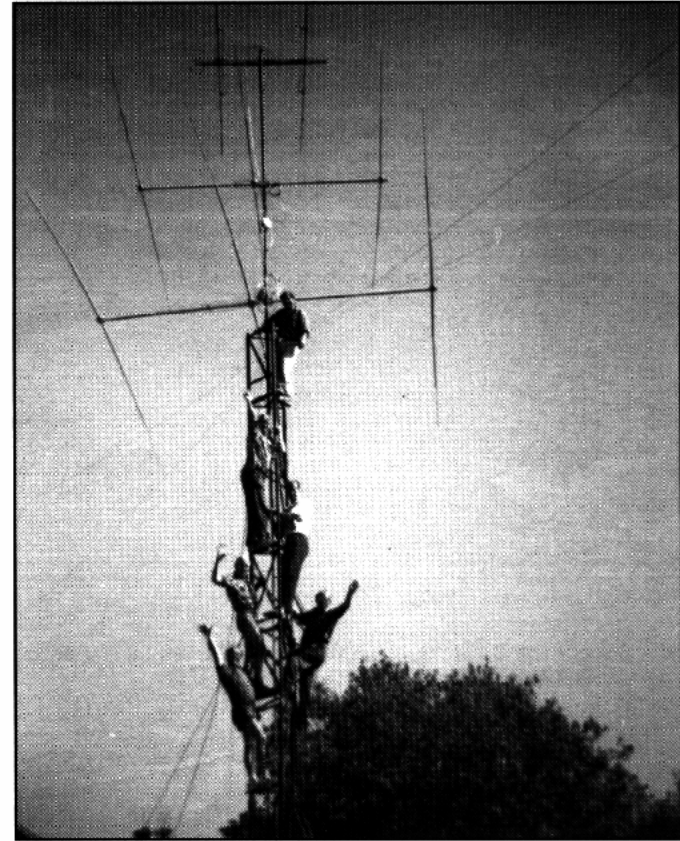
Zone 5

W1KM	5,127,270	JH5FXP	3,616,704
N6BV/1	4,261,624	JH7WKQ	2,249,124
KC1XX	4,167,383	JH4UHW	2,082,249
N2LT	4,075,298	JA8RWU	1,706,475
K3ZO	4,111,064	JA1IDY	1,546,702
K5ZD/1	3,780,024	JH7XGN	1,165,056
W3BGN	3,565,706	*JE0UXR	973,245
KT3Y	3,518,820	JA9CWJ	924,603
W6XR/2	3,473,415	JA1JKG	840,642
KQ2M	3,349,840	*JF1SEK	824,912

Zone 15

JH5FXP	3,616,704
JH7WKQ	2,249,124
JH4UHW	2,082,249
JA8RWU	1,706,475
JA1IDY	1,546,702
JH7XGN	1,165,056
*JE0UXR	973,245
JA9CWJ	924,603
JA1JKG	840,642
*JF1SEK	824,912

Zone 25



The OL5T team climbs their tower to say hello!

must not have been that bad after all. See u next year from? . . . 9X4WW (*Opr. ON4WW*). The CQWW has been the best way to improve my poor DXCC on 80 meters. Nine new ones in a couple of days is a nice gift! . . . EA3ALV.

Great fun on TOP BAND! Maybe beverages for next year . . . EA6ACC. I always work with 4W. My conditions are not so good, but the important thing is participation . . . EA7AAW. New rig and antenna tested on the best testing ground there is, the CQWW DX Contest . . . E16FR. Very hard job with QRP. I'm quite sure that the QRP class winner never, never is 80 meters! . . . ES1CW. I love this contest! Thank you! . . . EU4AA. Was a wonderful contest, I worked 37 zones and 97 DXCC with my vertical AP8A . . . F5JKK. The very first contest for the French CQ gang. We'll be back next year! . . . F5KAC. I QRV from my condominium. I built a fishing-rod antenna on my balcony. Low power category is very good for such a condominium ham. Hi! . . . JE1SPY.

I have been enjoying CQWW since 1970s. This is the greatest contest! . . . JL7PVR/1. N.A. big stations have very nice earl! . . . JR4DAH. Was really surprised about the fantastic conditions on 40 meters to USA. Band is like 20 meters in top times! . . . OE2BZL (*Opr. DK5AD*). The condx were excellent! My best result on the 40 meter band . . . OK2GG. My license arrived the Thursday before the contest. Each zone and country was a new one! I've been an active SWL for many years, and it was a pleasure to work the guys! . . . ON4CAS. I was not sure whether to operate 40, 80, or 160. I now know I missed two great days on 160—too bad! But I knew LX4B was going to attack my European record, so I wanted to defend it! . . . ON4UN.

Just halfway through the contest I had 39 zones on 40 meters. Unfortunately, zone 12 never showed up! . . . PA6A (*Opr. PA3DFT*). Never stay at home! . . . SM6CNS (*Opr. DU7CC*). The 48 hrs of the contest made me happy! War, hunger, cold apartment, and all the difficulties my people face were forgotten for the moment. Contests are a real treasure, although you can't live on them! . . . 799W. I wish I lived in the

countryside and had a chance to run a beverage antenna . . . UA3AGW. The ops at US4LWM were 12, 14, 15, 15, and 17 years old! . . . editor. I was shocked when 3B8/N6ZZ, XZ1A, YB2UDH, W6 stns called me on long path on 80 meters . . . UU1J (*Opr. UU7JM*). My cat, Kob, wanted to take part in CQWW. He caused some trouble with the PA! . . . UX5VK.

Best ears to VS6WO who picked my call out of an awesome W pileup . . . V31A (*Opr. KT6V*). Spectacular opening over the pole both day and night on 160. Broke all my previous records . . . VE3DO. My first contest after a 10 year break! As SP5IFU had 5BDXCC. Starting over again . . . VE3XSP. I always enjoy the mother of all contests . . . VE6HPT. Had planned to operate all band, but became father of a baby girl just before contest . . . VK1FF. The purpose was to have fun and that was easily achieved. VP2EHF and VP2EE did everything they possibly could to make things comfortable for me . . . VP2EFO (*Opr. K8MFO*). Special tks to YO4WZ, YO4CIS, and YO4HW for constant support! . . . YR4A (*Opr. YO4NF*). Sunspot minimum was a powerful enemy on 28 MHz . . . YV6AZC.

The power went off on Saturday morning and was not repaired until Tuesday! To stay in the contest feeling, I walked down to Vit, ZA1AJ, to make coffee for him, as he was lucky enough to have electricity . . . ZA1AB (*Opr. OH6MKT*). KL7 did not hear my desperate calling on 160 . . . ZB2X (*Opr. OH2KI*).

STATION OPERATORS

Multi-Op Single Transmitter

3V8BB: DJ7IK, DL20BF, DL80BC, 4M5X: WM2C, WS4E, WX9E, KOPP, KE7X, YV5JDP, 4U9ITU: DK1BT, DK7YY, DL3DXX, DL7UBA, DL7URH, DL7VOA, 6D2X: K5NU, K5TSQ, W5VX, W85VZL, XE2KB, XE2DX, XE2YNS, 8S3BG: SM3CER, SM3MDP, SM3PZG, 9A1HBC: 9A4KJ, 9A5MR, 9A5D: 9A2FK, 9A2TL, 9A3ID, 9A3DU, 9A3VM, 9A4SG, 9A6V: 9A2YD, 9A6W, AB2E & NU3Y, W6TER, AB7BS & KC7BNH, AG6D & K2MM, N4TQO, NF6S, AH0T: JA6VZB, JI3ERV, JK3GAD, JR70MD, G6ZPP: VE2ZP, VA3ZC, DA1WA: DL1AO, DJ9CB, DJ0HB, DF0ESA: DL1AWI, DL5AWI, DL9AWI, DL3APO, DL1ASA, DL5XU, DF0HO: DL1AUZ, DL3OI, DL4MM, DL5ANT, DL5AOM, DL5ARX, DL5AXX, DL8WAA, DF0RG: DJ9XT, DE1ARW, DE1FRW, DF6WS & DK7Z,

DL7AOJ, DL9ZQ, DJ6TF & DJ7TO, DL6UST, DK0BTZ, DL8SCT, DL4AAE, DL1SBF, DF5EN, DK0UB: DK7FP, DL1EFD, DL1EFO, DL1EKA, DL9XY.

DK6WL & DK2OY, DL1GGT, DL2MEH, DX9C: LA7JO, OH2BH, EA3CWK & EA3GFA, EA3AJW, EA3GGO, EA5BY: EA5CZ, EA5EU, EA5KW, EA5RS, EA5FX & EA5BM, EA5WU, EA5KK, EB5IFI, EA6IB: EA3AIR, EA3AKY, EA3DU, EA3KU, EA9EU & EA1AK, EA7TL, EA9AI, EA9GK, EA9UG, E17M: E14ZB, E13DP, E16BT, E14H, E15HC, E16FB, E18GS, E17DNB, EX2M: Club, F5KAC: F5HDN, F6HOT, F6JSZ, F6KCS: F5JCB, F5PBR, GB5WW: G3SLQ, G3SJW, G3WYW, G3ZRS, G4BYG, G4DRS, GS4TMS: GM3FDN, GM4DGT, GM0AZC, GM0KMD, GM0KWL, GM0MBZ, GM0TT, GM0UUW, HA3KNA: HA3NS, HA3NU, HA3OV, HA4KVU: Fulop, Boor, Skutovics, Kemeny, Hizn, H65A: HA5IW, HA5OM, HA5ML, HA5MW, HA5COA, HA7RY, HA7VB, HA5UA, HG5M: HA5MY, HA5WA, HA5EH, HA5BV, HA5AWP, HA5BBC, HA5OF, HA1DRJ, HG6V: Bak, Bota, Fulop, Papp, Suszter, Varga.

HG6Y: HA6DX, HA6OB, HA6KNV, HA6OY, HA6OL, HI3CVV: DL1GKG, DL2GGA, I2K2M, I2KHM, IK2UCK, IK2PFL, I2GXS, IK4UOP & IK4CFV, IK4COH, IK4LHC, IK4PV, IK4UNZ, I02L: I2OKW, I2FGT, IK2MLV, IK2NCF, IK2NVU, IK2YYE, IK2W: IK2FI0, IK2PZG, IK2VFO, IK2DUW, IK2X: IK2GZU, IK2GSM, IK2WAD, IK2GKK, IK2SGO, IK2SAU, IK2EAD, IK2FYH, IK2CZQ, SWL-Severino, IK4A: 14ET, 14IKW, 14IND, 14LCK, 14PV, 14TJE, 14VEQ, 14KCF, IK4DCT, IK4EW, IK4QJH, IK4XH, IK2NCJ, IR3X: I3TJF, IK3HUK, IK3QAR, IK3VIA, JA8YAK: JF0ESV, JF0ETP, JF1USQ, Kozawa, JA2YKA: JP1QNB, JS2ERL, JI4RD0, JL7JRO, AH0K, KH0BA, JA7YAA: JE1AMC, JF2CKX, JF1SX, JI1CVH, 7M2S0B, JG7PSJ, JR0SPG, Odashima, JA9YAV: JR9GXO, JA9-3817, JE6ZIH: JR6GKT, JI6BR8, JH2ZUN: JI2KGI, JM2CQN, JE8KXX.

JR1ZTT: JR0XHL, JE0BKJ, JF0MQX, Hiyoshi, JT1T: JT1CD, JT1BL, JT1BR, K1AR & K1EA, K1GQ, K5ZD, KM1P, K1DG & NX1H, K1TR, WT1S, K1MNS, K1KP & NB1B, KM1D, K1RX & W1RR, AA1HJ, K1Z & AA2Z, K20MF & AA2FB, K4LT & AC4EM, N4IR, NK4N, W4TYU, WA4TKR, WM4U, K4UZ, KE4QDZ, K4RL, KY4L, K6XT & Others, K7R & W7MMO, K7MM, KW1K, KATEKL, K8AZ & K8BL, K8NZ, W8CAR, W8KIC, W78C, N1BL, NX8R, N8ATR, KBDO & KB8NNU, KY8I, K8JP & KS90, KB1H & AA2CE, K1EBY, K1DW, NB1U, KZ1M, K1GX, KF7JF & N7UOW, W7D0Z, KF8VS & AL7L, KZ7M: L2IU, L22HM, L23FN, L23SM, L23SF, L24AX, L24KL, L25VK, Deyan, Drago, Gosho, Vasko, Yasen. LZ9A: LZ1JK, LZ1UK, L22BE, L22CC, L22DF, L22HE, L22PO, L22JE, L22TT, L22WF, L22WM, L22XA, LZ5JE, Plamer, M2SS & W2GMA, M2FF & N2LSA, N2LPD, AA2XY, N2ICB & NQ2I, N2PN, N2NU, L2R, K2W1, W2RVE, N3BNA & K03CN, K64MN: W3V3, K4D4, K51G/5 & NSCT, NJ1V, AA5UO, K59K & N9XX, N08SH, W9XT, W9V, KT10 & WB1ELA, KA1AFX, W01N, L4XT: LU3XQ, LU1XSI, LA5MJA, LA7AJA, LA9GX & LA6YE, LA5UF, LA9VDA, LX/DF0BK, DL8SCG, DL4SDX, DL4SDW, DL5SEJ.

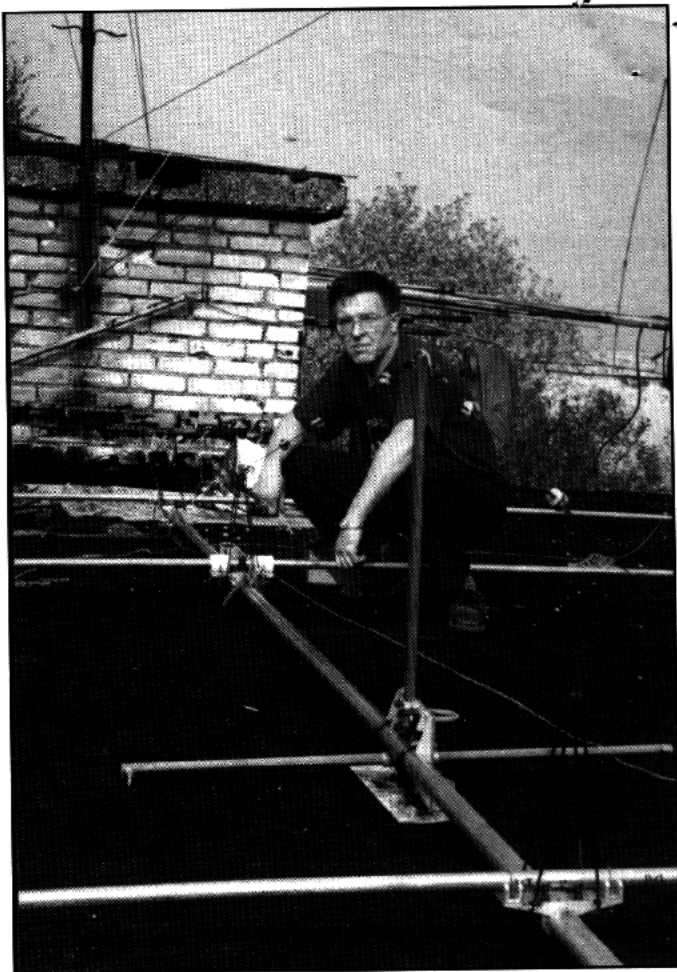
LY3MR: LY3NFW, LY1DL, LY2BIL, LY2BKF, LY1FF, LZ7M: L2IU, L22HM, L23FN, L23SM, L23SF, L24AX, L24KL, L25VK, Deyan, Drago, Gosho, Vasko, Yasen. LZ9A: LZ1JK, LZ1UK, L22BE, L22CC, L22DF, L22HE, L22PO, L22JE, L22TT, L22WF, L22WM, L22XA, LZ5JE, Plamer, M2SS & W2GMA, M2FF & N2LSA, N2LPD, AA2XY, N2ICB & NQ2I, N2PN, N2NU, L2R, K2W1, W2RVE, N3BNA & K03CN, K64MN: W3V3, K4D4, K51G/5 & NSCT, NJ1V, AA5UO, K59K & N9XX, K5SW, KM3D, N3RS & N3RD, N3ED, KY2T, M4ZC & K2SD, W2ZQ, KI4HN, KE4EW, W5VWN, NC0P & WR0G, W00V, KF0H, WD0GVY, WABFLS, NF2L & K2BU, NK7U & N7BZ, NP4Z & KP4IK, KP4BZ,

ZONE LEADERS SINGLE OPERATOR

Zone	Call	Score	Zone	Call	Score
1	VY1JA	687,610	21	A92Q	6,457,388
2	VE2/N6AA	2,929,536	22	4S7TWB	1,714,144
3	W7RM	1,654,020	23	JT1BH	268,096
4	VE3EJ	5,023,118	24	BY4SZ	353,210
5	W1KM	5,127,270	25	JH5FXP	3,616,704
6	XE1VV	664,930	26	3W5FM	280,578
7	V31UA	2,829,310	27	DU1KK	1,794,415
8	8P9Z	7,131,914	28	9M6NA	1,143,930
9	P40W	9,278,280	29	UA0ZDA/MM	761,400
10	CP1OZ	174,675	30	VK3DXI	2,227,770
11	PY0FF	10,427,400	31	T32BE	693,504
12	CE3F	429,125	32	ZL7CW	503,700
13	CX0CW	1,065,075	33	EA8EA	12,402,642
14	GI0KOW	4,083,632	34	SU2MT	6,141,658
15	OM8A	4,404,480	35	TU2MA	635,294
16	US1E	2,345,056	36	ZD8Z	8,047,364
17	RV9XF	733,670	37	5X4F	552,636
18	RZ9UA	704,725	38	ZS6EZ	5,626,962
19	UA0JQ	441,188	39	3B8/N6ZZ	6,881,690
20	C4A	7,410,858	40	JW1CCA	150,450

TEAM CONTESTING

- Southern California Contest Club:** 26,697,434. By 4S7TWB, 9Y4H, ZD8Z, VE2/N2AA, 3B8/N6ZZ.
- Yugoslavian Contest Team:** 9,780,061. By YU7AV, YT1AD, YU7BW.
- Slovenian Contest Club TEAM #1:** 5,072,364. By S53R, S59AA, S50A.
- Lithuanian Dream Team:** 3,976,216. By LY6M, LY2MW, LY2OX, LY2PAQ.
- Kiev Contesting Team:** 2,851,732. By UT3UZ, UT4UZ, UT5UGR, UX1UA.
- EA Contest Team:** 1,880,727. By EA5FID, EA5BY, EA5CKP.
- Team Estonia:** 1,700,375. By ES2RJ, ES5RY.
- Slovenian Contest Club Team #2:** 1,038,167. By S51AY, S54A, S59L.



EU1DX with his 4-element 21 MHz antenna.

KP4DDB, WP4IW, WP4Q. **OE2S:** OE2DYL, OE2EJN, OE2GEN, OE2LCM, OE2VEL, OE3GSA. **OH2AAZ:** OH2BSI, OH2BSQ. **OH2HE & OH1NOA:** OH2JA, OH2BVI, OH2KDY, OH2IW, OH2KXK, OH2KVH, OH2JN, OH6DD, OH7BX, OH7JT. **OH4AB:** OH4EA, OH4JFN, OH4KC, OH4KEC, OH4KZM, OH4MDY, OH4TY, OH4YR.

OH5LAO & OH5MLH, OH5LEJ. OH7M: OH4LYX, OH6LN, OH7MHL, OH7TL, OH7MS, OH7WV, OH7KIR. **OK2KDS:** OK2VWB, OK2HII. **OK2KOD:** OK2BDI, OK2BGR, OK2BNX, OK2PID. **OK2KV1:** Club. **OK2OSU:** OK2BU, OK2PHC, OK2PN. **OK5W:** OK1AE, OK1K, OK1NO, OK1TA, OK1TM, OK1FD, OK1JKT, OK2PAV. **OL3A:** OK1AY, OK1DX, OK1FD, OK1MR, **OL5T:** OK1NR, OK1DRN, OK1AMM, OK1TC, OK1FXX, OK1HQJ. **OM3KTR:** OM3AB, OM3-0228, OM3-0027. **OM3RJB:** OM5CD, OM5CW, OM5NA, OM5EA, OM5FA, OM5MB, OM5PCP, **OM5RM:** OM5TP, OM7YX, OM5ZM, OM5TX, OM3TZ, **OM5M:** OM1KM, OM2IB, OM2KI, OM2RA, OM3BH, OM3EI, OM2Z, Tana. **OM7M:** OM2KW, OM3PA, OM3PC, OM3EY, OM3TP, OM3TZQ, OM3QMC, OMSAW, OM5RW, OM57W, CK2BN. **ON6AH & ON4LZ:** ON4GO, ON6MH, ON6OR, ON6VL. **ON6RM:** ON4KEP, ON4KF, ON4KGK, ON4KRO, ON5SV. **P14CC:** PA3BSQ, PA3EPD, PA3FVW, P80AIU.

P14TE: PA3EZR, PA3GFE. **P14ZLD:** PA3BTH, PA3EOB, PA3GCU, DF6JC. **P150PAL:** PA0XAW, PA3VCY, PA3DLA, PA3FPA. **PK10WZ:** UA1DSS, UA1ADU. **PK2FWA:** RA2FA, UA2FB, UA2FA, UA2FF, UA2FZ. **RK3QWM:** RK30AM, RW30FP, UA1-121-3102. **RK3RY:** RX3RZ, RU3RQ, UA1-157-554. **RK4WWA:** UA4WA, RW4WA, UA4WN, UA4WES. **RK6AYN:** UA6AH, RW6ACM, RN6BP, RE6ARU. **RK9AWN:** RA9AA, RA9AX, RA9EW, RA9AN, RA9TU, UA9AR. UA9AU. **RN4W:** UA4WGU, UA4WJ, UA4WF, UA4WEI. **RS3A:** RA3CW, RU4HP, RZ3AT, RX3APM, RA3CO, RV3ACA, RZ3BW, UA3-170-79. **RU1A:** RN1AM, RA1RN, RA1UA, RA1UE, RV1AW, RW1AC, UA1ABR, UA1ARL, UA1BX. Others. **RK2AXO:** RA6AX, RN6MM, RN6BN, RX6BA, RW6YY, RN6GA. **RZ6LTL:** Club. **S1GGM:** SM6DYU, SM6LPF, SM6MCW. **SK5AJ:** SM5AD, SM5BNZ, SM5CAK, SM5CBN. **SK6NL:** Club. **SN2B:** SP2FAZ, SP3RBI, SP3RBR, SP8NR. **SP3KPN:** SP3GXU, SP3RXO. **SP9KRT:** SP9HNB, SP9-1753. **SP9PDF:** SP9TCV, SP9NRD. **T99MT:** T94EU, T94NF, T94TF, T94TU. **TM2Y:** F6BEE, F6FGZ, G0JFX, G4WVX. **TMBSPF:** F6EHE, F5NSL, F5BLE, F5RQC. **TMBA:** F5SSG, F5NTV, F50ZF, F6EXV. **TM9C:** F5IN, F5LGE, F55NU, F6ARC, F6DZS, F6FVY. **UR4MWU:** UR5MB, UR5MA, UR5MFE, UR5MT, US5MP. **UR4PWC:** USP-272, ISP-273, UT4Z, **US4LWM:** USL-1024, USL-1004, USL-1003, USL-1005. **UT7L:** UR4LRG, UR4LRQ, UR4LSB, UR4LTX, UR4LUG, UR4LOA, US4LGW. **UZ4AYT:** UA4AIY, UA4ALI, RA4AI, UA9COD, UA1-156-1057. **VA9DH & AK4L:** UA4AIY, UA4ALI, RA4AI, UA9COD, UA1-156-1057. **VA9DH:** Club. **K1K1 & K1CC:** K1TO, KC1SI, K1D, KM1, W10D, W1RM, KF2FB, NJ2L, K5FU. **K2LE/1 & W2AX:** K1JKS, W1FJ, K1CB. **K3ANS:**

& N2BIM. WF3H, N3RCA, N2MZH, N2KJM, AA3JA/JH7PKU, K3YD, N3JGX, N3IYX. **K3DI & WD4IEH:** K3EST & N6R0, W6RGG, **K3LR & WR3G:** W3YQ, K3UA, KC3MR, WA8YVR, W08IXE, ND8L, KA3JWJ, K8CX.

K4VXB & K4XU: KBGGL, NSJF, W9WI, K10W, NS0Z. **K6V & W6CCP:** W6UQF, **K8CC & AA8AV:** AC8W, K8BD, KBJIM, N8CC, N8CQA, VA3NA. **KY1H & WM1K:** K2WR, K1WBO, NJ1F, AA1ND, NT2X, KB1W, KO0U, NS1M, WR2I, KB2WB, **KY3N & WB3FIZ:** W8FJ, WU3M, WN3K, N3ARK, W3FV. **LY5A:** LY1D, LY1DD, LY1DR, LY2BFY, LY2BNZ, LY2I, LY2PAJ, LY2PX, LY3MM, LY3NOK, **LY7A:** LY1EE, LY1DF, LY2AO, LY2KZ, LY2BMX, LY3DA, LY3BAF, LY3BLF, LY4AA, LYR-346, LYR-728, LY2N. **LZ1R:** LZ1GL, LZ1S, LZ1D, LZ1LZ, LZ1AP, LZ1O, LZ1Z, LZ1LG, LZ1CW, LZ1IQ, LZ1CP, LZ3UA, LZ3NY, LZ3RR, LZ3FM, LZ3MF, LZ5GR, LZ5ZD, LZ5XT. **H2MM & WB2R:** **N2RM & K22S:** N2AA, KA2AEV, WT30, K8GL, N2NT, W2R, W2RQ, KR2J, **N3ADL & Others:** **ND6X & AD6C:** N6RV, WA6CDR, W86SHD, N6RZ, NSTU, AC6T, **NE3F & K3F:** N3JLL, **NL7G & KL7Y:** KL7J, NL7GP, N7DF, KL7AF, NL7VJ, K0MVL, KL7X, K17J.

NM3K & N3ISH: N3WES, WE3E, **N04I & KY2P:** K2UF, OZ5W, OZ2DQ, OZ1FIE, OZ1FTU, OZ1KRF, **OZ5WQ & Others:** P14COM: PA3BEPB, PA3ALC, PA3ALP, PA3EHC, PA3EWP, PA3GBQ, PB0AIC, IK4XJ, PA3DMH, **RK9CWW:** RA9DZ, UA9CGA, RA9DK, UA9CBN, RW9CF, UA9CMQ, RU9CD, UA9CMO, UA9CI, UA9CNV, UA9CDV, Bankir, PK9CXM, RU9CK, **RU3A:** KF2OX, RA3AUJ, RA3AUJ, RK3DT, RU3FM, RV6HY3, RX3AC, RX3DCX, RZ3GE, UA3AB, UA3AFS, UA6XGL/3. **S10GM:** SM6OKV, SM6BYD, **TK2C:** DF9LJ, DL2DN, DL4RDJ, DL6RAI, TK5EP, TK5NN, UA2FJ, UA2FM, **TY5A:** G3SXSW, GM3YTS, K5VT, KC7V, N7BG. **VP5FDC:** W9VNE, W9CG, N9DX, W9EF, WD8ABU, KW8N, L2Z, **WBAIH & A49D:** AA9BJ, AA9OC, AI0Y, K01G, KA9FOX, KM00, KS0T, N9CKC, ND90, WA0ERBW, WV0J.

W1CW & K1ZX: WC4E, G4BKI, WB4BBH, K7UPJ, AD4VH, N1EE, W1YL, **W3LPL & WR3E:** ND3F, K23H, A13M, K3MQH, K3NA, KF3P, K3RA, K3RV, K07V, N8II, K9EA, SM3SGP. **W4MYA & N4ND:** **W6BA & N6AW:** NF6H, KC6CNV, K6HMS, W6KP, **W9KDX & K9RN:** A9ALX, KF9LB, K05PJ, WA9YYY, **W08LLD & AF8A:** N8ARD, KU8E, WB8WTS, N9AG, **W16R & AH5JF:** K9V, KHSIFN, KH6XT, N6VI, **W6KV & N6NW:** KA6NAL, N6IC5. **X21A:** J1BK, JH1KRC, JA6LDD, CH1EB. **Y79W:** YU1ZY, YU1JW, Veliimir, 4N1DX, YU1V, YU1A, YU1MA, YU1RA, 4N7DW, YU7GO, YU7GW, Y21AU, YU1EA, YU6AR, YU1BB, Y1KZ, Y1E8, Y1EA. **ZM2K:** ZL2A1Z, ZL2AGY, ZL2IR, ZL2BSJ, ZL2SS, ZL2BA, ZL2DX.

(Results continued on page 102)

Results (from page 20)

Number groups after call letters denote following: Band (A = all), Final Score, Number of QSOs, Zones, and Countries. An asterisk (*) before a call indicates low power. Certificate winners are listed in boldface. (All country terminology reflects the DXCC list at the time of the 1995 contest.)

CW RESULTS SINGLE OPERATOR NORTH AMERICA

UNITED STATES

W1KM	A 5,127,270 3178 136 418	*WK2G	441,731 474 83 264	N4OHE	59,052 183 28 86	N6NB	122,266 375 32 81	*N8FEH	139,956 251 76 138
N6BV/1	" 4,261,624 2814 127 402	KA2CDJ	341,968 401 94 225	AA4NC	7 492,900 1177 35 115	N7QO/6	27,209 106 29 62	*AD8J	135,900 269 53 74
KC1XX	" 4,167,383 3128 111 346	*K2UF	293,846 376 76 202	AB4RK	171,500 434 35 105	K6UO	19,516 83 27 55	*K8UC	109,560 250 54 102
K5ZD/1	" 3,780,024 2736 121 235	WA2EYA	189,342 345 54 147	KC2X4	142,250 414 30 95	WA6VNR	361 17 10 11	*KG8GW	26,840 114 37 73
(Op. KM3T)		*KM2L	157,620 304 49 136	K4XT	126,412 310 33 110	K6SSS	3.5 11,550 56 27 50	*WA8AHK	21,300 86 39 61
W1WEF	3,011,424 2127 118 376	NA2Q	130,977 265 56 133	KA4RRU	108,125 316 32 93	N2UN/6	9,843 75 21 30	*N8LXS	1,428 20 10 18
K5MA/1	2,200,380 1634 119 345	WA2Y SJ	130,942 244 58 141	AD4MO	105,536 274 32 104	N16T	1.8 6,600 60 17 27	*WBUMR	14 82,718 252 28 90
N4XR/1	1,732,812 1034 136 455	*W2KHQ	116,887 236 54 125	K4P	3.5 141,812 420 29 92	*WT8P	45,225 210 16 59		
K1IU	1,542,933 1360 107 292	AA2GS	116,444 253 47 125	WB4DSN	24,885 114 21 58	AJ6T	1,764 30 12 16	*N8RFK	1.8 8,007 73 12 39
W1PH	911,756 789 99 313	WA2RZJ	74,784 174 54 110	W4YDD	17,664 105 16 53	*W6JTI	A 655,380 724 112 218	*WA8MEM	28 8 4 3
K1EF	571,077 585 88 263	N2INN	52,376 150 42 96	W8ZV/4	1.8 61,578 226 22 77	*N6NF	385,290 534 93 177	WGRE	A 3,180,906 2024 136 413
KA1DWX	444,966 479 87 240	K2ZA	52,101 177 38 92	K4TEA	30,560 141 19 61	*W6AURY	156,780 290 74 127	K9MA	" 1,455,440 1166 124 328
K1TWF	434,232 519 75 221	K2MFY	14 131,858 348 31 103	WB2JFP	30,260 134 20 69	*N6JM	98,720 226 62 98	WB9IIQ	965,181 836 111 302
N6RFM/1	223,850 308 72 203	AE2N	3,959 41 13 24	W4DR	4,472 41 13 30	*N6IBP	52,848 152 62 82	WB9HRO	850,164 903 106 243
AK1N	216,265 296 74 183	KA2GSL	35,298 120 31 80	*K7SV/4	A 1,514,735 1153 130 361	*N6GL	50,630 166 53 69	W9N9O	649,456 674 93 249
K1BV	187,312 365 48 136	NA2LKF	26,429 98 34 73	*AC10/4	" 1,263,140 1017 120 341	*A6EE	39,262 133 55 75	W9PLJ	422,268 502 83 225
KD1SG	163,085 305 53 140	KF2C	18,705 70 23 64	WA6KU/4	629,031 616 109 272	*N7FF/6	30,056 116 43 61	W9KWE	238,630 356 65 176
NM1K	60,377 150 68 105	WB2JFP	18,135 81 36 57	KK4SM	325,470 434 82 203	*N6IC	660 14 9 13	K9UQN	100,815 264 46 95
K1EM	55,056 136 51 97	KE2ME	17,355 99 16 49	*K4AEL	298,339 401 73 204	*K5HO	21 51,152 212 27 65	W9HFE	88,608 211 52 104
K1DS	53,406 166 42 42	WA2ASQ	20,054 101 19 55	*W4AJK	153,360 265 65 148	*W9ZJ/6	11,809 88 19 30	K9QVC	68,544 167 52 101
K2SS/1	14 768,852 1610 35 127	KE2WE	17,355 99 16 49	*AC4ZQ	106,578 225 60 126	*WAGFVG	10,868 80 19 33	W9ILY	43,225 137 51 82
W1KS	7 244,800 572 37 116	K3ZO	A 4,111,064 2573 133 423	*W3FTG/4	93,248 191 60 128	*KU6T	7,392 64 15 29	AK9Y	33,411 112 33 78
K1VGM	136 110 388 32 98	W3BGN	3,565,706 2445 125 377	*W4YAA	149,730 303 60 130	*W6EUF	14 55,483 183 33 80	KE9EX	3,313 43 7 13
W1CWU	90 513 290 28 94	KT3Y	" 3,518,260 2565 130 389	*W4AJ	16,281 82 28 53	K9DM	28 3,366 55 15 21		
W1MK	3.5 349,596 1847 26 91	AA1K3	2,925,415 1984 131 390	*W4YN	68,096 164 40 112	K09Y	21 66,120 245 24 71		
K1ZM	1.8 142,358 476 23 83	W3UM	1,513,707 1090 120 361	*W4T	33,463 123 39 70	W9GIL	55,076 207 27 71		
W1ZK	" 29,299 128 19 64	K3TEJ	1,216,332 959 108 344	*K4OGG	25,315 105 25 58	N7ML	" 1,282,157 1209 120 259		
K2LP/1	" 2,576 34 7 21	KX3Y	689,017 658 82 206	*W4TDH	21 146,699 393 31 102	W2VJN/7	" 21,196,922 1153 129 252		
*K8PO/1	A 1,490,760 1491 102 302	W3AZ	510,156 553 90 243	*W4Y	10,171 102 38 63	K9QB	14 324,478 742 38 118		
*WS1E	" 882,189 799 99 300	W3NX	373,626 453 79 218	*W4P	11,235 216 26 87	W9OF	" 265,544 577 33 123		
*KM1X	" 819,790 860 99 275	W3K3H	335,545 440 75 203	*N4MO	14 201,066 525 33 108	K9CAN	233,928 552 36 116		
*WA1FCN	" 590,961 653 84 237	W3GN	317,695 400 82 212	*N4I	132,736 353 31 105	W9ATPQ	208,485 611 29 94		
*NA1R	" 574,525 606 100 243	KL7HIR/W3	267,650 376 76 189	*N4OT	7 37,932 159 23 64	W9YYG	202,032 522 32 106		
*WA1S	" 528,045 605 85 236	W3FQE	255,360 389 66 174	*W4HM	3.5 15,312 92 15 51	K9DX	7 361,140 850 38 118		
*K8JLF/1	" 344,253 452 69 204	W3GH	159,192 232 75 193	*K5G	A 2,022,246 1458 139 374	K9HMB	72,574 199 34 97		
*K2TE/1	" 263,373 378 69 184	W3TMZ	49,368 333 174 28 74	*K5YAA	1,516,736 1334 111 303	K9QJ	61,827 204 29 82		
*WZ1K	" 249,458 381 74 179	WE3C	3.5 163,625 491 28 91	*K7UP/5	" 1,184,040 1025 129 285	W9GXR	3.5 26,784 135 17 55		
*K1TN	" 201,447 307 61 182	W3DHD	87,039 193 57 114	(Op. KNSH)		W9ZBQ	1.8 101,971 354 23 84		
*W3SOH/1	" 167,359 303 55 144	K3OO	77,100 177 42 108	*K5YAA	" 1,516,736 1334 111 303	K9BG	27,392 94 16 48		
*W1WFZ	" 61,800 226 25 75	N6CQ/3	19,734 104 17 52	*K7UP/5	" 1,184,040 1025 129 285	W9PNE	6,090 54 12 30		
K2MN/1	" 45,750 136 39 86	*W3UJ	56,410 165 45 50	(Op. KNSH)		W9EV	5,074 49 12 31		
*W51H	" 35,595 130 30 75	W3R3D	58,116 177 42 74	*K5YAA	" 1,516,736 1334 111 303	*AA9CG	A 340,374 439 79 203		
*K81AXF	" 241,156 155 33 66	N2US/3	47,320 130 40 100	*K7UP/5	" 1,184,040 1025 129 285	*KJ9C	" 313,252 420 79 205		
A81U	" 8,515 51 24 41	N3AK	34,928 119 39 79	K5M	" 21,196,922 1153 129 252	*AA9KH	3,780 36 13 29		
NM1W	" 7,938 55 23 40	KM3D	20,916 91 25 58	W5GA	16,128 65 42 54	*K9KU	" 201,965 541 36 119		
K0DIA	" 3,813 35 14 27	W3AR	35,763 125 26 65	W5U	45,800 177 31 66	W9JOO	11,816 79 18 38		
*WE1B	21 37,148 175 21 53	NV3L	30,284 103 39 74	*K5F	28 4,171 51 17 26	*N9GBB	8,450 63 17 33		
*K1VSJ	14 24 2 2	KB3MM	30,284 103 39 74	*K5MR	21 237,600 638 33 111	*W9CH	7 67,832 199 35 87		
*W8MHK/1	7 33,418 159 21 56	W3G	13,063 98 21 40	*W5SOG	14 55,684 213 27 69	*K9MMS	53,560 189 26 78		
W1NH	3.5 709 21 11 16	N3MTU	2,625 32 32 16	*W4W	11,224 278 23 34	*W9IL	3.5 12,852 84 15 39		
N2LT	A 4,075,298 2586 130 412	N3UMA	9,348 60 15 42	*W4W3S	7 40,470 162 26 69	K0RF	A 3,104,260 2057 143 395		
W6XR/2	" 3,473,415 2479 122 373	W3CPB	9,165 70 13 34	*W5BCRG	28 3,220 41 14 21	K0KX	" 1,299,913 1503 141 398		
(Op. N6TV)		K4PQL	A 2,962,400 1964 134 395	*W5Y	21 70,730 235 27 83	WB0	" 1,197,620 928 133 333		
K02M	" 3,349,840 2226 128 392	W4R4X	" 2,790,912 1767 136 416	*K5U	3.5 37,518 174 22 63	N5OB	" 399,555 442 101 234		
K2PS	" 1,876,392 1482 109 329	N6AR/4	" 2,749,780 1624 146 434	*W5FO	27,230 167 22 63	K0AV	" 249,249 376 86 163		
W2HPF	" 1,660,260 1381 109 311	W4XJ	1,724,666 1320 123 343	*W5EU	35,250 136 24 70	N6SS/7	1.8 20,097 123 17 46		
K2AHU	" 784,920 889 75 235	W1HN/4	1,596,222 1275 109 332	*W5CQW	75,276 157 64 100	*N6AX/7	A 562,100 611 112 238		
K3GJ/2	" 727,320 679 107 233	N4TO	1,724,666 1320 123 343	*W5W	184,149 296 85 161	W7ZMD	245,262 376 87 159		
WA2VVA	" 68,120 632 100 296	K7EY/6	1,014,344 881 113 299	*W5XUS	75,276 157 64 100	W7WQ	162,108 261 84 153		
KW2J	" 565,579 671 83 218	W3YT/4	995,880 824 99 331	*W5Y	104,039 185 28 69	N7DD	7 398,958 1025 37 110		
K2DM	" 423,810 498 87 219	N4XK	962,360 708 128 363	*W5YB	35,244 183 29 60	(Op. W6DU)			
N2AF	" 302,634 417 67 191	W4BMAI	841,890 780 111 288	*W5YB	35,244 183 29 60	K00D	231,264 555 37 109		
N2MR	" 268,260 362 168 187	W4YE	600,036 584 103 269	*W5YB	35,244 183 29 60	AC0S	3.5 13,603 87 20 41		
K2MP	" 268,019 367 74 197	W4KU	575,484 598 108 264	*W5YB	35,244 183 29 60	K0E/1	" 8,848 64 18 38		
N2AM	" 262,870 358 83 188	N4MM	456,599 479 93 248	*W5YB	35,244 183 29 60	KEØY	" 980 17 5 15		
W2OMV	" 194,312 312 65 162	W4NTI	384,888 460 90 226	*W5YB	35,244 183 29 60	KV0Q	1.8 47,460 205 20 64		
N2PEB	" 192,681 314 74 90	K4C4E	346,112 385 107 231	*W5YB	35,244 183 29 60	N0TT	" 16,254 100 17 46		
W2PAU	" 159,120 244 75 165	AD4KE	303,612 360 92 216	*W5YB	35,244 183 29 60	KJ0B	" 6,192 51 15 33		
K2FL	" 134,456 250 52 144	W4YE	303,924 416 69 189	*W5YB	35,244 183 29 60	W0RXL	" 5,124 50 14 28		
WA2UDT	" 121,150 236 34 100	W4W4VKW	575,484 625 158	*W5YB	35,244 183 29 60	AA4M/B	270,000 452 70 155		
N2UN	" 59,094 162 47 100	W4W4VKW	152,334 220 66 145	*W5YB	35,244 183 29 60	K0RWL	" 186,732 423 36 120		
W2EZ	" 53,280 125 48 96	K04PY	1,217,222 55 136	*W5YB	35,244 183 29 60	W0UN	7 683,060 1482 37 127		
N2QLT	" 25,506 95 37 72	K4CSB	90,060 150 71 119	*W5YB	35,244 183 29 60	(Op. W6UA)			
W2GMA	" 10,108 51 29 43	W4C4PQ	61,880 170 44 96	*W5YB	35,244 183 29 60	K00D	231,264 555 37 109		
A2AVN	" 9,720 60 29 43	W4LMJ	50,540 139 44 89	*W5YB	35,244 183 29 60	AC0S	3.5 13,603 87 20 41		
W2HG	28 2,744 70 18	K4C4U	46,717 136 47 90	*W5YB	35,244 183 29 60	K0E/1	" 8,848 64 18 38		
K2MT	21 217,257 546 28 111	W4OGG	42,522 129 41 73	*W5YB	35,244 183 29 60	KEØY	" 980 17 5 15		
N2BV	7 11,544 148 20 58	W4DAI	30,396 110 39 63	*W5YB	35,244 183 29 60	KV0Q	1.8 47,460 205 20 64		
A7AQZ/2	3.5 6,579 51 14 37	N4XMX	8,844 50						

JH0FWV	3,942	50	13	14	*ON4ON	1.8	29,988	408	9	59	OK2UQ	"	5,060	48	18	28	*UA3AGS	A	220,104	661	24	53	*F6ACD	"	334,056	644	62	186		
JR0BQD	7	7,820	85	15	19	*ON6YH	"	21,672	297	10	53	OK2BHE	"	3,105	50	10	13	*UA3R0	"	187,836	475	63	183	*F6FII	"	263,648	660	50	164	
JAA600	3.5	22,236	126	24	44	BELARUS					*OK1FZM	14	120,192	443	32	96	*RU4WE	"	145,920	960	35	117	*F5RBRG	"	253,364	634	50	144		
JH0DXN	1.8	6	1	1	1	EU1DX	A	1,197,600	1353	112	312	OK2TBC	"	90,678	357	31	88	*UA1OMX	"	66,300	243	45	111	*F6HNX	"	196,721	542	51	128	
KAZAKHSTAN						UN7FDM	A	501,963	833	59	172	OK1KEV	"	66,898	377	21	62	*UA4AGO	"	61,272	208	44	104	*FSYJ	"	189,316	510	48	164	
UN7LZ	14	348,528	839	36	123	UN7LZ	A	14	567,920	1643	39	116	OK1KW	"	57,500	254	25	75	*RU6BV	"	55,632	234	41	111	*F5NKK	"	170,140	393	57	131
UN5J	3.5	171,122	625	28	91	EU6TU	7	113,226	657	27	86	OK2PCN	"	43,764	236	23	61	*RU6ASY	"	16,380	250	14	66	*F6DZD	"	163,680	516	44	132	
*UN8IM	A	336,887	405	77	244	EU8OS	"	86,031	435	30	91	OK1FF	"	38,232	271	18	54	*UA4LL	21	166,716	725	30	102	*F5PHW	"	157,384	437	52	139	
*UN7G	3.5	73,014	330	20	66	EW6AL	"	62,016	265	26	88	OK2SW	"	9,982	78	18	28	*RU6HZ	"	77,063	412	29	80	*F5OJQ	"	139,941	338	55	158	
*UN7FC0	"	64,990	265	24	73	EW3CW	"	21,340	200	24	73	*OK1DFC	7	106,344	505	32	94	*UA3ABJ	"	48,178	265	28	81	*F5JLV	"	131,040	380	48	120	
*UN20	1.8	42,904	254	10	52	EU3FT	3.5	182,710	1230	24	86	*OK1JST	"	27,797	239	19	59	*RA3DUT	14	210,532	708	34	112	*F5NQL	"	129,940	400	44	134	
KOREA						EU4AA	"	80,550	560	17	73	*OK2BXR	"	20,100	229	18	57	*RU3D	"	116,977	558	28	91	*F5JDG	"	97,028	390	33	94	
HL9CW	A	985,426	1335	100	202	(Opn. W8KJP)	*EU4EJ	3.5	25,376	312	11	50	*OK1AUP	"	2,625	50	16	19	*RA4LH	"	112,585	531	29	86	*F5RAB	"	78,069	283	39	120
KYRGYZSTAN						EX/RU1AO	7	142,158	468	32	82	*EU6BL	A	259,812	617	58	94	*OK1DFC	7	106,344	505	32	94	(Opn. RU3HD)		38,472	213	25	59	
LEBANON						OD5PL	21	168,504	850	16	52	*EU2MM	"	27,972	378	11	52	*RA4LH	"	112,585	531	29	86	*F5OJU	"	35,712	153	33	63	
MONGOLIA						JT1BH	A	268,096	849	42	100	*EU4EJ	3.5	25,376	312	11	50	*OK2WM	"	32,940	442	10	50	*F5POJ	"	25,792	164	34	70	
PAKISTAN						AP2MY	7	815,628	2398	33	99	(Opn. N9NC)					*OK1FOG	"	31,464	381	13	56	*F5OAV	"	21,736	186	18	58		
QATAR						A71CW	A	4,472,608	2802	145	429	LZ1BJ	A	335,170	839	62	180	*OK1FJQ	"	18,414	250	10	52	*F5AKL	"	21,285	99	35	64	
SAUDI ARABIA						7Z500	A	3,904,810	3174	118	337	LZ2VP	"	79,488	292	40	98	*OK2BWJ	"	2,886	74	6	53	*F2FX	"	20,230	124	26	59	
TAIWAN						TAI	A	165,648	340	72	131	LZ3AA	21	8,910	62	20	35	*OK2O2U	"	1,581	41	6	5	*F5LET	"	13,390	108	22	43	
SINGAPORE						HZ1HZ	"	1,131,945	1058	99	292	LZ1AG	A	40,293	164	29	82	*OK2PJW	1.8	30,877	351	14	63	*F5RPB	"	8,960	86	18	46	
SINGAPORE						HZ1AB	14	828,856	1866	36	128	LZ1DZ	"	200,220	743	34	108	*OK1HGM	"	5,254	142	4	33	*F5ORL/P	"	3,872	42	18	14	
SINGAPORE						*9V1YC	A	1,015,952	1444	103	226	LZ2TF	"	49,530	336	22	56	*OK2BWM	"	1,496	40	5	29	*F6ABI	21	14,630	124	18	40	
SRI LANKA						9A1HDE	21	179,949	588	33	100	LZ2KBA	7	182,040	998	26	94	*RA4LAE	"	14,508	82	6	26	*F6AKD	14	36,856	282	17	51	
TAIWAN						BV7FF	A	165,648	340	72	131	LZ3AA	"	460,500	1412	36	114	*RA4LH	"	13,532	71	23	45	*F6JOU	"	29,664	167	22	50	
THAILAND						BV6CRA	A	74,412	229	63	93	LZ4AA	"	10,049	206	31	90	*OK2BM	"	36,225	257	18	51	*F6JYU	"	1,230	160	104	304	
TURKMENISTAN						HS0					LZ1AG	"	31,115	117	48	79	*OK2BM	"	21,440	172	10	45	*F6JYU	"	1,230	160	104	304		
Vietnam						7S5CVM	A	20,735	175	27	37	LZ1DZ	"	10,049	206	31	90	*OK2BM	"	21,440	172	10	45	*F6JYU	"	1,230	160	104	304	
WESTERN MALAYSIA						*HS1HIV	A	72,240	436	45	75	LZ1FJ	7	5,828	97	8	39	*OK2BM	"	9,720	104	12	48	*F6JYU	"	1,230	160	104	304	
EUROPE						ZA1AJ	A	2,526,230	3208	111	367	LZ1IQ	"	71,173	389	19	84	*OK2BM	"	8,172	85	14	45	*F6JYU	"	1,230	160	104	304	
ALAND ISLANDS						ZA1AB	7	96,760	661	21	61	(Opn. OK1MKT)					*OK2BM	"	7,120	100	19	83	*F6JYU	"	1,230	160	104	304		
AUSTRIA						OE2BZL	A	808,275	1283	79	146	(Opn. DK5AD)					*OK2BM	"	6,425	100	20	80	*F6JYU	"	1,230	160	104	304		
BALEARIC ISLANDS						OE9SLH	"	56,682	211	40	101	OK2SG	"	21,432	241	13	63	*OK2BM	"	5,105	97	20	80	*F6JYU	"	1,230	160	104	304	
BELGIUM						OE3DSA	21	65,520	229	31	86	*OK1AW	A	629,486	854	100	303	*OK2BM	"	4,800	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						OE5JSDA	3.5	121,104	634	27	89	*OK2SAT	"	459,797	800	74	339	*OK2BM	"	4,500	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						OE5JSD	3.5	171,958	886	30	97	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*OE6MM	7	171,958	886	30	97	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						EA6ACC	1.8	56,643	621	14	65	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*EA6GP	A	180,672	565	49	143	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*EA6ZS	14	11,778	143	9	30	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*EA6PZ	7	500	24	6	14	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						ON4UN	3.5	64,600	2204	35	118	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						ON6AB	"	123,760	929	17	74	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*ON6CR	A	73,584	271	44	100	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*ON4CAS	"	60,129	256	33	98	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*ON4PXP	"	15,576	120	29	30	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	*F6JYU	"	1,230	160	104	304	
BALEARIC ISLANDS						*ON4RNU	21	284,258	681	38	131	*OK1ABP	21	115,843	324	31	102	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	
BALEARIC ISLANDS						*ON4ECW	14	85,500	451	24	66	*OK1ABP	"	115,843	324	31	102	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	
BALEARIC ISLANDS						*ON4XG	"	67,914	350	23	75	*OK1ABP	"	65,920	264	29	74	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	
BALEARIC ISLANDS						*ON4ARJ	"	7,134	106	11	30	*OK2BM	"	62,115	248	18	41	*OK2BM	"	159,014	437	58	168	*OK2BM	"	4,200	97	20	80	
BALEARIC ISLANDS						ON6AB	"	123,760	929	17	74	*OK2BM	"	50,600	48	18	28	*UA3AGS	A	220,104	661	24	53	*F6ACD	"	334,056	644	62	186	
BALEARIC ISLANDS						*ON6CR	A	73,584	271	44	100	*OK2BM	"	3,105	50	10	13	*UA3R0	"	187,836	475	63	183	*F6FII	"	263,648	660	50	164	
BALEARIC ISLANDS						*ON4CAS	"	60,129	256	33	98	*OK2BM	"	57,500	254	25	75	*UA3R0	"	187,836	475	63	183	*F6FII						

*DK4WW	229,770	487	68	162	*HA8AT	193,200	545	54	156	LY2IC	489,060	797	80	262	SP7FUH	63,729	353	28	69	*Y060BH	1.8	18,297	302	8	49
*DL5AYI	192,918	507	49	173	*HA8FW	101,384	286	52	132	LY2PAQ	451,520	907	78	242	SP2JGK	49,662	264	24	69	*Y02CJX	"	6,483	62	5	52
*DK7ZH	171,160	389	60	160	*HA2MJ	57,750	239	48	77	LY2BN	446,862	654	85	252	SP7GIQ	7	913,605	2371	37	128					
*DL5SVB	163,944	479	65	142	*HA9PB	53,760	230	41	99	LY3JY	335,360	440	91	229	SP5CTY	"	197,394	541	39	128					
*DL7VZF	161,138	394	56	170	*HA1SD	34,578	206	29	84	LY2KM	134,232	456	43	161	SP6C1K	"	112,332	473	32	100					
*DF1DV	154,137	511	43	148	*HA4GDO	21,586	201	25	61	LY3ID	122,640	294	58	152	SN3A	3.5	549,310	1891	38	125					
*DL0DWD	150,514	507	45	137	*HA6NW	21	62,727	237	30	73	LY2CX	22,115	201	20	65	(Op. SP3HLM)									
*DL5WS	141,276	370	50	133	*HA3GQ	6,210	47	20	34	LY2BM	14	317,708	1145	32	91	SP5BW0	"	18,225	110	20	61				
*DL4VB	132,938	301	66	157	*HA8FK	14	101,500	544	26	74	LY2LF	7	186,333	925	32	101	SP5GRM	1.8	207,000	1055	25	90			
*DJ4UF	131,425	346	52	123	*HA6OZ	32,912	249	14	54	LY6K	3.5	348,361	1550	33	94	SP3NX	"	37,985	451	14	57				
*DF2KK	127,925	450	40	135	*HA4FB	10,584	105	16	38	(Op. LY3BS)					SP5INQ	"	3,638	40	13	21					
*DJ8EF	124,030	412	44	113	*HA8RH	7	242,214	1065	36	110	LY2BZ	79,180	573	21	86	*SP4EEZ	A	1,090,600	1022	125	407				
*DL6AG	121,485	334	55	140	*HA8JP	193,130	714	36	119	LY2BR	1.8	32,634	382	13	61	SN7L	"	758,940	1107	97	293				
*DL4XU	118,041	227	41	106	*HA3PT	160,160	663	35	108	*LY2FN	A	671,399	1076	95	288	(Op. SP7NJK)									
*DL6UKL	109,836	445	62	100	*HA5NK	125,120	543	32	104	*LY3EU	"	267,967	638	65	198	SP9BBH	"	745,536	1169	84	268				
*DL1ZQ	102,760	500	40	100	*HA8EN	36,579	247	22	67	*LY2DX	"	170,136	538	53	151	SP9WZJ	"	717,320	899	108	287				
*DL4FDM	92,571	319	43	134	*HA5AEX	16,632	140	14	49	*LY1FM	"	77,420	370	58	100	SP2QCH	"	575,190	1073	90	240				
*DL3JMK	91,798	322	42	116	*HA7JJS	77,088	743	18	70	*LY2PBW	"	39,269	253	28	79	SP3SLA	"	429,732	867	72	204				
*DL2RMS	86,400	440	32	112	*HA4FV	58,25	630	14	67	*LY3BY	"	17,313	170	19	68	SP5CNA	"	363,320	570	100	210				
*DL6UAM	78,658	429	37	97	*HA4XN	36,762	497	16	50	*LY3KB	"	9,928	120	18	55	SP6CP	"	352,869	646	77	212				
*DL6MHW	50,120	185	43	97	(Op. LY3BS)					*LY2UO	1.8	32,538	451	8	58	322UKB	"	326,865	580	75	208				
*DL8UVG	48,037	202	41	80						*LY2BB	14	24,053	141	27	40	SP7PNW	"	294,880	488	79	225				
*DL3HRH	46,886	150	55	91						*LY2BB	14	385,710	1840	29	101	SP1AEH	"	288,960	473	80	200				
*DL2VLA	42,229	196	42	80						*LY3CW	"	13,684	139	13	31	SP7GAQ	"	257,431	375	86	237				
*DL9DBZ	39,552	209	29	74						*LY1DT	7	4,658	122	5	29	SP6CES	"	188,604	514	59	127				
*DL3KWR	36,530	179	33	85						*LY2UO	1.8	32,538	451	8	58	SP3MGP	"	174,720	539	52	140				
*DL7VOX	32,648	132	26	80											SP1MHV	"	140,183	145	46	97					
*DL3KWF	30,765	170	28	77											SP5GKN	"	20,400	323	55	145					
*DL1ET	28,304	113	42	80											SP6PNF	"	115,960	256	57	156					
*DL1SWA	24,846	129	43	80											SP9AGS	"	96,160	439	32	128					
*DL9YAJ	22,672	92	41	68											SP5ASY	"	71,103	223	53	120					
*DL4NBV	20,492	125	28	66											SP5CGN	"	63,450	278	25	110					
*DF2FM	19,291	101	38	62											SP8FHJ	"	49,552	237	40	112					
*DL8UAD	16,563	98	32	59											SP2ALZC	"	44,880	249	37	83					
*DL5ST	16,245	113	28	67											SP2AHD	"	22,078	195	23	60					
*DL3YEI	15,456	168	14	78											SP9MDY	"	19,504	117	27	65					
*DF3QN	9,828	88	25	53											SP34GAP	"	18,228	174	24	69					
*DL9OT	9,758	46	37	45											SP6NIG	"	16,464	64	45	53					
*DL2ZA	9,570	90	20	46											SP3EQE	21	34,560	142	30	60					
*DL5AMF	5,728	46	25	32											SP5SYQ	"	11,352	66	24	42					
*DL2HEB	4,536	77	13	43											SP3A0AT	"	8,802	62	21	33					
*DF9RC	3,696	52	14	30											SP3PF	"	6,768	54	17	30					
*DL3JRA	1,785	29	14	21											SP8HXN	14	51,120	278	21	69					
*DJ5GG	28	1,148	43	7											SP8BAB	14	35,931	161	27	60					
*DL3BRA	21	67,362	249	30											SP6SYF	"	31,450	170	26	59					
*DL1EMH	53,457	208	29	74											SP9GKM	"	19,910	160	14	41					
*DL8HCO	52,250	227	26	66											SP9HOF	"	17,584	168	14	42					
*DL2TG	32,148	135	28	66											SP1IXG	"	16,247	99	19	58					
*DL4UL	29,829	183	21	40											SP1XG	"	12,805	299	38	92					
*DL8NBY	27,619	141	22	49											SP2FAP	7	206,920	660	33	109					
*DL2YAK	12,430	116	14	34											SP6OJE	"	152,614	509	39	115					
*DK9KW	464	11	7	9											SP5ANX	"	59,808	383	20	76					
*DL1YAW	14	302,917	850	37	112										SP7JQO	"	59,424	349	22	74					
*DL3LAR	94,916	357	32	90											SP3ZGH	"	51,584	299	25	79					
*DL1MGB	86,557	418	22	79											SP5JCL	"	46,075	262	22	73					
*DF7TU	29,930	227	19	54											SP2WDW	"	24,648	235	15	61					
*DL2SBY	22,936	200	16	45											SP1PKJ	"	24,568	220	16	58					
*DL5CD	2,016	40	10	11											SP5OJX	"	1,971	33	11	16					
*DL78Y	7	94,464	387	31	97										SP2FAP	7	206,920	660	33	109					
*DL2DXA	87,348	407	27	89											SP6OJE	"	150,173	234	89	149					
*DL2BVG	88,026	609	19	83											SP50XJ	"	11,352	23	11	57					
*DL5DFA	3.5	58,013	589	15	68										SP5MNJ	1.8	12,768	263	6	42					
*DL5DFA/P	59,013	189	15	52											SP5GH	"	8,360	73	11	65					
*DL6MTA	46,013	380	17	72											SP9AJT	"	1,505	180	7	42					
*DL4WA	31,725	380	12	63											SP5DIR	3.5	66,248	506	22	82					
*DL2LZ	29,502	280	19	80											SP4HHI	"	5,412	107	6	35					
*DJ2RB	12,545	151	13	52											SP4JWB	"	8,700	101	15	43					
*DL5MMB	1.8	47,120	442	17	63										SP9KGG	"	3,072	94	5	32					
*DL95XX	22,865	366	5	32											(Op. SP9HKN)		451,520	692	89	251					
*DJ9LJ	22,908	346	10	59											SP55RA	1.8	128,340	969	18	72					
*DJ9LJ	19,578	200	12	66											SP53X	"	82,450	671	17	68					
*DJ5MN	4,532	103	4	40											SP59L	"	52,128	615	13	59					
*DJ2YE	2,268	62	5	31											SP59L	"	21,396	708	3						

*EA7CEZ	A 2,517,597	2600	120	347	SM0NJO	"	18,312	80	45	64	UR5IAE	"	124,410	405	46	149	*GW0KZW	"	31,080	230	24	116	FRENCH POLYNESIA												
*EA7TG	"	845,875	1245	78	257	SM5BEU	"	7,176	64	20	49	UT5AT	"	97,053	316	46	141	*GW3GWX	1.8	5,500	93	7	37	FOBZR A 243,936 605 62 82 (Opr. WA9INX)											
*EA3AEQ	"	682,549	1322	77	204	SI0GM	21	107,956	395	32	105	(Opr. SM0AJV)	"	72,220	164	66	140	YUGOSLAVIA						HAWAII											
*EA2CLU	"	523,252	1059	61	196	EM6GBH	"	396,988	935	58	186	SL0CB	14	146,072	545	31	93	UY3QW	"	54,460	216	42	98	KH6CC 1.8 41,644 495 12 17 *NH6/N6IP A 34,349 239 24 25											
*EA4AU	"	369,818	1105	40	106	EA3CA	"	352,408	838	53	179	SM1OII	"	78,698	313	31	78	UR5ETT	"	11,947	162	58	90	*YB3AS 21 111,881 496 24 53 *YB6ZZ " 44,296 452 17 81 (Opr. YC6KXA)											
*EA2BNU	"	287,593	730	50	161	SM0KCO	7	479,007	1446	38	119	SI5GM	"	14,868	174	10	32	UT7ZT	"	28	551	25	5	14	INDONESIA										
*EA4AMJ	"	215,180	674	50	153	EA3DOW	"	188,640	524	46	134	(Opr. SM0FUG)	"	28	551	25	5	14	YU7AV	A 3,396,304	2647	146	446	MARSHALL ISLANDS											
*EA1EWG	"	155,480	400	48	136	EA7AID	"	151,704	461	41	127	SM7VIK	3.5	38,250	399	16	59	US2WV	21	223,825	563	38	137	*V73WP A 151,998 548 43 51 (Opr. JA1WPX)											
*EA1EL	"	140,785	367	50	135	EA1EZ	"	132,000	500	46	130	SM6DOI	1.8	37,204	376	14	57	SI5WE	"	14	125,760	960	34	97	NEW CALEDONIA										
*EA5LA	"	110,351	301	44	116	EA5LJ	"	116,417	292	35	96	*SM6CNS	A	566,236	1002	93	281	UT2QT	"	14	417,973	1277	38	109	*TX8FU 7 56,463 338 21 38 (Opr. FK8FU)										
*EA7FZ	"	66,417	292	35	96	EA3AHQ	"	50,901	169	41	100	*SM0BDS	"	267,648	603	57	189	UT3UZ	"	295,423	925	40	127	*YB1MB 1.8 20,876 285 10 58											
*EA2AHQ	"	50,901	169	41	100	ED1FB	"	42,558	258	28	108	*SM6SHF	"	54,656	307	28	94	UX5NC	"	220,500	850	33	93	*YU7AL A 343,672 608 88 235											
*EC1AKO	"	28,618	216	22	60	EA5WX	"	24,598	128	33	65	*SM3LDP	"	29,952	144	30	50	UT3QW	"	173,610	670	32	103	*YU5OBO 68,697 327 34 119 (Opr. YU1BO)											
*EA5LA	"	23,400	157	22	50	EA3ACM	"	21,351	105	33	50	*SM7UYS	"	5,508	56	20	34	UT1IA	"	59,388	364	26	72	*YU7XM " 34,680 168 33 69											
*EA5BZS	"	16,351	105	33	50	EA5LJ	"	13,172	87	31	43	*SM5DUT	28	6	1	1	UX3ZB	"	25,200	184	19	51	*YU7SF " 32,130												
*EA7HCB	"	12,240	88	30	60	EA5LA	"	11,418	116	19	47	*SM6DQF	28	3,274	338	31	98	UT5VK	"	14,700	129	37	137	*YU7KWX 21 90,272 326 30 82											
*EA5FOF	"	10,354	103	18	44	EA4EIS	"	8,694	70	21	42	*SM6AHU	7	2,774	65	8	30	UT8MM	"	58,824	238	31	98	*YU1GR 14 112,548 547 27 86											
*EA4CWN	"	5,346	50	20	34	EA4CWN	"	5,346	50	20	34	*SM6NUK	3.5	1,425	55	4	21	UT8IM	"	54,405	338	27	66	*4N1N 106,810 547 28 82											
*EA5FAK	"	3,680	60	13	33	EA5AGW	"	3,564	48	10	26	*SM7UYS	"	3,504	223	20	62	UT1OR	"	70,906	308	34	87	*YU1BX 7 41,915 206 29 72											
*EA5FAK	"	3,680	60	13	33	EA5AAJ	"	2,484	40	12	24	*SM5DUT	28	6	1	1	UX5VA	"	25,200	184	19	51	ZONE 29												
*EA5AAJ	"	1,692	40	12	26	EA4BNQ	"	1,692	117	18	28	*SM6DOI	21	24,900	328	19	56	UT5UJ	"	18,281	1277	30	97	*UA0ZDA /MM A 761,400 909 99 183											
*EA7AGW	"	28	1,748	40	18	20	*SM6ARF	"	205,390	554	54	176	*SM9BA	A	343,371	824	56	193	UT5VA	"	12,400	246	15	35	CHRISTMAS ISLAND										
*EA7AGW	21	42,900	328	19	56	EA7IL	14	155,760	852	23	65	*SM9APJ	14	89,000	437	23	77	UT5VA	"	18,720	274	9	51	SOUTH COOK ISLANDS											
*EA5EDN	"	3,596	70	9	22	EA1AKB	"	43,428	298	15	51	*SM9HLE	7	75,095	400	29	86	UT5VA	"	14,700	129	37	137	ZONE 29											
*ED3KEY	3.5	57,960	573	14	58	EA3AHQ	"	34,009	297	17	54	*SM6MT	"	14,700	129	37	137	*UA0ZDA /MM A 761,400 909 99 183																	
(Opr. EA3ANE)																																			
SVALBARD																																			
JW1CCA	A	150,450	415	56	94	SWITZERLAND																													
SWEDEN																																			
SM6AOE	A	693,392	1063	84	244	SM5CLE	A	379,101	708	80	241	SM5RE	"	62,377	297	33	100	UT6Q	A 2,838,080	2347	116	364	ARGENTINA												
SM5CSS	"	57,915	242	39	126	SM5DYC	"	19,950	159	25	50	UKRAINE																							
(Opr. EA3ANE)																																			
Complete Inventory at all stores!																																			
Call any of the 5 AES® Stores for Low Prices, E-Z Purchase & Same Day Shipping.																																			
AMATEUR ELECTRONIC SUPPLY® MILWAUKEE, WI • 1-800-558-0411																																			
6:00AM PACIFIC TO 8:30PM EASTERN - MONDAY THRU FRIDAY																																			
Say You Saw It In CQ																																			
Branch Stores																																			
WICKLIFFE, OH 1-800-321-3594 • ORLANDO, FL 1-800-327-1917																																			
CLEARWATER, FL 1-800-557-4237 • LAS VEGAS, NV 1-800-634-6227																																			
Clearwater 800-line is In-State, only																																			
Store Hours: Mon.- Fri. 9:5:30; Sat. 9:3																																			
October 1996 • CQ • 107																																			

Limited Offers!
Until 11/30/96

Choice of COUPON or FREE Speaker/Microphone* on C-108A, C-188A, C-528A, C-228A, C-558A.

FREE Speaker microphone* on C-178A, C-468A
*Direct from STANDARD

C-158A (2M)
\$30 Coupon or Free speaker/mic. from Standard

CLOSEOUT \$209⁹⁵ w/coupon

C-108A (2M)
\$20 Coupon or Free speaker/mic.

C-168A (2M)
C-468A (440MHz)
Free speaker/mic.

C-178A (2M)
+ low power 440MHz
Free speaker/mic.

C-188A (2M)
+\$25 Coupon or Free speaker/mic.

C-228A (2M & 220MHz)
+\$30 Coupon or Free speaker/mic.

C-528A (2M & 440MHz)
+\$25 Coupon or Free speaker/mic.

C-628A (440MHz & 1.2GHz)

C-558A
2M & 440MHz
\$30 Coupon or Free speaker/mic.

We Service what we Sell!

VISA MasterCard AMERICAN EXPRESS DISCOVER NOVUS

Call any of the 5 AES® Stores for Low Prices, E-Z Purchase & Same Day Shipping.

AMATEUR ELECTRONIC SUPPLY® MILWAUKEE, WI • 1-800-558-0411

6:00AM PACIFIC TO 8:30PM EASTERN - MONDAY THRU FRIDAY

QRP											
WORLD											
*LW4DYI	28	83,283	416	23	48	EA1ATL	"	9,460	106	11	32
*LU8HSO	"	58,020	339	20	40	V55AE0	"	9,361	124	16	21
*AZ9W	"	51,852	341	20	38	JK2KOX	"	9,180	81	18	27
(Opn. LU5UL)						EA8/DL4TJ	"	8,730	68	12	33
*L5F	"	4,323	57	16	17	DL2HBX	A	715,035	1017	86	279
(Opn. LU1FHNF)						AA2U	"	602,089	661	85	247
(Opn. PY2QU)						PV2U	"	564,756	909	76	152
*LU6MFD	"	3,240	129	11	16	LY3BA	"	540,379	1095	72	251
*LW8EXF	"	1,185	36	8	7	JAGGCE	"	438,084	629	97	186
*LW0CD	"	1,156	31	9	8	KP4DDB	"	296,823	915	48	115
*LU4FM	21	687,456	1846	29	47	DL3KVR	"	249,444	683	55	179
(Opn. LU3FSP)						YT7TY	"	236,032	589	69	187
*LS7EE	"	231,000	774	27	78	J6UBK	"	227,734	401	89	158
*LU4FD	14	466,662	1281	31	92	YU1LM	"	202,248	760	49	172
*LU7EAR	"	113,680	493	30	82	LX2PA	"	196,225	500	62	173
*LU1BW	"	55,930	211	33	61	WT3W	"	196,168	372	67	159
*LU5EW	"	31,034	180	22	37	N1AF	"	191,061	425	50	157
*LU4HKN	"	9,321	94	17	22	DL0QW	"	190,128	529	54	150
*LU3EAQ	"	4,880	47	16	24	(Opn. DL4MFP)	"	187,257	513	58	183
*LU1AEE	7	11,132	87	15	31	KV8S	"	182,856	312	70	158
ARUBA											
P40W	A	9,278,280	5797	136	404	N7IR	"	178,704	334	72	132
(Opn. W2GD)						RA3MR	"	176,784	498	51	181
P49V	"	7,042,488	4829	125	367	UA0KCL	"	163,608	504	50	86
P40J	3.5	641,245	1650	28	103	KR0B	"	161,202	302	63	138
(Opn. WX4G)						UA4YJ	"	160,035	509	53	182
*CP10Z	A	174,675	435	50	87	UA9UUN	"	152,312	399	44	114
(Opn. JE6OXU)						OH1LUZ	"	147,000	460	52	144
BOLIVIA						EA3FHC	"	145,302	584	54	149
ZX2A	A	142,578	300	64	114	F60IE	"	145,119	507	44	139
(Opn. PT2BW)						PA0ADT	"	143,114	483	42	121
PQ1CZ	"	107,406	366	43	59	IS0LYN	"	139,998	312	69	170
PY1AJK	"	40,626	121	52	70	FB1PH	"	131,704	400	48	115
PT7NK	"	21,400	77	39	68	JK1GXU	"	108,720	275	67	84
PY2NFE	"	10,175	71	22	33	LA2HFA	"	108,360	398	30	90
ZX5CW	28	118,065	526	25	60	9A3GU	"	104,328	223	52	132
(Opn. PY5CW)						N9LMU	"	102,935	393	44	75
ZW5B	21	1,359,881	2925	36	131	DF1NH	"	90,240	331	59	69
(Opn. LUBEGG)						WZ1AB	"	89,112	213	45	113
PY4AST	14	1,960	23	15	19	WB0ZA/6	"	59,776	182	53	75
PY1CAS	7	6,665	45	16	27	WB6ITM	"	56,374	164	61	81
*PW2N	A	503,652	946	69	119	AA1CA	"	41,374	120	46	91
(Opn. PY2NY)						TA2Z0	"	25,472	120	22	42
*PY2MHB	"	467,100	916	65	115	YL2TW	"	24,096	212	22	74
*PP7CW	"	103,500	270	53	97	DL1LAW	"	21,836	209	21	82
*PP7CI	"	61,008	194	41	82	W6ZHH	"	21,074	100	33	49
*PT7SD	"	56,970	152	45	70	WZ1DQY	"	20,544	122	27	69
*ZW2Z	"	31,304	197	22	34	N7JKS	"	19,872	107	28	41
(Opn. PY2ZY)						W4Q0	"	30,016	118	43	69
*PY2NZR	"	24,346	118	24	50	DL4GBR	"	27,634	337	32	50
*PT2NP	"	22,090	102	39	46	TA2Z0	"	25,472	120	22	42
*PY4WS	"	18,414	128	37	68	LA1LAW	"	24,096	212	22	74
*PY7QJ	"	11,137	98	43	65	WZ1DQY	"	21,836	209	21	82
*PY2DUN	28	338	18	6	53	WB1KAC	"	21,074	100	33	49
*PU2KER	21	23,789	120	20	53	WZ1DQY	"	20,544	122	27	69
*PT2AW	"	14,396	96	22	39	WZ1DQY	"	19,872	107	28	41
*PY2PAH	"	10,608	141	14	12	K01DEC	"	19,206	140	28	71
*PY2ZF	"	10,290	106	11	24	K3WWP	"	17,028	85	37	62
*PU2RCM	"	5,396	58	18	20	VE6GK	"	16,912	146	29	27
*PY5FB	3.5	722	17	8	11	VE2ABO	"	16,898	124	24	42
CHILE											
CE3F	A	429,125	1170	34	91	VE7CQK	"	15,950	157	25	25
(Opn. CE3FIP)						OH2YL	"	14,553	109	20	43
CE3BFZ	"	11,550	131	13	17	W0KEA	"	12,675	78	28	47
COLOMBIA											
HK5QGX	A	4,560	41	16	24	DA5OK	"	11,692	148	21	58
ECUADOR											
*HC2NWI	21	12,352	142	13	19	WZ1DQY	"	10,990	120	20	53
FERNANDO DE NORONHA											
PY0FF	A	10,247,404	5785	153	447	WZ1DQY	"	9,440	109	20	53
(Opn. CT1B0H)						DL2PY	"	974	32	10	23
GUYANA											
8R1K	A	5,798,879	3935	131	368	WZ1DQY	"	651	65	10	10
(Opn. AB6NJ)						N8AXA	"	540	12	8	10
ZP0C	21	14,760	137	15	26	WZ1DQY	"	234	8	6	7
(Opn. ZP6CC)						WZ1DQY	"	144	7	4	5
PARAGUAY											
WZ1DQY	21	47,430	204	30	63	WZ1DQY	"	72	4	3	3
(Opn. JR1HNK)						JA1YNE	"	33,150	172	27	51
TRINIDAD & TOBAGO											
9Y4H	A	7,124,700	4749	139	369	G0TDX	"	32,067	20	43	43
(Opn. K6NA)						EA1BMA	"	21,500	225	12	31
URUGUAY						VE7FJE	"	15,551	185	15	24
CX6VM	21	77,955	1896	34	111	EA1BV	"	12,190	120	16	37
CX8CW	14	1,065,075	2450	38	127	EA3CKX	"	9,234	111	16	22
VENEZUELA											
YV5A	"	7 1,364,465	3095	35	122	SP6JOE	"	4,242	50	15	27
(Opn. OH0XX)						UABKAY	"	1,794	38	8	15
YV1OB	1.8	55,350	415	15	30	SM3DXC	"	84,870	374	25	65
*YV6AZC	28	62,532	437	17	37	JA7RPC	"	35,112	221	23	65
*YV7QP	3.5	34,578	231	12	39	JA7RPC	"	26,784	193	23	49
JAPAN						JH3FTZ	"	26,727	165	20	39
WORLD						EA2ANG	"	16,720	210	10	34
WORLD						HB9CBR	"	14,664	165	12	40
WORLD						WZ1DQY	"	10,388	88	18	35
WORLD						JA4DAH	"	9,640	87	18	22
JAPAN											
JL1ARF	28	2,156	30	12	16	EA1ATL	"	9,460	106	11	32
JK1NG	21	17,812	117	21	40	VE5AE0	"	9,361	124	16	22
JK1GKG	7	29,841	136	30	57	JK2VO	"	9,180	350	25	48
JK2VO	A	181,704	383	79	122	W3HQV	"	8,730	68	12	10
JK2BNG	"	22,300	320	80	201	W3GK	"	8,408	409	15	20
JK3DH/3	21	55,080	212	11	21	W3KJ	"	8,140	321	12	10
JK3DH/3	21	85,036	216	76	18	W3KJ	"	8,020	321	12	10
JK3DH/3	21	85,036	216	76	18	W3KJ	"	8,020	321	12	10
EUROPE											
BELGIUM											
ON4UW	A	81,366	252	42	100	W3KJ	"	80,304			

SWEDEN	W6UE 301,674 415 96 178	ASIA	CZECH REPUBLIC	GREECE
SK0WJ A 1,512,728 2062 116 338 (Op. SM0THN)	W6YRA 4,602 70 13 13	OK5W 5,581,765 3445 167 540	SV1AFA 617,070 1314 80 255	
SM3LA 1,375,166 1610 112 354	NK7U 1,296,850 1259 121 249	OKL3A 4,270,620 3406 157 496		
SM5IMO 821,997 1142 98 263	WA7EGA 1,069,764 1085 121 252	OK2KOD 1,118,656 1364 111 337	HUNGARY	
SM0DJZ 7 85,140 375 33 99	W7/ES6MC 777,280 1009 105 215	OL5T 728,802 1346 77 265	HG5A 4,853,759 3398 157 510	
SM3BDZ 1.8 77,657 574 17 62	KF7FJ 486,343 727 84 163	OK2OSU 397,564 984 70 186	HG6Y 2,741,025 2669 130 395	
UKRAINE	A87BS 430,078 767 97 139	VS6WO 4,667,766 4383 120 318	OK2KDS 293,964 625 67 195	HG5M 2,587,115 2689 117 388
US2YW/UT5U 3.5 7,943 132 10 37	K8AZ 6,074,623 3022 156 547	OK2KVI 420 20 6 9	HA3KNA 1,138,209 1483 116 345	
SOUTH AMERICA	K8JP 1,450,840 1139 117 343	JAPAN	HG6V 145,110 1004 23 82	
BRAZIL	K8DO 1,001,880 1117 97 233	JA7YAA 2,072,002 2386 131 296	HA4KYV 34,216 200 28 76	
PU2LSR 21 66,120 322 27 49	KF8VS 102,828 195 74 135	JR1ZTT 1,580,301 1503 121 282		
MULTI-OPERATOR	KS9K 3,856,006 2042 155 531	JE6ZIH 1,291,850 1330 112 238	IRELAND	
SINGLE TRANSMITTER	N2IC/Ø 4,083,024 2460 151 441	JA2YKA 876,360 1172 96 172	EI7M 3,722,998 3421 126 416	
NORTH AMERICA	NC0P 3,536,250 2097 152 473	JA9YAV 678,600 833 102 198	ITALY	
UNITED STATES	W0CP 2,113,176 1476 142 379	JH2ZUN 315,435 473 93 162	IQ4A 7,030,000 3928 176 584	
K1AR 9,008,245 4864 166 585	KG8E 110,971 225 77 114	JA0YAK 44,200 160 45 59	IQ2X 3,878,322 2870 152 490	
K1DG 7,119,538 3442 160 559	ZF2RF 5,730,499 5863 111 298	KIRGHIZIA	II2K 3,524,934 2886 137 437	
K1ZZ 6,071,210 2958 159 551	VA9DH 5,418,900 3952 124 416	EX2M 2,171,415 2418 97 264	IR3X 1,301,832 1868 98 280	
K1KP 3,457,710 1951 145 473	CG22P 1,791,042 2132 98 265	MONGOLIA	IQ2L 775,799 1136 94 265	
K1RX 3,257,078 1823 150 476	V02WL 1,354,353 2094 76 211	VE6AO 550,896 1414 68 116	IK4UOP 649,298 1123 94 244	
KB1H 2,786,112 1703 134 442	VE2CLM 31,312 210 34 42	JT1T 1,609,344 2524 86 202	IQ2W 50,922 255 34 104	
KT1C 1,231,818 1037 103 319	CAYMAN ISLANDS	BALEARIC ISLANDS	KALININGRAD	
N2NU 7,311,630 3376 169 584	KG4MN 3,169,600 4064 95 255	EA6IB 6,931,600 5361 158 492	RK2FWA 5,669,160 3909 169 545	
NF2L 2,924,917 1700 139 460	MEXICO	FRANCE		
K2QMF 1,772,385 1191 116 403	6D2X 6,716,736 4921 154 444	TM9C 5,459,592 3977 163 491	NETHERLANDS	
NS2K 1,729,626 1299 115 359	DOMINICANA	TM2Y 4,785,504 3404 151 480	P14CC 1,919,456 2255 113 338	
AB2E 1,519,203 1066 118 393	H13CVV 3,182,400 4448 85 227	TM8A 2,353,344 2799 113 363	P14ZLD 1,762,982 2019 112 365	
N2FF 873,776 862 93 295	MONTSERRAT	ON6AH 1,520,685 1761 104 319	P14TUE 1,333,520 1573 103 292	
N2SS 357,046 394 92 242	VP2MDE 9,085,230 5612 144 483	ON6RM 118,767 421 50 133	P150ALK 48,641 230 37 90	
WA2LCC 89,460 193 56 124	VP2MEY 1,402,104 2925 76 150	BELGIUM		
W2SEX 66,880 172 54 106	PUERTO RICO	TM6SPF 184,036 724 36 103	NORWAY	
N3RS 7,322,805 3459 159 576	NP4Z 7,389,804 5152 146 450	F5KAC 150,150 460 48 147	LA9GX 2,383,248 2726 124 395	
W3GG 2,240,760 1391 132 436	AFRICA	GERMANY	LA5M 17,181 165 24 59	
N3BN 1,432,530 1018 125 370	CEUTA & MEILLA	LZ9A 4,798,444 3738 153 491	POLAND	
N4ZC 3,595,071 1859 157 530	EA9EU 8,496,792 5045 134 432	LZ7M 3,672,544 3309 144 484	SN2B 5,672,828 3700 166 555	
K4LTA 1,256,184 992 124 354	TUNISIA	CROATIA	SP9PDF 470,532 669 94 253	
W4PRO 1,033,758 745 120 386	3V8BB 7,662,336 4796 129 399	9A5D 2,546,558 2952 108 305	SP9KRT 273,790 608 23 75	
WX8B/5 3,386,886 2043 157 465	FT-50R	9A6V 708,964 745 122 299	SP3KPN 24,926 168 22 81	
K5TG/5 2,372,958 1755 134 342	FT-3000M	9A1HBC 356,360 713 72 223	SCOTLAND	
AG6D 2,149,839 1621 143 334	FT-8000R	DA1WA 453,612 817 79 230	GS4TMS 1,112,150 2006 82 243	
K6XT 1,077,876 824 147 327	FT-8500			
WA6IET 976,005 943 120 249	FT-1000MP			

TOLL FREE 1-800-666-0908 PRICING AND ORDERS ONLY

CALL FOR LATEST SPECIALS

Compact Dual Band Mobile
Receive 110-550MHz,
750-1300MHz
Up to 50 Watts Output
On VHF, 35W on UHF
110 Memories

FT-50R

FT-3000M

Ultra Compact Dual Band Handheld
2.5 and 5 Watt Output Available,
112 Memories,
Wide Band Receive

FT-8000R

FT-8500 With MH-39 Mic

FT-1000MP

YAESU

FT-8000R

Dual Band Mobile
With Detachable Remote Front Panel,
Alphanumeric Display

FT-3000M

2 Meter FM. Mobile
70 Full Watts Of Output,
Wide Band Receive Plus Aircraft Receive

All-Mode HF Transceiver
Top-Of-The Line,
Big Gun Performer

NEW EQUIPMENT PRICING AND ORDERS 1-800-666-0908 • OUT OF STATE TECHNICAL, USED GEAR, INFO 860-666-6227 • 24HR FAX 860-667-3561

Hours: M-F 10-6, SAT. 10-4

LENTINI COMMUNICATIONS INC.
21 GARFIELD STREET, NEWINGTON, CT 06111

C.O.D.s Same Day Shipping
OK

Ham License Preparation

Written Test Study Manuals

By Gordon West, WB6NOA

No-Code Technician	\$9.95
General Study Manual.....	\$9.95
Advanced Study Manual	\$11.95
Extra Study Manual.....	\$9.95

No-Code Technician Theory \$19.95

By Gordon West, WB6NOA

On four 2-hr. audio cassette tapes

No-Code Technician Video Package \$29.95

Contains 240 page manual by Gordon West, Part 97 Rules and 90-minute VHS video.

Ideal for Instructors!

Morse Code Test Preparation

by Gordon West, WB6NOA

Each set contains two 2-hr. audio cassette tapes.

Code Teacher.....	0-5 WPM	\$9.95
General Code.....	3-15 WPM	\$9.95
Extra Code.....	12-21 WPM	\$9.95

Morse Academy Software \$9.95

Learn code at IBM PC!

IBM Compatible Software

Each with 200 page Study Manual

No-Code Technician.....	\$29.95
General Upgrade	\$29.95
Advanced Software	\$29.95
Extra Software	\$29.95

Add \$1.50 Shipping Charge
VISA or MasterCard Accepted.

The W5YI Group, Inc.

P.O. Box 565101 • Dallas, TX 75356

Toll Free 1-800-669-9594

CIRCLE 115 ON READER SERVICE CARD

Henry Allen, WB5TYD's TEXAS BUGCATCHER

"The SERIOUS HF Mobile Antenna"
by GLA SYSTEMS

- Large Heavy Gauge Wire HI-Q Coils
- All Standard 3/8-24 SAE Threads
- Corrosion Resistant Materials
- All Bands • 1.8 to 30 MHz

VIS Amateur Supply • P.O. Box 17377
Hattiesburg, MS 39404 • (801) 261-2601

For free brochure or to order 1-800-OKK-HAMS

CIRCLE 94 ON READER SERVICE CARD

**Smart
Battery
Charger**



JUN 87 QST

BY WARREN DION N1BBH

FOR GEL-CELLS or LEAD ACID BATTERIES.
Features: Precision temperature tracking voltage reference & three mode charging sequence. Standard kit is for 12V @ 1/2 or 1 Amp, user selectable. Can be connected to the battery indefinitely, will not overcharge. Weighs 2 pounds and measures 4" W x 5 1/2"D x 2 1/2"H. Finished enclosure included in kit.

Complete Kit Only \$59.95

Assembled & Tested \$79.95

CA Residents add 7.75% sales tax. S&H: \$6.00 (insured). Foreign orders add 20%. For more info or catalog, send legal size SASE (55¢) to:



A&A Engineering



2521 W. LaPalma #K • Anaheim, CA 92801
(714) 952-2114 • FAX (714) 952-3280



The crew at VP5FOC handed out a lot of perfect CW QSOs.

SLOVAK REPUBLIC

OM7M	5,110,824	3213	172	560
OM5M	5,234,320	3379	173	555
OM3RKA	1,957,740	1972	123	364
OM3RJB	1,333,563	1372	123	360
OM3KTR	7,181	109	11	32

SPAIN

EA5FX	3,316,608	2951	136	440
EA3CWK	1,609,920	2152	108	282
EA5BY	1,563,900	2105	105	285

SWEDEN

SI6GM	2,797,340	2868	134	396
8S3BG	1,295,043	2245	85	294
SK5AJ	771,524	1083	101	300

UKRAINE

UT7L	1,509,825	1703	120	371
UR4PWC	505,180	1026	75	215
US4LWM	164,312	668	51	133
UR4MWU	83,356	304	52	130

YUGOSLAVIA

YU7BCD	1,095,122	1598	102	256
YU1AAV	474,484	600	68	240
YU1HFG	320,535	804	64	191
YZ7A	304,546	725	62	192

OCEANIA

VK4EMM	1,257,037	1608	94	175
---------------	------------------	-------------	-----------	------------

NORTHERN MARIANAS

AH8T	7,236,000	4550	152	388
-------------	------------------	-------------	------------	------------

PHILIPPINES

DX9C	5,848,886	4359	132	306
-------------	------------------	-------------	------------	------------

SOUTH AMERICA

HCBN	14,302,820	7252	162	503
-------------	-------------------	-------------	------------	------------

PARAGUAY

ZP8R	1,060,560	1531	82	158
-------------	------------------	-------------	-----------	------------

VENEZUELA

4M5X	10,277,794	5427	148	493
-------------	-------------------	-------------	------------	------------

MULTI-OPERATOR MULTI-TRANSMITTER NORTH AMERICA

UNITED STATES				
----------------------	--	--	--	--

N2RM	12,765,608	5733	169	619
W3LPL	12,439,905	5603	176	631
K3LR	11,908,899	5281	176	631
K1KI	11,680,892	5391	169	609
KY1H	8,718,302	4346	167	5665
KY3HN	7,256,201	3584	159	554
K4VXB	6,617,168	3839	159	501
K8CC	6,353,538	3385	157	521
W1CW4	5,872,324	3304	149	612
K2LE/1	5,350,569	2919	151	500
W0AIH/9	5,085,330	2819	156	518
K3ANS	4,481,400	2377	152	527
W9KDX	4,133,438	2349	155	475
W6BA	3,977,056	2364	165	427
WD8LLD	3,962,910	2068	156	522
N04I	3,897,280	2417	147	461
K3EST/5	3,633,519	2534	147	372
N6DX	3,608,730	2182	167	439
N2MM	3,603,942	2194	131	446
W4MYA	3,133,625	1917	138	445

ENGLAND

DL0KF	4,080,268	3463	143	483
DK5EZ	2,267,001	1890	131	430
DF3QG	542,532	825	86	262

EUROPEAN RUSSIA

RU3A	7,178,850	5298	169	573
-------------	------------------	-------------	------------	------------

GERMANY

GU3HFN	2,077,105	3569	79	276
---------------	------------------	-------------	-----------	------------

HUNGARY

HG73DX	10,541,466	7273	166	575
---------------	-------------------	-------------	------------	------------

ITALY

IT0TCI	400,531	900	67	226
---------------	----------------	------------	-----------	------------

Disqualified for unverifiable QSOs: XR1X, LZ5W, F6DDR, K1NG (Op. K1C).

Say You Saw It In CQ