Results of the 2009 CQ DX Marathon

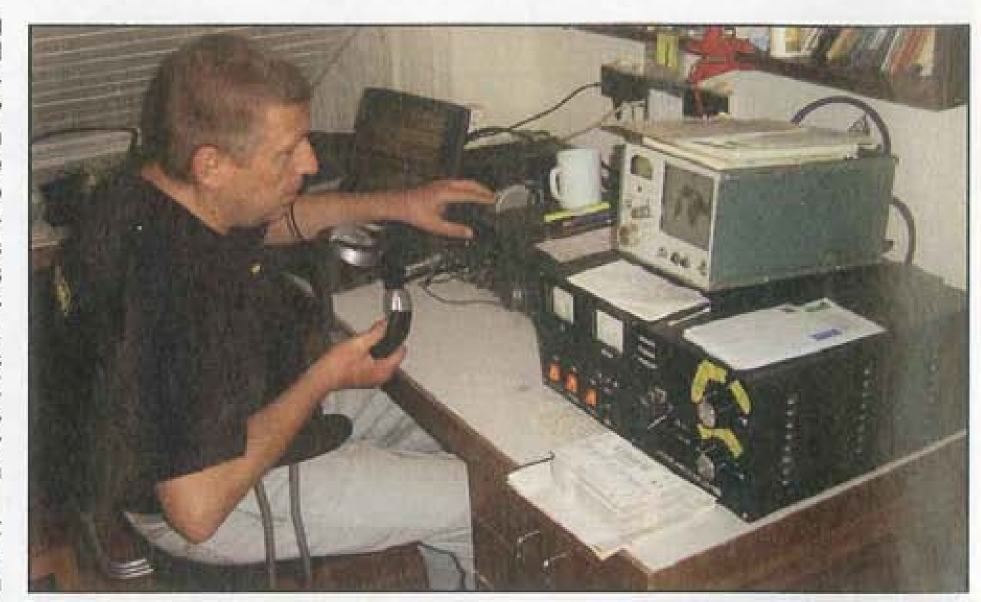
BY JOHN SWEENEY,* K9EL

espite 3% fewer countries being available in 2009 and sunspots still in hiding, the 2009 CQ DX Marathon was anything but dull. Based on how close the scores were at the top of both classes, the 2009 DX Marathon was the most exciting yet! Participation was up 70% over 2008, so there were more participants chasing fewer countries. Logs were received from 320 stations in 48 countries and 23 CQ zones-all significantly more than for the 2008 Marathon. Club competition was noticeably up this time, especially in Brazil, where DX Marathon participation was up over 500% from 2008! Once again we are especially thankful to all those who participated in the Marathon for the first time.

The lack of DX and sunspots did not affect the Formula Class scores too much, with average scores only 3% less thanin 2008, exactly matching the available country reduction. Approximately 70% of all logs submitted were in the Unlimited Class, where average scores were down 10%, yet only 2 points separated the next 5 stations after the Unlimited Class winner! Competition in the top class was indeed fierce. Missing one country can quickly move an operator down the list.

As participation expands in the DX Marathon, unique competitions are developing. For 2009, there were 10 CW-only submissions and 29 SSB-only scores, both significant increases over previous years. W4VQ, the previous top CW scorer, increased his score by 6 points, yet was 1 point short of the top CW score of 299 submitted by W1JR. The top SSB score of 284 was also higher than in 2008 and was submitted by W4JS. CW clearly is not dead! W8QZA once again held the top spot for the low power (10 watts or less) group. The low bands proved popular, with K5NU submitting an 80-meters only score of 238, working 199 countries and 39 zones, only missing Zone 34.

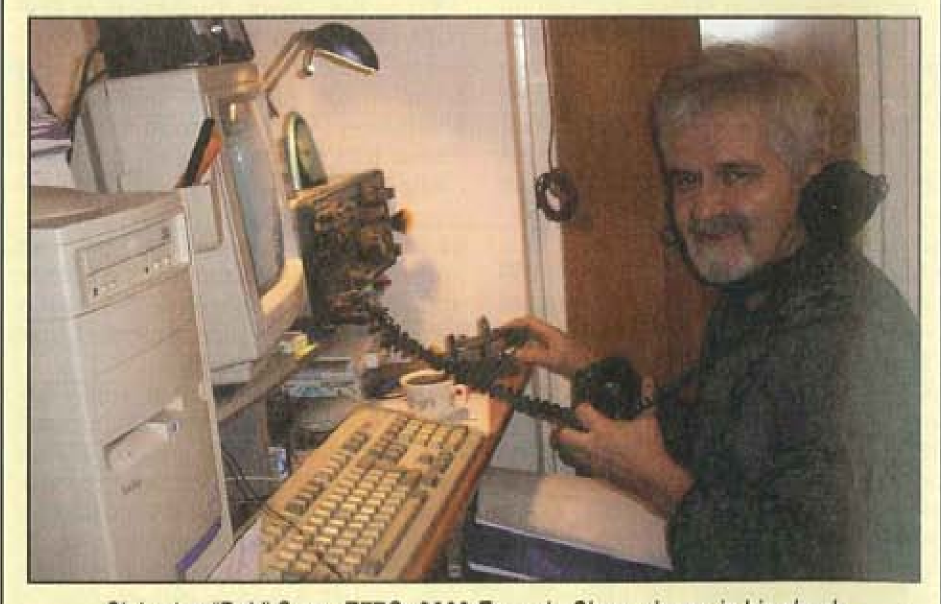
For the DX Marathon Unlimited, the winning score of 321 points for 2009 was a total of 281 countries/40 zones and was accomplished by W9KNI from his Oregon QTH. Who says contests can't be won from the West Coast? In 2008, Bob tied the winner in terms of points, but lost out, as the date of his last country was later than that of winner OM3EY. This time Bob won with a small margin as runners-up



Saulius Zalnerauskas, LY5W, one of three runners-up in the 2009 Unlimited Class, in his shack.

Winner Profile:

Slobodan "Bob" Sevo, E770 Formula Class Winner



Slobodan "Bob" Sevo, E77O, 2009 Formula Class winner, in his shack.

Bob was first licensed in 1968 and operated mainly from YU4EJC and 4N4A. He received YU4SO in 1980 and has been chasing DX ever since. He needs only six countries to complete DXCC.

Bob made his career as a telecom engineer, but is now retired and operating primarily on CW. His equipment includes a well-used FT-101Z, while his antennas consist of inverted-Vees for 40/80 and a 20-meter ground-plane vertical. Other bands operate through a tuner to one of his two antennas. Bob enjoys cycling and nature walks with his wife and two daughters.

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Sergey Smirnov, RU6YY, one of the three runners-up in the 2009 Unlimited Class, with his many awards.

LY5W, OM3EY, and RU6YY each scored 319 points. Congratulations to Bob and the runners-up! I4TJE at 318 points and PP5EG at 317 points were not far behind. With fewer countries available in 2009, competition at the top was very close. A total of 289 countries were active and approved for the DX Marathon in 2009, a drop of 9 from 2008.

In Formula Class, Slobodan, E77O, held the top spot, working 218 countries and all 40 zones using verticals, dipoles, and 100 watts. SQ1EIX was close behind at 217 countries and 39 zones, also using dipoles and verticals. The top North American scorer was K4WY at 230 points (191 countries and 39 zones) using an inverted-L antenna. Congratulations to Slobodan and all the Formula Class participants, as working DX with low power, wire antennas, and no sunspots is certainly a challenge!

Once again the plaques for the winners in both classes will be provided by the Northern Illinois DX Association. We sincerely appreciate the association's support for sponsoring the DX Marathon plaques. Winners of the 2008 contest have received their plaques, which now occupy a prominent position in their shacks.

Although many of the DX Marathon participants use computer logging and electronic tools to populate the DX Marathon Score Sheet, no program is perfect and each submission should be manually checked before sending it to the Marathon manager. A simple error in the callsign prefix can cause that contact to be disqualified. We understand that some DX stations use high-speed CW and 5H could be copied as HS, or E7 copied as EZ (common error). Many resources exist online to confirm the real callsign. However, the most common errors remain zone errors (especially Zone 2), and many stations once again lost one or more Zone points. The DX Marathon website (www. dxmarathon.com) has detailed information to determine if a station is in Zone 2, plus a listing of known Zone 2 stations. Other major deductions included lost credit for Zones 3, 4, and 5. Prefixes in the U.S. do not necessarily indicate the location of the station. If the operator has not confirmed his/her QTH, please use various online resources to verify an operator's QTH. Also please keep in mind that not all W8 stations are in Zone 4 and not all W4 stations are in Zone 5. The DX Marathon website has a link to the official CQ magazine Zone listing. Other significant zone errors included confusion over Zones 17, 18, and 19. Please check carefully before submitting your log.

2009 had its share of pirates, so the actual scores are less than the highclaimed scores posted on the DX Marathon website. The most "active" pirates were 3W2BV, 3YØQ, C31LJ/M, HV3VO, OD5GR, TU2FQ (CW), any ZD9, ZK3T, ZL9C, and ZL9Al. Any claimed QSOs with those stations and others were deducted from your score along with any "not in log" QSOs. Fortunately, NIL deductions were minimal in 2009. Other common errors (and thus deductions) included reversing the locations for the two JD countries and for the two Cook Islands. Many points were lost among these four islands. Quite a few stations claimed Kosovo credit with YU8 prefixes, but unfortunately all actually were in Serbia. The only approved operations in 2009 were portable stations early in 2009. Although it is frustrating to many, QSOs with 9Q/DK3MO and 5N/LZ1QK were not accepted by either the ARRL or DX Marathon in 2009. Both countries were active by approved stations.

Need some extra points for the 2010 Marathon? Don't forget that the CQ countries list includes additional valid countries that are not part of the ARRL DXCC program. Since most logging programs use the ARRL list, don't forget to work TA1

DX Marathon Certificates Update

We are pleased to announce the certificate winners for the 2006 and 2007 DX Marathon as shown below. Certificates have been prepared and will be in the hands of the recipients very soon. Certificate winners for 2008 and 2009 will be available soon. Details and sample certificates can be found on the DX Marathon website.

2006 Certificate Winners for the top scores in the following categories:

#1 Country: DL5NAM, T94GB, EB1EWE, EC8AFM, F1JKJ, G1VDP, GUØSUP, I2WIJ, JA7OXR, LU2NI, LZ3FN, OK1BLU, OM3EY, PAØMIR, PT7VB, SM6CNN, SP5CGN, SV1DPI, TA3J, RU6YY, VE3ZZ, VK3FM, KØARY/VP9, NØFW

#1 Zone: W6RLL, NØFW, W1JR, PT7VB, LU2NI, SM6CNN, OM3EY, RU6YY, SV1DPI,

JA7OXR, VK6HG, VK3FM, EC8AFM

All SSB: KE4MBP All CW: W4VQ All Digital: GUØSUP

20M Single Band: KØARY/VP9

2007 Certificate Winners for the top scores in the following categories:

#1 Country: DL5XL, T94GB, EA4EQD, EC8AFM, F1JKJ, G4IIY, GUØSUP, HA1CW, HC2SA, 7Z1HL, I4TJE, JAØDAI, LA6CF, LU2NI, LZ1VB, OH5VG, OK2PAY, OM3EY, ON4ON, OZ7YY, PAØMIR, PY2OMS, SM6CNN, SP5CGN, SV1DPI, TA1DX, RU6YY, US7MM, V5/DL5XL, VE3ZZ, VK4AN, NØFW, YU3A, YV6BXN, ZS6DXB

#1 Zone: VE8DW, K6TA, NØFW, W1JR, HC2SA, PY2OMS, LU2NI, OZ7YY, OM3EY,

RU6YY, SV1DPI, 7Z1HL, JAØDAI, VK6HG, VK4AN, EC8AFM, ZS6DXB

All SSB: LU2NI
All CW: W4VQ
All Digital: OH5VG
6M Single Band: VE2PIJ
20M Single Band: DK8JB
40M Single Band: N9TF



Eduard Melcer, OM3EY, last year's winner and one of three runners-up in the 2009 Unlimited Class, with his DX Marathon plaque proudly displayed.

(European Turkey), IT (Sicily), IG9/IH9 (African Italy), and others. For complete details, go to <www.dxmarathon.com>.

QRM

With good levels of activity, a few band openings and several superb expeditions, this was an amazing year for working DX. Thanks for keeping this activity alive. . . . N8BR. Great operating incentive. Added about 12 more entities over last year. Wait till next year. . . . W4QN. Thanks for this contest. I doubled my score from

last year and managed to crack 100 DX entities. . . . W9KVR. This is my thirrd year and every year my score increases. The Excel file is excellent and can be used for private statistics. . . . DJ9ZB. I really enjoyed taking part in this excellent competition. . . . PP1CZ. Another reasonable year with not so good conditions. . .. NØFW. Thanks for a wonderful season again. ... KD8GOX. Not much improvement over last year because of the low sunspots, but another enjoyable contest nevertheless. . . . G4MUL. Results were not as good as 2007/2008, but acceptable considering my antenna CC&R lim-

2009 Top Scores

#1 Country: 4W6FR, 9A2GA, BD1TCC, CE3PG, DP1POL, CT1AHU, DL5AN, DU1IVT, E77O, EA4KD, EI7CC, F5CQ, G3WW, GA4PRB, MWØCRI, I4TJE, JAØDAI, JT1BZ, W9KNI, WP3GW, LA6CF, LU3JVO, LX1ER, LY5W, OH6MW, OK2SG, OM3EY, ON4ON, OZ7YY, PAØMIR, PP5EG, PYØFF, RU6YY, S51DX, SM5DJZ, SP3BGD, SV1DPI, TA1HZ, UYØMM, V31TB, V51YJ, VE1DX, VK8PDX, VU2PTT, T6AF, YO9HP, YU1PC, ZL2IFB

#1 Zone: W9KNI, NØFW, W1JR, V31TB, WP3GW, PP5EG, CE3PG, LU3JVO, ON4ON, LY5W/OM3EY (Tie), RU6YY, YO9HP, T6AF, VU2PTT, JT1BZ, BD1TCC, JAØ-

All SSB: W4JS

All CW: W1JR (CW Submission)

All Digital: IK5FKF 6M Single Band: K4MM 10M Single Band: YO9HJY 20m Single Band: K7MTR 40M Single Band: K4VSC 80M Single Band: K5NU

DAI, DU1IVT, 4W6FR, VK8PDX, VK2MWG, ZL2IFB, V51YJ

Club Competition Update

Last year, the Northern Arizona DX Association challenged the Central Arizona DX association by comparing the top 10 scores from each club in the 2009 Marathon. Dave, W7FYW, reports that the CADXA accepted the challenge and won the competition. Congratulations to AA7A, N7CW, K7MTR, W8AEF, NQ7R, W7RV. KF7E, K7WP, and K7CMR!

In 2009, more than fifty PY stations competed in the DX Marathon as part of the Araucaria DX Group. PY5EG reports that they have established a website where members can upload their scores and compare their scores to others throughout the year. Check out their website at: http://maratona.gadx.org

Let's hear from some other clubs that are using the DX Marathon as a basis for club competition. Send your updates to: <comments@dxmarathon.com>.

itations. . . . K8CQ. Missed a couple of countries on CW, but did better than I expected. Already working on this year's Marathon. It keeps me interested. . . . W4VQ. Thanks for the great fun, will try to do much better in 2010. . . . IK2DJV. 2009 was quite nice for me as I received my DXCC endorsement for 20m. TCSWAT activities will go on fully in 2010 with details to be announced on the website. . . . TA1HZ. Thanks again for a great contest. It keeps the year interesting. . . . W4CU. This

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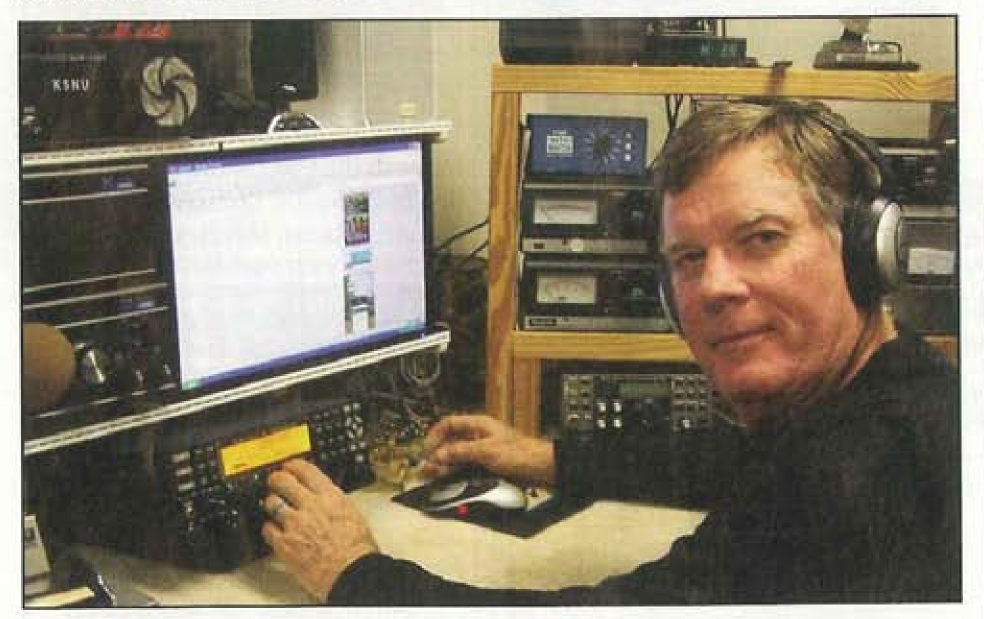
Or, email: fcc@CommandProductions.com



The view from the antenna of Bob Locher, W9KNI, winner, Unlimited Class.

was my first time in the event and really had fun exclusively QRP. I had hoped to break 200, but there's always next year.... NDØC. Thanks for the contest. It was a bit challenging to get a good score.... VK8HPB. I enjoyed the contest this year. All QSOs were worked while mobile.... JA7OXR. Surprising what can be worked without sunspots.... K3KO. It was a really great year considering the lack of sunspots. The big fall DX contests were are superb source of the rare ones plus a number

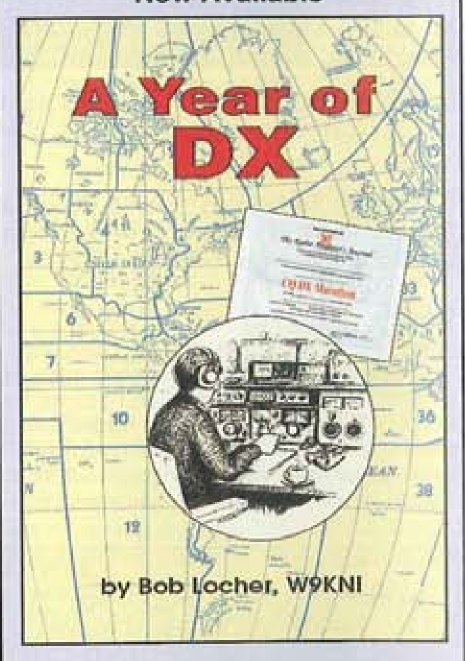
of DXpeditions to the far ends of the earth helped a lot! See you in 2010.... K4WY. This is really a cool event and helped motivate me to stay active DXing throughout the year. I'll be plugging away at it again in 2010, as time allows.... NDØC. What a great pleasure to participate for the very first time in the DX Marathon. I was very excited with this competition and I worked as many stations as I could. I was surprised to work more than 260 entities.... PY2EL. Great contest, exceeded my goal



Mike Mauldin, K5NU, in his shack. Mike had the amazing 80-meters-only score of 199 countries and 39 zones. Mike uses a 4-square in southern Texas.

of 200 points this year. . . . N1AM. The DX Marathon is a really great contest. I hope that more African stations will enter in 2010. . . . V51YJ. If only I had a SteppIR and an amplifier.... K9DDO/4. All QSOs were mobile so not a very high score, but it was fun, especially the CW contacts. . . . WA7QCC. There was a lot of good DX out there, but some of them were on when there was no propagation to the SE states..., W4JS. Could have added a few more but I was traveling a lot remodeling a vacation home. . . . K4MQG. Happy to enter the CQ DX Marathon contest again. . . . JA3HZT. I have a restricted license, so all QSOs are only 28 MHz, SSB, but I don't recommend to anybody sharing the radio with their father. . . . YO9HGY. Who would have thought you could work 113 DXCC countries, phone only, with 100 watts in only 9 months with a 135-ft off center fed dipole at 25 ft.? Thanks for a great contest. . . . KA3ITJ. My entry is a low score because it is QRP and 50 MHz only. . . . M1DUD. All contacts were with 100w and an all-band indoor antenna. Please keep the rules as they are as the contest is fun, and a great incentive to work DX. . . . KE4PT. I am already collecting new countries and zones for 2010. . . . PP1CZ. The contest I started within our club year had 30 entries for 2009. We are giving away nice prizes so we hope to have more participants. . . . AA4SC. Thanks for the work you do for all of us. . . . WOHT.

New DX Marathon Book Now Available



A copy of the book cover for W9KNI's new book on the DX Marathon.

Bob Locher, W9KNI, this year's Unlimited Class winner and 2008 runner-up, has completed writing a new book about his participation in the 2008 Marathon. It is entitled A Year of DX. Bob made an all-out effort to win the contest, and the book chronicles many of his methods, his success (and disappointments) during his year-long DX effort. Bob is the author of other DX books, including The Complete DXer. His books are published by Idiom Press.

Results 2009 CQ DX Marathon

(Any comments appear beneath the line score of the entrant)

Call	Class	Countries	Zones	Score	OK1DNJ	U	230	39	269	K8YC ON6LY	U	184 180	34 38	218 218
W9KNI	U	281 Winns	40 er Unlimite	321 ed Class	ZL2IFB K8SM N0RB	UUU	229 228 229	40 40 39	269 268 268	PT7ZI	Ü	182	36	218 All SSB
LY5W	Ü	280	39	319	K4GHS	Ŭ	226	40	266	V51YJ	U	178	40	218
OM3EY	Ü	279	40	319	S51DX	U	225	40	265	N5ZM	U	177	40	217
RUGYY	Ü	279	40	319	VE3ZZ	U	227	38	265	KD8GOX	U	176	40	216
14TJE	U	278	40	318	WØEWM	U	226	37	263	LASLI	U	178 175	37 40	215 215
PP5EG.	U	279	38	317	F5JY	U	223	39	262	LY2MM VU2PTT	U	181	34	215
NØFW	U	274	40	314	W8AEF	U	223	39	262	G8MIA	F	178	36	214
W1JR	U	274	40	314	N6QQ	U	222	39 40	261 260	KBDD	U	177	37	214
ON4ON	U	273	39	312	KZ2I	U	220 220	40	260	PY2KP	ŭ	178	36	214
YT5Z	U	272	40	312	N3CDA	U	220	40	All SSB	PY1NB	Ü	174	39	213
IK5PWQ	U	271	40 39	311	PY5MJ	U	222	38	260	VK8PDX	U	174	39	213
SP3BGD	U	272	40	310	E770	F	218	40	258	K9DDO/4	U	176	36	212
N4ZC	U	270 270	40	310	EIIO	2.50		er Form		LY3BM	F	173	38	211
W4QN IZ2AMW	U	269	40	309	PT7VB	U	225	33	258	PP5BZ	U	171	39	210
K4MQG	ŭ	270	39	309	W9OA	Ŭ	218	40	258	PU5OGE	U	174	36	210
PY7ZZ_	ŭ	269	40	309	K6FW	U	220	37	257	PY5GA-	U	172	38	210
PY2WC-	ŭ	269	39	308	SV1DPI	U	219	38	257	W2YE	U	176	34	210
OM7DX	Ŭ	268	39	307	NQ7R	U	218	38	256	K3JT	ū	174	35	209
UYØMM	U	267	40	307	SQ1EIX	F	217	39	256	K4MM	-	172	36	208 207
DL5AN	U	266	40	306	W8AV	U	216	39	255	JA6FGC	F	171 168	36 38	206
MWØCRI	U	266	40	306	12WIJ	U	215	38	253	JA3HZT W3ZGD	iii	170	36	206
K4UTE	U	266	39	305	K3NK	U	214	39	253 253	AD1C	E	168	37	205
N8BR	U	264	40	304	PT777	U	215	38 38	251	JATIRH	F	167	37	204
WTBC	U	264	40	304	RUSPU	U	213	39	251	VE3UZ	U	168	36	204
IMBHOU	U	263	40	303	UA3VVB	U	212 208	40	248	W9ILY	Ü	166	38	204
КЗКО	U	264	39	303	W1EBI W7BV	U	209	38	247	SM7BHM	U	168	35	203
OZ7YY	U	266	37 39	303 302	W4VIC	ŭ	207	39	246	N1AM	F	167	35	202
PY2SEX	- U	263 261	40	301	PP1CZ	Ŭ	208	37	245	K9UQN	U	164	35	199
PY2EL DV77V	Ü	260	40	300	JN3SAC	Ŭ	204	40	244	LY2TS	U	162	37	199
PY7ZY_ VE1DX	Ü	262	38	300	K7ACZ	U	206	38	244	W4UFO	U	165	34	199
ON5SY	U	261	38	299	IK2DJV	U	203	40	243	The second	3	722	11.70	All SSB
W1JR	U	259	40	299	PY6HD.	U	204	39	243	K8CQ	F	162	35	197
11.1011		(37757)	1370	All CW					All SSB	K8RMC	ū	164	31	195
EA4KD	U	258	40	298	KR7RK	U	204	38	242	NDØC	1	162	33 34	195 194
KØXB	U	258	40	298	K2UF	U	203	38	241	EI7CC		160 157	36	193
SM5DJZ	U	259	39	298	The second second		2000	300	All CW	PAOMIR	Ü	154	39	193
W4VQ	U	258	40	298	PY2LSM-	U	201	40	241	VK2MWG	U.	104	55	All SSB
and service	1000	Upress	- 12/21	All CW	PY4QQ	U	205	36 38	241 241	VE3XD	U	154	38	192
AA4SC	U	258	39	297	PY7XC	U	203	38	240	N7WO	Ü	154	37	191
K5EK	U	258	39	297	KØBX	U	202	39	240	O STATE OF THE PARTY OF THE PAR	- 5	100	-34	All CW
W2QO	U	257	40	297	K5EWJ	U	202	38	240	ON6FC	U	153	37	190
YO9HP	U	257	40	297 295	K7WP K8ZEE	U	200	40	240	WØRIC	U	155	35	190
12KBD	U	256 254	39 40	294	DL4CW	F	200	39	239	I PORTO IOVACI				All SSB
UX1UA AA7A	Ü	253	40	293	DETOT	175	10000		All CW	W7YS	U	154	36	190
DJ9ZB	ŭ	255	38	293	KF7E	U	201	38	239	W8QZA	F	153	37	190
K4YR	Ü	254	39	293	OZ1ADL	U	200	39	239	Vibrostander	22	4-4	- 00	5 Watts
N6AR	Ü	253	40	293			200000		All SSB	JA70XR	F	151	38	189
W3GQ	U	254	39	293	K5NU	U	199	39	238	D) (OCD	-	150	39	All Mobile 189
W3OA	U	251	40	291	100000000000000000000000000000000000000		-		80m only	PY3SB	F	150 151	36	187
DJ2PJ	U	250	40	290	WA1Z	U	196	40	236	N6KW AE4TE	Ü	152	34	186
JAØDAI	U	251	39	290	LA6CF	U	196	39	235 234	ULTAIL		.00		All SSB
WØHT	U	252	38	290	N1NK K6XT	U	199 195	35 38	233	PY1SX	U	153	32	185
F5CQ	U	249	40	289	LASAW	U	195	38	233	-				All SSB
F1JKJ	U	248 248	40	288 288	N6MA	Ü	191	40	231	PY3OPP.	U	150	34	184
LY3W	Ü	248	40	288	K4WY	Ĕ	191	39	230	EA4FSL	U	150	32	182
N4PQX N8MZ	II	248	40	288	K7CMR	U	190	40	230	EA3AKA	U	147	34	181
N4LV	ii	246	40	286	OH5RF	Ü	191	38	229	KE4PT	F	148	33	181
OH6MW	Ŭ	244	40	284	W4TBB	U	189	40	229	PY2ADR-	U	144	34	178
OK2SG	Ŭ	245	39	284					All SSB	L. Contract	144	ave.	20	All SSB
PY5EW	Ü	244	40	284	LX1ER	U	190	38	228	PY2IO_	U	145	33 35	178 176
W4JS	U	244	40	284	W1FJ	U	189	39	228	BOITCC	F	141 142	34	176
1100000				All SSB	100000000000000000000000000000000000000		400		All CW	LU3JVO	E	144	32	176
WX6V	U	244	39	283	W3ZL	F	189	37	226	RX3VF	15.	1.00	02	All CW
KSTA	U	242	40	282	IK5FKF	U	186	39	All Digital	G4MUL	F	140	35	175
N7CW	U	242	39	281	100010	177	100	39	All Digital 225	N4QVM	Ü	141	34	175
WA5VGI		243	38	281	K8AJS	U	186 184	39	223	VK6HG	F	142	32	174
W4HG	U	239	40	279	G3WW	U	183	40	223	7130116	22	307		All CW
LY9Y	U	238	40	278	W9OA/9	Ü	184	38	222	YU1PC	F	141	33	174
WA6JRZ		237	40 38	277 275	N8AGU LY3BY	F	183	38	221	53777/2			64846	All CW
NIGC	U	237 234	40	274	PYØEE	Ü	182	38	220	2E1FVS	U	139	33	172
K7MTR	U	234	40	20m only	NF7E	Ü	180	39	219	DP1POL	U	134	36	170
PY2MTV	U	234	40	274	WD6L	U	181	38	219	K4DXA	U	135	35	170
ND9E	- ŭ	234	38	272	K1MIJ	Ŭ	182	36	218	022000	700	400	ne	All SSB
VESUTT		232	40	272	K1SND	U	182	36	218	PP5TR	U	135 137	35 32	170 169
W4CU	U	230	40	270	К6ТТТ	F	180	38	218	OK1BLU	- 17-7	107	4,002	.00

168 168 165 164 161 161 All Digital	159 159 159 158 158 158 158 158	155 154 154	5 watts 154 152 152 152 151 All SSB	150 150 150 149 148 147 147 146 146 145 144 All SSB	144 All SSB	143 142 142 All CW	140 140 138 136 134 All CW	133 133 132 132 130 128 128 126 126 All SSB	122 122	All SSB 120 120 All SSB	119 117 117 116 116	5 Watts 114	All SSB 114 114 112 112 111 110 107 103 101 96 96 6m only	95 93	
35 31 30 31 30 34	34 35 32 30 29 37 31 27	30 31 26	33 30 34 25 31	32 31 34 33 27 28 28 30 28 29 31	33	28 25 28	31 28 27 25 28	27 27 33 23 26 28 29 28 25	24 28	28 25	27 24 29 22 19	23	23 25 21 23 24 29 20 20 27 16 19	24 23	
133 137 135 133 131 127	125 124 127 128 129 121 127 131	125 123 128	121 122 118 127 120	118 119 116 116 121 119 119 116 118 116	111	115 117 114	109 112 111 111 106	106 106 99 109 104 100 99 98 101	98 94	92 95	92 93 88 94 97	91	91 89 91 89 87 81 87 83 74 80 77	71 70	
UFUUFF	F	F F	UUUUU		F	U F	FFUFF	FUUFFUUUU	F	F	UUUFF	U	FFUUUFFFFFU	F	
BD1ISI NU4I CE3PG KK9O KA9MOM RA3QH	OO9O W9IXX W9KVR AJ4FM N6DIT NI5F WØQQG WB2TFM	WA2VQV AA5JG IV3AOL	PU9OSB PU5AAD VE3GYL WP3GW PY5QW	KT7G SJ7M W7FYW W3EC W8RIT DH5MM PT7ZAP N4TL NC4MI YO9CWY KA3ITJ	TA1HZ	N2EIK KA1C OK2BNC	PP2RON PY5IP DL8ZAJ W4WNT AA4FU	DL1APX PY5AKW DU1IVT N4LF W2GHD PU5ATX W9VA NKØS PY5ZD	VA3RNJ W7KAM	4W6FR AA7DK	PY2AC AJ4JD N3XRU K6LE ON3AD	K7PAP	KA9JAC W1IG PT7TT PY2BN V31TB KT9B NØKMA SA6AQP PY4LH G6OKU K4MM/6	N2SO BH1EFO	

				10 Watts					All SSB
PY1ZV	F	68	24	92	EA4BBB	F	57	10	67
VE3MCF	F	70	21	91	SWEETER		All	40m SSB	, 10 Watts
JT1BZ		70	19	89	VK8HPB	F	48	17	65
T6AF	F	69	19	88	1909/2009/09/07			00001	All SSB
DV1UBY	F	63	22	85	N4NW	U	41	21	62
		2000		10 Watts	MWØCWJ	F	51	10	61
W4DDR	F	65	17	82	WA7QCC	F	51 41	20	61
M5AEF	F	66	15	81	CONTRACTOR AND I				All Mobile
				1 Watt	M1DUD	F	48	5	53
K4VSC	F	61	18	79	1201200200000				6m only
			AJ	I 40m SSB	PU4HUD	F	34	16	50
9A2GA	U	65	11	76	RW3AI	F	34	8	42
PY2DEZ	U F	52	23	75	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				10 Watts
W2VU	F	57	18	75	GA4PRB	F	27	7	34
10000000	10.70	OFFIS:	0.000	All SSB	(CENTRAL PROPERTY)			0.500	20m only
ZL3DW	F	51	24	75	CASOEV	F	23	9	32
CT1AHU	F	52	21	73	3239232450	39.	222.0	All	40m SSB
				All SSB	YO9HJY	F	22	5	27
2E10KT	F	56	12	68	YT7AO	F	19	7	26
KE7FXF	F	49	19	68	W9LD	F	12	12	24

