Results of the 2009 CQ WW VHF Contest

BY JOHN LINDHOLM,* W1XX

two-band VHF contest such as the CQ WW VHF Contest always sits on the edge of a precipice of poor conditions. For many, if not most participants, the 2009 contest fell over the edge. What's a reporter to do when the contest he's reviewing was not up to par by most standards? For openers, he can focus on a few brief gems of brightness such as: "It was a fun contest even though it got off to a slow start on dead bands. But 6 meters opened up on Sunday, adding to the excitement." . . K4RW. Or: "My first VHF contest in 45 years of hamming. What a thrill to work NP4A in Puerto Rico on Sunday morning.' ... K8EG. CQ VHF Contest stalwart, KG6IYN, can offer a U.S. West Coast positive outlook with: "Conditions this year from Mt. Los Pinos in east San Diego county were much like 2007 with short band openings on 6 meters to the Pacific Northwest and then on Sunday a relatively long run to Texas, Louisiana, and the Gulf region. This was followed by Qs with several rovers heading north into northern California and a rover duo heading back home to California from Las Vegas through several grid squares otherwise dead."

Perhaps the DX can offer some solace as well: "Some single-hop DX on 6 meters was welcomed." GØLGS. Or: "My best new grid square was ZC4LI, country #77." . . . SM6WET. Meanwhile, GW8ZRE took advantage of the simultaneous RSGB backpackers contest in the U.K. Also combining activities were HA4BF, HA5CQZ, HA6VV, HA7UL, and OE1CWA, who took advantage of the Summits On The Air (SOTA) program to work the contest. More bright spots are highlighted in the "Scatter" comments. Thus, all things considered, it was far from a dreadful contest.

*48 Shannock Road, South Kingstown, RI 02879 e-mail: <w1xx@cq-amateur-radio.com>

Expanded CQ WW VHF Contest Results

For a listing of the ops and grids activated by the rover stations in the 2009 contest, plus the operators of the multi stations, go to www.cq-amateur-radio.com, to the Contests section, to "Expanded Results of the 2009 CQ WW VHF Contest."

As faithful followers of the CQ VHF WW Contest know, these results usually focus on the inane ramblings of the Contest Quahogs of Rhode Island (CQRI). They are a crotchety bunch. At the fall meeting at the local Grange hall, CQRI dismissed the usual aftermath discussion of the contest with a motion to table, which passed unanimously (with one abstention by the Old Timer). It was a sad commentary on the 2009 contest as perceived in Quahog-city. The saddest part is it leaves this reporter with no thread on which to proceed with this commentary.

The only solution to this predicament seems to be to resort to a *deus ex machina*—a sort of "Wag The Dog"—to redirect attention to an important contest subject, namely recruitment. So here goes.



The CQ WW VHF Contest has become very popular in the Ukraine. This large group of UT hams gathered in Donetsk City on June 13, prior to the 2009 contest, to receive their 2008 certificates and plan for the 2009 contest. CQ VHF Contest activity is spearheaded by coordinator Yuri Yakovenko, UT1IC.

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The VHF roving bug can even bite HF contesters and DXers. Shown here is John, K4BAI/PJ4A, who operated with KU8E from the state park on St. George Island, FL (IOTA NA-085). John shows it doesn't take much to slap together a rover station for the CQ VHF Contest.

EmComm: Let's first look at a red, white, and blue phenomenon. At first blush, it may be hard to draw any parallel between emergency communications (EmComm) and VHF contest operating. The common denominator is operating skill and experience. This reporter is active in EmComm activities and notes that many newcomers and even many licensed decades ago are finding a welcome mat at the door of the local Red Cross or Emergency

Management Agency (EMA). The 21st century demise of traditional 2-meter FM repeater chit-chat has left a vacuum to be filled by the more important EmComm needs. This has also attracted many newcomers to the hobby. What better way to learn good operating technique than in a contest? Good contest operators make good emergency communicators in drills, nets, and the real thing. Since EmComm is conducted on the local level, channelized 2-meter FM is the band/mode of choice. It's not a big stretch to use these radios on simplex to call "CQ Contest." It will take an Elmer to do the job. How about you?

The CTRI Contest Group has done this with its sponsorship the past two years of the very local "Ocean State 2-Meter FM Simplex Challenge," conducted simultaneously with the CQ VHF Contest. Success was modest in 2009, but over 40 stations in the Rhode Island environs were reported active—some crossing over to the "big" fray. For ideas that can be adapted to your local situation, details such as rules, log sheets, past reports, etc., can be obtained with an e-mail request to me. The relationship between EmComm and contesting can be symbiotic.

Rip Van Winkle Effect: How many of you have had an extended hiatus from ham radio to raise a family, have lost interest, have a lack of real estate, etc., etc., only to wake up from a radiofree slumber? There is a wealth of retreads out there who have rediscovered today's sophisticated radios and that you no longer need to be an electrical engineer to be QRV on 6 or 2 meters. These are potential VHF contesters that may need your encouragement.

Rover-mania: Rovers are a great vehicle (catch the pun?) for creating your own conditions. On a dead band they still dispense more Qs and often rare locators. How did they do in last July's contest? In the U.S., rover contacts were up 25% with a 52% increase in the number of rover stations. Rovers were also active in Canada and the Ukraine, and eight entered the contest from Thailand (see sidebar). For those in the U.S. living under restric-

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TOP SCORES WORLD

All Band	HA5AZC/P1,088
OK1DOL32,627	,
	QRP
OK1DC15,872	
VE1SKY13,500	HA6VV/P4,760
	EB1EHO2,992
6 Meters	RU3GX1,440
E70T32,940	FØFEK1,216
EI9FBB18,090	RU6YY1,054
	KUUTT1,054
VE3NNQ16,240	_
C4M15,456	Rover
	E22YS20,944
2 Meters	VE3CRU13,072
HS2ZMU7,618	E22HMR7,056
HS4DDQ4,720	HS2WPJ6,930
H34DDQ4,720	H32WFJ
UW5W3,300	HS9WQE5,280
YU2DX3,000	US3ITU4,692
Hilltopper	Multi-Op
HA2VR/P 3.550	OK1KIM150,535
HA2UL/P2,992	UR7D106,095
HC0CLD/D 2000	
HS8GLR/P2,208	UV6I11,040
HA4BF/P1,620	HS1AXC9,600
G8HXE/P1,482	HS3QCT8,200
HA5CQZ/P1,260	
US	SΑ
All Band	W3RGA1,134
K2DRH104,470	W1QK1,118
K1TEO85,684	K1ZE1,095
WA2FGK64,148	111221,000
	ODD
W4RX44,239	QRP
W2DAN29,670	KA1LMR11,650
W3EP29,580	WB2SIH9,231
N8RA25,704	K9AKS7,920
W4WA21,758	N8XA6,500
KG6IYN21,540	KO9A4,050
	1.03/4
K3OO20,930	
	_
	Rover
6 Meters	WB3BEL33,553
6 Meters K1TOL61,770	
K1TOL61,770 W2MMD15,872	WB3BEL33,553 WB8BZK28,684 N9WU27,612
K1TOL61,770 W2MMD15,872	WB3BEL33,553 WB8BZK28,684 N9WU27,612
K1TOL61,770 W2MMD15,872 N4BP10,024	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285 K1DAT5,712	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285 K1DAT5,712	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285 K1DAT5,712 KC2HZW4,815	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285 K1DAT5,712 KC2HZW4,815 K5TR4,578	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285 K1DAT5,712 KC2HZW4,815	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285 K1DAT5,712 KC2HZW4,815 K5TR4,578 N4WW3,960	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op K1WHS126,880
K1TOL	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op K1WHS126,880 K5QE96,117
K1TOL61,770 W2MMD15,872 N4BP10,024 N4CW/18,296 W5WVO7,638 W4MAY7,285 K1DAT5,712 KC2HZW4,815 K5TR4,578 N4WW3,960	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op K1WHS126,880 K5QE96,117 KB1DFB79,488
K1TOL	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op K1WHS126,880 K5QE96,117
K1TOL	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op K1WHS126,880 K5QE96,117 KB1DFB79,488 KA2LIM76,962
K1TOL	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op K1WHS126,880 K5QE96,117 KB1DFB79,488 KA2LIM76,962 W3SO56,368
K1TOL	WB3BEL33,553 WB8BZK28,684 N9WU27,612 K5RNT20,516 K1DS20,262 AE5P16,376 W4VHF15,714 AE5BN12,874 WAØVPJ11,592 Multi-Op K1WHS126,880 K5QE96,117 KB1DFB79,488 KA2LIM76,962

tive covenants, what a great way to have contesting fun. For the CQ VHF Contest, a two-band rover station doesn't have to look like it's ready to traverse the moon's landscape. Longtime HF contester John, K4BAI, shows how it's done from a conventional sedan (see photo). Likewise, single-band QRP rover station E22YS, assisted by E22YT, posted the top allaround score from Thailand with 374 QSOs from six LOC (see photo in sidebar). Even your esteemed reporter had a blast "going rove" in the aforementioned Ocean State Challenge. Conclusion: If your home QTH has serious limitations, consider operating in the rover class. It's not hard to do.

DX Coordinators: Coordination of DX

activity by country has had a dramatic effect on DX participation. The concept involves an individual in each country or region promoting activity in the contest from announcements in print, on websites, and on reflectors to post contest submission of logs. The template has been Champ, E21EIC, whose efforts in Thailand are legendary (see photo in sidebar). That approach has been duplicated with great success by Yuri Yakovenko, UT1IC, in the Ukraine. His boundless energy resulted in 68 UT log submissions (see photo). Yuri's enthusiasm has been contagious across the border into Russia

where Vlad, RA6HLF (with Cabrillo e-logs from Victor, UA6EM), coordinated activity resulting in 27 log submissions. With urging from Flavio, PY2ZX, South American contest activity in Brazil and Argentina has been launched. It's a formula for success that brings more stations into VHF contesting. In the U.S. and Canada it could be adapted on a lesser scale within individual clubs, which segues nicely to this: Since most logs already specify club credit, a club competition will be initiated for the 2010 contest. Thus, individual clubs would do well to promote intra-club activity. It's a win-win situation for everyone.

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Contest Highlights

Despite the overall flat conditions experienced by most, there were many positive occurrences:

- In the U.S., K1WHS came back from winning two years ago to recapture 1st place multi.
- K2DRH, K1TOL, KA1LMR, and WB3BEL repeated victories in their respective categories.
- OK1KIM was again the high DX multi score, but not without a strong challenge from UR7D with 2-meter QSOs making the difference.
- E70T, VE3NNQ, and EI9FBB all topped 200 QSOs in the SOSB6 (single op single band 6 meters) category.
- DX participation was up 14% over 2008.
- In Thailand, the CQ WW VHF Contest is *the* contesting event of the year.
- The Ukraine topped all DX countries with number of logs submitted.
- With just 2 watts, M1DUD worked LA9Z in rare grid square JO38.
- •KX9X operating portable made 101 Qs from rare northeast U.S. grid FN45.
- OK1DOL put in a nice score from EU with 32K points.
- Welcome to these first timers in the contest: 9A7T, DJ6TK, G3TXF, HS4NOR, K5WPN, K6WSC, and no doubt more.

It's a Wrap

ZC4LI is one of the most consistent contesters on the planet—both HF and VHF. The nice thing about Steve is that he never forgets to pass along his "thanks to all concerned in running the contest." Thanks to you, Steve, for all the Qs, but there are kudos to give in running this worldwide contest.

Foremost among them is Steve, N8BJQ, a world-class contester himself who produces all the scores and statistics from the log-checking program. Trey, N5KO, makes sure the submissions robot is well oiled. Jon, K9JK, again converted the paper logs to e-submissions using the WA7BNM CabForms. We receive many logs utilizing this on-line post entry service thanks to Bruce. Certificates from the 2008 contest were produced by K9JK and mailed prior to the 2009 contest. Curt, K9AKS, updates all the records for posting on the contest website (www.cqwwvhf.com). We welcome Ed, W1PN, who now does the updates on the website. Gail, K2RED, at CQ, somehow gets all this into print for all to see. Thanks to all. It's a great crew.

Thanks especially to the 594 station operators who submitted logs, up 12% from the previous year. More stats: total number of stations active was 9444; total of 41,767 QSOs claimed; total number of grids activated 873. This represents an overall activity increase of 4% over 2008—even with sluggish conditions.

With 100% of received logs checked, the following error rates were evidenced: invalid or "not in log" 1.5%; "busted calls" 1.2%; dupes claimed as valid 0.3%; overall error rate 3.2%. This is an overall 11% improvement in log keeping over the year previous. This is truly outstanding operating shown by contest participants!

We look ahead to the second decade of the CQ WW VHF Contest, July 17–18, 2010, when we will do it all over again. The full announcement will appear in the June issue of CQ, on the CQ website (www.cq-amateur-radio.com), and on the CQ WW VHF Contest website (www. cqww-vhf.com). A multi-lingual summary of the rules also will appear on many DX contesting websites.

A nice close to these proceedings is offered by N1BCL, who noted in his log: "The gods of propagation do not always

smile on us, but fun is always available to all." With that, it's a wrap. See you all in the 2010 contest.

73, John, W1XX

Scatter

No real activity here but managed 53 QSOs. Pleased to take part. Have entered as M3RCV in the past ... 2EØRCV. Conditions weren't very good, but the FT-450 sure makes a nice roving radio for 6 meters ... AA5JG. I operated from Mt. Kearsarge, NH, in FN43 alongside N1JHJ who operated a separate station. We managed to catch some 6-meter E-skip ... AF1T. I really enjoyed this contest. Congratulations to E22YS who showed true ham spirit in operating rover station. I will join next year's contest for sure and operate as a rover. Thanks for organizing this great event ... E22KNY. Only managed one quick E-skip contact but highlight was working several other rovers and having two beautiful days of sunshine and clear weath-

The 2009 CQ WW VHF Contest in Thailand

By Champ C. Muangamphun, E21EIC

Each year after the results of the previous year's CQ WW VHF Contest are announced, awards are presented to the Thailand winners at a national gathering. New hams are encouraged to participate through the University Amateur Radio Club system where they are "Elmered" by senior hams. An official website created by Jaycie, E20NKB, provides all the details of the next CQ VHF Contest event. Thus, many newer hams are QRV for it.

In 2009 the rover class especially grew in popularity. YL op Chu, E22YS, loaded up her car with equipment and homebrew antenna to make a good score. Also operating rover with homebrew antennas were HS1KZH, HS8JYX, and HS9WQE. The true spirit of VHF contesting was exemplified by Thiti, HS8VZW, who, despite a handicap, operated his three-wheel motorcycle as a rover in the contest.

Thanks to HS8KGG who assisted in keyboarding the many paper logs to Cabrillo-formatted e-log entries.

73 from Thailand, where VHF contesting is alive and well!



Rover E22YS.



Hilltopper E20YLM/P.



Multi-op E22KNY.

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QSO LEADERS BY BAND WORLD

)	
	Multi-Op
270	50 MHz
203	UR7D187
201	OK1KIM151
178	
161	144 MHz
	HS1AXC480
	E21LXK414
295	HS3QCT410
293	OK1KIM392
284	E29KRM373
282	HS1EFA338
232	
	270 203 201 178 161 295 293 284

USA

OOA			
Single-C 50 MH:		Multi- 50 Mi	•
K1TOL	435	K1WHS	485
K1TEO	313	KB1DFB	341
K2DRH	302	KA2LIM	272
WA2FGK	283	W3SO	218
W3EP	278	W4MW	213
W2DAN	263	K5QE	171
W2MMD	248	K4SME	167
W4RX	219	NE1B	154
144 MH	z	144 M	lHz
K1TEO	189	K5QE	213
K2DRH	186	W4MW	183
W4RX	157	KA2LIM	167
WA2FGK	135	W3SO	162
KA3ZLS	101	K1WHS	154
		KB1DFB	140

er ... K1DS. Sunday morning I worked VE1SKY in FN74 then the band opened to New England for a couple of hours. Then I worked WA4PGM who sent FM72 which seemed odd. Then I heard him sign VP9/WA4PGM. Woo-hoo! ... K1LT (in Ohio). First time trying the Hilltopper category. I pared down and went with a simple rig, portable antennas, Armstrong rotation, and paper logs. Mistake! What I thought was simple turned out needing brain surgery precision to set up in the wind on top of a hill ... K2QO. First time working this contest and first time roving. From EM73 atop Pine Mtn., GA, on Sunday there was very little 6-meter Es, but lots of longdistance ground wave. Heard K1TOL and K1WHS off and on for most of the 18 hours I was on, but never worked them ... K4ESA. Fun contest as usual. Activated rare grid DN02, Lake County, OR, same as last year. 6-meter propagation was not as good as last year ... KB7ME. A few dozen new calls in the WI and IL area really helped. The local and semi-local activity was really needed because prop was mostly flat. Very enjoyable CQ WW VHF Contest from EN63ao ... KC9BQA. It was a fun contest and I'm looking forward to doing it again. Mike, NØEXE, and I made it a camping trip and set up on top of Decorah Peak in EN44. Most of the time we were at 1W powered by a gel cell and solar panel, as we were limited to what we could carry over the rough terrain. Still, it was fun ... KC9ECI. Conditions were spotty, but there were a couple of double-hop openings to the East Coast and Midwest ... KI7JA. Just a last-minute opening to NA here in the US Virgin Islands working only W4WA who was loud ... KP2DX. Operated Hilltopper on a hill near El Dorado, KS Sunday morning with some Es to Montana and Washington. KB7ME was

the best DX ... NØJK. Great weather and a lot of fun. A short-lived 6-meter opening to the Midwest on Sunday morning made things a little exciting for a while ... N1KPW/R. Very few contacts overall but still one of the most enjoyable VHF contests. Keep up the great work! ... N1LF/R. Es for only two hours Sunday morning, working six skip grids mostly in Florida plus the mostly water grid FM02. Since there was so little action on 6, I had my best 2-meter score and the chance to chat with lots of friends and other contest ops ... N3UM. It's fun just being back on 6 after being off for over 55 years ... N4PN. My first rover operation ... VE2PIJ. Glad there were several 6-meter Es openings on Sunday ... WØETT. I operated from home and got into a very good E-skip opening to Florida on Sunday. I really enjoyed the contest ... W1MKY. Even though conditions were flat, our new locations, strategies, and planning resulted in a significant improvement overall. It was win-win, as the food was great at the new diners we got to explore! ... W3BC/R. Thanks to the rovers who helped out ... W2UDT. Operated Hilltopper in FN10kr at 2100 feet with a single loop for each band. Only DX was VO1KVT ... W3RGA. There was no really good 6-meter opening, just some Caribbean, Florida, and Midwest short openings. On 2 meters we got as far west as Indiana. Once again, thanks to the rovers ... W3SO. Saturday was a complete skunk here in New Mexico but Sunday morning produced a good opening to the Midwest and double hop to New England and the Canadian Maritimes ... W5WVO. I did some EME during the night and picked up some nice grids in Europe. Right before the end of the contest, I went to the low end on 50.095 MHz, called CQ, and worked CT1HZE and CN8KD with a minute to spare. Don't ever quit! ... WA2FGK. The band opened up late Sunday morning and we managed to get a moderate run going on CW ... WB2AMU. This contest is always a lot of fun. When roving you always get a chance to explain ham radio. I met K2RAY and his son on the Skyline Drive. CT1HZE called me right near the end of the contest ... WB3BEL.

GRID MULTIPLIER LEADERS BY BAND WORLD

Single-Op		YU2DX25
50 MHz		
E70T1	22	Multi-Op
C4M	.96	50 MHz
EI9FBB	.90	UR7D105
		OK1KIM78
144 MHz		
OK1DOL	.47	144 MHz
UW5W	.30	OK1KIM83
HA6VV/P	.28	UR7D60
EA2TO/1	.25	
USA		

EA2TO/125			
USA			
Single-Op 50 MHz		Multi-Op 50 MHz	
K1TOL	142	K1WHS133	
K2DRH	100	KB1DFB103	
W3EP	97		
K1TEO	89	144 MHz	
W2DAN	78	K5QE90	
		W3SO47	
144 MHz		KA2LIM46	
K2DRH	55	W4MW28	
WA2FGK	50	K1WHS27	

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