

"You just never know what 10 meters is going to serve up!" – Jim WX3B!"

The 40th annual ARRL 10 Meter Contest was held on December 8-9th, 2012. After an amazing 2011 the faithful worldwide were awaiting a repeat. As late as December 1st, NOAA's Space Weather Prediction Center flux forecasts were in the 130 range for the contest period which would lead to outstanding propagation. Right in line with 2011! The Sun had other plans, though, and conditions took a sudden, unexpected dive the week before the contest. In the days leading up to the contest, flux was in the high 90's and just barely climbed above 100 over the contest weekend. Sadly, those hoping for a repeat were left wanting. In particular, intercontinental east-west propagation paths severely depressed compared to 2011. participation was high with 3,050 operators submitting logs. Those that did get on the air found plenty of folks to work, proving once again that the ARRL 10 Meter Contest is just plain fun!

Activity

Part of the fun of 10 meters is that low power and small antennas generate contacts far and wide. Whether operating for competition or fun when 10 meters is open it is a great place to hang out. And, during 2012 10 meters was still a good place to make intra-continental contacts as well as look for DX on north-south paths. Figure 1 compares 2011 with 2012. These are 10 meter QSO maps from EA6VQ's DXMAPS web site (www.dxmaps.com). Each map shows reported QSOs from 16:40 to 17:00 UTC during the contest on Saturday. The 2011 map shows a mass of lines between North America and Europe indicating the wide open path. That was fun wasn't it? On the 2012 map these are largely missing however there was a great deal of activity between North and South America and within North America itself.

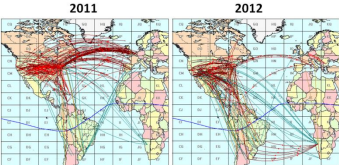


Figure 1 - DXMAPS 28 MHz real time QSO maps from 16:40 to 17:00 UTC Saturday. Maps courtesy of Gabriel EA6VQ. (www.dxmaps.com)

And though the usual DX short paths were not cooperating, many lucky operators caught some amazing long path openings. On both Saturday and Sunday morning long path openings erupted from the eastern US to Asia. Just another type of fun! As Ken, WM5R related in his post contest soapbox comment:

"I experienced something that never fails to thrill me just a little. On both mornings, I managed to work other amateur radio stations in southeast Asia by pointing my antennas to my southeast. In our morning most of the planet between Texas and southeast Asia on the short path is in darkness. The long path, on the other hand, was mostly in sunlight at that time and for a brief moment, conditions are just right. I made contact with other radio stations over a distance more than halfway around the planet. No wires, no networks - just two radios with some aluminum stuck high up in the sky, enjoying one of the fleeting wonders of nature."

The 2012 edition still proved to be quite popular though not quite like last year when 5,361 logs were submitted. The 3,050 logs entered for the 2012 contest was good enough for third all-time, just behind the 3,119 submitted at the peak of the last cycle in 2002. For further comparison, the 2012 ARRL DX Phone contest set its all-time mark with

3,527 logs submitted. The 10 Meter Contest, as a single-band contest, was right in that same range of submitted logs. Continuing the comparison, all the logs submitted for the 2012 ARRL DX Phone contest contained 1.48 million QSOs across all six bands. Submitted 10 Meter Contest logs contained 573,000 QSOs as a single-band contest! Of course in the 10 Meter Contest you can make contacts in both CW and Phone, but still, a lot of people had a lot of fun over the weekend. The average log contained 181 QSOs this year compared to 363 QSOs last year and 153 in 2010.

Logs submitted from W/VE/XE stations numbered 1,747 and 1,303 were submitted from DX locations. These counts represent 35% and 52% reductions respectively from 2011. Yet, they still are some of the highest totals ever. In W/VE/XE, only 2011 and 2002 saw higher totals. And for DX, 2012 represented the second highest number of logs ever submitted. Well done, everyone!

ARRL 10 Meter Contest Logs

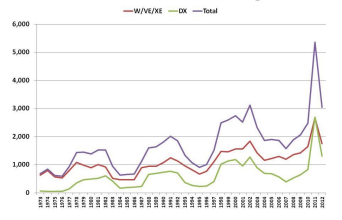


Figure 2 – Number of logs submitted by year.

As far as operating categories the Single-Operator, Low Power categories continue to be the most popular, making up just under half of all log submissions. This is followed by Multioperator and Single-Op, High Power with 23% and 22% of the entries respectively. The QRP enthusiasts made up 7% of the logs submitted. CW-only categories were most popular followed by Phone-only, Multiop and then Mixed mode. In two of the last three years CW-only has been the top category after capturing its first lead back in 2010.

In 2011 the big category news was the creation of the Multioperator, Low Power (MOLP) category. Filling dual roles as both a true Multioperator category as well as a Single-Operator Unlimited, Mixed category it continues to be quite popular with 287 logs submitted worldwide. Overall growth in the Multioperator category has been quite dramatic over the past several years. In 2005 and 2006 Multioperator entries made up only 8% of logs submitted. They now make up 23% of logs submitted and for the second year in a row outnumbered Single-Operator, Mixed entries. It looks like this trend is here to stay.

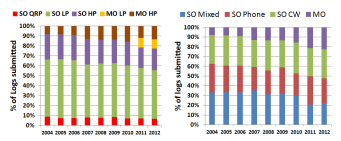


Figure 3 – ARRL 10 Meter Contest operating category trends.

Looking around the world, logs were received from more than 221 different DXCC entities and W/VE/XE sections, only a slight reduction from the 230 in 2011. The ARRL 10 Meter Contest remains a truly a global event. More logs were received once again from those quintessential contesters in Japan, with 165, than any other location. They were closely followed by Brazil with 123 logs and European Russia with 95 logs. Last year's second-place holder, Germany, dropped well down the list as the number of logs dropped almost 80% from 242 to 51. Total logs submitted from Europe fell 65% in 2012 from 2011. Perhaps the lack of strong band openings to Asia and North America had something to do with it. And maybe Europe did see the worst of the propagation. As Darrell GØHVO said in his post contest write-up: "I wondered if I'd overslept by several years and woke up at solar minimum!"

Looking for the most active W/VE/XE sections, honors goes to Ohio with 67 logs received followed by Minnesota with 64. It is notable that Minnesota has less than half the ham population of Ohio so they were out in force. If you live in Minnesota and it's the second weekend in December it must be a good time to be on the radio! Continuing this perspective, the US states with the highest fraction

of the licensed hams submitting a log were: New Hampshire, Minnesota, Rhode Island, Massachusetts, and Delaware. All of them are in relatively cold and wintery locations. They also are in areas where contest clubs are very active in getting their members on the air. In Canada, top honors goes to Northwest Territories followed by Saskatchewan.

Activity in Asia held up fairly well. Overall logs submitted fell 42% from 550 in 2011 to 317 in 2012 which was just slightly less than the overall drop of 43%. After Japan the most active countries were Asiatic Russia with 68 logs submitted and China with 28. Though logs from China dropped, it was in line with overall submissions and they remain a solid participant in the contest. The number of logs from China exceeds that from many stalwart European countries such as France, Sweden, England, and Portugal.

And, who were the most energetic and active contesters? Which operators sit down, keep their butts in the chair and make a large number of contacts? Looking at those entities with five or more logs submitted, 2012 honors go to Uruguay. The seven logs submitted from Uruguay averaged 1,160 QSOs each: A great effort from CV5K, CW5W, CX1DX, CX2BR, CX4SS, CX5BW, and CX5TR! In second place were the 57 logs from Argentina which averaged 511 QSOs followed by the 10 logs from the Canary Islands with averaged 457 QSOs each and the 21 logs from Chile that averaged 427 QSOs each. You can really see the impacts of the relatively strong north-south propagation this year. In the northern hemisphere were thousands of DXhungry operators. In the southern hemisphere were far fewer operators, but when they got on the air had solid propagation and attracted a great deal of attention. All they had to do was just stay on the air and they filled their logs.

All in all, the 2012 edition of the contest was a whole bunch of fun.

Hard-Earned New Records

Some of us contest for the fun, some of us for the competition. The real Type A personalities target setting a new all-time record. What this says is not only do they want to compete against everyone in this year's contest but they want to take on everyone

in all the years back to when this contest started in 1973. Coming off an amazing 2011 in which almost 1 in every 12 logs contained a record score and 1 in every 5 DXCC and W/VE/XE section records were set, this was certainly tougher in 2012. The record opportunities created from the 32 new XE multipliers and new MOLP category have largely been taken advantage of. Yet, even with the overall poorer conditions than 2011, hard-working operators managed to set 88 new records in 2012. Fifty-one of these were DXCC entity and thirty-seven were W/VE/XE section level records. Additionally, 21 first-time, and thus all-time, records were set by operators in the newly split Ontario sections in Canada (GTA, ONE, ONN, and ONS). Thanks to the efforts of Ken, WM5R a full set of all-time ARRL 10 Meter Contest records are available at www.arrl.org/contests.

Of these 88 records, there were 18 High Power records, 61 Low Power records (34 of these being in the still relatively new MOLP category) and 9 QRP records. In W/VE, 15 of the 18 records set in 2012 were in the MOLP category and the other 3 were QRP. No new Single Operator, Low Power or High Power section records were set in W/VE in 2012, other than the first-time records in the new Ontario sections. This also means no one successfully knocked off either of the two section records still existing from the 1970s, now the oldest ones on the books in W/VE/XE. Who will take the challenge next year and set new records for: Northern Territories, Single-Op, High Power, Mixed set by VE8AW in 1978, and Idaho's Single-Op, High Power, Mixed set by K7LR in 1979? 2013 and 2014 may be the last chance during this solar cycle. [How about the author? Ed.]

Mexican operators continue to set new records with relative ease and 19 new XE all-time records were set in 2012 from the 30 operations that submitted logs. If you want your name in the record books, XE is the place to go to. Of the 352 possible all-time records in the 32 XE states there are still 270 of them without any records. Which means "You operate, you get your call in the record books!"

Т	O	Р	Т	ΕI	N	_	U	LS.

K3DD

130 568

CW ONLY, QRP

08 272

MIXED MODE, QRP

KOOM

TOP TEN - Canada MIXED MODE, QRP CW ONLY, HIGH POWER VA3KRM 1,408 VY2ZM 601,392 MIXED MODE, LOW POWER VE7JH 394.200 284,488 VF6BMX 139,958 VF7XF VE5ZX 121,152 VE9AA 261,508 VE5KS VE9HF 77.700 171.720 VE3TW 57,038 VO1TA 157,440 VE3FH 32,262 VA7ST 76,896 VY2LI 31,248 VE2EZD 20,468 VE2EBK 27,504 VE7WO 17,248 VA3AR 24,752 VE3EY 15,600 VE9ML 18,400 MULTIOPERATOR, HIGH POWER VE3VSM 10,360 VE3MMQ 327,564 MIXED MODE, HIGH POWER VE6WQ 217,728 446,708 VE10P 216,300 VY2TT (K6LA, op) 407,550 VE3YAA 204,724 VE5UF 160,888 VE3EJ 201,488 VE3CX 131,516 VE3AD 138,840 VE4VT 33,744 VE6AO 129,420 VE1JS 17,812 VE7SQ 59,388 VA5LF VE3XAT 12.150 48.640 VE3JM 5.984 VE7IO 41.412 MULTIOPERATOR, LOW POWER VE3AAQ 1,680 PHONE ONLY, QRP VA7BEC 245,436 13,072 VA7DZ 162.330 PHONE ONLY, LOW POWER VE6AX 21 576 VE8GER 46.864 VA7XB 18 352 **VA3MTT** VE2AXO 17,992 14,168 VA7IR 10,320 VE3/KD2HE 1,672 VE6EC 6,474

6,336

5,040

5,040

4,048

2,684

1.470

31,482

31,440

K9OM	139,568	K3RR	98,272
NA4CW	126,594	W6JTI	94,916
WA6FGV	101,340	NØUR	93,984
N1CC	48,828	N7OU	74,256
KCØMO (KØOU, op)	47,302	KØLUZ	50,952
N6MA	44,756	K3TW	43,264
KT8K	34,736	KS4YX	39,984
N2XP	34,720	AA1CA	35,960
WB2AMU	28,160	N4DSP	35,828
N9JR	26,962	K4CIA	35,700
MIXED MODE, LOW	POWER	CW ONLY, LOV	V POWER
K6AM	502,016	N4WW (N4KM, op)	322,400
KTØK	371,178	K7QQ	276,696
WD5K	362,202	N4TB	240,720
K2PS	342,166	W3BGN	226,204
N7LOX	337,040	N4IJ	223,584
W9XT	328,098	WB4TDH	170,868
KØTT	244,378	KU8E	169,376
N6ZFO	230,454	WD4AHZ	161,920
ACØW	215,424	K9QVB	156,240
K7SS	187,916	W2EG	150,804
MIXED MODE, HIGH		CW ONLY, HIGI	
N800	1,067,844	W5KFT (K5PI, op)	597,640
W6YX (N7MH, op)	948,192	KN5O	554,496
N8II	917,670	KD4D	548,640
K6LL	777,920	K1TO	545,020
NQ4I (K4BAI, op)	777,096	NY3A	446,656
KØEJ	737,104	K2SSS	439,456
WB9Z	621,300	N2MM	401,288
WR9D (KB9UWU, op)	541,748	W6PH	312,480
AA6PW	462,534	K6NR	295,560
N2NC	461,472	N9RV	289,428
PHONE ONLY,		MULTIOPERATOR,	
KE2OI		K1WHS	1,312,722
	49,528	NX5M	
W6QU (W8QZA, op) N8MWK	28,900	K1LZ	1,119,472
	16,836		1,035,440
KB5KYJ	9,450	N6DZ	926,640
WWØWB	8,184	K9CT	890,358
N8XA	7,896	AA1JD	860,274
AA4JI	7,396	W4UH	842,490
N9FRY	6,536	WX3B	798,720
NDØC	6,474	K4FJ	788,322
KKØQ	4,200	AA2A	776,058
PHONE ONLY, LOW		MULTIOPERATOR,	
W3PAW	120,048	KD2RD	496,164
AC5O	99,138	W7TVC	457,588
N7XS	92,950	N5DO	249,426
W4GKF	84,870	K4ZGB	208,610
W2TF	54,612	K2DFC	205,936
N7CKJ			
	51,260	NØHJZ	168,392
W1TJL		NØHJZ K7XC	168,392 168,036
W11JL N6KP	51,260		
	51,260 50,688	K7XC	168,036
N6KP K4DMR WA8QYJ	51,260 50,688 48,112 44,352 38,700	K7XC W3ZGD	168,036 165,792
N6KP K4DMR	51,260 50,688 48,112 44,352 38,700	K7XC W3ZGD K8WW	168,036 165,792 141,456
N6KP K4DMR WA8QYJ	51,260 50,688 48,112 44,352 38,700	K7XC W3ZGD K8WW	168,036 165,792 141,456
N6KP K4DMR WA8QYJ PHONE ONLY, HIG F	51,260 50,688 48,112 44,352 38,700 H POWER	K7XC W3ZGD K8WW	168,036 165,792 141,456
N6KP K4DMR WA8QYJ PHONE ONLY, HIGH K4XS	51,260 50,688 48,112 44,352 38,700 H POWER 455,576	K7XC W3ZGD K8WW	168,036 165,792 141,456
N6KP K4DMR WA8QYJ PHONE ONLY, HIGH K4XS W5PR	51,260 50,688 48,112 44,352 38,700 H POWER 455,576 342,240	K7XC W3ZGD K8WW	168,036 165,792 141,456
N6KP K4DMR WA8QYJ PHONE ONLY, HIGH K4XS W5PR NR5M	51,260 50,688 48,112 44,352 38,700 H POWER 455,576 342,240 336,232	K7XC W3ZGD K8WW	168,036 165,792 141,456
N6KP K4DMR WA8QYJ PHONE ONLY, HIGH K4XS W5PR NR5M K5TR (WM5R, op)	51,260 50,688 48,112 44,352 38,700 H POWER 455,576 342,240 336,232 277,992	K7XC W3ZGD K8WW	168,036 165,792 141,456
N6KP K4DMR WA8QYJ PHONE ONLY, HIGH K4XS W5PR NR5M K5TR (WM5R, op) K4NV	51,260 50,688 48,112 44,352 38,700 H POWER 455,576 342,240 336,232 277,992 257,260	K7XC W3ZGD K8WW	168,036 165,792 141,456

VA3PC	8,600
CW ONLY, QRF	,
VY2OX	36,300
VE3MGY	1,548
VE3FAL	1,196
VE2KOT	24
CW ONLY, LOW PO	WER
VE1RGB	119,132
VE3FGU	61,248
VA2WA (VA2WDQ, op)	58,240
VE7CV	54,288
VE7JKZ	50,940
VE3OM	47,628
VE3IAE	34,600
VA7MM	29,376
VA3KAI	13,860
VA3EC	7,168

PHONE ONLY, HIGH POWER

VE2HIT

VE7EMI

VE7VAW

VA7AM

VA3WU

VE6KAD

VA6UK

VA6NJK

PHONE ONLY, QRP No entrant PHONE ONLY, LOW POWER XE1ZTW 7,980 XE2JA 7,252 XE1E 6,728 XE2JUM 3,240 PHONE ONLY, HIGH POWER XE1B 205,478 XE2HUQ 78,520 XE1EE 8,584 CW ONLY, QRP No entrant CW ONLY, LOW POWER XE2HQI 88.200 XE1CT 31.360 XE2YWH 6,076 XE3WMA 792 MULTIOPERATOR, HIGH POWER XE2B 472,926 XE10GG 40,960 XE2X 33,696 XE2ST 1,932 MULTIOPERATOR, LOW POWER XE1HG 69,440 XE2FGC 20,868 XE1RCQ 11,088 XE1AJ 7,826 XE3N 2,736

TOP TEN - MEXICO

MIXED MODE, QRP

MIXED MODE, LOW POWER

MIXED MODE, HIGH POWER

130,536

64.780

16,744

63,190

44.220

37,320

2,496

No entrant

XE2AU XE1FRF

XF2O

XE2ML

XE1J

XE2CQ

XE1GRR

Version 1.2 corrects the MOLP Top Ten. KD2RD, W7TVC, and N5DO were mistakenly omitted from the initial table.

115,830

113,848

113,174

K1KNQ

K6HNZ

N7UQ

	TOP T	EN - DX				ASIA	
MIXED MODE,	_	CW ONLY, C	RP	MIX	QRP	JR3RWB	26,700
PY2NY	40,606	LU7HZ	208,832	MIX	LP	JG1AVO	131,840
JR3RWB	26,700	CX4SS	172,272	MIX	HP	JH1GBZ (JH5GHM, op)	95,418
EI4II	22,344	RV9DC	20,000	PH	QRP	JA2MWV	672
RT4W	10,880	JA1YNE (JR1NKN, op)	19,840	PH	LP	VU3DMP	10,764
JH7UJU	7,820	VR2ZQZ	18,720	PH	HP	JH6AUS	87,120
7K1CPT	7,592	PP5BZ	11,616	CW	QRP	RV9DC	20,000
JR1UJX	6,804	US5VX	5,304	CW	LP HP	HSØZIA	241,696
DL8LR	5,742	DJ2RG	5,152	CW MO	HP	JA5FBZ XV1X	241,500 277,250
PY7AHA	4,522	JH6QIL	4,704	MO	LP	E21YDP	27,456
JK1TCV	3,300	Z39A	3,956	IVIO	LF	LZTTDF	21,430
MIXED MODE, LOW		CW ONLY, LOW				EUROPE	
LU8EOT	1,024,716	PY3OZ	804,992	MIX	QRP	EI4II	22,344
ZS6WN	472,940	V51YJ	513,400	MIX	LP	RW4WA	49,790
PY9MM	436,272	PY2WC	399,600	MIX	HP	EA7KW	626,232
HQ2N (JA6WFM, op)	254,320	L33M (LU3MAM, op)	398,736	PH	QRP	R7NA	2,856
LW3DG	154,880	LW8DQ	301,416	PH	LP	CT1FDB	21,580
JG1AVO	131,840	NP3A	254,208	PH	HP	CR6K (CT1CJJ, op)	159,238
PY2MC	91,176	HSØZIA	241,696	CW	QRP	US5VX	5,304
CX5TR	79,310	LW5HR	227,220	CW	LP	EA7RM	102,060
ZS2NF CX2AQ	77,812 63,990	ZL3TE	211,344	CW	HP	EA6SX	324,104
MIXED MODE, HIGH		5C5W (CN8KD, op) CW ONLY, HIGH	206,928	MO	HP	TM6M	584,648
HK1R	1,805,320	CE1/K7CA	786.420	MO	LP	ED1B	99,940
P4ØCX	1,381,632	EA6SX	324,104				
XQ1KZ	693,056	KP3W	269,848			NORTH AMERICA	
EA7KW	626,232	JA5FBZ	241,500	MIX	LP	HQ2N (JA6WFM, op)	254,320
ZS1EL	562,380	XR3A (CE3DNP, op)	236,684	PH	QRP	TG9ANF	61,452
EF5Y (EA5GTQ, op)	462,726	IT9VDQ	202,860	PH	HP	YN5ZO (K7ZO, op)	326,976
OM2VL	173,862	JG1ILF	195,456	CW	LP	NP3A	254,208
RT4RO	159,790	EA4ZK	160,160	CW	HP	KP3W	269,848
DH8BQA	129,360	JE1CKA	133,668	MO	HP	TI5/N2BA	1,130,370
RX4W	102,700	PV8ADI	130,220	MO	LP	VP2VGG	293,454
PHONE ONLY,	QRP	MULTIOPERATOR, H	IGH POWER			OCEANIA	
TG9ANF	61,452	CW5W	3,535,974	MIN	ODD	OCEANIA	000
LU7VCH	14,592	D4C	3,118,892	MIX	QRP LP	VK3GK	832
VK4ATH	3,720	LS1D	2,664,256	MIX MIX	HP	ZL1TM VK2GWK	10,260 28,420
R7NA	2,856	CX5BW	2,609,068	PH	QRP	VK4ATH	3,720
PY2BI	1,462	LU5FB	2,440,482	PH	LP	VK4LAT	116,000
PU5UAI	896	PY2NDX	2,178,474	PH	HP	ZM1G (ZL2HAM, op)	62,812
JA2MWV	672	PT5T	1,798,728	CW	LP	ZL3TE	211,344
PU2EBR	352	PJ2T	1,695,456	CW	HP	NH2DX (KG6DX, op)	68,800
ON3TO	340	PS2T	1,271,806	MO	HP	AHØBT	566,588
PY2BN	270	PX2B	1,204,344	MO	LP	VK4WIL	593,206
PHONE ONLY, LOV		MULTIOPERATOR, L					,
PU5FJR	467,520	PY1GQ	996,030			SOUTH AMERICA	
EA8AH EA8MT	311,454	LU5DX VK4WIL	988,500	MIX	QRP	PY2NY	40,606
FY8DK	269,312 258,656	LU3DAT	593,206 473,744	MIX	LP	LU8EOT	1,024,716
YY4DNN	224,976	VP2VGG	293,454	MIX	HP	HK1R	1,805,320
LW7DUC	202,320	LU1UM	247,040	PH	QRP	LU7VCH	14,592
ZZ2T (PY2MNL, op)	181,608	HC2UA	244,494	PH	LP	PU5FJR	467,520
PU2LEP	164,016	PJ4NX	244,470	PH	HP	PP5JD	579,672
LR1F (LU5FD, op)	123,336	C6AKQ	232,064	CW	QRP	LU7HZ	208,832
ZV2K (PY2SHF, op)	118,332	LU2EE	201,984	CW	LP	PY3OZ	804,992
PHONE ONLY, HIGH			201,001	CW	HP	CE1/K7CA	786,420
PP5JD	579,672			MO	HP	CW5W	3,535,974
LP1H	552,000			MO	LP	PY1GQ	996,030
CE3CT	393,262						
YN5ZO (K7ZO, op)	326,976						
LS6VI	198,440						
PT9ZE	165,648			Within	W/VE/X	E a total of 5 new d	ivision rec
CR6K (CT1CJJ, op)	159,238						
CE1TT	151,940			were s	et m 201	2, down from 50 in	1 2011. In

CONTINENTAL LEADERS

141,174

137,124

AFRICA									
LP	ZS6WN	472,940							
HP	ZS1EL	562,380							
LP	EA8AH	311,454							
HP	ZS5NK	3,944							
LP	V51YJ	513,400							
HP	D3AA	55,744							
HP	D4C	3,118,892							
LP	ZR6DX	9,120							
	HP LP HP LP HP	LP ZS6WN HP ZS1EL LP EA8AH HP ZS5NK LP V51YJ HP D3AA HP D4C							

Within W/VE/XE a total of 5 new division records were set in 2012, down from 50 in 2011. In the MOLP category, new records were set by K8WW in Great Lakes, W8KA in Southwestern, and N5DO in West Gulf. Additionally, XE2AU's Single-Op, Low Power, Mixed and XE2B's Multiop, High Power operations set new all-time Mexican records.

On the DX front, 2 new continental records were set, down from 15 in 2011. ZR6DX turned in the first ever MOLP entry from Africa and found themselves in the record book. VK4WIL ground it out and just managed to knock off V63QQ's existing

OA4SS

LU3DW

Oceania MOLP record and will also find their call in the all-time record list.

Unfortunately, the tough conditions in 2012 meant that no new all-time category world records were set. But, there were still some great operations and great stories out there. We will hear about some of them next.

The people behind the numbers

Of course any contest like the ARRL 10 Meter contest is really the result of operators worldwide making the effort to turn on their station and get on the air. It is the people that make the contest. The Sun and the ionosphere just provide a pathway for everyone's journey. In any contest there are full-bore operations meant to place first in their category, there are operations just about having some fun, maybe along with some friends and family, and there are operators who go make extra special efforts just to get on the air. Here are stories from a few notable operations.

One perennial story line is the battle for the top spot among DX Multioperator, High Power stations. In 2011 D4C managed to beat out 2008, 2009, and 2010 victor CW5W and set a new all-time record in the process. CW5W team leader Jorge CX6VM certainly noticed this and was committed to regaining their top spot in 2012. As Jorge says their drive to be #1 "...is a commitment that grows each year..." How was this commitment demonstrated? Here are some excerpts from Jorge's story:

"We knew the competition would be very tough, with many good stations competing in the MS category such as PJ2T, PT5T, PY2NDX, LU5FB, LS1D and of course D4C which had won the previous year with a new world record.

"...two weeks before the contest I was working on the Uruguayan border with Argentina (west) when I live on the border with Brazil (east). Then I arrived at home on Saturday at 3:00 a.m. and at 6:00 a.m. the tower man showed up to bring down and repair three 10m antennas to be repaired and re-installed.

"On Saturday we started early at 08:30 UTC, looking for the elusive multipliers: ZL, VK, FK, BX, ZC4, 5X1, 9K2, A65, T6 and quickly they were in the log together with some African stations.

"We worked many QRP, including K4KSR with 0.7 watts and an attic dipole that emailed to congratulate us for having heard him."

Jorge also reminded us all of those people who, while not operators, none the less are important to the team success. In his case: "Special mention to my dear and patient wife Carolina, who has supported all these follies and my crazy schedule with little time at home prior to the contest, and this year things were even more challenging because she was eight months pregnant!"

Oh yes, CW5W was successful and reclaimed their crown atop the DX Multioperator, High Power category. That makes it four out of the last five for Jorge and his team – a dynasty in the making?



Figure 4 – A happy CW5W team. From left to right: CX3AL, CX7CO, CX2DK, CX5CBA, and CX6VM. (Photo - CX6VM)

Similarly in the US, several traditional heavyweights battled for the top Multioperator, High Power spot, but it was the team led by Dave, K1HWS, an energetic newcomer to HF contesting, that pulled out the win. Dave relates the secret to their success:

"Being a VHFer and unfamiliar with HF contests, I didn't even know what the good directions were! I joined the Yankee Clipper Contest Club and started picking various contester's brains, trying to glean as much information as I could. I wanted to get on ten meters to learn about propagation in hopes that it would help me on deciphering 50 MHz DX.

"My ham shack is remote out behind my house about 1500 feet away, sitting on a rocky ridge top with good drop offs in every direction except Europe. It is a good VHF location. I worked with the HFTA terrain program trying to find a good combination of 10 M antennas that gave a good account of themselves at each of the important headings. I ended up with three homebrew five element yagis stacked at 70, 50, and 30 ft. I built up that antenna on a new Rohn 45 70 ft tower in the Fall of 2011. The antennas were fixed on Europe, but the top one could rotate. I also had a pair of these yagis aimed at South America. The VHFer in me is always trying to wring out that last few tenths of a dB in my system."

The K1WHS team was one of the ones to catch the long path openings to Asia on Sunday which resulted in some great multipliers. "We had the rig on at 12:00 Sunday morning, and worked our first EU station then, fully an hour earlier than on Saturday. That was EI2CN followed by four EA stations in a row on CW. Then Dennis W1UE got the surprise of the weekend when JG1ILF called him on CW. Dennis had the beam at 90 degrees for working Europe on a skewed path. We turned the beams almost due South and started working a number of long path QSOs. He worked seven JAs, plus VR2CB, BD7LMD, XV1X, BU2AV, HS0ZIA, and 9V1YC. Our last long path QSO was at 15:41 with 9V1YC in Singapore. That path had started at 12:58, and lasted almost three hours!

"We were all pretty happy with the results when 00:00 UT rolled around. Both Art and Dennis were smiling. I was busy thinking about what went wrong and where we could do better. Congrats to the K1LZ crew on a good score. Looks like we got you this year!"



Figure 5 - Part of the antenna farm at K1WHS. This is the rotating 5/5/5 stack. (Photo - K1WHS)



Figure 6 - K1BX operating while K1WHS supervises and performs logging quality control. (Photo - K1WHS)

At the other end of the spectrum from the Multioperator, High Power stations are those hardy QRP operators. One such operator is Pedro LU7HZ who was #1 DX QRP CW-only. Pedro relates what it is like to be a QRP operator:

"I'm a QRP (and QRPp) enthusiast since my beginning as a ham radio operator, some 40 years ago. However I become interested in contesting only 3 years ago; have learned CW (re-learned to be

accurate) from scratch to achieve high speed with that purpose."

"My competition SO2R arrangement is a FT840 as rig1 (primary) and a FT890 as rig2 (secondary); both modified to operate down to 1W if necessary. In my shack you can see my all-time love the Argonaut 509 that I still use (not for competition though). Obviously the FLDX 2000 is turned off during competitions <lol>."

"I do always say that QRP contacts are made only in half by us, the other half is the terrific operators that pulled us out of the noise which I do admire."

"There are many many tips and techniques that I can share on how to compete in QRP, including the demolition of the myth that QRP means only S&P; or how you can "run" and dance with elephants that buries you while coming back to you."

"The funniest QSO on ARRL 10M was China as 9:30am local time (12:30Z); China shortest path for us is to dig thru the Earth, so it's kind of curious to get him thru the long path while I was having a terrible time to hear anybody else; actually I was able to work him while it last (for about 15 minutes or so)."



Figure 7 - Pedro LU7HZ hard at work. (Photo - LU7HZ)

Beyond competition, the 10 Meter Contest is always a good contest to share with family and friends and give operators a chance to try contesting for the first time. Signals are usually loud and clear which make the QSO effort easier than say the QRM on 40 meter phone in ARRL DX.

Rich NØHJZ took an opportunity during the contest to introduce his 12-year-old nephew David to Amateur Radio and contesting. That, and a fresh 9 inches of snow in his home state of Minnesota meant spending the weekend inside was not a bad idea. As Rich relates, "He'd call and I'd log. He'd even push the buttons on the keyer. He loves the radio contesting and all the countries he can talk to. He's got a license manual under the Christmas tree!" What a great way to introduce someone to the hobby and then follow up on their interest.



Figure 8 – Rich NØHJZ's 12 year old nephew David being introduced to contesting. (Photo - NØHJZ)

Likewise the group at K4WP used the weekend to create a "hands-on" contest training session for members of their local radio club. Sponsored by both Bill, K4WP and Jere, KT4ZB, they exposed nine operators to the contesting experience.



Figure 9A – One of the ops at the K4WP Contest Training session. Here Paul KC2NYU takes his turn. (Photo - KT4ZB)

Bill and Jere created a pretty robust training environment that began with pre-contest homework.

Their lesson plan included topics such as "Read the rules" and "Learn about the logging program," which are probably good lessons for even the most experienced contesters. Once on-site during the contest the operators were well supported and well coached leading to "plenty of shouts of joy as new DX and stateside folks were logged."



Figure 9B - John KK4MTO (age 12) hard at work, with father, Ken W4JKG looking on. (Photo – KT4ZB)

Operators were also well fed as Bill provided endless quantities of barley soup and cookies. To top things off they even arranged for a VE session for one of the attendees resulting in Ann, KK4CIS becoming KK4ICS/AE. Well done, Bill and Jere!



Figure 9C - The K4WP team: (L-R) Peter KJ4FAW, Jere KT4ZB, Charles KJ4SMZ, Bill K4WP, Charles N4KKD, Ken W4JKG, and son John, KK4MTO. Not pictured, Sue W4SWJ, Bill KG4SZS, Paul KC2NYU and Dwight K4YPM. (Photo – KT4ZB)

There are always a few operators who, without a permanent fixed station to use, have to make special effort just to get on the air. They know they are not going to win any awards or for that matter even make very many QSOs, but the challenge and the fun of just getting on the air provides the motivation. Getting a chance to exercise some of the famous ham ingenuity can be quite rewarding.

David, WX7G operated in his car with a TS-480 into a Tarheel 40A screwdriver antenna. Being creative and wanting a low takeoff angle he parked at the Great Salt Lake in Utah. Only in a very few places in the world can you get saltwater-assisted takeoff angles and be more than 500 miles from the nearest ocean! The Great Salt Lake is also not the most comfortable place to be the first weekend in December. As they say: "The only thing between there and the North Pole is some barbed wire".



Figure 10 - David WX7G's mobile setup at the Great Salt Lake (Photo - WX7G)

John, K9JK likewise operated in his car, converting his VHF "CoROVERolla" to a 10 Meter Contest setup for the weekend. He stayed a little closer to home though and didn't get any further afield than his driveway.

Club Competition

Like in many other contests, the Affiliated Club Competition continues to be popular and fun. It is kind of like a wide-area Multioperator effort where you can operate from your home QTH but be part of a larger team competing with others. Seventy-one clubs submitted logs for the 2012 10 Meter Contest, slightly up from the 70 last year. Even with the overall drop-off in contest participation from 2011, contest clubs provided the energy and motivation for operators to get on the air. These 71 clubs submitted a combined 899 entries meaning 52% of W/VE operators were also part of a club entry!

In some states club participation was stunning. The 58 entries from the Florida Contest Group represented 67% of all the entries from Florida: And their club boundary can't even include the whole

state! The 56 entries from the Minnesota Wireless Association represented 84% of the total entries from Minnesota. To top even that, 86% of the entrants from Connecticut indicated they were part of one of the four contest clubs active in that state. Way to go, club organizers!



Figure 11 - Contest Club Participation by State

In the Local category, the Iowa DX and Contest Club took top honors among the 30 clubs in this category. Their 4 members combined for more than 1 million points, the only Local Category club to do so. They beat out the 2011 winner, the Central Virginia Contest Club who seemed to be hit hard by the poorer propagation this year. In the popular Medium category, 37 clubs fought a hard pitched battle with the clear advantage in 2012 going to clubs on the West Coast. In the end the 49 members of the Northern California Contest Club (SCCC) overpowered the 24 members from the Southern California Contest Club (NCCC) for a solid win. Even though the SCCC had a higher average score per member they could not overcome the NCCC's advantage. participation The 2011 Medium Category winner, Frankfort Radio Club, fell back to 5th. In the "big boys" Unlimited category only four entries were received in 2012 down from six in 2011. Coming out on top again for the second year were the 84 members of the Potomac Valley Radio Club (PVRC) who bested second place Florida Contest Group by a wide margin. The PVRC not only repeated their 2011 formula for success by overwhelming their competition with sheer number of members, they also had higher average scores per member. That should win a competition just about

every time. Congratulations to all the clubs and their organizers.

Affiliated Club Competition

7 maiou Grab Componition	Cooro	- Entrico
Unlimited Category	Score	Entries
Potomac Valley Radio Club	9,125,998	84
Florida Contest Group	5,736,078	58
Yankee Clipper Contest Club	5,635,480	65
Minnesota Wireless Assn	4,247,762	56
Medium Category		
Araucaria DX Group	10,237,722	33
Northern California Contest Club	4,625,828	49
Southern California Contest Club Society of Midwest Contesters	3,887,018 3,606,330	24 41
Arizona Outlaws Contest Club	3,465,884	30
Frankford Radio Club	2,671,234	26
Western Washington DX Club	2,021,048	16
Contest Club Ontario	1,852,496	24
Carolina DX Association Alabama Contest Group	1,736,694 1,608,428	18 19
Central Texas DX and Contest Club	1,454,322	10
Maritime Contest Club	1,453,882	11
Tennessee Contest Group	1,410,054	27
Georgia Contest Group	1,187,746	12
Grand Mesa Contesters of Colorado DFW Contest Group	990,312 971,434	12 15
ORCA DX And Contest Club	723,816	7
Mad River Radio Club	683,582	14
Willamette Valley DX Club	668,432	8
Northern Rockies DX Association	636,006	4
South East Contest Club Louisiana Contest Club	619,592	14
Order of Boiled Owls of New York	591,708 568,648	7 7
Hudson Valley Contesters and DXers	499,384	11
Texas DX Society	485,534	4
North Texas Contest Club	478,896	4
CTRI Contest Group	475,486	7
Hampden County Radio Assn Mississippi Valley DX/Contest Club	466,188 395,630	11 3
North Coast Contesters	343,728	10
Western New York DX Assn	324,024	6
Saskatchewan Contest Club	311,132	4
Utah DX Assn	275,456	7
Rochester (NY) DX Assn Contest Group Du Quebec	269,878 133,324	8 7
Radio Club of Redmond	117,518	4
Six Meter Club of Chicago	37,474	7
Local Category		
Iowa DX and Contest Club	1,094,660	4
Central Virginia Contest Club	896,864	6
Mother Lode DX/Contest Club Redwood Empire DX Assn	798,808	8 9
Lincoln ARC	729,644 395,278	3
Spokane DX Association	370,848	7
Bristol (TN) ARC	222,574	9
Midland ARC	214,976	4
Hilltop Transmitting Assn	176,352	4
Madison DX Club 599 DX Association	154,908 148,008	3 6
West Allis RAC	144,168	8
Low Country Contest Club	132,062	4
Granite State ARA	125,330	9
Delara Contest Team	121,728	6
Contoocook Valley Radio Club Fort Wayne Radio Club	115,292 112,878	3 3
Bergen ARA	92,346	3
Badger Contesters	89,702	9
Hazel Park ARC	80,168	3
Kansas City Contest Club	77,668	4

Athens County ARA	71,934	3
West Park Radiops	43,510	3
QSY Society	37,602	5
Sterling Park ARC	35,466	3
Central Michigan Amateur Radio Club	18,236	3
Portage County Amateur Radio Service	14,212	4
Milford (OH) ARC	8,646	4
Pueblo West Amateur Radio Club	7,450	5
Falmouth ARA	7,204	3

A Skimmer View of the Contest

In the 2011 contest write-up I took a look at what skimmer data can tell us about a contest. (CW Skimmer information can be found online at www.dxatlas.com/cwskimmer) Continuing that examination here for 2012, I'll try some new and different studies. What can we learn about the contest and propagation from CW Skimmer data? I also encourage the analytic and inquisitive types out there to try some of this themselves and see what other discoveries can be made.

Repeating my caveat from last year: Skimmers of course are an imperfect technology for comparison. The data is CW only and the 10 Meter Contest uses both Phone and CW. Different skimmers have different antennas. Different skimmers use different receivers. Different skimmers may be on the air for different lengths of time. The skimmer network is not uniformly distributed around the world. But, for its faults the data is incredibly valuable and we can learn a lot from it.

To begin this process one goes out to the amazing Reverse Beacon Network (RBN) website (www.reversebeacon.net) and downloads the spot data from the contest period, then filters for just the 10 meter spots. This year there were 103,997 10 meter spots during the contest. This compares to 551,186 in 2011. To be sure the skimmer networks were different between the two years but the fact that total spots dropped 81% from 2011 to 2012 is telling. What sort of other things can be seen and studied?

Reading all the write-ups and soapbox stories from the contest it seemed like Sunday had better propagation and more activity than Saturday. Over the years we have learned that especially for the 10 Meter Contest these two factors – propagation and activity – are closely tied. With great propagation more operators get on the air and because of the great propagation they can make more QSOs. So,

we end up with almost an exponential relationship between propagation and total QSO numbers. What can we see in the skimmer data?

Day 1 vs. Day 2 Spot Count Compare

8,000
7,000
The average skimmer produced almost twice as many spots on Day 2 as Day 1

6,000
5,000
1,000
1,000
1,500
2,000
2,500
3,000

Number of Spots on Day 1

Figure 12 - Skimmer spots Day 1 versus Day 2

Sure enough the skimmer data shows Sunday was almost a factor of two better than Saturday. The average skimmer produced almost twice as many spots during the contest Sunday as they did on Saturday. As another view we can look at the number of spots of European stations from skimmers in North America.

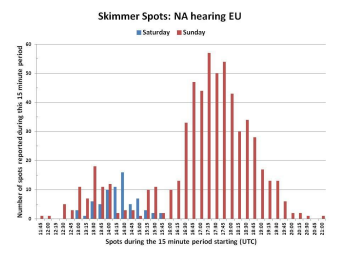


Figure 13 – North America spots of European Stations over time

Again, it is easy to see how different the two days were. On Saturday the North America to Europe path was almost non-existent. In total, there were only 71 spots for the whole day and they were spread out during a three-hour period relatively early in the morning. Sunday began much the same way but around 16:30 UTC the band "opened" and

over the next 3-1/2 hours the path was available, at least for big gun stations. Compared to Saturday, on Sunday there were 599 spots from the skimmer network, an eightfold increase. However, before celebrating how great Sunday seemed, in 2011 there were over 65,000 spots from Skimmers in North America of Europe stations. Sunday this year was, as they say, "The best of a bad situation". Overall spots of Europe stations from North America Skimmers fell by 99% from 2011 to 2012.

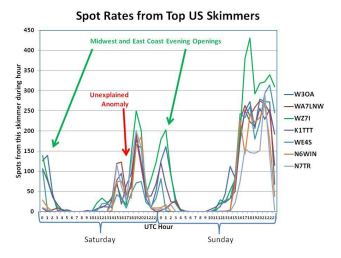


Figure 14 – Spot rates from top US skimmers

Other insights can be seen by charting spots made per hour by the top US skimmers. The first thing is that there were pretty good post-sunset openings Friday and Saturday night for those in the Midwest and Eastern states that staved on the air. As K1WHS mentioned in his write-up: "That was fun! Friday night netted a little over 200 Qs; it was like you drew a line from ND to TX, and virtually every state east of that was worked and, outside NM, nothing west of that was worked!" Second, this chart also shows how much better things were on Sunday then on Saturday. Finally something happened during the 1700 UTC hour on Saturday that depressed spot counts. Nothing strange appears in the solar charts during that time. So, who know what was going on? Perhaps there were some hiccups in the Reverse Beacon Network itself?

Finally, to close out this section a few words are in order on using skimmer spots in a contest. To prepare these studies there is actually a large amount of "cleaning" of the spot data required, especially in 2012 where the total spot counts for some of the studies is fairly small. Busted spots, broken calls,

and noise in the system had a much bigger impact on 2012 data than in 2011. In effect the skimmer signal-to-noise ratio in 2012 was much lower than in 2011. One major insight was the quality of unique spots. In looking at unique spots of European stations heard in North America, I discovered that at least 2/3rds of them were busted. – 50 out of 74. So be careful jumping on a RBN spot from a station that is showing up for the first time. At least during the 10 Meter Contest most of the skimmer spots are going to come from relatively few stations as can be seen in the following chart of W/VE calls spotted by skimmers in North America. During the contest there were 1,693 different W/VE calls spotted. Of those, 50% were only spotted once or twice. It is highly likely that the majority of these are broken and busted calls.

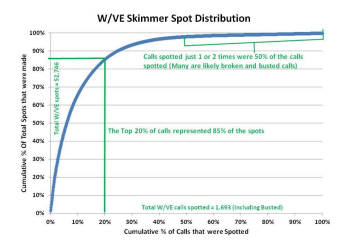


Figure 15 – Distribution of spotted call signs from W/VE Skimmers

Also be careful in that "not all skimmers are created equal". I could see several skimmers with one of the following two problems. The first was there were situations where a skimmer was at a station that was also operating in the contest. The home station's call sign or elements of "CQ TEST" would variously show up and bust the call signs of stations being heard by the skimmer. The second problem is that some skimmers would not adequately determine that a station being spotted is, in fact, CQing on that frequency. Typically, this would show up as irregular but frequent frequency swings from the louder stations. It was likely that the spotted station was operating interlocked radios and grabbing a new station or multiplier on the MULT radio while the RUN radio stands by. Some overeager skimmers

will decode and spot the call of the station while they are working the station away from their RUN frequency. It is also possible they were dual-CQing but if that was true, more skimmers would have seen the calling station on the two different frequencies.

So, as is often the case, it is "Buyer Beware" when using Skimmer data and especially the spot feeds from the aggregated networks. You might be better off choosing a skimmer or two located near to you for which you understand the spot behavior and quality.

Contest Planning Insights

There is a great deal of contest planning insight to be gained by reviewing past results. In last year's write-up (www.arrl.org/contest-results-articles) I examined questions such as "For mixed mode stations what mix of Phone and CW OSOs should you target?" and "What scores do you need to get into a Top 10 box?" Additional questions that any contester should ask are: "Where are all my QSOs going to come from?" and "What multipliers should I really be on the lookout for?" That way you can configure your station and plan your operating strategy accordingly. As an example, K1WHS started with these questions and ended up winning the W/VE/XE Multioperator, High Power category this year. Let's look into the 2012 data to see what guidance it can offer. Obviously some of this data is tied to the 2012 contest conditions specifically, but some of this data should apply in any year.

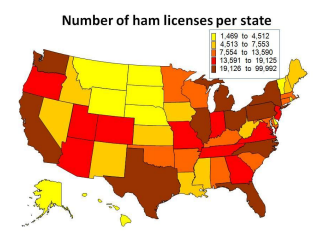


Figure 16 – Ham licenses by state

The obvious place to start is to look at a map of ham licenses in each state. The story here is pretty much

as expected. The most populous states also have the largest ham populations.

This map and, the others in this section, are created by breaking the 50 states up into five groups of 10 states representing the 10 biggest to the 10 smallest on whatever variable is being studied. This view helps show the relative dispersion of the states. However, this view does not present as clear a view of how much bigger the biggest state is than the smallest. For that insight make sure to check out the scaling of the data in each map. For instance in the ham population map the state with the highest number of hams, California with 99,992, is 68 times bigger than the state with the smallest number of hams, North Dakota with 1,469.

Behind the straight number of licensed hams there are actually wide variations in the percentage of each state's population that are licensed. For instance, the more sparsely populated western and northeastern states have the highest percent of the state population licensed. But in the end, the total state population tends to overcome these differences and the most populous states end up having the most hams.

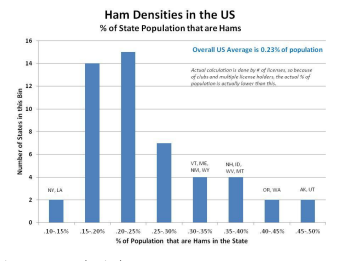


Figure 17 – Ham density by state

Now that we know where the hams are the next question becomes: "Which ones are active in the 10 Meter Contest?" Based on logs submitted as a surrogate for hams active in the contest the map looks like as follows.

Number of logs submitted from each State 0 to 8 9 to 13 14 to 33 14 to 57 58 to 159

Figure 18 - 2012 contest logs from each state

In this view some contest specific views are starting to emerge. For instance, notice the concentration in Minnesota. Their log count is well in excess of their ham population, likely driven by a strong and active contest club in the state. This map also confirms that, yes, the Dakotas and Wyoming can be tough catches but who would have thought that Arkansas was also relatively rare? Again, behind this data there are actually wide variations in the percentage of each state's ham population that submitted logs for the 10 Meter Contest.

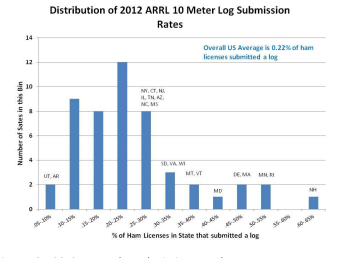


Figure 19 – 2012 contest log submission rates by state

This view is distinctly different than the previous bar chart. The states with the highest percentage of hams submitting a log are located in states where there are strong and active contest clubs. This is evidence that contest clubs do make a real difference in motivating contest participation and contesting in general.

As one final planning perspective beyond asking "Where are the contest active hams?" it might also be helpful to know how active they are. The more active the hams who got on the air in the contest the better a chance you have of working them, and thus a chance for a QSO. First, looking at a map of the average number of QSOs per log from each state shows that some of the biggest average log sizes came from states you might not initially think of. For instance, Iowa and West Virginia operators submitted the largest average logs with states such as Idaho, Nevada, and Arizona not far behind. On the other end of the scale, North Dakota and Wyoming had the smallest average logs along with states such as Kentucky, New Mexico, Delaware and Kansas. This also explains why North Dakota was so hard to get in this contest. There are not that many hams there, they tended to not get on the air in the contest, and when they did they didn't make many QSOs.

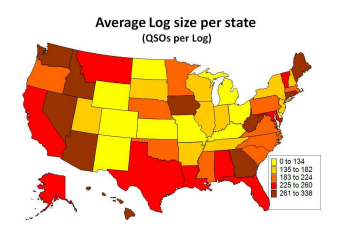


Figure 20 – Average 2012 contest log size by state.

Finally, putting all this together is a map of total reported QSOs from each state. Some of the potential surprises here are: expect more QSOs than you think from Arizona, Minnesota, Massachusetts and Maryland. Also, work hard to make sure you get Kentucky, Arkansas, New Mexico, Nebraska, and Kansas in your log.

Figure 21 – Total 2012 contest QSOs by state

Predictions for 2013

The 41st annual ARRL 10 Meter contest will be held December 14th and 15th. So, what might we expect this year? If there is one main lesson about how an ARRL 10 Meter contest will go, it has to do with propagation and thus the Sun. Good propagation brings out more operators. Good propagation means each participant can make more QSOs more easily. These two factors build on themselves in almost an exponential way driving overall QSO counts up dramatically and thus scores.

So, we start with the Sun. Cycle 24 has certainly not been up to the hopes and expectations of hams worldwide. Very early forecasts suggested it could be the cycle of all cycles but alas it has proven out to be the weakest of all since the ARRL 10 Meter Contest began in 1973. Not since Cycle 20 which peaked in the late 1960's have we seen such a weak sunspot cycle. However, Cycle 24 is not quite done yet, not by a long shot. The April 2013 forecast by NOAA's Space Weather Prediction Center for December 2013 flux levels are in the 130 to 148 range with a single predicted flux level of 139. In fact December looks like it might be just one to two months after the predicted Cycle 24 second peak in October or November. So the 2013 edition looks like "your last big chance" during Cycle 24. Longterm forecast have flux levels dropping about 16 points a year in 2014 and beyond, to around 126 in 2014, 108 in 2015, and 90 in 2016. Based on this, my advice is, if you enjoy 10 meters, plan a major effort for December 14th and 15th in 2013. This is very likely the last really good year for 10 meters during this cycle.

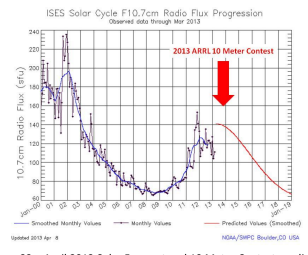


Figure 22 – April 2013 Solar Forecast and 10 Meter Contest predicted flux level

The next question becomes, with this level of solar activity what should you expect during the contest? From a participation standpoint, overall there has been a growth in contesting worldwide. This means increasing numbers of hams will enter contests. Additionally, history clearly shows that in the ARRL 10 Meter Contest, better propagation drives more hams to get on the air. Also, with the worldwide spread of the Internet, computer logging programs, log file format standards, and electronic log submission, it is easier than ever to submit a log, so higher percentages of operators active in contests submit logs. This all came together in 2011 when an incredible 5,361 logs were received. With a flux level of 139 it is very likely this number will be met or exceeded and I predict 5,500 logs will be received for the 2013 contest.

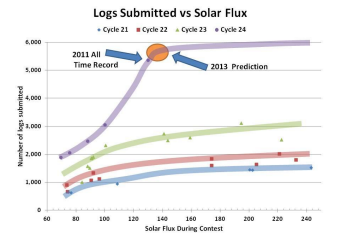


Figure 23 – 10 Meter Contest logs submitted versus flux level.

Continuing the inquisition [No one expects the 10 Meter Inquisition! Ed.], the next question is "What score might it take to get into a Top 10 box?" This is also positively correlated with solar flux, meaning the higher the flux, the higher the score you need. I have studied this for the High Power categories for the US and DX and the results can be seen in the following two charts. (I apologize to those in VE and XE, and those operating in Low Power and QRP Categories for not preparing similar charts for you. Putting these together is very data and time intensive and I have just not had enough of the latter to complete them. All the data you need is in the ARRL searchable database.)

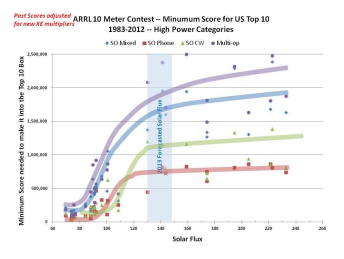


Figure 24 – Historical minimum US High Power scores for Top 10 Box

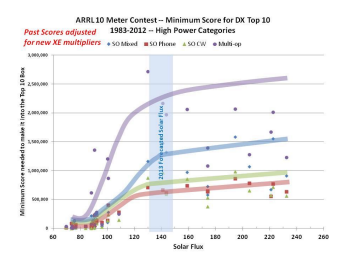


Figure 25 – Historical minimum DX High Power scores for Top 10 Box

Based on these two charts and applying some "windage" to the recent 2011 results for which the flux level was 130, my predictions for the minimum score it will take to get into a High Power Top 10 box in the US and DX during the 2013 edition are in the following figure:

2013 Predictions Minimum Score for a Top 10 Place High-Power Categories

	SO Mixed	SO Phone	SO CW	Multi-op
US	1,600,000	700,000	1,200,000	2,100,000
DX	1,250,000	700,000	800,000	2,500,000

Figure 26 – Predicted minimum 2013 Scores for High Power Top 10 Box

If you are so inclined, take these goals, choose your category, and figure out what sort of QSO and multiplier total it will take to reach your goal. Write these down in big bold letters on a piece of paper and post it in clear sight at your operating position. Then sit down, get on the air, and don't get up until you have exceeded your goals! Even if you are not so inclined, make sure to sit down and get on the air – the 2013 contest looks like it could be a fun one.

Regional Leaders

Category: Mix = Mixed Mode, Ph = Phone only, CW = CW only, MO = Multioperator

Northe	ast Region			Sout	heast Region	on		Centr	al Region			Midwe	st Region	1		West C	oast Regi	ion	
New England, H Divisions; Ma Se				,	, Roanoke a astern Divis			Central an Divisions; (1	Dakota, Midwes and West C Manitoba and Se	Gulf Divisi	ions;		Pacific, Northwestern an Southwestern Divisions Alberta, British Columbia a NWT Sections		;	
N2XP	34,720	Mix	QRP	K9OM	139,568	Mix	QRP	KT8K	34,736	Mix	QRP	N1CC	48,828	Mix	QRP	WA6FGV	101,340	Mix	QRP
WB2AMU	28,160	Mix	QRP	NA4CW	126,594	Mix	QRP	N9JR	26,962	Mix	QRP	KCØMO (KØOU, op)	47,302	Mix	QRP	N6MA	44,756	Mix	QRP
W1FMR	4,488	Mix	QRP	W5NZ	22,816	Mix	QRP	KU4A	18,400	Mix	QRP	N7RP	10,578	Mix	QRP	K6XX	12,110	Mix	QRP
W10H	2,652	Mix	QRP	K2FF	12,324	Mix	QRP	K8MR	9,102	Mix	QRP					WD6DX	9,440	Mix	QRP
KB8NUF K2PS	1,184 342,166	Mix Mix	QRP LP	N4OO AA4NC	7,500 146,322	Mix Mix	QRP LP	AF9J W9XT	5,340 328,098	Mix Mix	QRP LP	KTØK	371.178	Mix	LP	W7CD K6AM	6,930 502,016	Mix Mix	QRP LP
K2GV	168,084	Mix	LP	WQ5L	99,138	Mix	LP	W9GT	109,080	Mix	LP	WD5K	362,202	Mix	LP	N7LOX	337,040	Mix	LP
KØDI	133,272	Mix	LP	N4VA	88,464	Mix	LP	N8VV	101,760	Mix	LP	KØTT	244.378	Mix	LP	N6ZFO	230,454	Mix	LP
N2JJ	111,302	Mix	LP	K4DJ	79,520	Mix	LP	WD8S	69,920	Mix	LP	ACØW	215,424	Mix	LP	K7SS	187,916	Mix	LP
WA2FGK (K2LNS, op)	101,380	Mix	LP	N4KH	73,788	Mix	LP	VE3TW	57,038	Mix	LP	N5JR	140,868	Mix	LP	WW7D	154,200	Mix	LP
N2NC	461,472	Mix	HP	N8OO	1,067,844	Mix	HP	WB9Z	621,300	Mix	HP	WØVX	285,902	Mix	HP	W6YX (N7MH, op)	948,192	Mix	HP
VY2TT (K6LA, op)	407,550	Mix	HP	N8II	917,670	Mix	HP	WR9D (KB9UWU, op)	541,748	Mix	HP	KBØEO	265,482	Mix	HP	K6LL	777,920	Mix	HP
NU10	192,256	Mix	HP	NQ4I (K4BAI, op)	777,096	Mix	HP	VE3KZ	446,708	Mix	HP	WØJPL (KØJPL, op)	245,430	Mix	HP	AA6PW	462,534	Mix	HP
NN1N	187,920	Mix	HP	KØEJ	737,104	Mix	HP	KE9I	438,504	Mix	HP	WAØMHJ	233,020	Mix	HP	K9YC	430,050	Mix	HP
N2UN	153,738	Mix	HP	N4OX	422,016	Mix	HP	VE3CX	131,516	Mix	HP	KØMD	189,882	Mix	HP	K7RL	381,444	Mix	HP
KE2OI	49,528	Ph	QRP	AA4JI	7,396	Ph	QRP	N8MWK	16,836	Ph	QRP	KB5KYJ	9,450	Ph	QRP	W6QU (W8QZA, op)	28,900	Ph	QRP
VE1ZA	13,072	Ph	QRP	KE5SNJ	3,712	Ph	QRP	N8XA	7,896	Ph	QRP	WWØWB	8,184	Ph	QRP	AA7DK	2,142	Ph	QRP
W1CEK KB1HNZ	912 418	Ph Ph	QRP QRP	KS4GW KD4OFG	3,480	Ph Ph	QRP QRP	N9FRY WB9FOL	6,536 784	Ph Ph	QRP QRP	NDØC KKØQ	6,474	Ph Ph	QRP QRP	NT7S KK7VL	1,044	Ph Ph	QRP QRP
AB1HD	416	Ph	QRP	N4RP	2,112 1,728	Ph	QRP	KC9AMM	160	Ph	QRP	WD5FGZ	4,200 1,140	Ph	QRP	WN7Y	416 96	Ph	QRP
W3PAW	120,048	Ph	LP	AC5O	99,138	Ph	LP	N9TGR	33,390	Ph	LP	KE5FXE	25,074	Ph	LP	N7XS	92,950	Ph	LP
W2TF	54,612	Ph	LP	W4GKF	84,870	Ph	LP	KF9US	30.744	Ph	LP	KEØL	19,040	Ph	LP	N7CKJ	51,260	Ph	LP
W1TJL	50,688	Ph	LP	K4DMR	44,352	Ph	LP	WB9PUB	30,672	Ph	LP	NW5Q	15,730	Ph	LP	N6KP	48,112	Ph	LP
W1KBN (KB1REQ, op)	30,634	Ph	LP	WA8QYJ	38,700	Ph	LP	KE8KT	28,006	Ph	LP	N3BUO	15,040	Ph	LP	VE8GER	46,864	Ph	LP
WB2KLD	18,328	Ph	LP	K4PZC	38,350	Ph	LP	KC9QPM	23,426	Ph	LP	K5LAD	14,784	Ph	LP	ND7M	38,400	Ph	LP
W3EP	202,160	Ph	HP	K4XS	455,576	Ph	HP	W8JUZ	104,380	Ph	HP	W5PR	342,240	Ph	HP	N7UQ	113,848	Ph	HP
AF1T	110,916	Ph	HP	K4NV	257,260	Ph	HP	N9LB	42,502	Ph	HP	NR5M	336,232	Ph	HP	K6HNZ	113,174	Ph	HP
WA8UEG	94,320	Ph	HP	WA5OYU	121,030	Ph	HP	K8DJR	22,774	Ph	HP	K5TR (WM5R, op)	277,992	Ph	HP	KI7M	93,800	Ph	HP
W1SJ	90,020	Ph	HP	K1KNQ	115,830	Ph	HP	VA3PC	8,600	Ph	HP	NA5TR	78,732	Ph	HP	W7WW	65,490	Ph	HP
KA1ZD	58,646	Ph	HP	WK4P	72,576	Ph	HP	WA8FRE	6,812	Ph	HP	KØDAS	75,482	Ph	HP	W2RD	60,192	Ph	HP
K3RR	98,272	CW	QRP	KØLUZ	50,952	CW	QRP	W8VK	25,168	CW	QRP	NØUR	93,984	CW	QRP	W6JTI	94,916	CW	QRP
VY2OX	36,300	CW	QRP	K3TW	43,264	CW	QRP	WA8RJF	24,108	CW	QRP	KSØMO	12,008	CW	QRP	N7OU	74,256	CW	QRP
AA1CA	35,960	CW	QRP	KS4YX	39,984	CW	QRP	N8AP	18,432	CW	QRP	KEØG	5,900	CW	QRP	KM9R	12,096	CW	QRP
K2SM W1TW	32,524 26,460	CW	QRP QRP	N4DSP K4CIA	35,828 35,700	CW	QRP QRP	WA8REI N8XX	16,500 10,292	CW	QRP QRP	W5ESE KØTI	4,896 4,876	CW	QRP QRP	NU7T K6ZY	4,872 4,600	CW	QRP QRP
W11W W3BGN	26,460 226,204	CW	UKP LP	N4WW (N4KM, op)	35,700 322,400	CW	LP	K9QVB	156,240	CW	UKP LP	N4IJ	4,876 223,584	CW	LP	K6ZY K7QQ	4,600 276,696	CW	URP LP
W2EG	150,804	CW	LP	N4TB	240,720	CW	LP	W9PN	110,400	CW	LP	W2UP	124,248	CW	LP	KM6Z	117,216	CW	LP
VE1RGB	119,132	CW	LP	WB4TDH	170,868	CW	LP	WA8RCN	98,548	CW	LP	KNØV	116,440	CW	LP	KA7T	104,580	CW	LP
W1WBB	107,016	CW	LP	KU8E	169,376	CW	LP	WB8JUI	91,396	CW	LP	AE5GT	112,728	CW	LP	KL8DX	93,744	CW	LP
W1CCE	93,152	CW	LP	WD4AHZ	161,920	CW	LP	K4FT	73,216	CW	LP	N5KWN	99,680	CW	LP	WN6K	82,712	CW	LP
VY2ZM	601,392	CW	HP	KN5O	554,496	CW	HP	K1TN	87,492	CW	HP	W5KFT (K5PI, op)	597,640	CW	HP	VE7JH	394,200	CW	HP
KD4D	548,640	CW	HP	K1TO	545,020	CW	HP	NS9I	83,520	CW	HP	WØEWD	265,004	CW	HP	W6PH	312,480	CW	HP
NY3A	446,656	CW	HP	KR4F	172,368	CW	HP	W9RE	82,896	CW	HP	W7UT	199,440	CW	HP	K6NR	295,560	CW	HP
K2SSS	439,456	CW	HP	K9FY	171,948	CW	HP	N8BJQ	68,796	CW	HP	NN7ZZ (N5LZ, op)	197,500	CW	HP	N9RV	289,428	CW	HP
N2MM	401,288	CW	HP	N4CW	121,500	CW	HP	W9SE	52,224	CW	HP	N5RZ	118,272	CW	HP	VE7XF	284,488	CW	HP
K1WHS	1,312,722	MO	HP HP	W4UH	842,490	MO	HP HP	K9CT	890,358	MO	HP	NX5M	1,119,472	MO	HP	N6DZ	926,640	MO	HP HP
K1LZ AA1JD	1,035,440 860,274	MO MO	HP HP	K4FJ N4PN	788,322 639,166	MO MO	HP HP	WØAIH VE3MMQ	763,938 327,564	MO MO	HP HP	NØNI NØAT	631,584 486,542	MO MO	HP HP	KH7Y NX6T	747,620 640,152	MO MO	HP HP
WX3B	798,720	MO	HP	K5KG	576,768	MO	HP	W8AV	327,564 287,920	MO	HP	KØDU	486,542 424,764	MO	HP	N7AT	512,298	MO	HP HP
AA2A	798,720 776,058	MO	HP HP	W4ML	576,768 547,212	MO	HP	VE3YAA	287,920	MO	HP HP	K5KC	424,764 277,344	MO	HP	N/AT N6ED	512,298 367,948	MO	HP HP
KD2RD	496,164	MO	LP	K4ZGB	208,610	MO	LP	K8WW	141,456	MO	LP	N5DO	249,426	MO	LP	W7TVC	457,588	MO	LP
K2DFC	205,936	MO	LP	WA1F	125,832	MO	LP	WW8OH	75,894	MO	LP	NØHJZ	168,392	MO	LP	VA7BEC	245,436	MO	LP
W3ZGD	165,792	MO	LP	AA4R	99,216	MO	LP	N9CDX	69,336	MO	LP	AA7XT	46,084	MO	LP	K7XC	168,036	MO	LP
W2MF	86,304	MO	LP	N9CM	90,816	MO	LP	KD4SN	54.240	MO	LP	KØRI	25.272	MO	LP	VA7DZ	162,330	MO	LP
K2DFC	363,636	MO	LP	W4UAL	84.584	MO	LP	W9WLX	44,252	MO	LP	W5TMC	23.836	MO	LP	W8KA	109,460	MO	LP

	Division Winne	ers		Northwestern	N7XS	92,950	LP
MIXED MODE				Pacific	N6KP	48,112	LP
Atlantic	KB8NUF	1,184	QRP	Roanoke	K4DMR	44,352	LP
Central	N9JR	26,962	QRP	Rocky Mountain	KTØDX	3,408	LP
Delta	K2FF	12,324	QRP	Southeastern	W4GKF	84,870	LP
Great Lakes	KT8K	34,736	QRP	Southwestern	W6AFA	29,868	LP
Hudson	N2XP	34,720	QRP	West Gulf	KE5FXE	25,074	LP LP
Midwest	KCØMO (KØOU, op)	47,302	QRP	Canada Atlantic	VE8GER WA8UEG	46,864 94,320	HP
New England	W1FMR	4,488	QRP	Central	N9LB	42,502	HP
Northwestern	W7CD	6,930	QRP	Dakota	NXØX	73,656	HP
Pacific	K6XX	12,110	QRP	Delta	WA5OYU	121,030	HP
Roanoke	WX4RM	1,350	QRP	Great Lakes	W8JUZ	104,380	HP
Rocky Mountain	N7RP	10,578	QRP	Hudson	W2JTM	48,506	HP
Southeastern	K9OM	139,568	QRP	Mexico	XE1B	205,478	HP
Southwestern	WA6FGV N1CC	101,340	QRP QRP	Midwest	KØDAS	75,482	HP
West Gulf Canada	VA3RKM	48,828 1,408	QRP	New England	W3EP	202,160	HP
Atlantic	K2PS	342,166	LP	Northwestern	KI7M	93,800	HP
Central	W9XT	328,098	LP	Pacific	K6HNZ	113,174	HP
Dakota	KØTT	244,378	LP	Roanoke	WK4P	72,576	HP
Delta	WQ5L	99,138	LP	Southeastern	K4XS	455,576	HP
Great Lakes	N8VV	101,760	LP	Southwestern	N7UQ	113,848	HP
Hudson	K2GV	168,084	LP	West Gulf	W5PR	342,240	HP
Mexico	XE2AU	130,536	LP	Canada	VA6UK	31,482	HP
Midwest	KTØK	371,178	LP	CW ONLY			
New England	W3SM	100,282	LP	Atlantic	K3RR	98,272	QRP
Northwestern	N7LOX	337,040	LP	Central	AI9K	8,760	QRP
Pacific	N6ZFO	230,454	LP	Dakota	NØUR	93,984	QRP
Roanoke	AA4NC	146,322	LP	Delta	K1DW	9,936	QRP
Rocky Mountain	WØETT	90,486	LP	Great Lakes	W8VK	25,168	QRP
Southeastern	N4KH	73,788	LP	Hudson	NQ2W	23,760	QRP
Southwestern	K6AM	502,016	LP	Midwest	KSØMO	12,008	QRP QRP
West Gulf	WD5K	362,202	LP	New England Northwestern	AA1CA N7OU	35,960 74,256	QRP
Canada	VE6BMX	139,958	LP	Pacific	W6JTI	94,916	QRP
Atlantic	K3ATO	126,856	HP	Roanoke	KS4YX	39,984	QRP
Central	WB9Z	621,300	HP	Rocky Mountain	WAØVDM	100	QRP
Dakota	KBØEO	265,482	HP	Southeastern	KØLUZ	50,952	QRP
Delta	N800	1,067,844	HP	Southwestern	AA4Q	800	QRP
Great Lakes	NS80 N2NC	61,770	HP HP	West Gulf	W5ESE	4,896	QRP
Hudson Mexico	XE1GRR	461,472 63,190	HP	Canada	VY2OX	36,300	QRP
Midwest	WØJPL (KØJPL, op)	245,430	HP	Atlantic	W3BGN	226,204	LP
New England	NU10	192,256	HP	Central	K9QVB	156,240	LP
Northwestern	K7RL	381,444	HP	Dakota	KNØV	116,440	LP
Pacific	W6YX (N7MH, op)	948,192	HP	Delta	K1GU	126,096	LP
Roanoke	N8II	917,670	HP	Great Lakes	WA8RCN	98,548	LP
Rocky Mountain	AA5B	47,576	HP	Hudson	W2EG	150,804	LP
Southeastern	NQ4I (K4BAI, op)	777,096	HP	Mexico	XE2HQI	88,200	LP
Southwestern	K6LL	777,920	HP	Midwest	WØGN	35,840	LP
West Gulf	WØVX	285,902	HP	New England Northwestern	W1WBB	107,016 276,696	LP LP
Canada	VE3KZ	446,708	HP	Pacific	K7QQ W6RFF	21,244	LP
PHONE ONLY	1/5001			Roanoke	KR4V	99,484	LP
Atlantic	KE2OI	49,528	QRP	Rocky Mountain	W2UP	124,248	LP
Central	N9FRY	6,536	QRP	Southeastern	N4WW (N4KM, op)	322,400	LP
Dakota Delta	NDØC	6,474	QRP	Southwestern	KM6Z	117,216	LP
Great Lakes	AA4JI N8MWK	7,396 16,836	QRP QRP	West Gulf	N4IJ	223,584	LP
New England	W1CEK	912	QRP	Canada	VE1RGB	119,132	LP
Northwestern	NT7S	1,044	QRP	Atlantic	KD4D	548,640	HP
Roanoke	KD4OFG	2,112	QRP	Central	K1TN	87,492	HP
Rocky Mountain	WWØWB	8,184	QRP	Dakota	NEØU	101,432	HP
Southeastern	KS4GW	3,480	QRP	Delta	KN5O	554,496	HP
Southwestern	W6QU (W8QZA, op)	28,900	QRP	Great Lakes	N8BJQ	68,796	HP
West Gulf	KB5KYĴ	9,450	QRP	Hudson	K2UF	171,644	HP
Canada	VE1ZA	13,072	QRP	Mexico	XE1MM	181,116	HP
Atlantic	W3PAW	120,048	LP	Midwest	WØEWD	265,004	HP
Central	N9TGR	33,390	LP	New England	K1BG	250,880	HP
Dakota	KEØL	19,040	LP	Northwestern Pacific	N9RV N6TV	289,428 234,688	HP HP
Delta	AC5O	99,138	LP	Roanoke	N4CW	234,688 121,500	HP HP
Great Lakes	KE8KT	28,006	LP	Rocky Mountain	W7UT	199,440	HP
Hudson	N2HMM	7,752	LP	Southeastern	K1TO	545,020	HP
Mexico	XE2AA	36,816	LP	Southwestern	W6PH	312,480	HP
Midwest	AGØM	12,240	LP	West Gulf	W5KFT (K5PI, op)	597,640	HP
New England	W1TJL	50,688	LP	Canada	VY2ZM	601,392	HP
						- ,	

MULT	IOPERATOR	HIGH POWE	R

MULTIOPERATOR	R, HIGH POWER		
Atlantic	WX3B	798,720	HP
Central	K9CT	890,358	HP
Dakota	NØAT	486,542	HP
Delta	AA4DD	87,032	HP
Great Lakes	W8AV	287,920	HP
Hudson	AB2DE	73,910	HP
Mexico	XE2B	472,926	HP
Midwest	NØNI	631,584	HP
New England	K1WHS	1,312,722	HP
Northwestern	W7PU	314,800	HP
Pacific	N6DZ	926,640	HP
Roanoke	K4FJ	788,322	HP
Rocky Mountain	KØDU	424,764	HP
Southeastern	W4UH	842,490	HP
Southwestern	NX6T	640,152	HP
West Gulf	NX5M	1,119,472	HP
Canada	VE3MMQ	327,564	HP
MULTIOPERATOR			
Atlantic	W3ZGD	165,792	LP
Central	N9CDX	69,336	LP
Dakota	NØHJZ	168,392	LP
Delta	W5KDA	52,640	LP
Great Lakes	K8WW	141,456	LP
Hudson	KD2RD	496,164	LP
Mexico	XE1HG	69,440	LP
Midwest	WAØIYY	15,048	LP
New England	K1VW	82,800	LP
Northwestern	W7TVC	457,588	LP
Pacific	K7XC	168,036	LP
Roanoke	AA4R	99,216	LP
Rocky Mountain	AA7XT	46,084	LP
Southeastern	K4ZGB	208,610	LP
Southwestern	W8KA	109,460	LP
West Gulf	N5DO	249,426	LP
Canada	VA7BEC	245,436	LP