

# NORTHERN CALIFORNIA CONTEST CLUB

### CQP California Records Dean Wood, N6DE September 9, 2013





### 1983:

List of S/O



#### CALIFORNIA QSO PARTY ALL TIME SINGLE OPERATOR RECORDS

ALAMEDA ALPINE ANADOR BUTTE CALAVERAS COLUSA CONTRA CO. DEL NORTE EL DORADO FRESNO GLENN HUMBOLDT INYO KERN KINGS LAKE LASSEN LOS ANG. MADERA MARIN MARIPOSA MARIPOSA MARIPOSA MERCED MODOC MONO MERCED MODOC MONOTEREY NAPA NEVADA NEVADA NEVADA NEVERSIDE SACTO S. BENNA. S. DIEGO S. FRAN. S. DIEGO S. FRAN. S. LUIS S. MATEO S. BERNA S. CRUZ SHASTA SISKIYOU SOLANO SONOMA STANIS. SUTTEMA TRINITY TULARE TUOLUMNE VENTURA YOLO YUBA	W6SZN W6COF K6OÖ K6OÖ K6OÖ K6OÖ K6OÖ K6OÖ K6OÖ K6OÖ	87778887778787888878888888888888888878778888	277.377.82.066.60.46.08.52.07.77.24.59.28.08.80.00.66.90.66.90.66.04.00.85.20.77.24.59.28.03.44.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.02.94.	17377734962641984139841198664595350375258605751089315546740006341 172388937182424214139841198664595350375258605751089315546740006341 118247371113089720391880397233362221232103211182710397203972039720397203972039720397203972	55555554355454545554555555555555555555	ALABAMA ALASKA ARIZONA ARKANSAS COLORADO CONNECT. DELAWARE FLORIDA GEORGIA HAWAII IDAHO ILLINOIS INDIANA IOWA KANSAS KENTUCKY LOUISIANA MAINE MD-DC MASS. MICHIGAN MINNESOTA MISSOURI MONTANA NEW HAMP. N. JERSEY N. MEXICO NEW YORK N. CAROLINA N. DAKOTA OHIO OKLAHOMA OREGON PENN RHODE IS S. CAROLINA N. DAKOTA OHIO OKLAHOMA OREGON PENN RHODE IS S. CAROLINA N. DAKOTA TENN TEXAS UTAH VERMONT VIRGINIA WASH V. VA. WISCONSIN WYOMING MARITIME OULEBEC ONTARIO MANITOBA SASK. ALBERTA BRIT. COL. NYT-YUKON ASIA EUROPE S. AMER.	KD4XR ALTH WASTUR WASTU	88877788877787878888888888877778888887777	862218223242680008702288806063 04464205046920228076 4250344940168076 42503449016841318,557258870738883070244642080246920228076 425034494016841318,5572588707388830734494507355775587755877558888307344642087659731768405 8144	313213142147173222212212226221111212311 34 15412 2121 2 1 6 1 2 4 6 1 2 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	<b>8</b> 43443434435545453533344344454443333444444
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------	----------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	----------------------------------------------------

### 1983:

List of high S/O by county

### 1993:

- + 8 other overall entries (not per county)
  - S/O: LP, N/T, Most CW Qs, County Exped.
  - Multi: M/S, M/M, County Exped, Mobile

#### California QSO Party All Time Records - 93

#### California

#### Single OP Call Year Score QSOs Mult W6SZN Alameda 80 232,788 1939 57 KM6OH(KD6MYG op) Alpine 93 107,240 952 56 Amador N6TIB 89 183,222 1469 58 Butte K6AAW 89 184,556 1451 58 Calaveras K6RK 88 164,604 1210 58 Colusa KGAAW 88 171.854 1353 58 Contra Costa N6RO (WA6VEF op) 91 336,699 2725 57 Del Norte AA6UN 92 94.360 792 56 El Dorado W6TPH 79 193.820 1762 49 Fresno NEGJI 91 138,738 1217 5 7 Glenn KEAAW 184,556 1451 58 Humboldt WEJTI 89 181,134 1323 58 Imperial AA6PC 64,311 425 5 1 Inyo WA6DZM 128,336 1234 52 Kern N6UR (KR6X (op) 298,816 2347 58 N6BT (WA6VEF op) Kings 258,738 86 2046 58 Lake K6HNZ 189,126 1659 Lassen K6AAW 131,254 1017 Los Angeles W6AQ (WA6OTU op) 266,452 2065 Madera KD6FW 89 201,492 1737 Marin WASEGV 92 199,926 1604 Marinosa KAHNZ 82 199,288 1718 58 Mendocino NAST 82 135,945 1116 57 Merced W6TPH 82 180.612 1434 58 Modoc W6REC 9 1 298,623 2438 57 Mono WA6ZBX 87 111.216 993 56 Monterey KIGCG 89 145,000 1250 58 Napa W6FSJ 90 105,393 735 57 Nevada A16V 89 288,318 2278 58 Orange NC6U 91 275.310 2195 57 Placer W1FEA/6 92 264.944 2027 58 Plumas K6AAW 126.266 920 58 Riverside W6TKV 91 186,276 1634 57 Sacramento W6GO (N6IG op) 373,122 3011 57 San Benito KG6GF 88 169.534 1294 58 San Bernardino WA6FGV 91 1479 184.509 57 San Diego K6NA (N6TR op) 89 366,618 2928 58 San Francisco N6BV 232,560 2040 57 San Joaquin KJ6DL 169,360 1448 58 San Luis Obispo W7CB/6 234,612 1960 57 San Mateo N6BV 270,454 2245 58 Santa Barbara AC6T 254,272 1947 Santa Clara W6QHS(WN4KKN op) 92 329,208 2552 58 Santa Cruz N6RZ (WA6SHD op) 276,892 2338 Shasta AAGDX 79 168,376 1619 52 Sierra K6AAW 153,294 1200 58 Siskiyou KGAAW 90 123,519 1020 57 Solano WX6M 91 230,394 2017 Sonoma KB6ZA 81 136,287 1194 Stanislaus WA6ZBX 90 154,926 1359 Sutter W6XB/6 89 156,465 1231 Tehama AA6DX 216,514 Trinity K6AAW 90 123,519 1020 57 Tulare KIGCG 87 89,552 772 Tuolomne NEIP 91 191,688 1491 56 N6VR (KA6SAR op) Ventura 91 316,158 2465 Yolo N6YKL 93 136,416 1108 58 WERSY Yuba 92 175,740 1444 58 Low Power W6UQF 92 227,259 1716 57 Novice/Tech N6ZJM 91 59,576 677 44 Most CW QSOs N6TV 91 1131 N6BT (WA6VEF op) County Expd. 258,738 86 2046 58 Multi OP Multi-Single N6CW+ 89 296,438 2390 58 Multi-Multi N6KT+ 79 493,928 4258 58 County Expd. NEKT/64 78 306,356 2641 58 Mobile QSOs N6BT, WA6VEF & 89 1508

#### State/Province/Continental

Single OP	Call	Year	Score	QSOs	Mult
Alabama	KC4TEO	92	67,500	509	54
Alaska	KL7AF	88	21,574	176	46
Arizona	K7GM	8 1	34,522	342	41
Arkansas	WA5SOG	9 1	47,025	379	57
California	WEGO (NEIG op)	9 1	373,122	3011	57
Colorado	WA5DTK	9 1	47,800	357	56
Connecticut Delaware	WAIFCN	90	61,389	429	57
	NX3A		72,906	576	58
Florida	K4XS	90	138,968	1106	58
Georgia Hawaii	WX4G NH6T	92	125,106	981	58
Idaho	WA1PID/7	75		467	58
Illinois	K9ZO	89	54,172 107,938	850	58
Indiana	KE9I	92	129,862	1006	58
lowa	WDØEWD	82	91,190	750	55
Kansas	WBØYJT	90	41,776	373	56
Kentucky	KM4FO	90	53,808	412	57
Louisiana	AASZT	93	56,898	407	58
Maine	WB1GLH	8 1	25,757	257	57
Maryland-DC	КМЗТ	86	80,541	606	57
Massachusetts	NB1B	90	93,496	711	58
Michigan	N8KSO	92	84,588	669	57
Minnesota	WAØQIT (KFØFC op)	89	76,676	583	58
Mississippi	NSOVV	90	73,312	631	58
Missouri	K4LTA/Ø	92	84,246	593	57
Montana	KØPP/7	93	85,158	637	57
Nebraska	KVØI	88	132,124	1039	58
Nevada	WA7NIN (W6OAT op)	83	73,776	606	53
New Hampshire	N1HEO	9 1	37,128	357	52
New Jersey	W2GD	88	49,452	372	52
New Mexico New York	K5IID N1CC/2	91	37,620	295 600	5 5
North Carolina	AA4NC	88	82,766		56
North Dakota	WBØO	89	68,264	450	53
Ohio	NaLXS	93	51,092 83,752	608	58
Oklahoma	N6CL/5	91	55.888	433	56
Oregon	N6TR/7	86	130,500	1030	58
Pennsylvania	N6CQ/3	87	64,314	483	54
Rhode Island	KAIGOW	86	28,764	245	47
South Carolina	WT9B	93	51,984	377	57
South Dakota	KØERM	9 1	51,728	373	53
Tennessee	K4LTA	93	111,592	823	58
Texas	W5ASP	91	139,722	1178	58
Utah	K6XO/7	92	79,515	587	57
Vermont	WAIJVV	88	63,918	477	53
Virginia	WA4PGM	93	70,818	512	58
Washington	K7QQ	93	98,542	757	58
West Virginia	KC8FS	92	42,750	329	57
Wisconsin	NØBSH/9	90	160,080	1280	58
Wyoming	N7NG (WA6AUE op)	89	66,096	518	5 1
Maritime-Newfoundland	VE1BNN	8 1	27,520	212	46
Quebec	VE2/WJ2O	92	40,229	331	49
Ontario	VE3 HX	92	45,870	327	55
Manitoba	VE4GV	92	113,332	872	58
Saskatchewan	VE5FN	88	31,200	325	48
Alberta	VE6DZ	88	17,511	159	39
British Columbia NWT-Yukon	VE7NTT VE8CM	93	120,466	943	58
			40,260		
Africa Asia	9L1US	91	13,410	139	45
	JH7WKQ	93	28,616		
Europe N. America DX	4U1ITU (N6TR op) XE1/AA6RX	90	57,772 16,544	139	52
Oceania	YB2CTW	88	2.425	40	25
South America	LU6EF	93	29,692	227	52
Out Allierica	20021	0.3	20,002	221	32
Low Power	VE4GV	92	112 222	872	5.8
Novice/Tech	N4HID	92	113,332	413	56
Most CW QSOs	N6CQ/3	88	40,236	340	3 0
mos. 011 0305	11000/3	0.0		340	

March '94 Jug page 8



VE7NKI-

### 1983:

List of high S/O by county

### 1993:

- + 8 other overall entries (not per county)
  - S/O: LP, N/T, Most CW Qs, County Exped.
  - Multi: M/S, M/M, County Exped, Mobile

### 2003:

 + QRP, Most SSB Qs, 1<sup>st</sup> to 58, Club, School

c -	lifornia	OSO	Party	All Time	Records	- 2003 R	oculte
-	illioi nia	430	rancy	All lime	Records	- 2003 R	esuits

		Califo	ornia QS	O Par	ty A		rds - 2003 Results
California	Call	Yr	Score	Qs	Mul	State / Prov	vince / Continental Call
Alameda	Weszn	1980	232,788		57	Alabama	K4WI
Alpine	AA6KX (now N6NT)	1994	199,557	1421	57	Alaska	WL7KY
Amador	K6PU	1996	203,638		58	Artzona	WE6G/7
Butte	K6KM (K2KW op)	2000	304,442		58	Arkansas	K5DB
Calaveras	W6BSY	1998	196,156		58	California	NEMJ @WEKP
Colusa Contra Costa	K6AAW N6RO (WA6VEF op)	1988	171,854 336,699	2725	58 57	Colorado Connecticut	KFOU W1RAN
Del Norte	N6YEU	2003	154,454		58	Delaware	NX3A
El Dorado	WETPH	1979	193,820		49	Florida	K4XS
Fresno	N6ED @K6MI	2000	293,973	2188	58	Georgia	N4PN
Glenn	NENT	1997	224,295		57	Hawall	NH6T
Humboldt	W6JTI	2002	212,251		58	Idaho	W7UQ (KL9A op)
Imperial Inyo	N7CW/6 W6PH	2001 2002	279,241 251.836		58 58	Illinois Indiana	K9ZO KF9I
Kem	NEUR (KREX op)	1992	298,816		58	lowa	NDAC
Kings	N6BT (WA6VEF op)	1986	258,738		58	Kansas	NDAG
Lake	AD6E	1999	214,020		58	Kentucky	K4CMS
Lassen	AD6E	2001	187,957	1351	57	Louisiana	NSII
Los Angeles	KELA	2003	347,478	2490	58	Maine	N4CW
Madera	KD6FW	2003	208,568		58	Maryland-DC	KM3T
Marin	K6RIM	2003	267,699	1813	58	Massachusett	
Mariposa	K6HNZ	1982	199,288		58	Michigan	W8MJ
Mendocino Merced	K6IF W6CQP (AD6E op)	2003	219,240 225,820		58 56	Minnesota	WADQIT (KF0FC o
Modoc	WEREC	1991	298,623		57	Mississippi Missouri	KDOU
Mono	AA6KX (now N6NT)	1994	199,557		57	Montana	KDPP/7
Monterey	N6IJ (NI6T op)	2003		1981	58	Nebraska	KVDI
Napa	W6OSP (AD6E op)	1998		1348	58	Nevada	WA7NIN (W6OAT (
Nevada	AI6V	1989	288,318	2278	58	New Hampshi	
Orange	AD6DO (now N6MJ)	1999	321,842		58	New Jersey	N2AA
Placer	KF6T	2002	273,209		58	New Mexico	K5AM
Plumas	AD6E	2001	187,957		57	New York	N2CU
Riverside	N6MJ @W6KP	2003	388,136		58	North Carolina	
Sacramento	W6GO (N6IG op)	1991	373,122		57	North Dakota	NOFW
San Benito	KG6GF	1988	169,534		58	Ohio	NOFW
San Bemardino San Diego	N6WIN K6NA (N6TR op)	2002 1989	216,514 366,618	2028	58 58	Oklahoma Oregon	N5OT N6TR/7
San Francisco	NEBV	1979	232,560		57	Pennsylvania	K3CR
San Joaquin	NT6K	2001	230,579		58	Rhode Island	NB1B
San Luis Obispo	WETK	2003	304.239		58	South Carolina	W4YDD
San Mateo	N6BV	1982	270,454	2245	58	South Dakota	KDERM
Santa Barbara	AC6T	1992	254,272		58	Tennessee	W4CAT (K1KY op)
Santa Clara	W6QHS (WN4KKN op)	1992	329,208		58	Texas	K5TR
Santa Cruz	K6XX	2003	311,170		58	Utah	KO7X
Shasta	K6BZ	1998	243,774		58	Vermont	KK1L
Sierra	K6S (KU6J op)	2002	179,771		58	Virginia	K7SV
Siskiyou	NI6T W6DI	1998 2000	241,106		58 58	Washington	K7QQ K5IID
Solano Sonoma	KEANP	1999	242,962 182,758		58	West Virginia Wisconsin	NOBSH/9
Stanislaus	W6XK	2001	211,874		58	Wyoming	N7NG (WA6AUE o
Sutter	W6XB/6	1989	156.465		57	Martimes-NL	VE1JX (K6HNZ op
Tehama	AA6DX	1988	216,514	1685	58	Quebec	VE2CUA (AG8L op
Trinity	W6PZ (K6SRZ op)	2002	227,534		58	Ontario	VE3KZ
Tulare	WA6FĠV	1995	153,045	1122	57	Manitoba	VE4GV
Tuolomne	N6IP (now K6XX)	1991	191,688		56	Saskatchewar	
Ventura	N6VR (KA6SAR op)	1991	316,158	2465	58	Alberta	VE6AO
Yolo	AD6E	2000	212,454		58	British Columb	
Yuba	W6BSY	1992 2001	175,740	1444	58	NT-NU-YT	VY1JA A22MN
S/O Expedition	N7CW/6 W6PT	2001	279,241 293,625		58 58	Africa Asia	JH7WKQ
M/S Expedition M/M Expedition	K67	1999	454,604		58	Europe	DL6RAI
Multi-Single	WEGO+	1996	346.086		58	North America	DX KP2/AG8L
Multi-Multi	N6O @N6RO	2000	731,844		58	Oceania	VK2CZ
Mobile QSOs	K6AQL	2003	,	1685	~	South America	
All time high	N6MJ @W6KP	2003	388,136	2792	58	All time high	K5TR
QRP	W3SE/6	2002	98,685	645	51	QRP	WADVBW
Low Power	AA6PW	2003	259,898	1772	58	Low Power	WBMJ
Novice/Tech	KA6PUW	1998	76,868	894	43	Novice/Tech	N4HID
Most CW QSOs	NEIG	2002		1567	- 1	Most CW QSC	
Most SSB QSOs		2001		1995	- 1	Most SSB QS	
1st to 58 State/Pr	Mother Lode DXCC	2001	21:04Z		—	1st to 58 CA C	Inty W8MJ Tenn Contest Grou
Ciub School	W6YX (M/S)	2003	336,357	2520	57	School	N9UC (S/O)

2002 66,352 467 58 582 86,072 3T 1986 80,541 606 57 IB. 2002 123,076 903 58 58 WJ 161,385 1188 2002 OQIT (KF0FC op) 1989 76,676 583 58 WV 73,312 631 58 1990 U 2000 91,514 650 57 P/7 1993 85,158 637 57 1988 132,124 1039 53 7NIN (W6OAT op) 1983 73,776 606 WF 1999 52,326 389 57 84,360 1995 622 57 2003 Ü 2002 96,744 661 58 1995 98,890 729 58 w 1999 93,177 696 2003 123,685 т 2003 91,379 R/7 1986 130,500 1030 58 2000 121,162 874 58 R 2001 118,668 891 58 YDD 56 1998 68,292 464 RM 1991 51,728 373 53 CAT (K1KY op) 58 2000 127,716 897 R 168,113 1309 2000 86,768 633 58 2001 86,725 672 57 1999 94,221 57 664 846 Q 1994 107,464 56 D 2000 71,398 496 58 160,080 1280 58 SH/9 1990 IG (WA6AUE op) 1989 66,096 518 51 JX (K6HNZ op) 2001 70,672 631 58 CUÀ (AG8L op) 1998 78,432 570 57 2003 110.838 804 ΚZ G۷ 1992 113,332 872 50,402 381 SF 2002 58 AO 2002 44,891 423 53 166,981 1299 SZ (VA7RR op) 2003 57 JA 1997 85,318 1994 13,612 129 41 WKQ 1997 36,516 264 51 RAI 2003 69.314 505 /AG8L 1996 60,335 441 55 CZ 2001 8,077 98 41 168.113 **JVBW** 2003 54,549 423 2002 161,385 1188 WJ 58 56 ШD 1992 46,256 413 2003 479 2003 1054 2002 20:072 n Contest Group 2002 703,996 2000 113,274 814 IC (S/O)

YΓ

1998

2002

2003

2002

2003

1992

1990

2003

1992

2001

2002

1992

2002

2002

Score

69,720

46,612

98,410

78,126

67,200

72,906

133,980 77,784

103,327

2002 149,408 1094

69,720

83,106

388,136 2792

138,968 1106

146,479 1087

129,862 1006

539

352

733

572

462

576

643

744

585

729

56

55

58

58

58

58

58

58

57

### 1983:

List of high S/O by county

### 1993:

- + 8 other overall entries (not per county)
  - S/O: LP, N/T, Most CW Qs, County Exped.
  - Multi: M/S, M/M, County Exped, Mobile

#### 2003:

 + QRP, Most SSB Qs, 1<sup>st</sup> to 58, Club, School

### 2013:

Improvements?





## 9 CQP Class Entries

#### CLASS ENTRY:

#### Single-Operator

Category	Code	Power Output	# Transmitters	# Operators	Maximum Operating Hrs
Single-Operator - High Power	SO-HP	> 200 watts	one	one	24
Single-Operator - Low Power	SO-LP	200 watts or less	one	one	24
Single-Operator - QRP	SO-QRP	5 watts or less	one	one	24

Note: Off-times must be a minimum of 15 minutes. Use of spotting nets (operator arrangements involving assistance through DX-alerting nets, Packet Cluster, CW Skimmer, self spotting, etc) is not permitted. An SO entry will be reclassified as Multi-Single if any assistance is used, but will be allowed to operate the full 30 hours. SO2R operation is perfectly acceptable.

#### Multi-Single

Category	Code	Power Output	# Transmitters	# Operators	Maximum Operating Hrs
Multi-Single - High Power	MS-HP	> 200 watts	one	multiple	30
Multi-Single - Low Power	MS-LP	200 watts or less	one	multiple	30
Multi-Single - QRP	MS-QRP	5 watts or less	one	multiple	30

Note: The single transmitting operator cannot be replaced before 10 minutes after their first transmission. There is no time limit on band or mode changes. Other operators can listen, spot, or perform any other station function except transmitting.

#### Multi-Multi

Category	Code	Power Output	# Transmitters	# Operators	Maximum Operating Hrs			
Multi-Multi - High Power	MM-HP	> 200 watts	multiple	multiple	30			
Multi-Multi - Low Power	MM-LP	200 watts or less	multiple	multiple	30			
Multi-Multi - QRP	MM-QRP	5 watts or less	multiple	multiple	30			
Note: There is no time limit on band or mode changes.								

### 2012 CA Records

 Suggestions on records over the years have centered around including other power levels and Multi-Ops by county

#### **Actions:**

- N6DE mined all past CQP results and collected data for these 9 entry classes per county
- K6MM took the data and made it very readable

<show PDF>



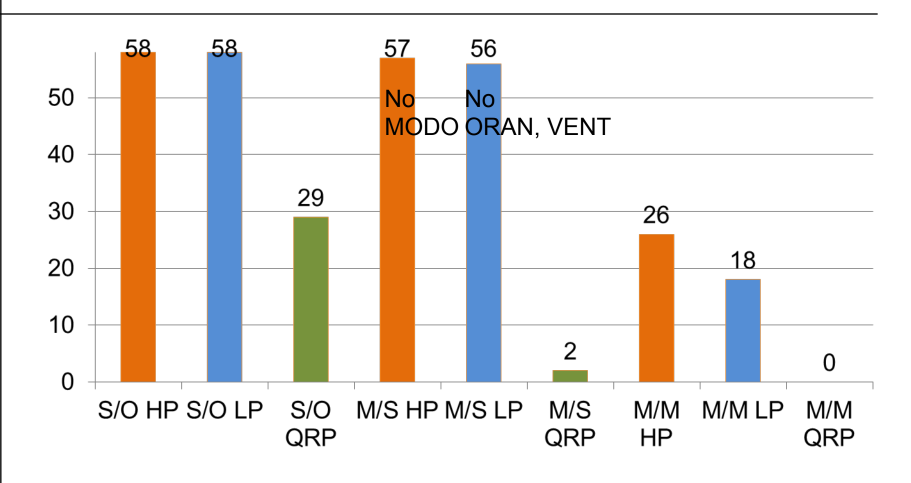


### 2012 CA Records

### Objectives:

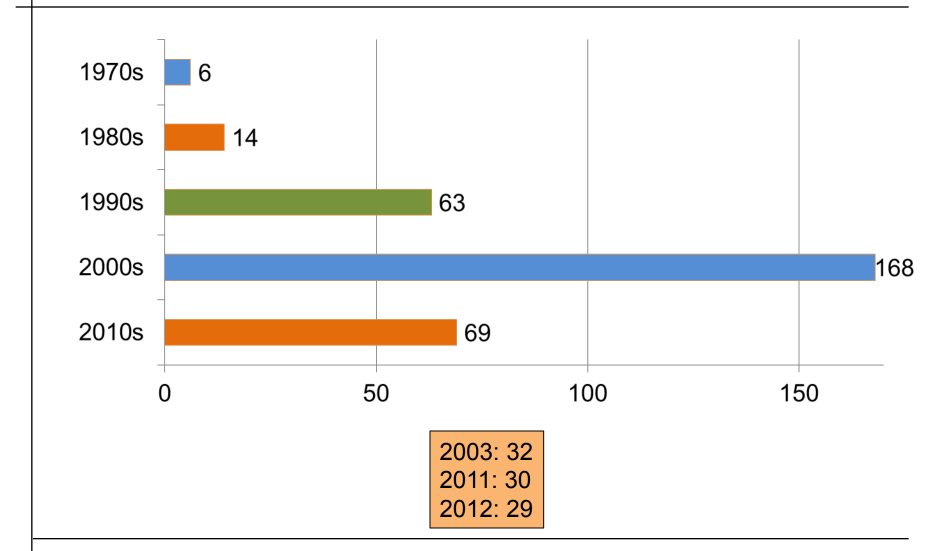
- Recognize high scoring efforts in all 9 entry classes by county
- Encourage everyone to stay on longer in CQP and surpass a county record instead of an overall CA record.
- Generate excitement around setting new county records

## **County Records by Category**





## Records by Decade



## **Oldest County Records**

### 1975:

K6HIH (K6HIH, K6AUC) M/S HP, Del Norte 1977:

N6VV (N6VV, K6XV, N6FJ, K6PJY ops) M/S HP, Contra Costa

### 1978:

N6KT M/M HP, San Benito

### 1979:

- N6BV S/O HP, San Francisco
- WB6SXJ S/O HP, Humboldt
- W6VLD M/S HP, Orange





## **CQP 2013**

## KB in CQP 2013!

