

Contest Gazette

Florida Contest Group



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December 2003

From the President's Corner

By Dan Street, K1TO

Happy Holidays to all!

In a year that saw our membership rolls swell to nearly 170, it was nonetheless sad to say goodbye to two remarkable gentlemen – Ed W3AU and Jeff N4JT – yet uplifting to honor a third (Bob W1CW, the FCG's "founding grandfather") with an elaborately prepared Multi-Multi for CQWW CW. This club is nearly 5x larger than it was 5 years ago and thanks to all of our collective efforts both on and off the air, the world is taking notice!

ARRL DX - Results for 2003 broke new ground for the FCG. Conditions for both weekends of ARRL DX really favored us in Florida, with lengthy openings on 10M during the morning hours and on 20M in the hours prior to dawn. With 73 entries, it was the first time we'd ever broken the 50-entry mark to pass into the deeper, uncharted waters of the Unlimited Club Competition (and we had just 38 entries in 2002!). It will be a while, a long while, before we challenge the three northeastern mega-clubs. However, the Society of Midwest Contesters, which also finished ahead of us with 105 entries, had a slightly lower points per entry, and we have actually already beaten them in CQWW, despite their 500+ members. The key point is that, no matter how you look at it, we are now one of the top 5 DX Contest clubs in the USA, despite a substantial membership deficit.

CQWW – 135M claimed points represents a nice hike over last year's numbers. Odd activity from the sun impacted conditions in a mostly favorable way this year.

SS – It looks like we have 49 or 50 entries and will once again squeeze into the Medium Club category for SS. Our cumulative score exceeds 4 million points, so we might just "steal" a victory on our way to growing into the Unlimited category! It was very neat to unveil the W4FCG and N4FCG callsigns during SS this year – yet another way that the world is hearing about the FCG in a big way.

ARRL 10 – With conditions that heavily favored the Southeast, plus loads of preparatory material from Jeff WC4E, the FCG was poised to take full advantage. Check out our scores and see just how many high-ranking scorers we have in the club! Conditions were far below last year when we had 27M club points to win the Medium category and I suspect that our 18M+ points this year might just dominate the club listing!



SEASONS GREETINGS FROM YOUR EDITOR

FCG progress is not evident just in the "majors", though. On the VHF and RTTY fronts, we've shown some real growth, thanks in no small part to guys like Jim KC4HW, Gary NW5E and Ivars KC4PX who have assembled competitive stations and strategy for those fronts. Many FCGers support the other state QSO parties, in part to thank them for their huge participation in our own FQP. Lots of FCG members prefer the non-majors where the pace is calmer and there are actually a few unoccupied frequencies on which to CQ!

Our Florida QSO Party experienced tremendous growth this year, thanks to both the mobiles and fixed stations. Log submissions are up nearly 50% over last year! We are still actively working with Bruce WA7BNM on automating the log checking process.

Have you checked the Contest Buddy pages on our web site lately? I count 36 of us registered as either Elmers or

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"Elmos". If you have not already done so, please take a moment to enter your information in there and give others an opportunity to tap your knowledge and also take advantage of the chance to learn from others.

Welcome aboard to our new members. Mark K4SWF was active in the 10-Meter Contest and his suffix represents the growing group of South West FL members. Dana K1RQ is an old friend from our YCCC days and was quite successful from MA and ME. George K2WO joins us from Orlando. Ron K8NZ was part of the NJ4M SS SSB team and will begin spending parts of each year in FL. Ron has a super contest resume that includes many high finishes from PJ2T, K8AZ, etc and is a past President of both the North Coast Contesters and the Mad River Radio Club. Jeff AJ2U has been quite active with the K4FAU group in the Boca Raton area as well as from home with a Spartan setup. Bill KF8HR hails from the Cincy area (where I was born, for you trivia buffs) and will spend part of each year over on Lido Key just west of Sarasota.

Our new FCG Banner sure made the rounds this year – meetings/conventions starting with Dayton all experienced the proud display of our banner.

Fred K9VV contributed another interesting article, this one regarding our frequency spectrum. Please read it and give some thought to your role in the future of ham radio.

On a personal note, I took a trip down Memory Lane this week as I toured ARRL HQ. I enjoyed working there while in high school and college in the late 1970s. There are a number of folks that are still there now! Compared with the "real world" of cutthroat corporate America, the non-profit ARRL sure moves along with less drastic change.

Once again, I would like to thank our other FCG officers for their consistent, thorough and progressive efforts this year. George K5KG as VP, Ron WD4AHZ as FQP VP and Fred K4LQ as Treasurer/Secretary/Gazette Publisher all deserve a big round of applause, so stop for a moment right now and please give them that!

The success of this club goes far beyond the efforts of your four officers, though. It is YOU who finds the time and motivation to contribute in your own unique way to the common good.

GO FCG! Happy New Year!

Vy 73, Dan

2004 Dues request Coming Up

I expect to be putting out my annual call for dues on the reflector the first of the year. Completed the budget review with Dan K1TO, 12/29 and it was agreed to keep the dues at their present level. \$10 annually for single or family membership with newsletter downloading from the FCG web page, \$15 for hardcopy delivery. 73, Fred K4LQ (also) FCG Treasurer

Welcome Aboard



The following new members have joined FCG since the last newsletter:

K4SWF Mark Kennedy, 1241 12th St/ North, Naples FL 34102 e-mail: K4SWF1@yahoo.com

K1RQ Dana Cobb, 2206 41st St .Ct West,, Bradenton FL 34205 e-mail: objoyful@tampabay.rr.com

K2WO George Sereikas, 326 Isle of Sky Circle, Orlando FL 32828 e-mail: k2wo@arrl.net

K8NZ Ron Harps, 313 Ohio Rd., Lehigh Acres FL 33936 e-mail: nzharps@aol.com

AJ2U Jeff Janock 7222 Carmel Court, Boca Raton FL 33433 e-mail: aj2u@bjck.com

KF8HR Bill Storer, 1104 Ben Franklin Drive, Sarasota FL 34236 e-mail: wstorer@cinci.rr.com

AL7HG and **WB4RUN** Dave and Sabia Kaiser, PO Box 1113, Crystal River FL 34428 e-mail: al7hg@arrl.net

This brings our member total to 172

Events Calendar

ARRL RTTY Roundup 1800Z, Jan 3 - 2400Z, Jan 4

North American QSO Party, CW 1800Z, Jan 10 - 0600Z, Jan 11

North American QSO Party, SSB 1800Z, Jan 17 - 0600Z, Jan 18

CQ 160-Meter Contest, CW 0000Z, Jan 24 - 2359Z, Jan 25

ARRL January VHF Sweepstakes 1900Z, Jan 24 - 0400Z, Jan 26

North American Sprint, CW 0000Z - 0400Z, Feb 1 North American Sprint, Phone 0000Z - 0400Z, Feb 8 CQ/RJ WW RTTY WPX Contest 0000Z, Feb 14 - 2400Z, Feb 15

ARRL Inter. DX Contest, CW 0000Z, Feb 21 - 2400Z, Feb 22

CQ 160-Meter Contest, SSB 0000Z, Feb 28 - 2359Z, Feb 29

Jeff Hutchinson N4JT SK

Ed Note: Jeff wrote his own obituary, which is reproduced below.

Thomas Jefferson "Jeff" Hutchinson, 76, died on December 2, 2003, in Houston, TX, of a rare form of leukemia. He was a resident of Merritt Island, FL since 1991, after living in the Washington, D. C. area.

Mr. Hutchinson was born in Washington, D. C., but moved to New Jersey as an infant. He attended schools in Union County, N. J. until 1943, when he joined the U. S. Navy at the age of sixteen. He attended Navy technical schools to earn a rating of Radioman 2/c, and served in that capacity at Navy shore stations and aboard several communications ships. Jeff also flew a number of submarine search missions in the North Atlantic off Kitty Hawk, N. C. At the war's end, Jeff served aboard a logistics vessel in the Pacific as part of the fleet that expected to support the invasion of Japan.

After being honorably discharged in 1946, Jeff was employed as a Flight Radio Officer by American Overseas Airlines, where he became a crew member, flying aboard Douglas DC-4's and Lockheed Constellations, on the route from New York to Western Europe and Scandinavia. He also received his private pilot's license, soloing in 1946 in a Piper J-3 Cub at the old Hadley Field in New Jersey.

During the summers of 1949 and 1950, Jeff served as Radio Operator aboard the SCHOONER BOWDOIN on expeditions to northern Canada and Greenland with Admiral Donald B. MacMillan. In 1949 Jeff enrolled as a student at Bowdoin College, Brunswick, Maine, the primary sponsor of Adm. MacMillan's maritime research voyages.

His study of electronics and physics, especially optics, led Mr. Hutchinson into many interesting projects during his working career. While working for Spectrolab, a Division of Textron, Jeff invented and received a patent for the first Laser Safety Goggles. Later, he was part of the Spectrolab engineering team that developed the successful Nightsun helicopter searchlight, which is still in use by night-flying helicopters for search and rescue missions across the globe.

The success of the Nightsun searchlight led to his work with the motion picture industry, which was anxious to replace large location lights with light-weight fixtures that could be handled by one man, rather than three. Mr. Hutchinson eventually formed a company, Xenotech, Inc., for the development and introduction of the "Sunbrute" xenon-lamp location lighting system. Having revolutionized night-time filming, they were enthusiastically received by the movie studios. In 1971, Jeff received a technical Academy Award from the Motion Picture Academy of Arts and Sciences. Mr. Hutchinson's career led to his work in the defense electronics business, where he was a sales representative in the Washington D.C. area for Allied Signal Corp, now part of Honeywell.

Inc. Upon his retirement from Allied, he moved to Florida where he continued his involvement as an active radio amateur operator (N4JT). He was a member of the Indian River (FL) Amateur Radio Association, and the First Class CW Operator's Club (FOC.) After a year of retirement, Jeff reactivated his commercial radio licenses and sailed part of each year as a Merchant Marine Radio Electronics Officer. For approximately eight years he sailed aboard the Matson containership SS MAUI, which sailed from California to Honolulu.

His passion for flying light planes continued undiminished throughout his life. At the time of his death, he held a FAA Commercial Pilot's Certificate with an Instrument Rating, and was an aircraft owner and member of the Brevard Aviation Association at Merritt Island (FL) airport.

Jeff is survived by his wife of 39 years, Sandra Louise Jehle Hutchinson; son Scott Howard Hutchinson, his wife Carolyn, and granddaughter Mary Kathryn, Missouri City, Texas; son John Benham Hutchinson and his wife Heather, Rockledge, Florida; son Peter Robert Hutchinson, Narraganset, Rhode Island, and grandsons Cameron and Christian; daughter Melissa Margaret Gunther, Germantown, Tennessee, and grandchildren Sarah, Brian, Eric, and Amy; sister Mae Benham Kinsman and her husband James; and many beloved nieces and nephews.

A funeral service will be held on 5 Dec 2003, at Faith Lutheran Church, Merritt Island at 4:pm. In lieu of flowers, memorial contributions may be made to MD Anderson Cancer Center, P.O. Box 4486, Houston, TX 77210-4486, or a charitable,



ARRL SS SSB Claimed Scores

K4XS K4PV K4VUD N4TO N4GI	175 275 73 94 0	842 545 207 44 17	1042 870 809 41 1 34	164 78 2 56 0	0 5 0 0	2223 1753 1091 235 151	80 79 78 67 52	355,680 SOHP 276,816 SOHP 170,196 SOHP 31,490 SOHP 15,704 SOHP
W4IX W4FCG KG4KD KC4HW N4KW AA4RX N1PA W4EBA KB4N	242 60 12 64 7 45	48 141 649 83 50 17	384 325 30 106 91 76	341 8 56 28 23	29 2 5 0	1031 869 445 380 315 309 260 176 161	78 79 77 71 74 70 75 65 60	160,836 SOLP 137,302 SOLP 68,530 SOLP 53,960 SOLP 46,620 SOLP 43,260 SOLP 39,000 SOLP 28,880 SOLP 19,320 SOLP
K8OSF K9OM	2	28	46	58	4	138 190	52 59	14,352 SOLP 22,420 SOQRP
K5KG W4ARM N2NL W4ZW K4KG	203 0 15 2 59	310 306 37 1 149	396 278 75 157	287 47 56 30 0	20 45 34 0	1216 676 217 191 227	80 71 73 71 66	194,560 U 95,992 U 31,682 U 21,122 U 29,964 U K5KG
NJ4M	94	784	484	433	2	1797	80	287,520 MS @ K1TO K4LOG K8NZ WD4AHZ K1TO
N4FCG	0	461	715	546	0	1722	78	265,044 MS @ N4BP K4PG N4BP W4OV K2WR
K4FCG	4	38	164	11	0	217	63	27,342 MS at W1YL K4LW K4OJ

Totals: 2,407,628

ARRL 160 METER CONTEST Claimed Scores High Power N4PN 1214 77+34 277,611 salt water vertical NU4Y 441 62+10 65,880 N4TB 401 68 56,780 new killer inverted-L K5KG 177 49+9 22,272

K1UM 57 36 4428

Low Power
W4IX/p 419 56+7 54,117 wire from hotel balcony!
K4GKD 238 50+7 28,500
K4MM 215 52+7 26,786
KN4Y 200 46+3 20,041
N4EK 160 42+4 15,272
WD4AHZ 138 38+3 11,808
K4PB 77 34+1 5495
N4OX +6 worked 6 countries
K9VV 1 1 2 worked N4PN using 40M antenna!

ARRL SS CW Claimed Scores

Multiop High P K4OJ	ower 15	309	566	194	116	1200	79	188,652	
Unllimited W4ZW KC4HW	0 9	252 54	36 14	69 28	69 28	426 133	79 72	67,308 HP 19,152 LP	8 Hrs
High Power K4PV K1TO K4WJ K4LQ W1MO NA4O W4JN	43 19 28 30	299 341 133 47	232 116 103 150	223 292 113 125	82 0 111 64	879 768 488 426 287 157	77 78 76 75 69 58 48	135,058 119,808 74,176 63,900 39,606 18,212 10,272	9.6 hrs 11.26 hrs 6.5 hrs 3 hrs WC4E
Low Power NP2B K90M N4WW K5KG W4SAA N4GI NU4Y K4GKD W4QM K9VV N4TB WD4AHZ N2NL	153 60 82 0 8 14 48 0 0 14 0 4	199 212 279 212 117 119 134 104 134 79 21 12	268 488 170 185 171 122 96 120 107 118 114 35	238 193 212 248 392 308 166 158 189 204 121 180	155 21 148 67 18 0 86 128 71 36 30 19	1190 1039 974 891 712 706 563 530 515 501 451 286 250	78 79 78 79 78 77 76 78 78 76 73 64 67	185,640 160,054 151,944 140,778 111,072 108,724 85,576 82,860 80,340 76,152 65,700 36,608 33,500	N4BP 24 hrs 24 hrs K0LUZ 24 hrs 22 hrs 17 hrs 15 hrs 14 hrs 10.9 hrs 6 hrs + Justin and Andrew
N4TO N4KW N4KK KB4N	14 0 7	60 0 38	43 38 26	42 31 0	1 42 0	160 164 111 71	65 61 47 44	20,800 19,886 10,434 6,248	3 hrs AJ2U @ K4FAU
QRP K4XS	64	148	311	198	45	766 500 T	79	121,028	23 hrs
K4PV N4PN NF4A KD5M	43 87 27 17	299 286 94 48	232 298 58 55	FCG F 223 206 184 0	Panhand 82 61 67 0	FCG T le 879 938 430 120 Total	77 80 79 55	2,147,278 135,058 150,080 67,940 13,200 366,278	23 hrs (GA) 8.2 hrs
						· Jui		300,270	

Pictures & Notes from around the club

The final day of outside antenna work for the planned W1CW CQWW c.w. multioperator extravaganza also featured an FCG-themed farewell party for departing new member Norbert Moravansky, OM6NM. Left to right are K1TO, K1KNQ, OM6NM, WC4E and K4OJ. W1YL hosted the day and took the photo.



Thanks to W1YL for BPL Fund Contribution

To the Florida Contest Group, W1CW Memorial Fund:

"Thank you for joining the campaign to fight Broadband Over Power Lines. Your gift of \$100 will provide vital resources to help us fight this new threat. Action on Access BPL and vigilance on other spectrum issues requires sigificant financial resources. Your support will provide vital funding for our efforts to monitor this issue in all corners of government, and to conduct the tests to build our case. With your support, ARRL representatives can keep watchful eyes on those who would shortchange Amateur Radio. With your support, our technical staff can prepare engineering studies to refute industry claims that certain new technologes can peacefully coesist with hams. With your support, our staff can work with industry to develop techniques to minimize potential interference to amateur operations. Threats to Amateur Radio increase every year, and we must expand our efforts to meet the challenges to your hard-earned privileges." -- Mary M. Hobart, K1MMH, Chief Development Officer, ARRL.

IS SO2R NEW? K1KNQ STATION, SHREWSBURY, MA. CQWWSSB 1969



LEFT TO RIGHT

Heathkit SB220, Heathkit SB301, Heathkit SB401, Heathkit Station Console Heathkit SB200, Collins 32S1, Collins 75S3

Out of picture on right is Collins 516F2 PS and another rotor control

Above SB301 is an Ameco preamp.

Below Collins equipment is an earphone switchbox, either revr or both.

If you look real close in lower left is Brown Brothers straight key!!!

Under SB200 is a power supply for a home brew dual 813 amp. which was not used.

From the Reflector -

Just read through the QST article and saw NW5E prominently mentioned several times. Gary had the second highest QSO total in the USA on 6M and tied for second in grid multipliers, behind FCGer Ivars, KC4PX. Nice job, guys!

WC4H is also mentioned in the writeup

With just 5 entries, we finished in the middle of the pack in the club competition

73, Dan K1TO

N4BP at NP2B for SS CW



Left: Bob N4BP making QSO # 1000 at NP2B during the November SS CW Contest

Left: N4BP, NP2B, NP2C,



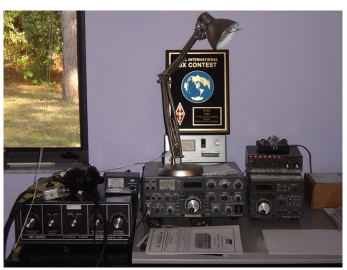
Laurie, N1IN, KV4JC at a get together at Cheeseburgers In Paradise Friday night before SS

Below: KT34XA & 2 element 40M at NP2B





Above: L-R, Vic N4TO, Dan K1TO, Fred K4LQ in George K5KG's shack. Ye ed is checking out the IC-756 Pro II. I liked it and bought one!



Above and below, the neat shack and tower installation of John W4IX in Port Saint Lucie FL



CQWW SSB Claimed Scores

Call N2NL K4LQ K4RFK N8PR W1MO W4JN	Q 892 576 439 398 345 127	Z 98 79 67 62 54 30	C 320 238 191 198 154 72	Score 1,031,206 509,736 300,312 289,120 195,936 35,394	SOABH	
N4IG K4GKD N1PA KK4TA N4EK K4HV NJ2F W4YA KE1F W4EBA K9VV K8OSF AB4RL K1HG	880 780 511 506 501 457 430 300 320 293 155 150 123 103	83 98 76 69 68 75 57 53 48 54 43 39 29	283 277 208 186 203 212 189 160 151 130 107 86 84 60	888,282 792,375 385,203 371,778 370,736 350,560 307,296 171,647 170,340 139,018 62,468 56,889 38,868 24,030	SOABLE	
N4WW W4ARM W4ZW	1138 477 79	133 66 28	449 203 52	1,825,734 334,367 15,600	4 SOABH SOABHF SOABHF	P(À)
N4BP	1264	30	111	475,029 735,141	SOSB10 Other Ba	
N4GM	178	27	85	56,000	SOSB10	LP(A)
N4CC K4MM	415 367	28 30	100 109	152,192 144,004	SOSB15 SOSB15	
K9AW	173	25	91	54,752	SOSB20	LP
K4XS	480	28	105	183,540	SOSB40	HP
K4VUD K1UM	189 103	16 16	58 42	29,674 11,078	SOSB80 SOSB80	
VE3EJ	7339	165	620	7,203,552	2M/S	(14,407,105 Total Score) VE7ZO, K5KG
K9ES	2121	137	477	3,354,896	6M/S	3,354,896 Total Score K9ES, OM6NM, AD4ES, KG8B, N6WS KC4HW, WO4D, KI4TG, KG4IPO
NJ4M K4FAU K4FCG N4KK N4TO PJ2T	700 313 133 29 3631 12533	91 57 36 12 152	269 150 83 23 591	675,720 178,020 39,746 2,660 7,145,431 11,320,000		K4LOG, K4SXY, WD4AHZ K9VV, AB4RL, AJ2U K1KNQ, WK2G, K4OJ K9VV, AB4RL N4TO, W4IX, T93M, K1TO, W4SAA 28,300,000 Total Score K1AR, WC4E, K8NZ, W1MD,
VP5DX				1,740,00	00	N8BJQ, 12,190,502 Total Score AB4UF, K4UTE, N4EPD, N4KE, NF4L, NU4Y , WA4ET
KP3Z				10,300,00	00	NP4Z
V47DM				3,159,120		11,747,736 Total Score V44NK, W4GKA , K2DM, K3ZM
		Club	Total	55,627,45	50	W9NY, AD4J
KD5M N4PN	684 2607	92 155 Panhandle	270 532	655,94 4,843,35 5,499,294	4 0	SOABHP M/S N4PN, N4OX, K4PV, KB4ET, NF4A

CO	$\Lambda \Lambda \Lambda$	$\mathbf{A}I$	CVAZ		laim		Cac	**
UU	WA	W	UVV	J	ешп	eu	SUU	res

K1TO W4QM K4PV W1MO W4/G4BUE K4PB W4FDA K4WJ	2720 981 1327 926 900 479 369 223	144 112 98 97 85 95 88 62	446 347 271 305 236 249 305 121	4,557,216 1,270,971 1,229,887 1,089,375 785,166 454,080 413,436 112,545	SOABHP SOABHP SOABHP SOABHP SOABHP SOABHP SOABHP
KC4HW K4GKD N4PSE N4IG K4MM KE1F W4UUM N4EK K9ES/M	100 1175 1065 1033 897 471 292 220	37 129 115 109 124 55 56	90 401 362 337 384 311 156 130	35,433 1,743,700 1,421,460 1,306,334 1,276,604 403,367 273,738 172,176 110,298	SOABHP SOABLP
KU3O KB4N WD4AHZ W4EBA K4HV N1PA	272 225 250 205 163 144	56 54 41 52 55 52	130 120 104 119 108 125	110,298 105,618 102,950 94,932 73,024 73,393	SOABLP SOABLP SOABLP SOABLP SOABLP SOABLP
K5KG K1PT NU4Y N2NL K4LQ W4ZW	2052 1338 920 521 500 489	157 137 137 125 92 87	528 440 458 349 260 245	3,977,110 2,179,906 1,526,175 673,080 504,008 438,904	SOABHP (A)
W4ARM K9OM N4GM	329 1174 737	65 32 33	166 111 112	200,739 484,770 301,600	SOABQRP (A) SO10HP SO10HP (A)
WB4TDH N4DL	569 82	21 16	110 44	224,280 12,960	SO15LP SO15QRP
4M5X K9AW	3450 200	39 31	140 108	1,750,000 76,867	SO20HP W4SO SO20LP
N4CC K1UM	321 91	26 18	87 50	100,231 15,504	SO80HP SO80HP
VE3EJ	7467	184	629	4,068,055	M2 16271382 Total Score VE3EJ, W4/VE7ZO , VE3FU, K8PO
N4WW	3640	167	591	7,783,920	M2 N4WW, K0LUZ
W1CW	5705	181	621	12,270,000	MM K1KNQ, K4LW, K4OJ, N4BP, N4GI, N4KM, W1FJ, W1YL, W4IX, W4SAA WC4E. WK2G
9A1A	12,577	206 Club	736	4,247,609 59,259,263	Team includes N4PN and NF4A FCG will get scores from 2 of 11 ops Total score for 9A1A was 23,338,512
				e Scores	
KD5M KN4Y W1MD	1026 632 1231	128 74 30 Panhan	375 237 112	1,439,586 456,548 459,938	SOABHP SOABLP SO15HP

FCG Totals for CQWW CW and SSB 114,886,813

FCG Panhandle Combined Totals

7,855,366

Save the Hambands

By Fred Kleber K9VV

I've read with interest the latest postings regarding the ARRL's new license structuring proposal. As a professional in the wireless industry for many years, I have seen commercial (2-way, LEO, cellular, PCS, etc.) and non-commercial (amateur, governmental, etc) entities vie for the precious resource of spectrum.



When working at Motorola during the dawn of cellular in the early '80s, I recall seeing promotional badges which read, "800 MHz - It's Clear Up Here!". I remember in the late '80s when someone commented to me that there were no longer any free 2m amateur repeater pairs in Southern California. I've seen QRM levels on the HF bands grow steadily during my 25+ years as an amateur. The 2 GHz point-to-point common carrier service was displaced by the 1.9 GHz PCS service. I'm sure there are many other examples that illustrate spectral competition. One by-product of this competition is that new services / users have been pushed higher and higher (read GHz) in the spectrum.

US amateurs are fortunate to enjoy more bands than many other countries of the world. Many countries do not enjoy the benefits of the WARC bands or the 50 and 220 MHz bands that American amateurs do. Too often, we neglect to remember this spectral resource is provided to amateurs free of cost. There are many commercial entities, which would love to use current amateur spectrum for profitable purposes. ("frequency vultures") The commercial value of this spectrum has been confirmed by governmental spectrum auctions in many countries. As an example, in the US, the 1.9 GHz PCS auctions alone netted in excess of US\$10B!

The public service argument is one, which is often used to defend amateur spectrum. The advent and wide-spread use of today's cellular and PCS systems may lead some to question the "value added" of amateur public assistance during times of need. This, in-turn, could be construed by some as "lessening" the spectral value.

Many commercial services view the amateur community as an easy target for new spectrum. A review of Dave Sumner's (K1ZZ) QST editorials would yield a history of "hostile take-over" attempts of amateur spectrum by commercial entities. Recent attempts in the V/UHF and microwave amateur bands are just a few. The successful take-over of 2 MHz of the US 220 MHz amateur band was a wake-up call to the amateur fraternity.

The battle front has escalated in frequency, both in periodicity and MHz. Does it matter to a frequency vulture if his next "meal" is a contester, DXer, traffic handler, packet node or shack-on-the belt type? Nope. Does it matter whether the

"meal" knows the code, has been licensed since he/she was in dippers, has a Collins rig, or builds his/her own equipment? Nope again. V/UHF and microwave frequencies are the current ripe feeding grounds for the frequency vultures.

So what's the best way to protect our (amateur service as a whole) frequencies? As in democratic government, there is strength in numbers. Also, it's no secret that the amateur service is a graying sector in the US. The no-code entry class licenses are an effective way to increase the amateur population and activity on the most vulnerable bands.

Like it or not, by virtue of being the largest fraternal organization (in the US), the ARRL is the de-facto voice of the US amateur community. The ARRL endeavors to represent the views the amateur fraternity through feedback via established channels. As in any organization of its size, the ARRL has controversial issues with which it must deal.

Similar to a family, the amateur fraternity needs to resolve internal differences while presenting a unified position to the "frequency vultures". Just as America has opened her arms to immigrants of all lands, we must promote our hobby to all interest groups. This includes packing the V/UHF and microwave bands with a buzz of amateur activity. Failure to do so effectively will relegate us exclusively to the Internet.

In summary:

- Spectrum is a precious and finite resource
- US amateurs enjoy free use of the significant amounts of spectrum
- Many non-amateurs view this use as "hobbies" and low "value added"
- Amateur spectrum is highly valued by commercial communications services
- Amateur spectrum is seen as an "easy meal" with little resistance
- "Frequency vultures" feast on all spectrum users, CODE AND NO-CODE
- There is strength in numbers to combat commercial interest in amateur spectrum
- The ARRL is the unified voice of US amateurs
- Resolve internal differences & present a unified front to "frequency vultures"
- Failure to protect amateur spectrum through numbers is likely to severely stunt hobby growth

Now go enjoy this wonderful hobby of ours and take it upon yourself to keep the ranks growing!

73, Fred, K9VV

The ARRL Contest Rate Sheet

The ARRL Contest Rate Sheet offers a useful source of timely information for both the active and casual contester. The Rate Sheet includes information about events during the following two-week period, timesensitive news items, upcoming deadlines, and other news of interest to contesters.

The ARRL Contest Rate Sheet is available to ARRL members via email free of charge directly from ARRL HQ.

ARRL members first must register on the Members Only Web Site, http://www.arrl.org/members/. You'll have an opportunity during registration to sign up for e-mail delivery of the ARRL Contest Rate Sheet

Members may subscribe to the ARRL Contest Rate Sheet by going to the Member Data Page at: http://www.arrl.org/members-only/memdata.html? modify=1 Note that you must be logged in to the site to access this page. Scroll down to the section "Which of the following would you like to receive automatically via email from ARRL?" Check the box for "ARRL Contest Rate Sheet (biweekly contest newsletter)" and you're all set. Past issues are available at http://www.arrl.org/rate-sheet/. Issues are posted to this page after publication.

A number of FCG members already subscribe, and find this newsletter to be a useful source of contest information.

Tampa Bay / WCF Convention FCG Hosted Contest Forum

By Dan K1TO

Danny, T93M led off with a nice presentation of pictures and commentary from last weekend's KP2/N4EXA 15M SB effort in WW CW. With very simple antennas, but a nice location, Danny had well over 2000 QSOs. Several pictures of the

WP2Z QTH show what a dramatic dropoff in all directions is available there! The owner of the house that Danny rented is anxious to host other hams and it was just \$700 + tax for the week.

Danny also showed a few pictures of a Cushcraft X-7 being raised in Bosnia by T93Y, T97M and some friends. The tower literally sticks up THROUGH the building that they operate and sleep in! Interestingly, Danny designed the X-7

while working for Cushcraft in NH. T9 is easy to operate from, being in the CEPT group. Just use T9/your call!

Pizza then arrived, courtesy of the FCG (and thanks to K5KG for coordinating, along with sodas, etc). 10 pizzas were gone before you could yell "Cheese" and take a picture.

George, K5KG then gave a very nice demo of the Writelog contesting software, complete with his Icom rig, computer control and a CW interface. Writelog has evolved into a solid alternative to the old standards - CT, NA and TR-log.

Jeff, WC4E provided some handouts with QSO breakdowns by hour for his last 3 Mixed efforts in the ARRL 10-Meter Contest and discussed them, along with a write-up of suggestions. Jeff believes that a sporadic-E opening is likely this year based on the sunspot number. Such an opening can add hundreds of QSOs to your log, so watch out for them in the late afternoon and evening especially. With the declining SSN, expect shorter openings to Europe and JA, but still expect long openings to the USA. An e-mail to wc4e@innet.com can get you e-copies of those documents, I'm sure.

Ellen, W1YL assembled a great picture show giving everyone a look at the activities leading up to and including the CQWW CW test during which 10 or so FCGers activated W1CW in the Multi-Multi category.

Several non-members were spotted in the room and a printed copy of the latest Gazette, thanks to K5KG, found its way into each prospective new member's hands.

FCGers spotted in the forum or known to be attending included: AA4RX, AG4PN, K1KNQ, K1TO, K4GKD, K4NW, K4XS, K4XSS, K5KG, K8DSS, N4LML, T93M, W1ROX, W4ZW, WC4E, WD4AHZ Guests, some of whom are prospective members, included: K1RQ/4, K8XF, N4NSS & 2 friends, N4ZC, W3RU?, W8ISZ, NA4AR, several others

CLAIMED SCORES ARRL 10 METER CONTEST

WC4E	2404	240	1,654,400	SO/MIXED/HP	Ed Note: Scores are as of publication date, maybe more to come!
K5KG NU4Y	1726	240	1,269,120	SO/MIXED/HP	
K4LQ	1589 1106	215 197	1,047,050 753,328	SO/MIXED/HP SO/MIXED/HP	
N4TO	367	130	157,820	SO/MIXED/HP	
N8PR	172	102	52,428	SO/MIXED/HP	
K4GKD	851	199	534,912	SO/MIXED/LP	
K4MM N4IG	803 739	212 181	505,382 455,758	SO/MIXED/LP SO/MIXED/LP	
KB4N	504	131	215,102	SO/MIXED/LP	
W4EBA	303	132	129,888	SO/MIXED/LP	
K9ES	291	104	96,720	SO/MIXED/LP	
N4EK K8OSF	261 152	99 73	79,794 30,076	SO/MIXED/LP SO/MIXED/LP	
KC4HW	116	62	24,552	SO/MIXED/LP	
K4RFK	135	63	17,010	SO/MIXED/LP	
K9OM	731	190	432,440	SO/MIXED/QRP	
N4BP	1698	124	842,208	SO/CW/HP	
K4OJ	1541	128	799,504	SO/CW/HP	
K0LUZ N4TB	1277 828	126 116	643,608 383,264	SO/CW/HP SO/CW/HP	
W4QM	718	108	311,472	SO/CW/HP	
W1MO	561	100	223,600	SO/CW/HP	
N4GI K4WJ	523 362	98 85	205,408	SO/CW/HP	
N4VVJ	302	65	123,420	SO/CW/HP	
WD4AHZ		111	378,288	SO/CW/LP	
N4GM WK2G	722 630	105 88	301,560 221,760	SO/CW/LP SO/CW/LP	
N2NL/MM		90	165,060	SO/CW/LP	
W4YA	433	72	124,704	SO/CW/LP	
W4SAA AA4Z	245	73 64	71,832	SO/CW/LP	
KE1F	192 156	67	49,152 41,808	SO/CW/LP SO/CW/LP	
AJ2U	93	36	13,536	SO/CW/LP	
K4PG	34	20	2,720	SO/CW/LP	
K4DDR	111	51	11,322	SO/SSB/HP	
W4IX	1469	134	393,692	SO/SSB/LP	
K4VUD NJ2F	1076 793	120 108	258,240	SO/SSB/LP SO/SSB/LP	
N1PA	793 349	87	171,228 60,726	SO/SSB/LP	
AA4RX	259	92	47,656	SO/SSB/LP	
K1KNQ	165	66	21,780	SO/SSB/LP	
K1HG	150	64	19,200	SO/SSB/LP	
K1PT	1194	121	577,896	SO/CW/HP(A)(MS	
K9VV W4ZW	619 502	100 124	337,620	SO/MIXED/LP(A)(I SO/MIXED/HP(A)(
VV4ZVV	502	124	237,584	SO/MIXED/HP(A)(MIS)
NE4AA W4/G4BUE	2891 953	264 183	2,374,994 568,398	MS at K1TO M/S	K1TO,K6AW G4BUE, M0BUE
KG4WW			114,534	SO/SSB/LP	KX4WW
V47UY	890	84	151,368	M/S	KJ4UY, V44NK
	FCG Tot	al·	17,439,0		not allowed in club totals)
	100 100		, ,	20	
NAOY	2004	FCG Par		CO/CCD/LID	
N4OX KN4Y	2084 630	119 88	495,952 221,760	SO/SSB/HP SO/CW/LP	
K4JAF	306	87	53,418	SO/SSB/LP	
NF4A	163	61	25,620	SO/MIXED/HP	
KB4ET	143	80 Total	22,880 819,630	SO/SSB/LP	
		iotai	010,000		

W1CW Operation in CQWW

By Jim White K4OJ



Thanks, W1CW

After Hurricane Andrew left their Homestead home ruined, Bob and Ellen White (W1CW, W1YL) were persuaded to move to the Tampa area where Jim (K4OJ) their son had moved the year before.

After finding a location which had great ham radio opportunity W1CW decided to "have some fun" and started work on designing a respectable station capable of doing well on the HF bands in contests.

After the first few towers went up, it was decided that the station would be a home for new contesters in the Florida Contest Group to get some exposure to contesting at a multi-op. Many hams passed through the W1CW station on the appropriate weekends.

This Summer, W1YL and K4OJ decided that since November marked the one year anniversary of the passing of W1CW it would be fun to honor him with a contest operation in the CQ WW CW. W1CW was a member of the CQ DX Hall of Fame and a showing of the new W1CW club callsign in the Worldwide would be fitting.

Over the course of the Summer many FCG members helped bring the aging station back to life. While K4OJ had plans for adding all kinds of antennas, the Summer turned into a series of repairing and replacing of feedlines and rotators. An electrician was hired and four 220V outlets were added to the porch on the back of the house. The screen doors were replaced with French doors and the old porch became a room on the house...

Runs of coax and control cables brought into the porch as well as the wonderful Cat4E LAN computer network. 10

through 40 meter operations during the CQWW

CW memorial were manned on "the porch". All four bands were able to have two men manning them - a runner and a tuner/spot chaser... The traditional shack had 80 and 160 meters in it. Being Florida these were left as "one man bands".

The dirty dozen were assembled for the weekend carnage and, surpassed the 5200 QSO target set by K4OJ to end up at 5705 X 181 Zones X 621 Countries, DXCC on 40 meters and up... 83 countries on 80 and 33 on 160.

Our operator contingent was: K1KNQ, K4LW, K4OJ, N4BP, N4GI, N4KM, W1FJ, W1YL, W4IX, W4SAA, WC4E, and WK2G. The FCG will net about 11.25 Million points.

The pictures show some of the operation. W1YL and K4OJ wish to thank the other operators and those who helped resurrect the station over the Summer... we look forward to more multi-multi operations, please contact K4OJ if you would like to join us in the next MM operation.

AR

K4OJ



The guy to whose memory the operation was dedicated. Bob White $W1CW\ (SK)$



K4LW, N4GI, K4OJ, N4BP, W1FJ, WK2G, N4KM, WC4E, W4IX Operators missing from photo are W1YL, K1KNQ and W4SAA



Friday Evening Dinner—Go get em!



Master of the Cat4E Network!' WC4E



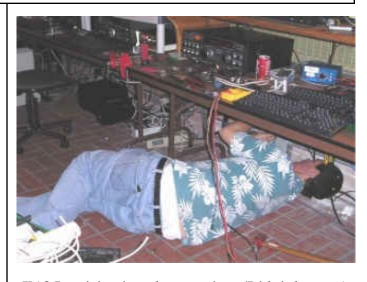
Ellen W1YL takes a break from hosting the operation to spend a little time behind the key.



N4GI setting up the 80 Meter position



Setting up the CAT4E NETWORK'K40J and WC4E



K4OJ anticipating electrocution (Didn't happen)



W4IX and W1FJ on 20, and K4LW second chairing 40 meters



Facing camera: N4BP on 10

Down the table to his right are the sparkplug

boys: WC4E and WK2G on 15,

W4IX and W1FJ on 20, and N4KM on 40



Al W1FJ relaxes between stints on 20 meters



K1KNQ says he may not make a lot of CW QSOs but he does know how to tune up the rig on CW!



The afternoon ceremonial passing of the rotor box from 10 to 40 meters... the 40 meter yagi shares a common mast with the high 4 element 10 meter beam



Taking a break: W4SAA, K1KNQ and W1FJ

And last but not least, Thanksgiving at K4LQ, L to R June M0BUE, Chris G4BUE, Vic N4TO, Clive GM3POI and Terry. Clive and Terry were enjoying their first Thanksgiving dinner. FCGers will recognize Clive as the only European so far to work all Florida counties in the FQP!



Florida Contest Group

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