

## FQP 2009 PLAQUE WINNERS

SPONSOR	PLAQUE	WINNER
K9VV	Top Florida Mixed Mode	NO4S (K9OM)
K1PT	Top Florida CW	K2EK
W1YL	Top Florida CW High Power - Honoring W1CW / K4OJ	N4BP
ARA SWF	Top Florida SSB - In Memory of Jordan Mash WB2QLP	N4DMD
N4BP	Top Florida QRP	W5JBV
K1TO	Top Florida Mobile No Driver	NF4A
N4LZ	Top Florida Mobile Plus Driver	N4EEB
K4RX	Top Florida Mobile Mixed Mode	N4PN
K9OM	Top Florida Mobile Multi-2	N4KK (AA4NC, K9VV, W4RIS, WA0USA)
N4EEB	Top Florida Mobile SSB	W8FNW
WC4E	Top Florida Mobile Multi-Single	K4KG (K5KG, VE7ZO)
K1TO	Top Florida Mobile Multi-Op CW (N4TO Memorial)	NN4TO (K1TO, K8NZ)
K4PG	Top Florida Multi-Single	W4MLB (AF4Z K3VN K4PX K4QD KD4HHF KI4TG KJ4DDM KT4FY N8KH NN4JJ W4LVA WF3C) W4GAC (AG5I K4OB KG4PMC KI4RVU KP2N KR4U N1XX N2ESP N4GD N4RI W4CU W4NHQ WA4EEZ WB2SUN)
K4LQ	Top Florida Club Station	K5RQ
YCCC	Most QSOs Florida Single Operator	W8MJ
NF4A	Top Non-Florida Mixed Mode	N5WR
N4OO	Top Non-Florida CW	HI3CCP
KT4PD	Top Non-Florida SSB	K3TW
NA4CW	Top Non-Florida QRP	K0HC
W4TBB / AE4TE	Top Non-Florida School	W4KRN
W4LIS	Top Non-Florida YL	Contest Club Ontario
AA4HP / K4MVO	Top Non-Florida Club Total Entry (minimum 10 entries)	NO4Q
T.C.G. - NY4N	Top Non-Florida Multi-Single	VA3DX
N4PN	Top Canada Mixed Mode	VE3UTT
N4LZ	Top Canada CW	VA3OX
K1KNQ	Top Canada SSB	VK4TT
N2NL	Top Score Oceania	DL3DXX
KE1F	Top Europe CW	K3WW
N4OK / K4FO	Special Achievement - First Station to Sweep all Counties	HK3Q
N4DL	Top DX Mixed Mode	K4GKD
K1TO	Largest Golden Log (Zero Errors)	VE3DZ
K5KG	First Station to Work All Counties	
SPECIAL AWARD	Case of Louisiana hot sauce	
W5WMU	Most QSOs with Mobiles	W8MJ

A huge round of applause for both our plaque/award winners and their sponsors, please! There are plenty of additional plaques that could be sponsored, so if you and/or your club have/has an interest, please contact K9ES, WD4AHZ or K1TO.

### Florida Fixed Results

#### Single Op Mixed

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR	CLUB
NO4S (K9OM)	746	88	667	76	695,688	VOL	LP	FCG
WD4AHZ	577	71	246	56	353,060	SAR	LP	FCG
WK2G	514	68	250	51	301,546	PAS	LP	FCG
K4PV	597	68	774	63	250,472	SAN	HP	FCG
K1PT	347	65	301	58	238,128	MRT	LP	FCG
N4EK	275	60	318	58	203,668	CIT	LP	FCG
KI4FIA	267	56	238	49	160,020	VOL	LP	
W4SO	262	68	554	71	141,363	BRO	HP	FCG
W5JBV	317	55	42	18	136,656	BAY	QRP	
W1MD	405	69	112	43	100,912	BRE	HP	FCG
K4LRP	201	53	70	28	73,062	BRE	LP	FCG
K4GKD	260	56	15	9	69,550	HIL	LP	FCG
N4ALN	145	48	156	45	39,339	CLR	HP	
AF2C	24	7	246	54	34,404	FLG	LP	
KK9O	99	39	60	23	30,628	PAL	LP	
N4DXI	38	22	154	48	15,190	LEV	HP	FCG
K4ADR	1	1	95	40	7,298	CLR	LP	FCG
KQ4Y	5	4	19	13	986	NAS	LP	

W4OV 8 3 16 12 435 BRO HP

**Single Op CW**

<b>CALL</b>	<b>CW-Q</b>	<b>CW-M</b>	<b>SCORE</b>	<b>CTY</b>	<b>PWR</b>	<b>CLUB</b>
K2EK	792	80	246,720	SUM	LP	FCG
N4IG	719	70	199,920	POL	LP	FCG
N4BP	1076	87	184,614	BRO	HP	FCG
N4TB	1059	88	183,216	HIG	HP	FCG
AD8J	597	69	162,840	IDR	LP	MRRRC
NA4CW	540	71	152,224	BRE	LP	Indian River ARC
W3TMZ	472	71	132,628	CIT	LP	FCG
WJ9B	356	62	131,316	ALC	QRP	FCG
KE1F	638	72	87,696	FLG	HP	FCG
W4KPG	370	61	86,620	PAL	LP	
K2EUH	368	59	84,960	POL	LP	
W4ARM	371	58	83,520	DAD	LP	FCG
W4YA	359	54	75,816	SEM	LP	FCG
N4PJ	277	54	58,104	LAK	LP	FCG
K4MF	265	55	57,860	OSC	LP	FCG
W2TX	230	51	46,512	BRE	LP	FCG
NN4X	221	48	41,088	OSC	LP	FCG
K1SA	202	51	40,188	PAL	LP	
K4PBY	161	41	39,360	OSC	QRP	FCG
N4WO	219	46	37,904	HER	LP	FCG
K2ZR	147	41	35,424	MON	QRP	WNYDXA
KR4X	197	45	33,300	HIL	LP	FCG
W4ZW	144	51	29,172	SAR	LP	FCG
N4ZQ	125	46	22,080	PIN	LP	
K1AA	149	44	19,008	ORA	LP	
N3GD	82	33	10,692	POL	LP	
NE8J	96	38	6,916	SUM	HP	
W1MO	78	33	5,148	VOL	HP	FCG
K1UQE	43	20	2,320	CLR	LP	ARASWF
N3JW	18	12	864	BAY	QRP	

**Single Op SSB**

<b>CALL</b>	<b>SSB-Q</b>	<b>SSB-M</b>	<b>SCORE</b>	<b>CTY</b>	<b>PWR</b>	<b>CLUB</b>
N4DMD	1642	85	268,940	CLR	LP	FCG
N2WB	1339	90	230,220	VOL	LP	FCG
K5RQ	1593	114	179,892	SAR	HP	FCG
K4JAF	745	72	105,696	WAG	LP	ACG
W4LT	1126	68	75,004	HIL	HP	FCG
KT4Q	1151	65	74,555	LAK	HP	FCG
W4STB	755	81	59,373	IDR	HP	FL East Coast DXC
N4WZ	812	75	58,350	MRT	HP	
N2YH	387	50	37,500	HER	LP	
N4BU	511	63	31,500	LAK	HP	FCG
W4TBB	392	61	23,363	PAL	HP	FCG
W4MAY	231	47	21,714	STL	LP	
W4DAS	201	52	20,592	MRT	LP	FCG
N1ADY	198	47	18,142	PAS	LP	FCG
WA4OAB	300	54	15,876	PIN	HP	FCG
KR4ZA	148	42	12,264	GLA	LP	
N3NC	153	49	11,956	PAS	LP	
W1GUD	111	46	9,660	HIL	LP	FCG
AE4TE	195	48	9,024	PAL	HP	FCG
KF4DVG	91	27	4,806	SAN	LP	
N4LZ	71	33	4,686	MAO	LP	FCG
KD4YXB	83	29	3,944	BRE	LP	
K4JC	62	32	3,840	BRE	LP	
KD4MZM	43	24	2,064	SAR	LP	
KE4CEC	40	19	1,444	MRT	LP	
WN3USA	33	15	960	POL	LP	
W3GQJ	30	16	896	SUM	LP	
NZ1D	18	14	504	LAK	LP	
KC4MYV	19	12	432	NAS	LP	
K4TVO	14	12	336	LEE	LP	
N2EGO	11	8	160	PIN	LP	

ND9N	9	8	128	MRT	LP			
NØRZT	8	8	112	SAN	LP	PARC		
N3TEE	6	6	72	CHA	LP			
K4CFQ	9	8	64	PAL	HP			
K1HH	5	4	40	CLR	LP			
K4GOP	6	3	30	DUV	LP			
W4RLR	2	2	8	OKA	LP			

#### Multi Op Single Transmitter Mixed

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR	CLUB	OPS
W4MLB	444	67	427	60	314,452	BRE	LP	PCARS	
(AF4Z K3VN K4PX K4QD KD4HHF KI4TG KJ4DDM KT4FY N8KH NN4JJ W4LVA WF3C)									
W4EE	399	66	339	59	278,250	BRE	LP	FCG	+N4MUH
W4GAC	463	65	300	53	277,064	PIN	LP	FCG	
(AG5I K4OB KP2N KR4U KG4PMC KI4RVU N1XX N2ESP N4GD N4RI WB2SUN W4CU W4NHQ WA4EEZ)									
KT4PD	530	83	715	67	263,400	BRE	HP	FCG	+WB4PAP @WB4PAP
W4MRJ	570	75	538	61	226,304	SAR	HP	FCG	KP2HC KP2YL W5GJ @W5GJ
K4PB	480	70	68	28	99,666	PAL	HP	FCG	+spots

#### Multi Op Single Transmitter CW

CALL	CW-Q	CW-M	SCORE	CTY	PWR	CLUB	OPS
W4NLX	103	35	11,760	BRE	LP	Indian River ARC	N4UTQ KN4JN

#### Multi Op Single Transmitter SSB

CALL	SSB-Q	SSB-M	SCORE	CTY	PWR	CLUB	OPS
W4UH	1537	104	154,544	PAL	HP	FCG	+A14QY KI4YCC
WD4IXD	1713	82	138,170	LAK	HP	FCG	+KJ4EUT

#### School Club

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR	CLUB
K4PBC (K4PG)	543	73	0	0	156,512	PAL	LP	Atlantic High School ARC

### Florida Mobile Results

#### Mobile Single Op Mixed (No Driver) - Cumulative Calculated Scores

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	#CTY	PWR	CLUB
NF4A/m	862	66	163	37	384,190	18	LP	FCG

#### Mobile Single Op CW (No Driver) - Cumulative Calculated Scores

CALL	CW-Q	CW-M	SCORE	#CTY	PWR	CLUB	OP
AD4Z/m	902	67	236,376	8	LP	FCG	
N4AO/m	912	65	233,220	13	LP	FCG	WC4E
K4LQ/m	402	53	78,652	12	LP	FCG	

#### Mobile Single Op SSB (No Driver) - Cumulative Calculated Scores

CALL	SSB-Q	SSB-M	SCORE	#CTY	PWR	CLUB
W8FNW/m	213	37	13,616	23	LP	
K1KNQ/m	151	38	11,324	13	LP	FCG
N1XC/m	80	30	4,680	4	LP	

#### Mobile Single Op Mixed (Plus Driver) - Cumulative Calculated Scores

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	#CTY	PWR	CLUB
N4PN/m	1558	63	355	44	366,261	31	HP	SECC
W5WMU/m	1264	57	43	14	359,970	31	LP	LA CC

#### Mobile Single Op CW (Plus Driver) - Cumulative Calculated Scores

CALL	CW-Q	CW-M	SCORE	#CTY	PWR	CLUB
N4EEB/m	2082	65	534,300	40	LP	FCG
NO5W/m	1602	64	401,408	34	LP	CTDXCC
KN4Y/m	1427	64	350,976	27	LP	Sportsman's Paradise ARC
W4ZW/m	284	43	46,612	6	LP	FCG

#### Mobile Multi Op Single Transmitter Mixed - Cumulative Calculated Scores

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	#CTY	PWR	CLUB	OPS
K4KG/m	2136	71	171	56	1,120,140	45	LP	FCG	K5KG VE7ZO
W4AN/m	1762	69	93	25	676,424	31	LP	SECC	K4BAI KU8E

K4OJ/m	2009	67	37	15	644,028	38	LP	FCG	KØLUZ N4KM
K9ES/m	1007	55	20	13	257,448	36	LP	FCG	+AD4ES KD2JA

**Mobile Multi Op Single Transmitter CW - Cumulative Calculated Scores**

CALL	CW-Q	CW-M	SCORE	#CTY	PWR	CLUB	OPS
NN4TO/m	2732	71	770,776	50	LP	FCG	K1TO K8NZ
KC4HW/m	250	42	38,976	7	LP	ACG	+W4EIP

**Mobile Multi Op Multi Transmitter Mixed - Cumulative Calculated Scores**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	#CTY	PWR	CLUB	OPS
N4KK/m	2526	71	197	29	1,023,000	46	LP	FCG	AA4NC K9VV W4RIS WAØUSA

**Mobile Single Op Mixed (No Driver) - Individual County Scores**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR
NF4A/m	69	34	37	25	20,650	CAH	LP
NF4A/m	92	35	6	2	13,616	TAY	LP
NF4A/m	48	27	33	19	11,868	HOL	LP
NF4A/m	68	31	8	7	10,944	OKA	LP
NF4A/m	52	34	6	5	8,580	MAD	LP
NF4A/m	63	32	2	2	8,568	JEF	LP
NF4A/m	39	24	23	14	7,676	BAY	LP
NF4A/m	51	28	5	3	6,386	LIB	LP
NF4A/m	48	26	5	5	6,138	GUL	LP
NF4A/m	47	27	4	4	6,076	LEO	LP
NF4A/m	47	26	3	2	5,432	WAL	LP
NF4A/m	36	22	12	9	5,208	JAC	LP
NF4A/m	39	27	1	1	4,312	WAK	LP
NF4A/m	31	20	8	8	3,920	WAG	LP
NF4A/m	34	20	7	5	3,650	GAD	LP
NF4A/m	33	20	3	3	3,174	FRA	LP

**Mobile Single Op CW (No Driver) - Individual County Scores**

CALL	CW-Q	CW-M	SCORE	CTY	PWR
AD4Z/m	199	52	40,560	MON	LP
AD4Z/m	182	48	34,560	DAD	LP
N4AO/m	103	42	17,304	MTE	LP
AD4Z/m	96	40	15,200	PAL	LP
N4AO/m	106	36	14,832	HIL	LP
AD4Z/m	85	37	12,432	CLR	LP
AD4Z/m	92	34	12,104	GLA	LP
AD4Z/m	85	35	11,060	HEN	LP
N4AO/m	74	36	10,512	HAR	LP
N4AO/m	75	35	10,360	SAR	LP
AD4Z/m	89	29	9,976	OKE	LP
N4AO/m	71	35	9,940	DES	LP
AD4Z/m	74	32	9,472	BRO	LP
N4AO/m	65	33	8,580	PIN	LP
N4AO/m	65	33	8,580	POL	LP
K4LQ/m	70	32	8,576	STL	LP
N4AO/m	67	31	8,308	HER	LP
N4AO/m	66	31	8,184	CHA	LP
N4AO/m	64	29	7,192	PAS	LP
K4LQ/m	58	31	6,696	DES	LP
N4AO/m	58	28	6,160	SUM	LP
NF4A/m	58	27	6,048	LAF	LP
K4LQ/m	53	25	5,100	BRE	LP
N4AO/m	50	25	4,900	LAK	LP
N4AO/m	48	27	4,752	CIT	LP
W4ZW/m	42	25	4,200	CHA	LP
K4LQ/m	38	21	2,856	VOL	LP
K4LQ/m	32	21	2,184	IDR	LP
K4LQ/m	29	20	2,000	HAR	LP
K4LQ/m	27	17	1,632	OKE	LP
K4LQ/m	22	17	1,496	GLA	LP
K4LQ/m	25	16	1,472	POL	LP
K4LQ/m	21	12	960	MTE	LP
K4LQ/m	18	10	640	HIG	LP
K4LQ/m	9	6	216	HEN	LP

NF4A/m 7 6 168 SAN LP

**Mobile Single Op SSB (No Driver) - Individual County Scores**

ALL	SSB-Q	SSB-M	SCORE	CTY	PWR
N1XC/m	28	19	1,026	MRT	LP
N1XC/m	29	17	952	PAL	LP
W8FNW/m	28	16	896	PAS	LP
K1KNQ/m	26	17	884	SUW	LP
K1KNQ/m	21	14	588	MAO	LP
W8FNW/m	18	13	468	HIL	LP
W8FNW/m	20	12	432	HER	LP
W8FNW/m	19	12	432	LEV	LP
N1XC/m	14	13	364	OKE	LP
W8FNW/m	17	10	340	PIN	LP
K1KNQ/m	18	9	324	HIL	LP
W8FNW/m	13	12	312	PAL	LP
K1KNQ/m	12	10	240	LAF	LP
K1KNQ/m	13	9	234	HER	LP
K1KNQ/m	11	10	220	SUM	LP
N1XC/m	9	9	162	STL	LP
K1KNQ/m	12	7	154	PAS	LP
W8FNW/m	11	11	154	TAY	LP
W8FNW/m	11	11	132	HEN	LP
W8FNW/m	13	13	130	LEE	LP
W8FNW/m	11	7	126	CIT	LP
K1KNQ/m	9	7	112	DIX	LP
K1KNQ/m	7	6	84	GIL	LP
W8FNW/m	8	6	84	OKE	LP
W8FNW/m	8	6	84	STL	LP
W8FNW/m	6	6	72	DIX	LP
W8FNW/m	6	6	72	SAR	LP
W8FNW/m	6	6	48	MAD	LP
K1KNQ/m	5	4	40	CIT	LP
K1KNQ/m	5	4	40	CLM	LP
K1KNQ/m	4	3	24	LAK	LP
W8FNW/m	4	4	24	GLA	LP
W8FNW/m	3	3	18	CHA	LP
W8FNW/m	3	3	18	SUW	LP
K1KNQ/m	8	1	16	ALC	LP
W8FNW/m	3	3	12	MRT	LP
W8FNW/m	2	2	4	HAM	LP
W8FNW/m	1	1	2	CLM	LP
W8FNW/m	1	1	2	DES	LP
W8FNW/m	1	1	2	LAF	LP

**Mobile Single Op Mixed (Plus Driver) - Individual County Scores**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR
N4PN/m	98	36	61	26	31,744	SEM	LP
N4PN/m	81	35	31	19	20,412	VOL	LP
N4PN/m	66	27	66	25	20,384	ORA	LP
W5WMU/m	76	34	4	4	11,704	ESC	LP
W5WMU/m	77	32	3	3	10,850	DAD	LP
N4PN/m	64	29	16	9	10,716	CIT	LP
W5WMU/m	67	34	2	1	9,520	MRT	LP
N4PN/m	61	32	5	5	9,398	FLG	LP
N4PN/m	58	28	12	8	9,216	BAK	LP
W5WMU/m	64	31	3	3	8,908	BRE	LP
W5WMU/m	65	28	4	4	8,320	WAL	LP
N4PN/m	66	30	1	1	8,246	WAK	LP
N4PN/m	54	32	7	3	7,910	UNI	LP
N4PN/m	49	34	5	4	7,828	CLA	LP
N4PN/m	51	32	8	4	7,776	STJ	LP
N4PN/m	51	29	10	5	7,344	BRA	LP
N4PN/m	50	27	10	6	7,260	DIX	LP
N4PN/m	42	28	14	9	7,104	NAS	LP
W5WMU/m	45	26	6	6	6,144	DUV	LP
W5WMU/m	56	26	1	1	6,102	MAD	LP
N4PN/m	38	23	16	10	6,072	PUT	LP

N4PN/m	57	24	3	2	5,980	TAY	LP
W5WMU/m	59	24	1	1	5,950	OKA	LP
N4PN/m	39	22	14	10	5,760	DUV	LP
W5WMU/m	54	24	2	2	5,616	SAN	LP
N4PN/m	32	20	27	9	5,278	LEV	LP
W5WMU/m	46	23	4	4	5,184	PAL	LP
N4PN/m	42	21	10	5	4,888	LAF	LP
W5WMU/m	43	25	2	2	4,644	GLA	LP
N4PN/m	29	24	14	8	4,608	ALC	LP
N4PN/m	40	27	1	1	4,312	HAM	LP
W5WMU/m	43	24	1	1	4,150	BAK	LP
N4PN/m	25	17	15	10	3,510	MAO	LP
N4PN/m	36	23	1	1	3,504	LAK	LP
W5WMU/m	41	17	3	3	3,400	JAC	LP
W5WMU/m	38	20	1	1	3,150	MON	LP
N4PN/m	33	21	6	2	3,128	GIL	LP
N4PN/m	31	20	1	1	2,562	MAD	LP
W5WMU/m	34	16	2	2	2,520	WAG	LP
W5WMU/m	34	17	1	1	2,484	CLM	LP
W5WMU/m	31	19	1	1	2,440	JEF	LP
N4PN/m	26	17	1	1	1,836	SUW	LP
W5WMU/m	14	9	2	2	616	OSC	LP

**Mobile Single Op CW (Plus Driver) - Individual County Scores**

CALL	CW-Q	CW-M	SCORE	CTY	PWR
N4EEB/m	105	45	18,900	HIL	LP
NO5W/m	112	39	17,160	BAY	LP
NO5W/m	98	37	14,356	CLA	LP
N4EEB/m	103	34	13,736	ALC	LP
N4EEB/m	96	36	13,680	HAR	LP
KN4Y/m	96	34	12,648	LEO	LP
NO5W/m	96	32	12,160	FRA	LP
N4EEB/m	82	37	11,840	MAO	LP
KN4Y/m	90	34	11,832	JEF	LP
KN4Y/m	92	32	11,392	FRA	LP
N4EEB/m	88	32	11,264	MRT	LP
KN4Y/m	77	37	11,100	BAY	LP
KN4Y/m	77	35	10,500	WAK	LP
N4EEB/m	79	33	10,428	DES	LP
N4EEB/m	84	31	10,416	MAD	LP
N4EEB/m	76	35	10,360	PAS	LP
KN4Y/m	73	36	10,080	PUT	LP
N4EEB/m	88	29	9,976	BRE	LP
KN4Y/m	81	30	9,480	LIB	LP
N4PN/m	73	32	9,216	LEO	LP
NO5W/m	74	31	9,052	GUL	LP
KN4Y/m	76	30	8,880	WAL	LP
N4EEB/m	67	32	8,576	CLM	LP
KN4Y/m	68	32	8,448	ALC	LP
NO5W/m	69	31	8,308	WAK	LP
W4ZW/m	77	28	8,176	HAR	LP
N4EEB/m	60	32	7,680	TAY	LP
N4EEB/m	62	30	7,440	SUW	LP
N4EEB/m	60	31	7,316	JEF	LP
KN4Y/m	64	29	7,192	GAD	LP
NO5W/m	60	31	7,192	DIX	LP
NO5W/m	61	31	7,192	LAF	LP
NO5W/m	66	27	7,020	TAY	LP
N4PN/m	63	28	6,944	SUM	LP
N4EEB/m	52	33	6,864	DIX	LP
N4EEB/m	68	26	6,864	PUT	LP
W4ZW/m	63	28	6,608	MTE	LP
N4EEB/m	62	27	6,480	HIG	LP
N4EEB/m	59	27	6,372	UNI	LP
N4PN/m	57	28	6,272	CLM	LP
NO5W/m	54	29	6,264	DUV	LP
KN4Y/m	63	26	6,240	TAY	LP
N4EEB/m	56	27	5,940	HER	LP

N4EEB/m	57	27	5,940	MTE	LP
KN4Y/m	54	26	5,616	HOL	LP
NO5W/m	52	26	5,304	LEV	LP
N4PN/m	54	24	5,088	GAD	LP
N4EEB/m	48	26	4,992	STJ	LP
N4EEB/m	54	23	4,968	BRA	LP
KN4Y/m	52	24	4,704	LAF	LP
W5WMU/m	44	28	4,704	BRO	LP
N4EEB/m	47	24	4,512	STL	LP
N4PN/m	48	24	4,512	OSC	LP
N4EEB/m	49	23	4,324	PAL	LP
W5WMU/m	45	24	4,320	GAD	LP
N4EEB/m	43	26	4,264	BAK	LP
KN4Y/m	49	23	4,232	CAH	LP
NO5W/m	43	25	4,200	WAL	LP
N4EEB/m	42	25	4,100	OKE	LP
NO5W/m	48	21	4,032	GAD	LP
NO5W/m	45	22	3,960	JEF	LP
W4ZW/m	43	23	3,956	HIL	LP
NO5W/m	42	26	3,952	BAK	LP
NO5W/m	48	21	3,948	PUT	LP
NO5W/m	44	22	3,872	STJ	LP
NO5W/m	41	24	3,840	BRA	LP
N4PN/m	44	22	3,784	JEF	LP
KN4Y/m	44	23	3,772	MAD	LP
NO5W/m	45	21	3,696	LEO	LP
KN4Y/m	41	24	3,648	HAM	LP
NO5W/m	41	22	3,520	GIL	LP
W5WMU/m	42	22	3,520	SUW	LP
NO5W/m	38	24	3,456	CAH	LP
NO5W/m	42	21	3,444	ALC	LP
N4EEB/m	39	22	3,432	GIL	LP
W4ZW/m	44	22	3,432	DES	LP
W5WMU/m	36	23	3,312	OKE	LP
N4EEB/m	36	22	3,168	IDR	LP
NO5W/m	36	22	3,168	SUW	LP
NO5W/m	36	22	3,080	SAN	LP
NO5W/m	36	22	3,080	WAG	LP
N4EEB/m	38	21	3,024	POL	LP
N4EEB/m	34	22	2,992	LAK	LP
NO5W/m	32	23	2,944	JAC	LP
KN4Y/m	36	22	2,904	BRA	LP
KN4Y/m	40	19	2,812	JAC	LP
NO5W/m	37	20	2,800	MAD	LP
KN4Y/m	33	21	2,772	GUL	LP
N4EEB/m	33	21	2,772	ORA	LP
N4EEB/m	34	19	2,584	LEV	LP
KN4Y/m	33	20	2,480	DIX	LP
NO5W/m	31	20	2,400	NAS	LP
N4EEB/m	32	19	2,356	VOL	LP
KN4Y/m	32	20	2,320	UNI	LP
KN4Y/m	35	17	2,312	BAK	LP
KN4Y/m	28	21	2,268	CLM	LP
W5WMU/m	34	17	2,244	NAS	LP
W5WMU/m	31	18	2,232	HOL	LP
NO5W/m	30	18	2,160	OKA	LP
W5WMU/m	30	18	2,160	FLG	LP
KN4Y/m	30	18	2,088	WAG	LP
NO5W/m	27	19	2,052	LIB	LP
KN4Y/m	30	17	2,040	CLA	LP
KN4Y/m	30	18	1,944	GIL	LP
NO5W/m	28	18	1,944	HOL	LP
NO5W/m	26	17	1,768	HAM	LP
W5WMU/m	27	16	1,664	HEN	LP
W5WMU/m	24	16	1,536	STL	LP
NO5W/m	23	17	1,428	UNI	LP
W5WMU/m	21	17	1,428	IDR	LP
W5WMU/m	23	16	1,408	LAK	LP

NO5W/m	23	15	1,380	CLM	LP
N4EEB/m	21	16	1,344	CLA	LP
N4EEB/m	22	15	1,320	OSC	LP
N4EEB/m	23	14	1,176	SEM	LP
N4EEB/m	21	13	1,092	HAM	LP
N4EEB/m	18	14	1,008	SUM	LP
N4EEB/m	18	13	936	LEO	LP
N4EEB/m	19	12	912	FLG	LP
NO5W/m	18	12	864	ESC	LP
W4ZW/m	15	13	780	POL	LP
W5WMU/m	10	8	320	STJ	LP
W5WMU/m	10	7	280	VOL	LP
N4EEB/m	7	6	168	LAF	LP
KN4Y/m	3	3	36	SUW	LP

**Mobile Multi Op Single Transmitter Mixed - Individual County Scores**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR
W4AN/m	86	36	50	21	25,308	ALC	LP
W4AN/m	134	41	2	2	23,220	MAO	LP
W4AN/m	106	43	1	1	18,744	LAK	LP
W4AN/m	101	35	7	4	16,302	BRA	LP
W4AN/m	97	36	2	2	14,744	VOL	LP
K4KG/m	86	35	3	3	13,148	STL	LP
K4KG/m	88	34	3	3	13,098	LEO	LP
K4OJ/m	87	37	2	2	12,948	CHA	LP
W4AN/m	71	35	5	5	11,760	FRA	LP
K4KG/m	69	37	4	4	11,480	LAF	LP
K4OJ/m	79	34	2	2	11,376	CLR	LP
W4AN/m	84	31	1	1	10,688	STJ	LP
K4OJ/m	80	33	1	1	10,540	HIG	LP
K4KG/m	67	33	3	3	9,864	MAD	LP
K4KG/m	58	31	10	8	9,672	VOL	LP
K4KG/m	61	30	6	6	9,216	PAL	LP
K4KG/m	65	31	4	3	9,044	CLM	LP
K4KG/m	64	29	5	5	9,044	UNI	LP
K4KG/m	66	29	4	4	8,976	TAY	LP
K4OJ/m	66	32	2	2	8,976	LEE	LP
K4KG/m	57	31	6	6	8,880	MTE	LP
K4KG/m	58	31	4	4	8,400	GLA	LP
K4KG/m	50	28	10	10	8,360	HEN	LP
K4OJ/m	67	28	3	3	8,246	LEV	LP
W4AN/m	59	31	3	3	8,228	JAC	LP
K4KG/m	62	29	3	3	8,000	JEF	LP
K4KG/m	53	29	7	7	7,992	ORA	LP
K4OJ/m	63	28	3	3	7,626	PAL	LP
K4OJ/m	58	30	2	2	7,424	SAR	LP
W4AN/m	65	28	2	1	7,424	LIB	LP
K4OJ/m	61	29	1	1	7,260	JEF	LP
K4OJ/m	60	27	3	2	7,134	TAY	LP
W4AN/m	59	28	1	1	6,902	WAK	LP
K4KG/m	58	26	4	3	6,844	HIL	LP
K4OJ/m	58	29	2	1	6,840	DIX	LP
W4AN/m	59	27	1	1	6,664	CLA	LP
W4AN/m	52	30	2	2	6,656	LAF	LP
K4OJ/m	56	27	2	2	6,496	CIT	LP
K4OJ/m	54	29	2	2	6,448	HEN	LP
K9ES/m	51	26	6	5	6,448	BAY	LP
K4KG/m	36	23	15	14	6,438	CHA	LP
K4KG/m	58	26	1	1	6,318	PIN	LP
K4KG/m	47	25	6	6	6,200	OKE	LP
K4KG/m	49	22	7	7	6,090	CIT	LP
K4KG/m	52	25	2	2	5,724	DIX	LP
K9ES/m	57	24	2	2	5,616	FRA	LP
K4OJ/m	51	25	2	2	5,508	HAR	LP
K4KG/m	48	24	3	3	5,346	SUW	LP
K4KG/m	48	20	6	6	5,200	GIL	LP
K4OJ/m	48	24	2	2	5,096	GIL	LP
K4KG/m	37	23	9	8	5,022	DES	LP



K4KG/m	42	24	4	4	4,928	LEE	LP
W4AN/m	44	26	3	1	4,806	WAG	LP
K4KG/m	45	23	4	3	4,784	LEV	LP
K4KG/m	42	24	3	3	4,698	WAK	LP
K4OJ/m	45	25	1	1	4,524	LEO	LP
K4KG/m	43	22	2	2	4,224	PAS	LP
K4OJ/m	45	22	2	2	4,224	LAF	LP
K4KG/m	40	23	2	2	4,100	SEM	LP
K9ES/m	40	22	3	3	4,050	LAK	LP
K4KG/m	36	22	4	3	3,800	NAS	LP
K4KG/m	35	23	3	3	3,796	BRE	LP
K4KG/m	40	21	2	2	3,772	MAO	LP
K4OJ/m	42	21	2	2	3,772	SUM	LP
K4KG/m	37	21	4	3	3,744	SUM	LP
K9ES/m	42	22	1	1	3,634	TAY	LP
K9ES/m	40	20	2	2	3,608	CIT	LP
W4AN/m	32	21	5	3	3,312	CAH	LP
K4KG/m	35	17	4	4	3,108	BAK	LP
W4AN/m	36	20	1	1	3,066	PUT	LP
K4KG/m	32	17	5	4	2,898	ALC	LP
K4KG/m	30	22	2	2	2,784	OSC	LP
K9ES/m	33	18	3	3	2,604	DUV	LP
K4KG/m	26	20	3	3	2,530	IDR	LP
K9ES/m	34	21	0	0	2,352	WAK	LP
W4AN/m	26	17	3	3	2,080	HOL	LP
K9ES/m	27	16	2	2	1,944	LEV	LP
W4AN/m	26	14	4	4	1,944	GIL	LP
K9ES/m	28	16	1	1	1,802	LAF	LP
K4KG/m	24	16	1	1	1,666	BRA	LP
K4OJ/m	21	12	3	3	1,290	LAK	LP
K4KG/m	17	13	3	3	1,184	HER	LP

#### Mobile Multi Op Single Transmitter CW - Individual County Scores

CALL	CW-Q	CW-M	SCORE	CTY	PWR
NN4TO/m	102	40	16,160	CIT	LP
NN4TO/m	94	42	15,792	ORA	LP
K4OJ/m	100	39	14,976	POL	LP
NN4TO/m	85	37	12,580	BRE	LP
NN4TO/m	86	37	12,580	MRT	LP
NN4TO/m	87	34	11,696	LEE	LP
NN4TO/m	79	37	11,692	CHA	LP
NN4TO/m	86	34	11,424	DES	LP
NN4TO/m	80	34	10,744	CLM	LP
NN4TO/m	81	33	10,428	HIL	LP
K4OJ/m	74	34	9,928	DES	LP
NN4TO/m	74	33	9,768	OKE	LP
NN4TO/m	71	34	9,656	STL	LP
NN4TO/m	77	31	9,548	GLA	LP
NN4TO/m	72	32	9,216	HIG	LP
NN4TO/m	73	31	9,052	UNI	LP
K4KG/m	67	32	8,576	STJ	LP
W4AN/m	69	31	8,556	TAY	LP
NN4TO/m	66	30	7,920	SEM	LP
W4AN/m	67	29	7,772	BAK	LP
K4OJ/m	64	31	7,688	OSC	LP
NN4TO/m	61	31	7,564	LEO	LP
NN4TO/m	58	33	7,524	MAD	LP
NN4TO/m	59	31	7,316	OSC	LP
NN4TO/m	58	32	7,296	IDR	LP
W4AN/m	58	30	6,960	ORA	LP
K4OJ/m	61	28	6,832	STJ	LP
NN4TO/m	53	32	6,784	TAY	LP
W4AN/m	54	31	6,696	SEM	LP
K4OJ/m	61	28	6,496	BRO	LP
KC4HW/m	60	29	6,496	JAC	LP
K4OJ/m	62	27	6,480	MAD	LP
NN4TO/m	63	26	6,448	FLG	LP
NN4TO/m	55	28	6,160	LAK	LP

K4OJ/m	55	28	5,936	PIN	LP
NN4TO/m	51	29	5,800	VOL	LP
K4OJ/m	51	30	5,760	GLA	LP
NN4TO/m	58	25	5,600	LEV	LP
NN4TO/m	48	29	5,568	MAO	LP
NN4TO/m	53	26	5,512	SAR	LP
W4AN/m	53	25	5,300	UNI	LP
NN4TO/m	47	28	5,264	LAF	LP
K4KG/m	47	28	5,040	FLG	LP
NN4TO/m	50	25	5,000	CLR	LP
K9ES/m	54	26	4,888	CAH	LP
K4KG/m	47	26	4,784	DUV	LP
NN4TO/m	49	24	4,704	HAM	LP
KC4HW/m	54	23	4,692	GAD	LP
K4OJ/m	46	26	4,576	MTE	LP
W4AN/m	49	23	4,508	CLM	LP
K4OJ/m	45	25	4,500	HIL	LP
K4OJ/m	44	26	4,472	CLA	LP
NN4TO/m	46	24	4,416	BRA	LP
NN4TO/m	48	23	4,416	PUT	LP
K4OJ/m	47	25	4,400	BAK	LP
NN4TO/m	39	28	4,368	JEF	LP
NN4TO/m	48	23	4,324	SUM	LP
K4KG/m	44	25	4,300	HAM	LP
NN4TO/m	46	23	4,232	PAS	LP
NN4TO/m	47	23	4,232	SUW	LP
K4OJ/m	39	27	4,104	NAS	LP
NN4TO/m	44	23	4,048	HEN	LP
K9ES/m	40	27	3,996	WAL	LP
W4AN/m	45	22	3,960	SUW	LP
W4AN/m	44	22	3,872	SUM	LP
K9ES/m	42	22	3,608	SEM	LP
K4OJ/m	37	23	3,404	FLG	LP
NN4TO/m	37	22	3,256	GIL	LP
W4AN/m	38	22	3,256	FLG	LP
NN4TO/m	40	21	3,192	DIX	LP
NN4TO/m	34	23	3,128	POL	LP
K9ES/m	39	21	3,108	GIL	LP
K4OJ/m	38	22	3,080	DUV	LP
NN4TO/m	38	20	3,040	ALC	LP
NN4TO/m	36	21	3,024	HER	LP
NN4TO/m	34	22	2,992	CLA	LP
K9ES/m	41	19	2,964	CLA	LP
K4OJ/m	35	22	2,904	VOL	LP
NN4TO/m	30	24	2,880	DUV	LP
NN4TO/m	34	21	2,856	BAK	LP
NN4TO/m	34	21	2,856	PAL	LP
NN4TO/m	31	22	2,728	STJ	LP
NN4TO/m	34	19	2,584	MTE	LP
K9ES/m	35	23	2,576	GAD	LP
K4OJ/m	32	20	2,560	PAS	LP
W4AN/m	33	19	2,508	HAM	LP
W4AN/m	39	16	2,496	DIX	LP
NN4TO/m	30	20	2,400	WAK	LP
K4KG/m	28	21	2,352	CLA	LP
W4AN/m	32	18	2,304	DUV	LP
KC4HW/m	32	19	2,280	WAK	LP
K9ES/m	33	20	2,240	ORA	LP
W4AN/m	27	20	2,160	BAY	LP
K9ES/m	28	18	1,944	MAD	LP
K4OJ/m	26	19	1,900	SUW	LP
KC4HW/m	29	17	1,768	FRA	LP
K4OJ/m	27	17	1,700	HER	LP
K9ES/m	24	18	1,656	LEO	LP
K4OJ/m	24	17	1,564	CLM	LP
NN4TO/m	23	17	1,564	HAR	LP
K9ES/m	27	15	1,560	FLG	LP
K9ES/m	25	16	1,536	MAO	LP

KC4HW/m	28	14	1,456	LEO	LP
K9ES/m	22	17	1,428	JEF	LP
K4KG/m	23	15	1,380	MRT	LP
K9ES/m	25	14	1,344	ALC	LP
KC4HW/m	24	13	1,248	LIB	LP
KC4HW/m	23	15	1,140	HOL	LP
K4KG/m	19	14	1,064	SAR	LP
W4AN/m	17	15	1,020	JEF	LP
K9ES/m	19	14	1,008	STJ	LP
K9ES/m	22	13	988	SUM	LP
K9ES/m	20	12	960	DIX	LP
K9ES/m	21	15	960	GUL	LP
K9ES/m	18	14	952	BRA	LP
K9ES/m	19	13	936	SUW	LP
K9ES/m	15	12	720	PUT	LP
K9ES/m	19	10	720	UNI	LP
K9ES/m	13	10	520	HAM	LP
K9ES/m	13	8	384	NAS	LP
K9ES/m	13	7	364	CLM	LP
K9ES/m	12	7	336	BAK	LP
K9ES/m	9	8	256	WAG	LP
K9ES/m	7	6	144	JAC	LP
NN4TO/m	3	3	36	NAS	LP

**Mobile Multi Op Multi Transmitter Mixed - Individual County Scores**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	CTY	PWR
N4KK/m	92	41	6	4	16,740	MAO	LP
N4KK/m	94	35	5	5	14,960	MRT	LP
N4KK/m	73	33	17	14	14,946	SAR	LP
N4KK/m	86	35	8	6	14,596	ALC	LP
N4KK/m	76	34	9	8	13,524	DIX	LP
N4KK/m	90	33	2	2	12,250	PAL	LP
N4KK/m	60	38	11	6	11,352	SUM	LP
N4KK/m	77	30	6	6	11,232	LEV	LP
N4KK/m	72	31	8	6	11,100	GAD	LP
N4KK/m	67	32	5	5	10,138	VOL	LP
N4KK/m	67	31	4	4	9,520	LEO	LP
N4KK/m	65	32	3	3	8,960	STJ	LP
N4KK/m	62	34	2	2	8,784	BAK	LP
N4KK/m	69	26	4	4	8,280	GLA	LP
N4KK/m	58	34	2	2	8,208	DUV	LP
N4KK/m	66	29	2	2	8,184	HIL	LP
N4KK/m	56	28	9	7	8,050	OSC	LP
N4KK/m	56	29	5	5	7,956	OKE	LP
N4KK/m	67	27	2	2	7,888	HIG	LP
N4KK/m	51	34	3	3	7,622	NAS	LP
N4KK/m	54	28	5	5	7,326	CHA	LP
N4KK/m	54	29	3	3	6,976	CLR	LP
N4KK/m	52	29	2	2	6,572	MTE	LP
N4KK/m	50	27	4	4	6,324	LEE	LP
N4KK/m	52	29	1	1	6,300	PAS	LP
N4KK/m	48	27	5	4	6,138	BRE	LP
N4KK/m	41	26	9	8	6,052	DES	LP
N4KK/m	48	23	3	3	4,836	CLA	LP
N4KK/m	38	26	6	5	4,774	SEM	LP
N4KK/m	40	27	1	1	4,536	HAM	LP
N4KK/m	39	25	3	3	4,536	TAY	LP
N4KK/m	38	23	5	15	4,368	HER	LP
N4KK/m	37	21	5	5	4,004	HEN	LP
N4KK/m	38	25	2	2	3,996	CLM	LP
N4KK/m	32	18	10	9	3,672	JEF	LP
N4KK/m	37	23	2	1	3,456	SUW	LP
N4KK/m	33	23	3	2	3,350	STL	LP
N4KK/m	37	21	1	1	3,212	FLG	LP
N4KK/m	34	18	4	4	2,948	MAD	LP
N4KK/m	32	19	2	2	2,730	LAF	LP
N4KK/m	30	15	4	2	2,176	IDR	LP
N4KK/m	31	16	1	1	2,074	ORA	LP

N4KK/m 18 14 3 3 1,258 GIL LP

**Mobile Multi Op Multi Transmitter CW - Individual County Scores**

CALL	CW-Q	CW-M	SCORE	CTY	PWR
N4KK/m	84	35	10,920	LIB	LP
N4KK/m	68	30	8,160	CAH	LP
N4KK/m	57	26	5,616	JAC	LP

**USA Results**

**Single Op Mixed**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	QTH	PWR	CLUB
W8MJ	510	67	390	66	370,006	MI	LP	MRRC
K3TW	278	67	130	47	231,876	MD	QRP	PVRC
WA3HAE	329	67	175	50	194,688	PA	LP	Weekend Warriors
K0RC	437	67	79	33	189,800	MN	LP	MWA
K5WAF	357	67	45	31	145,824	TX	LP	Texas DX Society
N8NA	323	67	33	20	116,058	DE	LP	FRC
N9FC	245	67	36	19	86,344	IN	LP	
NA4K	199	63	42	28	78,806	TN	LP	TCG
KS8O	202	63	42	27	77,040	MI	LP	Menominee River RC
W1JQ	181	64	58	29	76,818	CT	LP	YCCC
NT2A	240	66	20	14	75,520	NY	LP	YCCC
N8SS	187	59	39	22	66,582	MI	LP	MRRC
K6LA	290	67	80	33	65,100	CA	HP	SCCC
K0JPL	270	66	103	33	62,865	MO	HP	
W9OA	177	64	39	20	62,832	IL	LP	Metro DXC
KO7X	286	67	61	29	60,000	WY	HP	GMCC
W8TM	141	49	23	17	59,994	OH	QRP	MRRC
K0TI	209	53	18	14	56,548	MN	LP	MWA
W9IL	229	63	88	31	50,666	IL	HP	
W7RN	257	67	42	25	50,324	NV	HP	NCCC
K1ZZI	192	61	74	46	48,471	GA	HP	SECC
W1DWA	196	66	108	38	46,488	MA	HP	
N0LY	117	47	11	9	40,824	MO	QRP	
N8OC	116	58	29	19	39,886	MI	LP	
K7IA	118	53	31	22	39,750	NM	LP	
NN3W	124	53	31	20	39,420	VA	LP	PVRC
W4NZ	196	61	37	28	38,181	TN	HP	TCG
W2TB	206	65	36	21	37,840	NY	HP	WNYDXA
N8II	60	39	113	41	36,640	WV	LP	PVRC
K0MPH	113	50	33	18	33,728	MN	LP	MWA
K8MM	177	64	31	18	31,406	MI	HP	MRRC
KB3LIX	106	48	41	17	31,330	PA	LP	
W9WI	103	43	34	18	29,280	TN	LP	TCG
WA6KHK	156	63	27	17	27,120	CA	HP	
K1BV	105	40	25	18	26,564	CT	LP	YCCC
W3HDH	144	58	37	18	24,548	IL	HP	SOMC
N5YE	87	37	47	22	23,954	LA	LP	
K7BG	95	47	17	12	23,718	MT	LP	Northern Rockies DX
W4NBS	89	44	19	15	23,246	AL	LP	ACG
W4RQ	149	55	20	11	20,460	VA	HP	PVRC
NG7Z	80	47	15	13	20,280	WA	LP	WWDXC
K8ZZV	72	40	31	18	19,836	WI	LP	
K2DSL	60	36	50	22	19,720	NJ	LP	Bergen ARA
K8MR	84	39	18	13	19,344	OH	LP	MRRC
N4UC	86	37	21	11	18,432	AL	LP	ACG
K3GY	87	43	24	16	17,936	PA	LP	RAE
WA0MHJ	104	56	31	19	17,925	MN	HP	MWA
W2LE	142	59	1	1	17,100	NJ	HP	FRC
W2UDT	120	47	30	18	15,600	NJ	HP	
W0VX	64	34	23	16	14,800	TX	LP	
KB9YGD	58	32	35	18	14,400	IN	LP	
W5QLF	61	35	23	15	13,500	TX	LP	
KU4WD	51	23	55	19	12,936	TN	LP	
W4BK	58	31	15	13	11,528	TN	LP	TCG

N2ZN	52	32	18	13	10,980	NY	LP	Rochester DXA
ND4X	45	24	34	15	8,814	KY	LP	TCG
W1EBI	85	45	4	3	8,256	MA	HP	YCCC
ND3R	36	25	16	13	6,460	PA	LP	
N3KN	38	23	16	12	6,300	VA	LP	
W1WIU	35	22	57	32	6,102	RI	HP	
N2CQ	41	29	6	6	5,950	NJ	LP	
NV9X	36	21	23	17	5,624	IL	LP	
WA7ID	40	28	7	6	5,372	ID	LP	
K5YAA	40	31	4	4	5,250	OK	LP	
WA4ZXV	27	18	24	16	5,100	GA	LP	
WR9Y	30	19	19	12	4,898	WI	LP	
N2SQW	35	23	38	20	4,558	NY	HP	Hudson Valley
K4YMQ	39	30	25	17	4,465	AL	HP	MODXCC
K4OD	37	22	7	7	4,408	GA	LP	
AA0A	23	16	68	26	4,284	MO	HP	
K0SBV	26	19	18	15	4,216	AZ	LP	
K3MD	36	25	15	10	2,975	PA	HP	
KJ6RA	30	22	23	14	2,880	CA	HP	NCCC
N1NN	31	18	4	3	2,772	MA	LP	
K4DZR	36	20	13	11	2,449	TN	HP	TCG
K0IE	16	11	22	12	2,346	SD	LP	Pierre ARC
W0RO	8	7	31	18	1,800	CO	LP	
W0BH/m	11	10	13	13	1,610	NE	LP	
K4XD	32	21	3	3	1,608	NC	HP	PVRC
N2WN	17	16	3	3	1,406	TN	LP	TCG
AB4GG	18	12	5	5	1,326	TN	LP	TCG
NN7ZZ (N5LZ)	18	16	13	10	1,274	UT	HP	Utah DX Assn
N1WQ	18	13	2	2	1,140	MN	LP	
AA5JG	17	12	3	3	1,110	OK	LP	OKDXA
WA2EAJ	9	8	9	7	810	PA	LP	
NE9O/m	3	3	22	15	792	IN	LP	
KA0P	7	5	6	4	306	MO	LP	
KG6ZHC	8	8	1	1	153	CA	HP	
WC4V	6	6	5	5	143	KY	HP	
NS8O	1	1	9	7	128	OH	LP	ACARA
N9HDE	4	4	1	1	90	IA	LP	

### Single Op CW

CALL	CW-Q	CW-M	SCORE	QTH	PWR	CLUB
N5WR	557	67	149,008	OK	LP	OKDXA
W9RE	484	67	127,300	IN	LP	SOMC
K8IR	375	67	99,160	MI	LP	
K9LJN	347	66	90,552	IL	LP	
WB8JUI	334	67	89,244	OH	LP	MRRC
W5TM	296	65	75,140	OK	LP	OKDXA
NU8Z	272	67	71,288	MI	LP	MRRC
W2LHL	240	66	61,776	NJ	LP	
N6MU	192	66	50,160	CA	LP	
K5NZ	205	60	48,720	TX	LP	CTDXCC
K4LTA	140	53	41,658	TN	QRP	TCG
WF3M	176	58	40,368	PA	LP	
K3ONW	316	66	39,996	PA	HP	
N5PO	308	67	39,664	TX	HP	Parker County Posse
KK5NA	120	55	37,290	TX	QRP	
K0PC	279	67	37,252	MN	HP	MWA
K4BSK	150	59	35,400	NC	LP	
N3UA	143	57	31,692	VA	LP	PVRC
W4CWA	127	57	28,500	NC	LP	
W1UJ	222	63	27,594	MA	HP	YCCC
W9WE	138	53	27,560	IL	LP	WIARC
K1IB	215	65	26,780	VT	HP	YCCC
K0IO	221	63	26,586	IA	HP	Newton ARA
W7GVE	127	56	26,432	AZ	LP	
W4UCZ	126	52	26,208	GA	LP	SECC
K9EN	205	67	25,862	WI	HP	
K1TN	112	54	23,544	NJ	LP	
K7QQ	201	60	23,520	WA	HP	WWDXC

W6UB	114	49	21,560	TN	LP	TCG
W8IDM	101	53	21,412	OH	LP	West Park Radiops
K4XU	172	62	21,080	OR	HP	
K3TX	109	54	19,872	PA	LP	
K1GQ	100	48	19,008	NH	LP	YCCC
W2RR	97	50	18,800	NY	LP	WNYDXA
W3DYA	96	51	18,768	TX	LP	
W1END	98	48	18,624	NH	LP	YCCC
W6UM	160	57	17,670	CA	HP	SCCC
W6KC	148	60	17,520	CA	HP	
K2SX	97	46	17,296	SC	LP	SECC
W4KRN	94	46	17,112	VA	LP	
K5KA	69	57	15,504	OK	LP	OKDXA
WA4SM	66	43	15,480	TN	QRP	TCG
KN5H	133	58	15,312	AZ	HP	CADXA
K4ORD	94	40	15,040	VA	LP	
KZ8E	86	45	14,760	WV	LP	
W8UI	90	44	13,728	WV	LP	
K1SE	58	58	13,456	VA	LP	PVRC
W2CVW	59	58	13,224	NJ	LP	
K8DD	77	41	12,464	MI	LP	MRRC
W3CP	78	42	12,264	OR	LP	WVDXC
W1QK	79	37	11,544	CT	LP	YCCC
W0CGR	124	52	11,336	CO	HP	
K0GEO	78	36	11,232	TX	LP	
K0AD	66	45	11,160	MN	LP	MWA
K0LWV	72	42	11,088	MO	LP	
W0PQ	54	34	10,812	NE	QRP	
N4AAI	107	43	9,030	TN	HP	TCG
N3TG	60	38	8,664	VA	LP	Sterling Park ARC
ND9E	96	45	8,640	IL	HP	SOMC
K4HAL	97	44	8,536	AL	HP	ACG
KS4S	56	34	7,480	NC	LP	
K1GU	53	29	6,148	TN	LP	TCG
W0ETT	45	33	5,940	CO	LP	GMCC
K1EP	52	29	5,800	MA	LP	YCCC
WB5BKL	39	25	5,400	TX	QRP	CTDXCC
AE4O	41	22	5,148	GA	QRP	
W3VPR	39	26	3,848	MD	LP	AARC Jr - KI3DS
W4ZPR	39	26	3,848	VA	LP	USS Wisconsin RC
NA6M	43	23	3,496	TX	LP	
KL9A/W7	33	25	3,300	ID	LP	
W8UMP	34	25	3,300	MI	LP	
K6RB	49	34	3,264	CA	HP	NCCC
K2ZC	30	18	3,240	NJ	QRP	Bergen ARA
NI0R	36	23	3,128	MO	LP	
K2DB	32	24	2,976	NY	LP	Rochester DXA
W4BAB	28	17	2,550	GA	QRP	
K6WSC	28	21	2,352	CA	LP	
AC4PQ	30	22	2,288	GA	LP	
AA9KH	31	17	2,108	IL	LP	Tri-Town RAC
N3NZ	30	18	1,944	PA	LP	
KJ4WD	26	18	1,872	NC	LP	
KB9ZBN	36	26	1,716	IL	HP	
N4DW	23	18	1,656	TN	LP	TCG
W4BQF	34	24	1,584	GA	HP	SECC
NO2D	21	18	1,296	CO	LP	
N0IBT	19	15	1,140	CO	LP	
WA1Z	15	14	840	NH	LP	YCCC
KA6NGR	15	14	840	CA	LP	
W6GMT	13	12	792	MN	QRP	
K6DGW	23	17	782	CA	HP	NCCC
K6VVA	21	18	756	CA	HP	NCCC
N1LU	15	11	616	NH	LP	
WI9WI	19	16	608	WI	HP	SOMC
WV7W	13	11	572	WV	LP	
K1KI/m	11	11	484	MA	LP	YCCC
K7TV	10	10	400	AZ	LP	Marca

KX4O 5 4 48 VA LP Fauquier ARA

**Single Op SSB**

<b>CALL</b>	<b>SSB-Q</b>	<b>SSB-M</b>	<b>SCORE</b>	<b>QTH</b>	<b>PWR</b>	<b>CLUB</b>
KK4TA	163	48	15,360	TN	LP	
KS4X	83	33	8,118	TN	QRP	TCG
WA5ZUP	118	40	4,560	NM	HP	
W9QL	73	34	4,556	IL	LP	
K5WMH	77	30	4,380	NM	LP	
W1KDA	72	28	3,976	RI	LP	
KT0DX	60	31	3,658	CO	LP	GMCC
N0EQ	45	27	3,645	AZ	QRP	
AB1EP	92	40	3,520	ME	HP	
N7UR	60	27	3,132	NV	LP	Frontier ARS
W5JNP	62	26	2,964	TX	LP	
KI4ITV	58	26	2,912	VA	LP	
K4CX	50	22	2,200	TN	LP	
N8WAV	43	25	2,150	MI	LP	
N1OXA	39	24	1,776	ME	LP	
KN4JX	43	22	1,716	MO	LP	MODXCC
W7KAM	41	21	1,680	AZ	LP	
KE5FRF	37	19	1,368	TX	LP	
W4AWF	33	21	1,344	GA	LP	
W2UJ	56	24	1,320	NY	HP	
W4JHU	32	18	1,152	VA	LP	Loudoun ARG
W6GBG	31	20	1,120	AL	LP	ACG
NW7O	35	18	1,116	MT	LP	
AB2TC	29	17	952	NY	LP	
K9JIG	44	22	924	WI	HP	
N4MM	25	18	864	VA	LP	
W4GFY	29	14	812	TN	LP	
K9BTQ	25	16	768	WI	LP	
N1WRK	19	17	646	MA	LP	
KD8GRG	21	16	576	MI	LP	Blossomland ARA
AE5MM	20	13	520	OK	LP	
KG6YPH	17	14	476	CA	LP	NCCC
WD8RTH	19	12	432	MI	LP	
K7DNH	18	14	420	WA	LP	
KA3OUT	17	13	416	MD	LP	
KD4ERU	14	11	308	VA	LP	
KD8JAM	14	10	260	MI	LP	
WC2Z	20	13	247	TN	HP	Short Mtn Repeater Club
N5LUL	12	10	240	TX	LP	
NC4MI	11	10	220	NC	LP	
N5HMH	15	8	208	LA	LP	
AD7MQ	11	9	198	MT	LP	
K6NUG	12	9	198	CA	LP	
W8TEK	10	9	180	MI	LP	
AJ4JD	11	8	176	TN	LP	
AK4NC	10	9	162	NC	LP	
KB5DRJ	9	9	162	TX	LP	
KE7GRL	9	8	144	AZ	LP	
K7RFW	7	6	84	UT	LP	
KB2LUV	7	6	84	NY	LP	
W9KVR	8	6	72	IL	LP	
WQ7A	7	4	56	WA	LP	
K6PFA	5	5	50	MD	LP	
KD2MU	5	5	50	NY	LP	
AC0IV	4	4	32	CO	LP	
KC9KIO	4	4	32	WI	LP	
KE7NVA	4	4	32	OR	LP	
NB4F	4	4	32	GA	LP	
N0ICV	4	4	24	IL	LP	
WB4QNG	3	3	18	KY	LP	
W3CAT	1	1	3	MD	QRP	
KI6MYE	1	1	2	CA	LP	

**Multi Op Single Transmitter Mixed**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	QTH	PWR	OPS	CLUB
NO4Q	277	64	70	34	115,640	TN	LP		Dickson Signal Corps
(AF4YL K4GWG NN5A NY4N)									
N2BJ	164	58	299	55	69,269	IL	HP	(+K2PAC spots)	SOMC
NS9I	312	66	53	31	64,214	WI	HP	(+spots)	
W3AG	171	63	33	17	59,040	PA	LP	(+spots)	MRRC
K3WW	283	67	50	28	57,570	PA	HP	(+spots)	FRC
ND4V	88	48	24	14	23,932	GA	LP	(+spots)	SEDXC
AA0AW	69	39	18	13	15,808	MN	LP	(+N0TCR N0UOZ)	MWA
K8KHZ	38	33	47	30	13,986	MI	LP	(+spots)	SMC
NG3K	70	35	8	7	12,432	MD	LP	(+spots)	
AE1T	96	46	15	11	11,571	NH	HP	(+spots)	YCCC
K4IU	72	37	31	20	9,804	MN	HP	(+spots)	MWA
NJ1F	66	35	8	6	5,494	NY	HP	(+spots)	YCCC
W4MJA	24	21	18	17	4,864	GA	LP	(+spots)	
K5WW	25	22	17	12	4,556	TX	LP	(+spots)	

**Multi Op Single Transmitter CW**

CALL	CW-Q	CW-M	SCORE	QTH	PWR	OPS	CLUB
WA7JHQ	212	66	54,912	NM	LP	(+spots)	
N9CK	364	67	48,508	WI	HP	(+spots)	SOMC
N4CD	153	66	33,792	TX	LP	(+spots)	
N5ZK	208	67	27,738	TX	HP	(+spots)	CTDXCC
KG4W	130	49	12,642	VA	HP	(+spots)	
WE4S	50	30	8,460	GA	QRP	(+spots)	
K8QKY	56	34	6,800	MI	LP	(+spots)	MRRC
KB1NRB	36	25	2,600	CT	LP	(+spots)	YCCC
KM9M	25	19	1,824	IL	LP	(+spots)	SOMC
N2NS	10	8	160	CA	HP	(+spots)	NCCC

**School Club**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	QTH	PWR	CLUB
K0HC (W0BH)	60	34	59	32	23,232	KS	LP	Hesston College ARC

**Canada Results****Single Op Mixed**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	PWR	CLUB
VA3DX	426	67	229	61	272,128	LP	CCO
VE3KZ	416	67	107	37	190,528	LP	CCO
VA3DF	274	66	75	36	188,190	QRP	CCO
VE3JM	224	66	71	33	99,198	LP	CCO
VE4EAR	208	63	58	26	82,592	LP	
XM3CX	133	52	43	22	44,548	LP	CCO
VE3XD	67	40	88	41	35,640	LP	CCO
VE3TW	82	47	45	26	29,930	LP	CCO
XM2AWR	69	33	18	9	12,936	LP	
VE3RZ	62	43	20	15	8,352	HP	CCO
VA3NR	43	27	9	8	6,650	LP	CCO
VA1MM	41	29	19	11	4,040	HP	Maritime Contest Club
VE3JI	18	16	13	8	1,872	LP	CCO
VA3GML	4	4	28	18	1,584	LP	
VA3WR	11	9	12	11	1,280	LP	CCO
VE3VZ	0	0	30	19	950	LP	CCO
VA3OR	4	4	7	7	330	LP	

**Single Op CW**

CALL	CW-Q	CW-M	SCORE	PWR	CLUB
VE3UTT	503	67	133,464	LP	CCO
VE3DZ	371	67	98,624	LP	CCO
VE3GSI	259	65	67,080	LP	
VE1RGB	232	66	59,928	LP	Maritime Contest Club
VE3ZT	224	65	53,040	LP	CCO
VE3OM	150	65	37,960	LP	CCO
VA7RN	111	59	25,960	LP	The BC DX Club



VA3RJ	95	50	18,800	LP	CCO
VE1DT	100	47	18,800	LP	Maritime Contest Club
VE3EY	91	48	17,472	LP	CCO
VE3OBU	90	44	15,664	LP	CCO
VE3FJ	65	36	9,360	LP	CCO
VE2EZD	29	17	1,904	LP	Contest Group du Quebec
VE2FK	35	23	1,610	HP	Contest Group du Quebec
VE3HUR	15	12	1,080	QRP	
VA3HUN	15	12	720	LP	

#### Single Op SSB

CALL	SSB-Q	SSB-M	SCORE	PWR	CLUB
VA3OX	150	45	12,510	LP	
VE9CEH	107	38	7,828	LP	Maritime Contest Club
VA3WPV	43	23	2,967	QRP	
VE3NB	56	25	2,700	LP	CCO
VE3TU	43	22	1,760	LP	CCO
VE3RHD	26	18	936	LP	
VE3MCF	26	16	832	LP	
VE7FCO	20	13	520	LP	Nanaimo ARA
VE3BK	18	11	330	LP	CCO
VE3LLL	19	13	221	HP	
VE3AJ	9	8	128	LP	CCO
VA3NOE	2	2	8	LP	CCO

#### Multi Op Single Transmitter SSB

CALL	SSB-Q	SSB-M	SCORE	PWR	CLUB
VE1BVD (+spots)	37	19	1,406	LP	Maritime Contest Club
VE3PMT (+spots)	7	6	84	LP	KWARC

### DX Results

#### Single Op Mixed

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	PWR	CLUB
HK3Q	111	54	23	13	15,946	HP	
IK2CFD	76	36	7	6	13,020	LP	
9A2EU	27	21	10	10	3,968	LP	Croatian Contest Club
KH7XS	21	19	5	4	920	HP	Big Island Contest Club
LY2ZZ	9	8	4	4	264	HP	

#### Single Op CW

CALL	CW-Q	CW-M	SCORE	PWR	CLUB
DL3DXX	345	67	45,828	HP	
CT1ILT	345	66	45,408	HP	WWYC
G4BUE	341	67	43,818	HP	Sussex Floridians
CU2JT	245	67	32,026	HP	
DL4FN	100	45	17,460	LP	
PA3AAV	92	46	8,280	HP	Beemster Contest Club
HA5LZ	41	22	3,608	LP	
LW3EX	36	19	2,736	LP	
F5IN	46	30	2,700	HP	
LY1CX	31	26	1,560	HP	
UA3VVB	14	12	672	LP	
PA6OI (PG2AA)	11	9	396	LP	Amsterdam DX Club
LZ2UW	16	14	364	HP	Balkan Contest Club
YO8DOH	10	9	360	LP	
UT5UIA	11	10	180	HP	
VK4TT	6	5	100	LP	
IZ5GRS	3	2	24	LP	

#### Single Op SSB

CALL	SSB-Q	SSB-M	SCORE	PWR	CLUB
HI3CCP	344	56	35,952	LP	Loma Del Toro Contest Group
WP3GW	17	12	384	LP	

**Multi Op Single Transmitter Mixed**

CALL	CW-Q	CW-M	SSB-Q	SSB-M	SCORE	PWR	CLUB
I4VEQ (+spots)	109	50	16	13	14,112	HP	Croatian Contest Club
F1JKJ (+spots)	81	48	15	13	10,614	HP	
9A7T (+spots)	51	34	20	15	5,880	HP	
SM5DJZ (+spots)	42	30	10	10	3,640	HP	

**Check Logs (thanks!)**

AC4PQ	N5WR
AD8J	N9LF
CU2JT	PA3ARM
K0AD	SM3DXC
K2EUH	SQ5M
K2SX	VE3DZ
K4MF	W4CWA
K4XU	W4PB
KD4MZU	W4ZW
KE1F	W4ZW/m
KT4Q	W6KC
N3UA	WB8JUI
N4CD	WI0WA

**Club Competition Results**

FLORIDA CLUB	SCORE	ENTRANTS
Florida Contest Group (FCG) – SPONSOR	11,862,749	62
Sportman's Paradise ARC	350,976	1
Platinum Coast ARS	314,452	1
Indian River ARC	163,984	2
Atlantic High School ARC	156,512	1
Florida East Coast DX Club	59,373	1
ARASWF	2,320	1
PARC	112	1

USA CLUB	SCORE	ENTRANTS	QTH
South East Contest Club (SECC)	1,136,244	6	GA/FL/SC
Mad River Radio Club (MRRRC)	949,004	11	MI/OH/PA/FL
Central Texas DX and Contest Club (CTDXCC)	483,266	4	TX/FL
Potomac Valley Radio Club (PVRC)	375,152	7	VA/MD/WV/NC
Minnesota Wireless Assn	372,025	8	MN
Louisiana Contest Club	359,970	1	(FL)
Yankee Clipper Contest Club (YCCC)	317,497	15	CT/MA/NH/NY/VT
Society of Midwest Contesters (SOMC)	294,683	8	IL/WI/IN/MI
Tennessee Contest Group (TCG)	275,440	15	TN/KY
Oklahoma DX Association	240,762	4	OK
Alabama Contest Group (ACG)	196,006	6	AL/FL
Weekend Warriors	194,688	1	PA
Frankford Radio Club (FRC)	190,728	3	DE/PA/NJ
Texas DX Society	145,824	1	TX
Dickson Signal Corps	115,640	1	TN
Western NY DX Assoc. (WNYDXA)	92,064	3	NY/FL
Southern California Contest Club (SCCC)	82,770	2	CA
Menominee River Radio Club	77,040	1	MI
Grand Mesa Contesters of Colorado (GMCC)	65,940	2	WY/CO
Metro DX Club	62,832	1	IL
Northern California Contest Club (NCCC)	58,642	7	CA/NV
Western Washington DX Club (WWDXC)	43,800	2	WA
Parker County Posse	39,664	1	TX
WIARC	27,560	1	IL
Newton ARA	26,586	1	IA
SEDXC	23,932	1	GA
Northern Rockies DX	23,718	1	MT
Hesston College ARC	23,232	1	KS
Bergen ARA	22,960	2	NJ
West Park Radiops	21,412	1	OH

RAE	17,936	1	PA
CADXA	15,312	1	AZ
Rochester DX Association	13,956	2	NY
Willamette Valley DX Club (WVDXC)	12,264	1	OR
Sterling Park ARC	8,664	1	VA
Missouri DX/Contest Club	6,181	2	MO/AL
Hudson Valley Contesters and Dxers	4,558	1	NY
AARC Jr – KI3DS	3,848	1	MD
USS Wisconsin Radio Club	3,848	1	VA
Frontier ARS	3,132	1	NV
Pierre ARC	2,346	1	SD
Tri-Town Radio Amateur Club	2,108	1	IL
Utah DX Assn	1,274	1	UT
Loudoun ARG	1,152	1	VA
Blossomland ARA	576	1	MI
Marca	400	1	AZ
Short Mtn Repeater Club	247	1	TN
ACARA	128	1	OH
Fauquier ARA	48	1	VA

<b>CANADIAN CLUB</b>	<b>SCORE</b>	<b>ENTRANTS</b>
Contest Club Ontario (CCO)	1,268,576	25
Maritime Contest Club (VE1/9)	92,002	5
The BC DX Club	25,960	1
Contest Group du Quebec	3,514	2
Nanaimo ARA (VE7)	520	1
KWARC (VE3)	84	1

<b>DX CLUB</b>	<b>SCORE</b>	<b>ENTRANTS</b>
World Wide Young Contesters	45,408	1
Sussex Floridians (G)	43,818	1
Loma Del Toro Contest Group (HI3)	35,952	1
Croatian Contest Club (9A)	9,848	2
Beemster Contest Club (PA3)	8,280	1
Big Island Contest Club (KH6)	920	1
Amsterdam DX Club (PA3)	396	1
Balkan Contest Club (LZ)	364	1

## FQP Statistics

### Top QSOS/Mults by Band/Mode

#### Non Florida

<b>40 CW</b>		<b>20 CW</b>		<b>15 CW</b>		<b>10 CW</b>		<b>CW QSOS</b>	
W9RE	177	N5WR	401	LW3EX	14	LW3EX	5	N5WR	557
NO4Q	165	VE3UTT	384	N5WR	7	W9RE	1	W8MJ	510
K1ZZI	156	W8MJ	374	K5NZ	7			VE3UTT	503
N5WR	149	K0RC	351	NA6M	5			W9RE	484
W4NZ	146	DL3DXX	345	K0GEO	4			K0RC	437

<b>40 SSB</b>		<b>20 SSB</b>		<b>15 SSB</b>		<b>10 SSB</b>		<b>SSB QSOS</b>	
KK4TA	134	W8MJ	370	NONE!		NONE		W8MJ	390
K1ZZI	74	HI3CCP	305					HI3CCP	344
VA3DX	63	N2BJ	294					N2BJ	299
KS4X	49	VA3DX	166					VA3DX	229
NO4Q	45	WA3HAE	160					WA3HAE	175

<b>CW COUNTIES</b>		<b>SSB COUNTIES</b>		<b>TOT COUNTIES</b>		<b>TOTAL QSOS</b>	
28 SWEEPS	67	W8MJ	66	W8MJ	133	W8MJ	900
		VA3DX	61	VA3DX	128	VA3DX	655
		HI3CCP	56	WA3HAE	117	N5WR	557
		N2BJ	55	K3TW	114	VE3KZ	523
		WA3HAE	50	N2BJ	113	K0RC	516

### Florida Fixed Stations

<b>40 CW</b>		<b>20 CW</b>		<b>15 CW</b>		<b>10 CW</b>		<b>CW QSOS</b>	
N4BP	377	N4BP	698	K2EK	26	W4MRJ	2	N4BP	1076
N4TB	367	N4TB	692	WD4AHZ	19	WK2G	2	N4TB	1059
AD8J	299	K2EK	510	NO4S	12	K2EK	1	K2EK	792
K4PBC	297	NO4S	459	W4MRJ	12	K4MF	1	NO4S	746
N4IG	283	N4IG	429	NA4CW	10	K4PBC	1	N4IG	719
				WK2G	10	WD4AHZ	1		

<b>40 SSB</b>		<b>20 SSB</b>		<b>15 SSB</b>		<b>10 SSB</b>		<b>SSB QSOS</b>	
W4LT	411	WD4IXD	1631	K5RQ	10	K5RQ	4	WD4IXD	1713
N4DMD	252	K5RQ	1511	W4LT	5	W4LT	4	N4DMD	1642
N2WB	245	N4DMD	1390	WD4AHZ	2	KD4YXB	1	K5RQ	1593
N4WZ	235	W4UH	1348	KD4YXB	1	WD4AHZ	1	W4UH	1537
W4UH	189	KT4Q	1119					N2WB	1339

<b>CW MULTS</b>		<b>SSB MULTS</b>		<b>TOT MULTS - FL</b>		<b>TOT QSOS - FL</b>	
N4TB	88	K5RQ	114	NO4S	164	WD4IXD	1713
NO4S	88	W4UH	104	KT4PD	150	N4DMD	1642
N4BP	87	N2WB	90	W4SO	139	K5RQ	1593
KT4PD	83	N4DMD	85	W4MRJ	136	W4UH	1537
K2EK	80	WD4IXD	82	K4PV	131	NO4S	1413

### Overall Logs Received:

	<b>HIGH</b>	<b>LOW</b>	<b>QRP</b>	<b>TOT</b>
CW	38	270	14	322
MIX	39	148	5	192
SSB	16	133	4	153
M/S	19	226	1	246
M/M	-	46	-	46
School	-	2	-	2
Check logs				26
<b>TOTALS</b>	<b>112</b>	<b>825</b>	<b>24</b>	<b>987</b>

Previous Years: 2008-826    2007-778    2006-755    2005-589    2004-706    2003-662    2002-450    2001-403    2000-294  
 1999-215    1998-229

	<b>2009</b>	<b>2008</b>	<b>2007</b>	<b>2006</b>	<b>2005</b>	<b>2004</b>	<b>2003</b>
FL Mobiles	514	398	428	418	231	356	324
FL Fixed	105	90	92	98	81	110	96
USA	287	280	197	189	217	187	189
VE	48	37	37	31	31	25	20
DX	33	21	24	19	29	28	33
<b>TOTAL</b>	<b>987</b>	<b>826</b>	<b>778</b>	<b>755</b>	<b>589</b>	<b>706</b>	<b>662</b>