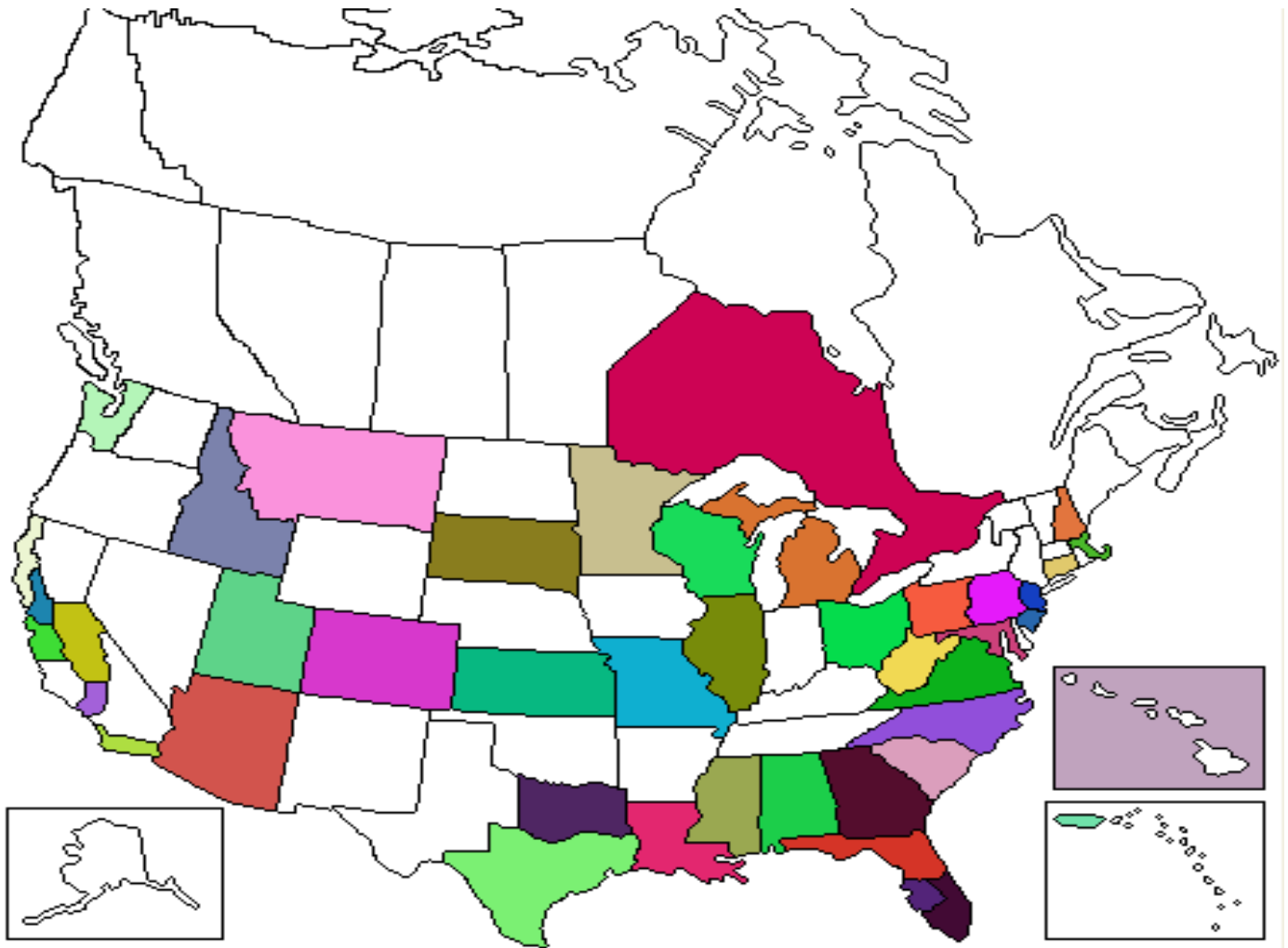


2010 LARC (ARRL) Field Day June 26 & 27 Summary. 112 Total Contacts.



Sections Worked		5	7	0
1	3	AR	NTX	AZ
CT	DE	LA	OK	OR
EMA	EPA	MS	STX	EWA
RI	MDC	NM	WTX	UT
VT	WPA			WVA
ME				WY
WMA				AK
NH				
2	4	6	8	Canada
NNY	AL	EB	MI	NL
NNJ	SFL	SDG	WV	SK
ENY	GA	LAX	OH	MAR
SNJ	WCF	SF		AB
SNJ	KY	ORG		QC
WNY	TN	SB		BC
	VA	SV		ON
	NC	SCV	9	NT
	NFL	PAC	IL	MB
	PR		WI	
	SC		IN	
	VI			
W4T	2A	GA	7:38:31 AM 11:38:31 UTC	

#	Call	Class	Sec	Date	Time	Bnd	Mode	Opr
1	N4NE	5A	GA	6/26	19:01	40	PH	KE4PCF
2	K8CHR	3A	MI	6/26	19:12	40	PH	W4DJG
3	W4UCJ	4F	GA	6/26	19:19	20	PH	W4DJG
4	W4FQ	7A	NFL	6/26	19:45	20	PH	WD4MP
5	AA3E	2F	EPA	6/26	19:54	20	PH	WD4MP
6	W2IRT	1E	NNJ	6/26	20:08	20	PH	WD4MP
7	WA5JRS	2A	STX	6/26	20:12	40	PH	KE4PCF
8	N4MI	3A	VA	6/26	20:14	20	PH	WD4MP
9	KW4AA	3A	GA	6/26	20:22	40	PH	KE4PCF
10	K8BF	4A	OH	6/26	20:26	20	PH	WD4MP
11	W4DW	8A	NC	6/26	20:29	40	PH	KE4PCF
12	W8QLY	8A	OH	6/26	20:33	20	PH	W4WLT
13	K2AA	6A	SNJ	6/26	20:37	20	PH	W4WLT
14	K8FAY	1F	OH	6/26	20:44	20	PH	W4WLT
15	W8EN	1A	WV	6/26	20:52	20	PH	W4WLT
16	AB4KE	6A	GA	6/26	20:55	40	PH	KE4PCF
17	W8DXA	2A	OH	6/26	20:55	20	PH	W4WLT
18	N8BC	7A	OH	6/26	21:02	20	PH	W4WLT
19	WB9DZS	1D	VA	6/26	21:12	40	PH	W4DJG
20	KI4I	4C	GA	6/26	21:18	40	PH	W4DJG
21	N4N	3A	GA	6/26	21:24	40	PH	W4DJG
22	W4PVW	3F	GA	6/26	21:39	40	PH	W4DJG
23	WB0CPR	1D	EPA	6/26	21:42	20	PH	W4WLT
24	W4DUX	3A	WCF	6/26	21:46	20	PH	W4WLT
25	AK4K	2A	WCF	6/26	21:49	20	PH	W4WLT
26	W0NT	12E	CO	6/26	21:52	20	PH	W4WLT
27	K4SCC	2A	AL	6/26	21:53	40	PH	W4DJG
28	K4NAB	2A	SC	6/26	21:59	40	PH	W4PSL
29	N7TT	1D	WWA	6/26	22:00	20	PH	W4WLT
30	K4HAO	3A	GA	6/26	22:10	40	PH	W4PSL

31	W3AO	24A	MDC	6/26	22:20	20	PH	WD4MP
32	K6A	4A	LAX	6/26	23:30	20	PH	WD4MP
33	W8QY	8A	OH	6/26	23:38	20	PH	WD4MP
34	N6SD	2A	SDG	6/26	23:58	20	PH	WD4MP
35	N3NZ	7A	EPA	6/27	0:10	20	PH	K4PDL
36	W4KEM	2A	MO	6/27	0:26	15	PH	W4PSL
37	K2BAR	2F	NNJ	6/27	0:26	20	PH	WD4MP
38	AF2C	5F	NFL	6/27	0:29	20	PH	WD4MP
39	WA3COM	4A	WPA	6/27	0:37	15	PH	W4PSL
40	W8BNZ	3A	MI	6/27	0:42	15	PH	W4PSL
41	KF4ZDC	1A	WV	6/27	0:55	20	PH	WD4MP
42	W2BM	3A	MN	6/27	1:00	20	PH	K4PDL
43	W9OR	3A	IL	6/27	1:07	20	PH	K4PDL
44	WA7NB	2A	AZ	6/27	1:31	20	PH	W4WLT
45	W4BLT	3F	AL	6/27	1:39	40	PH	W4PSL
46	NR3X	3A	NC	6/27	1:41	40	PH	W4PSL
47	N6KP	1E	SJV	6/27	2:23	20	PH	K4PDL
48	W6SG	3A	SF	6/27	2:30	20	PH	K4PDL
49	W0GG	2A	CO	6/27	2:33	20	PH	K4PDL
50	W0CBH	3A	CO	6/27	2:37	20	PH	K4PDL
51	W5L	2F	NTX	6/27	2:42	20	PH	K4PDL
52	W0W	2A	MO	6/27	2:45	20	PH	K4PDL
53	K4M	2A	NC	6/27	2:51	40	PH	W4PSL
54	K0GQ	2A	MO	6/27	2:53	20	PH	K4PDL
55	W3AO	24A	MDC	6/27	3:01	40	PH	W4PSL
56	N4EH	6A	NFL	6/27	3:02	20	PH	K4PDL
57	K7GGG	2A	AZ	6/27	3:11	40	PH	W4PSL
58	W7FO	1F	MT	6/27	3:16	20	PH	WD4MP
59	K0EOR	2A	MO	6/27	3:20	20	PH	WD4MP
60	W5WQ	1A	MS	6/27	3:39	20	PH	WD4MP
61	K9JHQ	2A	IL	6/27	3:49	20	PH	WD4MP
62	W4AN	5A	AL	6/27	3:52	40	PH	W4DJG

63	W3EV	2A	WPA	6/27	4:01	40	PH	W4DJG
64	N4IDX	2A	AL	6/27	4:08	40	PH	W4DJG
65	N5LAP	1D	SFL	6/27	4:08	20	PH	WD4MP
66	N4WO	3A	NFL	6/27	4:10	20	PH	WD4MP
67	W1SE	6A	NFL	6/27	4:12	20	PH	WD4MP
68	N2MO	4E	NNJ	6/27	4:18	40	PH	W4DJG
69	W7RNF	3A	ID	6/27	4:50	20	PH	W4WLT
70	KP4ES	2A	PR	6/27	4:55	20	PH	W4WLT
71	W4MAC	3A	WCF	6/27	4:57	20	PH	W4PSL
72	KH6RS	1A	PAC	6/27	5:06	20	PH	W4WLT
73	WW6OR	3A	EB	6/27	5:17	20	PH	WB5VBB
74	KJ4GEK	3A	WCF	6/27	5:22	40	PH	W4PSL
75	NR5M	2D	STX	6/27	5:27	20	PH	WB5VBB
76	W4TA	5A	WCF	6/27	5:47	20	PH	WB5VBB
77	K5SL	3A	LA	6/27	5:50	20	PH	WB5VBB
78	K6SA	1A	SCV	6/27	5:56	20	PH	WB5VBB
79	WC5T	2A	STX	6/27	6:04	20	PH	WB5VBB
80	WX4TC	3A	GA	6/27	6:13	20	PH	WB5VBB
81	WP4Y	2E	PR	6/27	6:22	20	PH	WB5VBB
82	W6SA	1A	SCV	6/27	6:30	20	PH	WB5VBB
83	WJ5J	4A	NTX	6/27	6:34	40	PH	KG4GFM
84	NR5M	2D	STX	6/27	6:44	40	PH	KG4GFM
85	N5QBU	2A	NTX	6/27	7:01	20	PH	W4WLT
86	NH7O	1E	PAC	6/27	7:06	20	PH	W4WLT
87	WA5JRS	2F	NTX	6/27	7:09	20	PH	W4WLT
88	AI5M	1A	STX	6/27	7:24	20	PH	W4WLT
89	W4OVH	2A	VA	6/27	7:44	80	PH	KG4GFM
90	K6SU	2F	SCV	6/27	7:51	20	PH	W4WLT
91	K4TS	8A	VA	6/27	7:52	80	PH	KG4GFM
92	N4NE	5A	GA	6/27	7:56	20	PH	W4WLT
93	K6AM	1A	SD	6/27	8:52	40	PH	W4WLT
94	W0DK	1A	CO	6/27	8:55	80	PH	K4PDL

95	W6YX	2F	SCV	6/27	9:06	40	PH	K4PDL
96	W7VNA	1A	MT	6/27	9:08	40	PH	WB5VBB
97	W1GQ	1D	NH	6/27	10:36	40	PH	W4WLT
98	K2NJ	3F	NNJ	6/27	10:38	40	PH	W4WLT
99	K7UM	4A	UT	6/27	10:46	40	PH	W4WLT
100	W2JJ	2E	NNJ	6/27	11:06	40	PH	W4WLT
101	WN3R	1D	MDC	6/27	11:12	40	PH	W4WLT
102	W9EBV	3A	WI	6/27	11:24	40	PH	W4WLT
103	W1QI	2A	CT	6/27	11:30	40	PH	W4WLT
104	KB0SSR	3A	KS	6/27	11:46	40	PH	N4HGO
105	N1SV	1E	EMA	6/27	11:49	40	PH	N4HGO
106	N2BJ	4E	IL	6/27	11:53	40	PH	N4HGO
107	K9TP	1A	IL	6/27	11:56	40	PH	N4HGO
108	VE3DC	4A	ON	6/27	12:11	40	PH	N4HGO
109	W3PGA	3A	MDC	6/27	12:16	40	PH	N4HGO
110	W4CA	4A	VA	6/27	12:41	40	PH	N4HGO
111	W8EDU	1A	OH	6/27	12:46	40	PH	N4HGO
112	K2AA	6A	SNJ	6/27	12:49	40	PH	N4HGO

Media Coverage on next page

Media Coverage

Ham radio operators talk to world, visitors, at field day event.



Philip Loggins K4PDL, standing, and Larry Tyson W4WLT work Saturday on securing an antenna for the Ham Radio Field Day while David Hulsey W4PSL check wire placement.
Photo by: **Tom Reed** (The Times)



Doyle Gantt W4DJG tries to contact other groups participating in ARRL's 2010 Field Day

Photo by: **TOM REED** (The Times)



Doyle Gantt W4DJG, right, with Oria Stephens KG4KFM looking on, tunes to a frequency.

Photo by: **TOM REED** (The Times)

By Jennifer Messer (The Times)

jmesser@gainesvilletimes.com

POSTED June 26, 2010 11:45 p.m.

“Amateur radio is almost like magic,” said Larry Tyson, a club member of the Lanierland Amateur Radio Club. “You can talk into this electronic box with a microphone and a piece of wire strung up between trees and talk all across the world — that is amazing.”

Ham Radio Field Day kicked off Saturday at Jackson EMC Operations Center in Oakwood. The event, open to radio operators and the general public, was a 24-hour event in which visitors could learn how ham radio operators set up and communicate under emergency conditions.

“There are amateur radio groups all over the United States and Canada that are participating in field day, so we get on the air and try to talk to as many folks as we can all across the country,” Tyson said.

Last year, the group was able to reach people in 38 different states.

Although amateur radio seems like a fun hobby, its history lies primarily with emergency communications.

When phones and power lines go down during a natural disaster, amateur radio serves as a safety net that can work in any situation.

Tyson said amateur radio operators helped when the North Hall tornados passed through the area in 1998.

Because control operators were available on Saturday, anyone could come out and take their turn talking on the radio.

“We can teach people how to do it and what to say,” Tyson said.

Tyson said the field day has a serious side in that it allows the members of the club to practice their emergency communication skills.

“We never know when a disaster is going to strike,” Tyson said.

“We never know when we are going to be called on to provide communications for the county or any organization.”

Despite the fact many people think amateur radio is dead or dying, Tyson believes that it is alive and well.

Perry Roper, the activities manager of the Lanierland Amateur Radio Club, said the more people they can train, the more people they will have to help out in a disaster.

Roper has seen people ages eight to 83 pass the amateur radio examination test.

“If we can get young people interested now, they can help carry the hobby on in future generations,” Tyson said