

# CONTEST

1

WAFU - GATOR AMATEUR CLUB  
 475 D...  
 Engineering Dept.

3/6/28

DATE TIME	STATION CALLED	CALLED BY	FREQ. MC.	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	NAME
2/1/25								
0025	ZF1AK	X	7.0	A3J	1KW		56500	X.
<del>0050</del>	<del>K1WAN</del>	X	"	"	"		<del>59 MAINE</del>	
0118	KG4DS		3.5				59 500 BX	X.
0121	C6ABN						59 100	X.
0124	94YT						59 500	X.
0127	16FLD						59 300	X.
0131	YV4YC						59 000	X.
0135	ZF1AK						59 500	X.
0140	T12BEV		7.0				59 500	X.
0207	T12BEV		3.5				59 500	X.
0230	FY0BHI		"				59 000 MJ	X.
0233	KE1LLS		"				59 500	X.
0319	KV4AB		3.5				59 000	X.
0324	XE3CK		"				59 250	X.
0332	YV4TI		"				59 300	X.
0350	YV5CVE						59 000 BX	X.
0415	HR6SWA		7				59 100	X.
0438	6W8DY						59 500	X.
0445	FY0BHI						59 000 MJ	X.
0556	YV4YC						59 000	X.
0626	KZ5BC		3.5				59 000	X.
0635	KG4FO		"				59 000	X.
0638	KP4EAK		"				59 000	X.
0647	H1B XAW		"				59 000	X.
0649	GF8J		"				59 000	X.
0716	ZL2BT						58 200	X.
0736	VK5MF		14				59 300	X.
0746	VK5AH						57 180	X.
0747	ZL1EZY						59 300	X.
0756	HR1XAP						59 180	X.
0759	ZL3ABC						59 150	X.
0813	YN1AM		3.5				59 300 (200?)	X.
0840	VP1FF						59 150	X.
0844	KP4AXM						59 800	X.
1126	K5ERO/HCI						59 500	X.
1128	HR6SWA						59 000	X.
1200	KV4AA		14				59 000	X.



1502 3B8CV 259400

(2)

W4DFU -- GATOR AMATEUR CLUB  
 C/O Dr. Leon Couch  
 Electrical Engineering Dept.

38/126

DATE TIME	STATION CALLED	CALLED BY	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	NAME
1202	G4ANT	x	14	A3S	600		58400	x
1205	I1BGJ						59150	x
1211	KP4EAS						59000	x
1221	I8CAQ						59300	
1222	P25FB						59100	x
1224	F3KW						59400	x
1227	I1YRA						59300	
1232	I1NUC						59300	
1237	G3TJW						59150	mEj
1242	YU4PE						57500	*
1251	F6CYL						59100	
1253	I3FIN						59700	
1257	DL0WU						59000	x
1301	I3MAU						59300	
1316	G3UBB						59400	
1319	YU2CDS						59500	<del>x</del>
1334	YU1BCD						59500	
1347	PT2ZBS		21	A3S			59000	*
1350	CT2BP		"	"			56100	*
1400	VP2GSA						58250	*
1407	Z56DCW						59400	*
1424	YS1CHE						58100	<del>*</del>
1451	I8CAQ						57300	x
1506	94YT						59500	x
1507	F40BHI						59000	x
1522	3B8CV						58400	x
1555	4W1FWN		28				58300	x
1555	YV34P						57500	x
1558	SM4CGA/4VS						58200	SVEN
1603	HK3BGN						59560	MIGUEL
1612	6F8J						59000	x
1614	T18PE						57270	BOOTS
1645	LU2A		21	A3S			58000	x
1647	KP4EAS						59000	x
1700	YV4YC						59000	x
1704	T12WX						59075	x
1712	H18XAW						59000	x
1714	KP4AXM						59800	<del>x</del>







(4)

WAFU -- GATOR AMATEUR CLUB  
C/O Dr. Leon Couch  
Engineering Dept. 35/ ~~11~~ 22

DATE TIME	STATION CALLED	CALLED BY	FREQ. MC.	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	NAME
2202	T12CAP	x	14	A31	600		59300	x.
2204	WSORH/T12						59200	
2210	6Y5BH						59000	x.
2213	EL2FT						59600	x.
2244	ZL1BKX		21				59300	x.
2244	K64DS						59500	x.
2253	5W1AU						59000	x.
2313	CP5DB						55500	LYN x.
2327	T12BEV		14				59500	<del>x.</del>
2332	4V4YC						59000	
2346	4V4TI						59000	
2357	KP4AXM						59800	
2359	CX4CR						59000	x.
2 FEB								
0010	CE6EZ						59000	x.
0012	ZF1CW						59200	x.
0050	ZF1CW		7				59200	
0120	K64DS						57500 (29710 pts)	x.
0225	FG7AO		3.5				59300	x.
0228	P25FB						59100	x.
0238	YN1HCB						59550 (+10)	
*0306	<del>VP1FF</del>						59150 - DUPE -	
*0316	<del>6F85</del>						59000 - DUPE -	
0331	HC1SC						59000	<del>x.</del>
0413	T12WX						59075	
0438	VP9HM						59090	x.
0502	CO2AA						59050	x.
0519	YV5ECY		7				59000	
0521	4V4TI						59000	
0525	KP4AXM						57800	x.
*0603	XE1LLS						59500 <del>59500</del>	x.
0609	KHGAML						57600	x.
0617	KZ5HP						59500	x.
0633	HP1SC		3.5				59500	x.
0741	SM4GGA/YUS						59200	
0911	W9WNV/KL7(?)!!!!						59000	x.
0916	C6AEM						59150	
1002	VP2DAJ						59300	x.



37845 (145/57)

⑤

WVAB - GATOR AMATEUR CLUB  
C/O Dr. Leon Couch  
Electrical Engineering Dept.  
University of West Florida31  
10/15

DATE TIME	STATION CALLED	CALLED BY	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	NAME
1050	PZ1DR	x	7.2	A3j	600		57800	x
1128	K466KD		3.5				58000	x
<del>1135</del>	<del>K466HCL</del>	<del>K466HCL</del>					<del>59500 - DOPE</del>	
1204	HR6SWA		14				58100	
1207	KP4EBF						59150	
1211	HClBS						59700	x
1216	6W8DY						57500	x
1218	GPAAT						59400 (42228)	x
1224	G3ZKE						58800	
1230	I1RRT						59300	
1254	HClBU						59100	
1255	PY7VNY						57000	
1258	K25BC						59000	x
1302	VP26FA						58250 (QSL K0MFA)	x
1308	G3UJE						59000	
1351	<del>Y4ZDS</del>						59500 - DUPE	
1407	<del>PE2ZBS</del>		21				59000 - DUPE!	
1427	A2CCY						59400	*
1429	CR7JO						59250	x
1433	952EP						56400	*
1442	VP2LAW						59175 - DUPE	
1446	ZSGRM						59400	
1449	7P8AT						58100	*
1458	LU3HAK						58500	
1459	ZSGFN						59400	
1504	6W8DY						59500	*
1549	<del>Z86DW</del>						59400 - DOPE	
1551	<del>CR6GA</del>						56500 - DUPE	
1559	5T5CJ						58200	x
1602	6F8J						59000	
1611	TJ1AD						56800	x
1612	<del>H09AZ</del>						59300 - DUPE	
1620	6W8FP						59500	
1630	PY6AM						59400	
<del>GOOD</del> 1638	<del>G3UBR</del>	<del>G3UBR</del>					59400 - <del>DUPE</del>	x
1639	I6FLD						57300	
1641	I1MOL						59300	
1642	XE1APE						59100	



(6)

3/14

DATE TIME	STATION CALLED	CALLED BY	FREQ. MC.	EMIS- SION TYP	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	NAME
1704	VP9GD	X	14	A3j	600		59150	*
1720	CX6CT						53180	<del>X</del>
1747	CX6CT		21				55180	X
1749	HP2BF						59200	
<del>1753</del>	<del>EL4D</del>						<del>59500</del> - DUPE -	
1805	HC1CW						59000	
1810	KH6GQW		14				59500	X
1827	FY0BH1		28				59000	X
1901	8P6C1		21				59250	X
1906	KP4DHA/KP4						59120	
1916	PY4KL						59500	
1923	H18JAM/KP4						59120	
1926	PY7VNY						59000	
<del>1931</del>	<del>KH616C</del>						<del>59500</del> - DUPE -	
1932	KH616S						59000	
1935	HP1DV						58500	
1949	KH6DQ						57500	
2000	CE6EZ		28				56000	X
2000	LU5EAK						59000	
2010	KP4EAS		14				59000	
2035	A2CCY						59400	X
2042	9J2EP						58400	X
2056	K1HMU/KP4						59900	
2137	VP2GFA		21				58250	
2148	PS9EE						59800	X
2200	YU5AMP						59200	
2204	HP2BF						58200	
2221	PJ2ARI		14				59000	X
2224	YV5CUE						59000	
2227	HC1CW						59000	
2230	KG4DS						59500	X
2234	HP1JC						59500	X
2235	PY2E6M						59100	
2238	VP9HL						59150	
2240	H18KAW						59000	X
2258	BT12WX						59075	
2259	VP1FF						59150	X
2303	ZF1AK						59500	



DATE TIME	STATION CALLED	CALLED BY	FREQ. MC.	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	NAME
2316	XR2EX/XR2	x	21	A3	600		59050	
2333	CR6GA		7				55500	*
2336	6W8FP						59500	
2338	YV40W						59500	
2342	KZ5BC						59000	
	IT'S	Over	Talk	next	month !!!			
							218/124 = 81,096	