

#	CALL	UL	TOCKE	QSO	Br. %	ODX	ODX UL	QRB
*** A (Multi op.), 144 MHz;								
1.	S50C	JN76JG	215001	639	2,1	EA3TI/P	JN12IK	1050
2.	S59DEM	JN75DS	210755	599	1,6	EB3GHV	JN12GA	1028
3.	S570	JN86DT	196556	571	2,4	LZ1KWT	KN32AS	890
4.	S53T	JN75GV	157308	498	2,4	LZ1KWT	KN32AS	977
5.	S58U	JN65XM	146676	440	3,7	EA3TI/P	JN12IK	962
6.	S59EKL	JN76KI	135772	457	7,2	LZ1KWT	KN32AS	969
7.	S59ACA	JN75NP	101323	340	4,8	LZ1KWT	KN32AS	926
8.	S50L	JN75ES	93279	335	6,3	F6KUP/P	JN28PD	738
9.	S59R	JN75KX	92311	318	2,8	LZ1KWT	KN32AS	956
10.	S59DZM	JN76RL	87663	303	3,2	LZ1KWT	KN32AS	933
11.	S53J	JN75EV	64390	242	2,9	DF0OL	JO40BP	702
12.	S53N	JN65WW	64024	284	8,0	IC8CQF	JN70CN	598
13.	S57S	JN76JB	61343	244	3,2	DK0BN	JN39VX	678
14.	S59DJR	JN75PS	41060	206	8,5	OL9HQ	JO70GU	568
15.	S59GMA	JN76GI	29864	147	6,9	YZ9A	KN04NR	543
16.	S59FOP	JN76SK	20730	103	10,7	YU1AIF	KN03DI	507
17.	S59DAP	JN66VC	2469	21	19,1	IK2THU	JN44OQ	391
*** B (Single op., HP), 144 MHz;								
1.	S51ZO	JN86DR	171699	523	4,4	LZ1KWT	KN32AS	886
2.	S57C	JN76PB	164613	496	1,6	LZ1KWT	KN32AS	928
3.	S52ZW	JN86BT	138581	444	4,8	LZ2AB	KN22NR	842
4.	S54M	JN86CM	108106	347	2,4	DK9OY	JO52CK	787
5.	S51DX	JN76CC	79422	293	4,5	UR7D	KN18DP	671
6.	S51TE	JN76CA	52124	196	2,6	OM3KDX	KN19DB	694
7.	S52CW/P	JN76DJ	17844	105	1,7	OK1KVR	JO70SQ	486
*** C (Single op., do 25W), 144 MHz;								
1.	S57IDC	JN75ST	44979	195	10,0	LZ1KRH	KN13HR	605
2.	S51W	JN66XF	37562	176	10,9	YZ1OVG	KN03KV	602
3.	S51GF	JN66WB	29794	163	5,0	YZ1KU	KN04IK	564
4.	S56ECR	JN65VO	24065	123	8,5	EA3TI/P	JN12IK	953
5.	S56SIK	JN76NA	20094	121	2,5	YZ1OVG	KN03KV	510
6.	S57RWA	JN76GB	19755	127	8,9	OK2KHF	JN99HO	498
7.	S57NPR	JN65TM	15417	89	8,1	DF0OL	JO40BP	701
8.	S57LNX	JN66WA	10641	71	0,5	YT7P	JN94XC	523
9.	S57WW	JN86CM	10316	50	0,0	DF0MTL	JO60OM	497
10.	S59W	JN76FC	8208	63	2,6	OK2KCN	JN89DN	408
11.	S56SXS	JN66VC	5276	38	1,1	ILAXE	JN34QM	532
12.	S55SL	JN75BM	5120	44	0,0	IK5AMB	JN54IE	307
13.	S51NH	JN76ND	3380	38	2,8	IK5ZWU	JN63GN	352