



9. DUR - Aktivitätscontest Juni 2009 - Ergebnisse-

QRG	Call	Locator	QSOs	km	ODX
23cm:	OK2KJT	JN99AJ	19	4300	DK2GR, JN59IE, 533km
	OK2UYZ	JN99FS	10	1962	S51ZO, JN86DR, 374km
	DJ2DA	JO61PG	8	1244	OM5CM, JN87WV, 499km
	HA8MV/P	KN06HT	8	1094	OK1TEH, JO70FD, 586km
	DG0LCR	JO61ER	5	614	DG2DWL, JO60TR, 142km
	DH1DM	JO60TR	6	455	DG0LCR, JO61ER, 142km
	DG2DWL	JO60TR	6	455	DG0LCR, JO61ER, 142km
	DH5YM	JO61RB	6	249	DG0LCR, JO61ER, 106km
	DL4DTU	JO60TR	2	207	DG0LCR, JO61ER, 142km
13cm:	HA8MV/P	KN06HT	2	497	S51ZO, JN86DR, 330km
	OK2UYZ	JN99FS	1	12	OK2FUG, JN99GU, 12km
09cm:	DG2DWL	JO60TR	1	136	OK1AIY/P, JO70SQ, 136km
	DH1DM	JO60TR	1	136	OK1AIY/P, JO70SQ, 136km
06cm:	HA8MV/P	KN06HT	1	330	S51ZO, JN86DR, 330km
03cm:	DG2DWL	JO60TR	3	209	OK1AIY/P, JO70SQ, 136km
	DH1DM	JO60TR	3	209	OK1AIY/P, JO70SQ, 136km
24GHz :					

Stimmen zum Wettbewerb:

Norbert, DL4DTU: Ich habe nur 2 QSOs gemacht, mit dem Hans DJ2DA und dem Christian DG0LCR auf 23 cm. Ich bin am Spiegel bauen, da wird jede Stunde benötigt.

Mario, DH5YM: Today there was another DUR activity contest and I used it to test some equipment. Because the OK/OM activity is in parallel I tried to setup my 2m Tonna yagi. Surprisingly this was a easy job. The only problem was that asseble the antenna took much longer than expected.

The activity on 23cm in the DUR test was low. I had 5 qso only. But i did some qso on 2m as well. ODX was a 9A station. I also heard a french station and some german's calling a EA station. Maybe some sporadic E ? I did not hear anything from Spain. For 23cm I have to build a bigger antenna until the next test. The single hybrid quad element is only good for some local qso.



DH5YM



HA8V - Antennenfarm

Gesamtstand nach 6 Wettbewerben:

Call	Gesamtp	01/2009	02/2009	03/2009	04/2009	05/2009	06/2009
OK2KJT	10335	349	0	720	0	4966	4300
OK2UYZ	10274	1456	839	1772	2108	2125	1974
DL4DTU	9884	1270	1368	968	2544	3527	207
H8MV	9158	0	0	0	4228	2679	2251
DG2DWL	6415	1422	480	874	824	1888	927
DJ2DA	4942	518	218	786	564	1612	1244
DH1DM	4882	1274	0	874	785	1022	927
DL1ATI	2914	1049	0	891	0	974	0
DH0LS	2794	1049	0	891	0	854	0
DG0LCR	2482	0	0	0	822	1046	614
DL3JAN	2311	0	0	0	2311	0	0
DO1UKA	1379	223	477	0	432	247	0
DH7OT	962	0	0	0	108	854	0
DL1SUN	640	0	640	0	0	0	0
DF1OI	625	0	625	0	0	0	0
DG3DXL	552	111	32	160	249	0	0
DM2AFN	503	105	398	0	0	0	0
DL8WQQ	480	480	0	0	0	0	0
DL3LRM	480	480	0	0	0	0	0
DK4KW	472	0	0	0	0	472	0
DJ7AL	251	76	33	53	89	0	0
DH5YM	249	0	0	0	0	0	249
DM1USL	209	0	209	0	0	0	0
DF4AE	110	110	0	0	0	0	0
DF9AL	81	0	0	0	0	81	0
DL1LTE	81	0	0	0	0	81	0
SP6BTV-sk	76	52	0	0	24	0	0
DL2DRD	65	0	65	0	0	0	0
SQ6OXL	64	52	0	0	12	0	0
SP6RYL	64	52	0	0	12	0	0
SQ6OXJ	52	52	0	0	0	0	0

**Neue E-mail-Adresse für Logs:
dur.test@versanet.de**



Nächster Aktivitätscontest: 19. Juli 2009