



10. DUR - Aktivitätscontest Juli 2009 - Ergebnisse -

QRG	Call	Locator	QSOs	km	ODX
23cm:	OK2KJT	JN99AJ	26	6422	DK2GR, JN59IE, 533km
	HA8MV/P	KN06HT	6	2632	DL4DTU, JO60TR, 673km
	OK2UYZ	JN99FS	10	2360	DK2GR, JN59IE, 564km
	DL4DTU	JO60TR	17	2331	HA8MV/P, KN06HT, 673km
	DL1ATI	JO50QU	12	2077	OK2KJT, JN99AJ, 502km
	DH0LS/P	JO50QU	12	2077	OK2KJT, JN99AJ, 502km
	DJ2DA	JO61PG	16	1842	OM5CM, JN87WV, 499km
	DH5YM	JO61XA	12	912	DH0LS/P, JO50QU, 182km
	DG2DWL	JO60TS	11	671	DL1ATI, JO50QU, 159km
	DH1DM	JO60TS	10	666	DL1ATI, JO50QU, 159km
	DL2LCE	JO61JF	10	581	DL1ATI, JO50QU, 107km
	DL8WQQ	JO61JF	9	580	DL1ATI, JO50QU, 107km
	DL3LRM	JO61JF	9	580	DH0LS/P, JO50QU, 107km
	DF0MTL	JO61JF	9	580	DL1ATI, JO50QU, 107km
	DL1DXA/P	JO60WR	8	280	OK1TEH, JC70FD, 77km
	DK4KW	JO60EM	3	266	DJ2DA, JO61PG, 102km
	DL5DWF	JO71AA	6	223	DJ2DA, JO61PG, 59km

13cm:	DL4DTU	JO60TR	4	996	HA8MV/P, KN06HT, 673km
	HA8MV/P	KN06HT	1	673	DL4DTU, JO60TR, 673km
	DL1ATI	JO50QU	3	475	DL4DTU, JO60TR, 159km
	DH0LS/P	JO50QU	3	475	DL4DTU, JO60TR, 159km
	DG2DWL	JO60TS	3	323	DL1ATI, JO50QU, 159km
	DH1DM	JO60TS	2	318	DL1ATI, JO50QU, 159km
	OK2UYZ	JN99FS	1	97	OK2QI, JO80OC, 97km

09cm:

06cm:

03cm:	OK2KJT	JN99AJ	5	1221	DL6NCI, JO50VI, 461km
	DL1ATI	JO50QU	3	396	DH1DM, JO60TS, 158km
	DH0LS/P	JO50QU	3	396	DG2DWL, JO60TS, 158km
	DH1DM	JO60TS	3	355	DL1ATI, JO50QU, 159km
	DG2DWL	JO60TS	3	355	DL1ATI, JO50QU, 159km
	DK4KW	JO60EM	2	160	DL1ATI, JO50QU, 80km

24GHz:

Stimmen zum Wettbewerb:

Werner, DL5DWF: Es ist schwer von dem Hügel mit der Burg im Rücken was zu machen. Viele werden sich mit den höheren Frequenzen beschäftigen. Auf 144,395 MHz ist auch keiner! (It was difficult to work with the castle in the back, I think,,many OMs will work on higher frequencies. I hrd nobdy on 144.395 MHz sked qrg.)

Hartmut, DG2DWL: Zum Kontest kam auch DL2HSC vorbei, um die Schickelhöhe zu aktivieren.

Mirek, OK2UYZ: It was rainy and stormy weather during all contest. TNX for contact and patience.

Dieter, DL8WQQ: Wir waren zu dritt auf dem Hausberg (Deditzhöhe) und konnten einige Stationen mit der Mini-Ausrüstung (10Watt & Doppelquad) arbeiten. Ich werde versuchen, öfters zu den DUR-Terminen qrv zu sein, evtl. auch wieder vom Berg. (3 OMs from the hill "Deditzhoehe" with qrp-equipment, we hope to be active next contests agn.)

Mario, DH5YM (from his HP): I participated in the July DUR Activity contest. This time I decided to be qrv from the Triebenberg in JO61XA. Because the hill is not open for everybody (there is an external laboratory of the Technical University of Dresden) I had to build up the antenna at the base of the hill. The Triebenberg is the highest hill in the area of the city of Dresden. The activity during the contest was much better than last time. This was mostly because of the OMs from DF0MTL beeing active from JO61JF. Therefore I had only few time for 2m operation but I had only a bigwheel antenna with be anyway. At 23cm I am still using my tiny hybrid-quad antenna which appears not to be competitive 😊 Next time I might use another QTH and another antenna, of course. After the contest I had to hurry up because the rain front came close really fast. Two minutes after I had all the stuff in the car heavy rain started. Hope to hear you next time !

Uli, DL1DXA: This was my first DUR contest. I participated only the last hour with an effective operating time of a quarter of an hour :-(using a transverter based on DD9DU which I built nearly 25 years ago. Unfortunately, only short-distance QSOs.

Jens DH0LS: I got a mail from the LRMD-VHF-Manager. If we have on 15th of July good tropo/rs-condx, lets listen to north: LY VUSHF CONTEST : 15 of August, 2009. TIME: 17.00 - 23.00 UTC, BANDS: 144 MHz, 432 MHz, 1296 MHz, 2.3 GHz, 5.7 GHz, 10 GHz.



DL8WQQ & DL3LRMs Doppelquad



Blick von der Deditzhöhe (JO61JF) zum 20km entfernten Collm bei Oschatz

Gesamtstand nach 7 Wettbewerben:

Call	Gesamt	01/09	02/09	03/09	04/09	05/09	06/09	07/09
OK2KJT	17978	349	0	720	0	4966	4300	7643
DL4DTU	13211	1270	1368	968	2544	3527	207	3327
OK2UYZ	12731	1456	839	1772	2108	2125	1974	2457
HA8MV	12463	0	0	0	4228	2679	2251	3305
DG2DWL	7762	1422	480	874	824	1888	927	1347
DJ2DA	6784	518	218	786	564	1612	1244	1842
DH1DM	6219	1274	0	874	785	1022	927	1337
DL1ATI	5862	1049	0	891	0	974	0	2948
DH0LS	5742	1049	0	891	0	854	0	2948
DG0LCR	2482	0	0	0	822	1046	614	0
DL3JAN	2311	0	0	0	2311	0	0	0
DO1UKA	1379	223	477	0	432	247	0	0
DH5YM	1161	0	0	0	0	0	249	912
DL8WQQ	1060	480	0	0	0	0	0	580
DL3LRM	1060	480	0	0	0	0	0	580
DH7OT	962	0	0	0	108	854	0	0
DK4KW	898	0	0	0	0	472	0	426
DL1SUN	640	0	640	0	0	0	0	0
DF1OI	625	0	625	0	0	0	0	0
DL2LCE	581	0	0	0	0	0	0	581
DF0MTL	580	0	0	0	0	0	0	580
DG3DXL	552	111	32	160	249	0	0	0
DM2AFN	503	105	398	0	0	0	0	0
DL1DXA	280	0	0	0	0	0	0	280
DJ7AL	251	76	33	53	89	0	0	0
DL5DWF	223	0	0	0	0	0	0	223
DM1USL	209	0	209	0	0	0	0	0
DF4AE	110	110	0	0	0	0	0	0
DF9AL	81	0	0	0	0	81	0	0
DL1LTE	81	0	0	0	0	81	0	0
SP6BTV-sk	76	52	0	0	24	0	0	0
DL2DRD	65	0	65	0	0	0	0	0
SQ6OXL	64	52	0	0	12	0	0	0
SP6RYL	64	52	0	0	12	0	0	0
SQ6OXJ	52	52	0	0	0	0	0	0



DH5YM: Tiny antennas in JO61XA

Nächster Aktivitätscontest: 16. August 2009

SFBT/BBT: 01./02. August 2009