



Dresdener UKW-Runde

108. DUR- Aktivitätscontest September 2017 - Ergebnisse

QRG	Call	Station	Loc.	QSOs	km	ODX	
23cm:	OK2UYZ	150W, 2x21El Yagi	JN99FS	21	7143	DJ5AR; JN49CV; 736km	
	HA5UA	60W, 150cm Spiegel	JN97PL	17	6419	IK7UXW; JN80XP; 768km	
	HA8MV	140W, 220cm Spiegel	KN06HT	13	4957	IK7UXW; JN80XP; 719km	
	DJ2DA	100W, 200cm Spiegel	JO61PG	17	4421	HA5UA; JN97PL; 606km	
	DG2SRL	50W, 200cm Spiegel	JO61HN	13	4364	HA5UA; JN97PL; 662km	
	9A1CRJ	1W, 210cm Spiegel	JN95GO	11	3978	DH3NAN; JO50NC; 746km	
	DL2MRE	80W, 35EL Yagi	JO60WT	20	3953	HA8MV/P; KN06HT; 665km	
	DG2DWL	10W, 20El Yagi	JO60VR	30	2890	OK2UYZ; JN99FS; 349km	
	DH1DM	50W, 14EL Yagi	JO61TB	12	1437	HA5UA; JN97PL; 572km	
	DG0DI	10W, 23EL F9FT	JO60UX	10	500	DL7EL; JO62PN; 179km	
	DM7MM	2,5W FM, 28El DL6WU	JO61UA	8	276	DG1VR; JO70IT; 74km	
	DM2EUN	100W, 36El Langyagi	JO60IV	3	202	DG2DWL; JO60VR; 79km	
	DL8WQQ	10W, 100cm Spiegel	JO61II	2	175	DG2DWL; JO60VR; 103km	
	DJ7AL	10W, LPD	JO61VC	6	123	DG2DWL; JO60VR; 42km	
	DL2DRG	1W, DJ7-Ant.	JO70IT	1	74	DM7MM; JO61UA; 74km	
	DF0MTL	10W, 100cm Spiegel	JO61II	1	72	DH1DM; JO61TB; 72km	
	DN1MTL	10W, 100cm Spiegel	JO61II	1	72	DH1DM; JO61TB; 72km	
	DM2AFN	10W, 100cm Spiegel	JO61WB	2	66	DG2DWL; JO60VR; 38km	
	13cm:	DG2DWL	5W, 40El Yagi	JO60VR	11	866	DL6ABC; JO62OM; 206km
		DG2SRL	1W, 200cm Spiegel	JO61HN	5	862	DL3IAE; JN49DG; 399km
DG0DI		75W, 42EL Yagi	JO60UX	4	230	DL6ABC; JO62OM; 175km	
DM2EUN		75W, 64El Langyagi	JO60IV	3	202	DG2DWL; JO60VR; 79km	
DL2MRE		1,5W, Feed	JO60WT	4	176	DG2SRL; JO61HN; 121km	
DM2AFN		10W, 100cm Spiegel	JO61WB	1	38	DG2DWL; JO60VR; 38km	
09cm:	DG2SRL	20W, 200cm Spiegel	JO61HN	2	290	DL6NCI; JO50VI; 147km	
06cm:	DG2SRL	200mW, 200cm Spiegel	JO61HN	2	290	DL6NCI; JO50VI; 147km	
03cm:	HA8MV	8W, 143cm Spiegel	KN06HT	2	549	OK2KJT; JN99AJ; 346km	
	DL2MRE	4W, 45cm Spiegel	JO60WT	3	177	DL2DRG; JO70IT; 59km	
	DL2DRG	7.5W, 45cm Spiegel	JO70IT	1	59	DL2MRE; JO60WT; 59km	
24GHz							

Bitte auch die 1297.500 (SBW-Frequenz) in FM für die Bergfunker aktivieren. #
SSB - Stationen: Bitte jede volle und halbe Stunde auf die FM-QRG schalten.

Stimmen zum Wettbewerb:

Steffen, DH1DM: This time only from home QTH in Dresden, but with 14 el. yagi mounted on the roof-window frame towards a gap between trees and other houses heading south-east direction (see photo). Could achieve very nice QSOs with OK2UYZ and HA5UA.

Gabi, HA8MV: Now I was able to participate in the contest, very small activation and the weather was bad. I could make a poor result! PS.: It will be 9cm in LIS HA in October next year, and pay attention to this!

Laci, HA5UA: Thanks for patience all of DL stations. I could break my 23cm own record in September period. See you in October I will QR Von 9cm band too.

Marcel, DL2MRE: Nice weather on my 600m hill, seems that's too less height for the guys in Berlin on 3cm, luckily some random QSOs with the friends from Oberlausitz on 3cm. Again no luck with 9A at the DUR activity, maybe i need more antenna gain => new this time: dedicated 4G internet router. My outdoor shack attached.

Norbert, DL4DTU: Hallo XYL's und OM's, ich möchte Euch zur DUR in das Landhotel nach Unkersdorf einladen. Die Beschreibung findet Ihr hier: <http://landhotel-in-dresden.de/> Und wie immer beginnt es 19:00Uhr mit einem Vortrag von Roland DK4RC. Das Thema ist: Erlebnisbericht von den mm-Wellen -DX-Peditionen: 2016 an der Ostsee und 2017 am Ärmelkanal (Teilnehmer, geglü ckte Erstverbindungen, Organisation und Technik). Bitte erzählt es weiter, alle Interessenten sind herzlich eingeladen. Bis zum 20.Oktober 2017 in Unkersdorf.. 73 de Norbert DL4DTU



Die „DX-Lücke“ von JO61TB aus, dem QTH von DH1DM (Dresdener Elbtal)



DL2MRE in JO60WT



23cm QRO-Combiner: www.g4dbn.uk

DUR – Gesamtwertung Januar – September 2017

OK2UYZ	5203	6791	4988	3318	5822	9266	5933	0	7143	0	0	0	48464
HA5UA	2923	5113	0	3258	4676	5586	5387	4849	6419	0	0	0	38211
DG2DWL	0	5369	4000	0	0	5566	3900	2600	3756	0	0	0	25191
DG2SRL	0	1900	2436	2341	4932	0	0	6253	6386	0	0	0	24248
DH1DM	1057	5369	4000	102	843	5566	3900	206	1437	0	0	0	22480
HA5HY	0	0	0	1911	5114	0	4227	7549	0	0	0	0	18801
DJ2DA	0	0	0	0	5386	0	4001	4775	4421	0	0	0	18583
HA8MV	0	305	0	0	0	12699	0	0	5506	0	0	0	18510
9A1CRJ	0	0	0	2719	0	3164	4984	2533	3978	0	0	0	17378
DL2MRE	0	921	0	2210	0	3617	0	3553	4251	0	0	0	14552
HA2ML	2207	3411	3730	0	2033	1982	0	0	0	0	0	0	13363
DL4DTU	4092	4106	4606	0	0	0	0	0	0	0	0	0	12804
DL1HSF	1060	729	1768	486	3350	3054	1161	0	0	0	0	0	11608
HA5KDQ	0	0	0	0	9473	0	0	0	0	0	0	0	9473
DH5YM	67	1170	0	0	3636	1432	0	208	0	0	0	0	6513
DM3CW	380	861	0	0	966	2035	455	963	0	0	0	0	5660
DG5VL	216	836	503	0	1329	809	110	901	0	0	0	0	4704
HG7F	0	0	1499	0	3085	0	0	0	0	0	0	0	4584
DD0VD	380	861	0	0	966	1685	0	208	0	0	0	0	4100
DR1517LU	0	0	0	0	4016	0	0	0	0	0	0	0	4016
DG0LCR	0	548	0	0	1058	783	684	0	0	0	0	0	3073
DL1HTT	0	0	460	0	0	0	1457	734	0	0	0	0	2651
DM7A	0	0	0	0	0	0	0	2600	0	0	0	0	2600
DM2EUN	0	1203	316	0	0	340	0	316	404	0	0	0	2579
DG0DI	252	369	0	81	530	524	0	730	0	0	0	0	2486
DM2AFN	126	428	0	0	0	672	224	152	104	0	0	0	1706
DJ7AL	0	181	0	101	783	137	0	0	123	0	0	0	1325
HA2MJ	0	1262	0	0	0	0	0	0	0	0	0	0	1262
DO3OA	0	0	0	0	0	1256	0	0	0	0	0	0	1256
DO1UB	0	0	0	0	0	1256	0	0	0	0	0	0	1256
DL8CP	1057	0	0	0	0	0	0	0	0	0	0	0	1057
DL8WQQ	144	206	206	0	72	0	206	0	175	0	0	0	1009
DG1RTV	0	0	0	0	915	0	0	0	0	0	0	0	915
DF0MTL	144	206	206	0	72	0	206	0	72	0	0	0	906
DN1MTL	144	206	206	0	72	0	206	0	72	0	0	0	906
DL5DTL	0	186	297	0	0	0	129	221	0	0	0	0	833
DM7MM	0	0	0	0	0	0	0	512	273	0	0	0	785
DD1UDW	0	0	0	0	507	0	0	0	0	0	0	0	507
DJ5AM	0	158	0	0	0	323	0	0	0	0	0	0	481
DH5FS	0	0	0	356	0	0	0	0	0	0	0	0	356
DL2DRG	0	0	0	0	0	0	172	0	133	0	0	0	305
DP5V	0	0	222	0	0	0	0	0	0	0	0	0	222
HA3GR	0	221	0	0	0	0	0	0	0	0	0	0	221
DL6DVU	0	0	0	0	0	0	160	0	0	0	0	0	160
DD1RE	0	0	0	98	0	0	0	0	0	0	0	0	98

Nächster DUR - Wettbewerb am 15. Oktober: 08⁰⁰- 11⁰⁰ UTC
3,4 – Ghz - Aktivität.: doppelte Punktzahl für 9cm-QSOs...