



# Dresdener UKW-Runde

## 66. DUR - Aktivitätscontest März 2014 - Ergebnisse -

QRG	Call	Station	Loc.	QSOs	km	ODX	
23cm:	OK2UYZ	40W, 2x55EL Yagi	JN99FS	15	4315	DJ5AR; JN49CV; 736km	
	9A2SB	60W, 150cm Spiegel	JN95GM	5	1920	OK2KKW; JO70FD; 598km	
	DJ5AR	200W, 300cm Spiegel	JN49CV	6	1917	OK2UYZ; JN99FS; 736km	
	DG2DWL	10W, 20El Yagi	JO60VR	20	1787	OK2UYZ; JN99FS; 349km	
	DH1DM	10W, 20El Yagi	JO60VR	20	1787	OK2UYZ; JN99FS; 349km	
	HA8MV/P	140W, 220cm Spiegel	KN06HT	5	1668	OK2KKW; JO70FD; 587km	
	DL1HTT	20W, 200cm Spiegel	JO61FR	5	1268	OK2UYZ; JN99FS; 475km	
	DL2DRG	10W, 35 El Yagi	JO70IT	4	245	DH1DM; JO60VR; 66km	
	DL8WQQ	10W, 100cm Spiegel	JO61II	2	206	DH1DM; JO60VR; 103km	
	DF0MTL	10W, 100cm Spiegel	JO61II	2	206	DG2DWL; JO60VR; 103km	
	DN1MTL	10W, 100cm Spiegel	JO61II	2	206	DH1DM; JO60VR; 103km	
	DM2AFN	50W, 200cm Spiegel	JO61WB	3	141	DL2DRG; JO70IT; 65km	
	DG5VL	80W, 4-fach-Quad	JO61WA	7	134	DG2DWL; JO60VR; 33km	
	DM7MM	1W FM, 16EL Yagi	JO61UA	4	106	DH1DM; JO60VR; 33km	
	DM2NL	1W FM, 10El Logperiodic	JO61UB	2	32	DD5RS; JO60XX; 20km	
	13cm:	DL1HTT	10W, 200cm Spiegel	JO61FR	3	652	DJ5AR; JN49CV; 362km
		DH1DM	5W, 40El Yagi	JO60VR	5	454	DL1HTT; JO61FR; 145km
DG2DWL		5W, 40El Yagi	JO60VR	5	454	DL1HTT; JO61FR; 145km	
DJ5AR		75W, 300cm Spiegel	JN49CV	1	362	DL1HTT; JO61FR; 362km	
HA8MV/P		50W, 220cm Spiegel	KN06HT	1	216	9A2SB; JN95GM; 216km	
9A2SB		150W, 150cm	JN95GM	1	216	HA8MV/P; KN06HT; 216km	
DL2DRG		8.5W, 26 El Yagi	JO70IT	2	132	DG2DWL; JO60VR; 66km	
DM2AFN		10W, 200cm Spiegel	JO61WB	2	76	DH1DM; JO60VR; 38km	
09cm:							
06cm:	HA8MV/P	7W, 150cm Spiegel	KN06HT	1	236	UZ5DX; KN18DO; 236km	
03cm:	HA8MV/P	8.2W, 143cm Spiegel	KN06HT	2	458	UZ5DX; KN18DO; 236km	
	HA3GR	10W, 150cm Spiegel	JN86VJ	1	222	HA8MV/p; KN06HT; 222km	
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:

**Gabi, HA8MV:** A wind was big, than somewhere else! I did not include it in the suitable direction because of this to use the parabolas. I apologise to the affected ones and I say thank you for the patience of the others!

**Hartmut, DG2DWL:** Diesmal war ja ziemlich schlechtes Wetter und die Antennen drehten sich im Wind wohin sie wollten.

**Klaus, DM2NL:** Leider war das Wetter am Ergebnis schuld. Stürmische Böen und Regen in Dresden. Ich arbeitete von zu Hause aus, nur 2 QSOs.

**Zlatko, 9A2SB:** Dear friends, there are my logs for my poor activity in March period. Very strong wind in my area, very hard to fix antenna in direction. All the best.

**Laci, HA5UA:** At morning I hope the wx is improving. Put the staff in the car and driving to Pilis JN97KQ. Leave the car in parking and last 5km way take with handcart. Arriving 759m ASL I was cold not.... The weather was bad but the improvement has been attributed. While mount the station terrible wind coming. Tore the sheet and I had to go without any QSO. Hope in April more lucky, see you then.



*Super Contest-Pack by HA5UA*

### Jahreszwischenauswertung 2014 (Januar-März)

OK2UYZ	4078	3647	4315	0	0	0	0	0	0	0	0	0	12040
HA5UA	4856	3520	0	0	0	0	0	0	0	0	0	0	8376
DG2DWL	2744	1992	2241	0	0	0	0	0	0	0	0	0	6977
HA8MV	0	4122	2814	0	0	0	0	0	0	0	0	0	6936
DL1HTT	2600	2185	1920	0	0	0	0	0	0	0	0	0	6705
DL4DTU	2444	3667	0	0	0	0	0	0	0	0	0	0	6111
DH1DM	2744	396	2241	0	0	0	0	0	0	0	0	0	5381
9A2SB	0	2389	2136	0	0	0	0	0	0	0	0	0	4525
DJ5AR	0	1970	2279	0	0	0	0	0	0	0	0	0	4249
DJ2DA	1419	0	0	0	0	0	0	0	0	0	0	0	1419
DG5VL	335	582	134	0	0	0	0	0	0	0	0	0	1051
DM2AFN	462	256	217	0	0	0	0	0	0	0	0	0	935
DM2EUN	433	434	0	0	0	0	0	0	0	0	0	0	867
DF0MTL	252	221	206	0	0	0	0	0	0	0	0	0	679
DL8WQQ	252	221	206	0	0	0	0	0	0	0	0	0	679
DL1HSF	0	591	0	0	0	0	0	0	0	0	0	0	591
DL2DRG	194	0	377	0	0	0	0	0	0	0	0	0	571
DH5YM	504	0	0	0	0	0	0	0	0	0	0	0	504
HA3GR	0	221	222	0	0	0	0	0	0	0	0	0	443
DL3MR	167	207	0	0	0	0	0	0	0	0	0	0	374
DM2NL	90	232	32	0	0	0	0	0	0	0	0	0	354
DG0DI	197	152	0	0	0	0	0	0	0	0	0	0	349
DM7MM	0	172	106	0	0	0	0	0	0	0	0	0	278
DL2HSC	96	171	0	0	0	0	0	0	0	0	0	0	267

**Nächster DUR-Wettbewerb: Ostersonntag, 20. April 2014 08:00-11:00 UTC**  
**Übernächster DUR-Wettbewerb am 18. Mai mit extra 5760MHz – Bonus (x 4)**