



Dresdener UKW-Runde

105. DUR - Aktivitätscontest Juni 2017 - Ergebnisse

QRG	Call	Station	Loc.	QSOs	km	ODX
23cm:	OK2UYZ HA8MV HA5UA DL2MRE 9A1CRJ HA2ML DG2DWL DH1DM DL1HSF DH5YM DM3CW/P DG5VL DG0LCR DD0VD/P DM2EUN DG0DI DJ7AL DJ5AM	150W, 2x55EL Yagi 140W, 220cm Spiegel 60W, 150cm Spiegel 80W, Yagi 20W, 120cm Spiegel 10W, 20E1 Yagi 10W, 20E1 Yagi 30W, 120cm Spiegel 15W, 16E1 Yagi 10W, 19E1 Yagi 80W, 36E1 2x-Quadyagi 25W, 100cm Spiegel 10W, 19E1 Yagi 100W, 36E1 LY 10W, 23E1 F9FT 10W, LPD 2W; Yagi	JN99FS KN06HT JN97PL JO60WT JN95GO JN97CO JO60VR JO60VR JO61GV JO54LJ JO71DO JO60VW JO61ER JO71DO JO60IV JO60UX JO61VC JO61WB	27 23 19 10 10 12 15 15 7 3 8 17 6 4 4 12 6 4	9266 8871 5334 3553 3164 1982 1953 1953 1773 1432 821 809 658 471 340 326 137 107	DJ5AR;JN49CV;736km DL2MRE;JO60WT;665km DB6NT;JO50TI;645km HA8MV/P;KN06HT;665km OK2KKW;JO70FD;590km OE5JFL;JN68MG;392km OK2UYZ;JN99FS;383km OK2UYZ;JN99FS;383km HA5KDQ;JN97LN;659km DJ5AR;JN49CV;535km DB6NT;JO50TI;233km DB6NT;JO50TI;166km DG2DWL;JO60VR;149km DB6NT;JO50TI;233km DG0LCR;JO61ER;96km DB6NT;JO50TI;326km DM4SWL/P;JO60ST;37km DH1DM;JO60VR;38km
13cm:	DG2DWL DH1DM HA8MV DL1HSF DG0DI DG0LCR DJ5AM	5W, 40E1 Yagi 5W, 40E1 Yagi 50W, 220cm Spiegel 30W, 120cm Spiegel 75W, 42E1 Yagi 6W, 100cm Spiegel 2W, Yagi	JO60VR JO60VR KN06HT JO61GV JO60UX JO61ER JO61WB	6 6 2 3 4 1 3	661 661 512 425 198 125 91	OK2GD;JN79PJ;183km OK2GD;JN79PJ;183km OE3A;JN77XX;375km DG2DWL;JO60VR;145km DG0LCR;JO61ER;125km DG0DI;JO60UX;125km DH1DM;JO60VR;38km
09cm:						
06cm:	HA8MV	8W, 150cm Spiegel	KN06HT	1	137	HA5HY;JN97PP;137km
03cm (x2)	HA8MV DG2DWL DH1DM DO3OA DO1UB DD0VD/P DM3CW/P DL1HSF HA5UA DM2AFN DJ5AM DL2MRE	8W, 143cm Spiegel 4W, 50cm Spiegel 4W, 50cm Spiegel 3W, 40cm Spiegel 3W, 40cm Spiegel 2W, 50cm Spiegel 2W, 50cm Spiegel 2W, 120cm Spiegel 4W, 75cm Spiegel 2W, 100cm Spiegel 2W 4W, 45cm Spiegel	KN06HT JO60VR JO60VR JO60VW JO60VW JO71DO JO71DO JO61FR JN97PL JO61WB JO61WB JO60WT	4 9 9 10 10 5 5 3 1 4 2 2	1521 717 717 628 628 607 607 428 126 108 64 32	OE5VRL/5;JN78DK;508km DB6NT;JO50TI;159km DB6NT;JO50TI;159km DB6NT;JO50TI;165km DB6NT;JO50TI;165km DB6NT;JO50TI;233km DB6NT;JO50TI;233km DH1DM;JO60VR;145km HA8MV;KN06HT;126km DG2DWL;JO60VR;38km DO3OA;JO60VW;32km DO3OA;JO60VW;16km
24GHz (x2)	DG2DWL DH1DM DM2AFN	3W, 40cm Spiegel 3W, 40cm Spiegel 0.2W, 100cm Spiegel	JO60VR JO60VR JO61WB	4 4 2	221 221 76	DB6NT;JO50TI;159km DB6NT;JO50TI;159km DG2DWL;JO60VR;38km
47GHz (x2)	DG2DWL DH1DM	100mW, 25cm Spiegel 100mW, 25cm Spiegel	JO60VR JO60VR	2 2	24 24	DL4DTU;JO60TR;12km DL4DTU;JO60TR;12km

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:

Janek, DO3OA: Anbei mein erstes Log zum DUR-Contest, zusammen mit DO1UB vom Finkenfang. Vielen Dank an Norbert für das ausleihen der Station!

Gabi, HA8MV: I do a lot of things at the same time, so I get sluggish with my results.

Jens, DD0VD: ...als Anlage das Log zum DUR Juni 2017 auf dem Wolkenberg (JO71DO, DA/ND-126). Aktivität zusammen mit DM3CW/p auf 23cm und 3cm. Trotz super Wetter, leider nur geringe Aktivität auf 3cm.

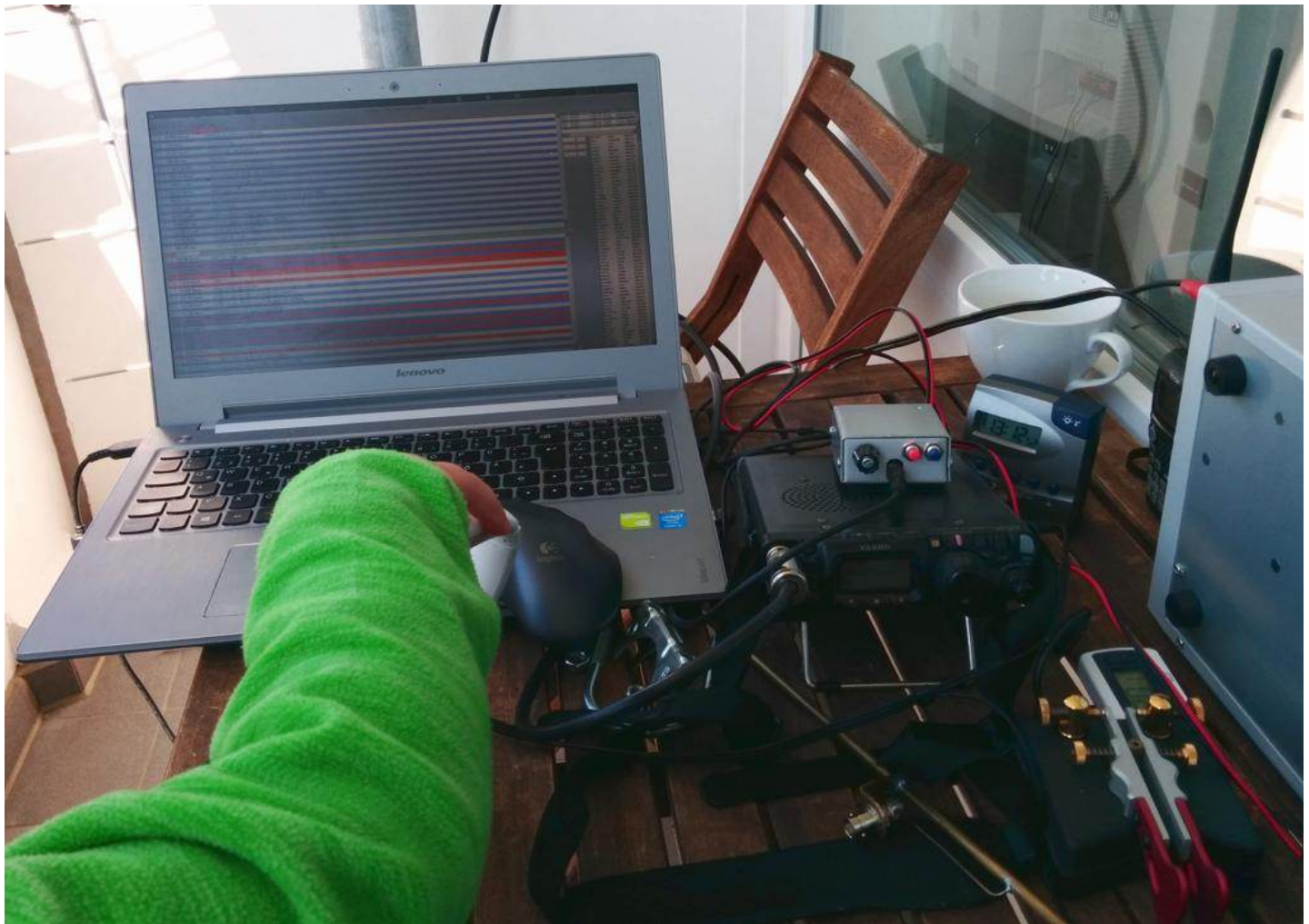
Jens, DH0LS: Evtl. hat sich die traurige Nachricht schon herumgesprochen: OM Gert, DG0CN, ist im April 17 seiner schweren Erkrankung erlegen. Die meisten unserer Ghz-Freunde kennen ihn sicher persönlich und haben mindestens einen seiner qualitätsmäßig ufb erbauten Gitterparabolspiegel auf dem Mast oder für Contest-Zwecke im Schuppen stehen. (tnx für die Info an Harald, DD0VS)

Laci, HA5UA: Nice score on 23cm workd on 3cm too but lost this qso log due to some computer trouble.

Mario, DH5YM: June DUR from JO54LJ: This year i was on vacation again during the June DUR weekend. So i took the 23cm transverter + FT-817 + my 16ele Yagi with me to do some aircraft scatter QSO. My location was balcony on the 8th floor but with decent takeoff towards JO60/61. Takeoff more towards west was slightly better. Looking to the Airscout software revealed very few planes. This resulted in weak and very short reflections. In the end 3 QSO. Best signal was from DJ5AR this time which was the most distant QSO. Unfortunately i found no other station for a QSO in the north.



Antenna mounted to rainfall pipe. Baltic sea in the background.



DH5YM:my portable station. You can see the arm of my 3year old co-op "operating" the chat PC ;)

----- Forwarded message ----- (tnx DH5YM)

From: 2017 EU mmWave DXpedition <mmwave@vk5kk.com>

Date: 2017-07-13 9:10 GMT+02:00

Subject: 2017 EU mmWave DXpedition - UPDATE FOR ACTIVITIES 16th to 22nd July

To: mmwave@vk5kk.com

Guten Morgen!

In the week after the Ham Radio a Group of Australian and Austrian microwavers we will be activate around Lake Constance Area i.e. OE, HB9, DL, OK. We will operate from 9 cm till 122 GHz.

Call signs: **VK3XPD, VK5KK, VK5ZT, VK5ZD, OE4WOG, OE1TGW, OE2JOM, OE8WOZ**

Some site locations:

JN57LK Zugspitze,

JN47QF Saentis,

JN68WS Dreisessel,

JN67MR Untersberg/Gaisberg,

JN67RS Schafberg,

JN47VN Pfaender,

JN 47AU Feldberg

We will use ON4KST, we plan to start on Thursday July 13 to outline sanity checks and first QSO's. The main operation starts on Sunday July 16 and will take until Saturday July 22. As we are in total 4 to 5 teams we will rover to various sites as mentioned above.

The weather forecast is quite good for the next week so we have decided on the following schedule:

Thursday July 13: 122 GHz tests, from Mt. Pfaender in JN47VN44TK, towards to the City of Friedrichshafen and lake area

Friday July 14: Ham Radio

Saturday July 15: Ham Radio

Sunday July 16: Activating Mt. Saentis in HB9, JN47QF19CT, all mm bands

Monday July 16: Activating Mt. Feldberg in JN47AU27QL, all mm bands

Wednesday July 19: Activating Mt. Zugspitze JN57LK81CC and Dreisesselberg in JN68VS67KK, all mm bands

Friday + Saturday July 21+22: Activating Schafberg in JN 67RS26CF, all mm bands

We will send out emails and inform you directly about our actual plan (if the weather changes), schedules and site locations.

We all meet at the QSO wall on the Ham Radio fair on Saturday, July 15, 13:00h local time for eyeball QSO's and even more details. 73 de Wolfgang, OE4WOG & David VK5KK



Micha, DL1HSF: Die Auflösung zum Suchbild der letzten Ausgabe. Das rote Teil gehört zum elektronischen Kompass, hier die Pocket-Version. Ein ideales Hilfsmittel für alle Portabel-Funker.

(DUR - Gesamtwertung für 2017 wieder in der übernächsten Auswertung)

Nächster DUR - Wettbewerb am 16. Juli: 08^{oo} - 11^{oo} UTC

DHOLS 12.07.2017