

MMMonVHF VHF-DATENBANK Issue 2.40 - 10/2007 de Guy, DL8EBW

A year is over again and we will be able to spread around a new version of the VHF-DATABASE (2.40 - 10/2007) to privat USERS as well to all interest DX-cluster sysops (dxc-types: CLX, SPIDER, AK1A or DXNet).

The VHF-DATABASE will be in original at <http://www.MMMonVHF.de> the VHF-DX-Portal. Meantime there are lot of sort functions and several visualisations. After LOGIN at MMMonVHF you are able to use all these functions and as well download the free of charge MS-DATABASES (Call3.txt for WSJT!). If that is still not enough and you want to have your own VHF-DATABASE-File, we are able to provide you with a D-base, WIN-Zipped file which will be given out once per year.

Most datas were collected in own activities during past years, as also in exchange with dx-clusters and other VHF medias. So we are still in a daily exchange with the ON4KST-DATABASE (VHF-Chat) and with the ES-compilation of DM2SR, DK5YA and others! Meantime you be able to update your VHF-DATAs in these BASE online:

<http://www.mmmonvhf.de/dbase.php>

MMMonVHF will not take warranty that all details are correct or complete! The file output will be only for YOUR personal use! PSE dont copy it for any other or spread it around in data systems!

Every PRIVATE-USER is able to get his own USER-VHF-DATABASE-File! The USER-VHF-DATABASE is available for a nominal fee of minimum 5 EURO or 6 Dollar (PAYPAL pse than 5,50 EURO / 6,50 Dollar pse). Please pass the donation to:

MMMonVHF, c/o DL8EBW

G.Juenkersfeld, Gustav-Freytag-Str.1, 42327 Wuppertal / Germany

together with your e-mail address, where we be able to transfer the DATABASE-files to you (mailbox minimum cap. have to be 2 MB!) The nominal fee will be used for sponsoring expeditions and / or needs around MMMonVHF like provider costs etc.

The USER-VHF-DATABASE files can be reload into standard spreadsheet programs as well as into the VQLog (EA6VQ Logbookprogram), the contest programs OHTest (written by OH6HFX) and TUCNAK (written by OK1ZIA)! Also DG0KW, Klaus, have had written a VIEWER for it. All links to above programs are available at the DATABASE page:

<http://www.dl8ebw.de/DATABASE/database.html>

DX-CLUSTER-Sysops will please pass their DXC-Call and type (CLX, DXNet, SPIDER or AK1A) and the call and e-mail adress of the sysop to me via Email and will receive the CLUSTER-DATABASE free of charge. You can choose if you want to receive your file via email (than your mailbox have to get min 2 MB cap) or if we shall transfer a FTP-download adress to you!

These DX-CLUSTER-DATABASE-FILES can only be used for reloading into the dx-cluster areas and NOT(!) into VQLog or other programs!

Every PRIVATE USER- and / or DX-cluster-Sysop will be registered.
So we are able to give around news about the VHF-DATABASE as soon as
there is any change or update!

All infos, links, update forms and downloads around all our DATABASEs,
(as well the free of cost downloadable MS-DATABASE, CALL3.txt, and
CALLSIGN.TXT) you are able to find on our internet-homepages:

<http://www.dl8ebw.de/DATABASE/database.html>

<http://www.mmmonvhf.de/dbase.php>

Wish you a lot of fun with these new VHF-DATABASE!
Wuppertal 1st of october 2007

73 de DL8EBW Guido (Guy)
Team of MMMonVHF the VHF-DX-Portal

Because of privacy protection, we will NOT spread out any adress-
or telefon-datas! (personal datas can be better find in callbooks,
searchroutines or Call-DATABASES like www.QRZ.com!) If you want to
send us your adress or tel.nr. it will be given only into our
MMMOnVHF-datapool!

Following will be a sample of a standard DATABASE-sentence
in the format we pass to USERS, DX-Clusters and Logbookautors:

Call	: Rufzeichen	: AB1CDE
DXCC/WAE	: Land	: AB
LOC-WW	: Lokator	: JO31NF
PR-Adress	: PR-BBS	: DB0CDE
PR-Cluster	: DX-Cluster	: DB0CDE-9
E-Mail	: Internet	: user@Botatown.de
Op-Name	: Vorname	: Siegbert
Activity	: Aktivitaet	: 50-144-ms-eme-WSJT-WWConvers
RIG	: Equipment	: 144: 100Watt 11el MGF1302
NOF/LPM/MS-RIG	:	: 155 3000lpm MSDSP
NOF/SSB	: SSB-QRG	: 355
Update	: Update	: 10/06

The "ACTIVITY LINE" will include the band in MHz and the activity
itself - please use the standards for updates:
HF-50-144-...ms-eme-HSCW-WSJT-PSK-SSTV-ATV-RTTY-APRS-WWConvers-VHFNet
and so on...

NOF/CW/MS-RIG will be the normal-operating-frequenz which is
used as skedfrequency at MS, EME, Contest etc.!
For MS work you also can determine the max. speed and the way
of decoding (eg. MSDSP, DTR ...) you will use!