Activation Nature Park Oberpfälzer Wald DLFF-098 22.august 2010



Between 1112 UTC and 1234 UTC we lost a bit more than one hour to close the station, move down the antennas, packing carefully the equipment and leave the area from Nature Park Oberer Bayerischer Wald. Transfer on the road just was about 20 kilometers as we selected before two locations from which we could move as quick as possib-

Ie. Our second location however was very closed to the road on a wanderer parking-place in the near of Oberviechtach. We could mount our antenna with dry



feet this time, however had not so many place, so we decided to set up one station only with the 20/40-meter double-dipole. After setting up the antenna and starting the generator our first log-entry was DL6KVA on 40meters CW. Of course it's difficult in the second attempt the same day to bring the same concentration because the pile-ups again where sometimes very heavy. You've spent a lot of time before on the road and on the first location. Especially the back-ground-noises like traktor, motor-cycles and also some visitors who made their stop at our location and wanted to see what happens, made it sometimes difficult to copy beside a lot of noises which were also on the bands as a result from some thunderstorms happens this afternoon in various areas. However we tried our best to make also this 1st-time activation from Nature Park Oberpfälzer Wald a success.

The time was a bit limited as we were longer as expected in DLFF-097 before and also the next working-day monday was coming closer.

In this activity the major band was 14 MHz but 50,5 percent of the QSOs nearly made the same result like our second activated band 7 MHz.

Of course the statistics by country was quite different as our top-5-countries from DLFF-098 UA, DL, UR, I, SP were still the same five top WFF-hunter-countries but this time in other order according to the changed propagations. We had to change quite often the bands as the propagation sometimes was changing very fast. After a good series of QSOs sometimes the band nearly was closing totally. The score by mode was 60 percent CW, 40 percent only in SSB. Our top-hour was between 13 and 14 UTC with 109 contacts. Altogether the score for this activity was 105 QSOs per hour, a bit lower than the activity from DLFF-097 with 115 QSO/hour. The last con-

tact finally was done at 1617UTC with E71ABC on 14MHz CW. So we all were damaged and tired and closed after 223 minutes activity everything down with this time 388 contacts with 355 unique calls where we could hand out a new counter.

The complete activation from DLFF-097 and DLFF-098 this day resulted in 975 contacts which was nearly exactly the finish which we wanted to reach with this activity.

The log as usual will be uploaded into the WFF-database, thanks to Igor



Our "camp" in DLFF-098 in the afternoon



EW4DX. Followed this we will hand out also printed QSLcards. All who made it in our DLFF-098-log will get our WFF-QSL-card (motive 1) as shown below. Thanks also to our QSLmanager Heinz -DL7RAG- for doing this final paperwork. As this was probably our latest WFF-activity this year we want



to express our special thanks to those who made these trips interesting, the callers. Altogether more than 3300 contacts were made with the activation of 7 new ones.



Some repair is required when it was hitting the road by Günther -DC2RKand Xaver - DK4RM-



Finally antenna in good position, ready to go.

Anyway if sometimes it was hard and heavy it was a big fun to work you from locations in DL and OK. We 'II see what the next year will bring up this direction. Hope to see you from elsewhere probably again as DAOCW/p or OK8WFF/p

73, 44, Team DA0CW/p





Inside the trailer always the same. Manfred -DF6EX- working down the pile.