----- Původní e-mail ------Od: Nino Stahl <<u>dl3ias@web.de</u>>

Datum: 8. 8. 2024 22:35:58

Předmět: Report: DX on 10 GHz in rain scatter with 2 mW QRPp

Dear Amateur Radio Friends

On the 10 GHz band, the rain scatter propagation mode has made it possible for many years to make QSOs over sometimes very long distances. But this certainly requires a high transmission power, doesn't it?

The following report shows on 13 pages that this does not always have to be the case. The report contains many photos, as well as download links to video and audio recordings of QSOs that took place this summer.

Enjoy reading, watching and listening. Forwarding is expressly permitted.