

Technical Handbook
for
Radio Monitoring
HF

Volume II

Edition 2026



EACH SIGNAL IS INFORMATION

Dipl.- Ing. Roland Proesch

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**Description of modulation techniques
and waveforms**

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Disclaimer:

The contents of this book have been compiled over many years. The research in this sensitive field is generally difficult as there are not many open sources to get information from. Although I have tried to verify the contents from different sources there might nevertheless be mistakes. Please do not hesitate to contact me if you discover any wrong description.

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