

MODULATING SIGNAL DESCRIPTION

The Modulating Signal for the requested transmitters is described as follows:

- GMSK modulation with BT factor = 0.2
- Symbol rate: up to 285 ksymb/s
- Frequency deviation of carrier: up to 71 kHz peak
- Pulse duration and repetition rate: TDD allocation with 50ms frames split between uplink and downlink; 23ms slots; 1.3ms guard time for uplink; 2.7ms guard time for downlink

