
(name of radio equipment)

TECHNICAL DATA

1. Purpose of use _____

2. Working conditions _____

3. Transmitter.

3.1. Transmitter type and manufacturer _____

3.2. Working frequency band (MHz) _____

3.3. Class of emission _____

3.4. Power: mean, Watts _____
pulse, Watts _____

3.5. Frequency stability _____

3.6. Unwanted emission level, dB _____

3.7. Type of modulation _____

3.8. Modulating signal specifications _____

3.9. Operating frequency changing method _____

3.10. Frequency grid (nominal) kHz _____

4. Receiver:

4.1. Receiver type and manufacturer _____

4.2. Working frequency band, MHz _____

4.3. Sensitivity, microvolts _____

4.4. Intermediate frequency passband, kHz _____

4.5. Selectivity, dB _____

4.6. Frequency stability _____

4.7. Receiver adjacent-channel selectivity, dB _____

5. Antenna:

5.1. Antenna type _____

5.2. Antenna size _____

5.3. Height of antenna over terrain, mtr _____

5.4. Antenna gain, dB _____

5.5. Radiation pattern _____

5.6. Polarization _____

6. Operating hours _____

Dale

Title or position

Name

Signature