1 Purpose

Check of the control signals and of the emitted pulse of the Modulator, IF and Interface unit (MII).

2 Remarks

The procedure can also be found in the Factory Test Procedure.

3 Material

- RF cables (RG58 type) with BNC and N connectors
- Oscilloscope (2 channels, bandwidth > 100 MHz)
- Logic timing diagram of your wind profiler (for lap-3000 Media:SchemaLogicTimingVaisala.png)

4 Procedure

- 1. Terminate the TRANSMIT OUTPUT port with a 50 load
- 2. Start acquisition and press PAUSE
- 3. Connect channel 1 of the oscilloscope to TX
- 4. Measure pulse width and inter pulse period (IPP)
- 5. Connect channel 2 of the oscilloscope to SMPL
- 6. Measure the delay
- 7. Measure the time (spacing) between two sample pulses (ch2)
- 8. Measure the total time of the sample pulses (sample period) and the number of sample pulses
- 9. Connect channel 2 of the oscilloscope to BLANK
- 10. Measure the period of blanking before and after the TX pulse

Back to Maintenance Procedures; Go to RWP Maintenance in CWINDE;

1 Purpose 1