

Exhibit 11

DETAILED DESCRIPTION OF THE MODULATION SYSTEM

SECTION 2.1033(c) (10,13)

For equipment employing digital modulation techniques, a detailed description of the modulation system to be used, including response characteristics of any filters provided, and a description of the modulating wavetrain, shall be submitted for the maximum rated conditions under which the equipment will be operated.

Response:

The Nokia **AHBCD AirScale Dual RRH 4T4R 240W AHBCD** supports LTE and NR radio access technology, including multiple-input multiple-output (MIMO).

The radio architectures are optimized for multi-band applications by dual Nahka and supplemented with a FPGA used to support multi-band PIMC applications.

The dual Nahka radio architecture supports a 4T4R configuration for two 3GPP bands. To do this, the dual Nahka radio architecture has two Nahka ASICs, eight complete single band TX paths, four complete dual band RX paths, two sets of FPGAs and RF ADCs to support implementation of multi-band PIMC and band specific RF filtering used to duplex / diplex RX and TX bands onto the required number of antenna connectors.

TI RFIC is used as RFIC component, to provide analog TRX path for signal chain. Each RFIC can support 4 TRX and 2 Feedback, with dedicated FB function to calibration LO leakage and IQ imbalance. There is no extra gain block at the path of the Uplink and Downlink.

The PA module consists of a pre-driver stage, a driver stage and a final stage, and also a thermal pad in front. DC bias and PA temp sensor also reside on the PA module. The PDRX coupler and output isolator are pushed out of the PA module into the filter module.

Air cavity filter is used to support antenna connections and implement the tight requirement of spurious emission for B26 and B13.