Exhibit

## BRU19 occupied bandwidth and emission designator

The BRU19 uses digital data GMSK FM modulation with  $B^{T} = 0.3$  and 8000 Bit/s at a nominal deviation of ±2.0 KHz. Using formula [1]

OCB = 2 \* ( B/2 + D\*K) [1]

В	Bitrate, 8000 Bit/s
D	Deviation ±2000±100 Hz
K	1 assumed

results in an emission designator

## 12K2F1D

Measurement with random data is provided in diagrams 1 (4) and 3 (4) of test report enclosure 3.1.