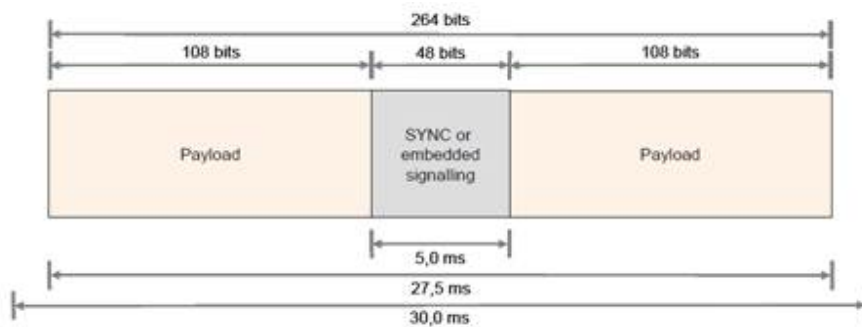


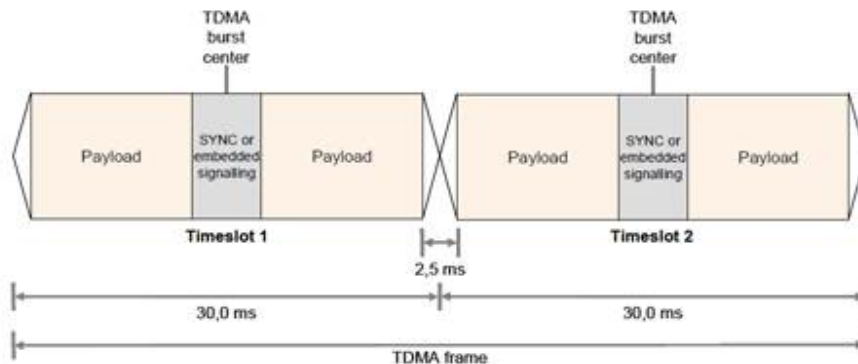
This EUT is belong to Digital Mobile Radio (DMR) type, employs a Time Division Multiple Access (TDMA) technology with a 2-slot TDMA solution and RF carrier bandwidth of 12,5 kHz.

DMR operation principle is below:

The generic burst structure consists of two 108-bit payload fields and a 48-bit synchronization or signalling field as shown in below. Each burst has a total length of 30 ms but 27,5 ms are used for the 264 bits content, which is sufficient to carry 60 ms of compressed speech, using 216 bits payload.



whole slot is below:



This DMR type's bandwidth is 6.25KHz in fact, isn't 12.5KHz.

so, DMR devices is comply for the FCC order.