## TEST REPORT

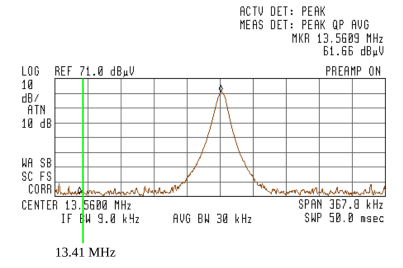
## GemAccess 608

FCC ID: MES608ACC

Complementary tests following 10805 correspondence.

## 1.1 Occupied bandwidth

The following is the plot of the occupied bandwidth. It shows clearly that there is no spurious frequency in the restricted band ending at 13.41 MHz.

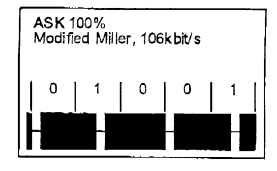


## 1.2 Pulse width and PRF

The PRF of the device is 106KHz. The width of the pulse is between 2 and 3  $\mu$ s.

The following show the kind of signal interface (issue from ISO 14443, Art 7) and the kind of coding (issue from the manufacturer):

TypeA



The coding meets the following rules:

- 1. A pause at the beginning of the bit grid means '0'
- 2. A pause in the center of the bit grid means 'l'
- 3. If 'l' preceeds '0' the pause indicating '0' is cancelled
- 4, Communication starts with the start bit '0'
- 5. If the last bit to transmit is '0' a stop bit '0' is appended

The following example shows the output of the NPAUSE pin when transmitting the 7-bit value 'REQUEST STD' which is  $0x26_{\rm hex}$ .

