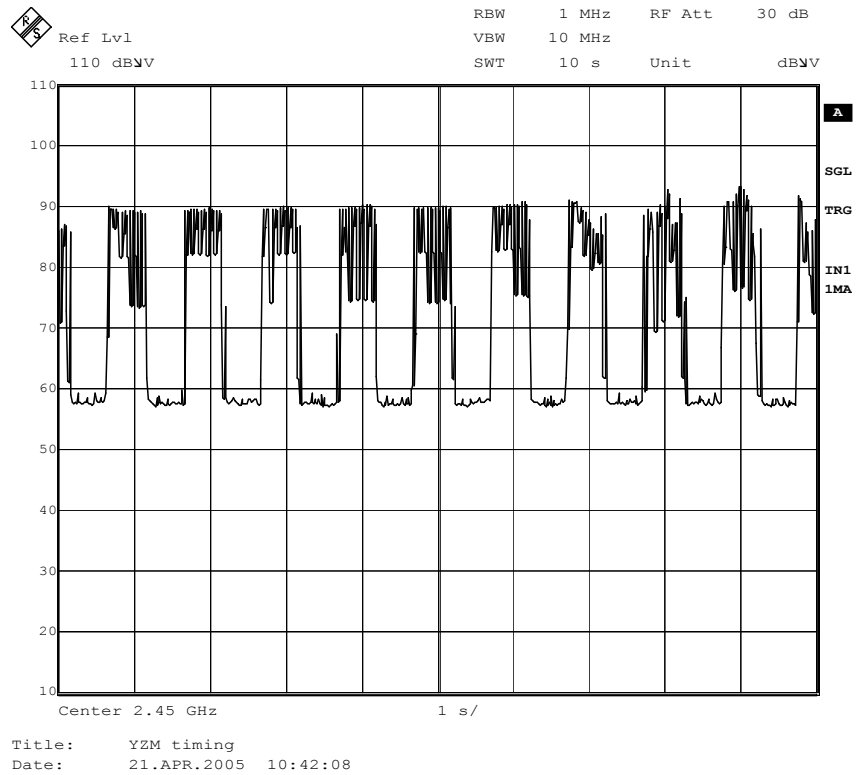


YZM report addendum  
Transmitter timing data

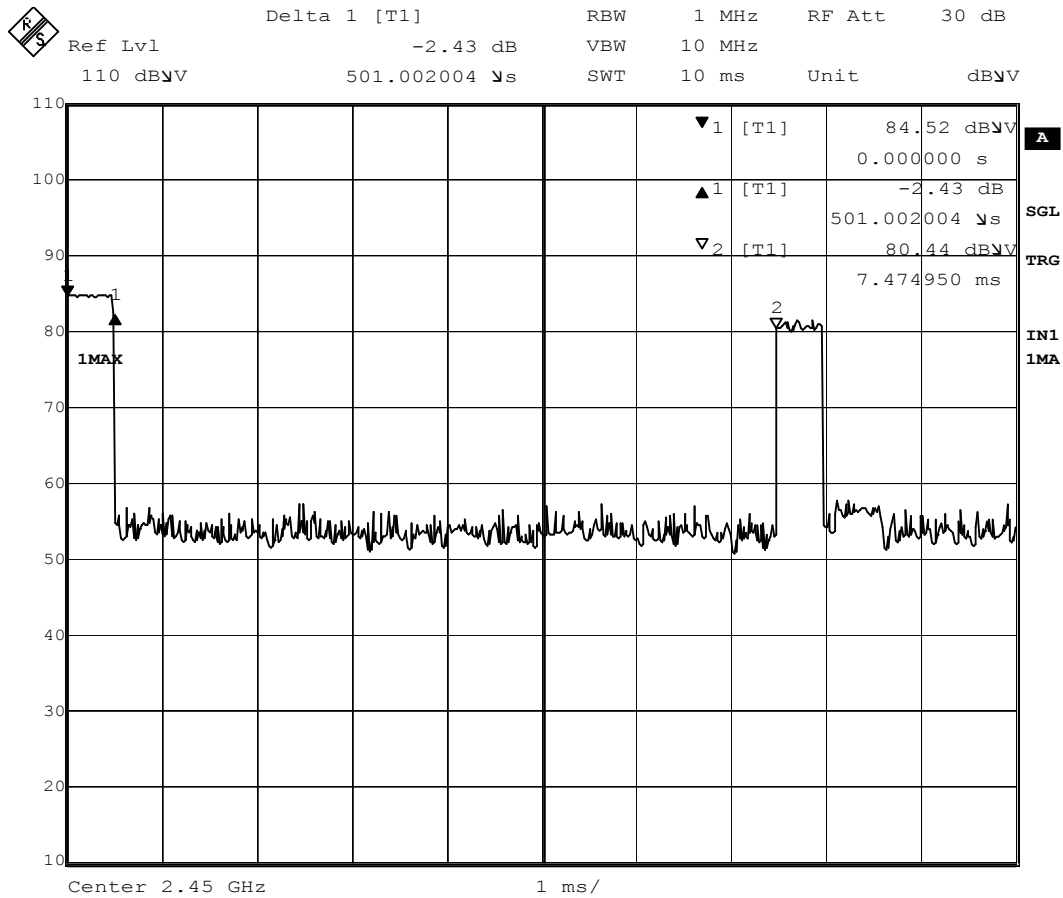
Operational mode: Master seeking for a slave unit.

1: time scale 1 second/division. Transmitter is "off" for about 50% of the time



2: Time scale 1 msec/division, trace triggered on the RF signal  
 "on" time = 501usec  
 repetition time 7.47 ms  
 duty cycle 6.8%

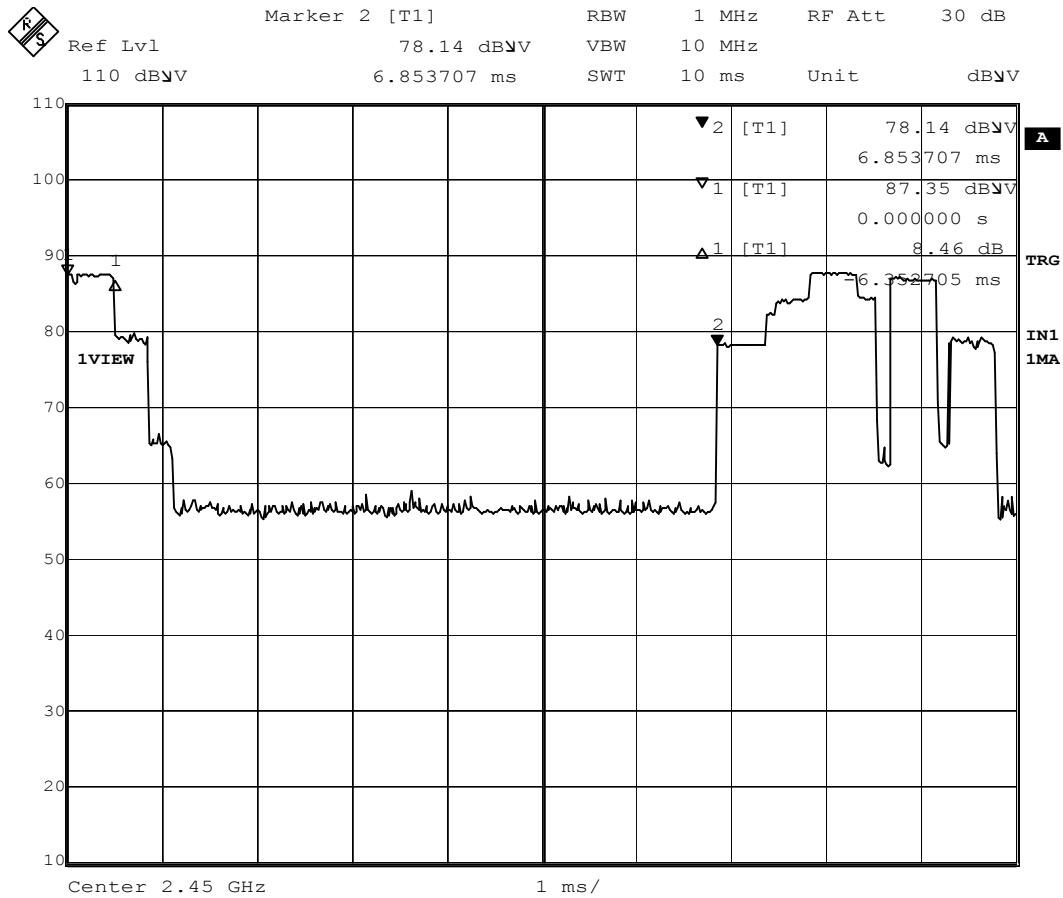
Note that with the 1 MHz RBW and the 864 kHz channel spacing, the timing data might cover more than one channel.



Title: YZM timing  
 Date: 21.APR.2005 10:47:16

3. Timing between selecting the same channel is not a fixed value.

This plot shows a long term peak hold of the signal. Due to the varying timing for selecting the same channel and the overlapping channels as seen by the 1 MHz RBW, this plot does not provide a true picture of the average time occupancy in a given channel. Bleed-through of adjacent channels is seen as a reduced level.



Title: YZM timing  
Date: 21.APR.2005 10:49:16