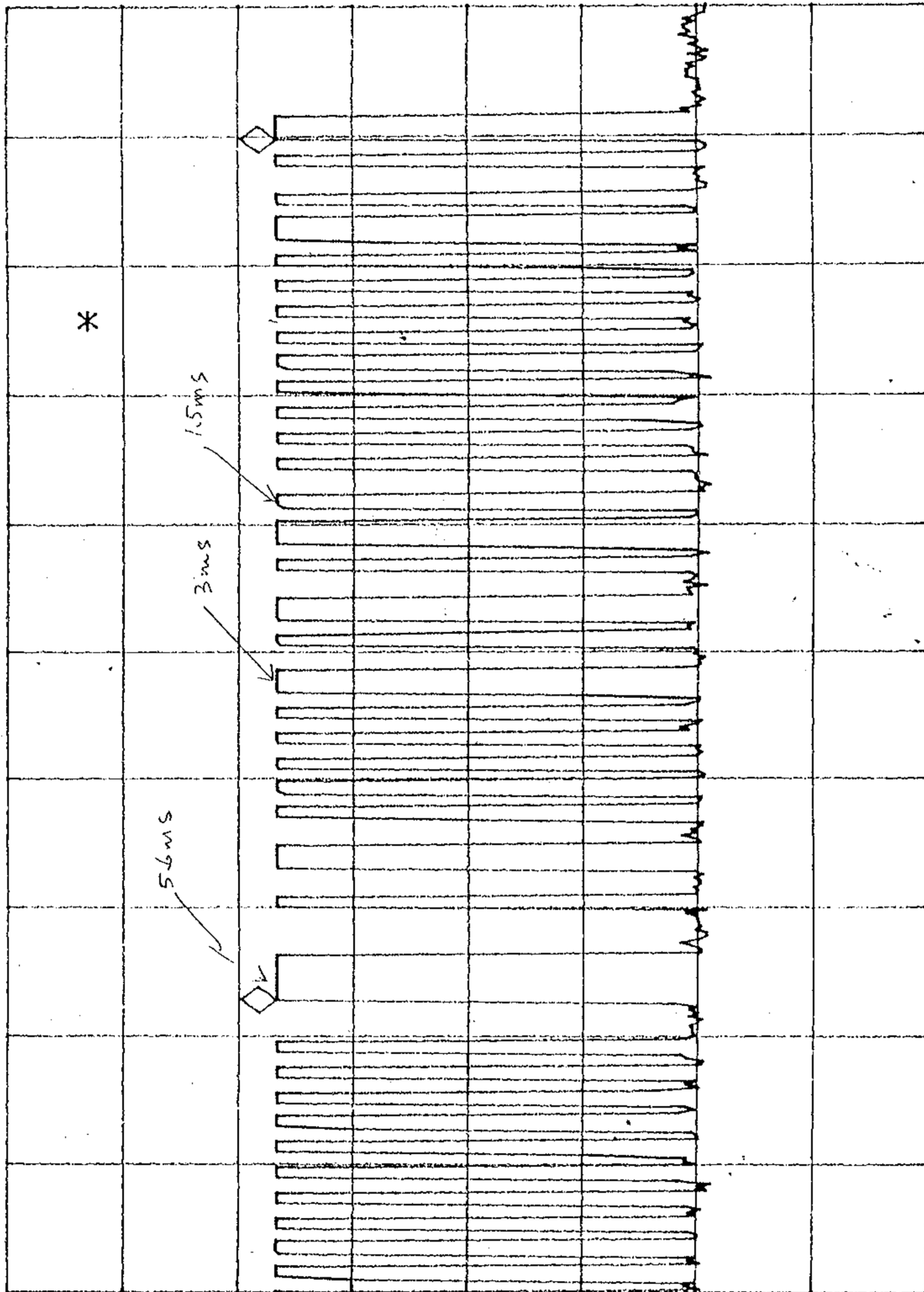


REF 107.0 dBμV AT 10 dB MKR 100.50 msec  
PEAK LOG 10 dB/



VA SB  
SC FC  
CORR

CENTER 433.920 MHz SPAN 0 Hz  
#RES BW 3.0 MHz #VBW 3 MHz #SWP 150 msec



IDT Technology Limited

萬成研有限公司

F A C S I M I L E C O M M U N I C A T I O N S

To ITS

Date: 3 September, 1997

Attn: H. M. Lam

Fax No. 27855487

From Johnny Hon *no 3 sent 3, 97*

Ref No.

c.c. Dennis Cheng, Tony Kwok, Mike Sze, BOB

Page 1 of 1

FILE DF/EMR899/A

SUBJECT : Transmission Data Timing

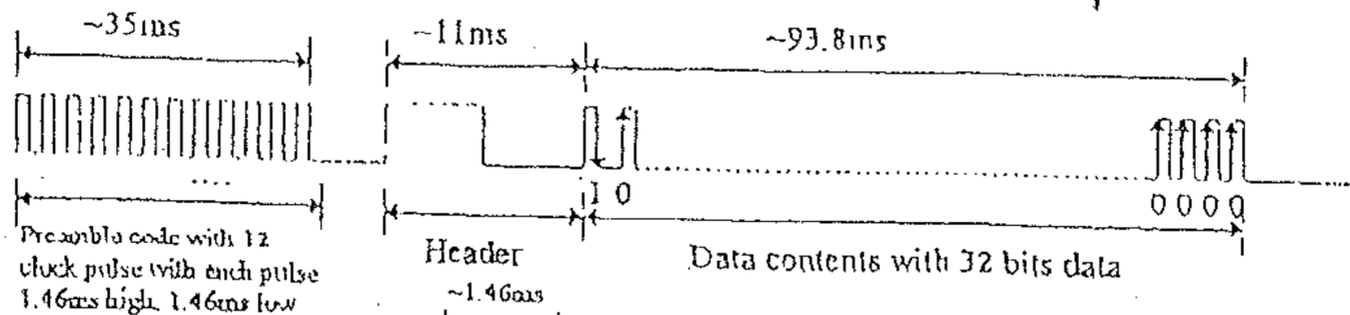
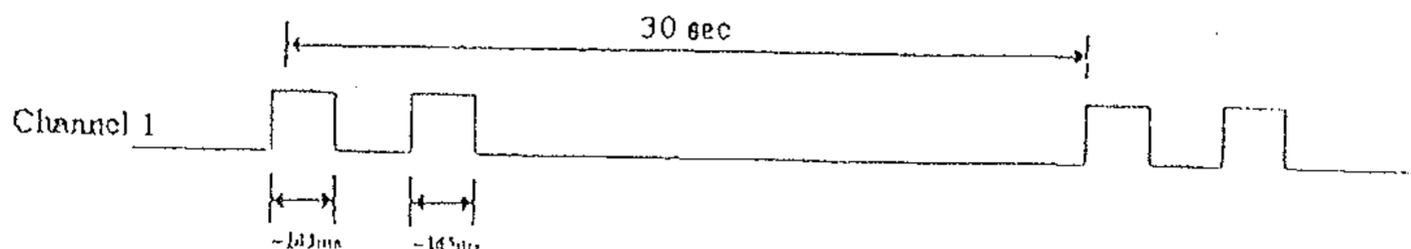
With the conversation with you yesterday about the 63-1026 transmission timing, the following are the timing you required. Since the data format is in Manchester encoding, the total time for the transmission high is constant for each transmission, which is about 140ms per 30sec (for channel 1). If you have any other questions about the transmission timing, please feel free to ask us.

Transmission period of the 63-1026:

Channel 1 : 30s

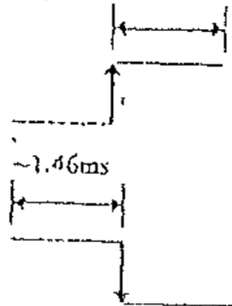
Channel 2 : 29s

Channel 3 : 31s

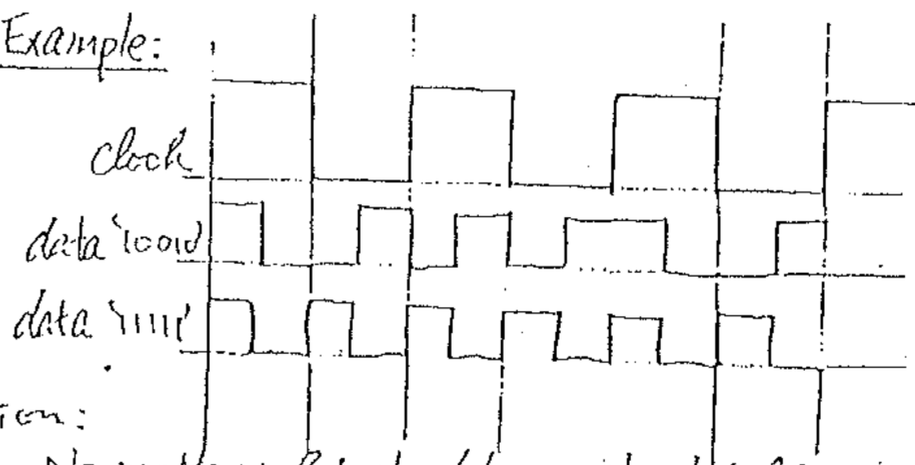


Waveform of data bit 0:

Waveform of data bit 1:



For Example:



Conclusion:

No matter what the data is, the total 'on' time is equal to total 'off' time.

FCCID: AA06301026T