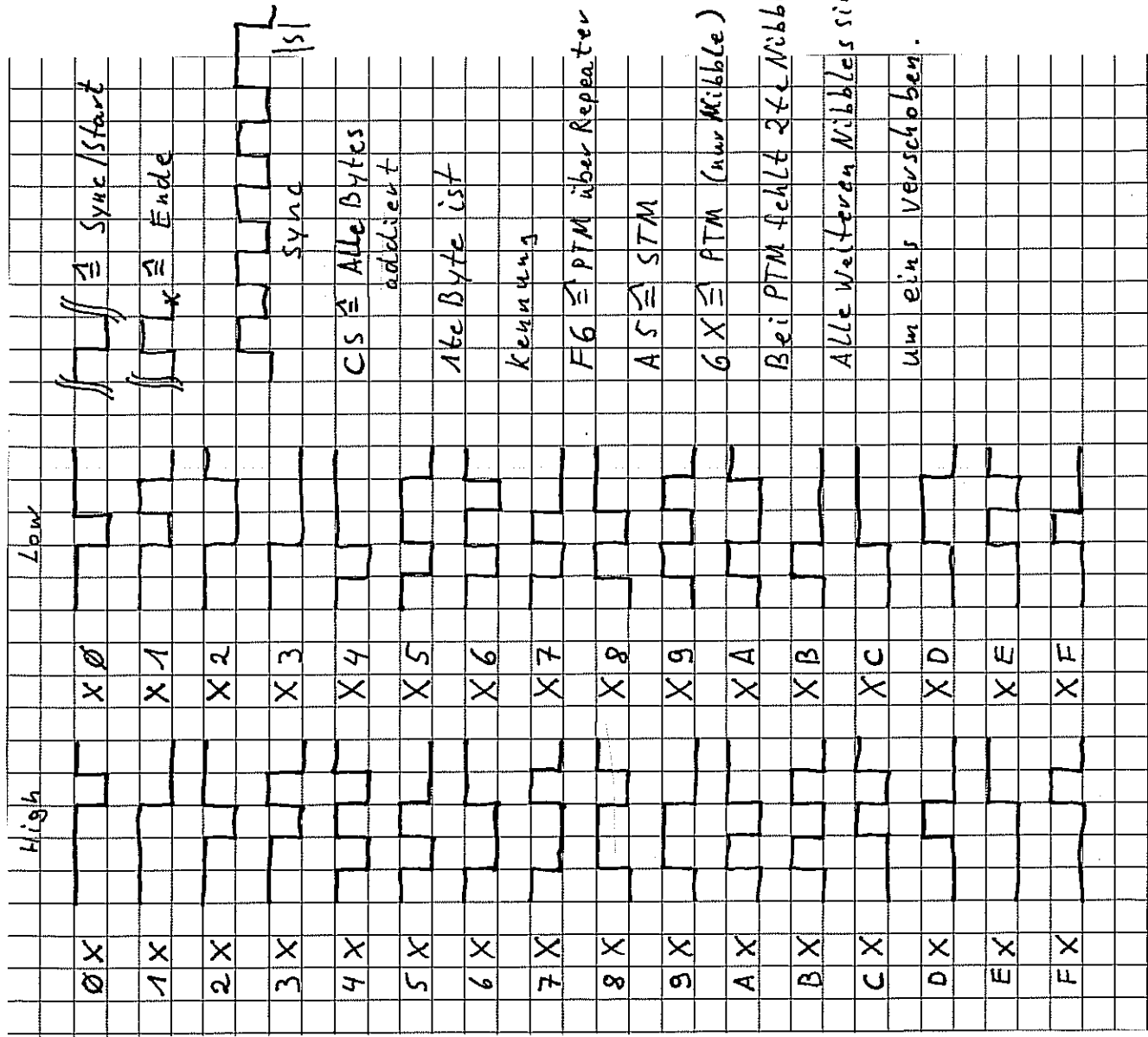
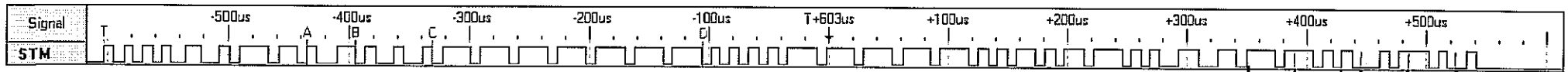


Kodierung beider Nibble eines Bytes



STM 110 Orig: 07 D3..0: 8F 00 00 0010 ID3..0: 00 01 30 52 S: 0011

Repeated 08 01



S | 0 | 1 | S | C | 1 | E

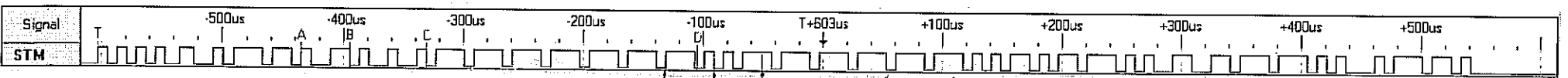
Orig 08 00



Sync | S | A | S | S | 8 | F | S | 0 | 0 | S | 0 | 0 | S | 0 | 9 | S | 0 | 0 | S | 0 | 1 | S | 3 | 0 | S | 5 | 2 | S | 0 | 0 | S | C | 0 | E

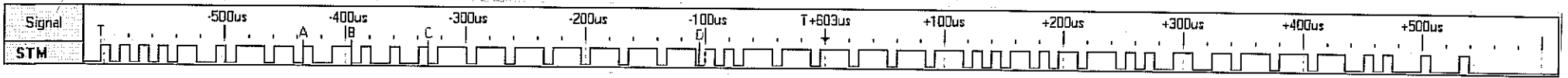
STM D3 D2 D1 D0 ID3 ID2 ID1 ID0 ST CS

Repeated 08 01



S | 0 | 8 | S

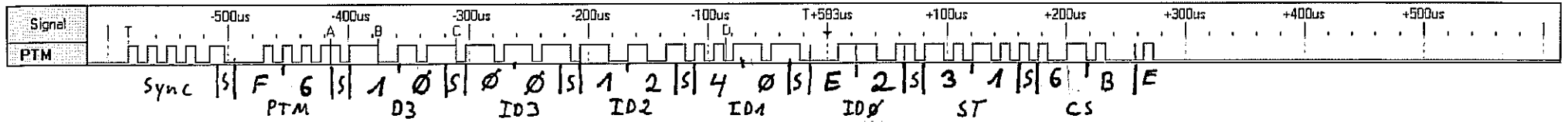
Orig 08 00



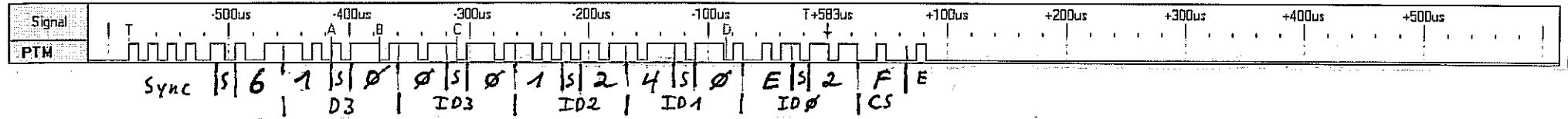
PTM230

Org: 05 D3..0: 10100 00 00 00 ID3..0: 00 12 40 E2 S: 3A/30

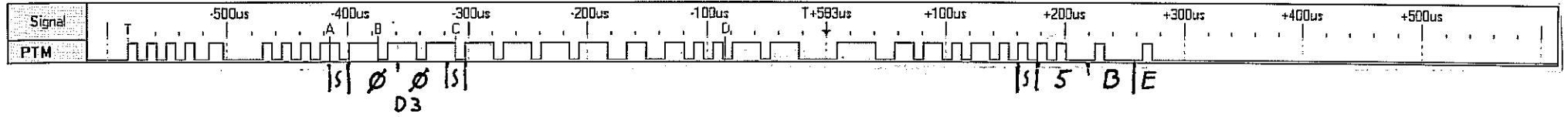
Repeated
10 31



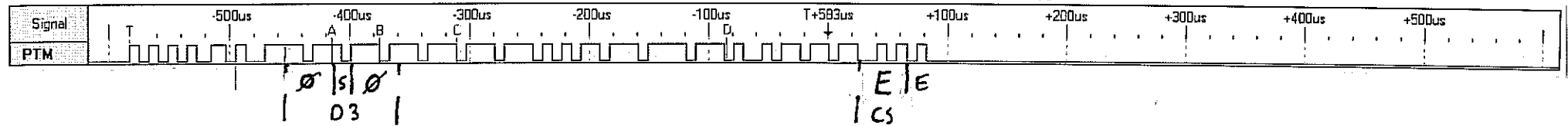
Org
10 30



Repeated
00 31

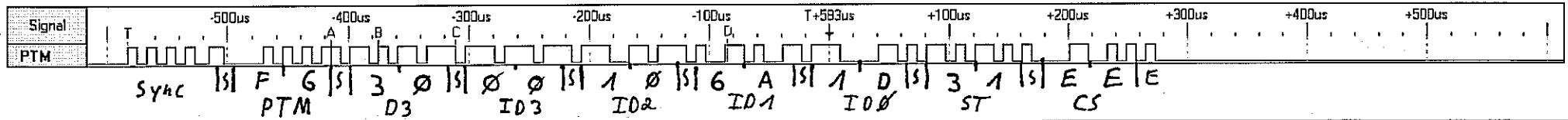


Org
00 30

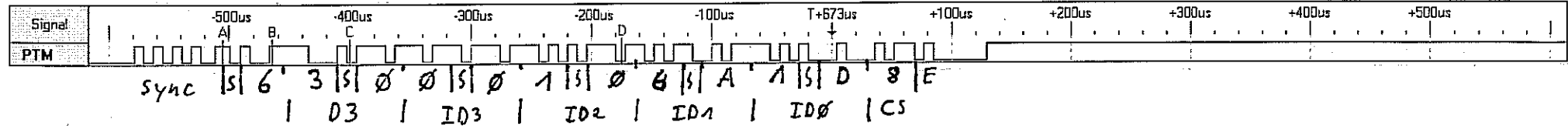


PTM200 Orig: 05 D3..0: 30100 000000 I03..0: 00 10 6A 10 S: 31/21

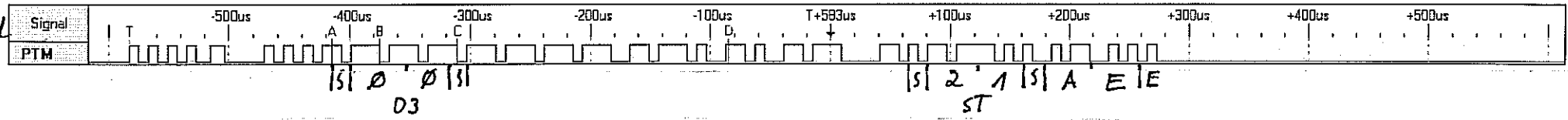
Repeated
00 31



Orig
00 30



Repeated
00 21



Orig
00 20

