
Fix for the bit inversion problem on E-1 that caused data call failures.

Table OFCENG

EURODSN_PSIDE_DATA_CONV OBI

OBI - Odd Bit Inversion

The NT6X44 card does odd bit inversion as part of the hardware function. The data fill tells the switch how to handle data at software level.

This was previously set to none. That means every odd bit was inverted by the card. With the data fill set to OBI, a bit inversion takes place at the software level. Another odd bit inversion done is by the hardware function of the card which reverses the effect of the bit inversion done by the software. This allows the data calls to work.