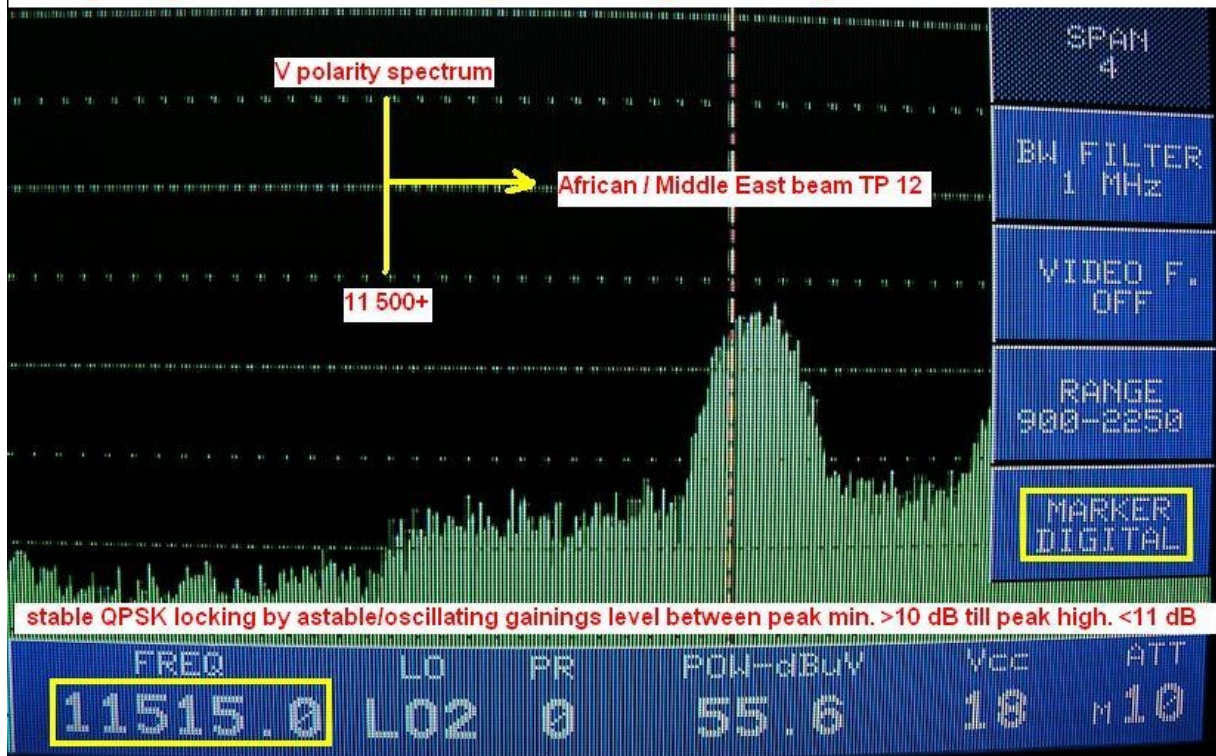


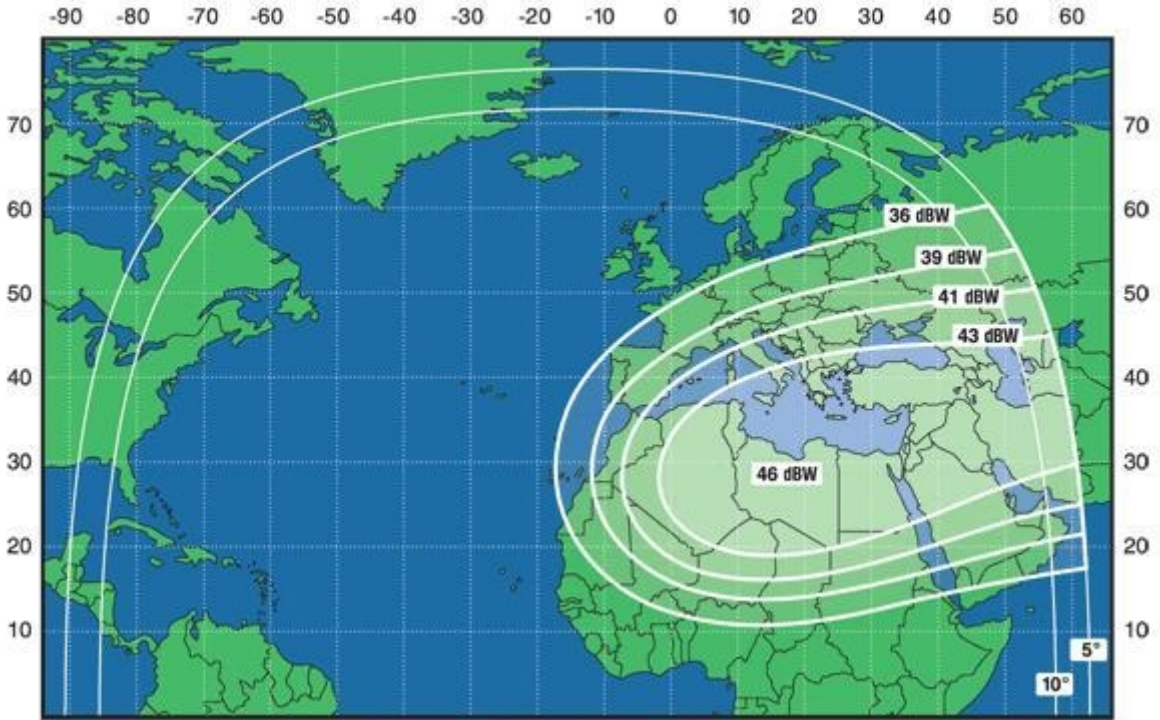
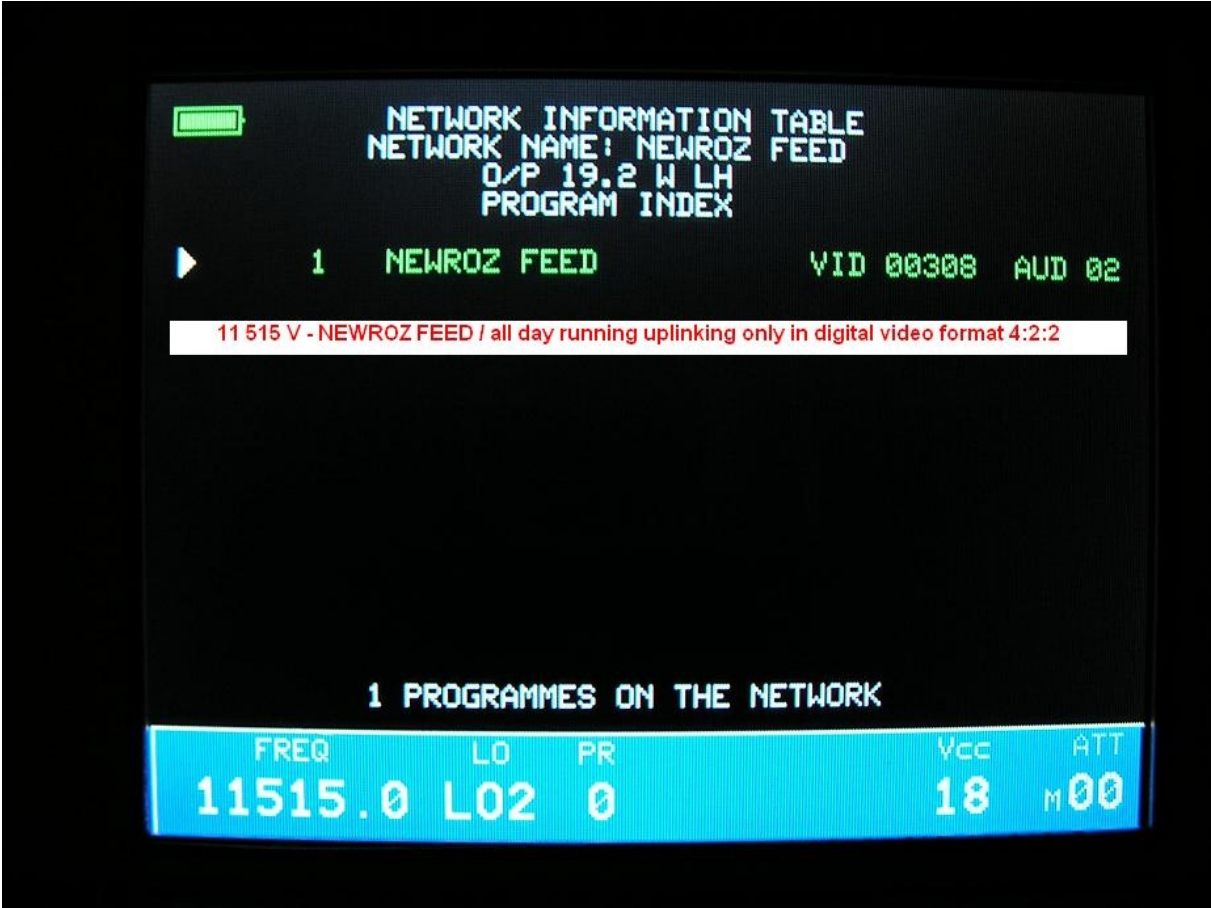
Express A4 at 14,0°W : satellite probably drifting about 0,5-1,0° in orbital position

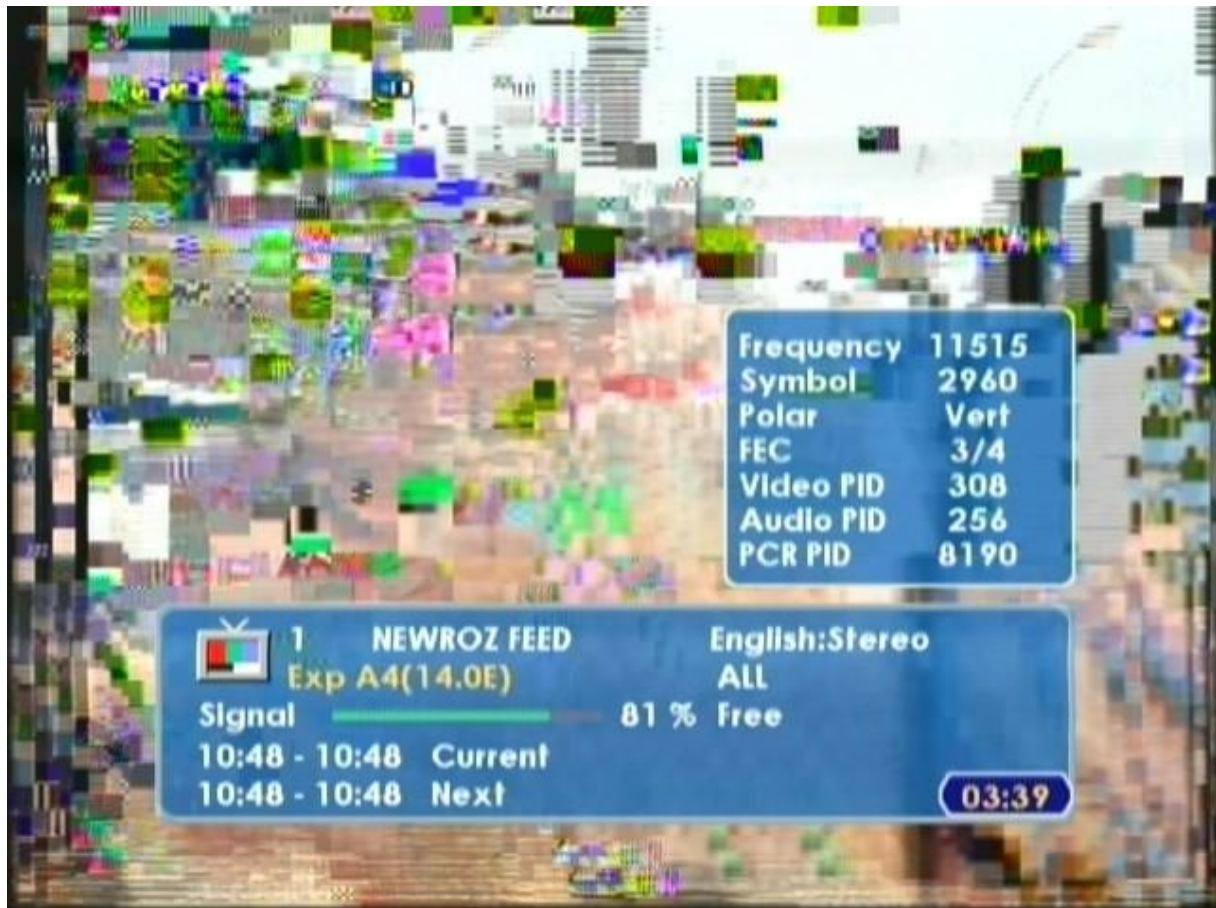


Satellite Express A4 at 14,0°W - Africa/Middle east beam in reception zone central Slovakia with PF 365 cm

Locking Q diagnostics : Ch BER=1.65e-04 _ MER=10,9 dB _ NM=+3,4 dB _ RU=TOTAL ZERO with PF 365cm







CZECH & SLOVAK DX SATELLITE CLUB

NEWROZ FEED : all day running / not occasional / uplinking only in digital video format 4:2:2

***Express A4 at 14,0°W –satellite probably drifting about 0,5-1° in orbital position
Frequency : 11 515 MHz***

Polarity : V

SR : 2 960

FEC : 3/4

CZECH & SLOVAK SATELLITE DX CLUB <http://dxsatcs.com>

SATELLITE ENGINEERING C & KU band

Roman Dávid - author <http://dxsatcs.com/>

town : Lučenec , Slovak Republic,East Europe

tel : 00421/915/610 204

mail : roman.david@dxsatcs.com