



Fornebu, 7th February 2012

CANAL9 (D) – Change of transponder

CANAL9 (D) will move to a new transponder 29th March 2012.

The move of CANAL9 (D) is part of a major transponder reutilization scheme, involving numerous services.

Old settings:

Satellite: Thor 5
Transponder: C06
Downlink frequency: 11293 MHz
Downlink polarisation: Horizontal
Symbol rate: 24,5 Msym/sec
Forward Error Correction: 7/8
DVB-S, QPSK

New settings:

Satellite: Thor 5
Transponder: C01
Downlink frequency: 11216 MHz
Downlink polarisation: Vertical
Symbol rate: 24,5 Msym/sec
Forward Error Correction: 7/8
DVB-S, QPSK

Service parameters:

“CANAL9 (D)”, Conax Encrypted
Service ID: 2411
PMT PID: 260
Video PID: 513
Audio PID: 644
Teletext PID: 581
ECM PID: 100

There will be a dual illumination period that ends 30th May 2012.

Svein Bråten
Senior CSM
Broadcasting Systems - Technology Division
Telenor Satellite Broadcasting