



HYPERCABLE in the WORLD
MWS-MVDS-MVDDS
Operators' selection
from 1999 till 2007

Hypercable





Hypercable



GABON HEAD END 1999

2 Digital Transponder / MVDS 12GHz

30 TV channels DVB MPEG2





Hypercable



MANITSOQ GREENLAND / MVDS 12GHz / 15 TV Channels since 2000

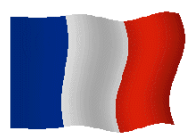
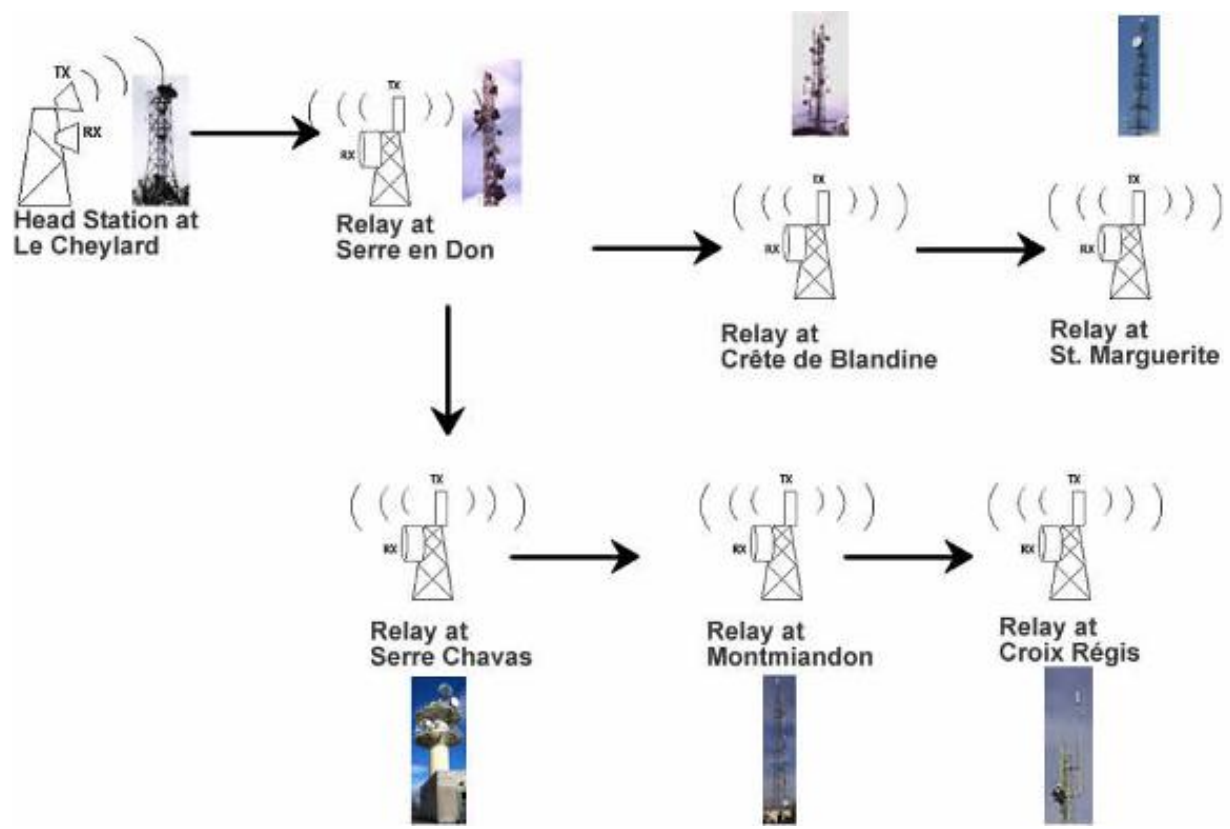
Hypercable



ICELAND 12 TV Channels / 12GHz
since 2001



Hypercable



SOUTH LYON City - ARDECHE MVDDS internet 12 Relay / 3.8 GHz Backhaul & Transmitters on single frequency
2002-2003



HEAD END / 10.7 GHz-11.7GHz



1. DUBAI
2. ABU DHABI
3. SHARJAH
4. AL AIN

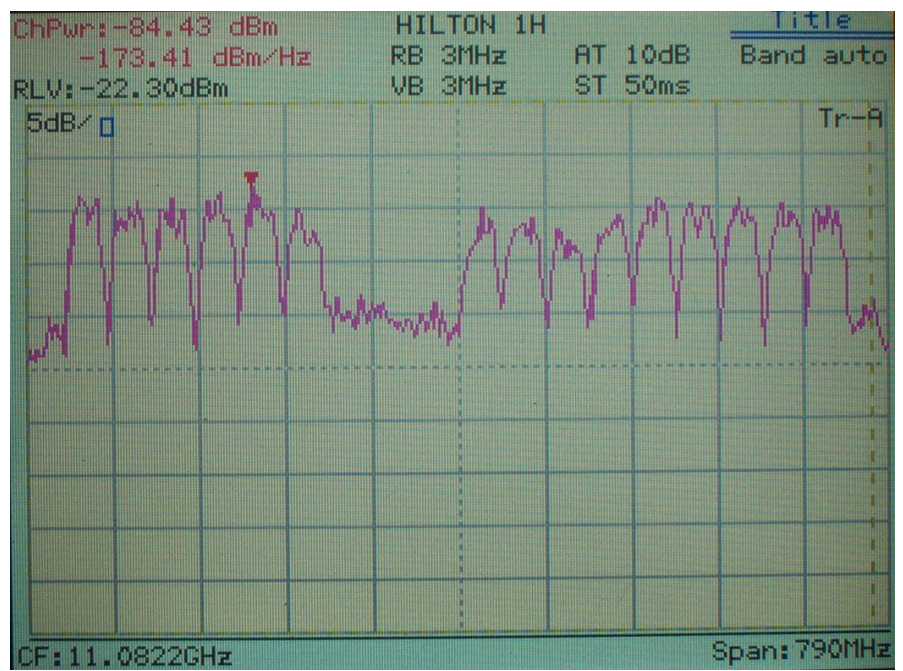
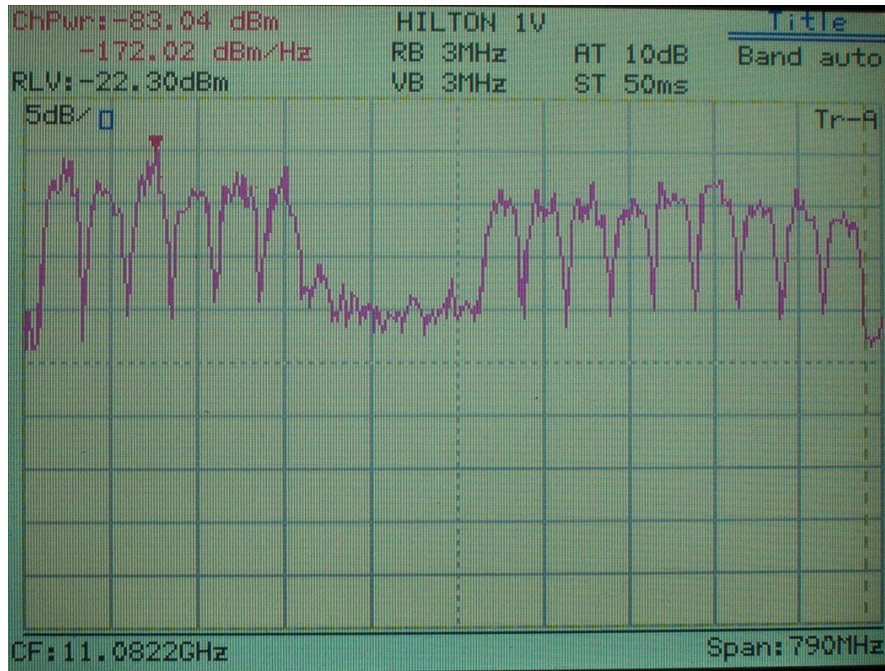


1.5 GBits/s / Up to 500 TV channels DVB MC/S MPEG2 MVDS 10.7/11.7 GHz
2002-2003-2004





4. AL AIN HEAD END 10.7 GHz-11.7GHz



Radio field level, measured @ 20 km of the transmitter, for 30 transponders.
(15 in vertical polarization, 15 in horizontal polarization)

Hypercable



BADEN Repeater 3.4-4.2 GHz

1.5 GBits/s / Up to 500 TV channels DVB MC/S MPEG2



HCMC HEAD END/ MVDS 11.7GHz-12.7GHz

1.5 GBits/s / Up to 500 TV channels DVB MC/S MPEG2

2003-2004-2005



Hypercable



1x HE + 3 RN / MVDS 11.7-12.7 GHZ
1.5 GBits/s / Up to 500 TV channels DVB MC/S MPEG2
2004-2005



Hypercable



HEAD END 24 TV DVB MPEG2 MVDS 10.7-11.7 GHz

2004

Hypercable



PEARL DTV HEAD END 24 TV DVB MPEG2 MVDS / 12 GHZ

2004



Hypercable



UNIS ENGLAND 4 HDTV / 40 MBps MVDDS / 42 GHz

2006

Hypercable



IKORODU HEAD END 2006 / 1.5 GBits/s / MVDS 12 GHz

Up to 500 TV channels DVB MPEG2

2006



Hypercable



GIGACOM PARIS HEAD END 80 SDTV / 4 HDTV / MVDDS / 42 GHz
2006 -2007