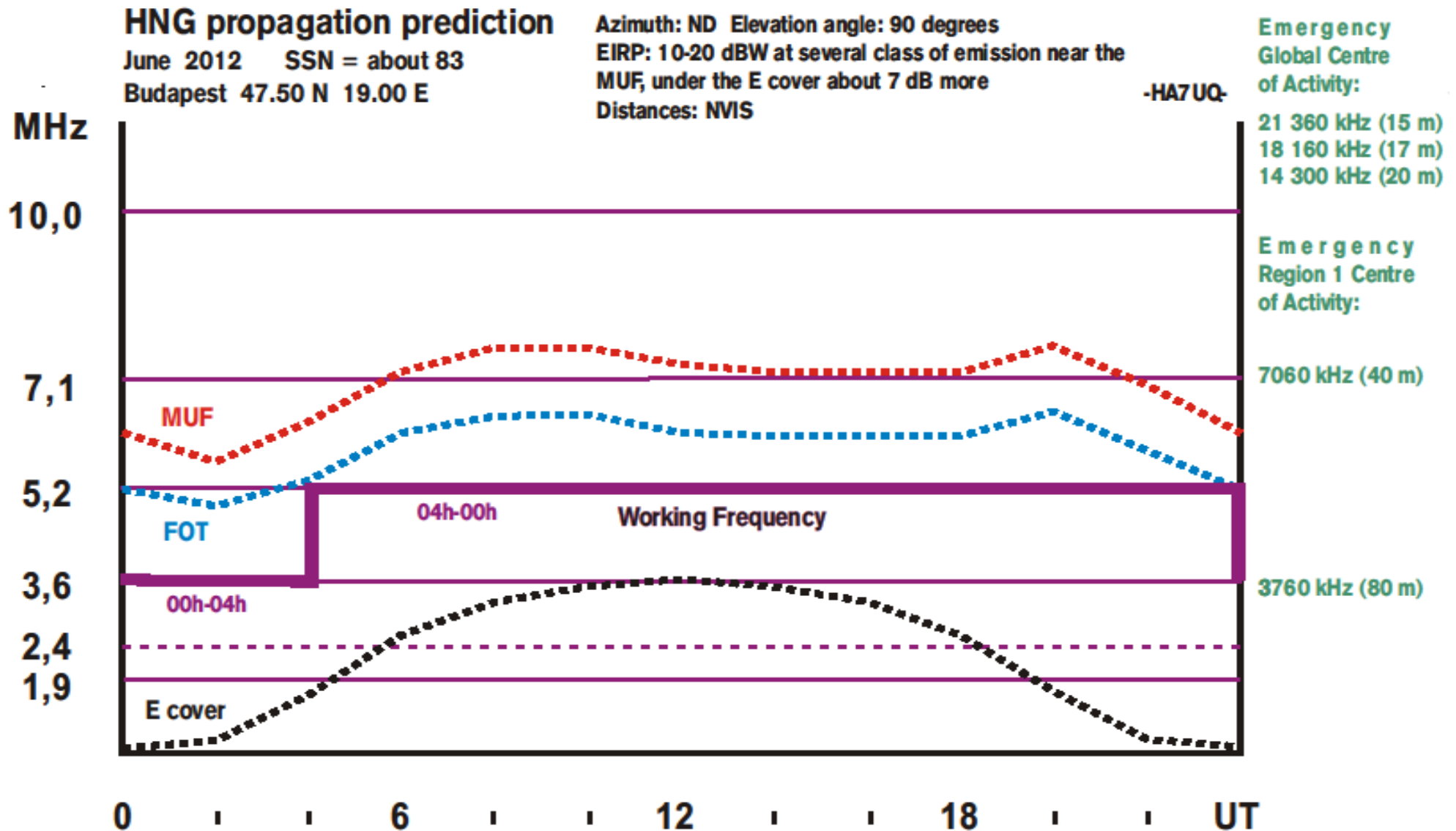


Frekvenciaválasztás 24 órás hazai összeköttetésekhez



HNG propagation prediction

November 2011 SSN = 64
 Budapest 47.50 N 19.00 E

Azimuth: ND Elevation angle: 90 degrees
 EIRP: 10-20 dBW at several class of emission near the
 MUF, under the E cover about 7 dB more
 Distances: NVIS

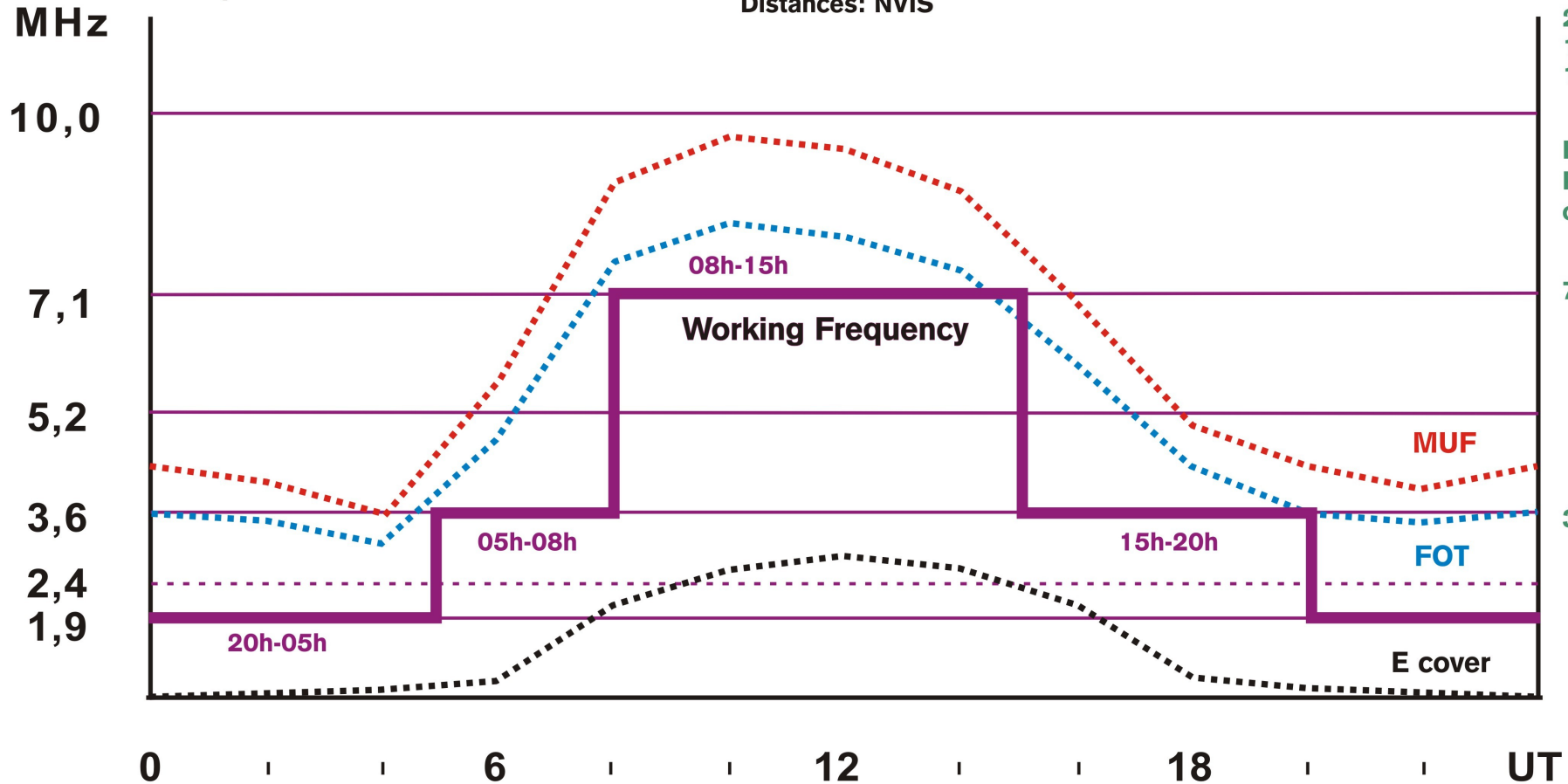
-HA7UQ-

Emergency
 Global Centre
 of Activity:
 21 360 kHz (15 m)
 18 160 kHz (17 m)
 14 300 kHz (20 m)

Emergency
 Region 1 Centre
 of Activity:

7060 kHz (40 m)

3760 kHz (80 m)



HNG propagation prediction

November 2011 SSN = 64
Budapest 47.50 N 19.00 E

Azimuth: ND Elevation angle: 90 degrees
EIRP: 10-20 dBW at several class of emission near the MUF, under the E cover about 7 dB more
Distances: NVIS

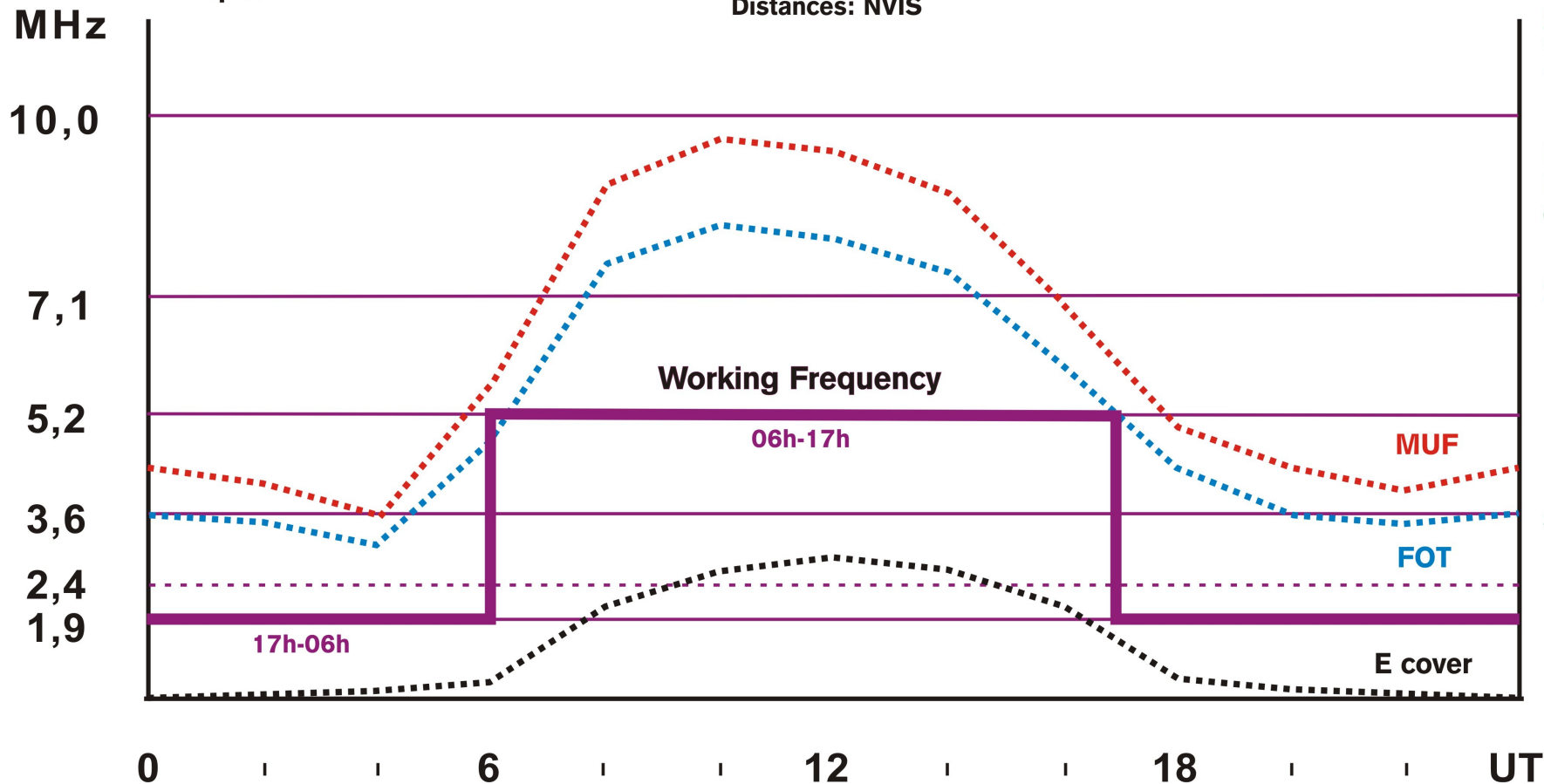
-HA7UQ-

Emergency
Global Centre
of Activity:

21 360 kHz (15 m)
18 160 kHz (17 m)
14 300 kHz (20 m)

Emergency
Region 1 Centre
of Activity:

7060 kHz (40 m)



3760 kHz (80 m)