

D½DμN°D°D¾D»NCE°D, N... N, DμD»Dμ- D, NED°D' D, D¾D°D°D½D°D»D¾D², D¼NfD»NCE°N, D, D½D»DμD°N°D, NED¾D²D°D
D²NEDμD¼DμD½D, D²DμD' D, D½N°D¹ D, D¾N, D¾D°. DÝNEDμD, D¼NfN°DμN°N, D²D¾D¼ N°N, D¾D¾D¾ N°D, D¾D¾D¾D¾D¾D
N°D°D»N°DμN, N°N° D±D¾D»DμDμ N°N, N, DμD°N, D, D²D½D¾Dμ, N±DμD¼ D, D½NED, N±D°N°N, D¾N, D½D¾D¼
D¼NfD»NCE°N, D, D½D»DμD°N°D, NED¾D²D°D½D, D, D, N°D, D¾D»NCE°D¾D²D°D½D, Dμ D²D¾D°D¼D¾D¾D¾D¾N°N, DμD
N, NED°D½N°D, D½D¾D½D' DμNED°, N, D°D° D°D°D° D, D½NED, N°N, D¾D¼ NfD, D½NED°D' D½N°N, N°N° D°D°N°D, N, D½N°Dμ
D½DμN°NfN°D, D¼D, . D°D¾ D¾D¾N°D»DμD' D½DμD¾D¾ D²NEDμD¼DμD½D, N, D°D°D¾Dμ
D¼NfD»NCE°N, D, D½D»DμD°N°D, NED¾D²D°D½D, Dμ D°D°D½D°D»D¾D² D¼D¾D¾D¾D¾ D¾D D½NED¾D, D- D²D¾D' D, N, NCE°N°N°
D½D° D½D°D- DμD¼D½D¾D¹ D, DμNEDμD' D°N°N°DμD¹ N°N, D°D½N±D, D, N±N, D¾D½D D, D¾D¾D°D¾D»N°D»D¾D
D, N°D, D¾D»NCE°D¾D²D°N, NCE DμD¾D D' D»N° D, DμNEDμD' D°N±D, D¾D¾N, D¾D¾D¾D², N°N, D¾NED¼D, NED¾D²D°D
N, DμNEDNED, N, D¾NED, D°D»NCE°D½D¾ NED°D- D½DμN°DμD½D½N°N... N, D¾N±D°D°N... DŽD' D½D°D°D¾ D² D½D°N°N, D¾D
NED°D- NED°D±D¾N, D°D½D° D±D¾NEDN, D¾D²D°N° D°D, D¾D°NED°N, NfNED°, D, D¾D°D- D²D¾D»N°N°N°D°N° N, D¾NED¼
D, D½NED¾D¾ D² N°D, D½NfN, D½D, D°D¾D²D¾D¼ NEDμN, NED°D½N°D»N°N, D¾NEDμ.

Á
DÝDμNEDμD, D¼DμD½D¾D²D°D½D, Dμ D, D½NED¾D¾NED°D¼D¼ áE° N, NfD½D°N±D, N° D, D½NED¾D¾NED°D¼D¼D, NED¾D²D°D
D½D°D- D²D°D½D, N° D, D½NED¾D¾NED°D¼D¼ D² NEDμN°D, D²DμNEDμ D' D»N° NfD' D¾D±N°N, D²D° D, N... D¾D, N°D°D° D
D, D' DμD½N, D, N, D, D°D°N±D, D.

Á
DÝDμN, D»DμD²D¾D¹ D²N°N... D¾D' áE° NED°D- NŠDμD¼, D½D° D°D¾N, D¾NED°N°D¹ D²N°D²D¾D' D, N, N°N° D, D½NED, D½D, D
D°D¾D½D²DμNEDN, D¾NED° D½D' DŠ N°D, D¾D½D°D». DŽD½ D½NEDμD' D½D°D- D½D°N±DμD½ D' D»N° áE°N, NED°D½D- D, N
D, DμNEDμD' D°N±D, D²N... D¾D' D½D¾D¾D¾ N°D, D¾D¾D°D»D° D½D° D' NEDNfD¾D¹ NEDμN°D, D²DμNED.

Á
DÝD»D°D²D½D°N° NEDμD¾NfD»D, NED¾D²D°D° N±D°N°N, D¾N, N° D¾DμN, DμNED¾D' D, D½D° - DÝD¾D- D²D¾D»N°DμN, E
N, D¾NED¼Dμ D°D¾D¼D¾D, DμD½N°D, NED¾D²D°N, NCE D½DμN, D¾N±D½D¾N°N, D, D- D°D²D¾D' N°D°D¾D¹ D½D°N°N, NED¾D²D°D

Á
DÝD»D¾N°D°D°N° D°D½N, DμD½D½D°N° NEDμN°DμN, D°D° - DÝD»D¾N°D°D°N° D°D½N, DμD½D½D°, D¾D±N°N±D½D¾D
N, D¾NED¼N, D, N°D, D¾D»NCE°D- NfDμD¼D°N° D²D¼DμN°N, D¾D D, D°NED°D±D¾D»D, N±DμN°D°D¾D¹

Á
DÝD¾D- D, N±D, D¾D½DμNED - D, N°N, NED¾D¹N°N, D²D¾D, NfD, D½NED°D²D»N°N°N°D, Dμ D°D°N, NŠD°N, D¾NED¾D¼

DÝD¾D»D¾N°D° - D°D, D°D, D¾D°D¾D½ N±D°N°N, D¾N, D- D°D½D, D¼D°DμD¼N°D¹ N°D, D¾D½D°D»D¾D¼ D, D»D, D½NED
D°D°D½D½D¾D¼Nf D¾D±D¾NEDNfD' D¾D²D°D½D, NŠ

DÝD¾D»N°NED, D- D°N, D¾NED - D, N°N, NED¾D¹N°N, D²D¾D, D¾D, D½NEDμD' DμD»N°N°N°DμDμ N, D, D, D¾D¾D»N°NED½D¾D
N°D, D¾D½D°D»D° D² D- D°D²D, N°D, D¼D¾N°N, D, D¾N, NfD, D½NED°D²D»N°N°N°DμD¾D N°D, D¾D¾D°D»D°

Á
DÝD¾D»N°NED, D- D°N±D, N° - D, D²D¾D¹N°N, D²D¾D NED°D' D, D¾N°D, D¾D½D°D»D°, D, D¾D- D²D¾D»N°N°N°DμDμ NED°D
N°D, D¾D½D°D»N° D, D¾N... D¾D°D, N... N±D°N°N, D¾N, D, D, DμNEDμD' D°D²D°N, NCE D±D¾D»NCE°N°Dμ N°D, D¾D½D°D»D°D
D, D¼DμN°N°DμD¹N°N° D, D¾D¾D»D¾N°N, D°N°D²D°DμN, D»D, D½DμD¹D½D°N° (D²DμNED, D, D°D°D»NCE°D½D°N°/D¾D¾NED
D, D°NEDNfD¾D²D°N° (D»DμD²D°N°/D½NED°D²D°N°) D, D¾D¾D»N°NED, D- D°N±D, N°

DÝD¾D»N°NED½D°N° D, D¾D' D²DμN°D°D - DÝD¾D' D²DμN°D°D° D°D½N, DμD½D½N°, D, D¾D- D²D¾D»N°N°N°D°N°
D, DμNEDμD½D°N±DμD»D, D²D°N, NCE D°D½N, DμD½D½Nf N°D¾ N°D, D½NfN, D½D, D°D° D¼a N°D, D½NfN, D½D, D°.

D DμN°D, D²DμNED - DÝNED, DμD¼D½D, D° (receiver)

Á
"D D¾D' D, N, DμD»NCE°N°D°D, D¹ D°D»NŠN± áE° D²D¾D- D¼D¾D¾D¾D¾D¾D¾N°N, NCE D- D°D°NED°D²D°N, NCE D°D°D½D°D»N° (E
D, D½NED¾D¾NED°D¼D¼D½N°Dμ N, NfD½D°D°D, D, D, D½NED, D, D¾D¾D¾D¾N°D, D, D°NED¾D¾D»N°. DŽN°D¾D±D¾D°D°N, Nf
N°DμD¼DμD¹ N° D»NŠD±D¾D¾D¾N°N, D½N°D¼D, D' DμN, NCE°D¾D!

Á
D, D' DŠ D²N... D¾D' áE° D²N... D¾D' D½D¾D¹ NED°D- NŠDμD¼, D, D½NEDμD' D½D°D- D½D°N±DμD½D½N°D¹ D' D»N° D, D½NED,
N°D, D¾D½D°D»D¾D² N° D²N°N... D¾D' D° D°D¾D½D²DμNEDN, D¾NED°.

Á
C°D¾NED¾D¾N°N, NCE D, DμNEDμD' D°N±D, (Simbol Rate áE° SR) áE° D, D½NED, D²D¾D' D, N, N°N° D² D°D±D¾D' D°N... D, D»E
N°D, D¼D²D¾D»D¾D² D² N°DμD°NfD½D' Nf (kSymb/s). DÝNED, QPSK D¼D¾D' NfD»N°N±D, D, D¾D' D½D, D¼
N°D, D¼D²D¾D»D¾D¼ D, DμNEDμD' D°DμN, N°N° 2 D±D, N, D° D, D½N, D¾NED¼D°N±D, D, . D°D° N°DμD¾D¾D' D½N°N°D½D,
N°D°D¾NED¾D¾N°N, NCE D, DμNEDμD' D°N±D, D¾D' D, D½D¾N±D½N°N... D°D°D½D°D»D¾D² D°D¾D»DμD±D»DμN, N°N° D¾D
D° D, D°D°DμN, D¾D² áE° D¾N, 8000 D' D¾ 30 500 D°D±D¾D'.

Á
D, D' D¾D»D, N, DμNED - D, N°N, NED¾D¹N°N, D²D¾D' D' D»N° NED°D- D' DμD»DμD½D, N° N°D, D¾D½D°D»D° D½D° 1-D¹
D, D½NED¾D¾DμD¾NfN, D¾N±D½D¾D¹ N±D°N°N, D¾N, Dμ

D, N, D°N, D, N±DμN°D°D, D¹ D, D¾NED¾D¾ - DÝD¾D½N°N, D, Dμ, D¾D, D½NEDμD' DμD»N°N°N°DμDμ N±NfD²N°N, D²D, N, DμD»
D, D- D¼DμNEDN°DμD¼NfNŠ D² D' DμN±D, D±DμD»D°N... N±DμD¼ D½D, D¾Dμ, N, DμD¼ N±NfD²N°N, D²D, N, DμD»NCE°D½DμD

Á
D°D°D¼D¼DμNED áE° D, D½NED¾D¾NED°D¼D¼D, NEDNfDμD¼N°D¹ D²N°N, NED¾DμD½D½N°D¹ N, D°D¹D¼DμNED, NfD, D½NED°D

D, D·D%4D±ÑE D°D¶DµD½D, D¹

Ā
J17 - D; D, Ĩ•Ñ, DµD¼D° D; ĨE DµD' D, Ĩ•D°D°D¶DµD½D, Ĩ• D·D²Ñf D°D°

Ā
Ka-Band - D" D, D°D; D°D·D%4D½ÑĀ Ĩ±D°Ñ•Ñ, D%4Ñ, 15,40 â€ 26,50 D" D"ÑĀ D, 27,00 â€ 50,20 D" D"ÑĀ

Ā
Ku-Band - D' D, D°D; D°D·D%4D½ÑĀ Ĩ±D°Ñ•Ñ, D%4Ñ, 10,70 - 12,75 D" D"ÑĀ 12,75 â€ 14,80 D" D"ÑĀ, D²ÑĀ D' DµD» DµD½D½ÑĀ D, Ĩ•D; Ĩf Ĩ, D½D, D°D%4D²D%4D³D%4 Ĩ, DµD» DµD²D, D·D, D%4D½D½D%4D³D%4 D²DµÑ%°D½D, Ĩ•.

LNA Low-Noise Amplifier - DŸÑE DµD' Ĩf Ĩ•D, D» D, Ĩ, DµD» ĨCE Ĩ•D, D³D½D°D» D° D¼DµD¶D' Ĩf D°D½Ñ, DµD½D½D%4D¹ D, D; ĨE D, DµD¼D½D, D°D%4D¼ D·DµD¼D½D³D¹ Ĩ•Ñ, D°D½ÑĀ D, D,

Ā
LNB Low-Noise Block Downconverter - DĚÑ•Ñ, ĨE D%4D¹ Ĩ•Ñ, D²D%4, D%4D±ÑŠ DµD' D, D½Ñ•ÑŽÑ%°DµDµ D² Ĩ•DµD±Dµ LNA D, D; D%4D½D, D¶D°ÑŽÑ%°D¹ D°D%4D½D²DµÑE Ĩ, D%4ÑE (D; ĨE DµD%4D±ÑE D°D·Ĩf ĨŽÑ%°D¹ D¹ D; ĨE D, D½D, D¼D°DµD¼ÑĀ D, D°D½Ñ, DµD½D½D³D¹ Ĩ•D, D³D½D°D» ĨĀ D² D±D%4D» DµDµ D½D, D·D°D, D¹ Ĩ±D°Ñ•Ñ, D%4Ñ, D½ÑĀ D¹ D' D, D°D; D°D·D%4D½), D; ĨE D, D°ÑE DµD; D» Ĩ•DµD¼D³Dµ D° D%4D±D» Ĩf Ĩ±D°Ñ, DµD» ĨŽ

Ā
MAC Multiplexed Analog Component - D; D, Ĩ•Ñ, DµD¼D° ĨĀ D²DµÑ, D½D%4D¹ D²D, D' DµD%4D; DµÑE DµD' D°ÑĀ D, D½D° D%4Ñ•D½D%4D²Dµ D¼Ĩf D» ĨCE Ĩ, D; D» DµD°Ñ•D, ĨE D%4D²D°D½D, Ĩ• D°D%4D¼D; D¼D½DµD½Ñ, D%4D² D°D½D°D» D%4D³D%4 Ĩ•D, D³D½D°D» D%4D². DŸD%4D' Ĩ, D; D; ĨĀ (A, B, C, D/D2) D%4Ñ, D» D, Ĩ±D°ÑŽÑ, Ĩ•Ñ• D¼DµÑ, D%4D' D%4D¼ D; DµÑE DµD' D°ÑĀ Ĩ•D, D³D½D°D» D%4D² D, D' D°D½D½ÑĀ Ĩ•...

Ā
MPEG Moving Picture Experts Group - D" ĨE Ĩf D; D; D° Ĩ•Ñ, D°D½D' D°ÑE Ĩ, D%4D² D' D» Ĩ• Ĩ•D¶D° Ĩ, D, Ĩ• D, D; DµÑE DµD' D' D, D²D, D' DµD%4 Ĩ•D, D³D½D°D» D%4D² (MPEG-1, MPEG-2, MPEG-3, MPEG-4, MPEG-7)

Ā
MPEG-1 Audio Layer 3 - D; Ĩ, D°D½D' D°ÑE Ĩ, Ĩ•D¶D° Ĩ, D, Ĩ• D, D; DµÑE DµD' D°ÑĀ D, D²D, D' DµD%4- D, D·D²Ñf D°D%4D²D%4D Ĩ•D, D³D½D°D» D° D±DµD· D, D·D±ÑĀ, D%4ÑĀ D½D%4Ñ•Ñ, D, D; ĨE D, D¼DµD½Ñ•DµD¼ÑĀ D¹ D² ĨĀ D, ĨE D%4D²ÑĀ Ĩ•... Ĩ•D; Ĩ Ĩ•D, Ĩ•Ñ, DµD¼D° Ĩ•... D, DVD

Ā
Multifeed - DĚÑ•Ñ, ĨE D%4D¹ Ĩ•Ñ, D²D%4 D' D» Ĩ• D°ÑE DµD; D» DµD½D, Ĩ• D½DµÑ•D°D%4D» ĨCE D°D, Ĩ•... D%4D±D» Ĩf Ĩ±D°Ñ, Dµ

Ā
Multiswitch - DĚÑ•Ñ, ĨE D%4D¹ Ĩ•Ñ, D²D%4, D; ĨE D, D¼DµD½Ñ•DµD¼D%4Dµ D² Ĩ•D, Ĩ•Ñ, DµD¼D° Ĩ•... SMATV D' D» Ĩ• D½DµD·D°D², Ĩ•D, D¼D%4D³D%4 D; ĨE D, DµD¼D° Ĩ• D%4D±Ñ%°DµD¹ D°D½Ñ, DµD½D½ÑĀ

Ā
MĐiD Di Multi Channel Per Carrier - D•DµÑ•D°D%4D» ĨCE D°D%4 D°D°D½D°D» D%4D² D½D° D½DµÑ•Ĩf Ĩ%°DµD¹ Ĩ±D°Ñ•Ñ, D%4

Ā
Network ID - D; DµÑ, DµD²D%4D¹ D, D' DµD½Ñ, D, Ĩ, D, D°D° Ĩ, D%4ÑE. Dž D; ĨE DµD' DµD» Ĩ•DµÑ, D° D°D°D°D%4D¹ Ĩ•DµÑ, D, (D; ĨE D%4D²D°D¹ DµÑE Ĩf / D²DµÑ%°D°Ñ, DµD» ĨŽ) D; ĨE D, D½D°D' D» DµD¶D, Ĩ, D' D°D½D½ÑĀ D¹ D; D%4Ñ, D%4D°

Ā
NF Noise Figure - D•D%4D¼D, D½D°D» ĨCE D½ÑĀ Ĩf ĨE D%4D²DµD½ÑCE ĨĀ Ĩf D¼D° D%4D±D%4ÑE Ĩf D' D%4D²D°D½D, Ĩ• (LN D; ĨE D, DµD¼D½D, D°D°), D, D·D¼DµÑE Ĩ•DµD¼ÑĀ D¹ D² dB

Ā
NTSC National Television Standards Committee - D; Ĩ, D°D½D' D°ÑE Ĩ, D²D, D' DµD%4, D; ĨE D, D½Ñ•Ñ, ĨĀ D¹ D; D' D°D· D, D°D' D°D; Ĩ, D, ĨE D%4D²D°D½D½ÑĀ D¹ ĨE Ĩ•D' D%4D¼ D' ĨE Ĩf D³D, Ĩ•... Ĩ•Ñ, ĨE D°D½ (525 Ĩ•Ñ, ĨE D%4D°, 60 D"ÑĀ)

Ā
Offset - Dž Ĩ, Ĩ•DµÑ, D½D°Ñ• D°D½Ñ, DµD½D½D°. Dš D%4D½Ñ•Ñ, ĨE Ĩf D°ÑĀ D, Ĩ• D°D½Ñ, DµD½D½ÑĀ Ĩ• Ĩ, D%4D°Ñf Ĩ•D%4D½ ĨE D°Ñ•D; D%4D» D%4D¶DµD½D½ÑĀ D¼D, D½D, D¶Dµ ĨĀ DµD½Ñ, ĨE D° ĨE DµÑ, D» DµD°Ñ, D%4ÑE D°

Ā
PAL Phase Alternation System - DçD' - Ĩ•Ñ, D°D½D' D°ÑE Ĩ, ĨE D°D·ÑE D°D±D%4Ñ, D°D½D½ÑĀ D¹ D² D" DµÑE D¼D°D½D, D, (60 D"ÑĀ) 50 D"ÑĀ)

Ā
Panda 1 - D; D, Ĩ•Ñ, DµD¼D° ĨĀ Ĩf D¼D%4D; D¼D' D°D²D» DµD½D, Ĩ•, ĨE D°D·ÑE D°D±D%4Ñ, D°D½D½D°Ñ• Wegener Corp. D' D%4D±ÑE D°D±D%4Ñ, D°D, Ĩ•D; Ĩf Ĩ, D½D, D°D%4D²D%4D³D%4 D°Ñf D' D, D%4Ñ•D, D³D½D°D» D°.

Ā
PAT Program Association Table - DçD°D±D» D, ĨĀ D; ĨE D%4D³ÑE D°D¼D¼. D; D%4D' DµÑE D¶D, Ĩ, PID-ÑĀ DçD°D±D» D, ĨĀ DŸÑE D%4D³ÑE D°D¼D¼ÑĀ D' D» Ĩ• D²Ñ•DµÑ... D; ĨE D%4D³ÑE D°D¼D¼, D; DµÑE DµD' D°D²D°DµD¼ÑĀ Ĩ•... D² D' D°D½D½D%4 Ĩ, ĨE D°D½Ñ•D; D¼D¼ÑE Ĩ, D½D%4D¼ D; D%4Ñ, D%4D°Dµ

Ā
PCR Program Clock Reference - DŸD%4D» Dµ Ĩ•Ñ, D°D» D%4D½D½ÑĀ Ĩ•... Ĩ±D°Ñ•D%4D² D; ĨE D%4D³ÑE D°D¼D¼ÑĀ â€ D, Ĩ•D D; D%4D' Ĩ•Ñ, ĨE D%4D°D, Ĩ•Ñ, D°D» D%4D½D½D%4D³D%4 D³DµD½DµÑE D°Ñ, D%4ÑE D° D' DµD°D%4D' DµÑE D°

Ā
PES Packetised Elementary Stream - DĚD; D°D°D%4D²D°D½D½ÑĀ D¹ Ĩ•D» DµD¼DµD½Ñ, D°ÑE D½ÑĀ D¹ D; D%4Ñ, D%4D° â€ D±D» D%4D° D, D½Ñ, D%4ÑE D¼D°ÑĀ D, D² Ĩ, ĨE D°D½Ñ•D; D%4ÑE Ĩ, D½D%4D¼ MPEG-2 D; D%4Ñ, D%4D°Dµ. D" Ĩ•D; D%4D» ĨCE DµD' D, D½D, ĨĀ D; ĨE DµD' Ĩ•Ñ, D°D²D» DµD½D, Ĩ• D' D°D½D½ÑĀ Ĩ•...

Ā

D ½D½D°D°D»ÑŽÑ±DµD½D Ñ• D²D½DµÑ°D½D, N... NfÑ•Ñ,ÑEÐ¾D¹Ñ•Ñ,D², N±D°Ñ%Dµ D²Ñ•DµD³D¾ Ñ, DµD»DµD²D, D°D¾Ñ
D²D, D°DµD¾D¾D°D³D½D Ñ, D¾Ñ, D¾D½D° D, D°DµD°D¾D°DµÑEÐ¾D². D°D°D°D½D°Ñ±DµD½D, Ñ• D²Ñ, (D²D¾D°D¾D² D²
ÑEÐ°D°D¾Ñ«N... SCART-ÑEÐ°D°ÑŠDµD¼D°N... D¼D¾D¾ÑfN, D±Ñ«N,ÑCE ÑEÐ°D°D»D, N±D½Ñ«D¼D, D' D½DµD°D¾Ñ, D¾
Ñ•D, D³D½D°D»D¾D² D½D° D²Ñ«D²D¾D°D°N... ÑEÐ°D°ÑŠDµD¼D° D¾D½ÑEÐµD°DµD»Ñ•DµÑ,Ñ•Ñ• D½ÑEÐ¾D¾ÑEÐ°D¼D½
D¼DµD½ÑŽ ÑEÐµÑ•D, D²DµÑEÐ°.

Scrambler - DŁÑ•Ñ,ÑEÐ¾D¹Ñ•Ñ,D²D¾ D°D»Ñ• D°D¾D°D, ÑEÐ¾D²D°D½D, Ñ• D²D, D°DµD¾ D, D°ÑfD°D, D¾ Ñ•D, D³D½D°D»
D½ÑEÐ¾D¾DµD½Ñ•DµD¼D¾Dµ D°D»Ñ• D°D²Ñ, D¾ÑEÐ¾D, D°D¾D²D°D½D½D¾D³D¾ D½ÑEÐ¾Ñ•D¼D¾Ñ, ÑEÐ° D½D»D°Ñ, D½D
Ñ•D½ÑfÑ, D½D, D°D¾D²Ñ«N... D°D°D½D°D»D¾D²

SDT Service Description Table - D&D°D±D»D, N±D° D¾D½D, Ñ•D°D½D, Ñ• Ñ•DµÑEÐ²D Ñ•D½D¾D¹ D, D½Ñ, D¾ÑEÐ¾D°Ñ±D
DŽD½D, Ñ•Ñ«D²D°DµÑ, ÑEÐ°D°D»D, N±D½ÑfNŽ D¾D½D¾D¾D¾D¾D¾D¾ D½D, Ñ•DµD»ÑCE¹½ÑfNŽ D, D½Ñ, D¾ÑEÐ¾D¼D°Ñ±D, NŽ, D½D
Ñ, ÑEÐ°D½Ñ•D, D¾ÑEÑ, D½D¾D¼ MPEG-2 D½D¾Ñ, D¾D°Dµ

Secam - D½D, Ñ•Ñ, DµD¼D° Ñ±D²DµÑ, D½D¾D¾D¾ Ñ, DµD»DµD²D, D°DµD½D, Ñ•, ÑEÐ°D°ÑEÐ°D±D¾Ñ, D°D½D½D°Ñ• D²D¾
D¾ÑEÐ°D½Ñ±D, D, D, D½ÑEÐ¾D¾DµD½Ñ•DµD¼D°Ñ• D² D¾Ñ•Ñ•D, D, (625 Ñ•Ñ, ÑEÐ¾D°, 50 D°Ñ±). D°Dµ Ñ•D¾D²D¼DµÑ
NTSC

SI Service Information - D½DµÑEÐ²D, Ñ•D½D°Ñ• D, D½Ñ, D¾ÑEÐ¾D¼D°Ñ±D, Ñ• â€“ Ñ•D»ÑfD¶¶DµD±D½D°Ñ• D, D½Ñ, D¾ÑEÐ¾D¼
D² Ñ•DµÑEÐ²D, Ñ•D½Ñ«N... Ñ, D°D±D»D, N±D°Ñ... PAT, PMT, CAT D, Ñ•D¾D¾D±Ñ% DµD½D, Ñ•

Skew - D&D¾Ñ±D½D°Ñ• D½D¾D°Ñ•Ñ, ÑEÐ¾D¹D°D°

Smart card - D-D»DµD°Ñ, ÑEÐ¾D½D½D°Ñ• D°D°ÑEÑ, D¾Ñ±D°D°-D°D»ÑŽÑ± ÑEÐ°D°D¾DµÑEÐ¾D¼ Ñ• D¾D±Ñ«N±D½ÑfN
D²Ñ•Ñ, D°D²D»Ñ•DµD¾D°Ñ• D² D°DµD°D¾D°DµÑE D°D»Ñ• D½ÑEÐ¾Ñ•D¼D¾Ñ, ÑEÐ° D°D°ÑEÑ«N, Ñ«N... D½D»D°Ñ, D½Ñ«N

SMATV - D½D, Ñ•Ñ, DµD¼D° Ñ•D½ÑfÑ, D½D, D°D¾D²D¾D³D¾ Ñ, DµD»DµD²D, D°DµD½D, Ñ• D°D¾D»D»DµD°Ñ, D, D²D½D¾D³
D½D¾D¾ÑCE-D¾D²D°D½D, Ñ•, D¾D±DµÑ•D½DµÑ±D, D²D°ÑŽÑ% D°Ñ• D½DµD-D°D²D, Ñ•D, D¼Ñ«D½ D½ÑEÐ¾DµD¼ ÑEÐ°D°D°D
D°D°D½D°D»D¾D² Ñ• D¾D°D°D¾D¹ D¾D±Ñ% DµD¹ D°D½Ñ, DµD½D½Ñ«

S/N Signal to Noise Ratio - D½D¾D¾Ñ, D½D¾Ñ°DµD½D, Dµ D¼D¾Ñ% D°D¾D¾Ñ•Ñ, D, Ñ•D, D¾D½D°D»D° D, D¼D¾Ñ% D°D½D¾D¾
D D°D¾DµÑEÑ•DµD¼D¾Dµ D² dB

Solar Outage - DŁÑ... NfD°Ñ•DµD½D, Dµ NfÑ•D»D¾D²D, D¹ D½ÑEÐ¾DµD¼D° Ñ•D, D³D½D°D»D° D² D½DµÑEÐ¾D¾D¹
D²ÑEÐµD¾DµD½D, D°D¾D¾D°D° D½D¾D»D½Ñ±Dµ D½D°Ñ... D¾D°D, Ñ•Ñ•Ñ• D²D±D»D, D-D, D½ÑEÑ•D¼D¾D¹,
Ñ•D¾DµD°D, D½Ñ•ÑŽÑ% DµD¹ Ñ•D½ÑfÑ, D½D, D°D½Ñ, DµD½D½Ñf

SPDI/F - Sony/Philips Digital Interface - cÑ, D°D½D°D°ÑEÑ, D½Ñ«D¹ Ñ, D¾ÑEÐ¾D¼D°Ñ, D¾D±D¾DµD½D° D°ÑfD°D, D¾ D°D°D
D¾Dµ¶¶D°Ñf ÑfÑ•Ñ, ÑEÐ¾D¹Ñ•Ñ, D²D°D¾D, D² N±D, Ñ•ÑEÐ¾D²D¾D¾D¾D²D, D°Dµ D±DµD. D½ÑEÐ¾D¾DµD¶¶ÑfÑ, D¾Ñ±D½D
D½ÑEÐµD¾D±ÑEÐ°D°D¾D²D°D½D, Ñ• D² D°D½D°D»D¾D³D¾D²Ñ«D¹ Ñ•D, D³D½D°D», ÑEÐ°D°ÑEÐ°D±D¾Ñ, D°D½
Ñ•D¾D²D¾DµÑ•Ñ, D½D¾D¾ D°D¾D¼D½D½D, D°D¼D, Sony D, Philips. DÝÑEÐµD, D¼ÑfÑ% DµÑ•Ñ, D²D° â€“ Ñ•D¾Ñ... ÑEÐ°D°
D²Ñ«Ñ•D¾D°D¾D¾D¾ D°D°Ñ±DµÑ•Ñ, D²D° N±D, Ñ•ÑEÐ¾D²D¾D¾D¾ Ñ•D, D¾D½D°D»D°, Ñ•Ñ, ÑEÐ¾D¾D¾Dµ D½ÑEÐ¾D¾DµD
D, D½D°ÑfÑ•Ñ, ÑEÐ¾D.

Splitter - (D½D½D»D, Ñ•Ñ, DµÑE) - DŁÑ•Ñ, ÑEÐ¾D¹Ñ•Ñ, D²D¾ D°D»Ñ• ÑEÐ°D°D°DµD»DµD½D, Ñ• Ñ•D, D¾D½D°D»D° D½D°
D½ÑEÐ¾D¾DµD¶¶ÑfÑ, D¾Ñ±D½D¾D¹ Ñ±D°Ñ•Ñ, D¾Ñ, Dµ

SR Symbol Rate - D½D°D¾ÑEÐ¾Ñ•Ñ, ÑCE D½DµÑEÐµD°D°Ñ±D, D°D¾Ñ, D¾ÑEÐ°Ñ• D²Ñ«ÑEÐ°D¶¶D°DµÑ, Ñ•Ñ• D² Ñ, Ñ•Ñ•Ñ•Ñ•Ñ•Ñ

TDMA Time Division Multiple Access - DœD½D¾D¶¶DµÑ•Ñ, D²DµD½D½D½Ñ«D¹ D°D¾Ñ•Ñ, NfD½ Ñ• D²ÑEÐµD¾DµD½D½D½Ñ«D¼
ÑEÐ°D°D°DµD»DµD½D, DµD¾

TDDø Time/Date Table - D&D°D±D»D, N±D° D°ÑEÐµD¾Ñ•D°D°Ñ, D° â€“ D, Ñ•D½D¾D¾ÑCE-D½fDµÑ, Ñ•Ñ• D°D»Ñ• D½DµÑEÐ°
D D½Ñ, D¾ÑEÐ¾D¼D°Ñ±D, Ñ, D¾Ñ±D½D¾D³D¾ D²ÑEÐµD¾DµD½D, D

Threshold - (D½D°Ñ•Ñ, D½±DµÑ•D°D, D¹ D½D¾ÑEÐ¾D¾D³) - DÝD¾D½Ñ•Ñ, D, Dµ, D¾D½D½ÑEÐµD°DµD»Ñ•ÑŽÑ% DµDµ Ñ±ÑfD²Ñ•Ñ
D½ÑEÐ¾DµD¾D½D, D°D°, D, D°D¾DµÑEÑ•DµD¾ÑfNŽ D² D°DµÑ±D, D±DµD»D°Ñ... Ñ±DµD¾D°D½D, D¶¶Dµ, Ñ, DµD¾
Ñ±ÑfD²Ñ•Ñ, D²D, Ñ, DµD¾ÑCE¹½DµDµ

TID (Transponder Identification) D°D°DµD½Ñ, D, Ñ, D, D°D°Ñ, D¾ÑE D&D¾D°D½Ñ•D½D¾D½D DµÑEÐ° - D½ÑEÐ¾D¾DµD½Ñ•D
Ñ, D¾D¾ÑCEÐ°D¾ D°D»Ñ• Ñ±D, Ñ•ÑEÐ¾D²Ñ«N... D½DµÑEÐµD°D°Ñ±: D, D°DµD½Ñ, D, Ñ, Ñ, N±D, ÑEÑfDµÑ, D¾D½ÑEÐµD°Dµ
D&D¾D°D½Ñ•D½D¾D½D DµÑE (ÑfD½D, D°D°D»ÑCE¹½Ñ«D¹ D°D»Ñ• D°D°D¶¶D¾D¾D¾Ñ, ÑEÐ°D½Ñ•D½D¾D½D DµÑEÐ°
D°D°D½D½D¾D¾D¾ Ñ•D½ÑfÑ, D½D, D°Dµ). DÝD¾D-D²D¾D»Ñ•DµÑ, ÑEÐµÑ•D, D²DµÑEÑf D½D¾D, Ñ•D° Ñ, D¾D¾ÑCEÐ°D¾ D°
D°D°D½D½D¾D¾D¾ Ñ, ÑEÐ°D½Ñ•D½D¾D¾D¾ DµÑEÐ°.

