

# HAMTV

## AMSAT Italia Proposal for a television down link from ESA Columbus module

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***Dayton Hamvention 2012, May 18-20***



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# ***CONTENTS***

- **Proposal outcome**
- **Down-link Frequency Band Identification**
- **2.4 GHz Band limits**
  
- **Television Standard Selection**
- **Link Budget definition**
- **First experiments and preliminary results**
- **Chained Ground segment**
- **HAMTV Level Chart**



# ***PROPOSAL OUTCOME***

- **Disclosure of the study to ARCOL WG**
- **Ideas for an “unsolicited proposal” to ESA**
- **ESA, Astrium, Kayser Italia and Amsat Italia Technical Interchange Meeting on 11 Nov 2010**
- **Contract signed between ESA and Kayser Italia on August 2011**
- **Contract deadline February 1, 2013**

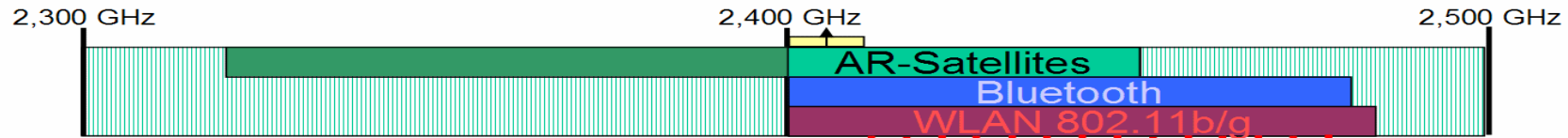


# FREQUENCY BAND IDENTIFICATION

- ITU Table of frequency allocations to services– Footnote 5.282
- **5.282** *In the bands 435-438 MHz, 1 260-1 270 MHz, 2 400-2 450 MHz, 3 400-3 410 MHz (in Regions 2 and 3 only) and 5 650-5 670 MHz, the amateur-satellite service may operate subject to not causing harmful interference to other services operating in accordance with the Table (see No. 5.43). Administrations authorizing such use shall ensure that any harmful interference caused by emissions from a station in the amateur-satellite service is immediately eliminated in accordance with the provisions of No. 25.11. The use of the bands 1 260-1 270 MHz and 5 650-5 670 MHz by the amateur-satellite service is limited to the Earth-to-space direction.*
- The frequency band 2400-2450 MHz is the only one usable in down link with enough bandwidth to accommodate a television transmission and for which a suitable antenna is installed on board ISS.



# S-BAND SPECTRUM ALLOCATION



## Amateur Radio 13cm Band:

- 2,320 GHz to 2,450 GHz
- 2,400 GHz to 2,450 GHz allocated to satellites

## Bluetooth:

- 2,402 GHz to 2,480 GHz
- 79 separate frequencies, 1MHz spacing
- Frequency Hopping, up to 1600hps

## WLAN (IEEE 802.11b/g):

- 2,400 GHz to 2,4835 GHz
- US: 11 channels, EU: 13 channels
- 5 MHz spacing
- 802.11b: max 11Mbps, 802.11g: max 54Mbps

- Ch 01: 2.412 GHz
- Ch 02: 2.417 GHz
- Ch 03: 2.422 GHz
- Ch 04: 2.427 GHz
- Ch 05: 2.432 GHz
- Ch 06: 2.437 GHz
- Ch 07: 2.442 GHz
- Ch 08: 2.447 GHz
- Ch 09: 2.452 GHz
- Ch 10: 2.457 GHz
- Ch 11: 2.462 GHz
- Ch 12: 2.467 GHz
- Ch 13: 2.472 GHz
- Ch 14: 2.484 GHz

2320,000-2320,150 CW exklusiv	2320,000 2320,025 2320,138	EME PSK31 Zentrum der Aktivität SSB Zentrum der Aktivität
2320,150-2320,800 CW u. SSB	2320,200 2320,800	
2320,800-2320,990 Baken	2320,990	
2322,000-2322,000 Schmalbandbereich	2321,000 2321,000 2322,000	Simplex u. FM Relaisausgabe R12-R14 (NBFM)
2322,000-2400,000 Alle Betriebsarten	2321,000 2329,000 2337,000 2335,000 2343,000 2351,000	rt RX ATV (16 MHz) rt RX ATV (16 MHz)
	2355,000 2357,000	Digital Simplex
	2357,000 2365,000	Digital Duplex, Link u. Einstiege + 35 MHz Shift
	2366,425 2366,475	FM Relaisausgabe R12-R14 (NBFM)
	2372,000 2380,000 2388,000	2 3 6 9 +/- 3 MHz D-ATV rt TX ATV (16 MHz) (1)
	2392,000 2400,000	Digital Duplex, Link u. Einstiege - 35 MHz Shift
2400,000-2450,000 Satelliten gem. besonderer Bandplan	2400,000 2427,000 2435,000 2443,000 2450,000	rt TX ATV (16 MHz) (2)



# ***2.4 GHz FREQUENCY BAND LIMITS***

## **I Part**

- **Secondary allocation to the amateur satellite service (or even less)**
- **ISM Band (Wi-Fi, Bluetooth, Microwave ovens, medical equipments, WLAN, etc.)**
- **Wi-Fi applications on ISS**
- **On-ground reception interfered-with by pervasive applications (Wi-Fi, Bluetooth, microwave ovens, etc.)**



# **2.4 GHz FREQUENCY BAND LIMITS**

## **II Part**

- **Fall-back proposal for an alternative channel (i.e. 2395 MHz) in the higher part of the band 2300-2400 MHz on non-interfering basis (RR. 4.4) in addition to the nominal channel at 2422 MHz (channel 3 of Wi-Fi raster)**
- **Consciousness of no primary allocation to the amateur satellite service in the UHF band (300 – 3000 MHz) with a suitable bandwidth**



# **TELEVISION STANDARD SELECTION**

## **Comparison between:**

- **Analogue standard (FM)**

$\Delta F_{pp}=16$  MHz,  $BW=28$  MHz

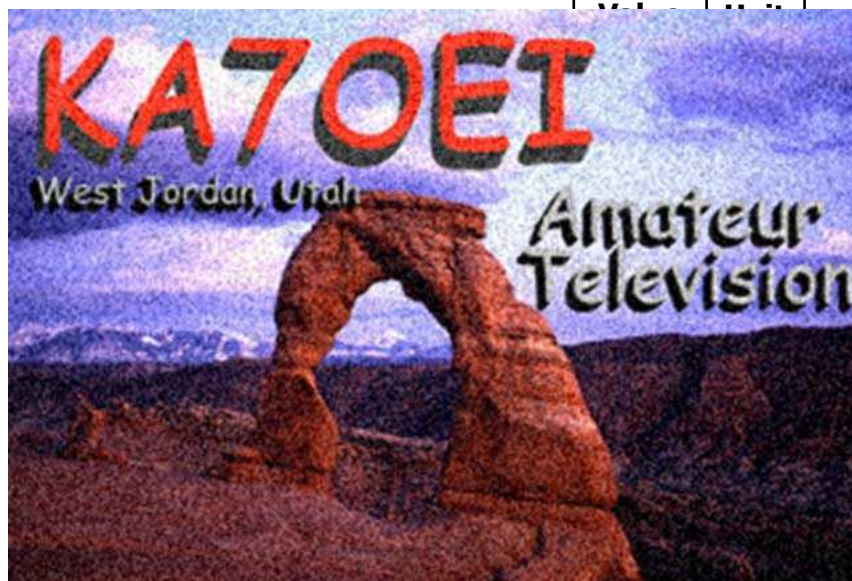
- **Digital standard (DVB)**

**DVB-S (QPSK)**





# FM TV from Columbus



System Noise Temp	1.9	K
System Noise Figure	1.9	dB
G/T	2.3	dB/K

CARRIER CHARACTERISTICS		
Peak to Peak frequency deviation $\Delta F_{pp}$	16	MHz
TV signal bandwidth $B_v$	6	MHz
Modulation	FM	
Carrier's occupied bandwidth	28	MHz
<i>pw [Unified] CCIRR Rep. 637 pre/de-emphasis</i>	13.2	dB

TX & Downlink		
TX power	10.0	dBW
cable & connector losses	7.0	dB
TX Antenna gain (boresight)	8.0	dBi
pointing losses	10.5	dB
Downlink e.i.r.p. toward earth receive station	0.5	dBW
Downlink path loss (free space)	160.3	dB
Atmospheric losses	0.0	dB
Rain attenuation losses	0.0	dB

C/N (Available)	-3.4	dB
C/N (required due to demod. threshold)	7.0	dB
Margin on C/N	-10.4	dB
S/N (Required for P3 video quality)	25.0	dB
C/N0 (Required for P3 quality)	69.3	dBHz
C/N0 (available)	71.1	dBHz
Margin on C/N0	1.8	dB
<b>Link Margin</b>	<b>-10.4</b>	<b>dB</b>

$$\frac{S}{N} = \frac{3}{2} \frac{\Delta F_{pp}^2}{B_v^3} \frac{C}{N_0} pw$$



Antenna noise temperature DO NOT include noise contributions from interfering systems close to the receiving station (e.g. WiFi access point, microwave ovens, video senders, etc.). A preliminary measurement of G/T is strongly recommended. Sun-noise measurement at sunrise or sunset should be a convenient method to test RX station figure-of-merit at low elevations.

# DVB-S TV from Columbus

	Value	Unit
Downlink frequency	2.450	GHz
ISS to E/S range	1000	Km

EARTH STATION CHARACTERISTICS		
Antenna diameter	0.90	meters
Efficiency	50%	
Rx Antenna gain	24.3	dBi

Antenna Noise Temperature	100	K
LNB gain	35	dB
LNB noise figure	0.8	dB
LNB equiv noise temp	58.7	K

FIGURE of MERIT G/T		
System Noise Temp	158.7	K
System Noise Figure	1.9	dB
G/T	2.3	dB/K

CARRIER CHARACTERISTICS		
Data Rate	922	kbps
Reed Solomon	188/204	
Modulation	QPSK	
FEC	1/2	
Symbol Rate	1000	kbaud
Carrier's occupied bandwidth	1.35	MHz

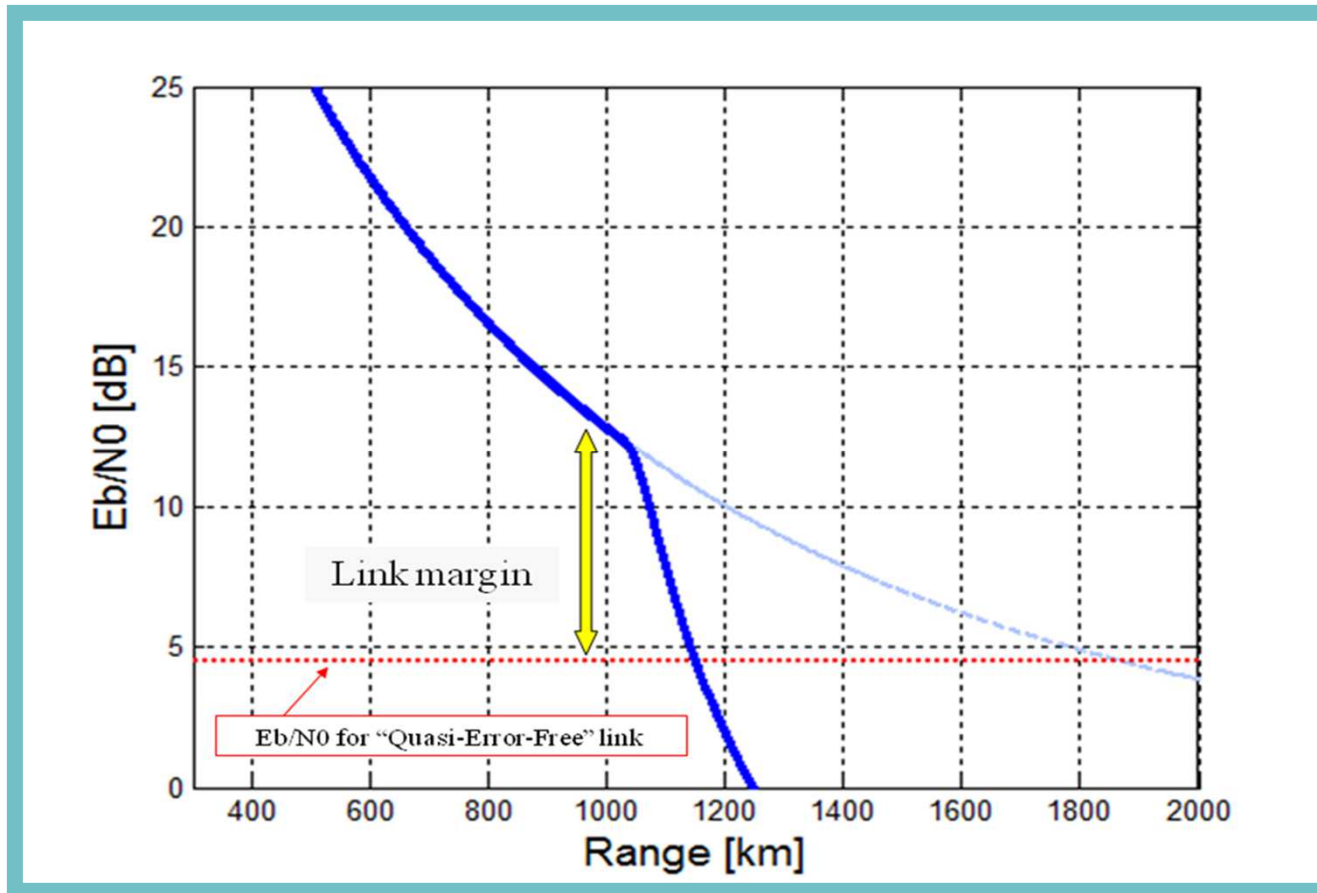
TX & Downlink		
TX power	10.0	dBW
cable & connector losses	7.0	dB
TX Antenna gain (boresight)	8.0	dBi
pointing losses	10.5	dB
Downlink e.i.r.p. toward earth receive station	0.5	dBW
Downlink path loss (free space)	160.3	dB
Atmospheric losses	0.0	dB
Rain attenuation losses	0.0	dB

C/No	71.1	dBHz
C/N	9.8	dB
Eb/No (Available)	11.4	dB
Eb/No (Required)	4.5	dB
<b>Link Margin</b>	<b>6.9</b>	<b>dB</b>

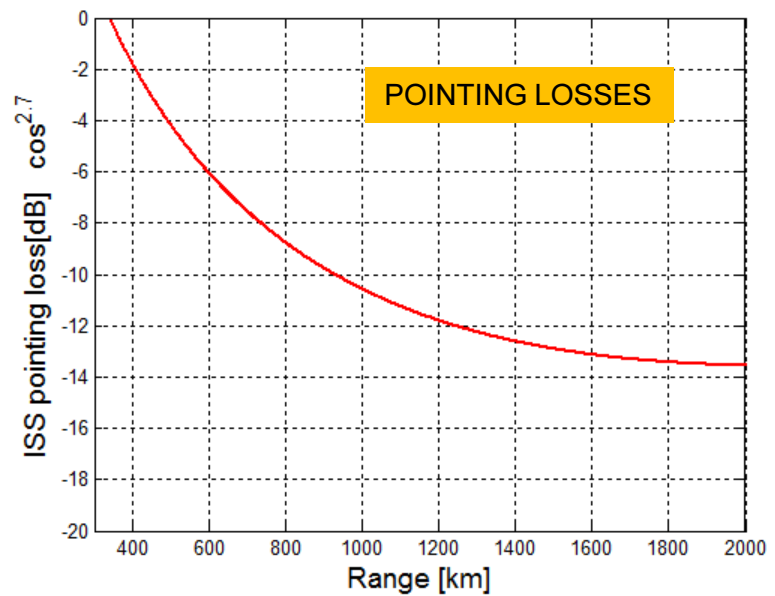
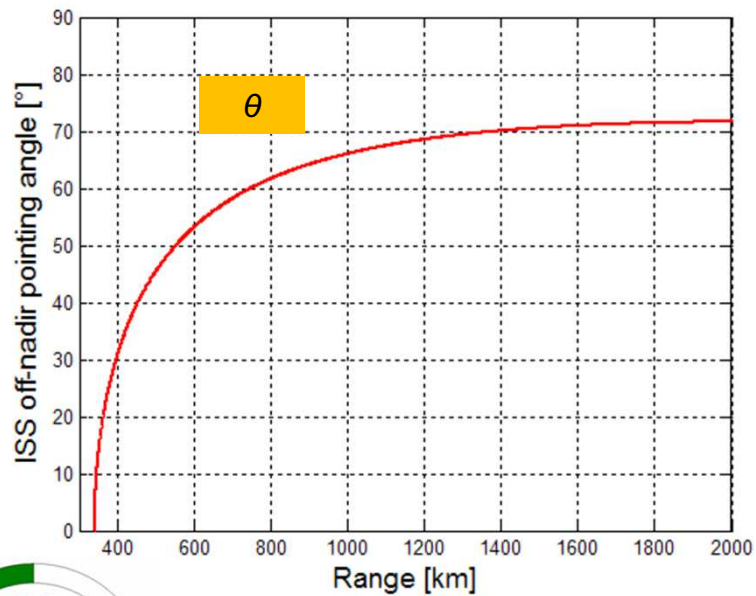
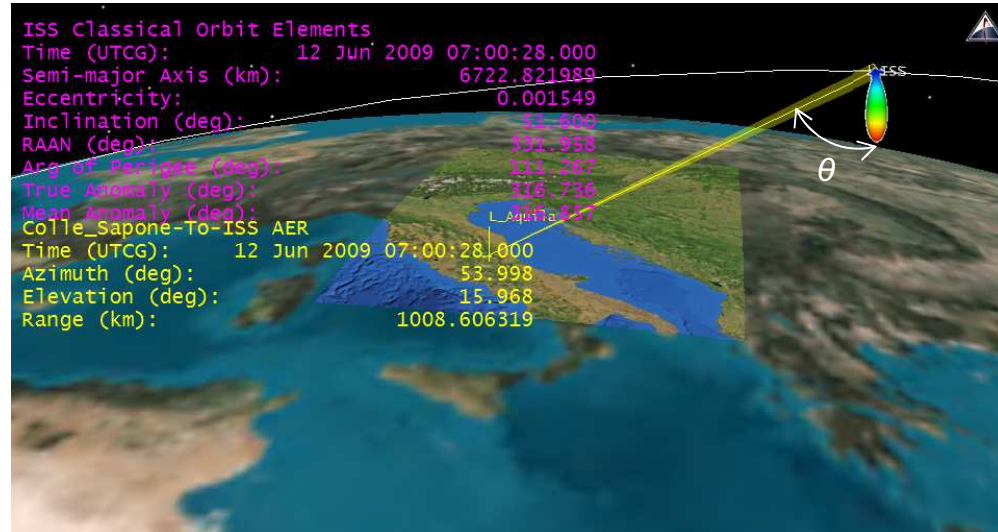
Preliminary transmission parameters based on DVB-S Television Standard



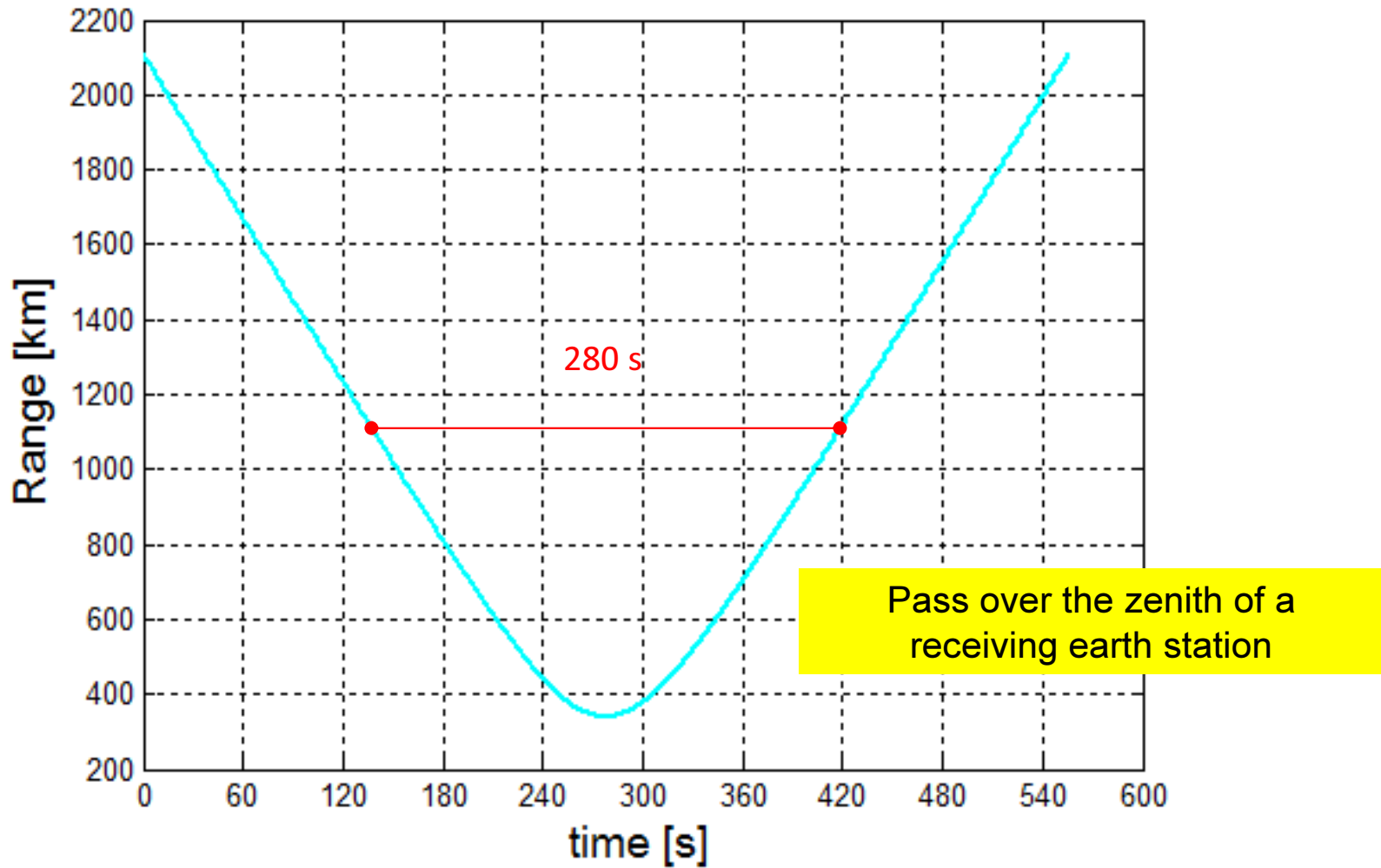
# Link Margin



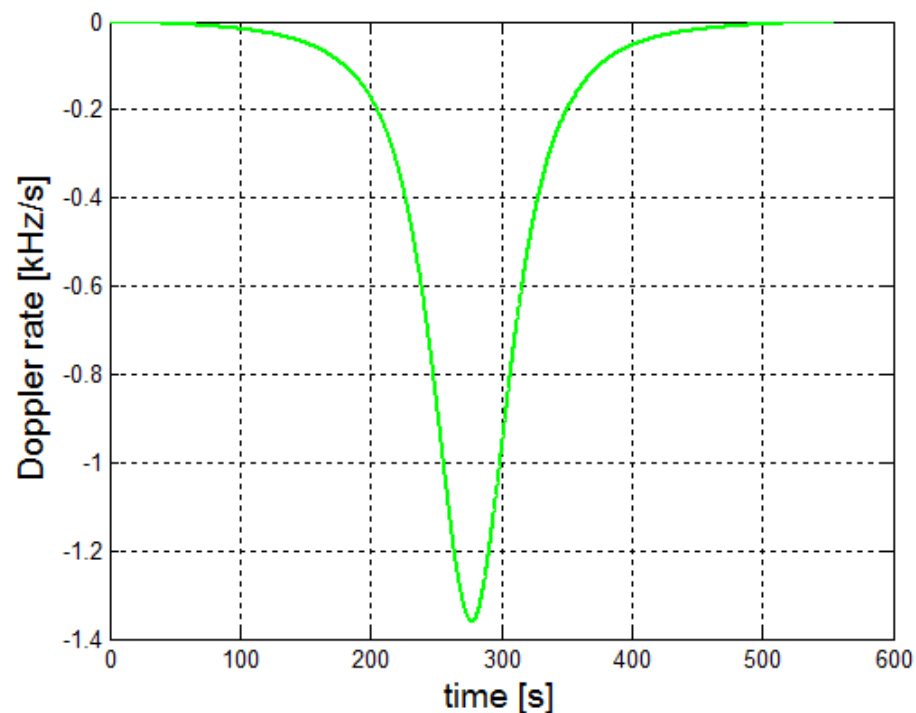
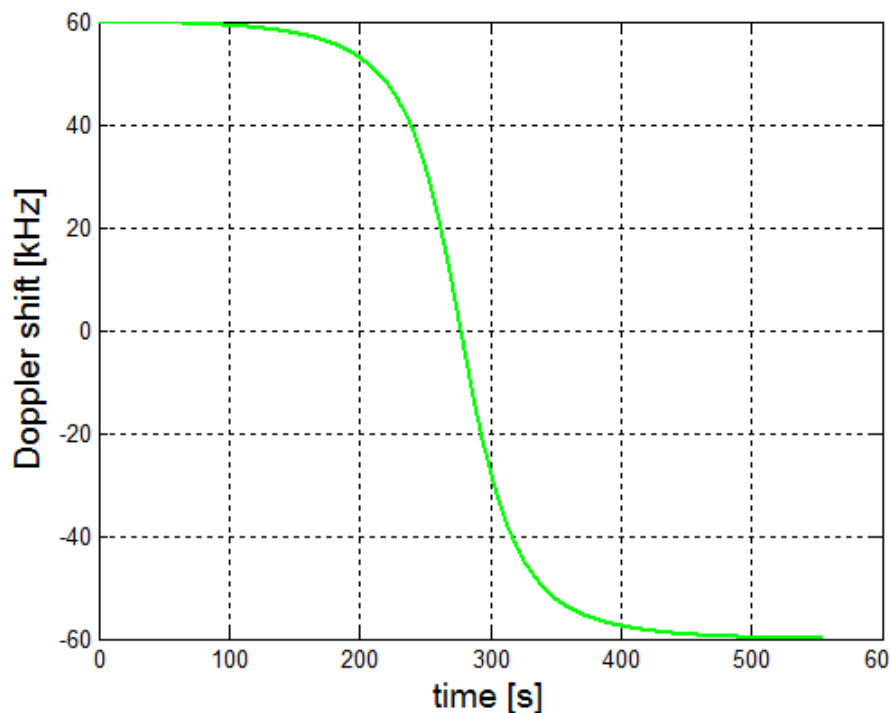
# Pointing losses



## Video link duration



# DOPPLER Effect



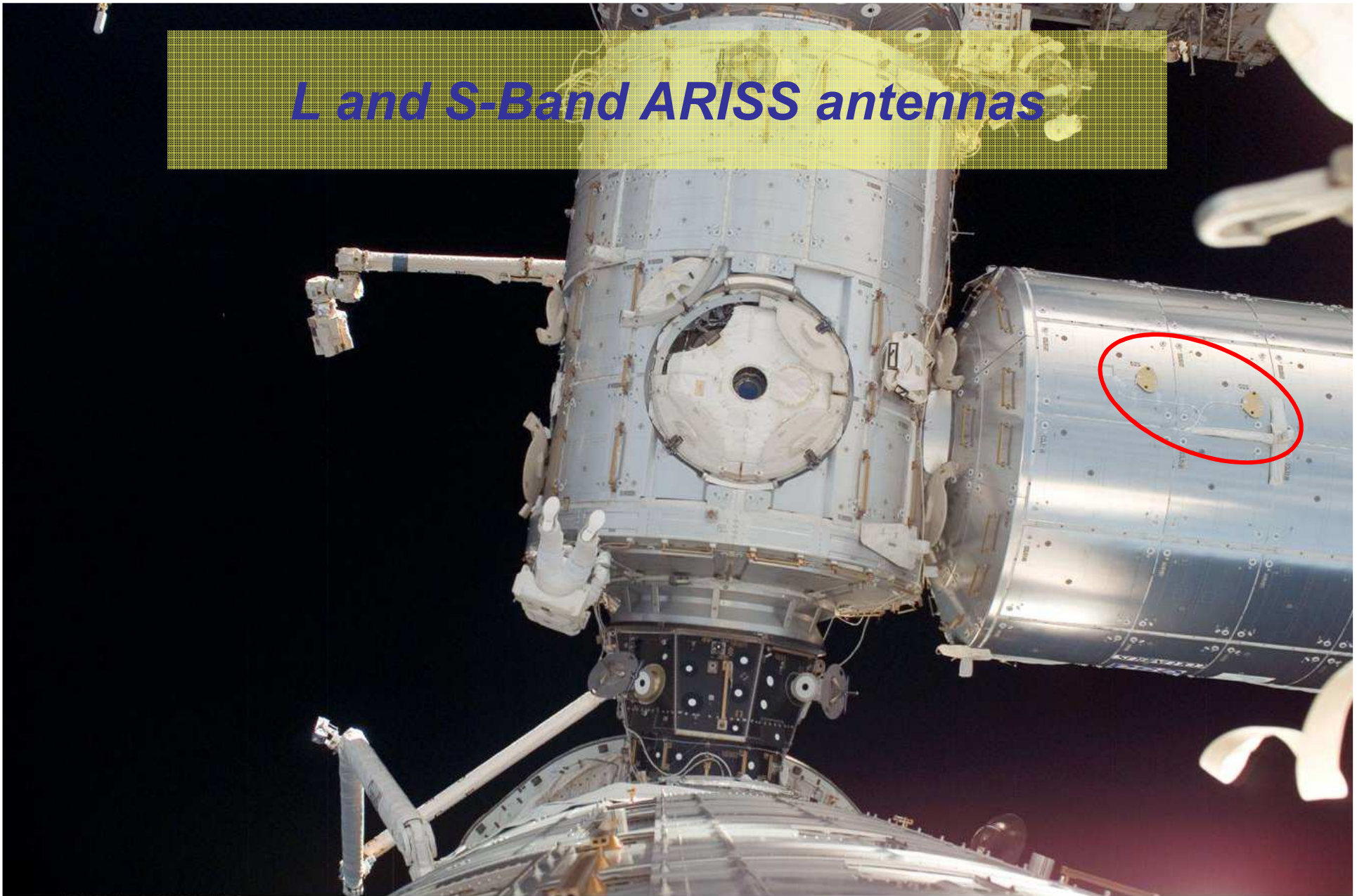
Computer simulations by Centro Ricerche RAI, Torino, show no negative impact due to Doppler-rate



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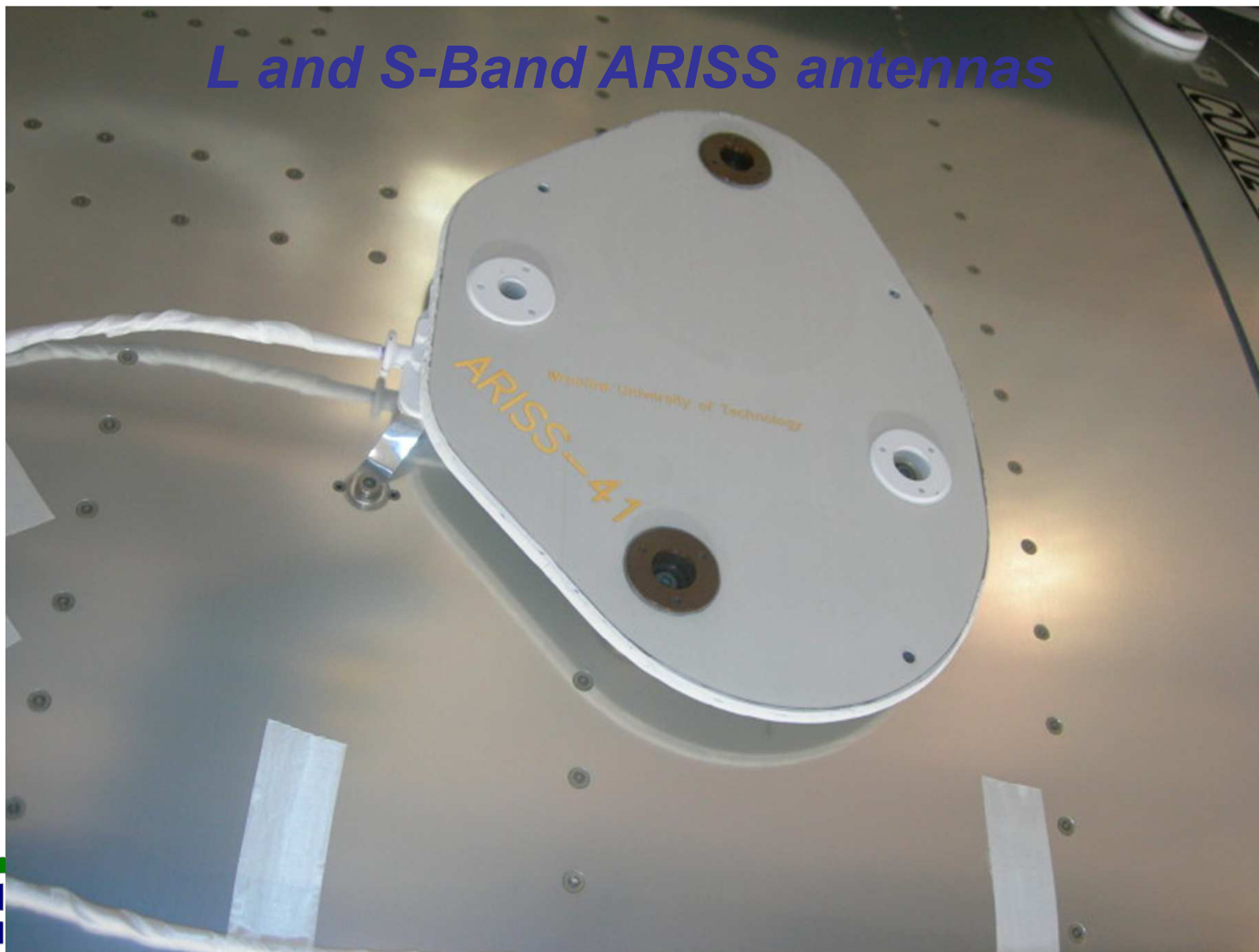
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## *L and S-Band ARISS antennas*



ISS017E008746

## *L and S-Band ARISS antennas*

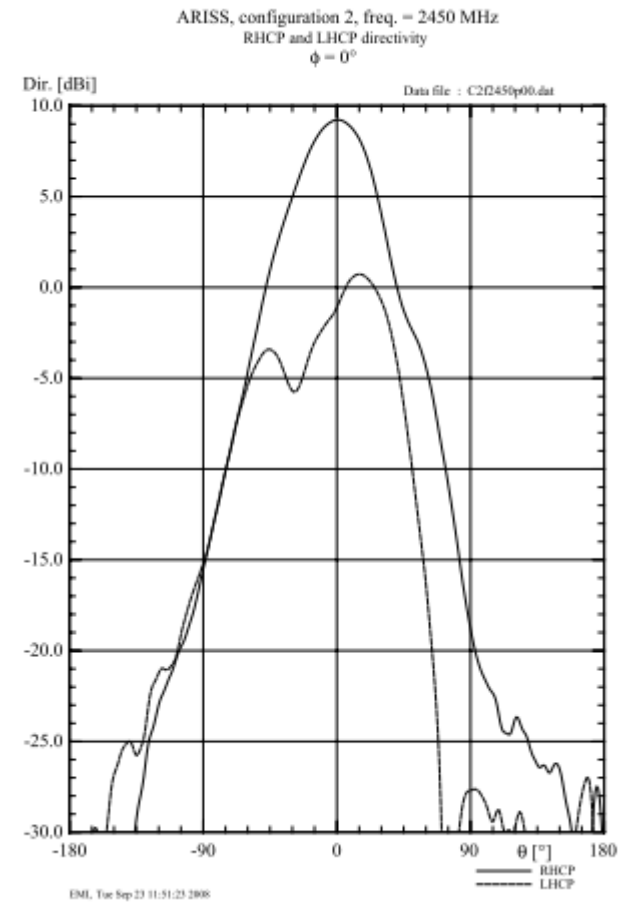
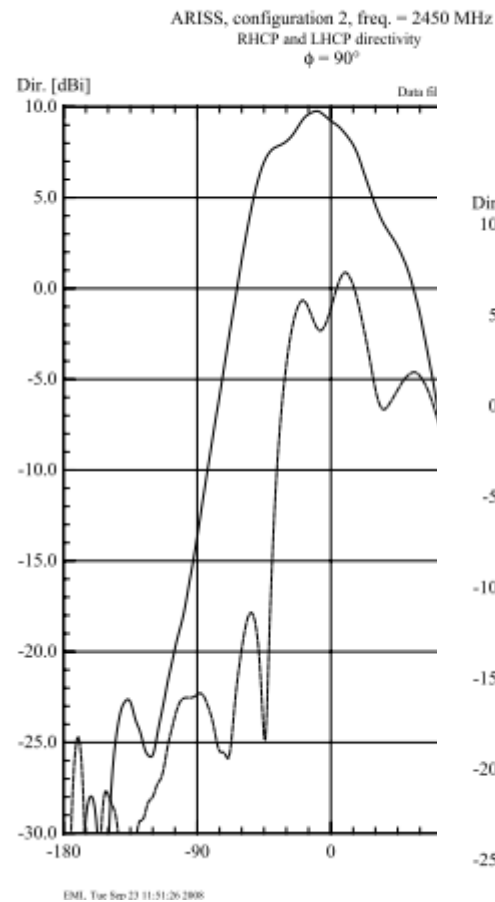
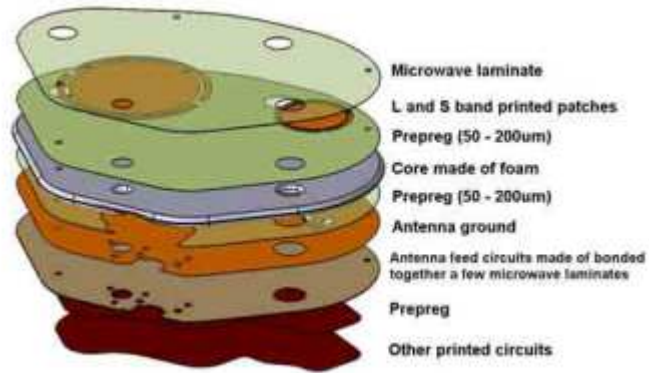


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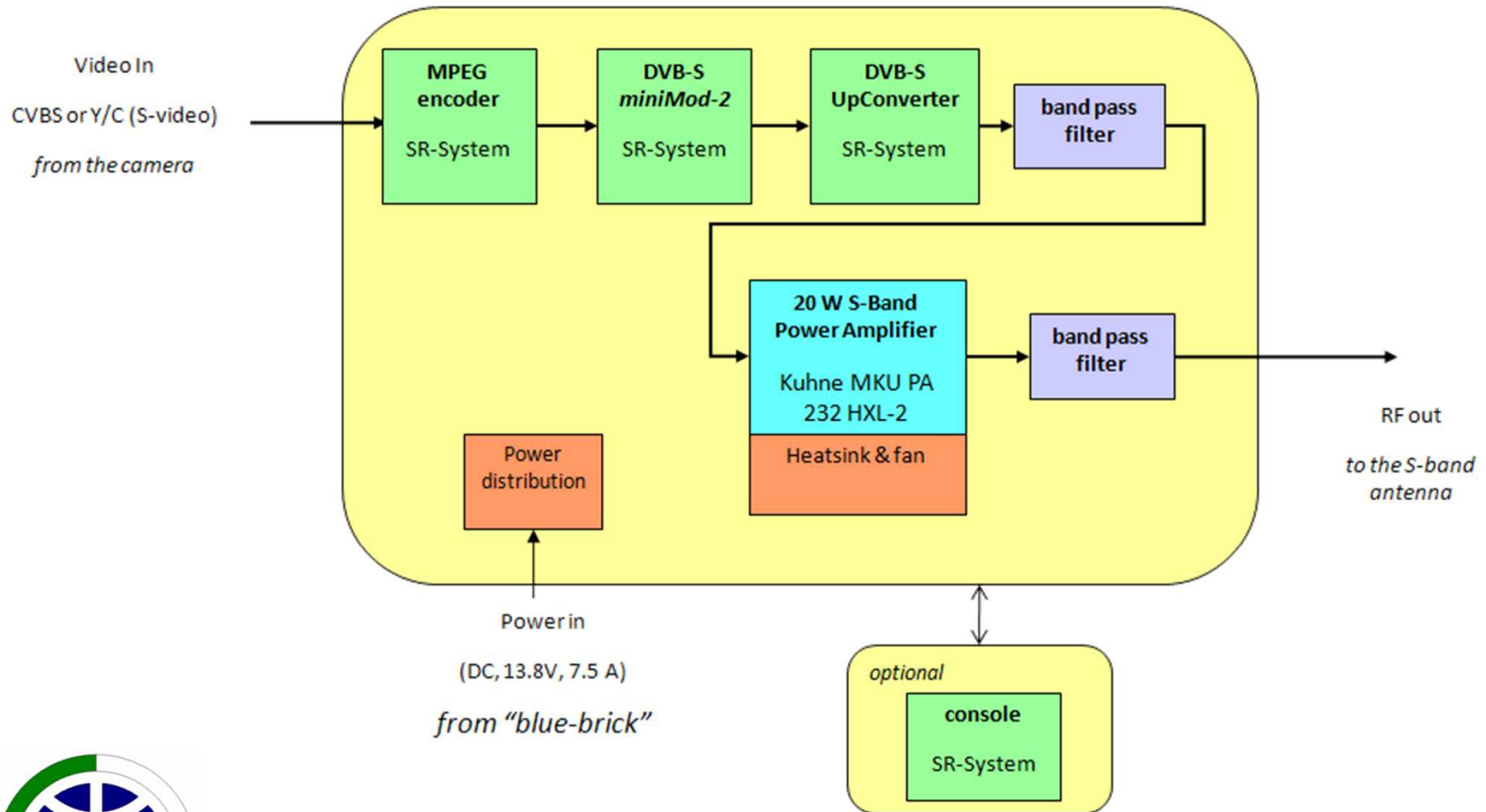
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# L and S-Band ARISS antennas

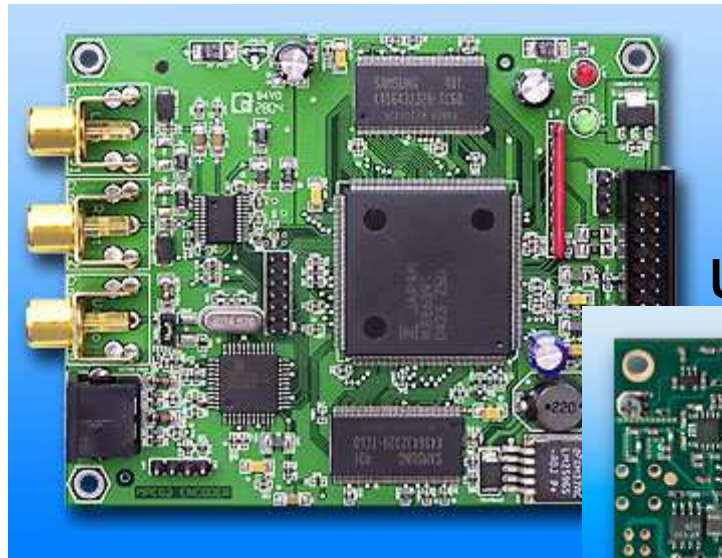


# HAMTV transmitter

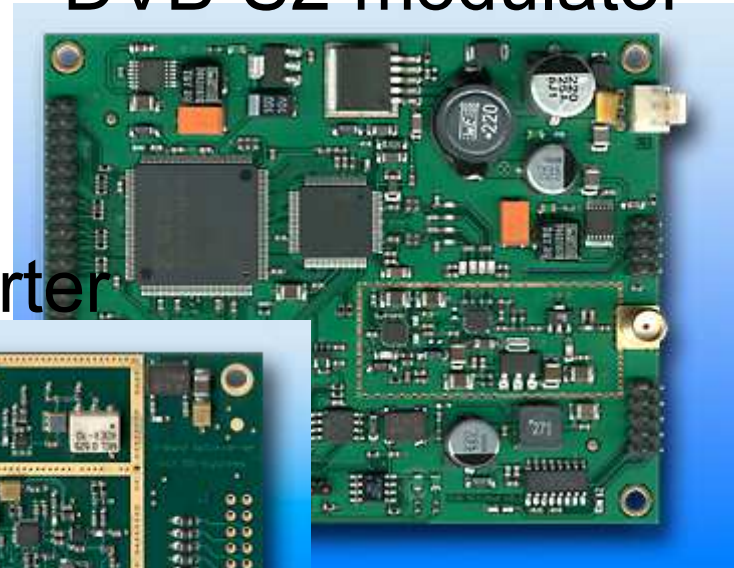


# Main modules

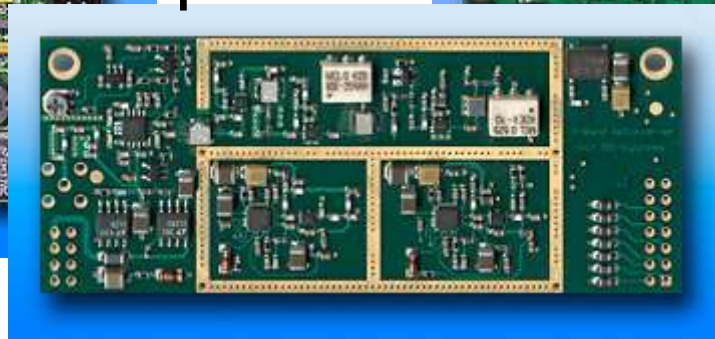
MPEG encoder



DVB-S2 modulator



upconverter



console



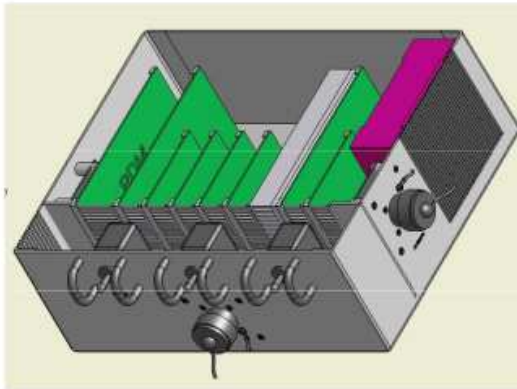
P.A.



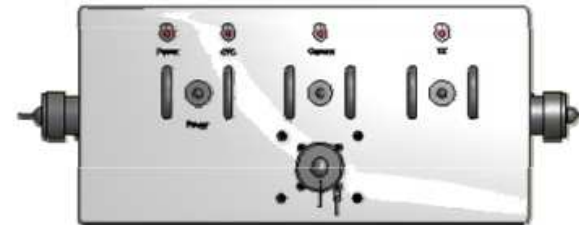
## HAMVIDEO box



The HAMVIDEO payload will be accommodated inside a suitable container, developed and qualified by KI, based on the heritage of the BLOKON container.



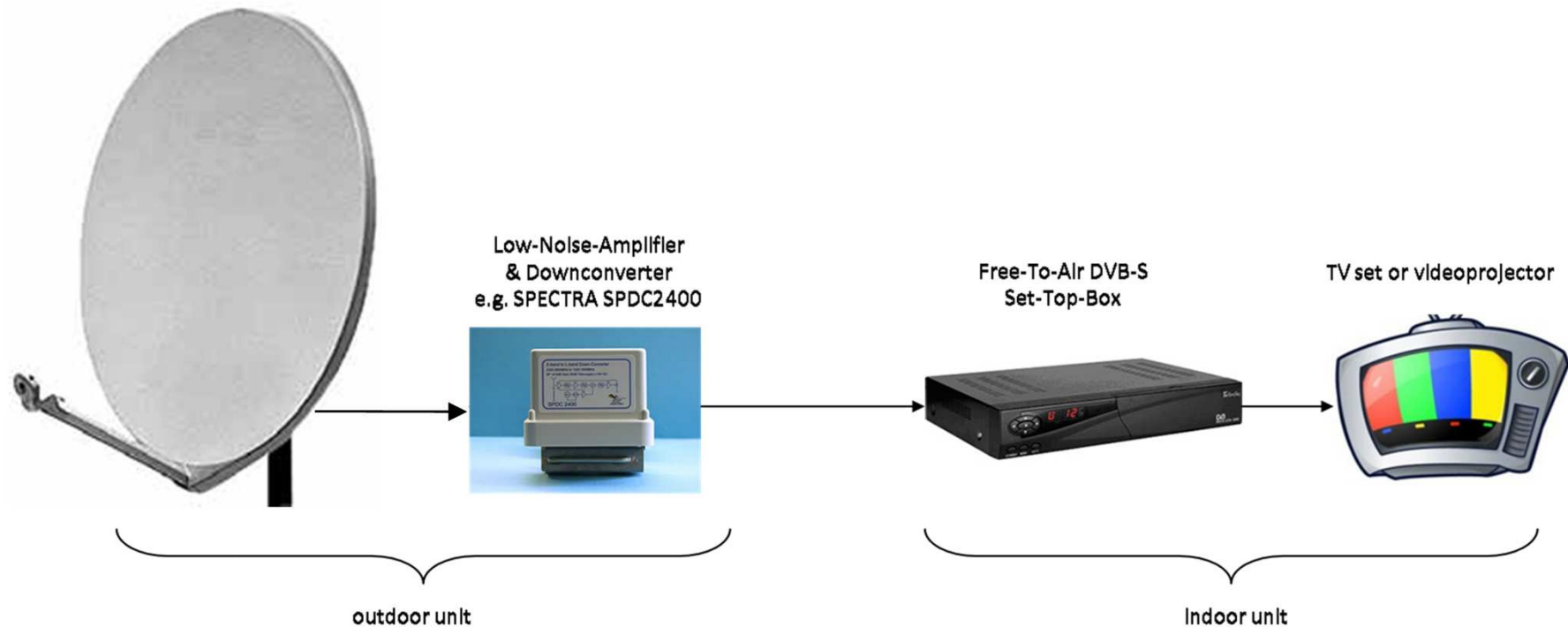
HAMVIDEO units accommodation



Front Panel



# *On ground receiving station*



# Ground station receiving antenna

## 2.4 GHz Circular polarized patch feed for prime focus dishes



### 2G4PF1L

*for every prime focus dish*

- LHCP for dish mounting
- Professional milled aluminium
- Specially designed for satellite use
- Fits to every prime focus dish
- Easy dish mounting
- Male and Female N conn. available

Male N connector order code is: 2G4PF1L/M  
Female N connector order code is: 2G4PF1L/F

Polarization	LHCP
Center frequency	2400 MHz
Bandwidth	60 MHz
Gain	8.0 dB iso circ.
Beamwidth (- 10 dB)	140°
Match to dish f/d	0.28 - 0.46
Impedance	50 ohm
Connector	N male or female
Dimension	120 x 120 x 40 mm

## 2.4 GHz circular polarized helix feed for TVRO offset dishes



### 2G4HF1L

*for every "sat-tv" offset dish*

- LHCP for dish mounting
- Professional milled aluminium
- Specially designed for satellite use
- Fits to every offset TV dish
- PE low loss radome
- Male and Female N conn. available
- Very easy dish mounting

Male N connector order code is: 2G4HF1L/M  
Female N connector order code is: 2G4HF1L/F

Polarization	LHCP
Center frequency	2400 MHz
Bandwidth	100 MHz
Gain	9.5 dB iso circ.
- 10dB Beamwidth	105°
Match to dish f/d	0.48 - 0.65
Impedance	50 ohm
Connector	N male or female
Clamp diameter	35 mm
Dimension	120 x 120 x 240 mm



[download datasheet](#)



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## *Ground station pointing system*

Example of a mobile receiving antenna by PRO.SIS.TEL  
(Bari)

80-cm dish

0.2° accuracy

complete track 6 s



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# COTS LNBS



## S-Band Downconverter

### Summary

#### Low Cost Drop-in solution

Plug and play ready for standard settop boxes.

#### Low phase noise

Due to a very stable and low noise internal synthesized source an ideal solution for phase noise susceptible applications.

#### Unconditional stable design

No parasitic oscillations. Unconditional stable for a wide range of input terminations.

#### Excellent overall Noise Figure

With an overall noise figure of better than

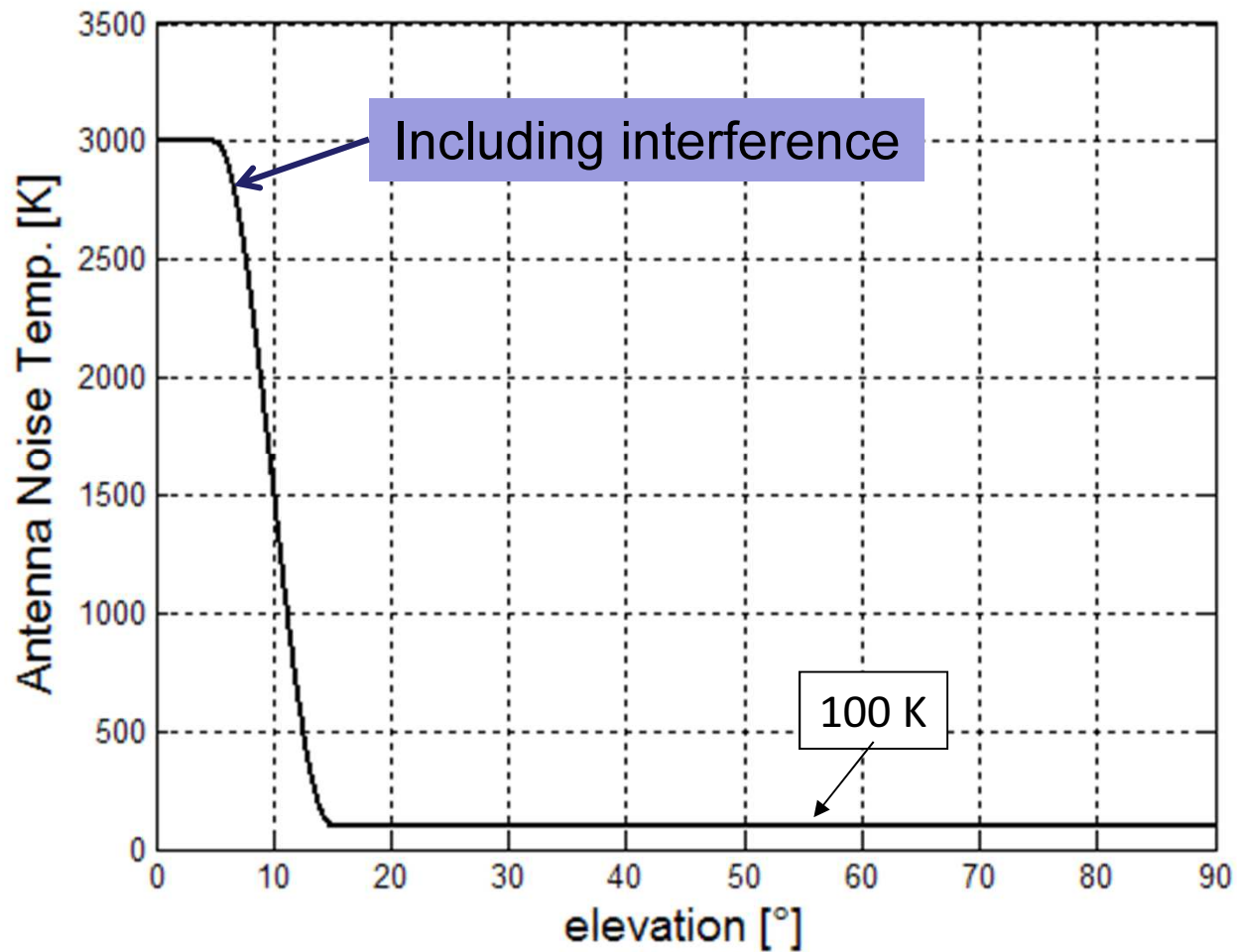


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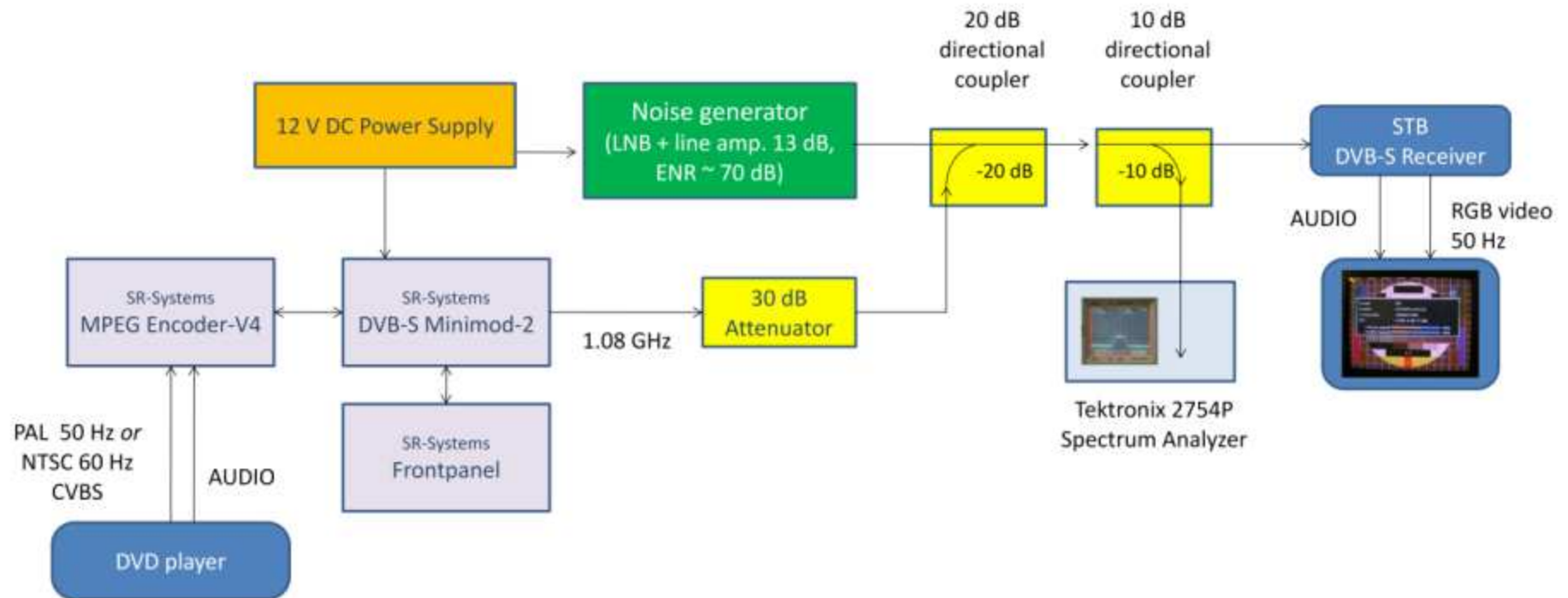
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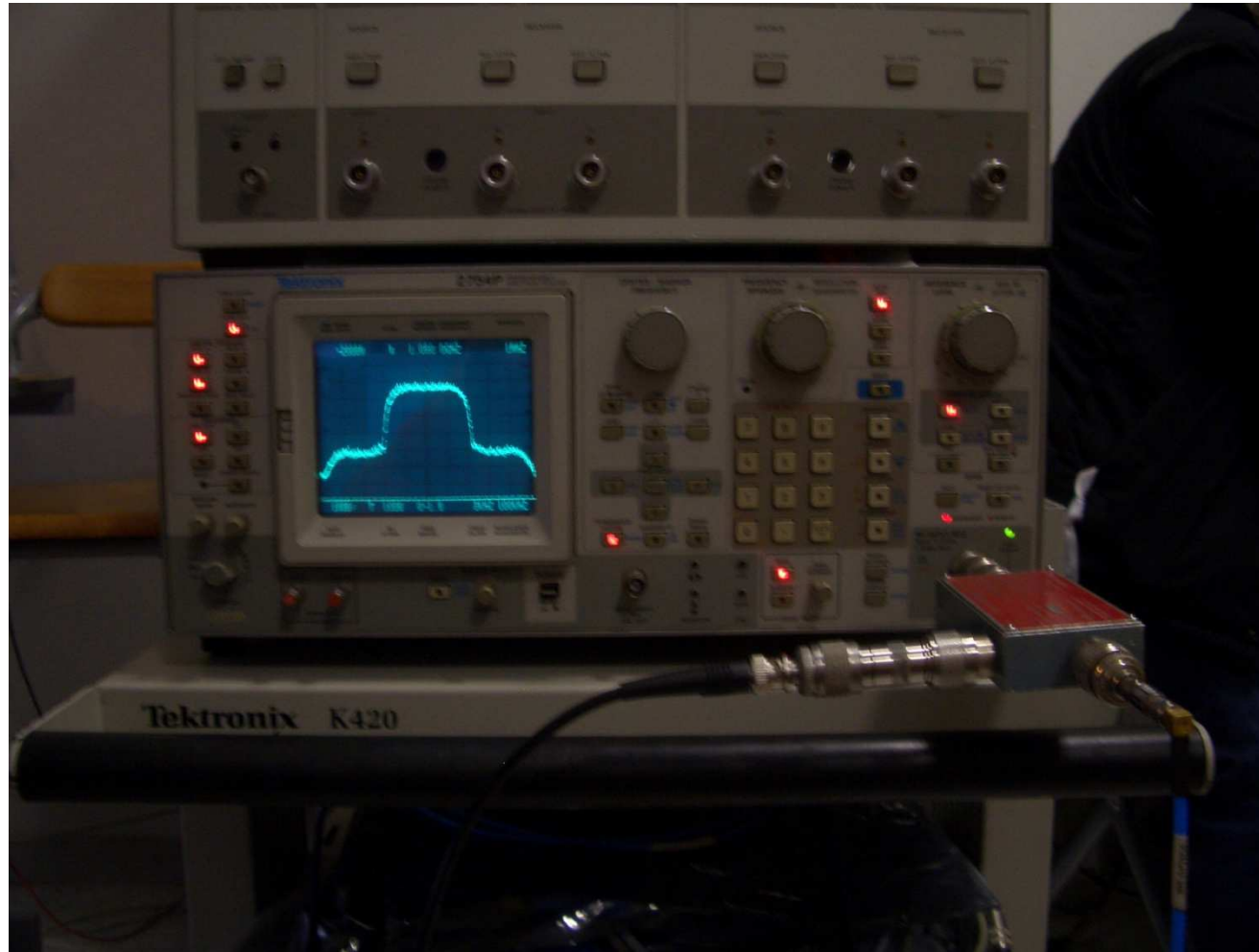
# Earth Station Antenna Noise Temperature



# TEST-BED at LTG Elettronica



## *First results in IF-LOOP*



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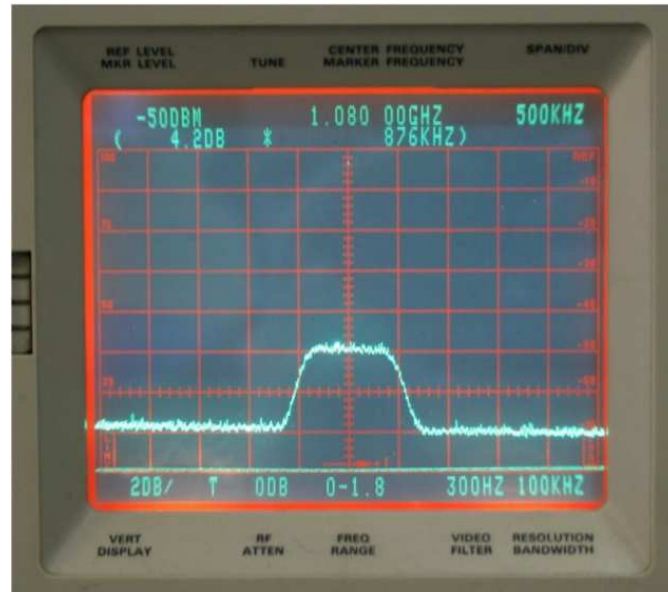
# *First results in IF-LOOP*



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## First results in IF-LOOP



An example of noise level setting, corresponding to  $(C_0+N_0)/N_0 = 4.2$  dB and its effect on video quality, as shown in the image on the right.  $FEC = 3/2$ . This situation was considered to be below the receiver threshold. The threshold was at about  $(C_0+N_0)/N_0 = 4.5$  dB.



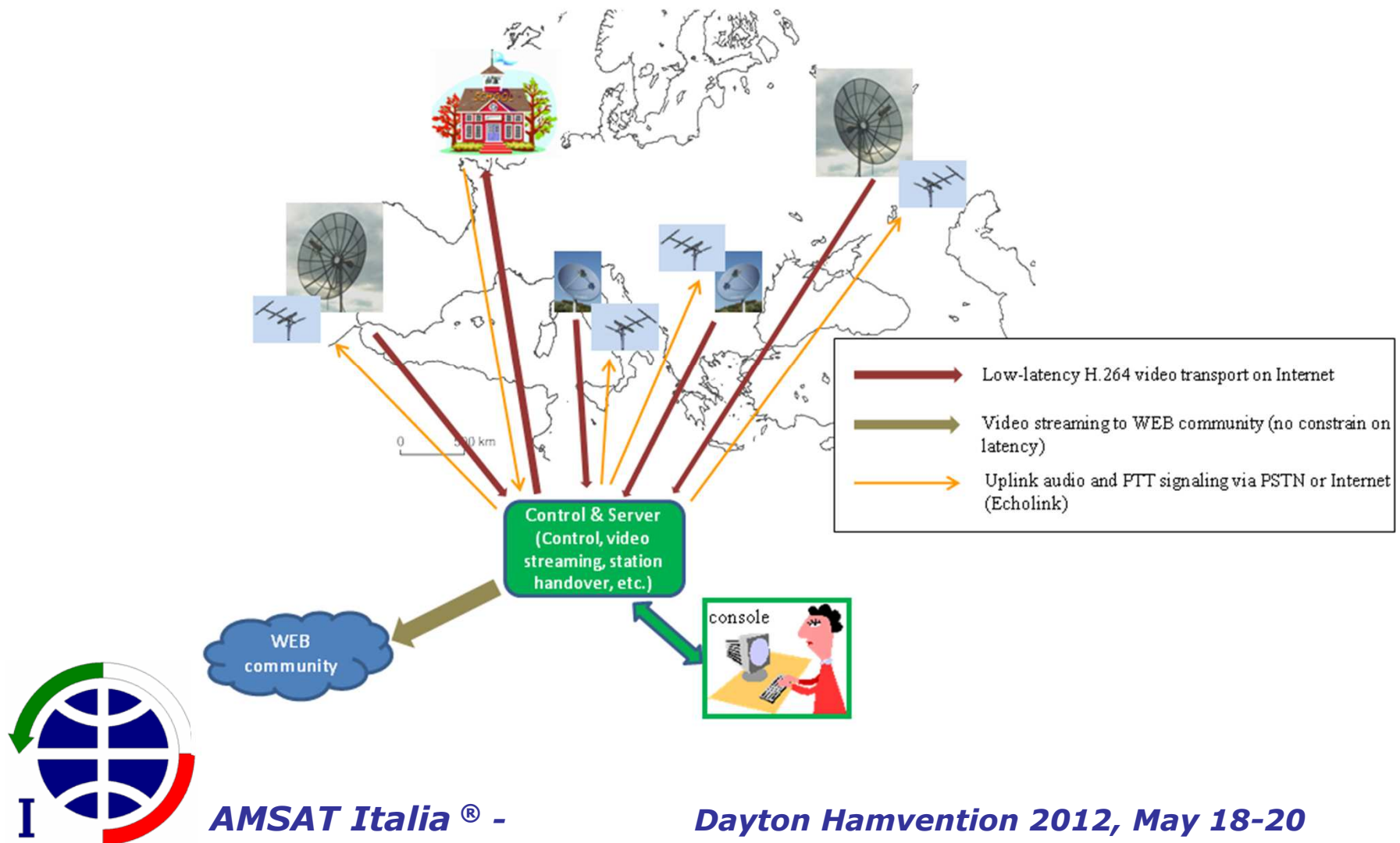
## *First environment measurements*

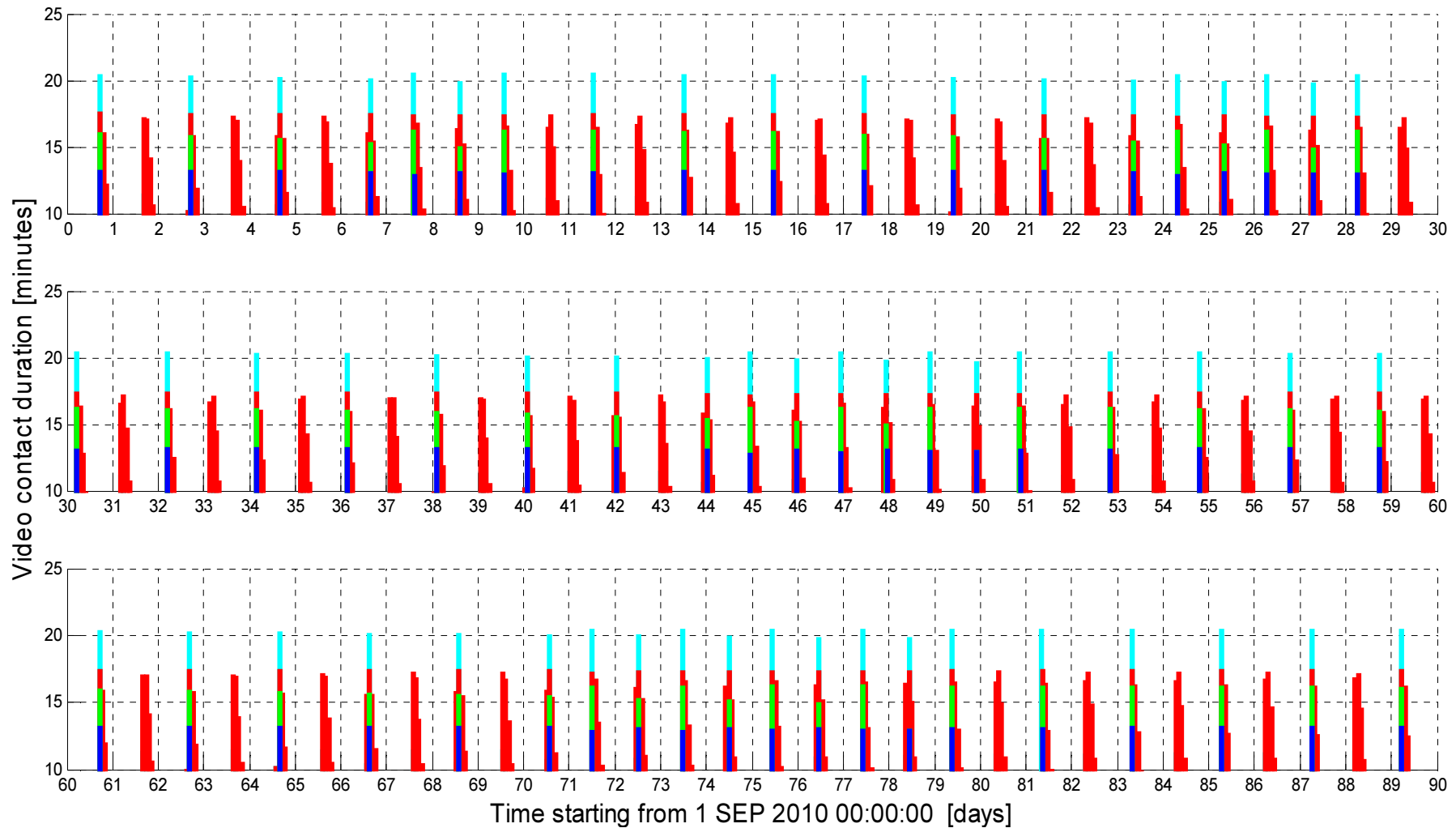


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# Chained Ground Segment





Video contact duration for a 90 days period starting September 1<sup>st</sup>, 2010

Chained stations (and antenna diameters):

Blue: (case A) Lisboa (1 m), Milano (1 m), Bucaresti (1 m), Moskva (1 m)

Green: (case B) Tenerife (1m), Lisboa (1m), Milano (1m), Bucaresti (1m), Moskva (1m)

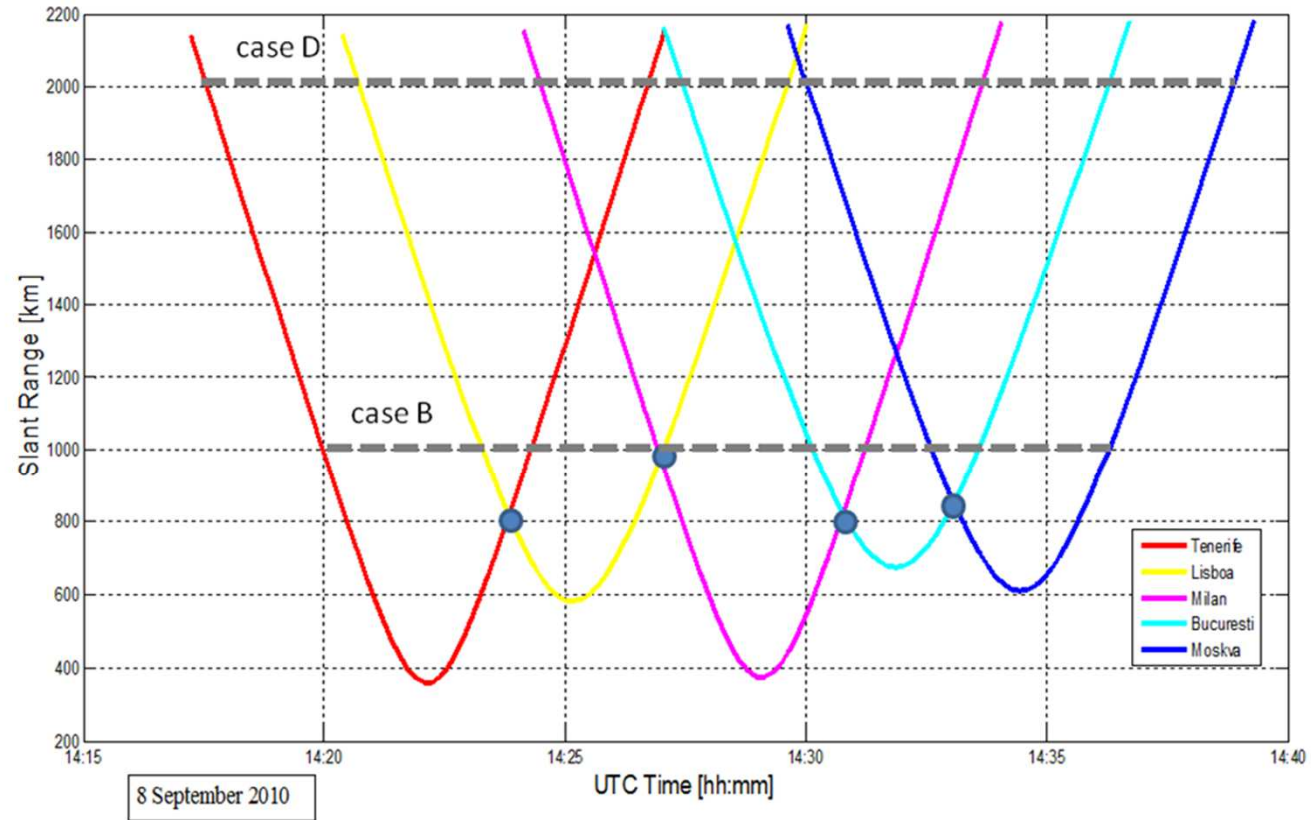
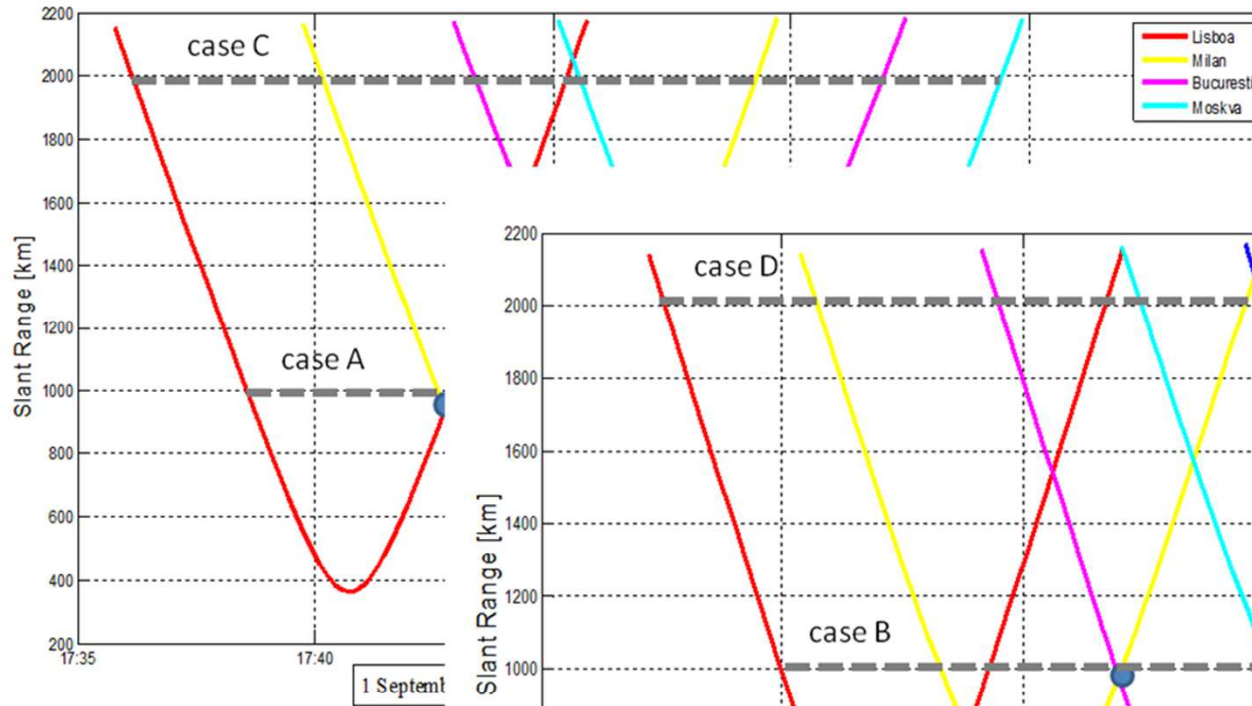
Red: (case C) Lisboa (2.5m), Milano (1m), Bucaresti (1m), Moskva (2.5m)

Cyan: (case D) Tenerife (2.5m), Lisboa (1m), Milano (1m), Bucaresti (1m), Moskva (2.5m)

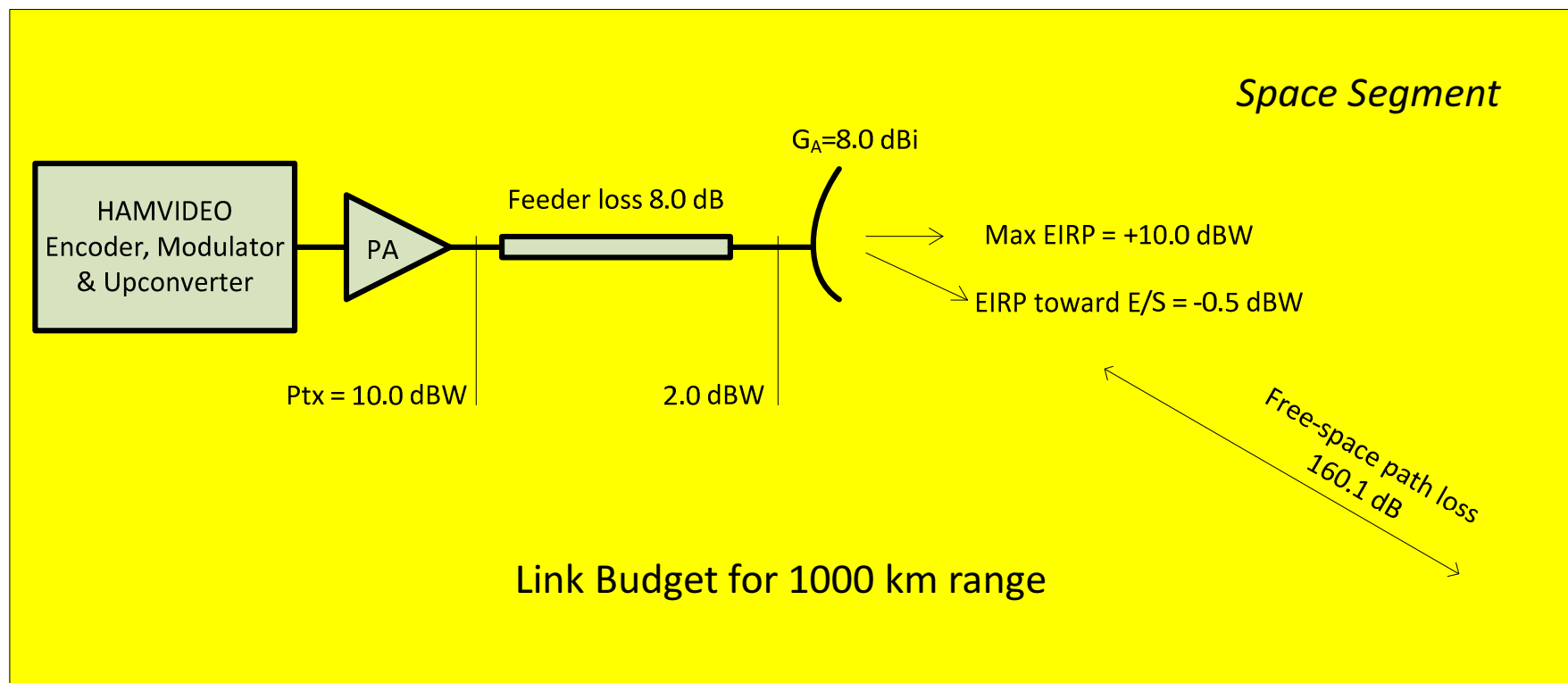




# Hand-over among earth stations



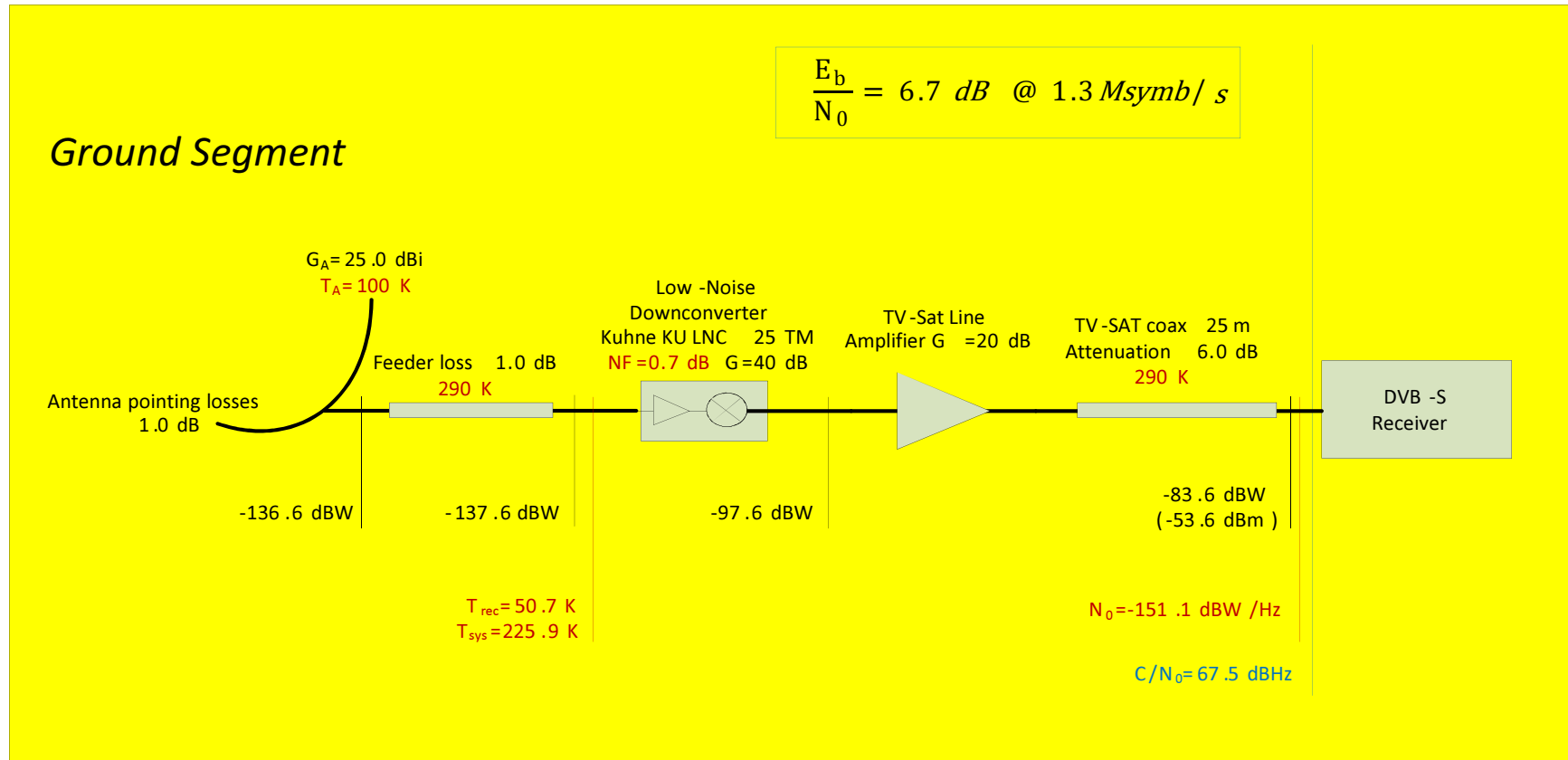
# HAMTV Level Chart BASIC CONFIGURATION (Video Format SIF, 1.3 Msymb/s)



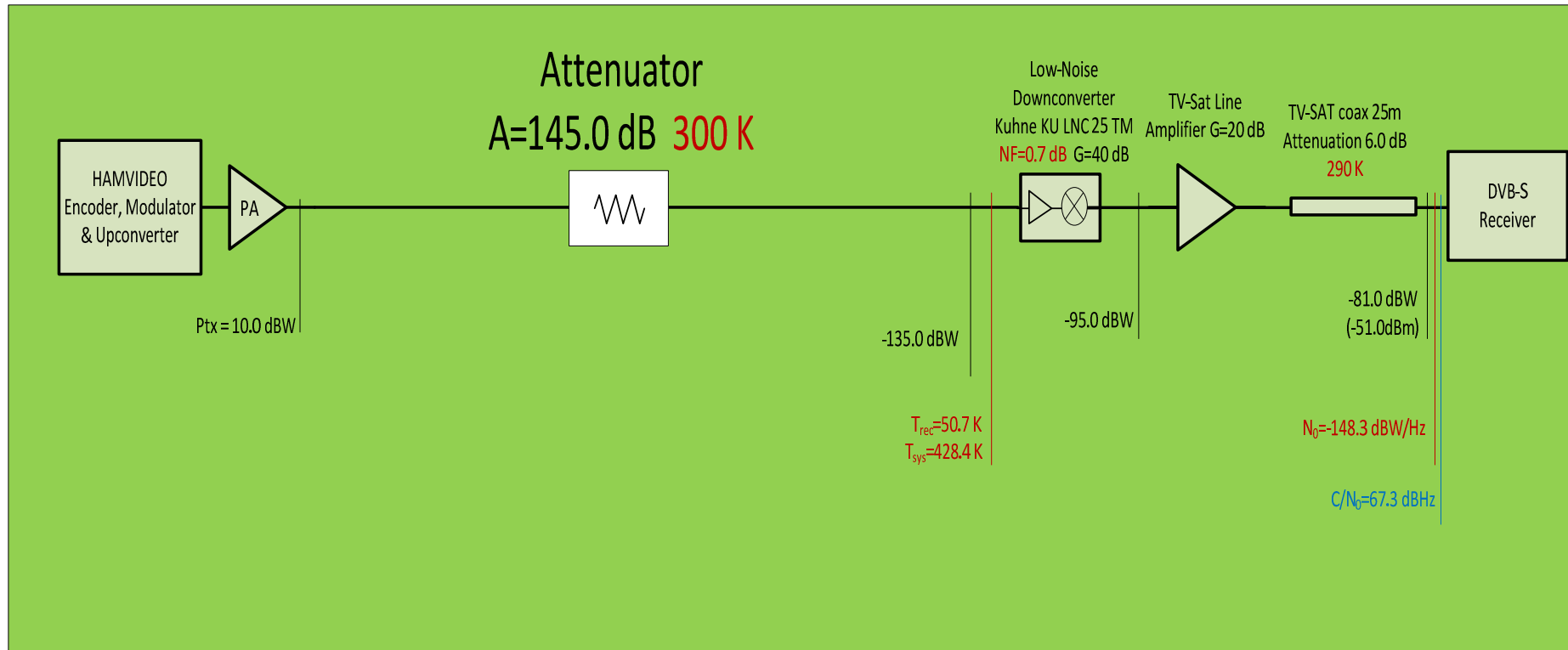
# HAMTV Level Chart

## BASIC CONFIGURATION

(Video Format SIF, 1.3 Msymb/s)



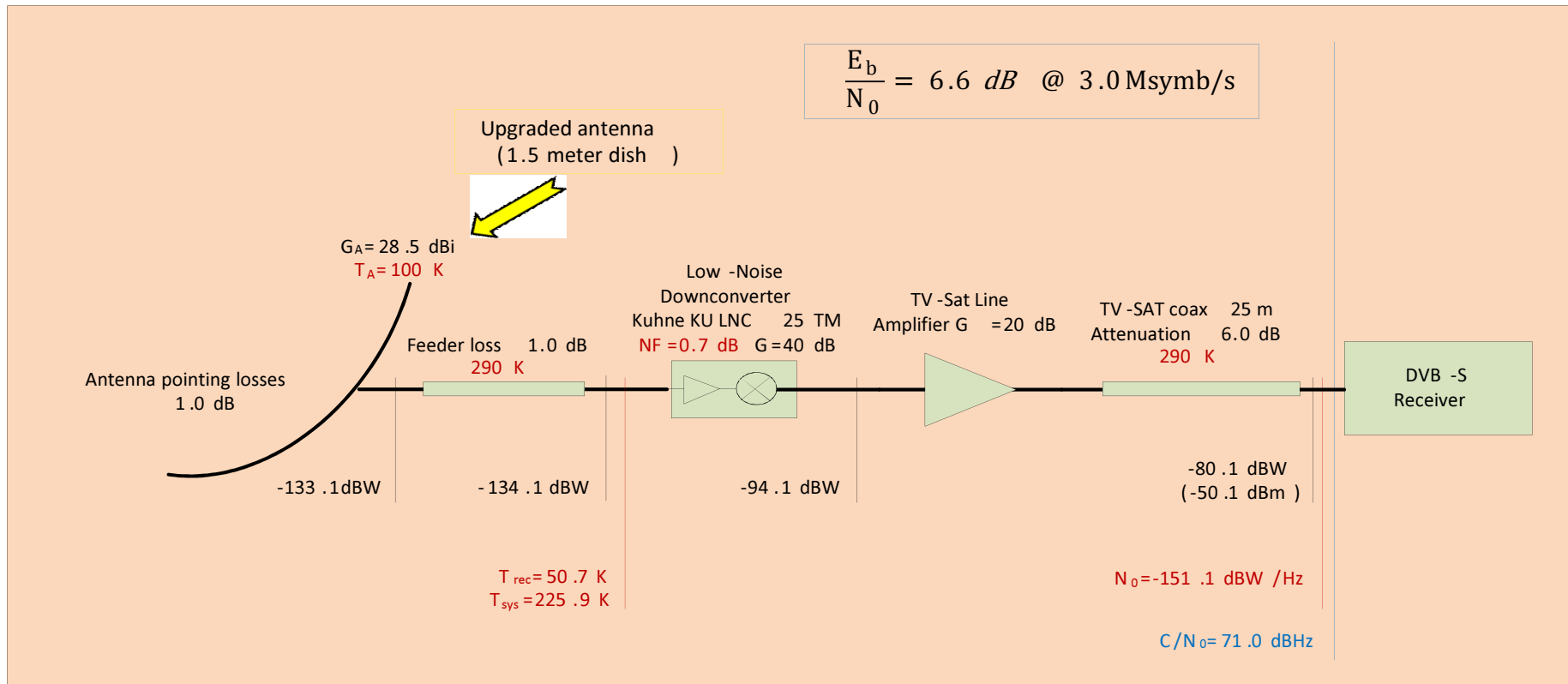
# HAMTV BENCH SIMULATION



# HAMTV Level Chart

## ENHANCED OPERATION with UPGRADED E/S

### (Video Format D1, 3.0 Msymb/s)



***THANKS for your attention***



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