



# WORKSHOP TECHNICAL & REGULATORY SATELLITE COURSE

MAPUTO 19 TO 23 NOVEMBER 2012  
ELSO PINTO



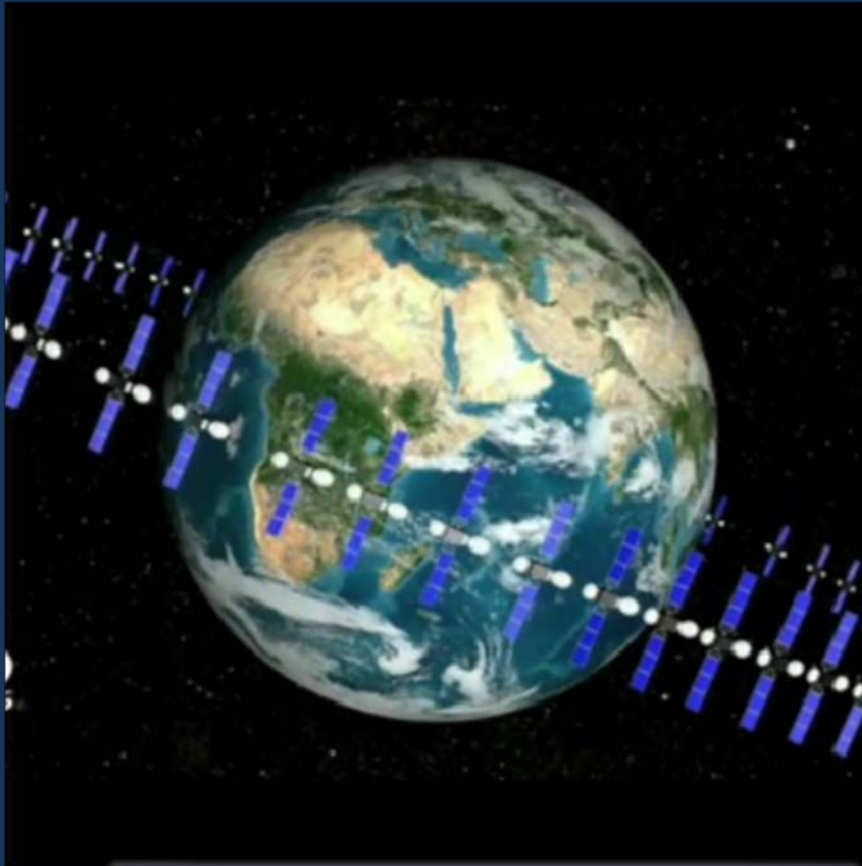
# Agenda

- ◉ Day 1 - Basics of Satellite Communications
- ◉ Day 2 - Policy and Regulatory Guidelines for Satellite Services and Analog TV to DTT\*
- ◉ Day 3 - Network Planning and Satellite trends, Link budget\*
- ◉ Day 4 - Vsat Installation and Maintenance
- ◉ Day 5 - Vsat Equipment and Bandwidth Procurement

\* - Eldo Kurian from Intelsat

# Daily Timeframe

- ◎ 09h00 – Morning Session kicks off
- ◎ 10h30 – Coffee Break
- ◎ 12h30 – Lunch time
- ◎ 14h00 – Afternoon Session kicks off
- ◎ 15h30 – Coffee Break
- ◎ 16h30 – Daily session ends



# Day 1

## Basics

# Basics of Satellite Com

- ◉ Birth of satellite communications
- ◉ Development of satellite communications
- ◉ Configuration of a satellite communications service ..
- ◉ Type of orbits
- ◉ Orbital positions and radio interferences
- ◉ Type of antennas and performance measures..
- ◉ RF equipments..
- ◉ Earth Station Measurements
- ◉ Services
- ◉ Technology trends

# Birth of satellite communications



**In 1869 became the first fictional representation of an artificial satellite in polar orbit for easy and correct calculation of longitudes to Mariners, written by Edward Hale in "The brick Moon"**

outside of the traditional uses of radio waves, the echo was initially detected in 1946 and as a result techniques developed in WWII.

... in 1954 at a meeting of the Institute of Radio Engineers "J.R.Pearce made the technical presentation of what would be an automatic platform of reflection of radio signals

# Birth of satellite communications



.... In 1957 has been tested a reflected signal reception on the Moon and in 1959 implemented a communication between UK and US and US and CAN via the moon. Although the conditions were bad communication, was already a landmark. Also in 1957-October-the USSR launched Sputnik I, not stationary which transmitted telemetry during 21 days and in January 1958 US put the Explorer 1 during 5 months to convey spatial information.

That is until 1960 spectrum congestion for HF frequencies was limited considerably the development of long-distance communications, in particular through the ocean and the alternatives as the submarine cable were too expensive ... .. what was the trigger of new technology

# Birth of satellite communications



SATELLITE COMMUNICATIONS, or just COMSAT are defined as a communication process using artificial satellites using radio frequency waves called microwaves.

Most satellite communications use geostationary orbits or nearly stationary although others use low orbits.

It is a complementary technology to the cable, generically speaking, or fiber optic. The concept was proposed by Arthur C. Clarke based on Herman Potočnik's work of 1929



# Birth of satellite communications



In 1945 Clarke wrote an article "Extra Terrestrial relays in Wireless World magazine, which described the fundamentals of the development of artificial satellites in a variety of orbits as reflection elements of signs, what the projected as father of satellite communications

## EXTRA-TERRESTRIAL RELAYS

### Can Rocket Stations Give World-wide Radio Coverage?

ALTHOUGH it is possible, by a suitable choice of frequencies and routes, to provide telephony circuits between any two points of regions of the earth for a large part of the time, long-distance communication is greatly hampered by the peculiarities of the ionosphere, and there are even occasions when it may be impossible. A true broadcast service, giving constant field strength at all times over the whole globe would be invaluable, not to say indispensable, in a world society.

Unsatisfactory though the telephony and telegraph position is, that of television is far worse, since ionospheric transmission cannot be employed at all. The service area of a television station, even on a very good site, is only about a hundred miles across. To cover a small country such as Great Britain would require a network of transmitters, connected by coaxial lines, waveguide or VHF relay links. A recent theoretical study has shown that such a system would require repeaters at intervals of fifty miles or less. A system of this kind could provide television coverage, at a very considerable cost, over the whole of a small country. It would be out of the question to provide a large continent with such a service, and only the main centres of population could be included in the network.

The problem is equally serious when an attempt is made to link television services in different parts of the globe. A relay chain several thousand miles long would cost millions, and transoceanic services would still be impossible. Similar considerations apply to the provision of wide-band frequency modulation and other services, such as high-speed facsimile which are by their nature restricted to the ultra-high-frequencies.

Many may consider the solution proposed in this discussion too limited to be taken very seriously. Such an attitude is unreasonable, as everything envisaged here is a

logical extension of developments in the last ten years—in particular the perfection of the long-range rocket of which V-2 was the prototype. While this article was being written, it was announced that the Germans were considering a similar project, which they believed possible within fifty to a hundred years.

Before proceeding further, it is necessary to discuss briefly certain fundamental laws of rocket propulsion and "aerodynamics." A rocket which achieved a sufficiently great speed in flight outside the earth's atmosphere would never return. This "orbital" velocity is 8 km per sec. (5 miles per sec.), and a rocket which attained it would become an artificial satellite, circling the world for ever with no expenditure of power—a second moon, in fact. The German transatlantic rocket

carried scientific information back to the earth. A little later, manned rockets will be able to make similar flights with sufficient excess power to break the orbit and return to earth.

There are an infinite number of possible stable orbits, circular and elliptical, in which a rocket would remain if the initial conditions were correct. The velocity of 8 km/sec. applies only to the closest possible orbit, one just outside the atmosphere, and the period of revolution would be about 90 minutes. As the radius of the orbit increases the velocity decreases, since gravity is diminishing and less centrifugal force is needed to balance it. Fig. 1 shows this graphically. The moon, of course, is a particular case and would lie on the curve of Fig. 1 if it were produced. The proposed German space-stations

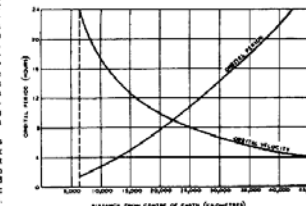


Fig. 1. Variation of orbital period and velocity with distance from the centre of the earth.

Also would have reached more than half this velocity. It will be possible in a few more years to build rocket controlled rockets which can be steered into such orbits beyond the limits of the atmosphere and left to broadcast

service required about 3 kW average power for an area less than fifty miles in radius. A second fundamental problem is the provision of electrical energy to run the large number of transmitters required for the different services. In space beyond the atmosphere, a square metre normal to the solar radiation intercepts 1.35 kW of energy. Solar engines have already been devised for terrestrial use and are an economic proposition in tropical countries. They employ mirrors to concentrate sunlight on the boiler of a low-pressure steam engine. Although this arrangement is not very efficient it could be made much more so in space where the operating components are in a vacuum, the radiation is intense and continuous, and the low-temperature end of the cycle could be far from absolute zero. Thermo-electric and photo-electric developments may make it possible to utilise the solar energy more directly.

Though there is no limit to the size of the mirrors that could be built, one fifty metres in radius would intercept over 10,000 kW and at least a quarter of this energy should be available for use.

The station would be in continuous sunlight except for some weeks around the equinoxes, when it would be in the earth's shadow for a few minutes every day. Fig. 2 shows the state of affairs during the eclipse period. For

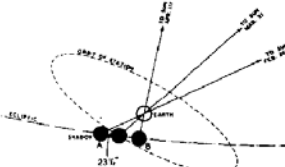


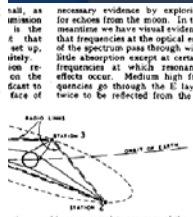
Fig. 2. Solar radiation would be cut off for a short period each day at the equinoxes.

layer and echoes have been received from meters in or above the F layer. It seems fairly certain that frequencies from, say, 30 Mc/s to 100,000 Mc/s could be used without undue absorption in the atmosphere or the ionosphere. A single station could only provide coverage to half the globe and for a world service three would be required, though more could be readily utilised. Fig. 3 shows the simplest arrangement. The stations would be arranged approximately equidistantly around the earth, and the following longitudes appear to be suitable.

- 30°E—Africa and Europe.
- 150°E—China and Oceania.
- 90°W—The Americas.

The stations in the chain would be linked by radio or optical beams, and thus any conceivable beam or broadcast service could be provided.

The technical problems involved in the design of such stations are extremely interesting, but only a few can be given here. Restrictions of parabolic reflectors would be provided, of the aperture depending on the frequencies employed. Assuming the use of VHF waves, mirrors about a metre across would be almost all the power on to the earth. Large reflectors could be used to illuminate single towns or regions, with more restricted services, with com-



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communications. The stations would be linked by radio or optical beams, and thus any conceivable beam or broadcast service could be provided.



# Chronology

- ◎ **1945 Arthur C. Clarke Article: "Extra-Terrestrial Relays"**
- ◎ 1955 John R. Pierce Article: "Orbital Radio Relays"
- ◎ 1956 First Trans-Atlantic Telephone Cable: TAT-1
- ◎ **1957 Sputnik: Russia launches the first earth satellite.**
- ◎ 1960 1st Successful DELTA Launch Vehicle
- ◎ 1960 AT&T applied to FCC for experimental sat comms license
- ◎ 1961 Formal start of TELSTAR, RELAY, and SYNCOM programs
- ◎ 1962 TELSTAR and RELAY launched
- ◎ **1962 Communications Satellite Act (U.S.)**
- ◎ 1963 SYNCOM launched
- ◎ **1964 INTELSAT was formed**
- ◎ **1965 COMSAT's EARLY BIRD: 1<sup>st</sup> comercial satellite**

# Chronology

- ◎ 1969 INTELSAT-III series provides global coverage
- ◎ 1972 ANIK: 1st Domestic Communications Satellite (Canada)
- ◎ 1974 WESTAR: 1st U.S. Domestic Communications Satellite
- ◎ 1975 INTELSAT-IVA: 1st use of dual-polarization
- ◎ 1975 RCA SATCOM: 1st operational body-stabilized com. satellite
- ◎ **1976 MARISAT: 1st mobile communications satellite**
- ◎ 1976 PALAPA: 3rd country (Indonesia) to launch dom com. satellite
- ◎ **1979 INMARSAT formed.**
- ◎ 1988 TAT-8: 1st Fiber-Optic Trans-Atlantic telephone cable
- ◎ .....
- ◎ 2010 HYLAS 1 Satélite privado europeu banda Ka (AVANTI)
- ◎ 2012 EUTELSAT 21B (Outubro)
- ◎ 2012 INTELSAT 23 (Outubro)

# Development of satellite communications 1



- ◉ Telephony and TV satellite communications (1964 - 1971...)
- ◉ Development of digital satellite transmission (1981-1998)
- ◉ Development of DTH, broadcasting TV and VSAT (1999)
- ◉ Development of satellite maritime communications (1979..)
- ◉ Development of inter-regional and national satellite communications (1977 Eutelsat.....)
- ◉ Development of mobile satellite communications (MSS), and broadband (FSS) (>1990)
- ◉ Development of Internet over satellite (>1990)



# Development of satellite communications 2



## ◎ Types of Sat Systems

- Global general purpose ( ex.Intelsat )
- Global maritime coverage ( ex.Inmarsat )
- Regional
- Domestic

## ◎ Categories of Sat Communications Systems

- Fixed Sat Services (FSS)
- Direct Broadcast Services (DBS)
- Mobile Sat services ( Maritime, Aeronautic, Land mobile )
- Other ( Meteorological, Educational, Scientific, Militar )



# Footprint



Atlantic Zone  
Intelsat IS 903  
325,5 ° E

Global

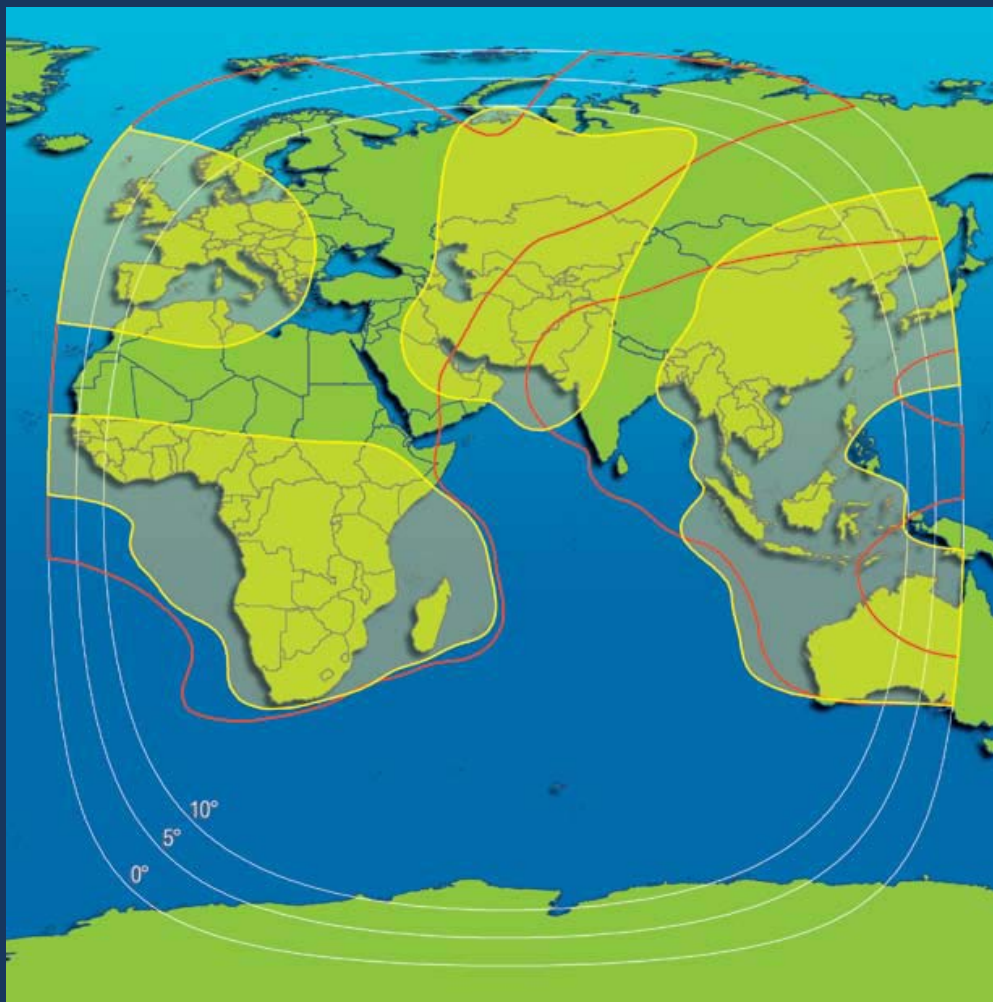
Hemi

Zona





# Footprint



Indic Zone  
Intelsat IS 904  
60 ° E

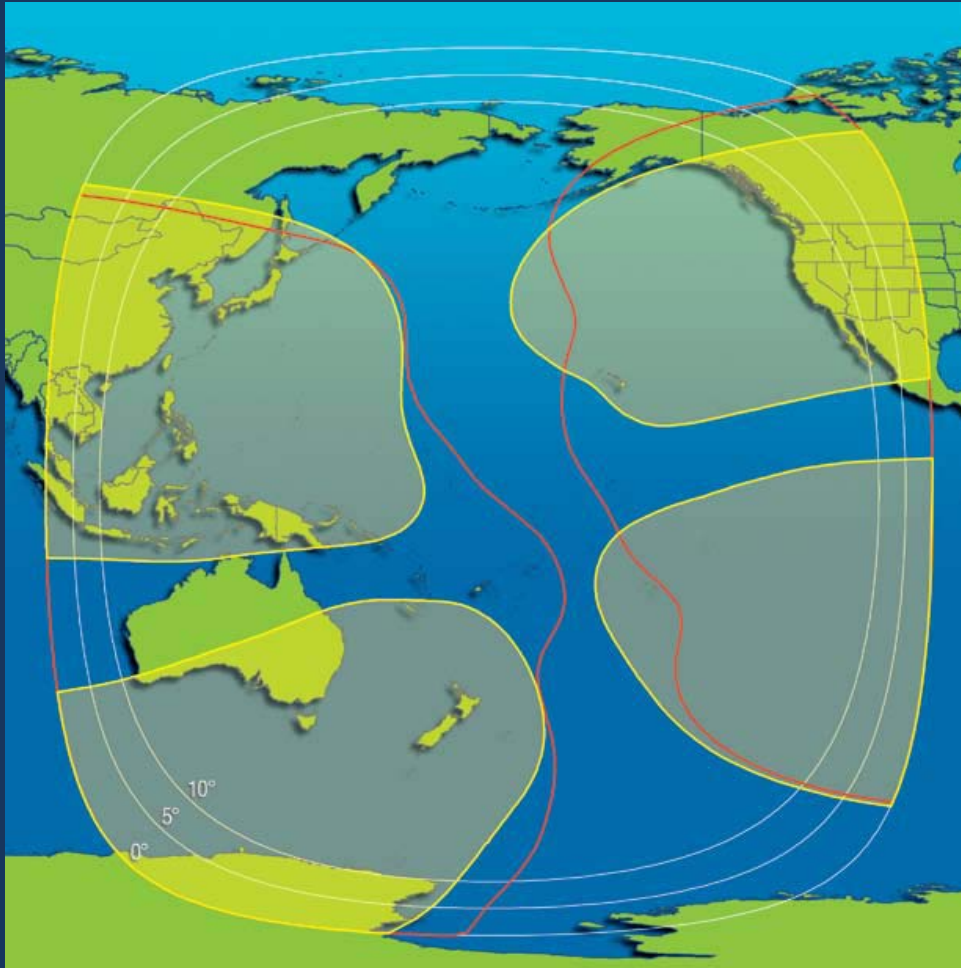
Global

Hemi

Zona



# Footprint



Pacific Zone  
Intelsat IS 701  
180 ° E

Global

Hemi

Zona





# Footprint



## Euro African Beams Hylas 2 (Ka)

Up to dBW / 11,5 dbK-1  
Dry beam

From 58 to 61,5 dBW  
11,5 – 14 dBK-1

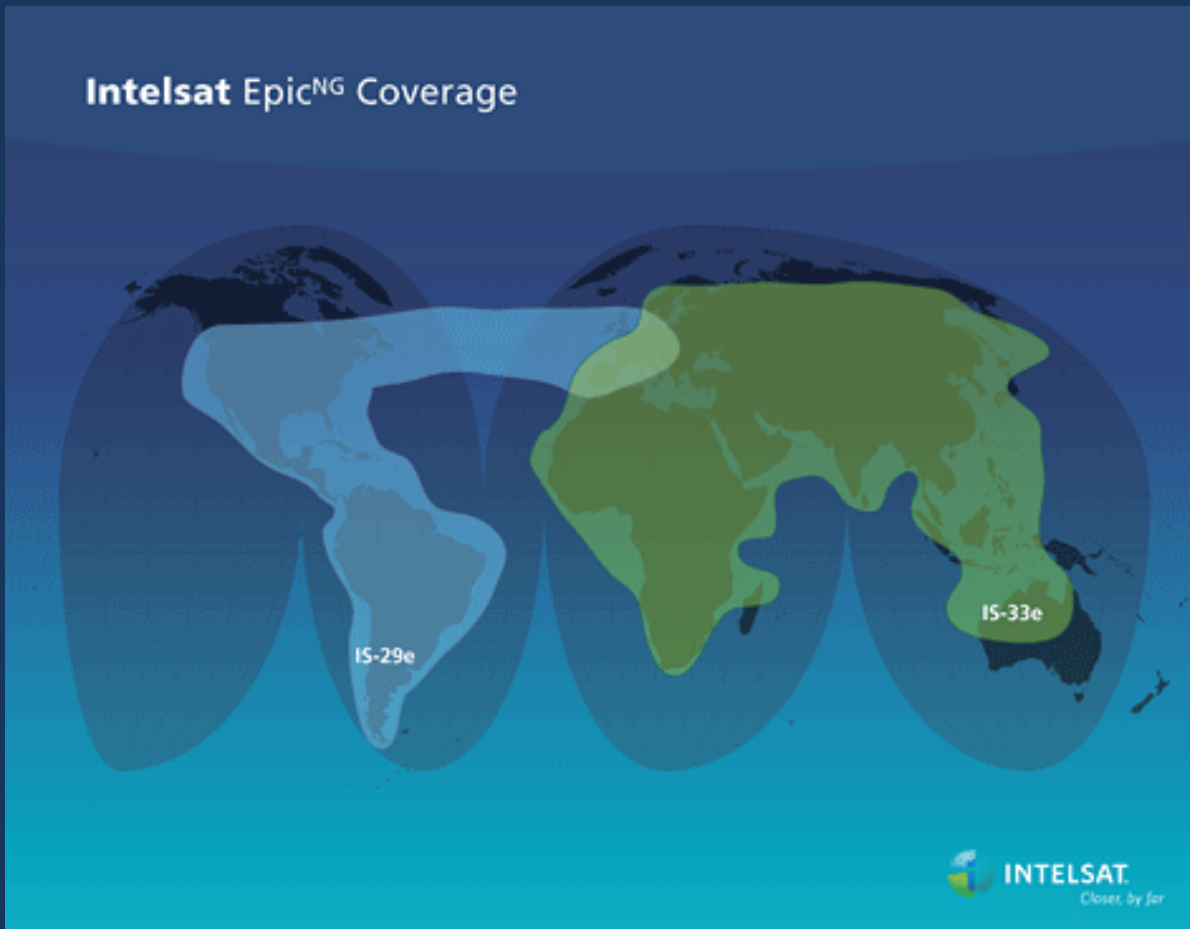
Intermediate beam  
Up to 61,5 dBW / 14dBK-1  
Wet beam

# Footprint



Epic<sup>NG</sup>

High throughput  
Ku versus KA for  
AMSS  
Aeronautical Mobile  
Satellite System

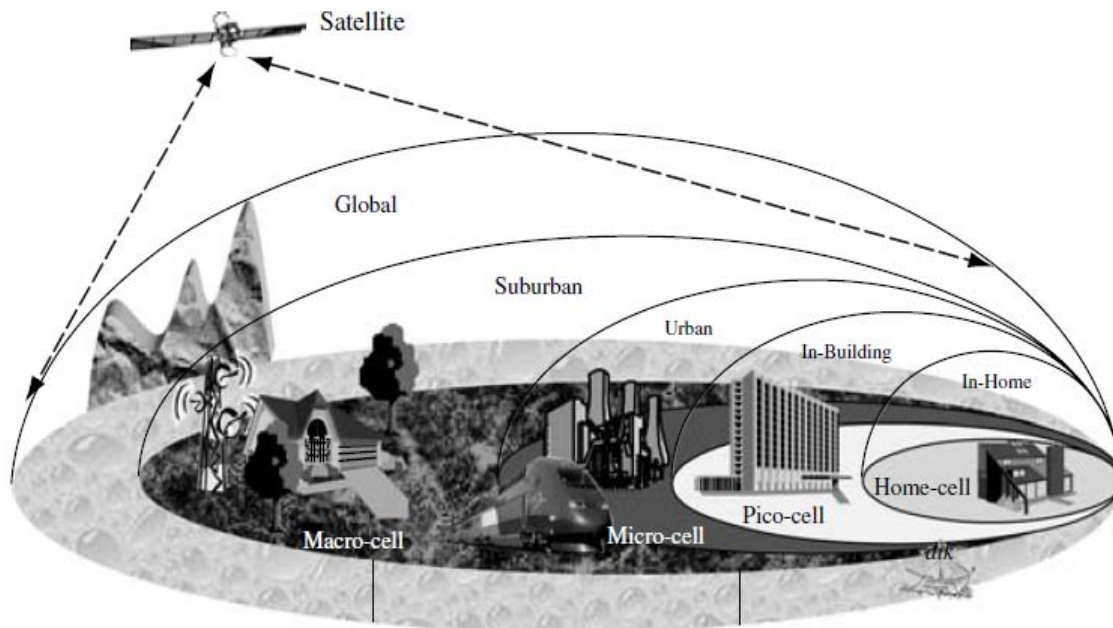


# Development of satellite communications 3



- ◉ Convergence is a natural trend that encourages technology as well as the growing needs of users and businesses.
- ◉ Satellite networks naturally accompany the development of the terrestrial network, but with advantages both in overcoming of geographical barriers both in coverage extension.
- ◉ In the limit the vision of convergence corresponds to the displayed on the slide following

# Development of satellite communications 4



## Convergence

- Services and app at client terminals
- Technology
- Protocols

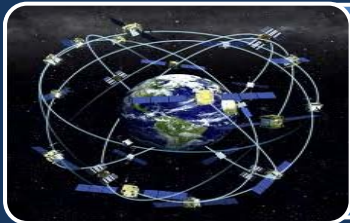
# Development of satellite communications 5



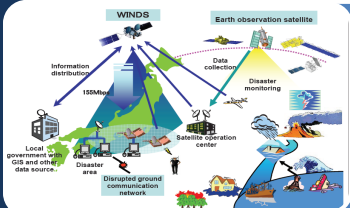
Telephone & Television



Switching & onboard processing



Satellite intercommunication

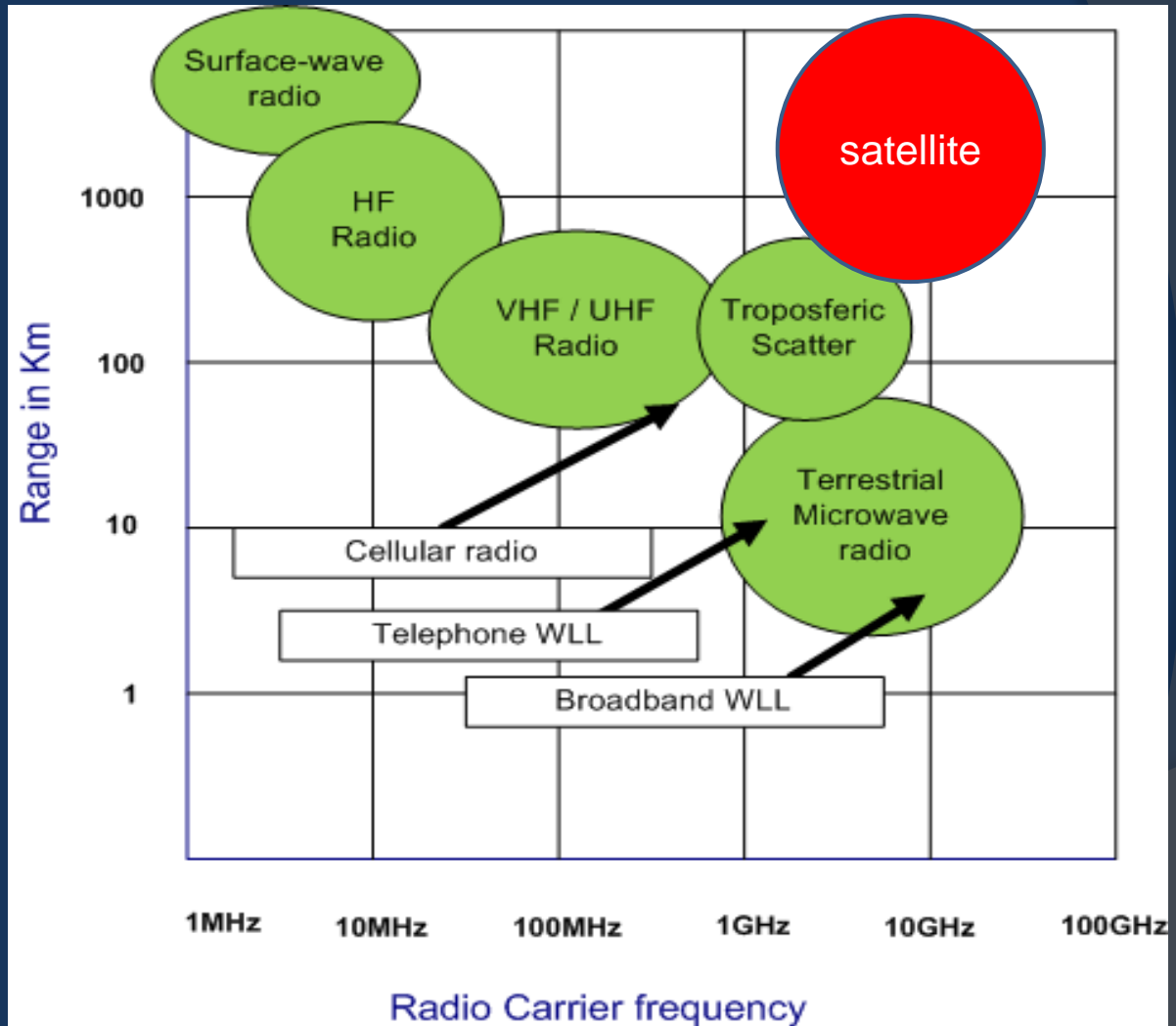


Control & surveillance global network with full integration

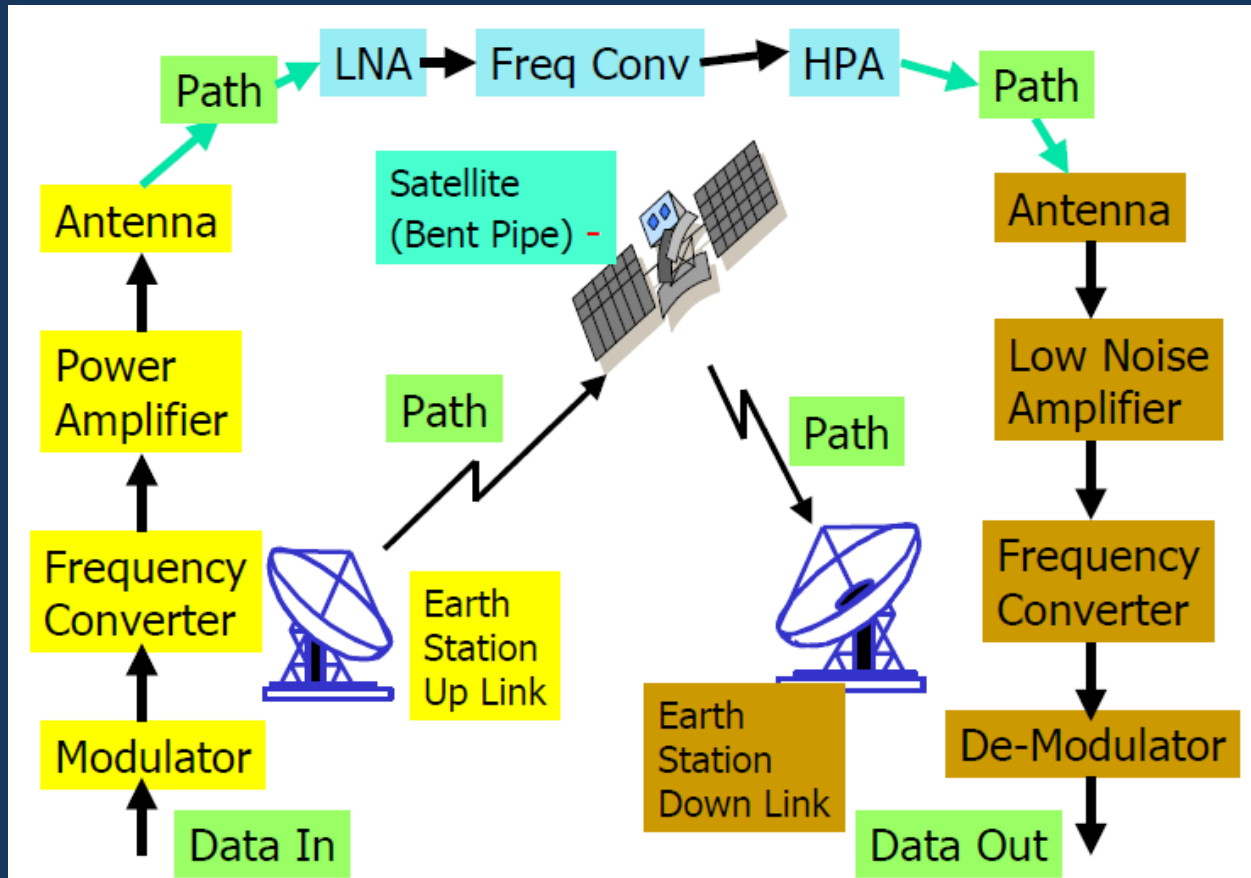


# Configuration of satellite communications

IN WHAT  
FREQUENCY  
RANGE ARE WE?



# Configuration of satellite communications



- Up & Down link
- Spatial Segment
- Earth Station



# Configuration sat. communications link objectives & design premises

## ◎ Objectives

- Recover information ( above noise, spurious & undistorted )
- Community obligations ( don't interfere )
- Cost effective

## ◎ Design premises

- Distance between users ( 2 x 36000 Km )
- Weather effects ( adjust adverse weather )
- Availability of communication link (Internet, voice, television, data)
- Maintaining signal quality
- Using minimum bandwidth



# Configuration of satellite communications objectives 1



- ◉ Due to the distance involved up signal reaching the “repeater”, shall be recovered notwithstanding the noise level, and regenerated. Same will be done on the downpath being mandatory the balance between spurious signals and without any distortion
- ◉ To fulfil the above objectives, some decision shall be assumed, concerning, maximizing transmission data rate and power delivered to the “repeater”...**How?**
- ◉ **Link budget analysis we will show it**



# Configuration of satellite communications objectives 2



- Information transmitters are located in a community setting and satellite signals cover a wide area, and so for multiple signals, technical restrictions regarding non interference - to third or from third party - or from users to users have to be adopted.
- In addition “multiple transmissions” are used where for example each carrier has an assigned frequency (FDM), or each carrier has an assigned time to transmit (TDM) or each carrier has an assigned transmit code (CDM).....How?
- Access schemes will show it**



# Configuration of satellite communications objectives 3

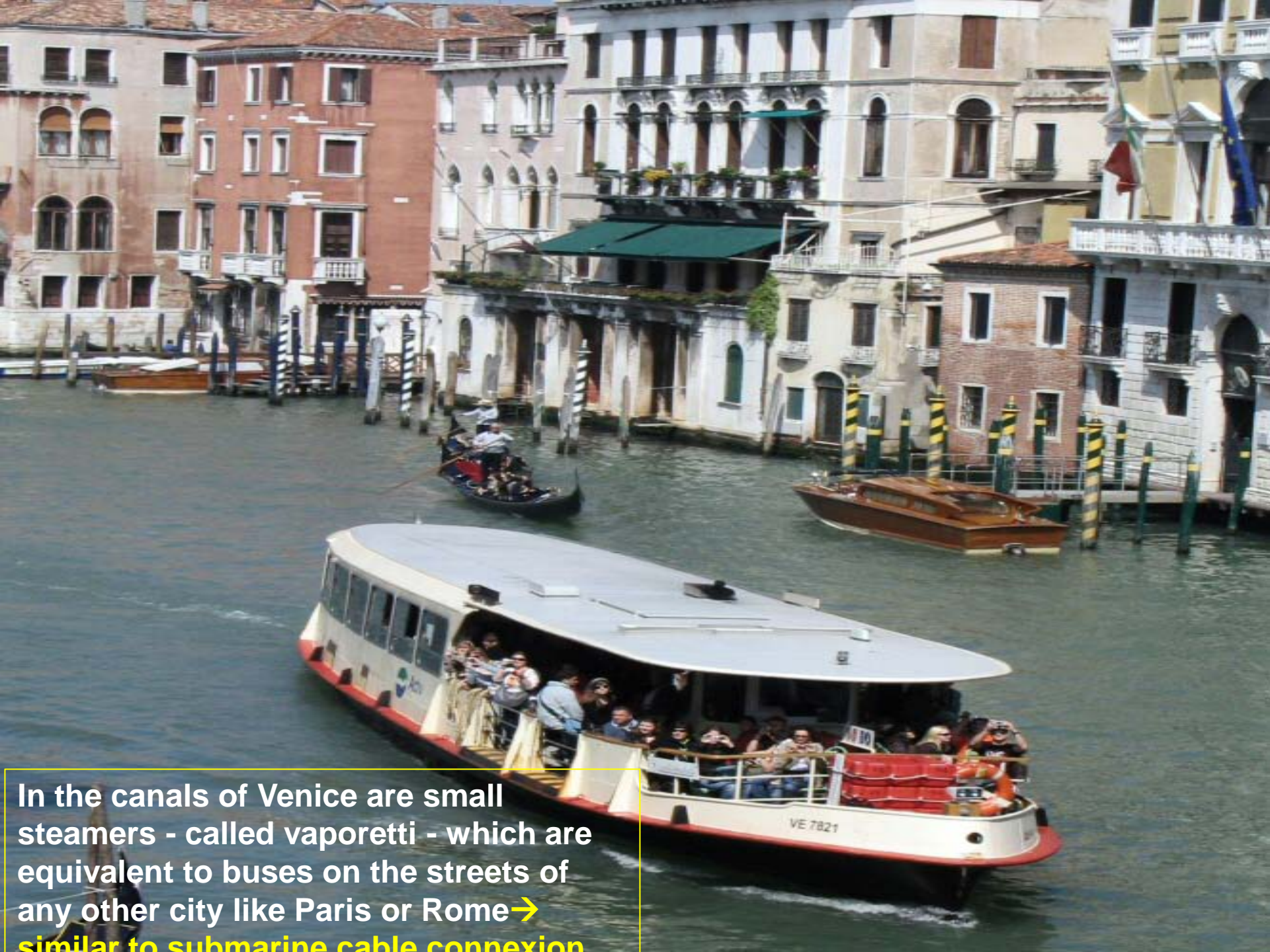


- ◎ Satellite communications to compete against terrestrial or submarine shall be positioned sometimes as alternate solution, sometimes as complementary, but in any case with cost effectiveness in consideration so someone could use it...How ?

- ◎ **Frequency bands, digital communications and modulation techniques , will show it**







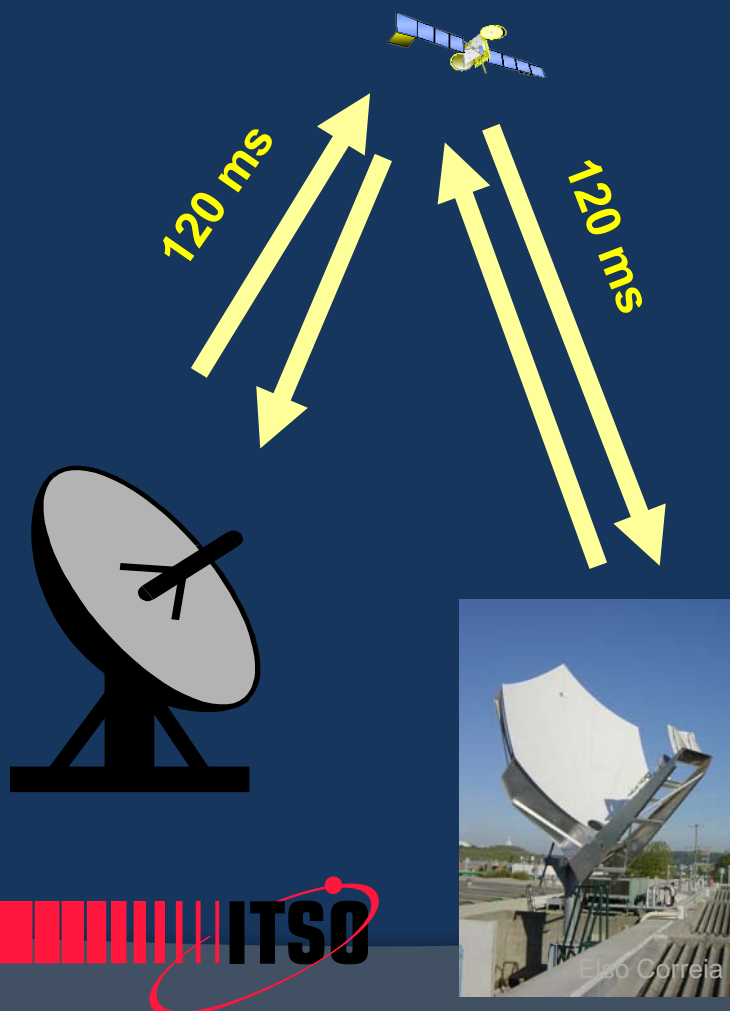
In the canals of Venice are small steamers - called vaporetti - which are equivalent to buses on the streets of any other city like Paris or Rome→ similar to submarine cable connexion





Water taxis provide a service more comfortable, luxurious and expensive. Doing a comparison these transports would be equivalent to a limousine in any other city in the world → **similar to satellite connexion**

# Configuration of satellite communications design premises 1



- Due to the distance from terminals to geo satellite -  $36 \times 10^3$  km - and considering the light speed  $3 \times 10^8$  km.s<sup>-1</sup>, the two way transmission will have 240 ms, straight on the path, or *sat link delay*.
- To this shall be added the processing timing (e.g modem, switching), so we can talk about 400 -500 ms. For voice this means that echo is distinguishable, or in other words, that some echo cancellation shall be considered.

# Configuration of satellite communications design premises 2



- ◎ Satellite operators demand that the signals entering the satellite have a fixed power spectral density, to prevent signals from interfering with each other
- ◎ Satellite users have different expectations, e.g internet users are conditioned to wait, but voice and TV directs users are not.
- ◎ Rain is the most weather adverse effect on satellite transmissions.

# Configuration of satellite communications design premises 2A

## Fortunately:

- ◉ Adverse weather is usually localized
- ◉ Some additional power shall be spared to compensate adverse weather
- ◉ Actual rain fade margin depends on E/S location and rain model of region
- ◉ Weather affects only first 10 Km
- ◉ C band rain margin is 2-3 dB
- ◉  $K_u$  band rain margin is 5-15 dB
- ◉  $K_a$  band rain margin is 20-50 dB



# Configuration of satellite communications design premises 3



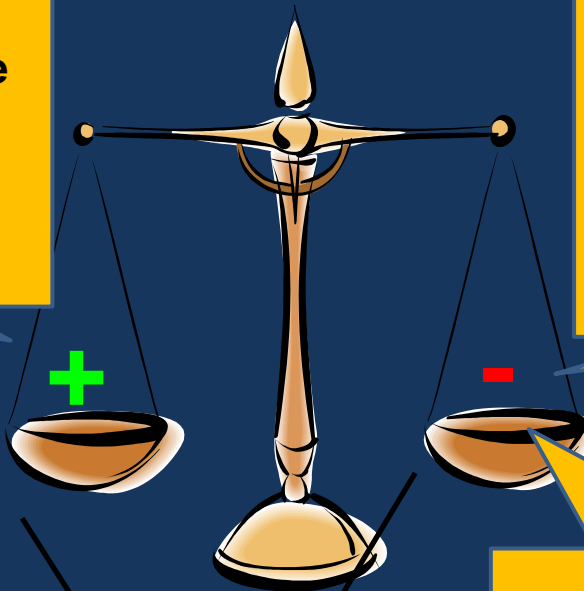
Availability is defined as % time, a link is yearly operational, being responsibility of service provider to inform client, what kind of contract has been established (sold agreed or awarded) e.g:

- 5 - 9's, inoperative 5' / year
- 4 -9's, inoperative 53 ' / year
- 3 - 9's,inoperative 8,75 h / year
- 99,8 % ,inoperative 17,5 h / year

# Configuration of satellite communications design premises 4



- EIRP
- U / L pattern advantage
- Transponder gain
- D / L pattern advantage
- Receive antenna gain



- Free space loss
- Waveguide loss
- Atmospheric loss
- Rain attenuation
- Tracking errors

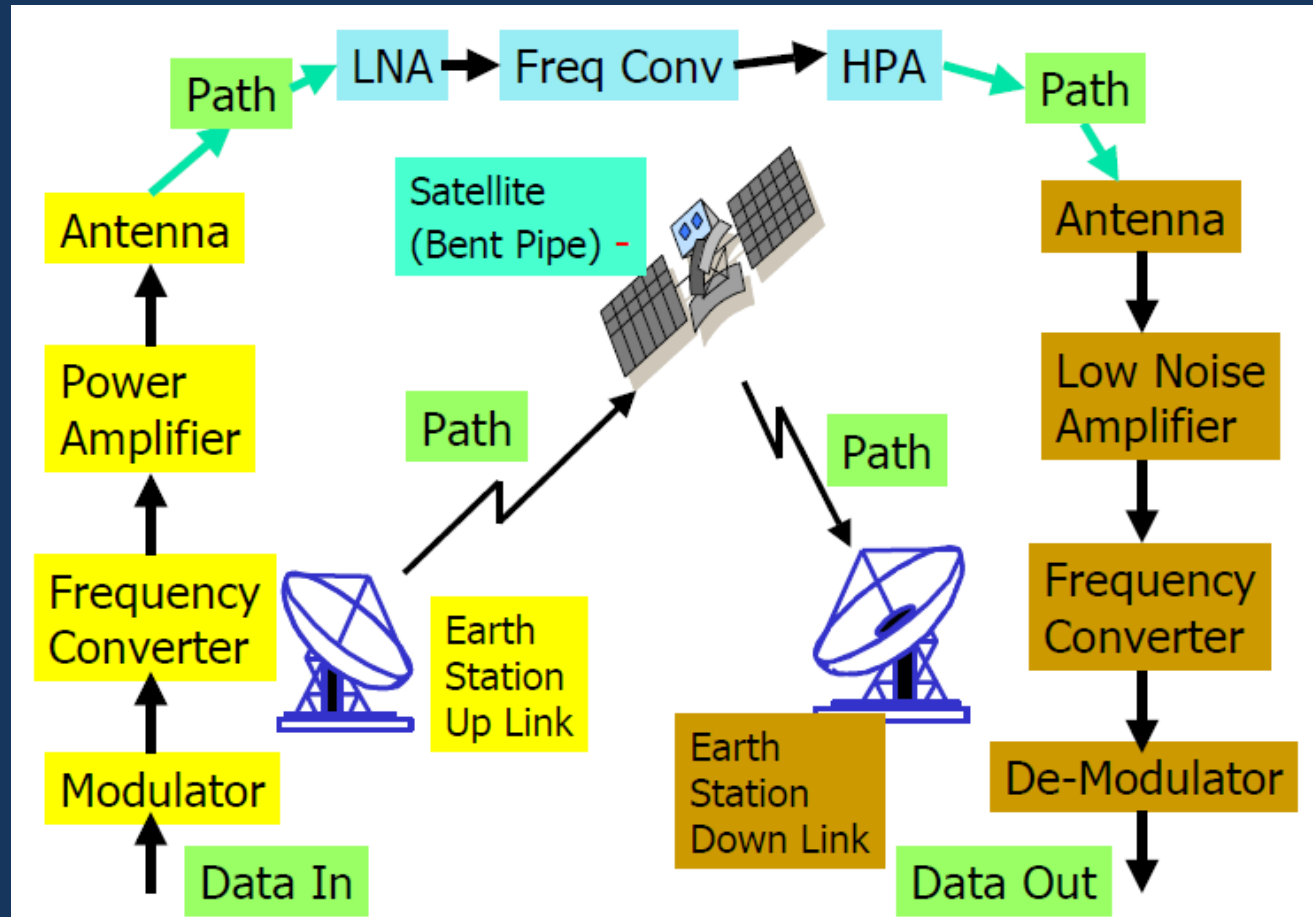
- E/S intermodulation
- U / L thermal noise
- D / L thermal noise
- Transponder intermod.
- Co-channel interference

# Configuration of satellite communications design premises 5



- ◉ Bandwidth is very expensive in other words, is a limited natural resource, and has a limited availability
- ◉ To get more bandwidth one's needs greater EIRP - Electrical Isotropic Radiated Power
- ◉ Power amplifiers are expensive
- ◉ Larger antennas are expensive, and accordingly pointing large antennas can be a problema, e.g a 3m antenna at  $K_u$  14 GHz has a  $1,5^\circ$  beamwidth (assume beamwidth  $\sim 21 (F \cdot D)$  degrees, being  $F$  – frequency GHz and  $D$  – diameter parabolic)

# Configuration of space segment



# Configuration of space segment

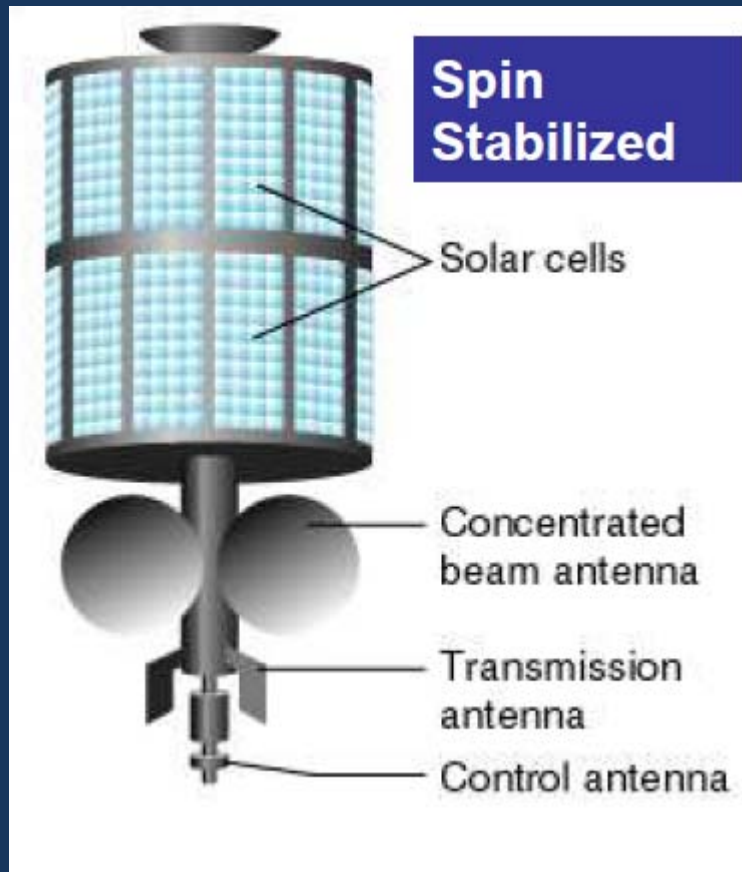


# Configuration of space segment

Subsystem	Function	Main characteristics
Attitude & Orbit ( AOCS)	Attitude and orbit stabilization	Accuracy
Propulsion	Provides velocity increments and torques	Specific impulse Mass of propellant
Telemetry tracking and command (TTCM)	Exchange of house-keeping data with control centre	Number of channels Security of communication
Thermal control	Temperature regularion	Heat dissipation capability
Structure	Support equipments	Stifiness
Electric power supply	Provides electric energy at various voltage levels	Power voltage regulation
Antennas	Receive and transmit RF signals	Coverage and gain
Repeaters	Amplify signals and change frequency	Noise figure, linearity, Output RF power

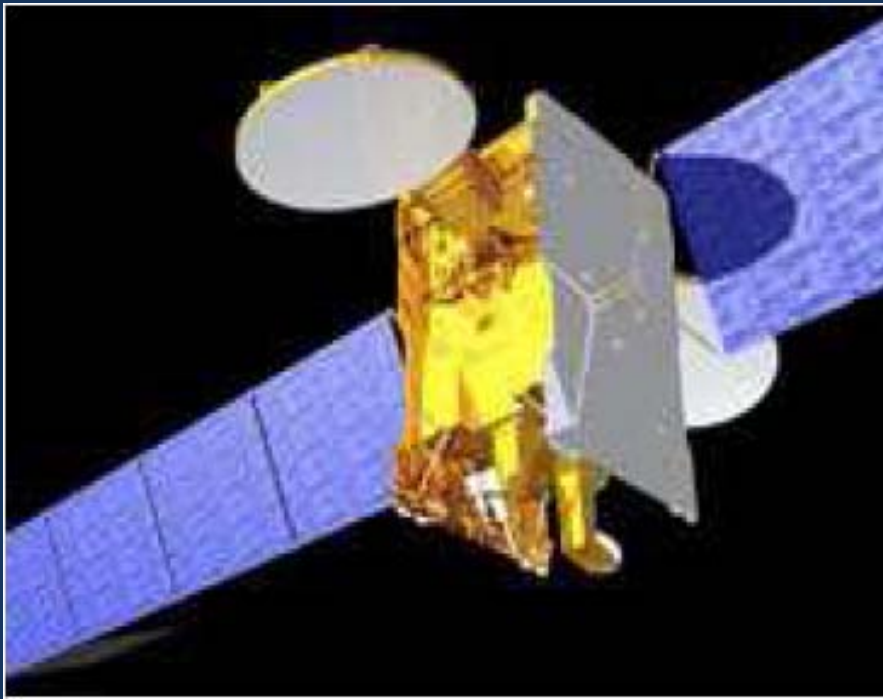


# Configuration of space segment attitude & orbit stabilization 1



- ◉ Satellite body spin stabilized
- ◉ Gyroscop stability
- ◉ Spins to minimize thermal effects
- ◉ Half solar cells face the sun at one time
- ◉ More efficient for small satellite
- ◉ Antenna must de-spin

# Configuration of space segment attitude & orbit stabilization 2



- ◉ All solar cells face the sun at one time
- ◉ Thermal control more difficult
- ◉ Requires more stabilization control
- ◉ More solar cells than spin stabilized satellite
- ◉ Better design for larger satellites



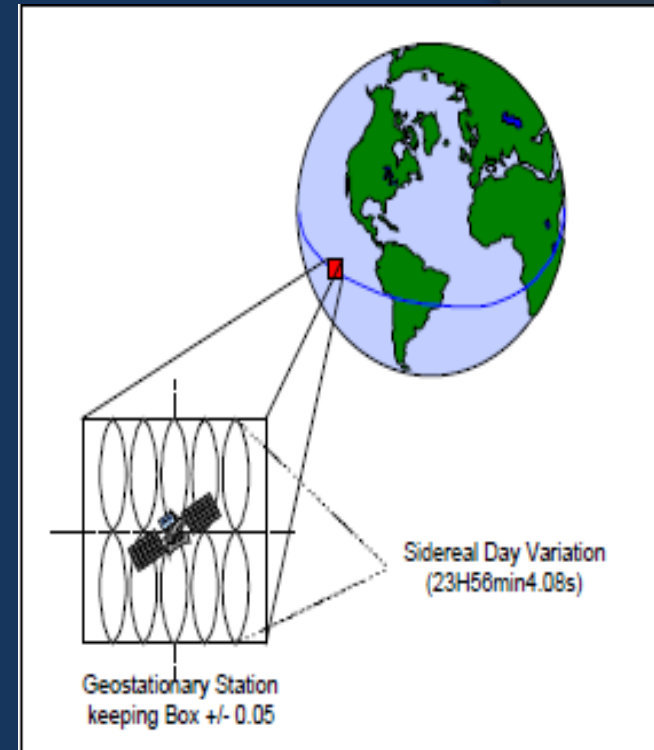
# Configuration of space segment attitude & orbit stabilization 3



Gravitational effects of the sun and the moon, the radiation pressure of the sun, the earth's magnetic field and other forces cause perturbations in the orbit of a satellite.

Satellite must contain fuel to correct for these perturbations and hence the life of a satellite is determined by how well the on board fuel is managed by the satellite operator.

Approximately 20 to 40% of the dry mass of a satellite is allocated for station keeping fuel. Typically, a  $\pm 0.05$  degree station keeping box wrt North South and West-East is maintained by satellite operator. Majority of fuel used for N S station keeping corrections.

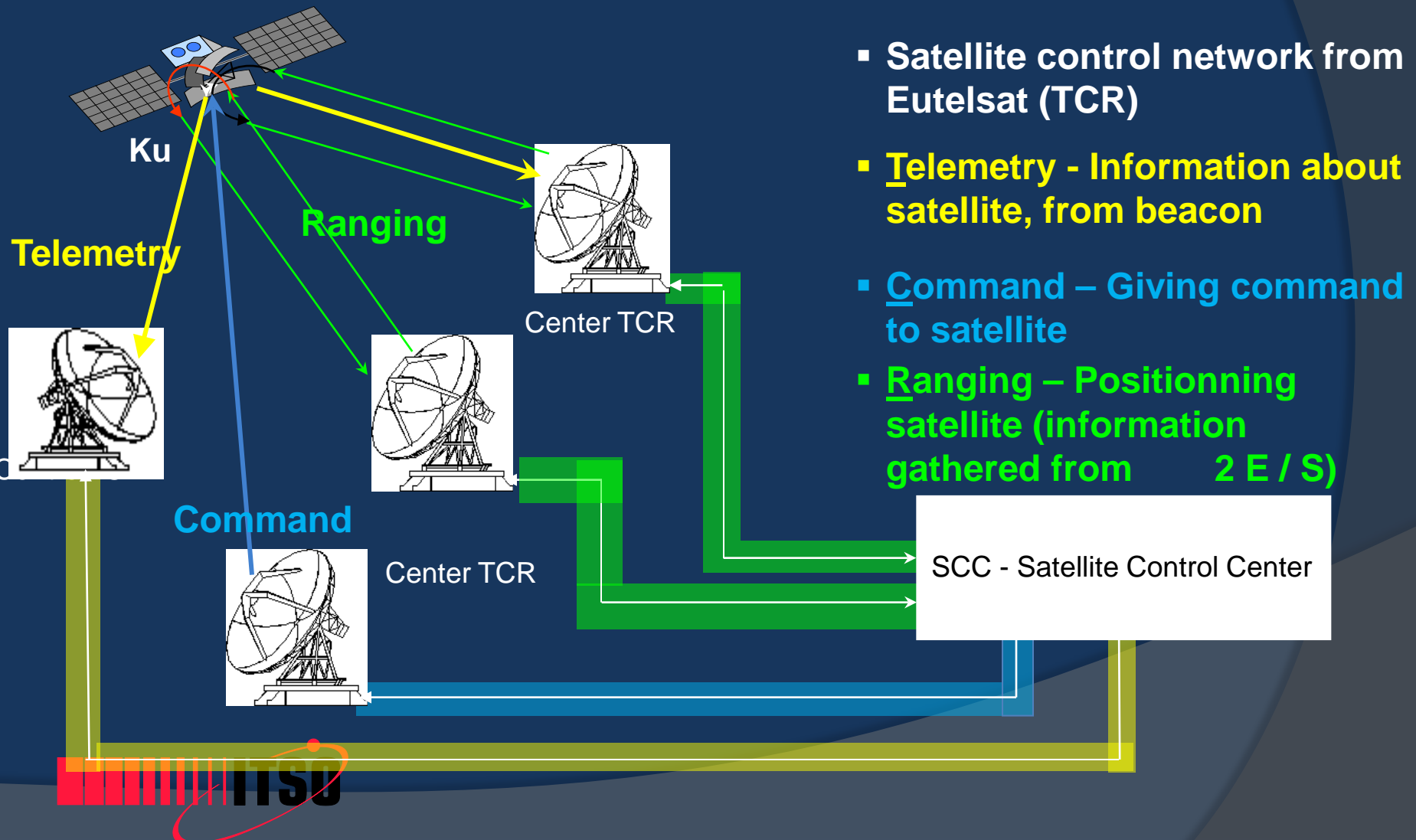


# Configuration of space segment telemetry sub-system 1

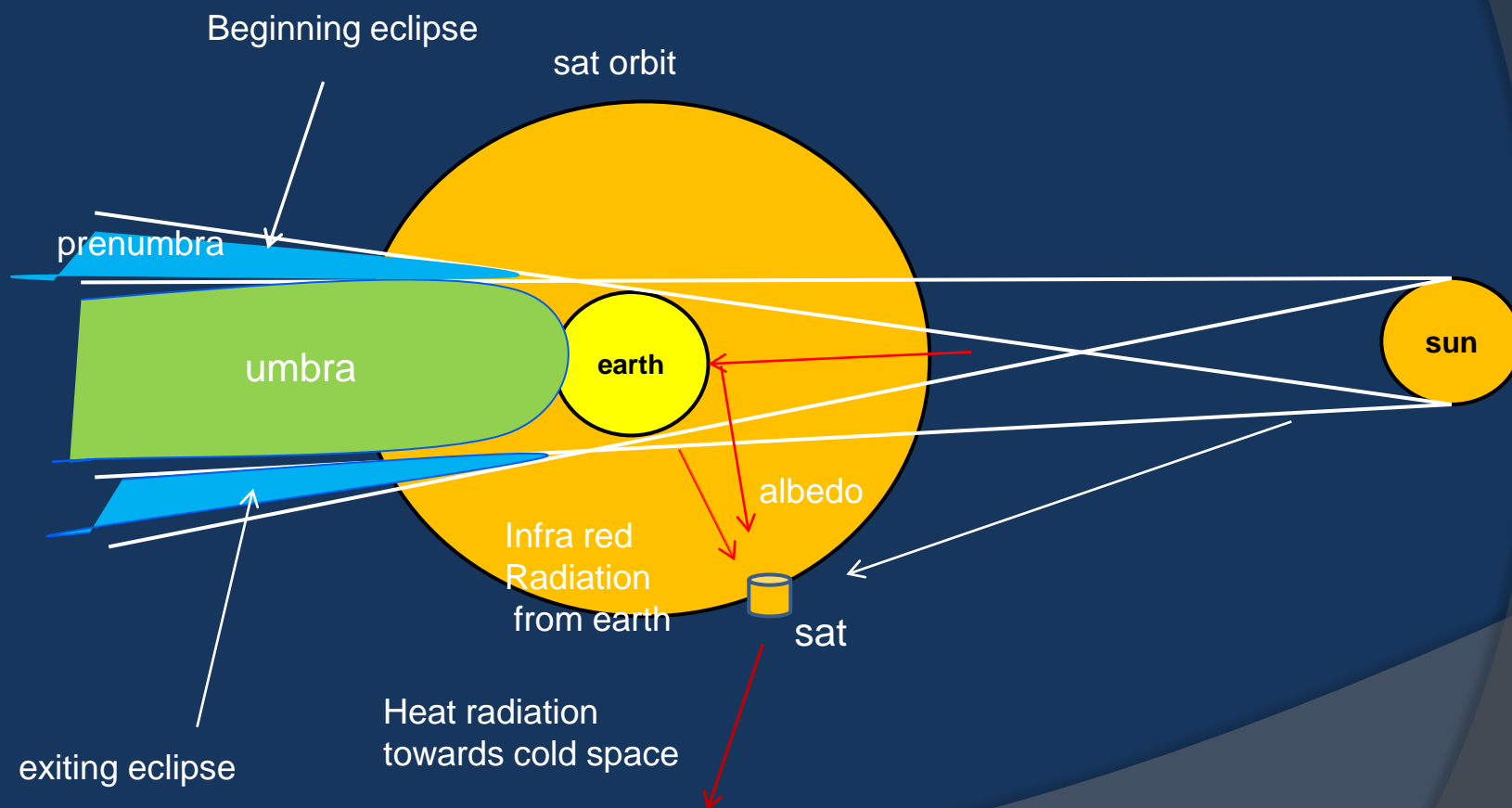
- ⊙ Transmit housekeeping information and status of the satellite to the ground control station;
- ⊙ Provide angular and range measurements to permit localization of the satellite
- ⊙ Receive command signals from the ground control station to initiate attitude and station keeping manoeuvres and operations of the on-board equipments
- ⊙ The frequencies generally used are either VHF (148 to 149,9 MHz UL or 136 to 138 MHz DL) or S band (2025 to 2120 MHz UL or 2200 to 2300 MHz DL)



# Configuration of space segment telemetry sub-system 2



# Configuration of space segment thermal control sub-system 1



# Configuration of space segment power supply sub-system 1

- ◎ Primary energy source
  - Solar panel and cells ( requiring sun sensors, electronics for measurement and control , a servo motor and a bearing and power transfer assembly )
- ◎ Secondary energy sources
  - Electrochemical accumulators:
    - Sufficient Lifetime which depends on the depth of discharge and temperature
    - High specific energy in Wh / Kg
  - Ni-Cd, Ag-Cd, Ni-H<sub>2</sub>, Ag-H<sub>2</sub> )
- ◎ Power conditioning and protection circuits
  - Unregulated (simpler, lower mass, however equipments subjected to variations in voltage ) and regulated ( not subjected to variation voltages , but costly to the mass budget and output power, and less reliability)
- ◎ Spin stabilized satellite (*specific power unit~ 9,7 W / Kg* )  
*body fixed satellite ( specific power unit ~ 19 W/Kg )*

# Configuration of space segment power supply sub-system 2

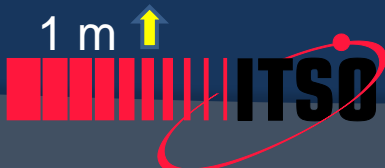


Intelsat V



Light pannel  
2 KW  
Life time  
7 years

Ultra light pannel  
4,7 KW  
Life time  
7 years



# Configuration of space segment antenna sub-system 1

The approach to the design and sizing of satellite antennas is related directly with the desired coverage on the satellite, but also related with the stress of mechanical effects - torques - on the structure on the satellite.

## 1. Gravitational torque

These effects may cause the satellite to rotate about its centre of mass unless the axis of smaller inertia of the satellite is aligned with the local vertical, and depend on the distance of gravitational centre of earth to the satellite centre. This torque which may be used to stabilize satellites placed in a low orbit is rather inefficient for the stabilization of geostationary satellites



# Configuration of space segment antenna sub-system 2

## Operational Torques

that originate the drift of the satellite in latitude (worse, caused by the Sun and lunar attraction) or longitude (basically due to the asymmetry of the earth potential depending on the nominal position of satellite in respect of the balance points 105 76° LE or LW, and the eccentricity of the orbits modified by solar radiation pressure.

- Appointment of antennas
- Appointment of solar panels
- Fuel dumpers

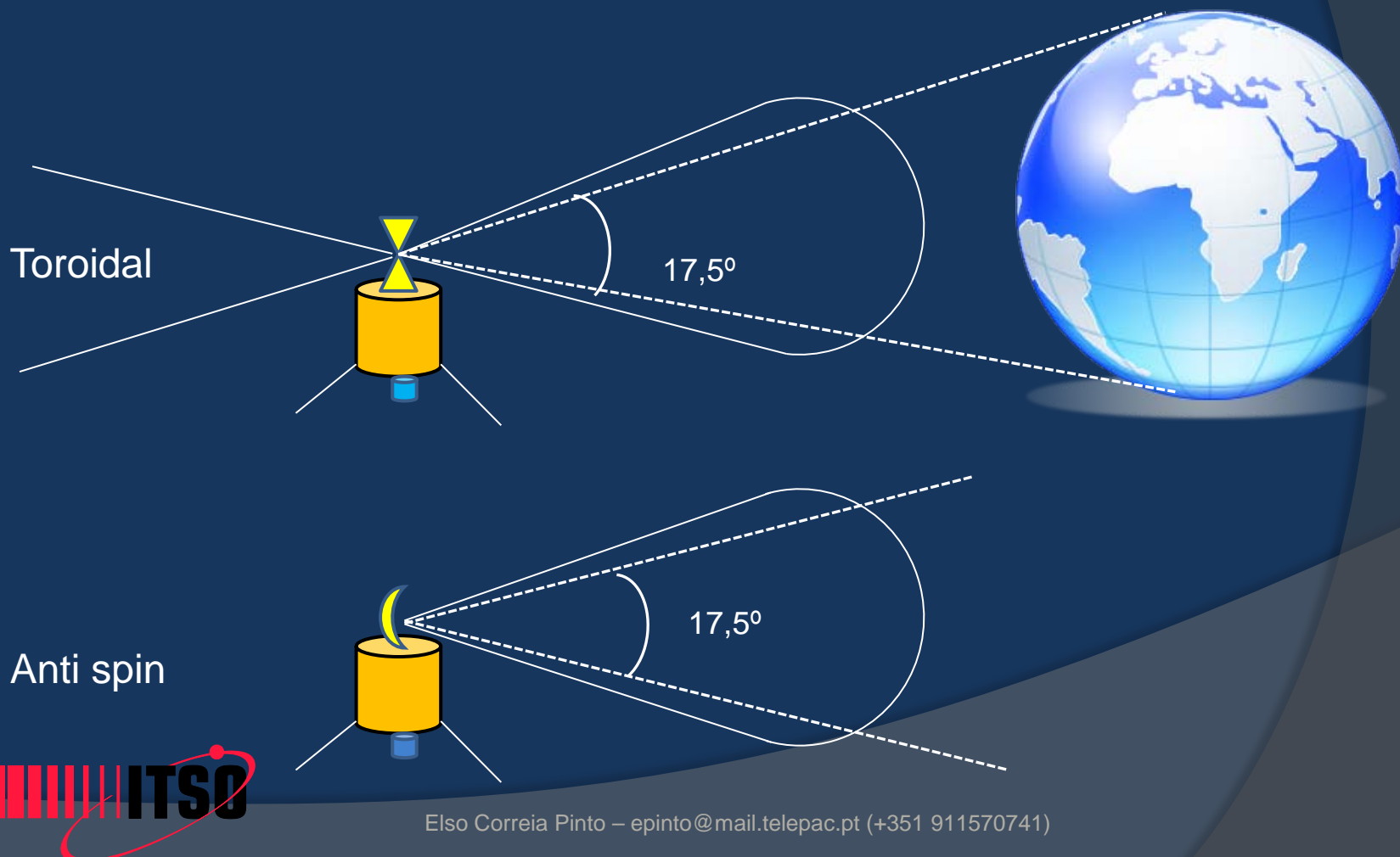
# Configuration of space segment antenna sub-system 3

- ◎ So we do come to the satellite need of stabilization what is achieved through the well known *gyroscopic stiffness effect* to torques tending to disturb the orientation of rotational axis.
- ◎ Spin stabilization is achieved by rotation of the geostationary satellite body between 30 and 120 rpm creating an internal stiffness which maintains the satellite axis perpendicular to the equatorial plane. Hence this simple technique benefits from the properties of a gyroscope, but has the inconvenience of either accepting a toroidal pattern antenna (and therefore low gain), or imposing the use of a de-spun antenna or communication payload which requires specific technology.

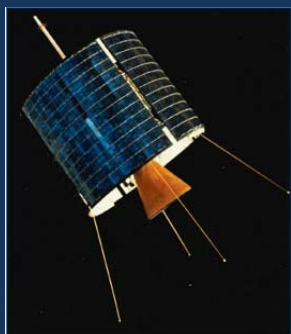
# Configuration of space segment antenna sub-system 4

- ◎ Depending on the satellite stabilization, hence :
  - Rotating antenna platform (spin stabilized sat)
    - Wired antennas ( monopole, dipole TTTCM, UHF e VHF )
    - Toroidal antenna
    - *Electronically De-spun antenna*
  - Stabilized antenna platform ( dual spin or body stab. sat)
    - *Horn antenna*
    - Double reflector antenna
    - Multibeam reflector antennas
  
- ◎ And with the coverage footprints
  - Global, Hemi, Zone beams
  - Spot beam
  - Shaped, Multiple beam

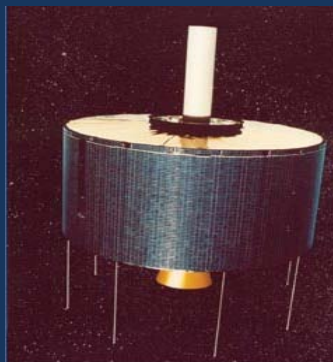
# Configuration of space segment antenna sub-system 5



# Configuration of space segment antenna sub-system 6



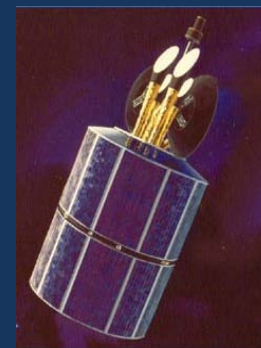
Intelsat-1 1 [Boeing BSS]



Intelsat-2 1



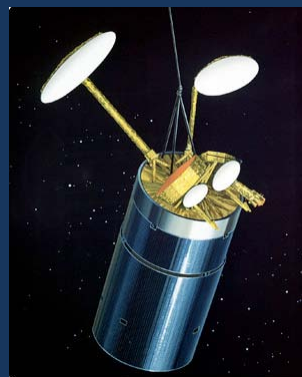
Intelsat-3 [Intelsat]



Intelsat-4 [Boeing BSS]



Intelsat-5A



Intelsat VI



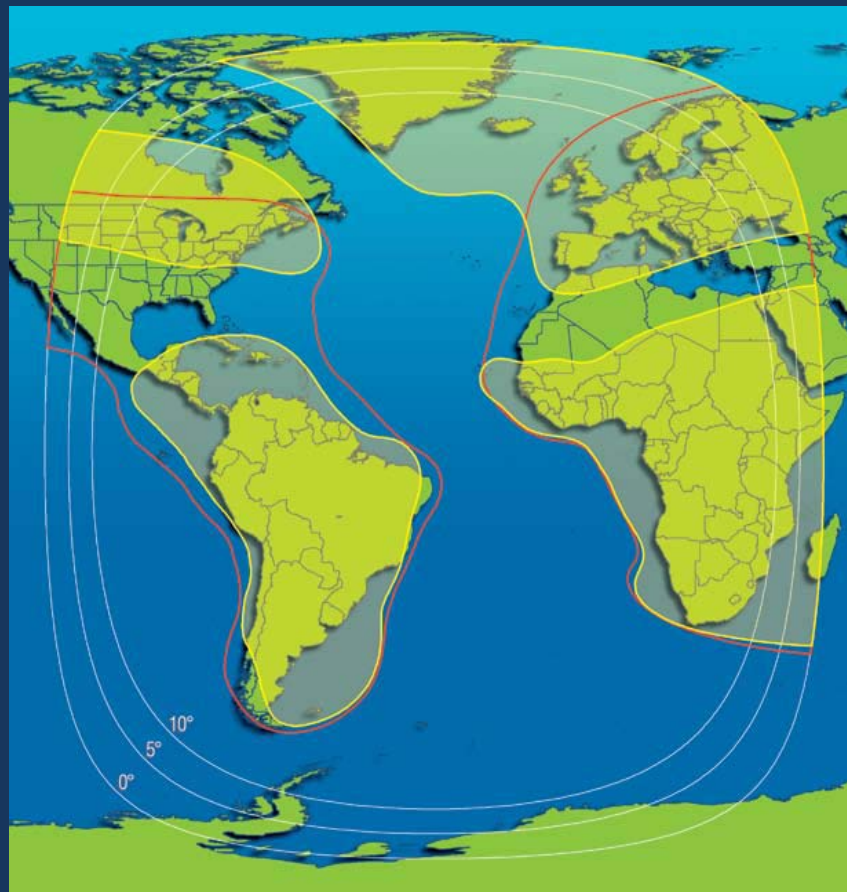
Artistic rendition of the Intelsat 11 satellite, courtesy of Orbital Sciences.



Intelsat 29e [BSS]



# Configuration of space segment antenna footprint sub-system 1



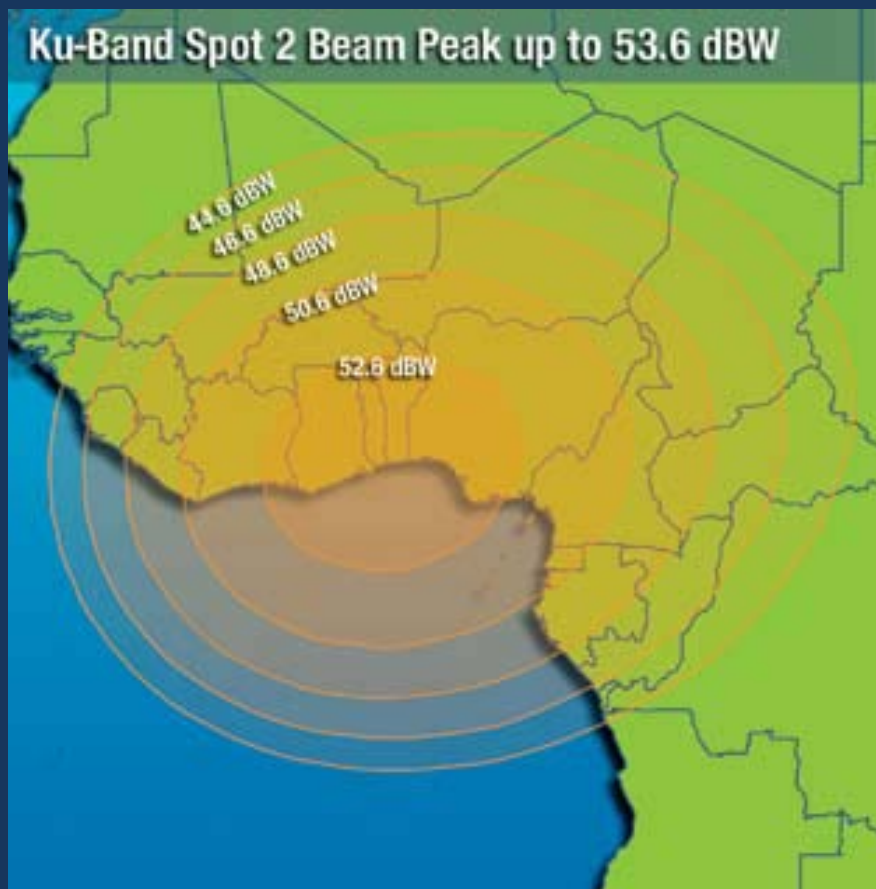
Global

Zone

Hemi



# Configuration of space segment antenna footprint sub-system 2



Spot1



# Configuration of space segment transponder sub-system 1

## ◎ Electronic devices that:

- Amplify signal received from earth at very low level, to signal output to be sent to earth from -100 dBW to 10 dBW which means 110 dB of gain;
- Convert the frequency, which avoids interference between the powerful transmitted signal and the weak incoming signal.
- And in some particular cases (regenerative repeater) also provides on-board detection of the received signal prior to baseband processing and remodulation for down link transmission.

# Configuration of space segment transponder sub-system 2

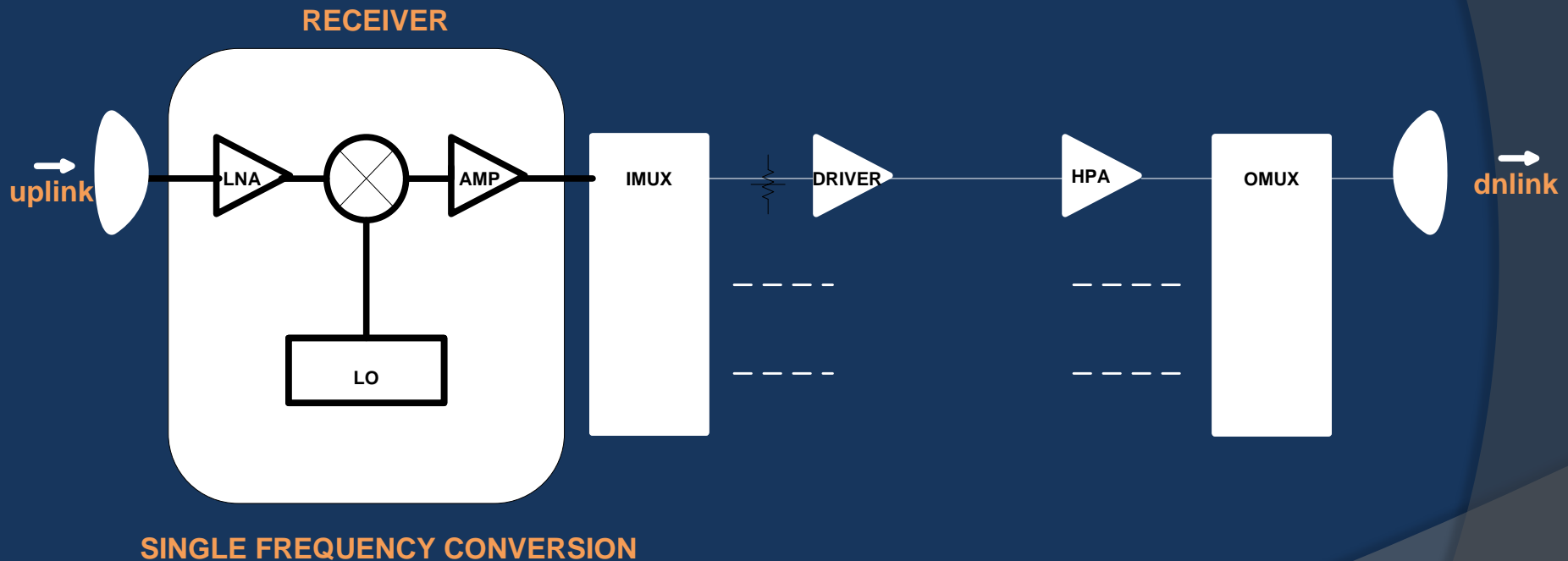
- ◎ In the design of a satellite communications system the downlink of the system is the most critical component, because the transmitter has a very limited power and the station that will receive these signals is about  $36 \times 10^3 \text{ Km}$  what even large antennas using means  $P_R$  of  $10^{-12} \text{ W}$ .
- ◎ To make the system work fairly is needed received power must exceed the noise power between 5 to 25 dB (depending on the bandwidth of the signal modulation and used).

# Configuration of space segment transponder sub-system 3



- ◎ In the early satellite a few transponder – e.g Intelsat I and II employed 1 or 2 of 250 MHz - and those used had a relative low output power (1 or 2 W). As the demand for circuits had grown the design of communications package changed to offer more transponder. Each covering a small portion of the available band thus providing better linearity and a higher output power capability.
- ◎ Intelsat IV contained 12, 40 MHz transponder (36 MHz usable and 4 MHz guard band) which means 480 MHz used and 20 MHz for flight beacon.

# Configuration of space segment transponder architecture



# Configuration of space segment transponder components 1

- Low Noise Amplifiers
- Down converter
- Post converter amplifier
- Input and output multiplexers
- Switch matrix ( multibeam sat )
- Channel power amplifier
  - Driver
  - Output stage
  - Multi carrier operation
  - HPA (TWTA)
- Regeneration repeater

# Configuration of space segment transponder components 2

- Low Noise Amplifiers
  - Basically the low noise amplifier (preamplifier) conditions the repeater global noise figure .High gain 5 to 20 dB, and NF of 3 dB ( 6GHz), 4dB ( 14GHz) 8dB ( 30 GHz)
- Down Converter
  - Includes mixer, filter, local oscillator. Typically mixer conversion loss is 5 to 7 dB.
- Post conversion amplifier
  - After frequency conversion high gain amplifier is necessary to bring signals to a high level for the input of transmitter power stages





# Configuration of space segment transponder components 3

## ◎ Input & output multiplexer

- Determine the input and output of the channelized part of the repeater, making use of high Q's band pass filter which impose the transponder bandwidth.:
  - IMUX splits into separate channels the total bandwidth, through circulators and a set of bandpass filters.
  - OMUX combines the channels after power amplification. Tight requirements are imposed concerning the insertion of the OMUX as any power loss reduces the satellite EIRP and generates heat

# Configuration of space segment transponder components 4



- Carefully tuned filters, obeying the amplitude variations in requirements and group delay vs. frequency (filter mask), in particular:
  - **High out-of-band attenuation**, to avoid overlapping (overlapping) between channels
  - **Small amplitude variation in - band** and extreme abrupt (slope variations) to avoid distortion

# Configuration of space segment transponder components 5

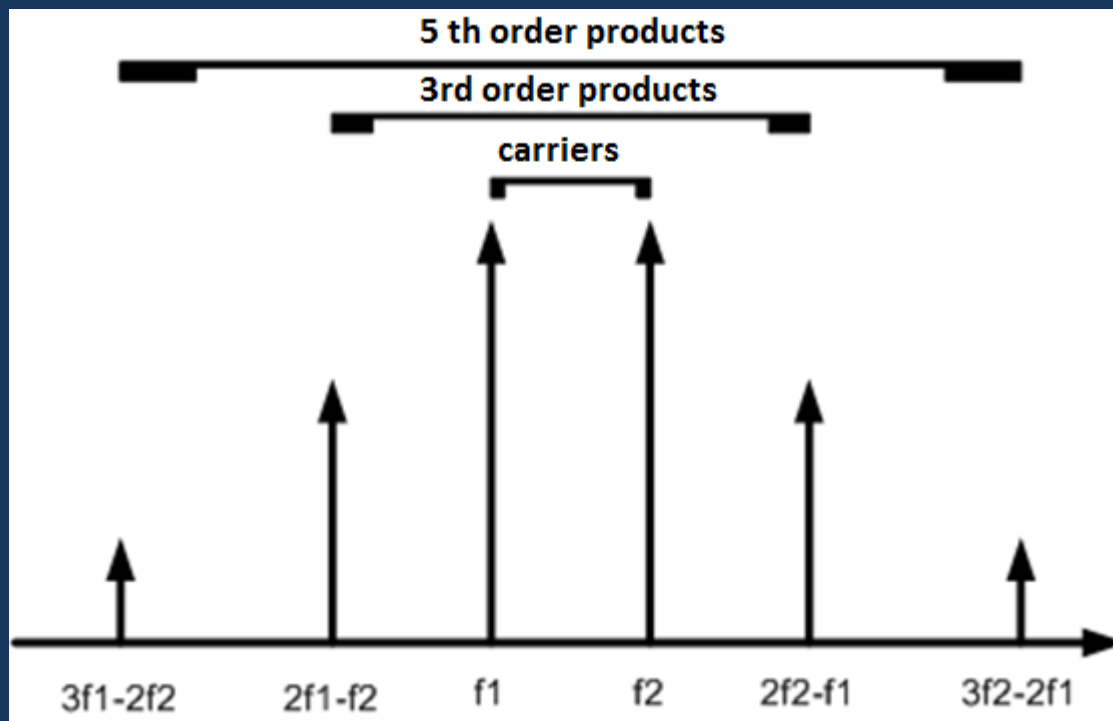
- ◎ Driver is no more than a narrowband amplifier, implemented in Solid State components, also referred to as channel amplifier
  - Comprises one or several stages of power amplification (driver) and the output stage.
  - Power amplifiers are not linear, and non-linear operation generates undesirable signals as intermodulation products, e.g when a non-linear amplifier is driven by two equal power carriers at frequencies  $f_1$  and  $f_2$  ( next slide) the products of third and fifth order are significant, or  $2f_2-f_1$  and  $2f_1-f_2$  and also  $3f_2-2f_1$  and  $3f_3-2f_1$

# Configuration of space segment transponder components 6

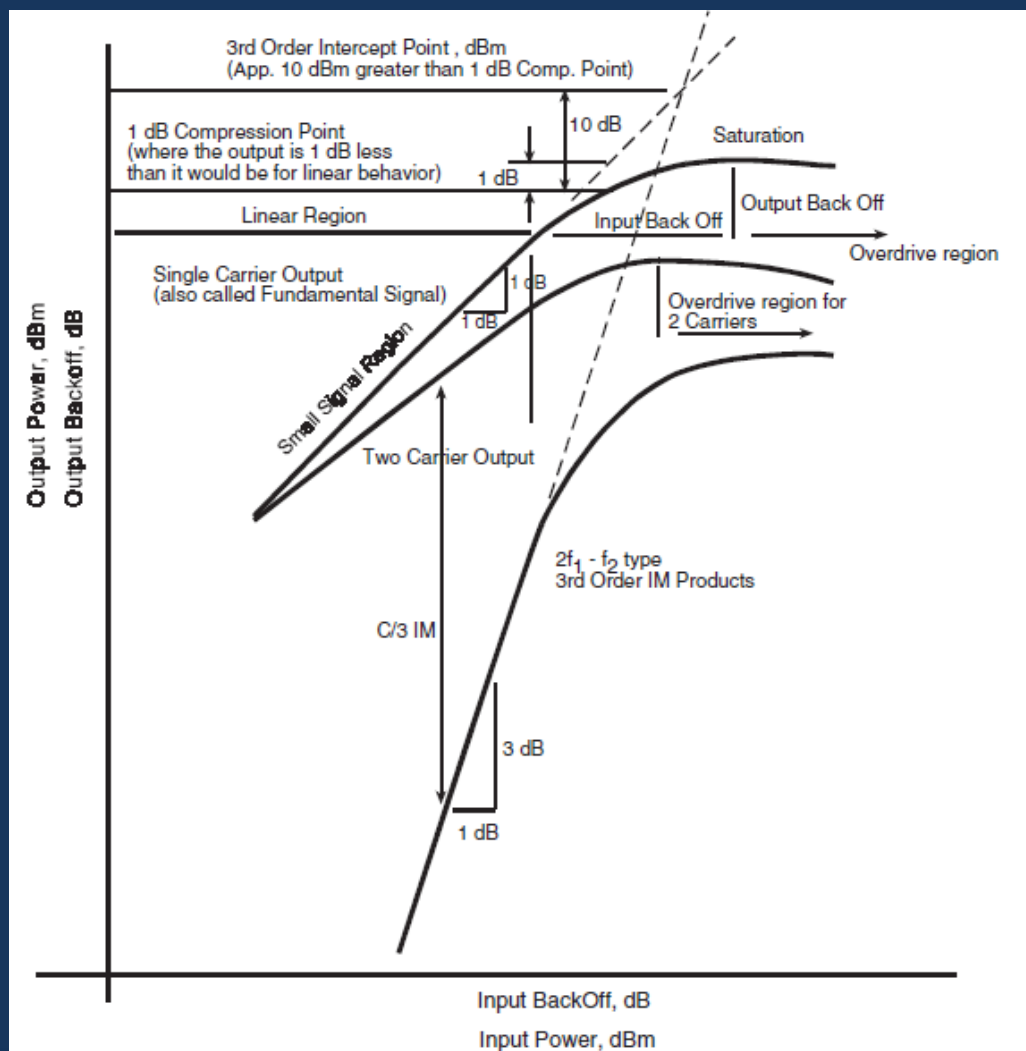


- ◉ Output Stage as well as the HPA, refers the common situation where output power gain and phase shift in terms of input power are achieved. The variations in phase shift of the output carrier when the input power varies, turns into phase modulation when the input carrier is amplitude modulated or what is called AM / PM conversion showed in the following slides, respectively for mono carrier and multicarrier situation
- ◉ Nowadays output stages are implemented mostly with travelling wave tubes (TWT) but solid state power (SSPA) is being the winner, because they are lighter in weight more linear and offer a significant improvement in reliability, meaning improved linearity increased transponder capacity.

# Configuration of space segment transponder components 7

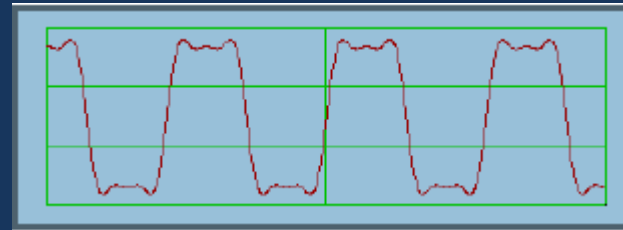
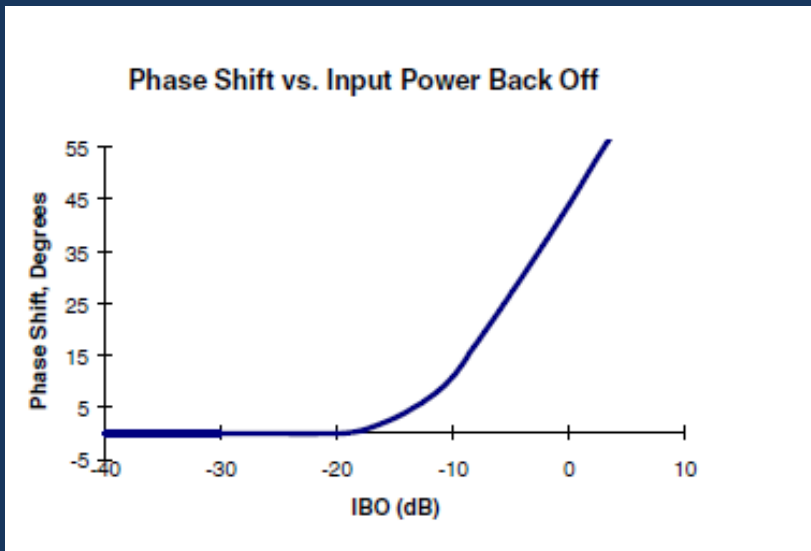


# Configuration of space segment transponder components 8

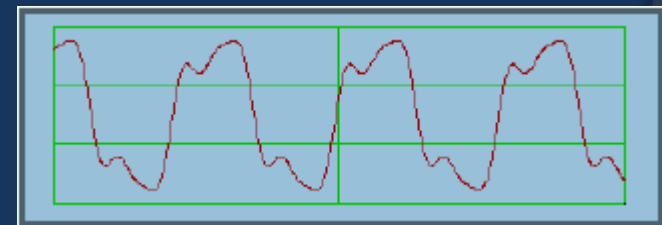




# Configuration of space segment transponder components 8A

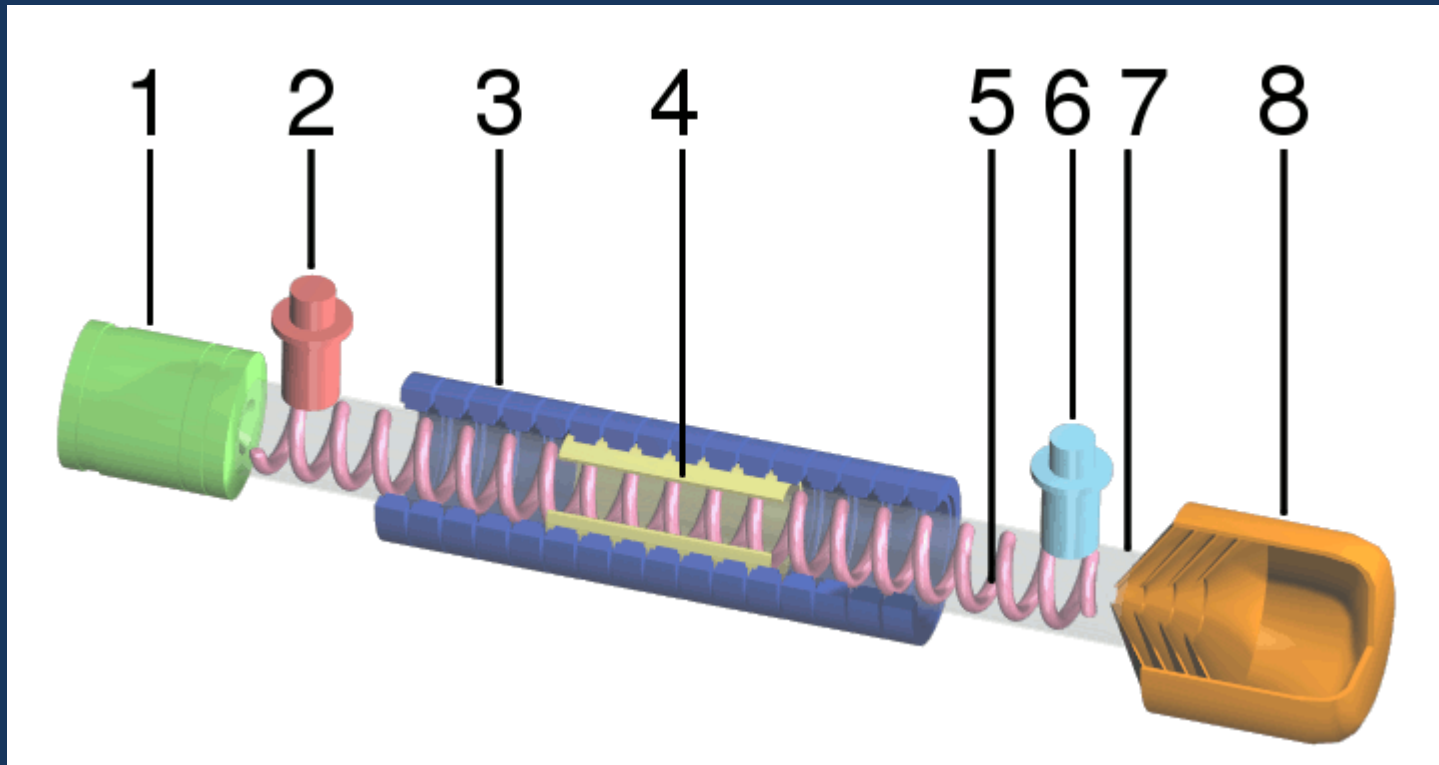


Square wave  
reconstituted from 3 freq.  
with zero phase deviation



Square wave  
reconstituted from  
3 freq. with slight  
phase deviation

# Configuration of space segment transponder components 10



1 – electron gun, 2 – RF input, 3 – magnet focusing, 4 - Attenuator  
5 - Helix, 6 – RF output, 7 - Tube, 8 - Collector

# Configuration of space segment transponder components 11

- ⊙ The RF wave's electric field traveling in the slow-wave structure penetrates into the electron beam region, and causes some electrons to accelerate and some others to decelerate producing a periodic velocity modulation approximately in phase with the RF electric field.
- ⊙ The electron bunches thus formed tend to concentrate ahead of the accelerating field and behind the decelerating ones. Because the average velocity of the electron beam is slightly greater than that of the RF wave, the bunches will tend to move "back" into regions where the RF field will decelerate the electrons. As the electrons lose velocity, the energy lost by the electrons is transferred to the RF energy in the RF wave. This transfer of energy registers a constant gain in the amplitude of the RF wave per unit of length.



# Configuration of space segment transponder components 12



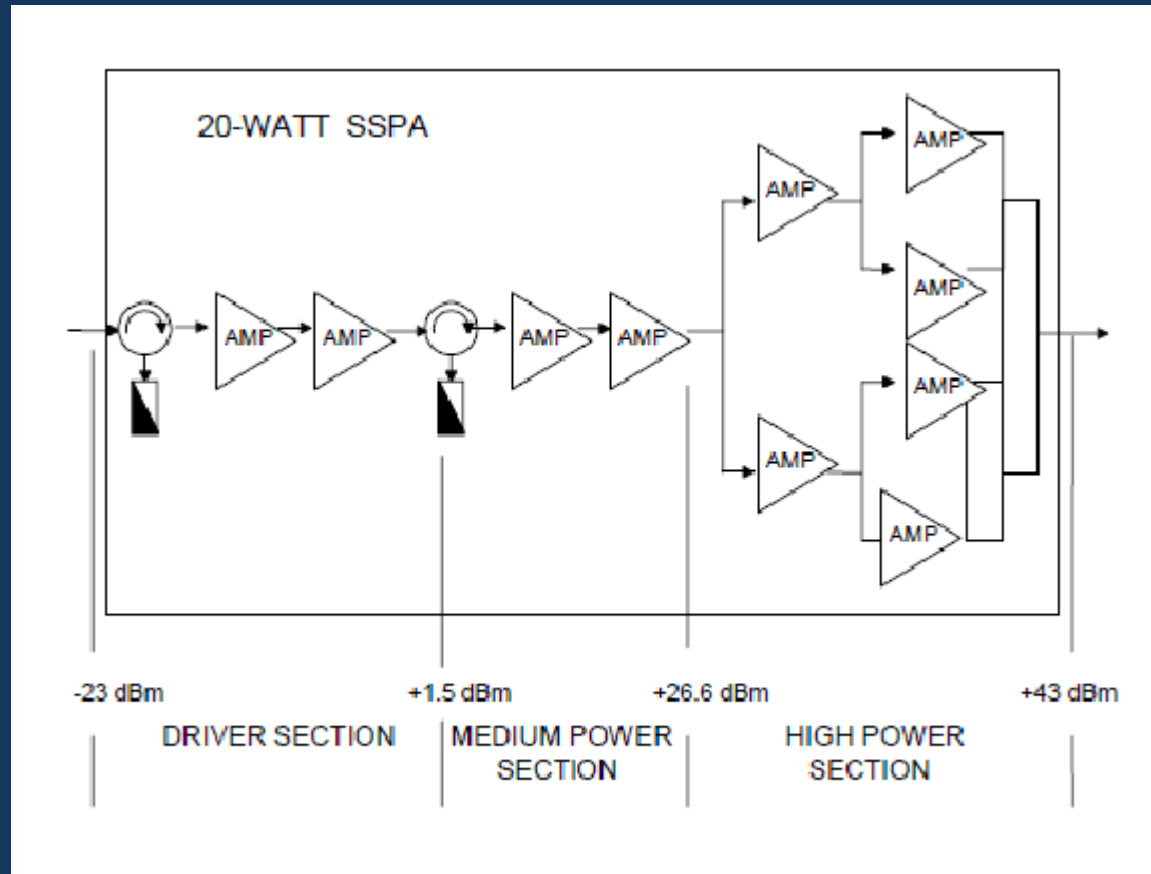
- ❖ However, in the presence of the inevitable reflections at the output and input couplers, some RF energy could be reflected back towards the input along the helix, and upon reflection from the input coupler, this signal will represent RF feedback.
- ❖ Pyrolytic graphite (carbon) and titanium carbide are the most commonly used substances. The density of this attenuation pattern is selected to provide a very low reflection of RF energy so that any energy reflected from the output of the TWTA is absorbed in the attenuation.

# Configuration of space segment transponder components 13



- ◎ All practical TWTAs have sufficient gain for this feedback mechanism to result in self-oscillation. It is fairly simple to interrupt this feedback path by placing RF attenuation on one or more of the helix support rods. The attenuation is formed by placing a carefully controlled pattern of a resistive material on the rods prior to their installation into the helix structure.

# Configuration of space segment transponder components 14



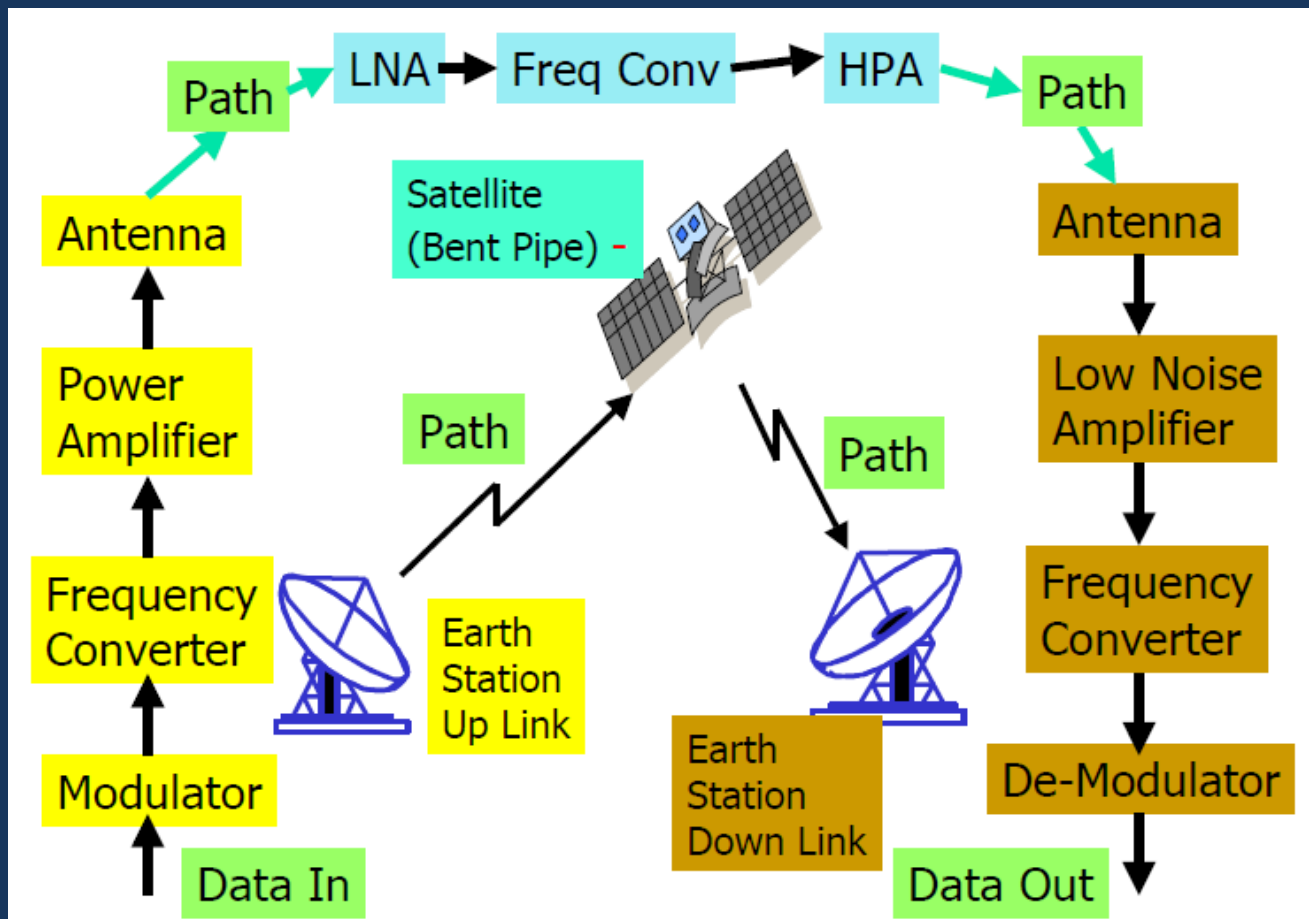


# Configuration of space segment transponder components 15



Item	TWTA	SSPA
Operation range	3,4-4,2 GHz	3,7-4,2 GHz
Saturated output power	8,5 W	8,5 W
Saturation gain	58 dB	58 dB
IP 3 <sup>a</sup> order $(C/N)_{IM}$	11 dB	15 dB
Conversion AM / PM	4,5° / dB	2° / dB
Efficiency DC / RF ( EPC)	32%	28%
Weight including EPC	2,2 Kg	0,9 Kg
Outages 10 <sup>9</sup> hours	➤2000	< 500

# Configuration of satellite communications ground segment





# Configuration of satellite communications ground segment



- Antenna system
- Transmission system
- Reception system
- Beacon receiver
- Tracking system
- Ancillary systems, namely
  - Battery
  - UPS
  - Power generator
  - Air conditioning

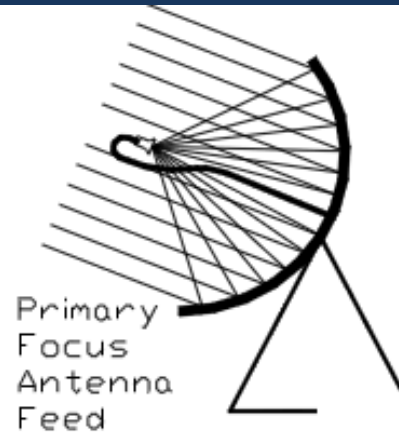


# Configuration of satellite communications ground segment (antenna1)



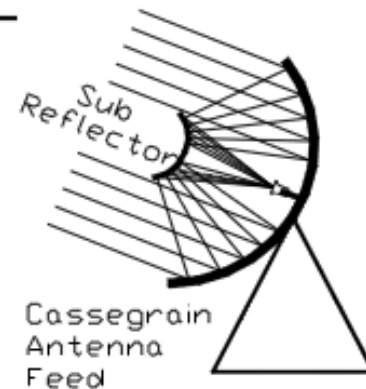
- **Prime Focus Feed**

- Simplest Antenna Design



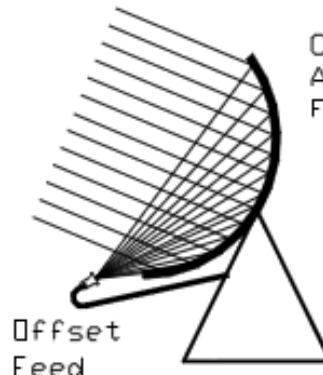
- **Cassegrain Feed**

- Allows for Shorter Feedlines

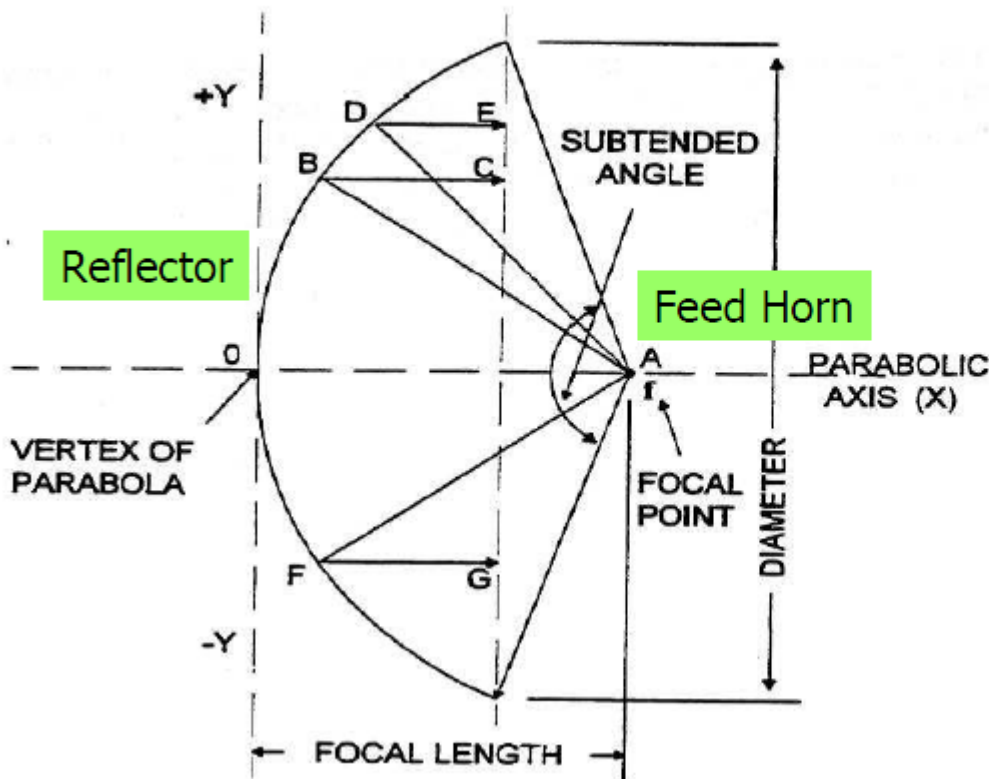


- **Offset Feed**

- Minimizes Feed Blockage



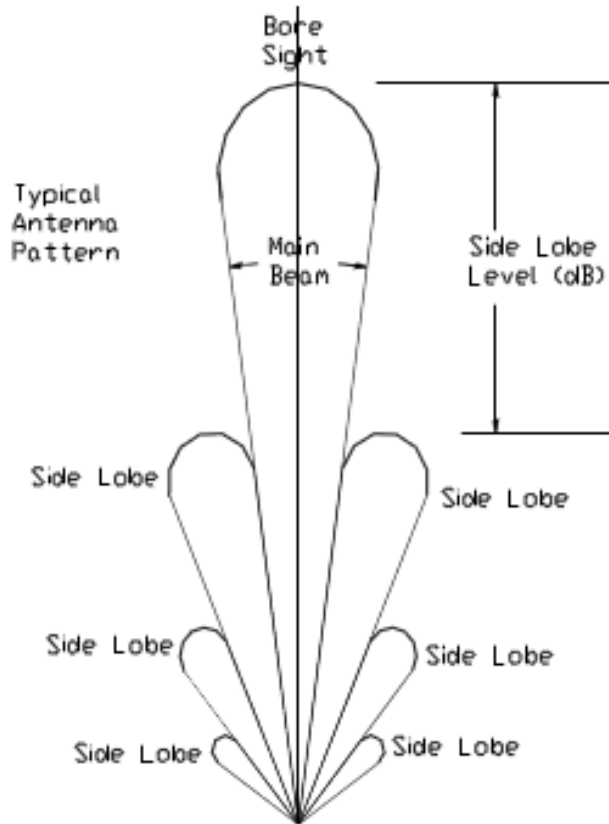
# Configuration of satellite communications ground segment (antenna2)



- Signals are fed from a point source
- Feed Horn is the antenna
- Dish is a Reflector
- Geometry is such that all signals are reflected in parallel -



# Configuration of satellite communications ground segment (antenna3)



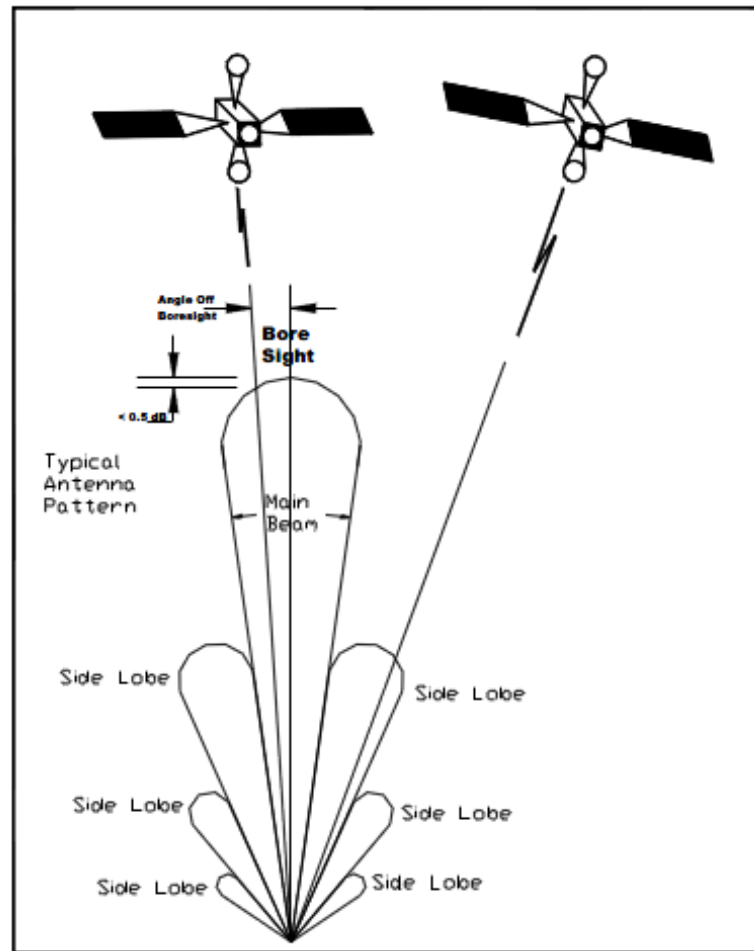
- **Fixed:**
  - views one satellite
  - Inexpensive
- **Elevation-Azimuth:**
  - Vertical and horizontal movement
  - Narrow Beam Width
  - High Gain



# Configuration of satellite communications ground segment (antenna 4)

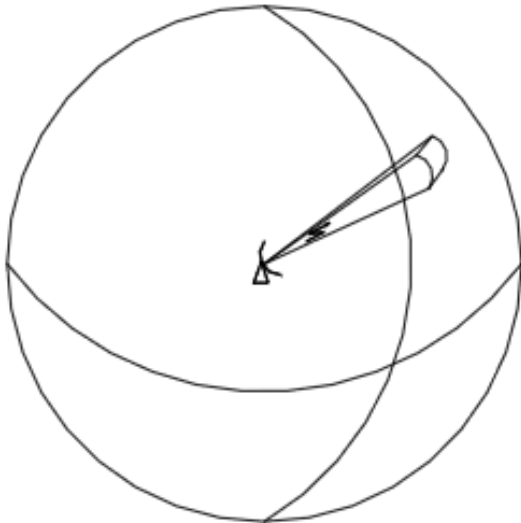
## Side Lobe Radiation Problem

- ❑ Side Lobe Energy  
Limits: Limit interference to nearby satellites
- ❑ IESS Spec: Side Lobe  
Max:  $\leq 29 - 25^* \text{Log}_{10} (A)$  in dB  
 A = the angle off boresight.



# Configuration of satellite communications ground segment (antenna 5)

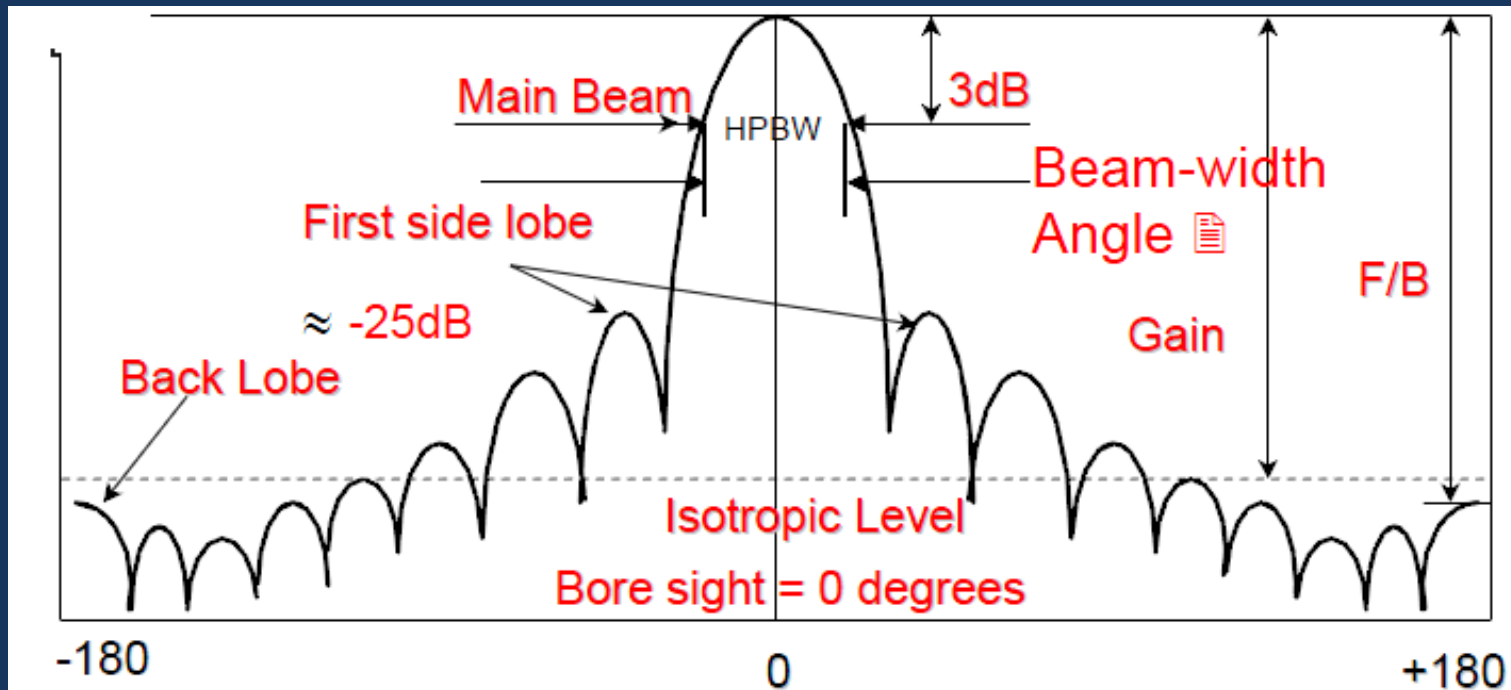
## Antenna Beam Width



□ Example: 3  
Meter Antenna @ 4  
GHz has a 1.75°  
Beam width (-3 dB) -

- Beam width is the angle where the antenna power is within 3 dB of the peak
  - Beam Mid-Point: Boresight
- Beam width is a solid angle
- Beam width  $\approx 21 / (F \cdot D)$  in degrees (Parabolic dish)
  - $F$  = Frequency in GHz
  - $D$  = diameter of the dish in Meters
- For a parabolic dish  $D$  is the same in all directions

# Configuration of satellite communications ground segment (antenna 6)



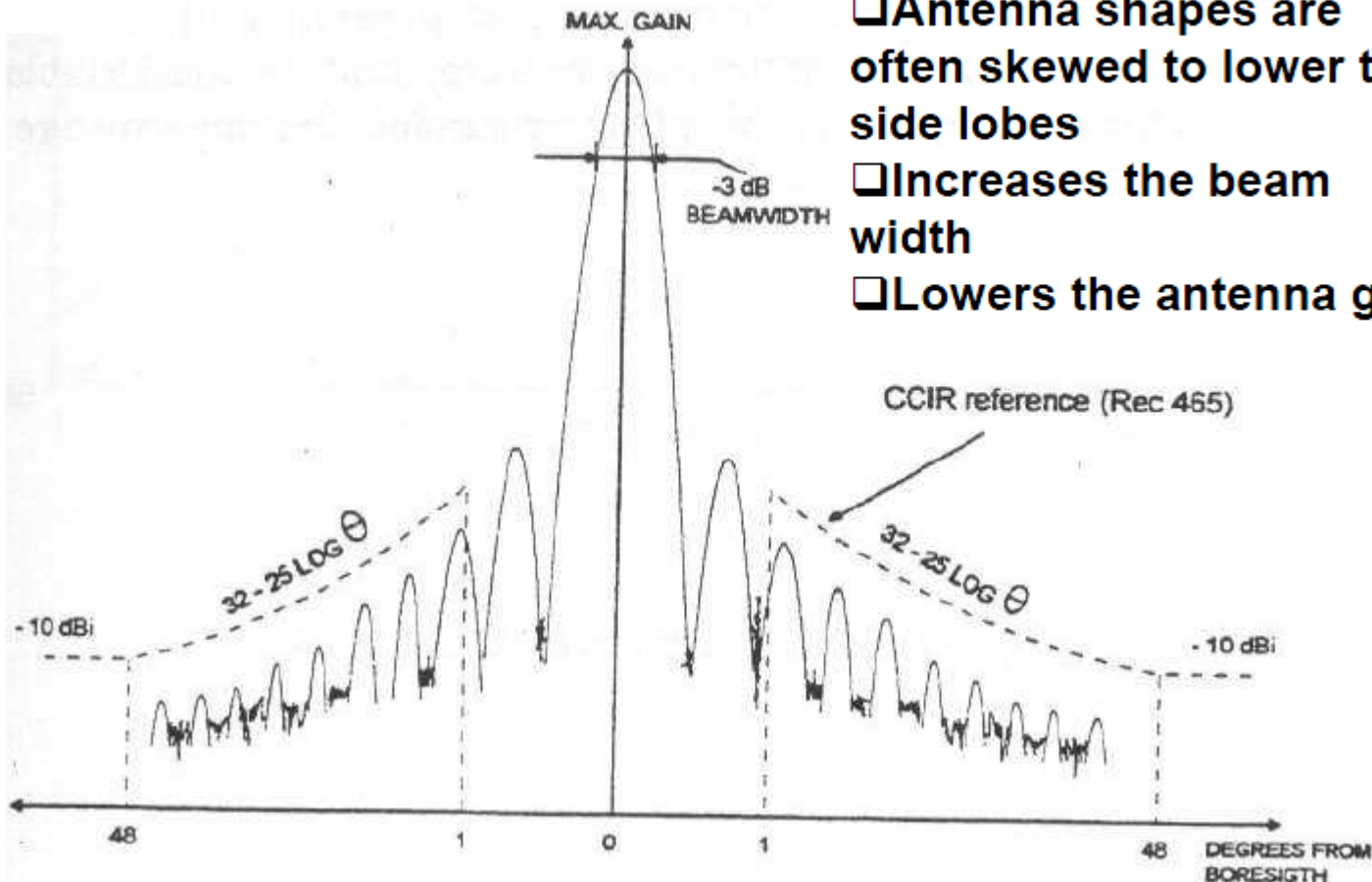
- All angles are referenced to Bore-sight
- is the 1/2 Power (3dB) Beam Width
- **Side Lobes:** The antenna patterns are repeated at lower gains on either side of the main beam



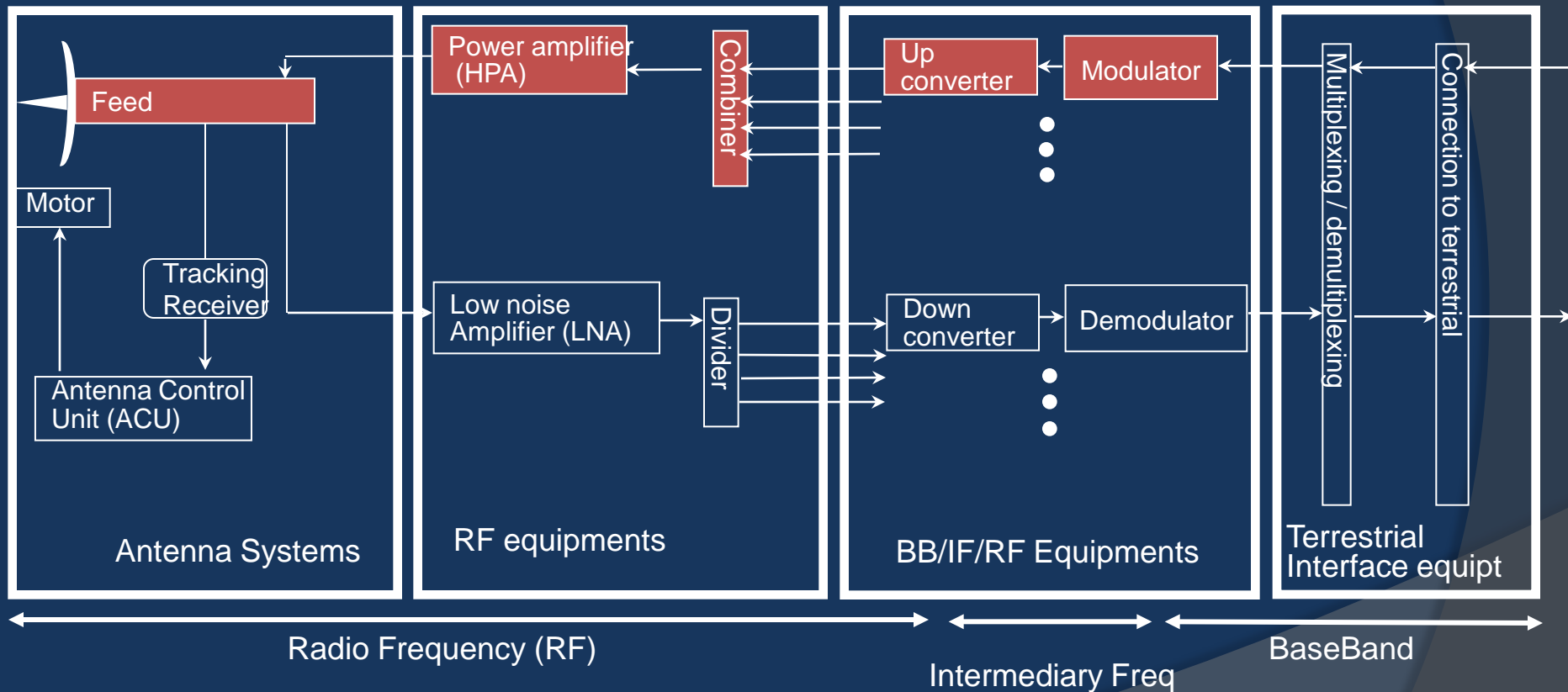
# Configuration of satellite communications ground segment (antenna 7)

## Antenna Side Lobes Limits

- ❑ Antenna shapes are often skewed to lower the side lobes
- ❑ Increases the beam width
- ❑ Lowers the antenna gain



# Configuration of satellite communications ground segment (transmission system)

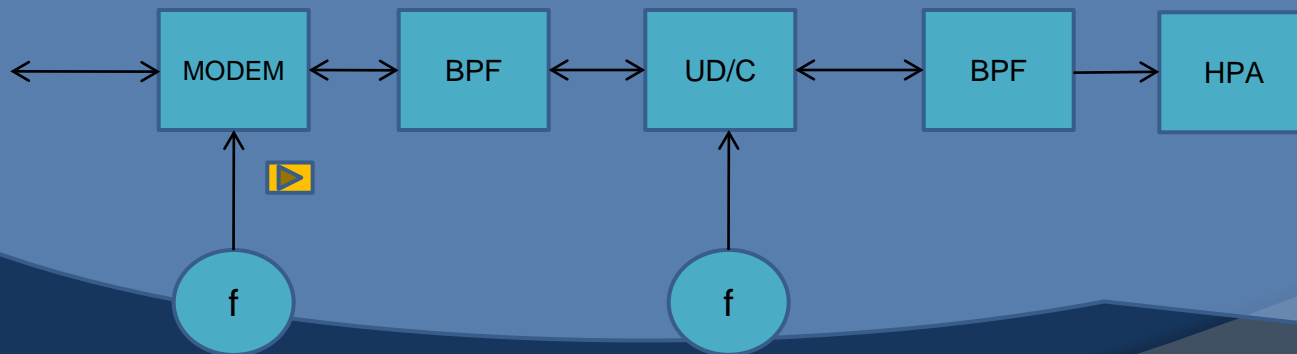
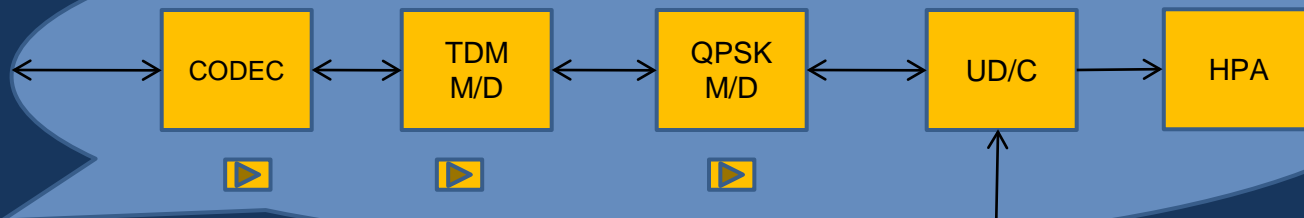




# Configuration of satellite communications ground segment (transmission system)

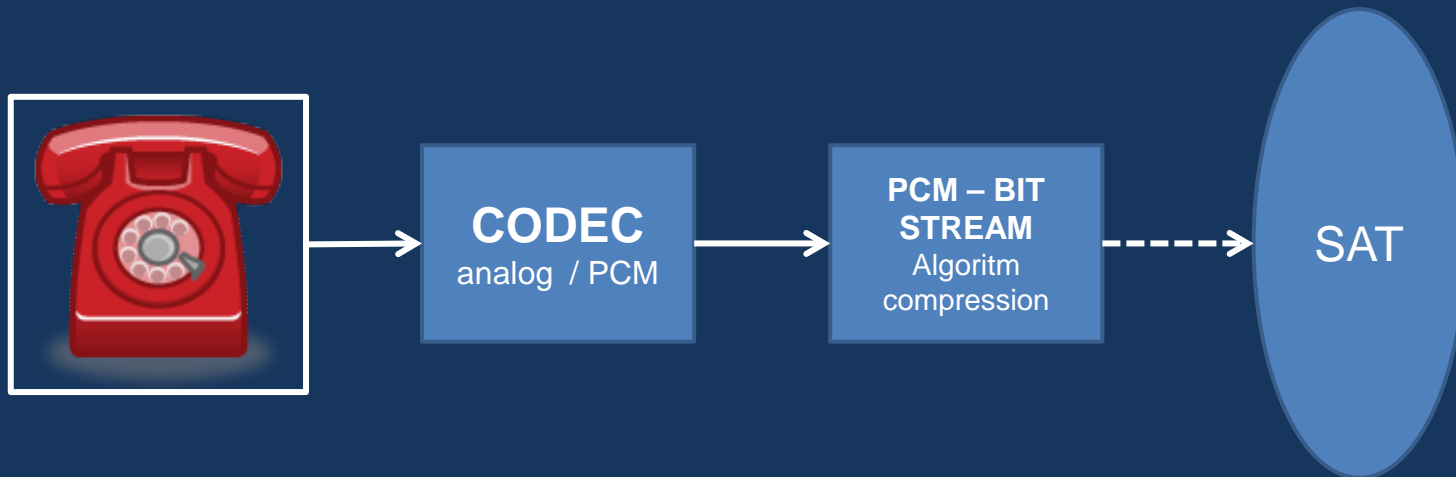


TDM...

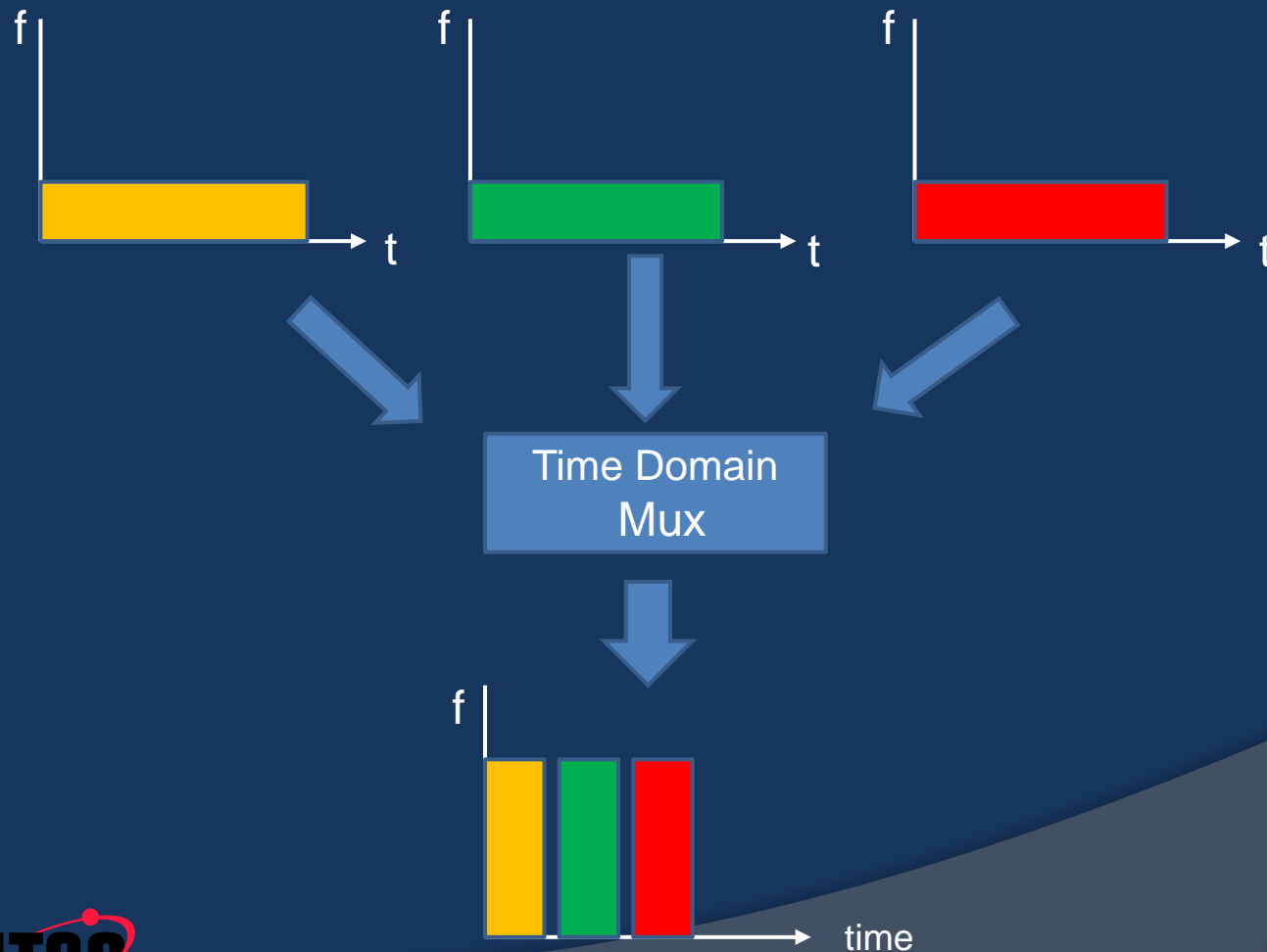


FDM...

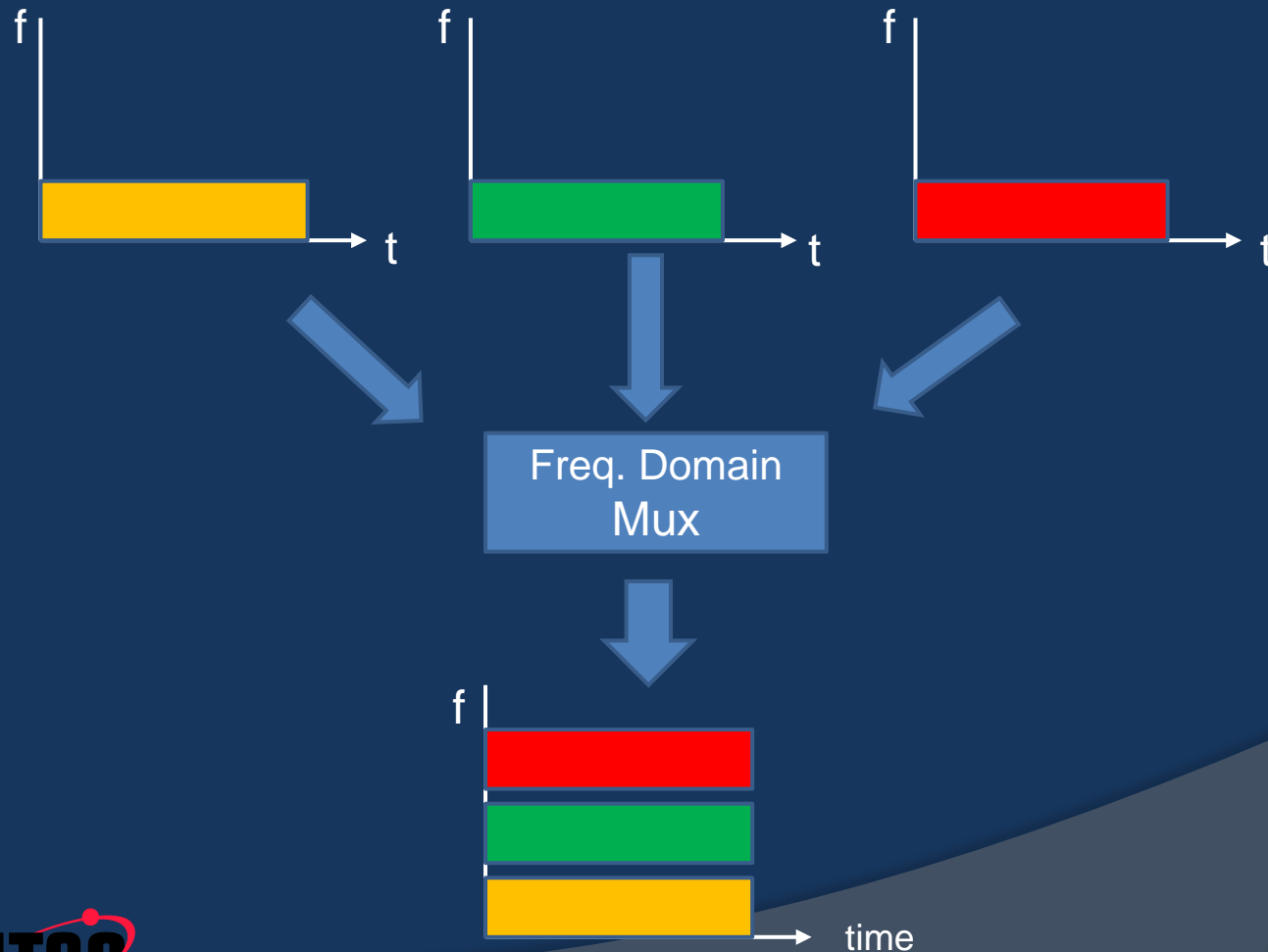
# Configuration of satellite communications ground segment (transmission system codec)



# Configuration of satellite communications ground segment (TDM transmission system)



# Configuration of satellite communications ground segment (FDM transmission system)



# Configuration of satellite communications ground segment (transmission system)



- ◎ Large and medium Stations use HPA's with output level of 1 to 8KW. TWTA have wider operating bandwidth than Klystrons and can cover the full 500 MHz bandwidth at 6 GHz allowing the TWT to be tuned to any transponder band.
- ◎ Technology used in HPA is usually Klistrão (in oposition to TWT) with redundancy, covering only one equipment the 500 MHz satellite bandwidth, allowing its tunning on every *transponder* OIS has delivered.

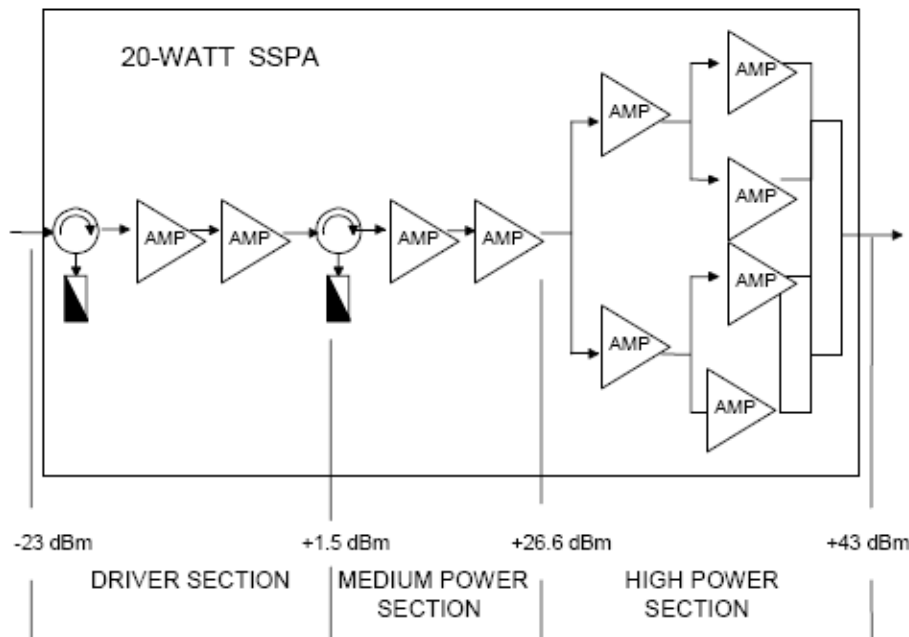
# Configuration of satellite communications ground segment (transmission system)



- Small and medium earth stations instead of using TWT, use SSPA - Solid State Power Amplifier that do not need very high voltages as those of TWT(10-50KV)
- When several HPA are used with one antenna a combining network is needed to sum their outputs into a single transmit waveguide.
- HPA act as interface between antenna (meaning RF free space propagation) and the transceiver (IF) is nothing more than a step to treatment of baseband signals that aggregate through modems the communications channel.



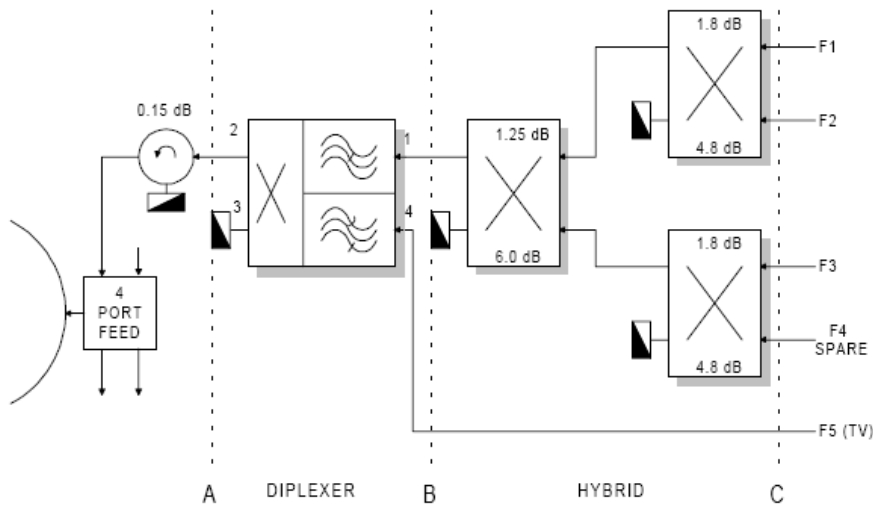
# Configuration of satellite communications ground segment (SSPA transmission system)



**SSPAs offer the following advantages over TWTAs.**

- Superior intermodulation distortion performance
- Higher reliability
- Lower maintenance costs
- Lower cost for spares
- Longer operating life compared to TWTA (one SSPA outlasts several tubes)
- Higher personnel safety - no dangerous high voltages
- Lower power consumption
- Lower total cost of ownership

# Configuration of satellite communications ground segment (tx hybrid+combiner)



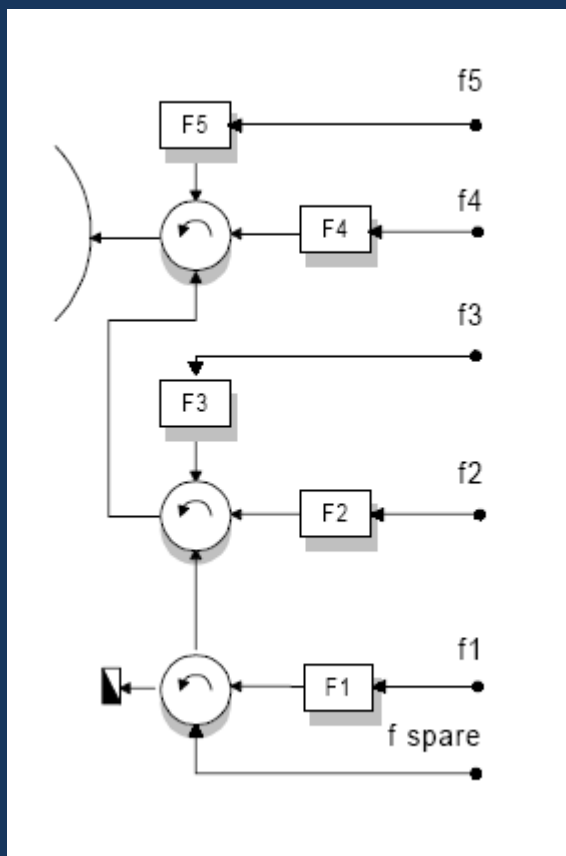
Input	Hib loss (dB)	Dip loss (dB)	Total loss (dB)
F1	3	0,8	3,8
F2	6	0,8	6,8
F3	7,8	0,8	8,6
F4	10,8	0,8	11,6
F5	.....	1,8	

Low loss on combiner, being  
diplexer specific frequency tuning

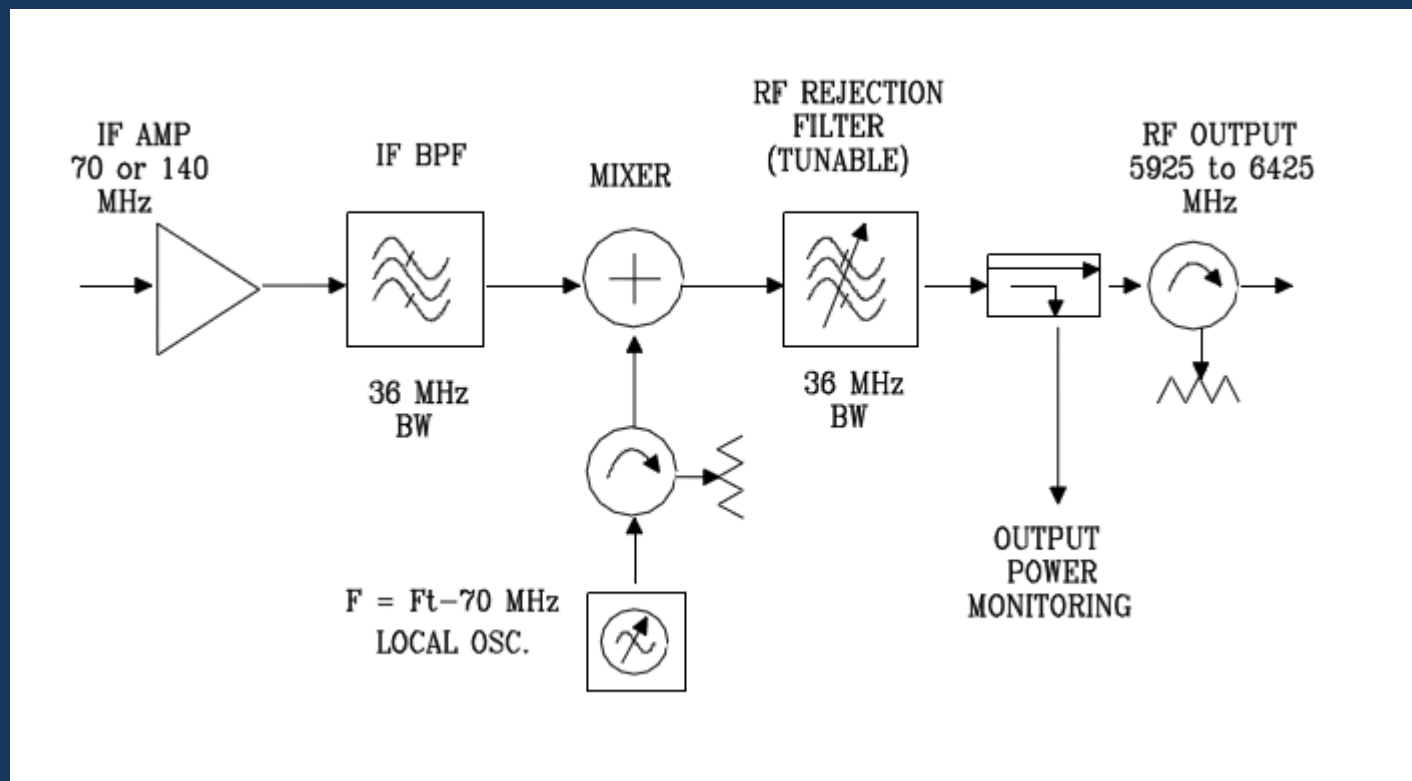
# Configuration of satellite communications ground segment (tx circulator)



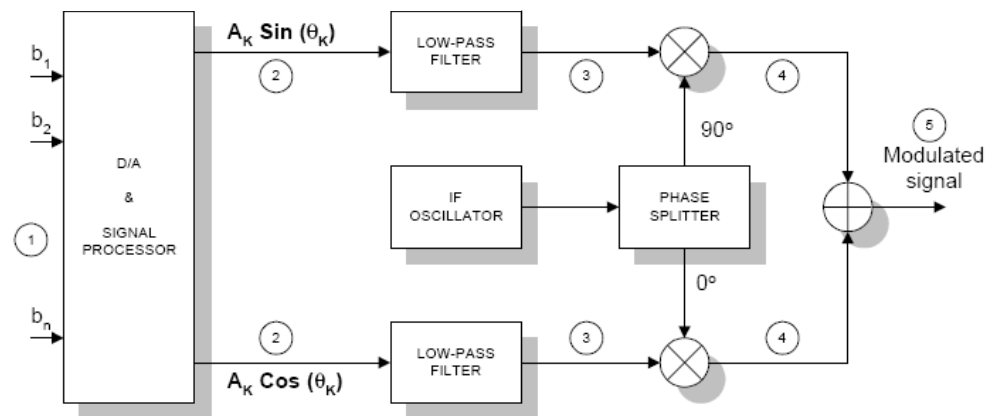
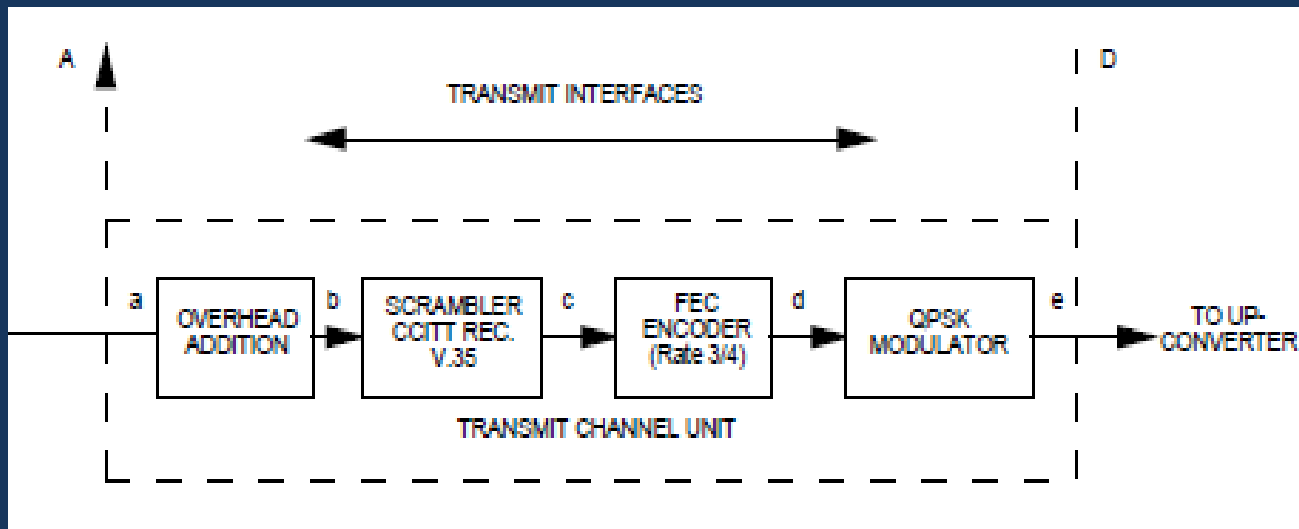
Low loss combiner  
Narrow bandwidth



# Configuration of satellite communications ground segment (single conversion upconverter)

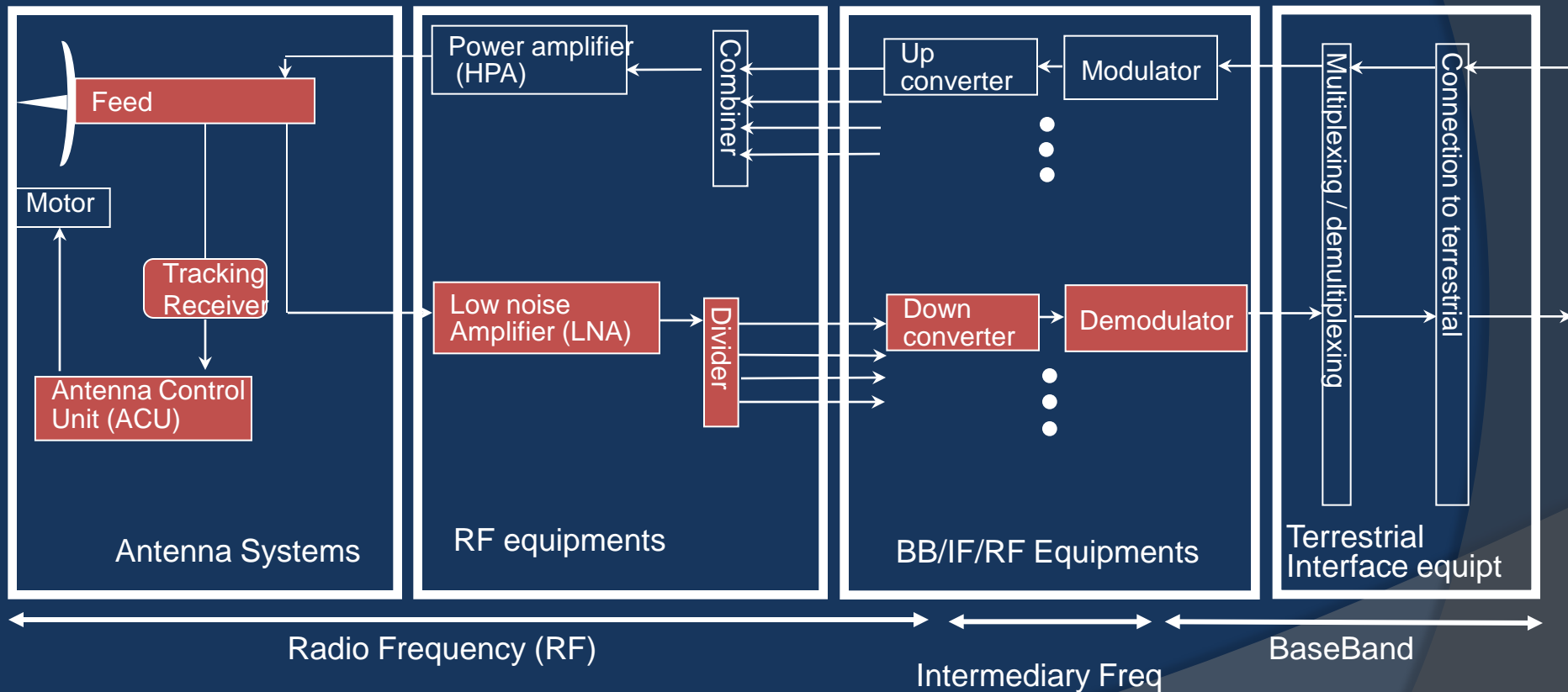


# Configuration of satellite communications ground segment (single conversion upconverter)

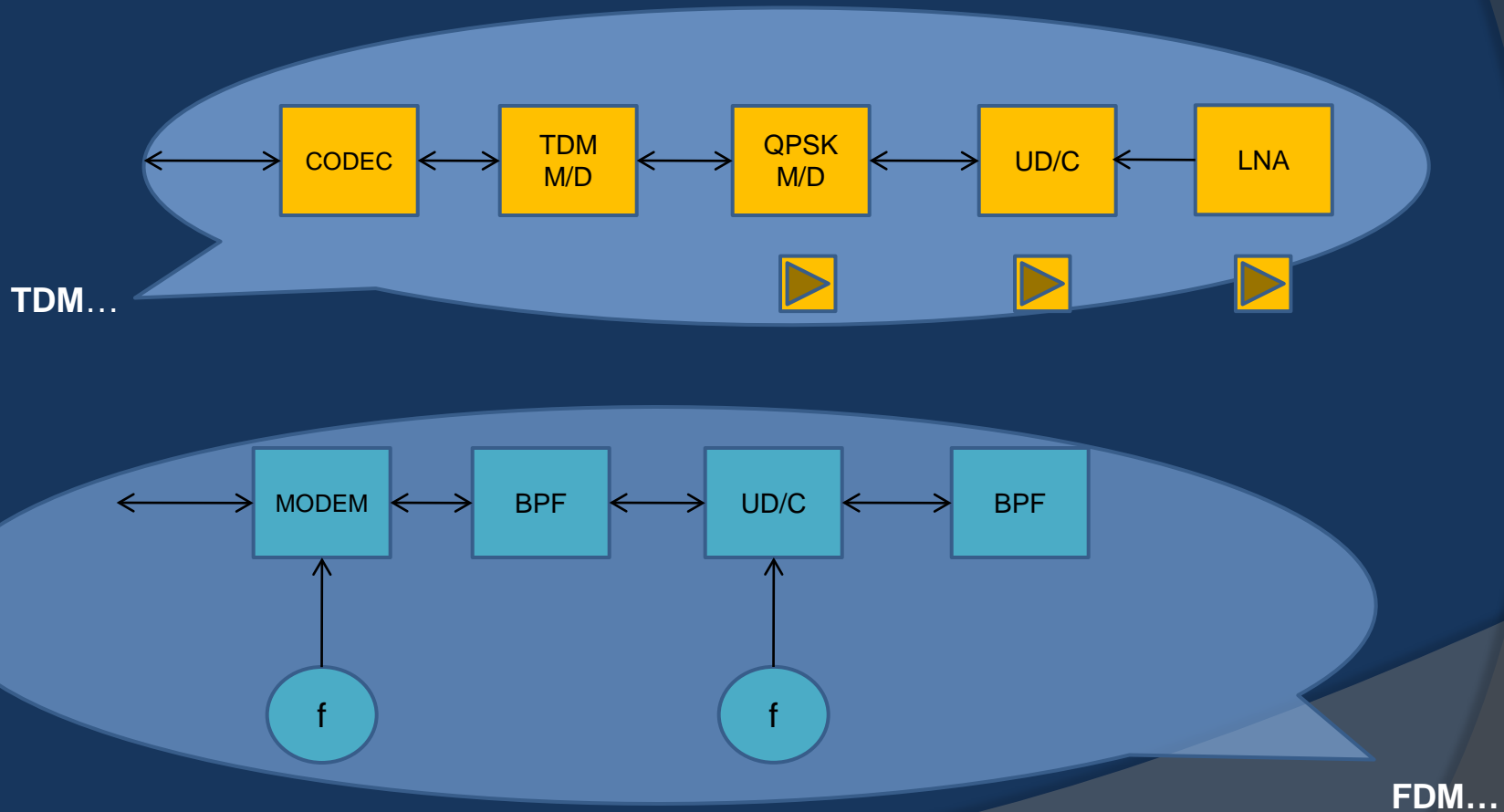


Block Diagram of a PSK Modulator

# Configuration of satellite communications ground segment (reception system)



# Configuration of satellite communications ground segment (reception system)





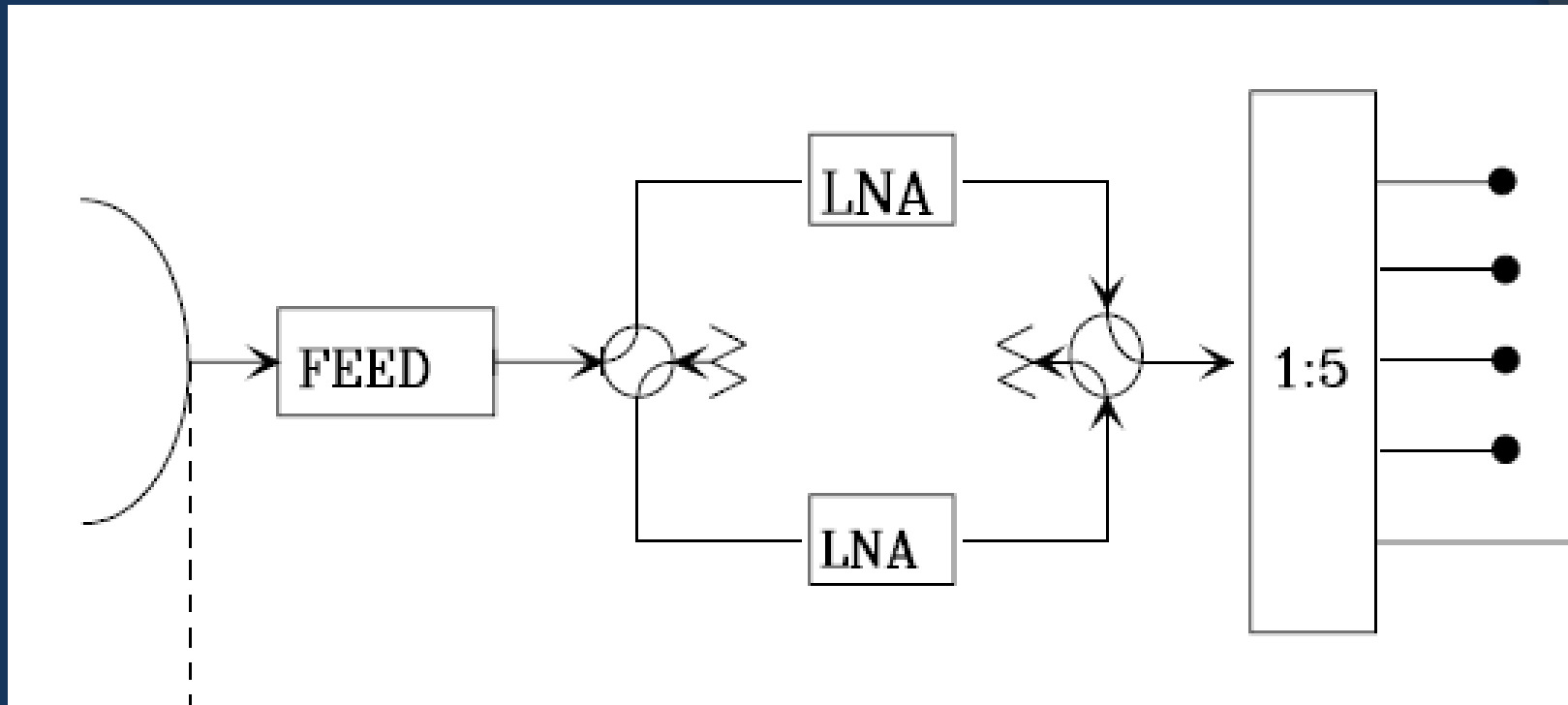
# Configuration of satellite communications ground segment (reception system 1)

- ◎ Large earth stations need very low noise amplifiers. Cryogenically cooled parametric amplifiers are used with liquid helium cooling at 4°K to achieve noise temperatures of 20° to 40°K at 4GHz.
- ◎ Medium and small earth stations use GaAsFET amplifiers uncooled or electrothermally cooled. These achieve noise temperatures in the range 50 to 120°K at 4GHz and 120 to 300°K at 11GHz, or 120 to 130°K at Ka band

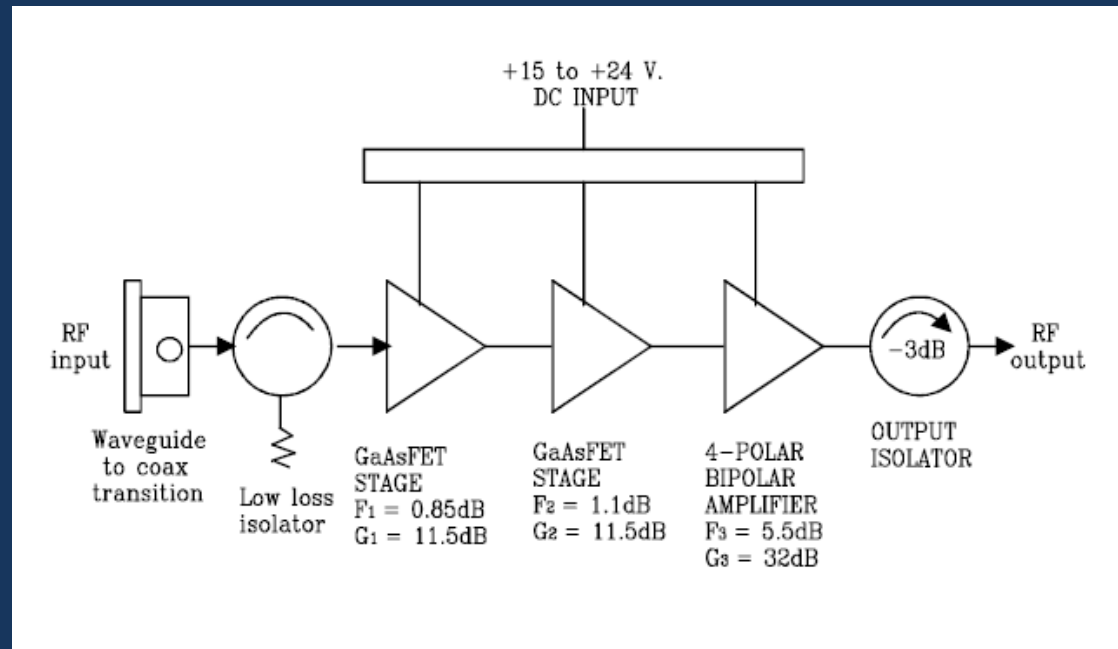
# Configuration of satellite communications ground segment (reception system 2)

- ◎ LNA"s used in earth stations usually cover the 500 MHz fixed service band at 4 GHz and 750 MHz at 11 GHz. In large stations a one-for-one redundancy arrangement such as indicated next slide is widely used.
- ◎ Failure of one LNA indicated by a loss in the pilot signal at receiver output results in immediate switchover to the second LNA. The spare (unused) LNA is often kept on test with a pilot signal or noise source input so that its state of readiness can be monitored continuously

# Configuration of satellite communications ground segment (LNA's redundancy)

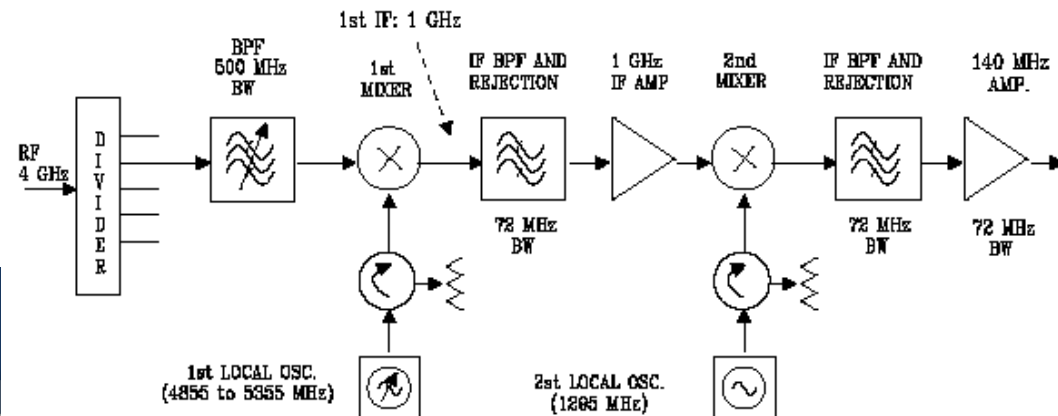
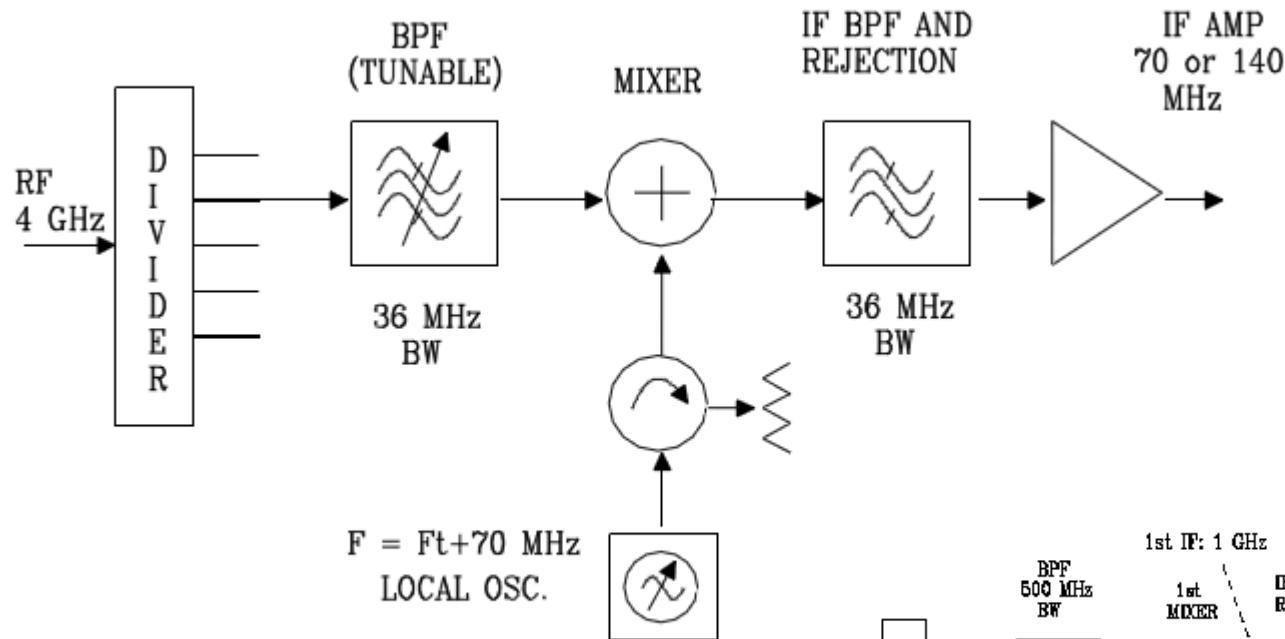


# Configuration of satellite communications ground segment (LNA SSPA)

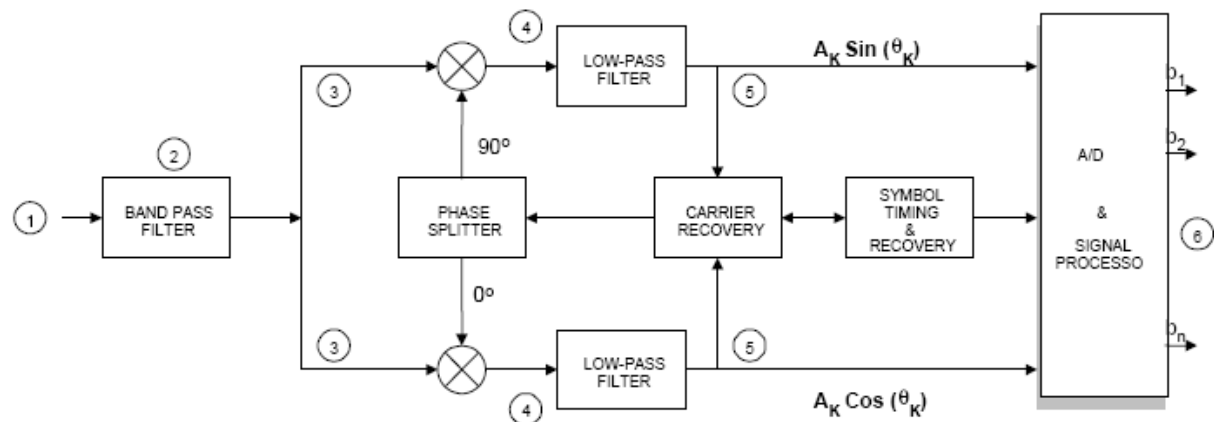
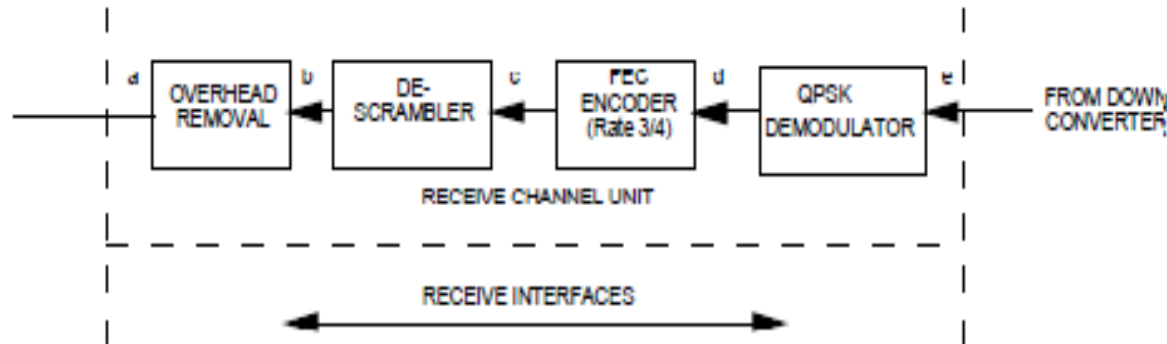


A SSPA LNA FET typically uses three amplification stages, the 1st being thermo-electrically cooled to  $-40^{\circ}\text{C}$  producing a TS 55 to  $80^{\circ}\text{K}$  for a total gain of 60 dB.

# Configuration of satellite communications ground segment (single conversion downconverter)

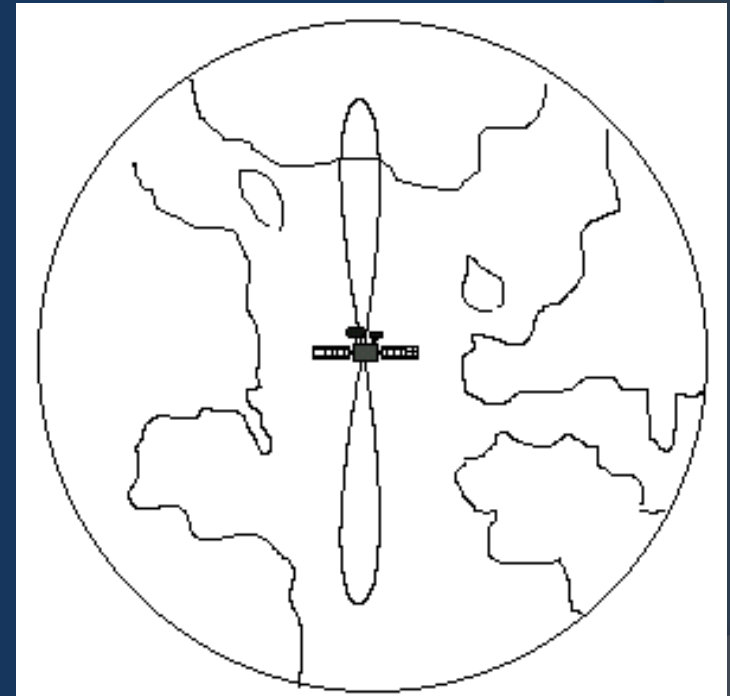


# Configuration of satellite communications ground segment (PSK demodulator)



Block Diagram of a PSK Demodulator

# Configuration of satellite communications ground segment (Beacon receiver 1)



- ❖ The Geo-stationary Satellites are not fixed with relation to a point o earth.
- ❖ Have wobbling whose planning on the surface of the Earth draws the picture of an 8
- ❖ There are "geo" satellite with a "inclined orbit" (inclination of the plan up to 5)



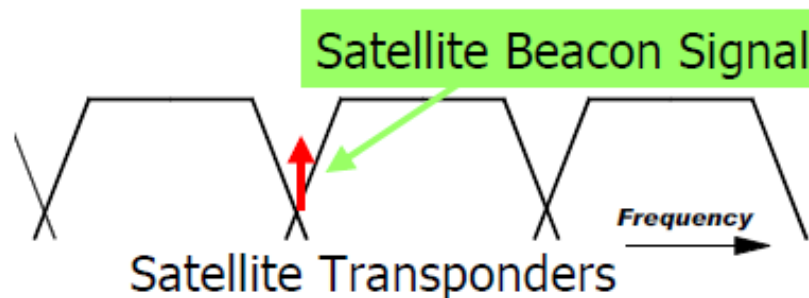


# Configuration of satellite communications ground segment (Beacon receiver 2)



## Beacon Receiver

- Beacon Signals are buried between the data transponders
- Beacon can be as much as 50dB below the composite carriers
- Beacon Receiver must locate the beacon and measure its power level
- Beacon Signals change from CW to Spread Spectrum Telemetry Data Carriers
- Locking on a Beacon Signal is difficult -



# Configuration of satellite communications ground segment (Beacon receiver 3)

- ◎ The satellite beacon is a very weak signal of  $1.5 \times 10^{-15}$  W (1.5 fW) or (-) 118 dBm, usually unmodulated, whose purpose is to allow the “uplink power control” as well as telemetry operations and research.
- ◎ The signal is then "shifted" in converter units and amplified in order to put the beacon centered at 70 MHz IF in the "beacon receiver" which selects one of the pilots (each satellite has more than 1) and provides a DC signal to unity antenna control...

# Configuration of satellite communications ground segment (Beacon receiver 4)



- ◎ ..This unit is responsible for taking decisions to optimize the search signal from the antenna over the satellite, generating commands suitable in azimuth and elevation.
- ◎ Transducers "Synchros or variable potentiometers" in each axis of the antenna, provide position feedback at every moment for a centralized display at the control room.

# Configuration of satellite communications ground segment ( tracking system)

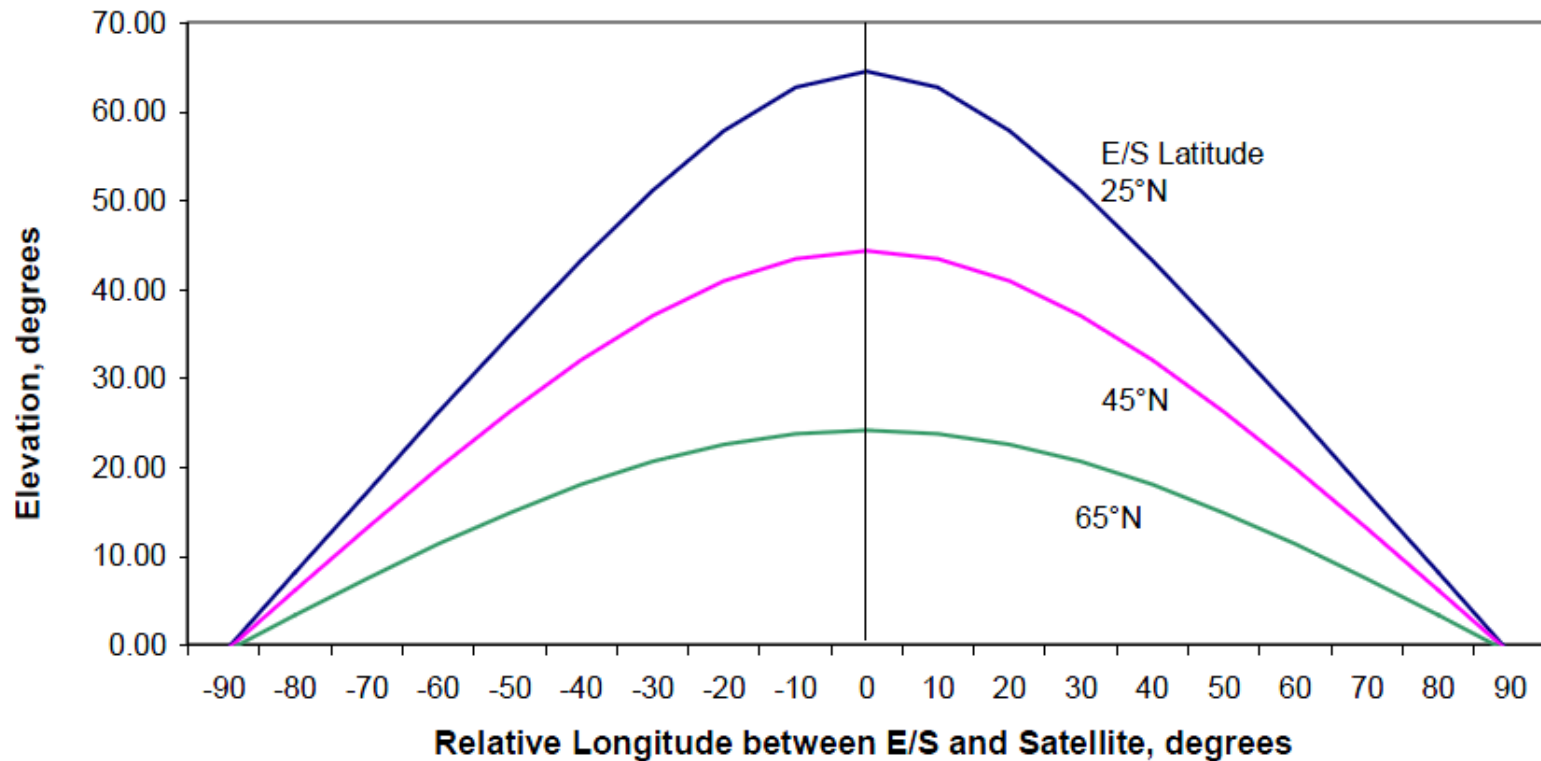
- ◎ Tracking consists of maintaining the axis of the antenna beam in the direction of the satellite despite the movement of the satellite or the station. Pointing depends on:
  - Beamwidth of the antenna beam
  - Apparent motion of the satellite
  - Type of the station, fixed or mobile
- ◎ Just as an example the 3dB beamwidth of a 25 m antenna operating at 4GHz is typically 10' of arc, so the antenna must be pointed with an accuracy of  $\pm 1'$  of arc if pointing loss is to be avoided. If a satellite moves at all – worst in inclined orbit satellite - a very accurate program track facility is required or auto track must be used

# Configuration of satellite communications ground segment ( visible arc)



- ◉ Geostationary satellites visible from an Earth station location can be determined using elevation angle as a function of the Earth station latitude and longitude difference between the Earth station and satellite.
- ◉ The center of the chart corresponds to the situation when the E/S and the satellite have the same longitude. For a given minimum elevation angle, the chart gives the relative longitudes of the visible satellites..
- ◉ Next picture shows the visible arc for three Earth stations located at 25° N, 45° N, and 65° N.

# Configuration of satellite communications ground segment ( visible arc)





# Configuration of satellite communications ground segment ( tracking inclined orbit 1)

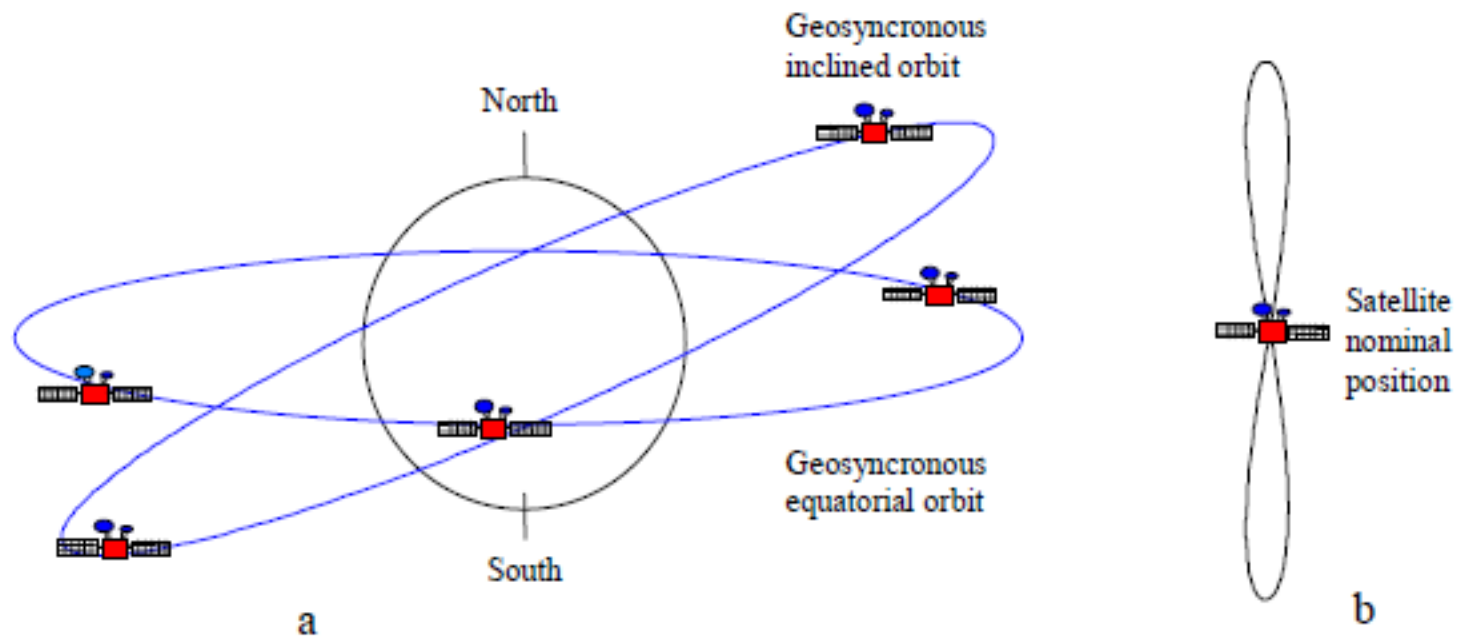


- ◎ The movement of the satellite orbits coincides with the plane of the equator and its period of rotation of the earth, however due to the movements of attraction of the moon and the sun and the strength of solar radiation influences, the stationary nature cannot be maintained
- ◎ In fact satellite oscillates (drift) over the north - south and east - west, being the swing more heavily in the north - south, reaching a range of  $0.86^{\circ}$  per year. As a consequence it is necessary to correct the path, controlled by TTCM systems and subsequent fuel consumption...

# Configuration of satellite communications ground segment ( tracking inclined orbit 2)

- ◎ Without the correction indicated the satellite parks in circular orbit, inclined to the plane of the equator - e.g Intelsat Satellite Series V has a tolerance of about  $0.1^{\circ}$ (NS,EW), Series VI  $0.06^{\circ}$  and subsequent Satellite less tolerance yet - but ensuring that the satellites even in an inclined orbit may still provide service - and even being operational with  $3^{\circ}$  variations - has the advantage of consuming less fuel.
- ◎ As an example the fuel saved in a month of adjustments can ensure the continuation of the life of a satellite over one year, provided there are corrections EW.

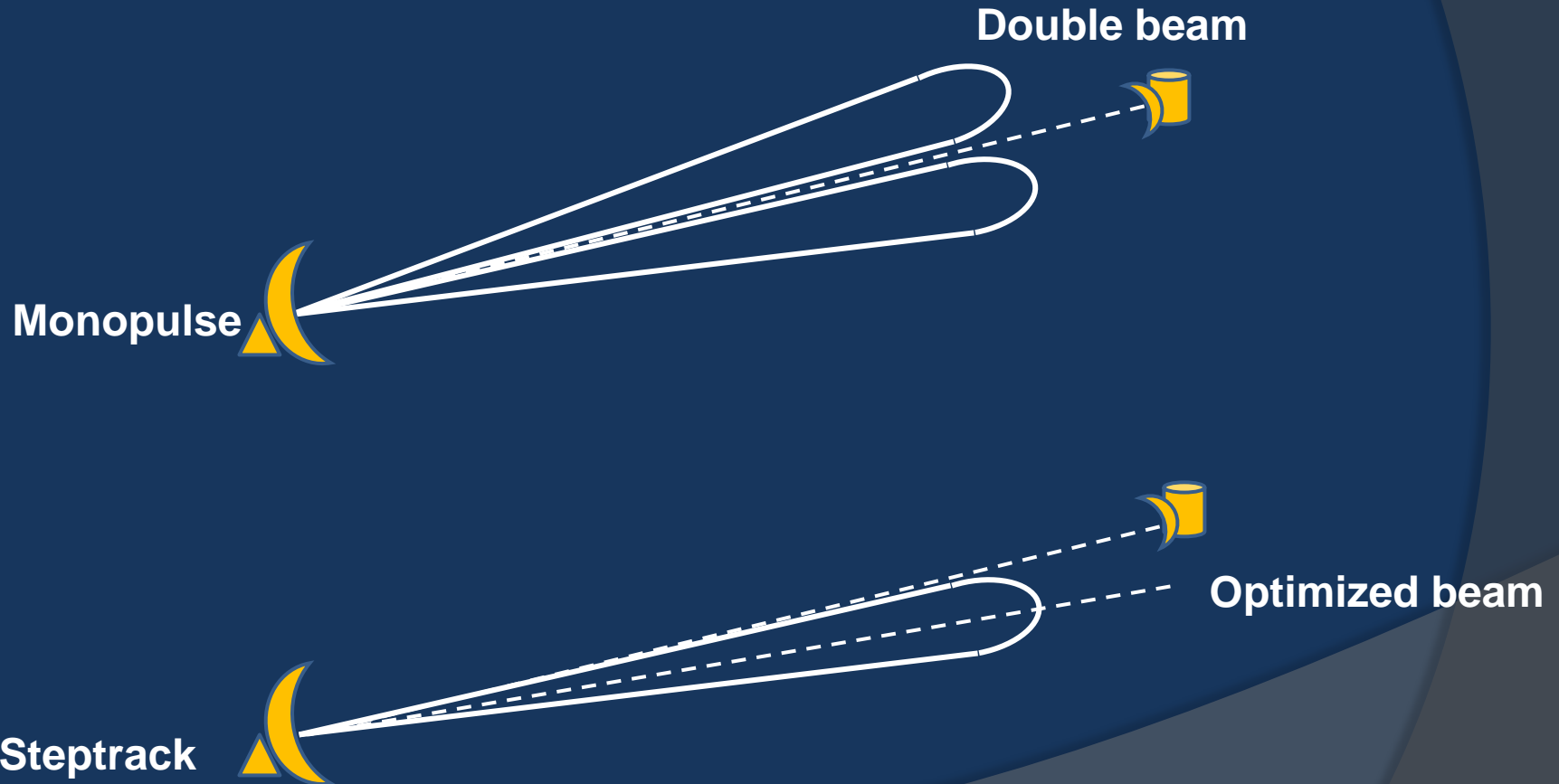
# Configuration of satellite communications ground segment ( tracking inclined orbit 3)



# Configuration of satellite communications ground segment ( tracking systems 1)

- ◎ There are 3 main tracking process:
  - Monopulse ( expensive )
  - Step track ( more common)
  - Tracking by program memory
  
- ◎ Step tracking (or hill climbing) the antenna beam is moved about a pre determined fashion and the signal amplitude noted. Maximum signal indicates the best beam position. The beam must be moved continually to check that it is in the right position. In a hill climbing system the antenna is pointed away from the nominal position of the satellite (by a fraction of degree in several directions). From a knowledge of the main beam shape the true direction of satellite is estimated and and the antenna is then pointed in that direction

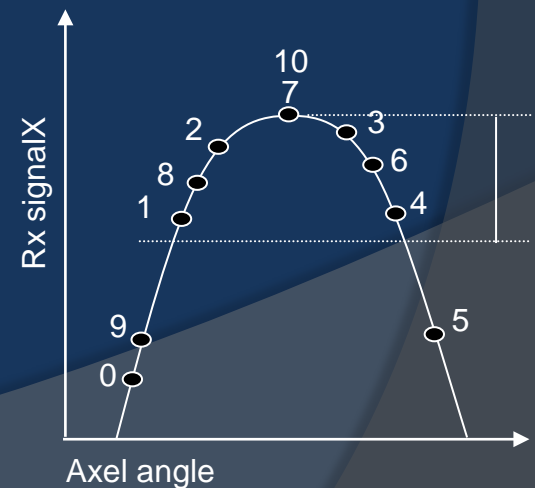
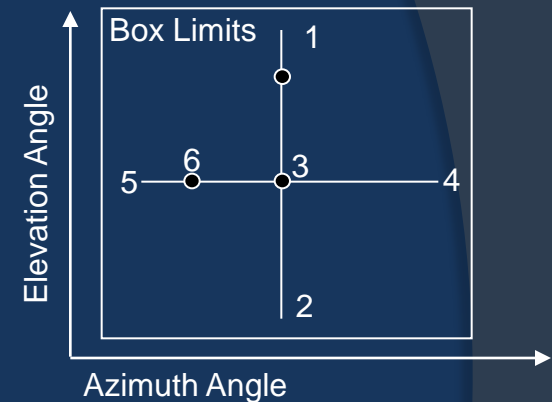
# Configuration of satellite communications ground segment ( tracking systems 2)



# Configuration of satellite communication ground segment ( tracking systems 3)



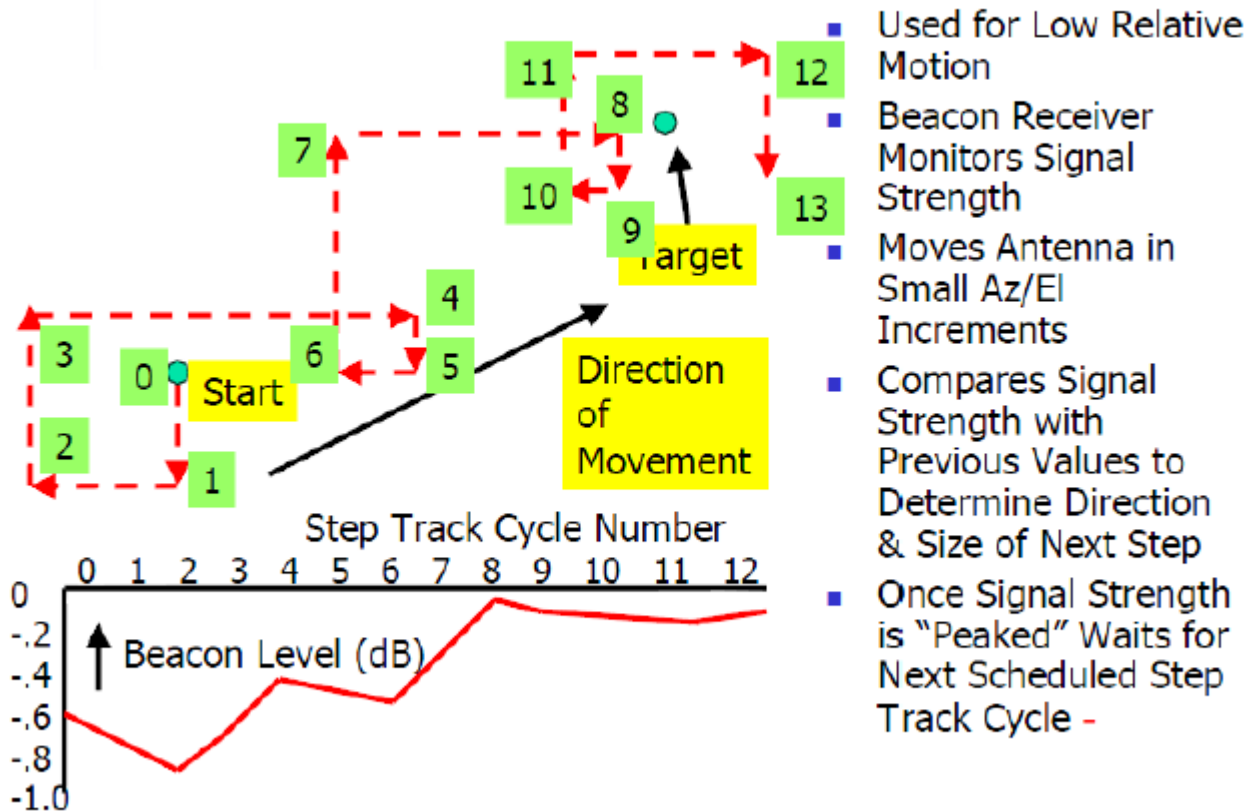
- “Step track”
- Angular movement of the antenna, beacon analysis, comparison with previous Rx, if higher level move in the same direction, if less the opposite direction.
- Activated every 15 minutes or by 2 dB drop in signal level (adjustable)
- If the signal falls 3 dB (adjustable) below nominal, antenna's stops. Operator intervention to restart the process is required.
- Beacon signal falls because of satellite deviation, anomaly in the research cycle or bad weather at the reception.



# Configuration of satellite communications ground segment ( tracking systems 4)

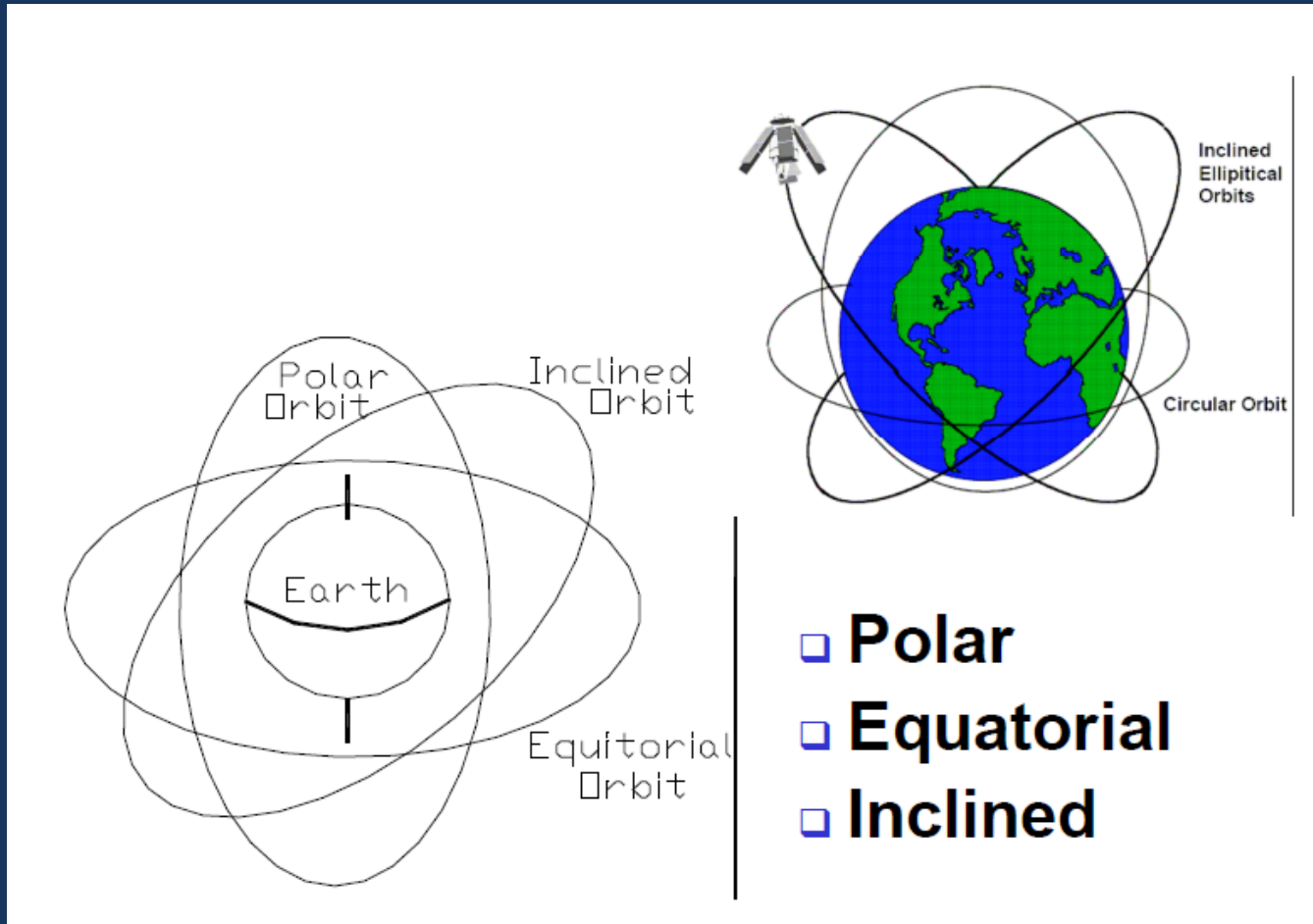


## Antenna Step Tracking

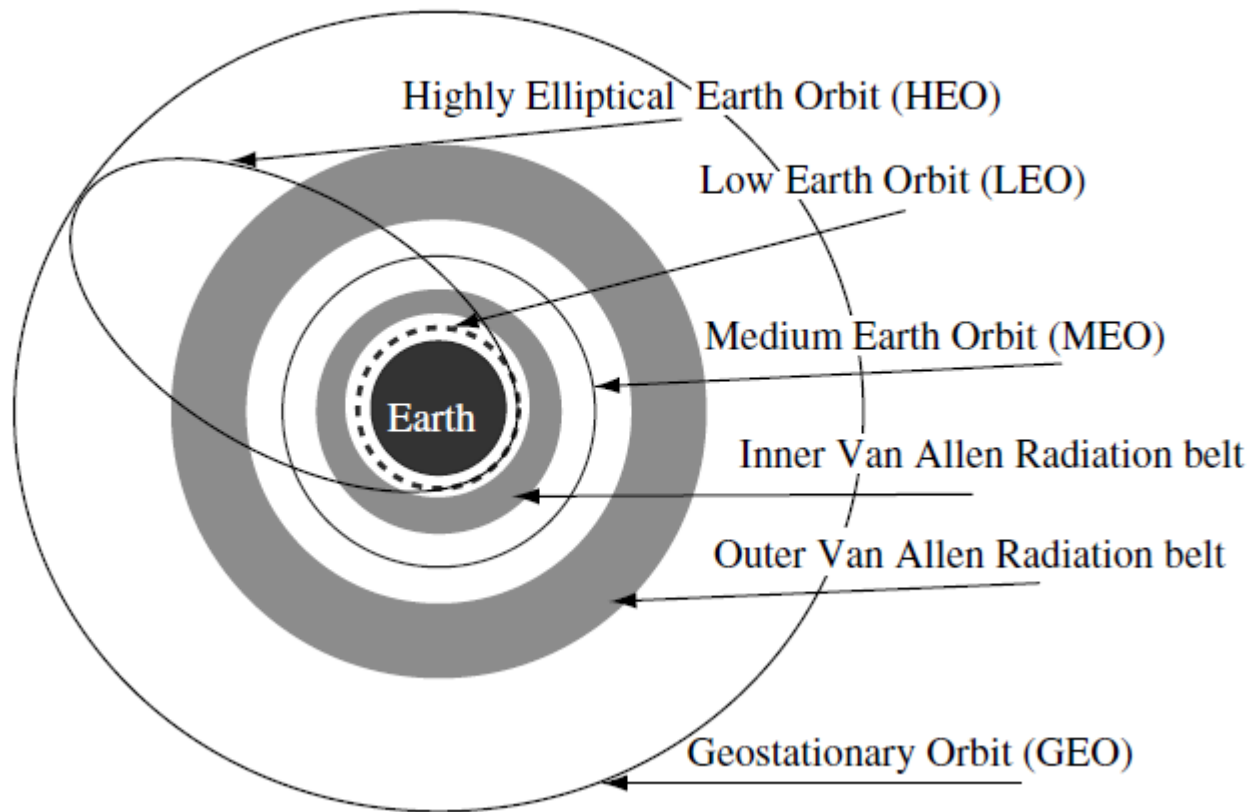




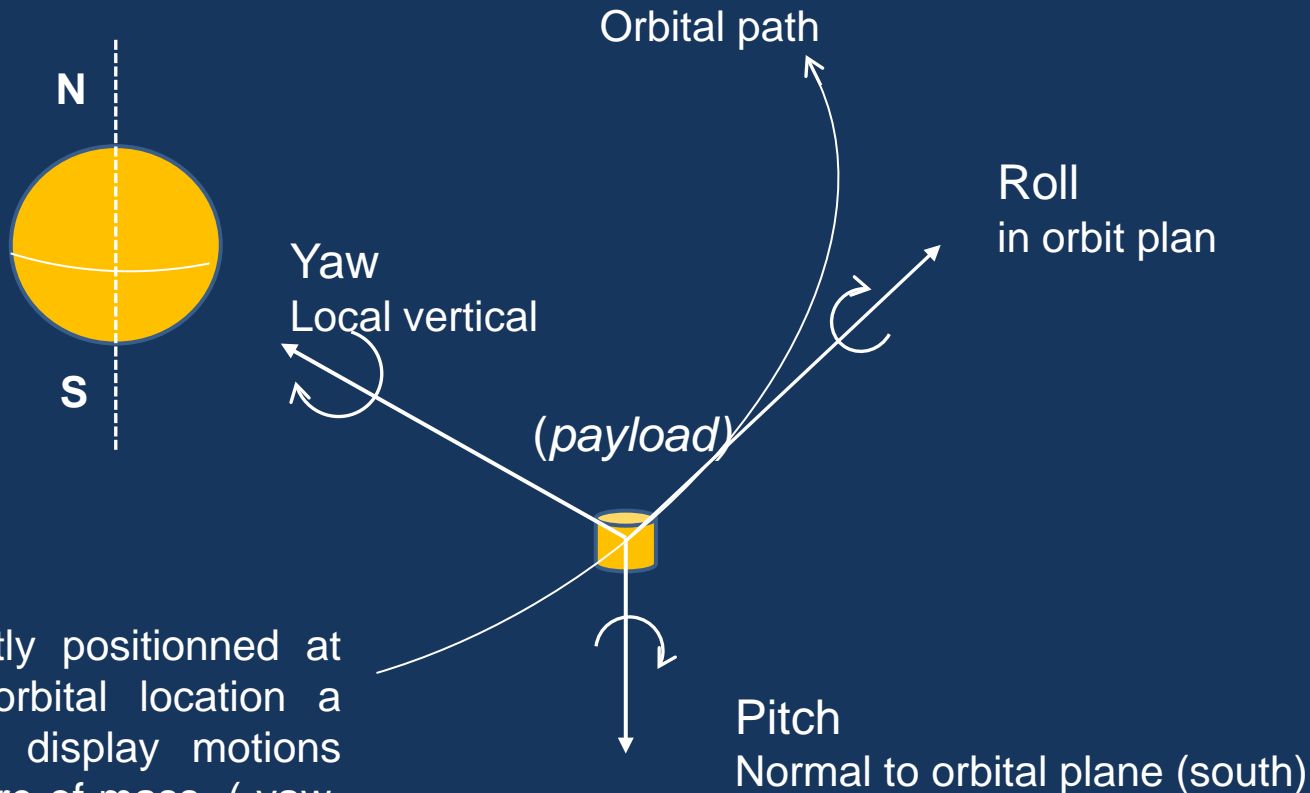
# Type of orbits



# Type of orbits top view



# Types of orbits 1



When correctly positionned at its nominal orbital location a satellite may display motions about its centre of mass. ( yaw, pitch and roll ).

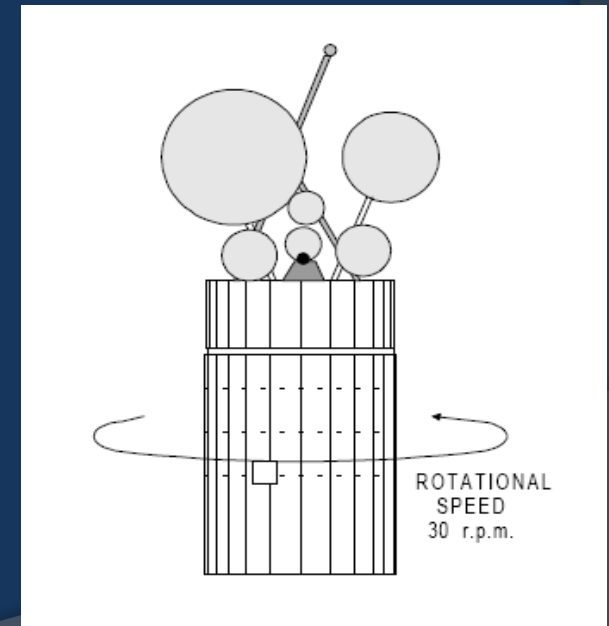
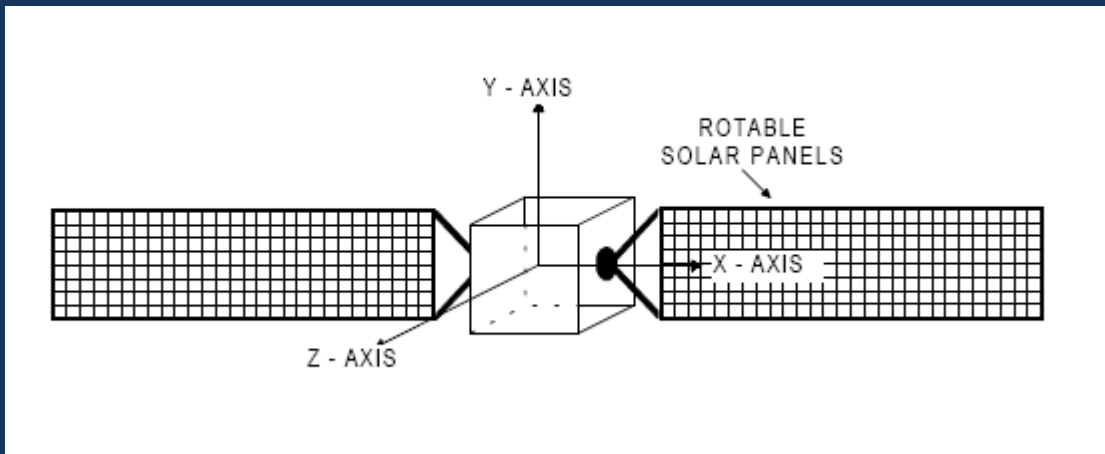
The satellite attitude is determined by the angles that the ~~satellite body~~ make with this reference axis

# Types of orbits 2

- ◎ Sensors for attitude detection
  - Sun sensors
  - Horizon sensors
  - Stellar sensors
  - Inertial sensors
  - Radiofrequency sensors
  - Laser sensors
- ◎ Actuators for attitude control
  - Momentum devices
  - Thrusters
  - Magnetic coils
  - Solar sails

# Types of orbits 3

- Attitude control techniques
  - Stabilization by gravitational gradient ( LEO)
  - Spin stabilization ( transfer orbit )<sup>note</sup>
  - Dual spin stabilization ( spot beams satellite)
  - **Three axis satbilization**



# Types of orbits 4

## ◎ Station Keeping

- Determination of position, Angle measurement (achieved by varying the ground antenna pointing and searching maximum reception gain or using monopulse techniques)
- Range measurement ( through phase shift between transmitted and received signals)

◎ North - South station keeping (...as the luni-solar attraction reflects in a change of inclination, annual velocity increment must be applied)

◎ East - West station keeping (due to asphericity of the earth's gravity)

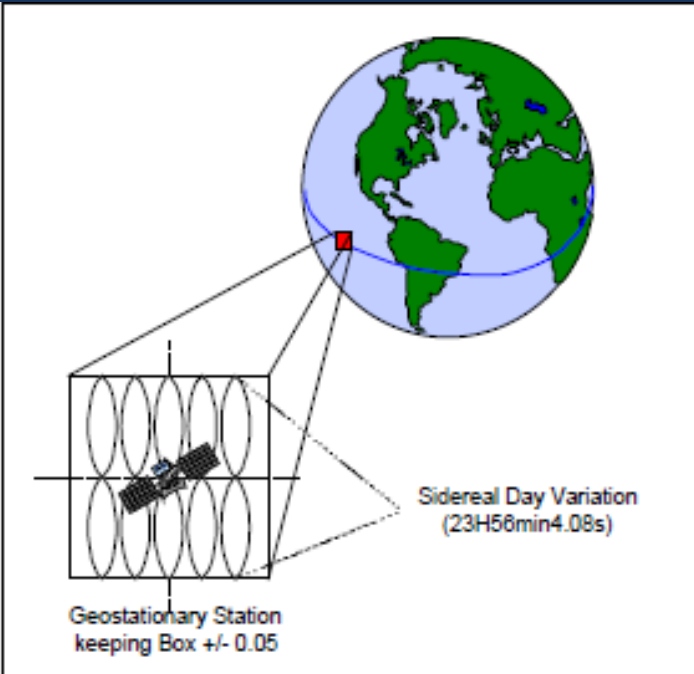
# Types of orbits 5

## Controlo posição do satélite

Gravitational effects of the sun and the moon, the radiation pressure of the sun, the earth's magnetic field and other forces cause perturbations in the orbit of a satellite.

Satellite must contain fuel to correct for these perturbations and hence the life of a satellite is determined by how well the on-board fuel is managed by the satellite operator.

Approximately 20 to 40% of the dry mass of a satellite is allocated for station keeping fuel. Typically, a  $\pm 0.05$  degree station keeping box wrt North-South and West-East is maintained by satellite operator. Majority of fuel used for N-S station keeping corrections.





# Basics of Satellite Com

## (orbital positions & radio interferences)



- ◎ The space is now given as an infinite resource. However the "arc" of the area in which satellites operate - called the "Clark orbit" - is itself a finite resource, with a number of orbital positions geostationary limited, making it as each increasingly essential to have a regulatory framework for the management segments of the orbital.
- ◎ Some precautions shall be taken, such as:
  - Do not interfere with or from 3<sup>rd</sup> service
  - Safeguard increases in capacity

# Basics of Satellite Com (orbital positions 1)



The ITU regulates the portion of the geostationary orbits. This has 360° that is being imposed a separation between satellites 2 degree for none interference, remaining therefore 180 parts to be occupied.

Each one can have two or more satellites working simultaneously since working on different frequencies

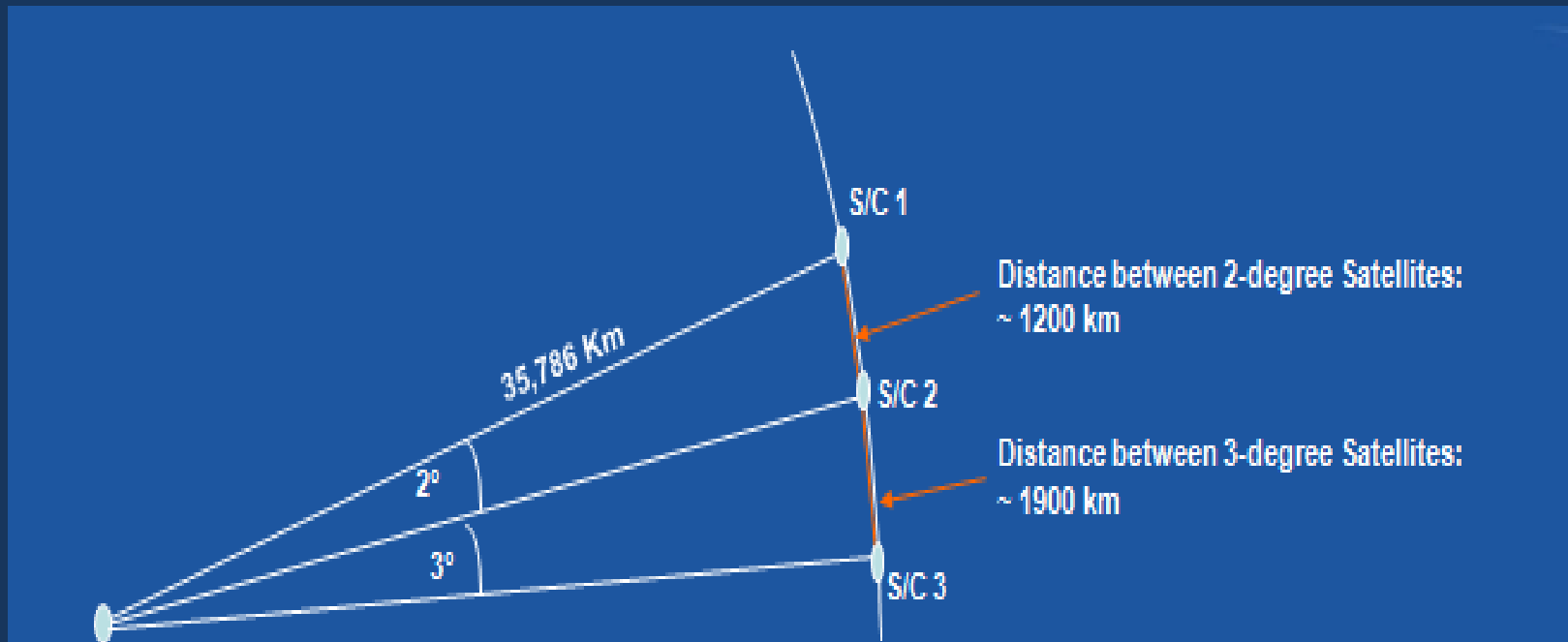


# Basics of Satellite Com

## (orbital positions 2)



Preventing pointing errors, avoids interference between satellites working in the same frequency



# Basics of Satellite Com

## (orbital window 1)



Created in 1959 at the UN COPUOS - Committee on the Peaceful Uses of Outer Space (64 members present), has developed diverse international regulations on the Space

Exploitation treaty, namely:

- Interstellar space
- Junk in space
- Promotion of international cooperation
- Nuclear power sources
- Communications, namely Intelsat, Inmarsat

# Basics of Satellite Com

## (orbital window 2)



- ◉ With the increasing number of countries interested in launching their own satellites it became necessary to discipline the sky occupation and it was constituted the ITU - International telecommunications union (May 17, 1865) with currently over 193 member states and more than 700 organizations public and private, and targeted at:
  - ITU-T (former CCITT regulates telecommunications)
  - ITU-R (former CCIR, regulate radiocommunications and allocate frequencies)
  - ITU-D (assistance in developing countries technically)

# Nothing can stop progress

