#### II CURSO COMPLUTENSE DE INTRODUCCIÓN A LA EXPLORACIÓN ESPACIAL Y SU UTILIZACIÓN

DEL 11 AL 29 DE NOVIEMBRE DE 2024

## Lección 6: Operaciones espaciales y comunicaciones

Juan C. Vallejo 14-Nov-2024





## Outline

- Introduction
- Space Mission Control.
- Ground Segment.
- Mission Operations.
  - Some (hopefully) illustrative examples

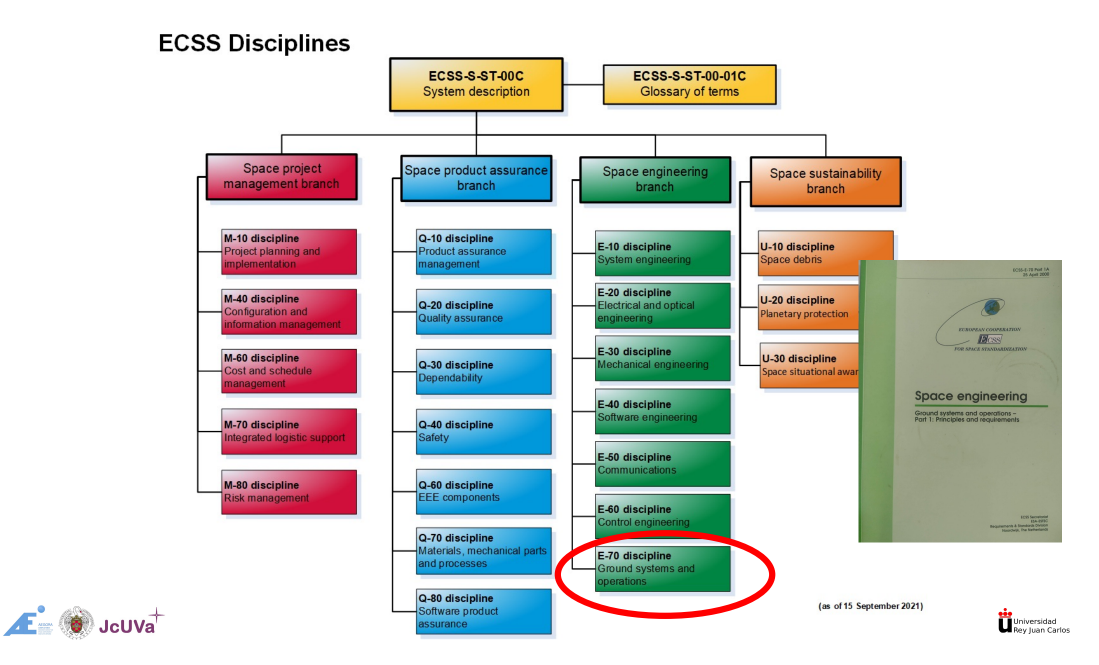
## Introduction to operations

- Operations means,
  - Launch.
  - In orbit Verification and Validation.
  - Monitoring and Control.
  - Payload management.
  - Data Processing.
  - Data Distribution.
  - .
- Operations mean engineering processes, space standards, ....



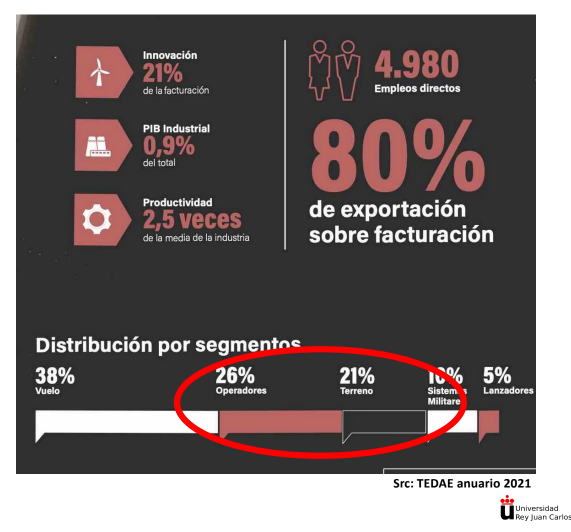






#### Turnover

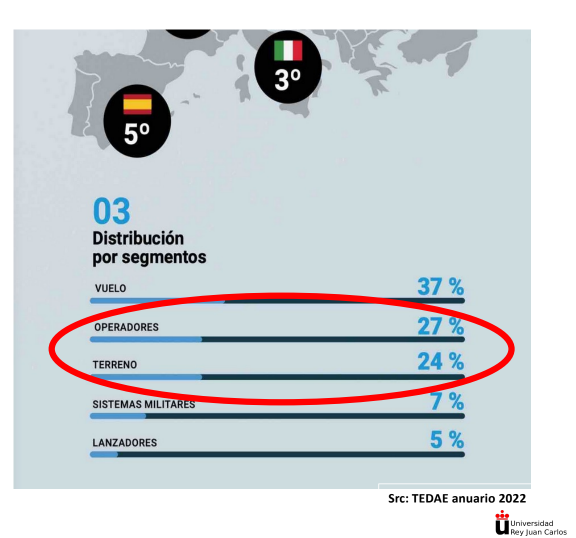
- See the previous slide.
- Operations are a minor element of space exploration?
- A significant percent of total turnover is linked to operations.





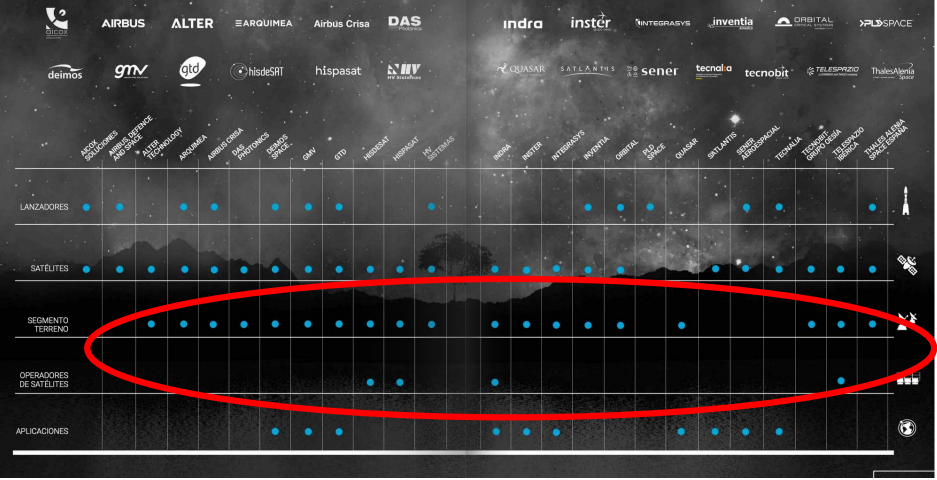
#### Turnover

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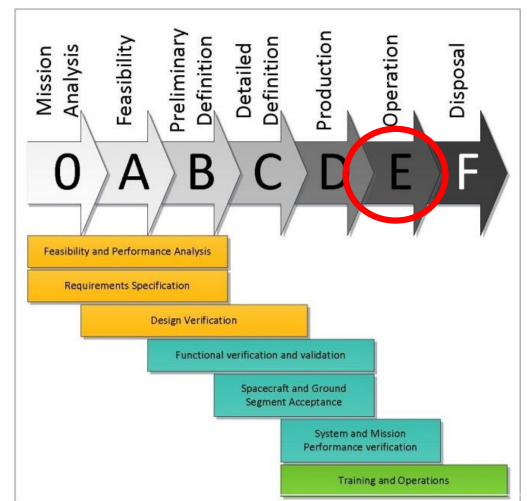
#### **Business landmark**



Src: TEDAE anuario 2022

## Duration

- Is it a significant percent of total project lifetime?
- Well... space projects development times are really long (20yrs might be typical).
- Operational phases are typically shorter than one (with nice exceptions).
- But not all is money and resources...



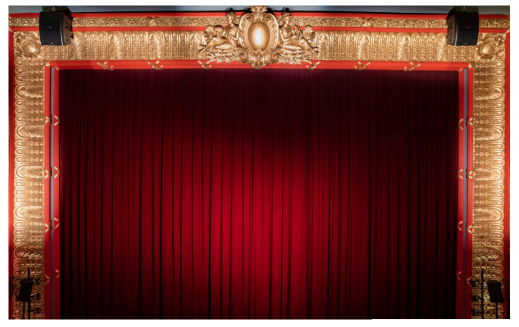
Src: Scheider Journal Interactive systems 2013





## Operations

- It is when the lights are switched on and the play starts after years of preparation.
- No place to hide. There are no stops, no breaks.... When a problem arises, the show must go on.



Src: palacetheatre.org

• Hence, the human factor.





#### **Introduction to operations**

- Operations means,
  - Launch.
  - Monitoring and Control Payload man
  - ullet
  - •
- Data Proc
  Data Proc
  Data Pi
  ... Ope s mean engineering processes, space standards, ....

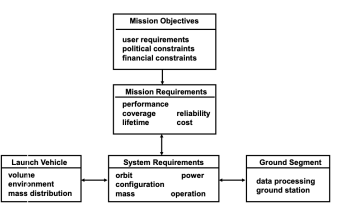




#### **Mission Control**

# **Mission Control**

- To be sure mission **deliver required products** in response to requests from users,
  - Data (e.g. science, earth observation data)
  - Services (e.g. communications, navigation)
  - Material samples processing (microgravity)
- Hence, Mission Control shall ensure:
  - Spacecraft health and safety
  - Implementation and maintenance of baseline trajectory/orbit and environmental conditions
  - Operations of <u>spacecraft subsystems</u>, <u>payload</u>, <u>ground segment</u> for mission product generation.



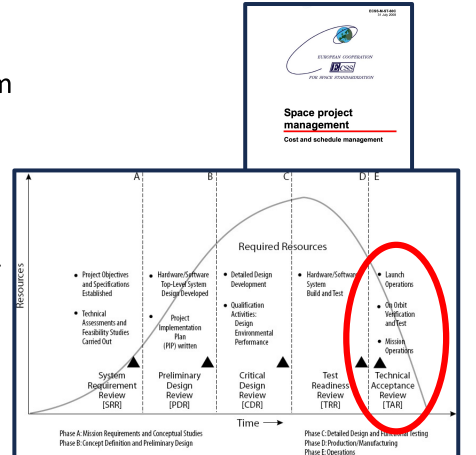
Src: Tatnall/U.Southampton/ESA 2014





#### **Mission success**

- 'Success' requires contributions both from satellites and from space mission control.
- Both are of about equal importance although their cost is significantly different:
  - Spacecraft development: typically, 85-90% of total mission cost.
  - Ground segment and operations, typically 10-15%.
  - (Launch is included?)
- launch and operations...the final link of the chain to achieve success.



Src: Nguyen, Project Management Institute Annual Seminars & Symposium (2000)





# **Mission goals**

- User Requirements depend on type of mission (coms, sci, ...).
  - High degree of mission exploitation,
    - >98.5% data product delivery.
    - >99.9% availability of communications services.
  - Minimisation of operator errors probability.
  - Rapid reaction to anomalous events.
  - Rapid adaptation of nominal operations to irreversible inorbit failures.
- The human factor->what are the foundations to achieve the above?

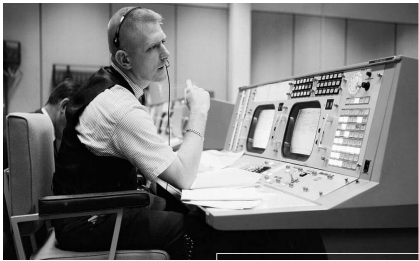




#### Foundations of mission control

- To always be aware that **suddenly and unexpectedly** we may find ourselves in a role where our performance has ultimate consequences.
- To recognize that the greatest error is not to have tried and failed, but that in trying, we did not give it our best effort.





E.F. Kranz, Src: NASA





# Foundations of mission control (II)

- **Discipline.** Being able to follow as well as lead, knowing we must master ourselves before we can master our task.
- **Competence**. There being no substitute for total preparation and complete dedication, for space will not tolerate the careless or indifferent.
- **Confidence.** Believing in ourselves as well as others, knowing we must master fear and hesitation before we can succeed.
- **Responsibility**. Realizing that it cannot be shifted to others, for it belongs to each of us; we must answer for what we do, or fail to do.
- **Toughness.** Taking a stand when we must; to try again, and again, even if it means following a more difficult path.
- **Teamwork.** Respecting and utilizing the ability of others, realizing that we work toward a common goal, for success depends on the efforts of all.
- Vigilance. Always attentive to the dangers of spaceflight; Never accepting success as a substitute for rigor in everything we do.

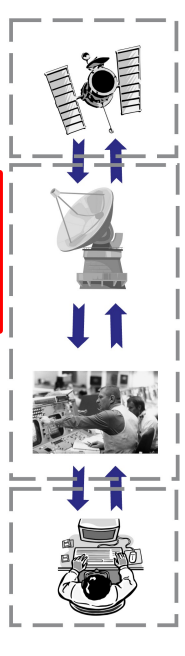


#### **Ground Segment Terminology**

#### **Ground segment architecture**

- Mission Operations Centre, in charge of all mission operations planning, execution, monitoring and control.
- Ground Stations, providing Telemetry, Tracking and Command Services, i.e. the radio link to the space segment.
- User Support Operations Centre, in charge of scientific/observation operations planning, Principal Investigators coordination, data archiving and scientific/observation data analysis support.
- Local/Wide Area Comm. Network, enabling data flow among the ground segment systems.

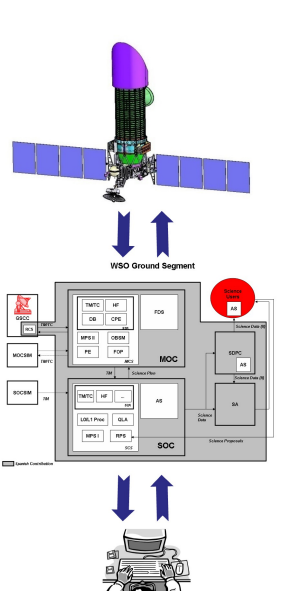
....In other words, Ground Segment is the link between satellite (Flight Segment) and final user.





#### **Ground segment elements**

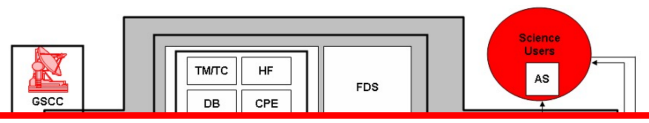
- Ground Station, antennas, base band equipment.
- Mission Operations Center (MOC), including Routing systems (DRS), Mission Control Systems (MCS), Flight Dynamics Systems (FDS).
- Science Operations Center (SOC), including Science Control System (SCS), Analysis Systems (AS), Pipelines, Archive, Disseminations Systems, ...
- Platform Simulators, Science Simulators,...
- Terminology, Roles, ... depend on specific project, actual agency.
- Standards define everything but born to be tuned.



Universidad



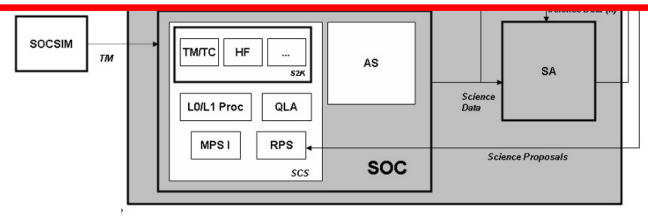
## **Ground segment elements (II)**



...In other words...

"...Entran Datos, Salen Datos...",

(Nestor Peccia, Head Data Systems Infrastructure Division at ESA)

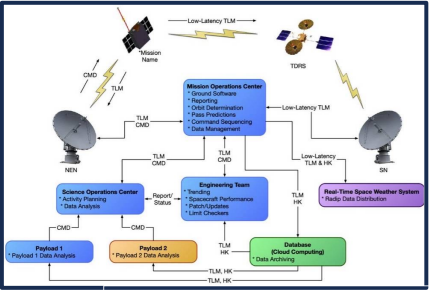






#### **Ground segment units**

- **Spacecraft Operations**. Responsible for the definition, implementation and execution of mission operations activities.
- Data Systems. Responsible for specifications, develoments, implementation, integration and testing of all sw and hw pertaining the project ground data processing in accordance with user requirements. This covers in particular mission control sw, simulators and payload data processing.



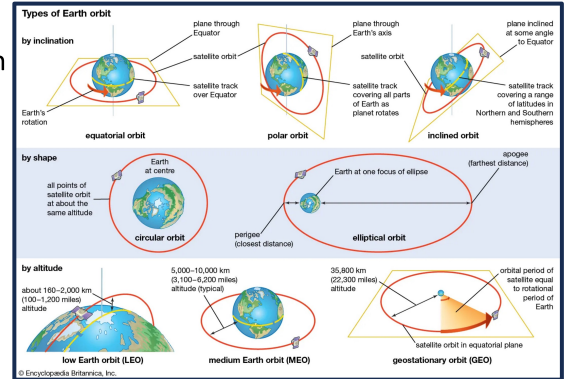
JcUV

Src: NASA, nasa.gov



# Ground segment units (II)

 Flight Dynamics. Responsible for support to mission and s/c design with respect to mission analysis, orbit and attitude, including investigations and studies of launch window, orbit selection and evolution, maneuver strategies and optimizations, tracking and navigation, sensor and instrument performances.







#### **Remote operations**

- Once launched, nothing to do.
  - Some exceptions are serviceable missions, as HST, or manned missions, ISS, ...
- Indeed, SW is the only thing can be upgraded and serviced "in flight" in a typical mission.
- Therefore, we talk of operations **functional areas**:
  - Commanding Chain (<u>Uplink</u> chain), devoted to telecommands.
  - Monitoring Chain (<u>Downlink</u> Chain), devoted to telemetry.
  - **Data** Archiving and Dissemination.





#### Procedures

- "Human-Machine-Procedure" Systems:
  - Procedures are used for all nominal and 'foreseen' contingency cases.
  - Humans (i.e. experts) are used during,
    - critical phases for mission implementation and for corrective interventions as active and decision-making elements
    - during routine phases primarily for supervision and troubleshooting
- Validation is required on the procedural/tools side.
- **Training** is required on the human side.

Cesa	XMM INTEGRATION AND XMM Y2K Test Plan	Decument No : XMM-OPS-PL-0012-OF IssueRev. No : 1 Date :17 June 1999 Page :5	
4.4 Level 4			
• TBD			
5 REPORTING			
5.1 Level 1			
by each Supplier		analysis shall be presented to the XMM GSM peaking this has been satisified by the '27.5.99).	
5.2 Level 2			
	II provide a monthly report ( validation of XMM Ground Se	at the XMM Co-ordination meeting) of any gment components.	
5.3 Level 3			
Each level 3 test phase shall be followed by a test report, produced by the XMM Integration and Test co-ordinator. The test report shall be made available to the XMM GSM and the			ocument No : XMM-OPS-PL-0012-OF sue/Rev. No : 1 late : 17 June 1999 tage : 6
FOD's,			th, the following capabilities are
5.4 Level 4			
TBD			
6 CONTINGEN	ICY PREPARATIONS		
		ued capability to maintain spacecraft safety	ed for such periods.
		ject has identified a back-up mission control	
	vill be set up and validated ation of the backup capability.	for operational usage. This section briefly	, the XMM team will establish a
		cecraft safety is fairly limited when compared	ated at REDU for other backup
		ecifically, assuming that the outage period to	ated at REDU for other backup
		commercial carner communications so	d VILSPA
		ime sources at REDU and VILSPA which can be all relevant equipment	
		Flight Dynamics software and specially genera attitude determination and control with the 1 year	offset in time stamp
	6.	Flight Dynamics software capable of generating the 1 year time offset.	STDM's for the VILSPA antenna wi
	This wou	s solution is still not ideal — co-location of the LC ald avoid the remaining dependency on externally context it should be noted that this communic disa improvement to validate for Y2K compliance at	y procured communications capacity. ations capacity has been identified nd ii) having a relatively high probabli
	of f	failure, if not due to Y2K problems, then at leas slic networks at the end of the millenium.	
	of f	failure, if not due to Y2K problems, then at leas olic networks at the end of the millenium.	



## FOP

- Flight Operations Procedures
- Validation is required on the procedural/tools side.
- Training is required on the human side.
- Automation is nowadays on site
- Procedures = algorithmic
- IA = Training



#### Satellite Flight Operations Procedure: FOP-AOCS-0010 OOP Update – Version 1.2 (10/10/2021)

Objective: This procedure is used to update the on-board propagators. This procedure updates the parameters of the STS module: Satellite, Sun and Moon orbits at specific epoch, not necessarily the three at once. In fact, satellite, Sun and Moon orbit updates shall be performed at different frequencies Constraints: Flight Dynamics input available (SCOS2K TPF transferred to MCS) Satellite configuration: SAT-NOM/AOCS-NOM/EPS-NOM OBDH software is running correctly, TM packets activated: SAA\_TMCSTS (SPID 258612) Step Label Activity/Remarks Telecommand Telemetry Display/Branch 1 Initial Checks 1.1 Check Packets Enabled SAA\_TMCSTS TM-AOCS-1 Check OOP Telemetry (SC) 1.2 Verify Telemetry X in ECI AAAT076D Verify Telemetry Y in ECI Verify Telemetry Z in ECI Command OOP update TC-AOCS-1 2 2.1 Execute Telecommand SAASTS00 SET STS SAASTS00 AAAP123H = SAT\_TIME, AAAP123D = SAT\_SMA AAAP123A = SAT\_INC AAAP123A = SAT RAAN AAAP123A = SAT\_AOP AAAP123\_ = SAT\_ECC AAAP123V = DSAT\_SMA AAAP123V = DSAT\_INC Verify OOP Update 3.1 Verify OOP Telemetry (ECI Cartesian) AAAT0125 TM-A0CS-2 AAAT0125 = SATPOSXECI AAAT0125 = SATPOSYECI AAAT0126 TM-A0CS-2 AAAT0125 = SATPOSZECI AAAT0127 TM-A0CS-2

> Src: Introduction to Satellite Ground Segment System Engineering /Springer



# Contingencies

- The real art is to think earlier, not to think faster (Napoleon, I think?).
- Follow procedures and checklists.
- Training, learning / unconscious assimilation.
- Operators call for support when needed (out of procedure)
- Go/NoGo break points. (Stay/no-stay).
- First line means the quickest, more efficient solution, not the smartest or ultimate one.



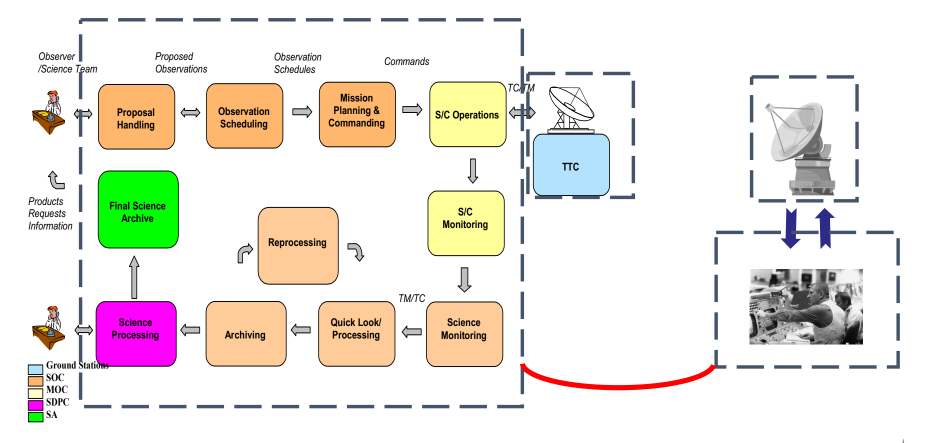
-Know how/when to apply procedure.
-Know your limitations: know what you do not know. The first rule of flight control: if you do not know what to do, don't do anything!

Ed Heinemann and KISS Principle (Keep it simple, stupid)





#### **Ground Segment**

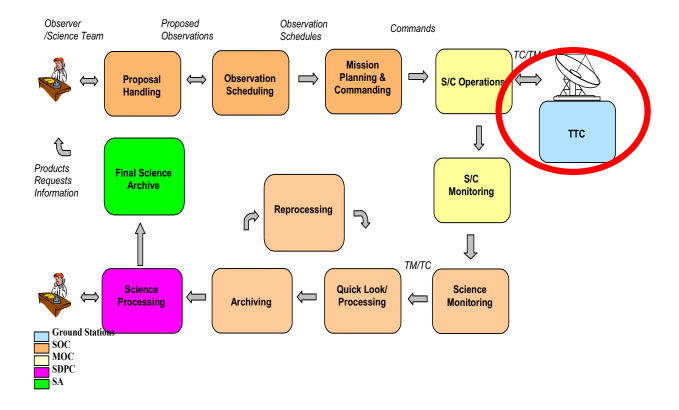




JcUVa

#### **G/S and Comms**

#### **GS and Comms**



∠ JcUVa<sup>+</sup>



#### Comms

- To confirm of the satellite survival!.
- **Telemetry,** data <u>from</u> the satellite,
  - Housekeeping data: Temperature, voltage, current, status, and attitude parameters.
  - Payload data: CCD status, images, ...
- Telecommands, commands to control the satellite,.
- Tracking, that is getting distance/position information,
  - Ranging, Doppler, (LEO case: GPS/GNSS-based).
- In a first phase of space exploration, antennas were governmental owned. Nowadays, many g/s are commercial/private, providing services to both governments and companies.



## **ESTRACK**

- Established in 1975, with the first 15 m-diameter station at Villafranca del Castillo, Spain, for the International Ultraviolet Explorer mission
- Tracking for all phases of a mission, from 'LEOP' the critical Launch and Early Orbit Phase – through to routine operations, special manoeuvres or flybys and ultimately through deorbiting and safe disposal.
- All stations are operated centrally from the Network Operations Centre located at ESOC using a sophisticated remote control and automation system to reduce personnel costs and boost efficiency.







# ESTRACK (II)

- The core Estrack network comprises seven stations in seven countries (Korou, Kiruna, Redu, Santa Maria plus 3 DS stations).
- DS Stastions: In 1998 ESA established its own network for tracking deepspace probes (New Norcia, Cebreros, Malargue).
- The ESA-owned and operated core Estrack network is complemented by the augmented network: commercially operated stations provided thru service contracts with organisations.
- The smaller stations communicate using radio frequencies in a mix of S- and X-Bands (2025-2300 MHz, 7145-8500 MHz, respectively), while the three 35-m deep-space stations primarily use X-band.





#### **Bands**

Step	Information Required
1. Identify	Mission type and orbit (LEO or GEO),
Requirements	Data amount and update frequency
2. Select Frequency	Type: Amateur or experimental or commercial, bandwidth, modulation
3. Select and Design	Antenna spec.
Hardware	TX/RX spec.
4. Select	Data packet format
Data Protocol	Error correction method
5. Identify	Link margin
Link Budget	Data rates vary greatly d

Band	Frequency		
HF	3 to 30 MHz		
VHF	30 to 300 MHz		
UHF	300 to 1000 MHz		
L	1 to 2 GHz		
S	2 to 4 GHz		
С	4 to 8 GHz		
Х	8 to 12 GHz		
Ku	12 to 18 GHz		
Ka	27 to 40 GHz		
V	40 to 75 GHz		
W	75 to 110 GHz		
mm	110 to 300 GHz		

Data rates vary greatly depending on the mission, direction (uplink or downlink), distance and other

factors, but typically range from 256 Kbit/s (kilobits per second) to 8 Mbit/s (megabits per second).

Src: KiboCUBE Academy





# **Digital Signal Packet Design**

- **Open Systems Interconnection model** • (OSI model), Developed by the International Organization for Standardization (ISO) to classify and clarify the roles of the many protocols used in computer networks.
- **Defines communication functions** (communication protocols) in seven layers.

	Layer Name	Description
	7. Application	Specific services (Ex. E-mail, HTTP, FTP)
	6. Presentation	Data presentation style (Ex. ASCII Code)
GROUND SYSTEM	5. Session	Starting and terminating management, Reconnection management
APPLICATION LAYER	4. Transport	End-to-end communication management (error correction, retransmission control)
Telecommand Re Acknowledge F PACKETISATION LAYER	3. Network	Decides which physical path the data will take (rooting)
C Packet SEGMENTATION LAYER	2. Data link	Defines the format of data on the network
C Segment TRANSFER LAYER	1.Physical	Physical (electromagnetic) signal connection (Ex. wired: RS-232, 10BASE-T, wireless: wifi)
C Transfer Frame CODING LAYER CLTU	CODING LAYER CLTU	Src: KiboCUBE Academ
CLCW Dat	LAYER	
is implemented as an on-board Application Process (	PAC in assembling telecommand packets. If the PAC (TBD), then this will be a telemetry source report packet.	
re 3-2. Telecommand System Layers	13	Universidad Rey Juan Car

Figure 3-2



#### **Data Packet Protocols**

- Amateur AX.25, originally derived from layer 2 of the X.25, protocol suite and designed for use by amateur radio operators in 1984. It occupies the data link layer, the second layer of the OSI model
- **CSP**, CubeSat Space Protocol, developed by a group of students in 2008.
- CCSDS, Consultative Committee for Space Data Systems, Space Packet Protocol, with error correction.

AX.25	(V.2.0)		※FCS (Fra	ame Check Seq	uence) = I	Error Detecti	on Metho	
Flag (0x7E)	J J J J J J J J J J J J J J J J J J J		Control	Control Info (User Data)		FCS	Flag (0x7E)	
1 Byte	14 or 28 E		1 or 2 Bytes	, , , , , , , , , , , , , , , , , , , ,		2 Bytes	1 Byte	
CSP (V	.2.0)	*CR	RC (Cyclic Redun	dancy Checksur	m) = Error	Detection M	lethod	
	Header 6 Byte							
• De • Sc • De	<ul> <li>Priority (2 bits)</li> <li>Destination (14 bits)</li> <li>Source (14 bits)</li> <li>Destination Port (6 bits)</li> <li>Source Port (6 bits)</li> </ul>		· HMAC     · XTEA     its)     · RDP (1	<ul> <li>Reserved (2 bits)</li> <li>HMAC (1 bit)</li> <li>XTEA (1 bit)</li> <li>RDP (1 bit)</li> <li>CRC (1 bit)</li> </ul>		User Data Max. 65,535 Bytes		
CCSDS S	pace Pacl	(et	00000					
			CCSDS Header 2 Bytes	User Data Max. 209 Bytes		RS Code (Reed-Solomon ※Error Correction Method		
Sync	VCDU Header Header <b>2 Bytes</b> <b>4 Bytes</b> VCDU Da			CCSDS Packet 215 Bytes				
Maker			J Data 217 By	ata 217 Bytes				
4 Bytes	Virtual Ch	irtual Channel Data Unit (VCDU) 223 Bytes			32 Byte	S		

Src: KiboCUBE Academy





# Data Packet Protocols (II)

- ICDs are key for development and operations.
- Some staff can read this!!!

 00
 00000000
 07D01515
 1FFF8111
 52220000
 B0E00000
 F1DE0000
 00000000
 00000000

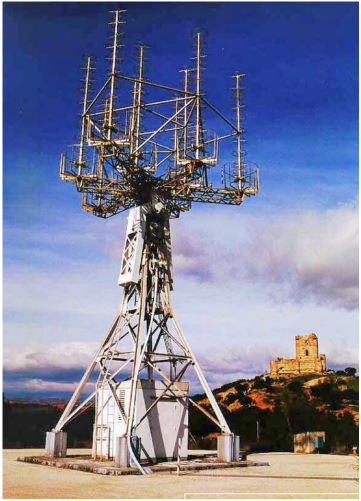
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Example of frame 0

SCOS-2000 Command History W/S: pchhog S/C: W3A	X
RESCOUPTION       VAR.       VAR.       EXIT         STATUS       DS:       65535       PACKET TIME:       2003.178.12.03.08.815       FILTER MODE:       INACTIVE       SORTING MODE:       RELEASE       DISPLAY MODE:       REIF         -CONTROL       SORTING:       RELEASE       DISPLAY:       BRIEF       <       <       K       STOP       >       >       PMIL       RETR         Name       Description       Sequence       Release Time       Execution Time       S D C G B IL       ST Source       Update Time       R GTO A S 012345 C       N         03557       K.DVM.OP_SW13_POS_01       2003.146.15.09.32       2003.178.10.00.00 E E       MS pichag       2003.178.12.03.146.15 S       E       E       MS pichag       2003.178.12.03.146.15 S       E       E       MS pichag       2003.178.12.03.146.15 S       E       E       MS pichag       2003.178.12.03.142 S       E       E       MS pichag       2003.178.12.03.146.15 S       E       E       MS pichag       2003.178.12.03.142 S       E       E       MS pichag       2003.178.12.03.142 S       E       E       MS pichag       2003.178.12.03.142 S       E       E       MS pichag       2003.178.12.03.21 G       5 S5       E       E       03557       K_DVM_OP_SW13_	iption         Header - synchronisation mark (dummy value)         Header - frame identifier         Header - Master and Virtual channel frame counters         Header - frame data field status         parameter on channel 1 (first parameter in set; channel o data; measurement; data = 111)         parameter on channel 2 (not first parameter in set; el 2; cryo data; offset; data=222)         nal bitrate; Housekeeping mode (HK2)         H on-board time         pump Address - multiply by 10 (hex) to get acutal offset n PM: 0F4D * 10 = F4D0         Dump Address - multiply by 20 (hex) to get acutal within OBDH: 060D * 20 = C1A0         parameter counter - should be multiple of 5
178.12.03.39 : No PREVIOUS packet available!	parameter on channel 1 (not first parameter in set; hel 1; cryo data; offset; data = 333)
252-253 4555 Cr.	yo parameter on channel 2 (not first parameter in cott annel 2; cryo data; measurement; data=555)

## **Comms issues**

- Dedicated frequencies means frequency licensing.
- RF communication frequencies are protected.
- UHF -> S-band-> X-band -> Optical
- Some issues to be tackled elsewhere: beware from RFI, Radio interferences.
- Beware of Starlink?
- Optical comms on development.



IUE, Satan UHF antenna - Src:





# **Comms issues (II)**

- Antennas usually located at remote areas or at least, r/f isolated areas, somehow protected from outside interferences.
- (This can change as the time goes).
- At the same time, the antennas can produce some interferences in the area.

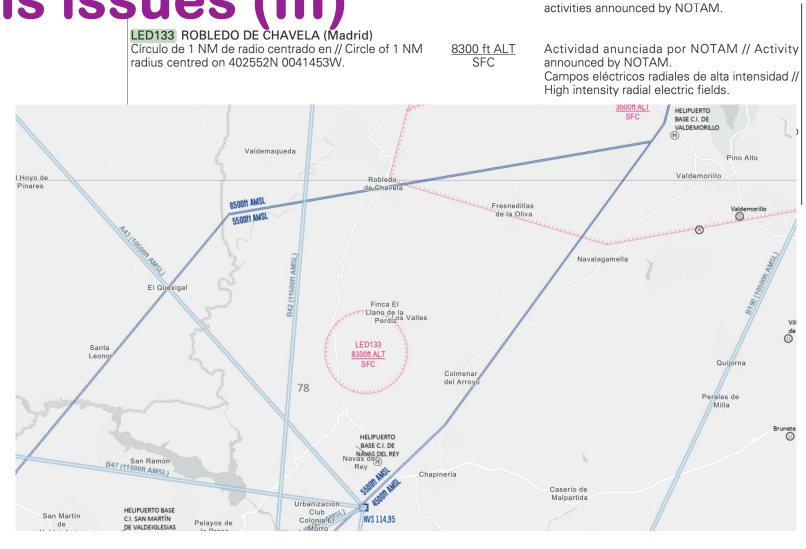


VILSPA ca. 1978 - src:wikipedia





#### **Comms issues (III)**





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## **Deep Stations requirements**

- Reliable communication with the spacecraft over very large distances.
- Very precise radiometric data.
- In turn, this requires,
  - Large dish (>35m diameter),
  - High-gain antenna, narrow beam width.
  - Consequently, high pointing accuracy requirements.
  - Sensitive receivers, powerful transmitters.
  - Advanced digital baseband technology.



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#### **Deep Space Network DSN -ESA**









#### **Historical Note**

- NASA operations are also Spanish operations (!).
- Fresnedillas de la Oliva, first g/s in receiving Earth photo from apollo 8 and first in receiving lunar landing Neil Armstrong's words (do not believe what some films say).



# **Deep Space Network DSN - NASA**

- DSN services include:
  - Command Services.
  - Telemetry Services.
  - Tracking Services.
  - Calibration and Modeling Services.
  - Standard Interfaces.
  - Radio Science, Radio Astronomy and Very Long Baseline Interferometry Services.
  - Radar Science Services.
  - Service Management.

Table 11-6: DSN Customers, Mission Characteristics, Frequencies, and Services		
Customers NASA Other Government Agencies International Partners	Mission Phases Launch and Early Orbit Phase (LEOP) Cruise Orbital In-Situ	
Mission Trajectories Geostationary or GEO HEO Lunar LaGrange Earth Drift Away Planetary	Frequency Bands – Includes Near-Earth and Deep Space Bands, Uplink and Downlink, Command, Telemetry, and Tracking Services S-Band (2 GHz) X-Band (7, 8 GHz) Ka-Band (26, 32 GHz)	

Src: NASA, nasa.gov





## **Robledo Deep Space - NASA**

- Madrid Deep Space Communications Complex (MDSCC) has eight large parabolic antennas.
- DSS-63 weighs 8000 tons, 70m diameter.
- DSS-63 has a reflecting surface of 4,180 square metres. Operators need solar protection!

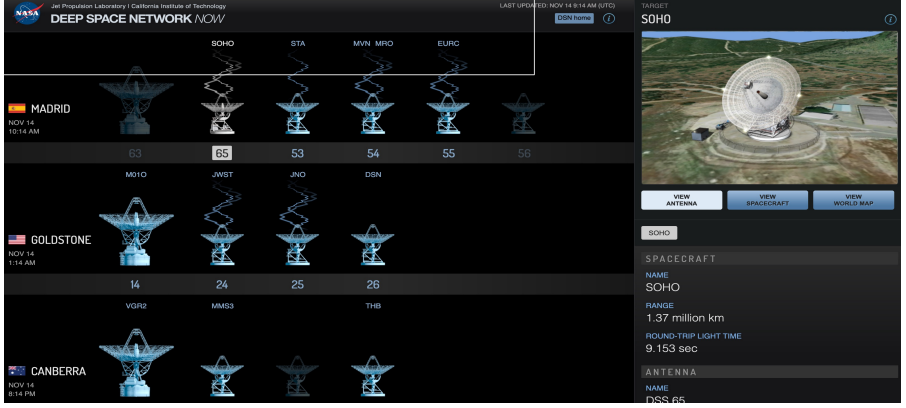






## **Robledo Deep Space - NASA**

#### https://eyes.nasa.gov/dsn/dsn.html

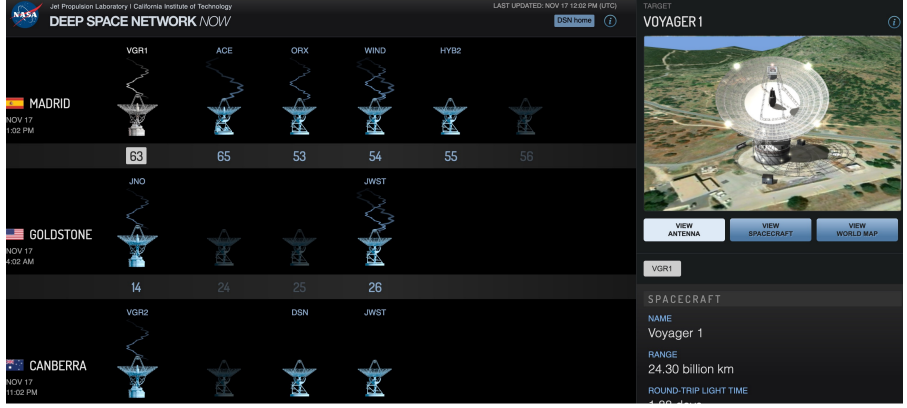






## **Robledo Deep Space - NASA**

https://eyes.nasa.gov/dsn/dsn.html







# Spanish footnote

- Private consortia conduct operations of Spanish governmental satellites.
- MoD pays for a service within a frame contract.
- MoD oversee for industrial return and service provision.
- MoD is not the operator.
- Just some examples...







#### Hispasat

- Four Control Centers (Arganda del Rey, Tres Cantos, Las Palmas y Flamengo).
- There are other g/s for TM/TC and monitoring (Maspalomas/España, Guaratiba/Brasil, Balcarce/Argentina, Ciudad de México/México, Bogotá/Colombia, Arica/Chile, Laredo/USA y Hauppauge/USA).



Src: https://www.hispasat.com/es/flota-de-satelites/centros-de-control





#### Hisdesat

- Two main control centers located in geographically separate areas,
  - Madrid-Arganda.
  - Gran Canaria-Maspalomas.
- TTC stations and antennas in two different bands (X and S).
- Otawa G/S for Xtar-Eur.







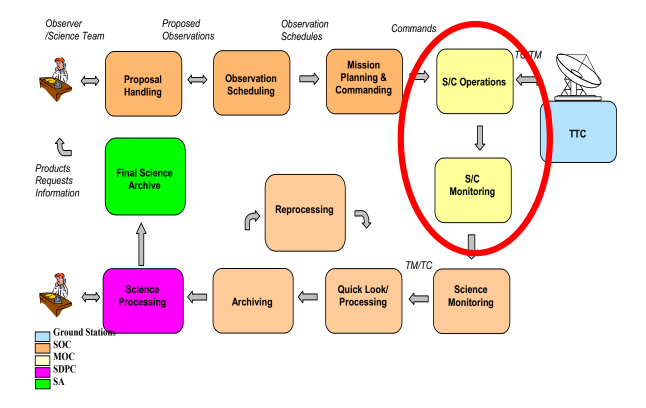
Src: Satnews/ESA





#### **Control Centers**

# Mission Control Center (MOC)





# Mission Control Center (MOC)

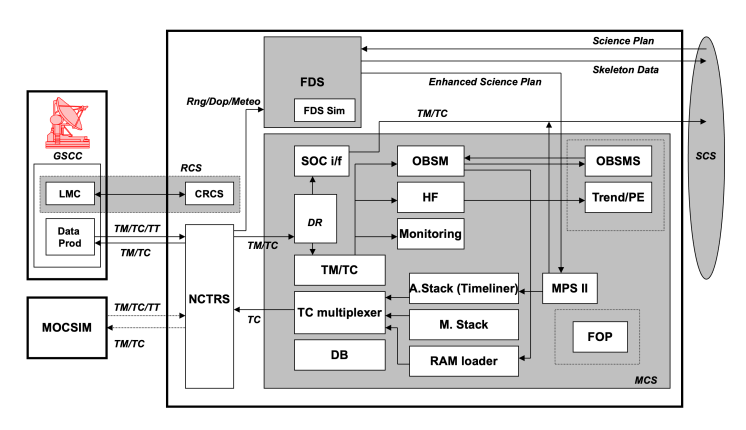
- The Mission Control System (MCS).
- The Flight Dynamics System (FDS).
  - EU FDS!=RUS FDS, the 'Ballistic Center'
- The Ground Network Control Centre.
- The Data Disposition System (DDS), which provides controlled access to spacecraft related data to MOC external users.
  - Old-days, ops networks fully isolated.
  - Nowadays, layered networks.
- We will see some of these elements (not all at all!)

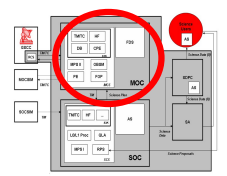
GBCC RCS TM07C	FDS MPS 8 065M	AS Science Users AS Science Date (0)
MOCSIM	PE FOP MCS MOC	SDPC AS Science Date (0)
SOCSIM	TMTC HF AS	Scheer Daw
	SCS SOC	Science Proposals





#### **MOC data flow**









## **MOC data processing**

- Platform monitoring, HK TM.
- Mission Planning Phase II/TC uplink.
- Downlinked/Real time TM.
- Derived Parameters.
- Trend analyses.
- Statistical reports.
- Quality reports.









## ESOC

- European Space Operations Centre.
- Engineering teams that control spacecraft in orbit, manage tracking station network, and design/build/operate the MOC systems.
- Main control room for critical phases.
- Mission dedicated rooms for routine operations.
- The human factor: COVID19 handling.



Src: ESA





## **ISS Control Centers**

 ISS has two Flight Control Centers, Houston and Moscow.





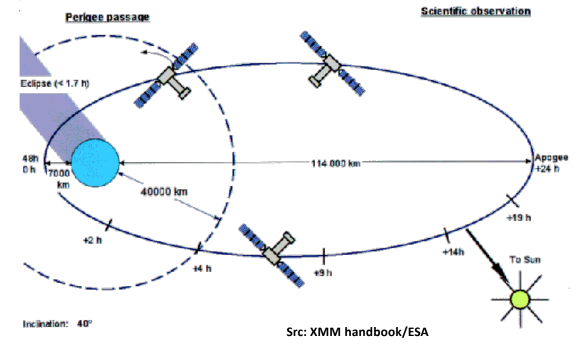






## **Flight Operations Plan**

- The sequence of operations conducted by the controller, the sequence of all FO procedures.
- Example: what/when to do for avoidance of radiation belts: close instruments, check TC were ok, what to do if not, ...







# **OBSW** management

- SW handles system complexity
- Flight SW implements critical space system requirements,
  - Mission and vehicle management (Spacecraft Modes and Mission Management, Failure Detection Isolation & Recovery).
  - Management of vital subsystems (e.g. AOCS, power and thermal control).
  - Acquisition, processing and distribution of payload data.

Emergency autonomous handling (ISAM mode)





# **OBSW management (II)**

- Storage and On-board processing vs limited downlink capabilities/passes resources. Hence, it can increase mission planning efficiency.
  - Huge dedicated control rooms are not required any longer!
- Increasingly complex missions require onboard autonomy provided by SW.
  - Remote planetary explorations.
- The only part of the spacecraft that can be modified after launch. ← hence, included in this talk.

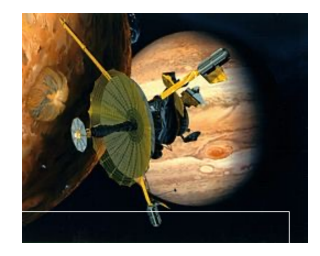




#### SW aspects unique to space segment

- Finite Processing Power and Memory (embedded) from radiation hardened processors.
- Longlife missions -> obsolete hardware.
- Timing constraints (real-time)
- Single Event Upsets, affecting Memory and Databus Communications.
- Software is Critical to Mission Success:
- On-board SW Patching (and Dumping) allows to solve contingencies (example: 1991 Galileo probe high gain antenna deployment failure, after hammering the s/c patched for low gain antenna rate increase x100).
- Better validate before (see A501 flight slide).

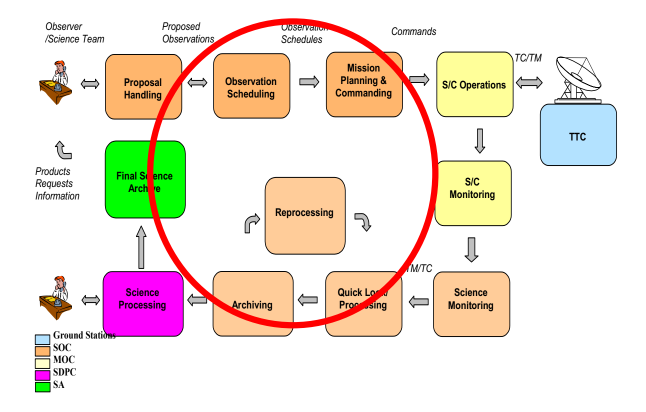




Src: Wikipedia

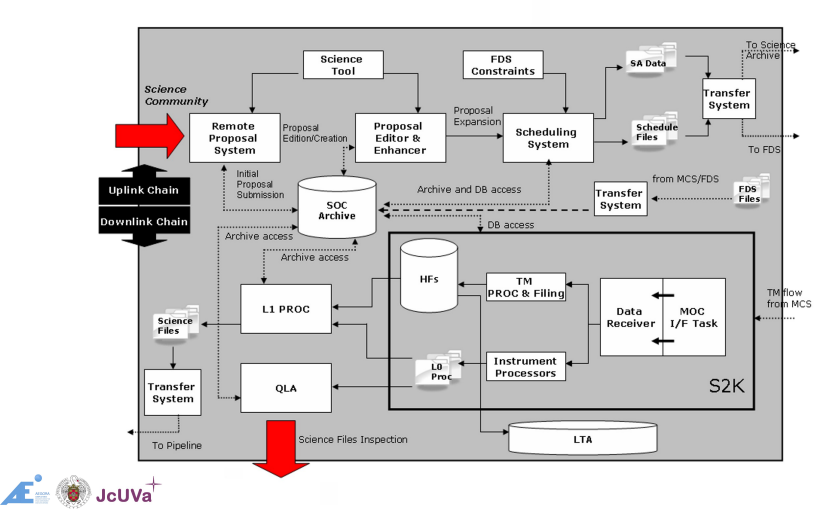


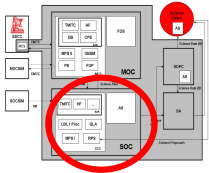
# Science Control Center (SOC)





#### **SOC Data flow**

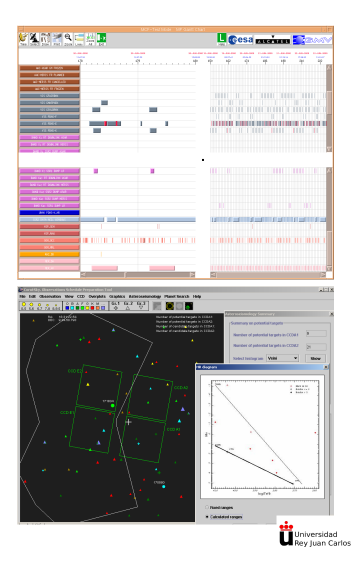






# **SOC Data Processing**

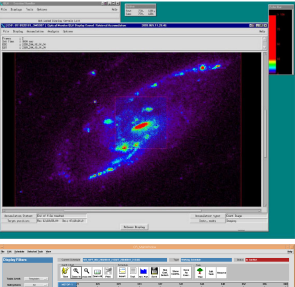
- Science Operations System (SCS).
- Payload Monitoring System,
  - Parameter Derivation.
- Payload Pipeline Processing,
  - Level L1(/L2).
- Analysis System (AS).
- Quick Look Analysis (QLA).
- Quality Control.
- Event and Anomalies Logs for science observations (r/t, s/w, ...).

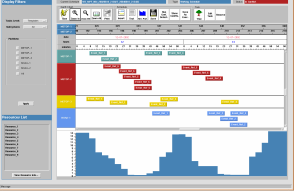




# **SOC Data Processing (II)**

- Science Reprocessing for,
  - Fix s/w or r/t anomalies.
  - Improvements of calibration or s/w.
- Trend Analyses.
- Archive and Dissemination.
  - Multi-mission, multi-messenger archives.
  - See dedicated slide later on.









# Mission Planning (SCS)

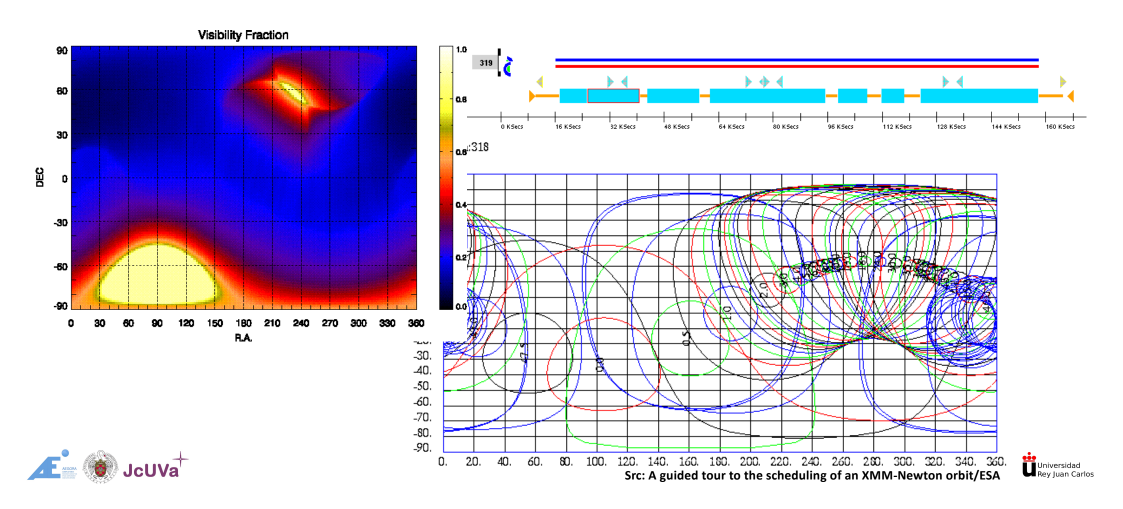
- It is not Mission Analysis.
- Different for astronomical or surveyor or planetary (incl. EO) or r/t mission.
- Hence, observation planning must take into account many factors,
  - Downlink passes?
  - Visibility G/S constrains? Memory constraints?
  - Astronomical constraints? (OM-> burnt!)
- ...to produce (science) TC sequences to be sent to MOC, where timelines are produced.
- Note aside: IUE was controlled with joystick! Like a ground telescope at that time.

-Too Handling is another issue. Reaction time is key.





# **Mission Planning (II)**



#### EGSE

- Aims for integration of subsystems, payload, spacecraft.
- Allows functional checkout and performance test on the spacecraft, both in development and when in-flight. Allows testing of new procedures.
  - Supported by s/w simulators.
  - (See Apollo 13 film).
- Measures and records spacecraft performance parameters for,
  - Solar Array Power Simulator (SAPS) & Battery Power Simulator(s).
  - RF / Telemetry, Telecommand & Ranging front end equipment.
  - Data handling.
  - Attitude / Orbit Control Equipment.
  - Experiment / Instrument / Payload Checkout & Processing Equipment.
  - Overall processor / coordinating computer.





#### **Data Operations**

#### **Data Processing Levels**

- Level 0, Raw TM.
- Level 1, Level 0 data cleaned, consolidated, chronologically ordered and packetised.
  - Level 1a, per instrument classified.
  - Level 1b, per instrument mode and in scientific format.
- Level 2, Calibrated and corrected, in proper scientific units.
- Level 3, final products, ready for scientific research.







#### **Data Processing and Archives**

- The data processing facilities provide final user the mission products, accompanied of ancillary data and any data required for science research (L2/L3).
- SCS produces Quality Reports / Data Screening reports.
- SOC typically provides (Interactive) Analysis Systems for final user, strongly based on Automated Processing Facilities (Pipeline).
- The (Final) Archive is responsible for storing, maintaining and distributing all that mission data.
- It is not a bare repository, it provides additional services.
- It is the legacy of the mission.





#### **Data Operations**

28 .... 135

Photo credit: Procolotor/Wikimedia Commons



ALC: NOT

-



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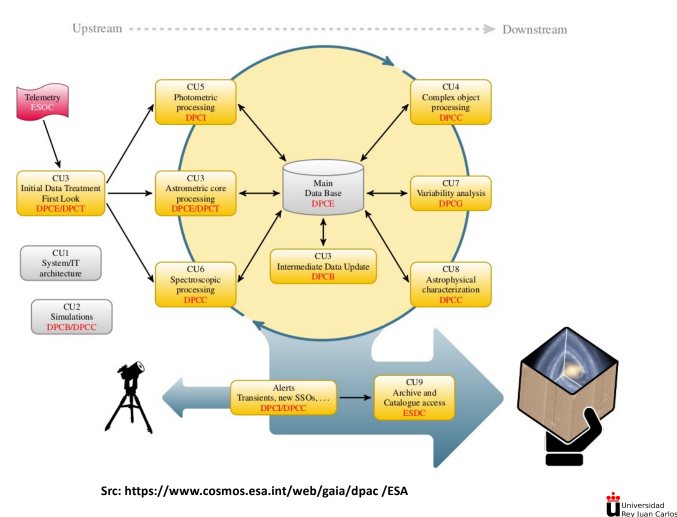
Src: Wikipedia

Src: NY Times/Connie park



# **Huge Data Operations**

- Sometimes really complex because of size.
- GAIA requires distributed RDBMS, filesystems, ...
- Sometimes much simplier...

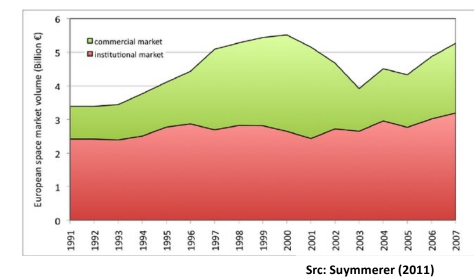




### **The New Space**

## **The New Space**

- We can divide the evolution of the space sector, with emphasis on space business, in three phases:
- Phase 1: Government driven space economy (1950 – 1970)
- Phase 2: Commercial space (1970 now)
- Phase 3: New Space (2000 present).



 It is a broader scenario involving dozens of national space agencies, space commissions, industry, academia and private companies, distributed throughout the globe.





## Small G/S

- G/S get smaller and smaller,
- Even affordable for the individuals.



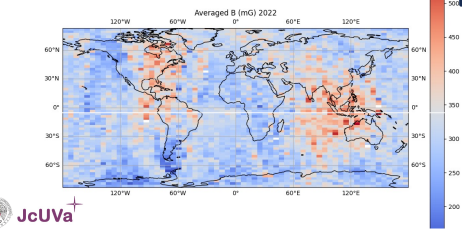


Src: The AMSAT Journal, November/December 2019



# **Efficient G/S**

- Available open sw for cubesat data processing allows final processing,
  - Mission Analysis (GMAT).
  - Orbit prediction libraries.
  - Image Processing.
  - (see Lesson #5, the cubesat revolution)



(Back)				
User. user				
Current Time: 2023-11-19T1	2:19:58			
TM Playback			<u></u>	
Packet	Timestamp	Bx	Ву	Bz
BMAG packet 5 of 10000	2022-01-15T10:09:00.683	-162.8857	105.2973	-90.3361
Packet	Timestamp	Longitude	Latitude	Height
GEO packet 5 of 10000	2022-01-15T10:09:00.683	-3.2113	30.7593	495.4478
C Re-start playback				
(Back)				

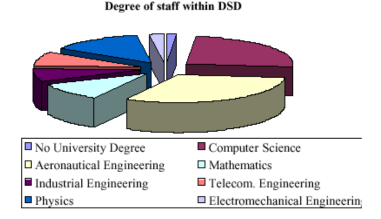


### Staffing – the human factor

## Interdisciplinary teams

- Different profiles required in each area,
  - Management, Flight Control.
  - Mission Analysis, Flight Dynamics.
  - Software Support, Computer Support.
  - Science User Support.
  - Operators (SPACON, INSCON, Computer).
  - Platform/Payload engineers.
  - Data Processing Operators.
  - Science Archive Engineers and Scientist.
  - •
- Public relations, Outreach, site management/support...

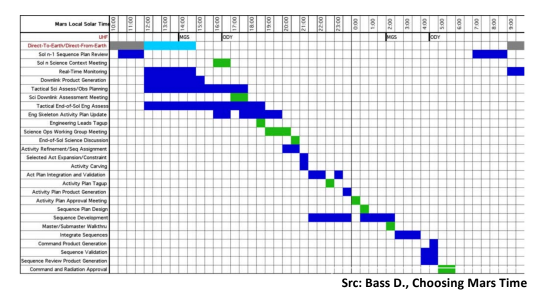






### **Mars Exploration Rover**

- Early in the development, MER management launched a study to help determine whether to use Mars Time staffing.
- They were looking for an optimal operations schedule for coordinating the work of two hundred and fifty mission personnel on Earth who would be operating dual rovers on Mars.







# Mars Exploration Rover (II)

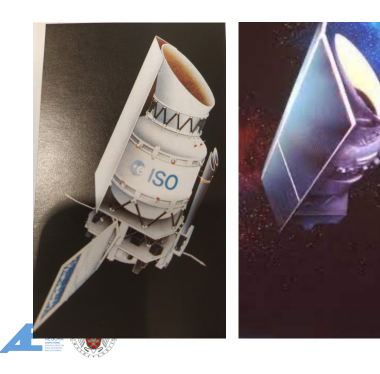
- Mars Time staffing plans consistently scored better than Earth time for:
  - Ability to command every sol.
  - Optimal time utilization, conservation of margin.
  - Response to off-nominal situations.
  - Maximized potential mission return.
  - Little or no cross training required.
- However, Mars Time staffing plans scored lower in sustainability, resulting in the following conclusions,
  - Mars Time staffing requires more crews to sustain extended duration operations.
  - Straight Mars Time can be sustained for short duration (<30 sols).

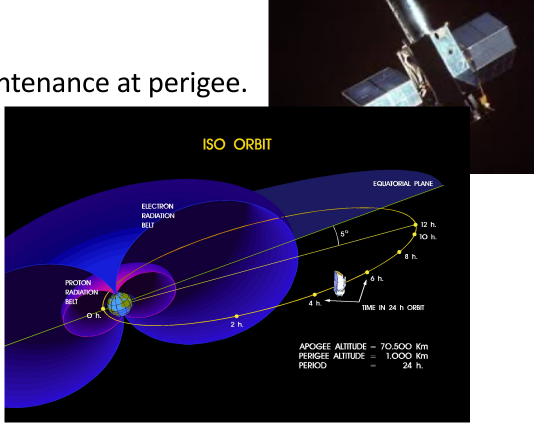




IUE, ISO, XMM

- IUE shifts followed IUE orbit.
- ISO shifts were fixed in time.
- XMM (r/t mission) does g/s maintenance at perigee.





Src: ESA multimedia



Src: Science Exploration / ESA

## **Automation**

Überlog

Logbooks EM < OPSSAT Operations < OPS SIM < OPSSAT SVT-3 < OPSSAT SVT-3b < OPSSAT SVT-3c < OPSSAT Sandbox < OPSSAT Small flatsat < OPSSAT All Logbooks Entries Filters

Current Filter New Filter

Manage Filters Batches

New Batch Import Batch 52

57

57

52

As technology evo • decreases.

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7/12/2020 (342) 20:02:52 - 0	OSMCB #05363 2020-12-07 19:48 UTC CORK 24 deg GND_ALL_N110 Prepare ground segment for UHF pass COMPLETED		QSU	





# Automation (II)

- Costs are reduced. There are even dedicated workshops, the RCSGSO-> automation vs closures.
- It is a natural evolution,
  - ESOC, SPACON for XMM, for INT+XMM, for GAIA+INT+XMM
  - ESAC, INSCON+SPACON->INSCON-> Data Aid-> Automated.
- SPACON for Eutelsat.
- IA can be (and is being) applied to all procedures,
  - Mission planning,
  - •







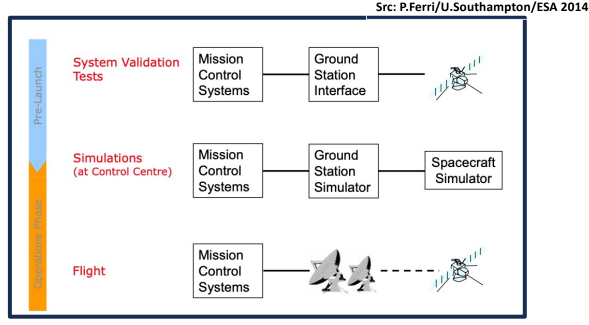
Src: https://aircraft.airbus.com





## Validation and training

- Validation is required on the procedural/automated tools side.
- **Training** is required on the human side (and may be IA!).



Validation and Simulations were key issues at Lunar landing and Apollo XIII!





## Training

- Simulations.
- **Cross-training.**

	esa	european space agency	
soc (europea	n space operations centre)		
lemorandum	ref.: TOS-OFC/ISO/385/JF/vi	Villafranca: 12 March 1998	
rom :			
• :			
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	SPACON a messa IZZL_DF to reestal
Training working note	EXEC show Place the cur task is not in SPACON m to be restable
- 4 -	restarted to a
	SPACON
	Well, in fact errors at "[ISOOPS.D
Problem Solving #2	to restart the The thins is monitor util
	buffermanag wh is on as another BOG
	PROBLEM
Revision 1.00, 21 Feb 1996	

form that they don't receive any TM. They get such as "LINKCONF: MBXE Mailbox SIVER MB not available" when they try or disconnect the TM link.

the tasks "RECEIVER" and "TLM PROC" are not running. the receiver task and press "R" to restart it. The TM processing al, one must run the "TLM PROC RESTART" procedure. The informed as detailed in the procedures. TM and TC links have For that the LINKSET task that was previously actived must be the creation of the mailboxes.

/ED

### form that nothing works.

hole system is down. HALT finishes everything; we get some ne end about files till open such as DBM\_TABLES.GSC" (a global section). BOOT WARM fails r manager.

there is a user (Matty) logged in. He is running this buffer hich maps the buffer manager global section. Upon boot, the s to remap its GS as it is mapped by another process. WHO give as the PID of the session. STOP PROC/ID=PID kills it. After ARM everything works fine again.

VED



## Validation

- See other talks for engineering procedures and standards.
- SVVT/ST, CoCo, CCBs, RIDs, meetings,...
- Not always is boring ....

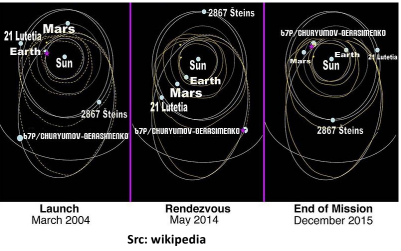
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CONGRATULATE TRAM, SUY THEM	ABEER	
	ABEER	
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JTHOR'S RESPONSE Agreed REVIEW BOARD COMMENTS	DECISION	DATE
UTHOR'S RESPONSE Agreed	DECISION REJECTED UPDATE DOC	DATE D PD



### As the time goes...

### **Every action has consequences**

- And so, operations have consequences.
- Ariane 5 ECA failed in 2002. It was grounded until the cause of the failure could be determined.
- Rosetta, to be launched in 2003 to rendezvous with comet 46P/Wirtanen in 2011 with smart mission analysis...
- ...delayed and targeted to comet 67P/Churyumov–Gerasimenko, revised launch in 2004.
- New target, same lander!



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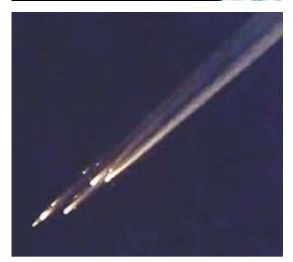


# Long life operations

- Missions are born, live and (are) dead.
- Reasons for closing them,
  - Technical end (ISO) Btw, How to measure ISO remaining Helium?
  - Decision to stop (safety rules applied to COMPTON)
  - Cut funding (IUE, MIR).
- Scientific missions, will live while,
  - In good condition (!).
  - High oversubscription factors in AO.
  - High rate published papers.
- Reducing costs is a goal for survival (!)







Src: nasa.gov





# Long life operations (II)

- Two major strategies possible,
  - Keep every frozen. Apply resources to maintain the baseline in operational condition.
  - Routinely upgrade the s/w and h/w, keeping in line with latest developments, better platforms.
- The nature of astronomical observatory in continuous usage by external community, keeping/increasing as much as possible the returned data, points to the second strategy (linked to costs reduction)





# Adapting to the future

- IUE Gyros were failing as satellite aged, but new procedures allowed to operate till the end.
- XMM inertial wheels going to be used further than expected-> new strategies needed.
- XMM OM filter wheel going to be used further than expected -> limitation to be turned in just one direction.

Operational procedures, incl. mission planning, need to adapt to new scenario.

### SCIENCE OBSERVATIONS WITH THE IUE USING

THE ONE GYRO MODE

C. IMHOFF, R. PITTS, R. ARQUILLA, C. SHRADER, M. PEREZ IUE Observatory, NASA Goddard Space Flight Center, Greenbelt, MD

and

J. WEBB Astronomy Programs, Computer Sciences Corporation, 10000 A Aerospace Road, Lanham-Seabrook, MD 20706

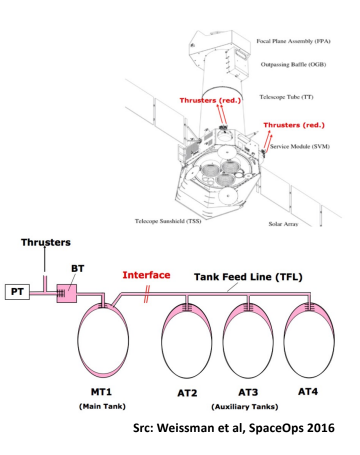
Abstract. The International Ultraviolet Explorer (IUE) is a geosynchronous orbiting telescope launched by the National Aeronautics and Space Administration (NASA) on January 26, 1978, and operated jointly by NASA and the European Space Agency. The science instrument consists of two spectrographs which span the wavelength range of 1150 to 3200 Å and offer two dispersions with resolutions of 6 Å and 0.2 Å. The spacecraft's attitude control system originally included an inertial reference package containing 6 gyroscopes for 3-axis stabilization. The science instrument includes redundant Field Error Sensor (FES) camera for target aquisition and set guiding. Since laun of the 6 gyroscopes have failed. The current attitude corrol system utilizes the remaining 2 gyros and a Fine Sun Sensor (FSS) for 3-axis stabilization. When the next gyro fails, a new attitude control system will be uplinked which with kely on the remaining gyro an the FSS for general 3-axis stabilzation. In addition to the S the FES cameras w required to assist in maintaining fine attitude control during target aquisi required thoroughly determining the characteristics of the FES cameras and the spectrograph aperture plate as well as devising new target acquisition procedures. The results of this work are presented.





## In-flight tank replenishment

- Primary actuators for attitude control of XMM-Newton are the Reaction Wheels.
- Thrusters of the RCS only used to unload the accumulated momentum from external torques in the reaction wheels and to adjust biaswheel speeds in preparation of the planned scientific pointing sequences.
- (As alternative, planning will make the unload process!)

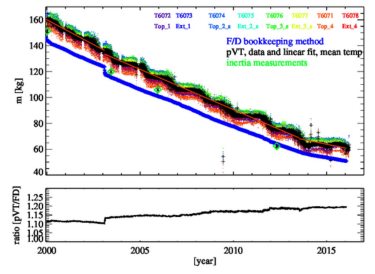






## In-flight tank replenishment (II)

- To estimate the remaining fuel,
  - Bookeeping, based on accumulated thruster ON-times.
  - On board telemetry of the tank temperatures and of the tank pressure, in combination with their geometry and uses the ideal gas law.
  - Calibration measurements of the spacecraft's inertia.



Src: Weissman et al, SpaceOps 2016





# Visual Mon. Camera

- XMM FUGA Image, just for checking deployment.
- Then, re-executed several times.
- Behind these scenes:
  - Outreach.
  - Engineering test of 90's technology in hard environment, up 2016!
  - TM bandwidth discussions, Science vs Engineers.

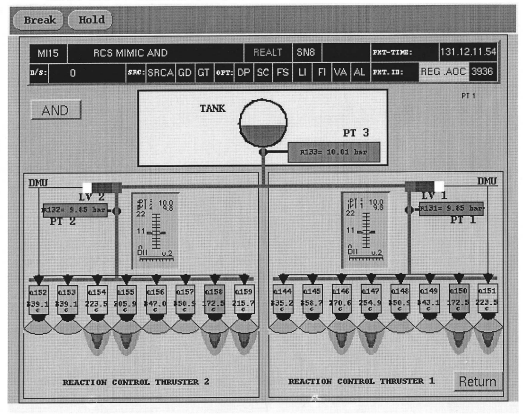


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# **ISO EoL procedures**

- Several engineering tests were required, as for star tracker.
- But not all final tests procedures were executed because of press/ public images.
- Public Image -> 'No bucks, no buck Rogers'
- Btw, the 'last ISO' deltaV was not last one (remaining fuel, aka mass, difficult to measure).



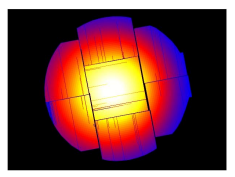


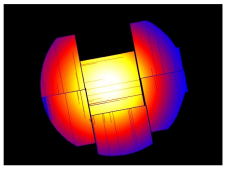




## **Non-planned events**

- The impact on MOS1 during orbit 961 proved to be the most damaging to date in the life of XMM-Newton.
- At 01:30 hrs UT on 09 March, 2005 during a routine observation,"FIFO Full" error occurred, and an optical flash image was extracted from the buffers.
- After the flash, CCD6 output was permanently saturated giving no x-ray events any longer.
- The conclusion: a hard short from an electrode to the substrate is injecting large amounts of charge, irrespective of clocking.
- MOS1 now operates with CCD6 switched off.





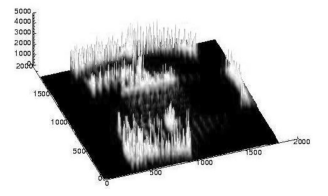
Src: cosmos.esa.int/web/xmm-newton/mos1ccd6





### **Upset event**

- From time to time this CCD is switched on again.
- Just in case, you never knows...
- Mission Planning is taking seriously meteorid showers.



Src: Abbey et al, MICROMETEOROID DAMAGE TO CCDS IN XMM-NEWTON AND SWIFT AND ITS SIGNIFICANCE FOR FUTURE X-RAY MISSIONS, 604,943





# **Upset Events (II)**

- It is important to define order of commands,
  - The Phobos experience.
- It is important to have a big dish at hand.
  - The XMM antenna problem.
    - Single reporting point for press.
    - Physics-dielectric issues.
    - Planning procedures change dramatically
- ARTEMIS FDS modified after orbit injection, because pathfinder ionic propulsion.

- First line solves problem, then procedures makes a final solution (if any, Skyhawk?)
- Sometimes, the launch solves the problem!





## Even more upset, the 501 flight

- The Ariane 501 is a good example of operations and its consequences.
- June 1996, inaugural flight.
  - A5 was intended to be Human-qualified (Hermes)!
  - Cluster launch will be cheap.
  - SW reuse is good.
- Inertial reference system reused from Ariane 4.
- Ariane 5 has higher horizontal velocity.
- 64-bit float to 16-bit integer overflow in backup.
- Followed by the same overflow in primary.
- Loss of control, 'Aerodynamic failure', mission lost.



Src: thespacereview.com / ESA





### The 501 flight

This document is presently partially in DODIS

Director General's Office

ESA

ESA/INFO(96)28 Paris, 5 June 1996 (Original: English)

Distribution: All Staff

Message from DG to the staff

Ariane 501

The failure of the first flight of Ariane 5 which all of you were able to watch live on TV, is an enormous disappointment not only for the engineers and technicians who have been working for this programme and for the space scientists involved in the Cluster project, but also for the whole European space community. Although we have had failures before and we are used to living with risks and uncertainty, most of us never imagined that this would happen.

This unfortunate event which is not unique to Europe has shown that even the most rigorous tests and simulations cannot prevent a launch failure and that the launcher business is inherently a risky business. Ariane 5 is a radically new design and much more powerful than its predecessor. Ariane 4. The new launcher is using engines ten times as powerful than that used of Ariane 4 and its electronic brain is a hundred times more powerful than that used on previous Ariane Inchers.

An enquiry board will be appointed soon to determine the precise causes of the failure. It will report its findings by mid-July so that once the fault is identified and put right, preparations can begin for the second test flight 502. Preliminary analyses, however, show that the new concept is sound.

Once the origin of the malfunction of the 501 flight has been determined and repaired, I will present a plan to the participants in the Ariane 5 programme to provide the means required to bring the programme to a successful conclusion. Several ministers, in particular those from France, Germany and Belgium, have expressed their confidence in the industry's capabilities to master the complex technology and their commitment to the continuation of the programme.

The Ariane programme has been a big success for the Agency and for European space cooperation. You all know that Ariane 5 is central to Europe's ambitions to continue its strong position on the satellite launch market and to its commitments as a partner in the International Space Station. ESA/INFO(96)28 Page 2

> I would also like to say a few words to the scientific and technical teams of the Cluster Project. The Ariane 5 accident is a definite blow to all those who have invested so much effort for so many years. I am thinking of our engineers in ESTEC and in particular of John Crediand, Project Manager, and Rudi Schmidt, Project Scientist, as well as all those who in ESOC were getting ready with such professionalism to put into operation this particularly complex mission. I am also thinking of those who in industry and in the research laboratories have seen disappear their hope for a major success and a source of important discoveries.

> Perhaps we can now console ourselves by admiring the magnificent results of SOHO, sister mission of Cluster in our STSP Programme. This failure, hard as it may be, must not let us forget our scientific successes. In fact, not only SOHO, but also ISO, Ulysses, Hubble, Hipparcos provide us with results daily which bring us the due admiration of our partners and scientists.

> To you all, researchers, engineers, technicians, who have consecrated an important part of your lives to the Cluster Project and have never spared any effort with the only goal of final success in mind, I wish you the courage and motivation necessary to continue your personal investment in the brilliant missions of our future programme. I would like to congratulate all of you for your excellent work.

> In the coming days, our scientific committees will meet to analyse the situation created by the loss of Cluster and the future course of action, in particular if a follow-up to this mission can be envisaged. I will spare no effort and will explore every possibility so as not to miss this opportunity if it exists.

> In spite of the failure and of the disappointment, we must not be discouraged. The Ariane Programme and the Scientific Programme will continue. Together with the teams in industry we must do all we can to ensure the Programmes' and the Agency's success.

> In the meantime, I want to thank each of you who have contributed to the successes of the Agency, and in particular to that of the Ariane and Scientific Programmes. Your contribution will be essential to help ensure the continued support of our Member States for the Agency and its programmes. I have every confidence in our capacity to overcome this difficult moment.

> > J.-M. LUTON Director General

> > > Universidad Rey Juan Carlos

# The 501 flight

- Remember the foundations.
- Cluster II was a major success.

Perhaps we can now console ourselves by admiring the magnificent results of SOHO, sister mission of Cluster in our STSP Programme. This failure, hard as it may be, must not let us forget our scientific successes. In fact, not only SOHO, but also ISO, Ulysses, Hubble, Hipparcos provide us with results daily which bring us the due admiration of our partners and scientists.

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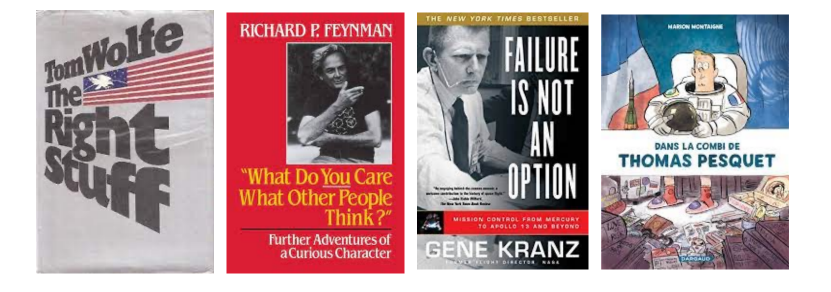
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> J.-M. LUTON Director General

> > Universidad Rev Juan Carlos



### **Recommended bibliography**



### ...this is not the end...





### Credits should follow here...







## The human factor

None of this would have been been possible without the expertise and efficiency of the technicians, engineers and scientists. Working in the space sector has –at least- one peculiarity: when a project begins, it will usually be many years before the teams see the result of their work [...] dreams can true thanks to the effort and dedication of people who believe in the future.







### Thank you for your attention...

