

Second meeting of the International Committee on Global Navigation Satellite System (ICG-02), Sept.4-7, 2007, Bangalore, India









- Introduction
- EGNOS & Galileo System Descriptions
- EGNOS & Galileo Services
- GNSS signals compatibility and interoperability
- International Activities
- Conclusions







Introduction

- Early Political Milestones:
 - > Launch of Galileo programme
 - <u>5 April 2001</u> through a EU Council Resolution, following the Nice European Council
 - Following Key assumptions confirmed by subsequent EU Councils
 - Galileo definition and development phase to be cofinanced by the European Commission and ESA
 - Later phase to be implemented as a Public Private Partnership
 - Civil system under civil control
 - EGNOS integration into Galileo programme
 - Five Services: Open Service, Safety of Life Service, Commercial Service, Public Regulated Service, Search & Rescue Service







Introduction (2)

- Key Programme Implementation Milestones:
 - > Creation of the Galileo Joint Undertaking in 2003
 - > Creation of the GNSS Supervisory Authority in 2005
 - June 2007: stop of negotiations with candidate consortium, due to lack of progress
- Revision of Key Programme Assumptions
 - > EU Council takes note of concession negotiations failure
 - > Re-profiling of the Galileo programme proposed by the EC:
 - Galileo infrastructure to be fully taken over by public sector:
 2,5 B€ already financed by the public sector
 - Galileo to be operational in 2012 preceded by EGNOS in 2008
 - Assessment of financial means through the EU budget to be proposed in late September
 - Integrated decision on the European GNSS programmes expected
 in EU Council in Autumn 2007









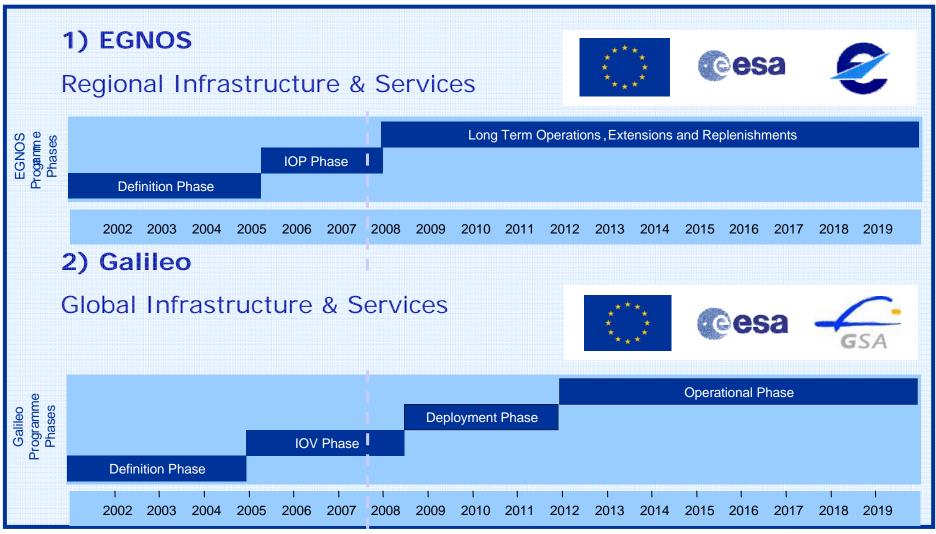
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The EU GNSS Programmes

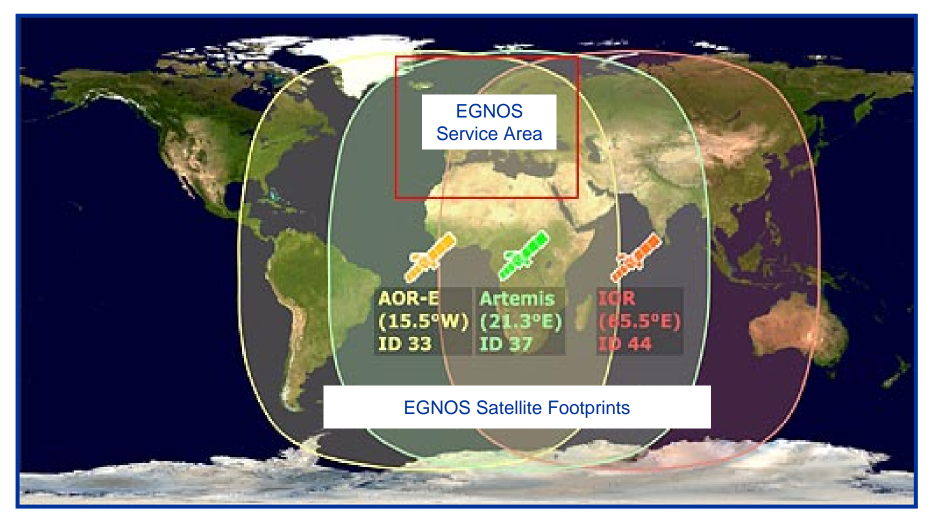








EGNOS Overview

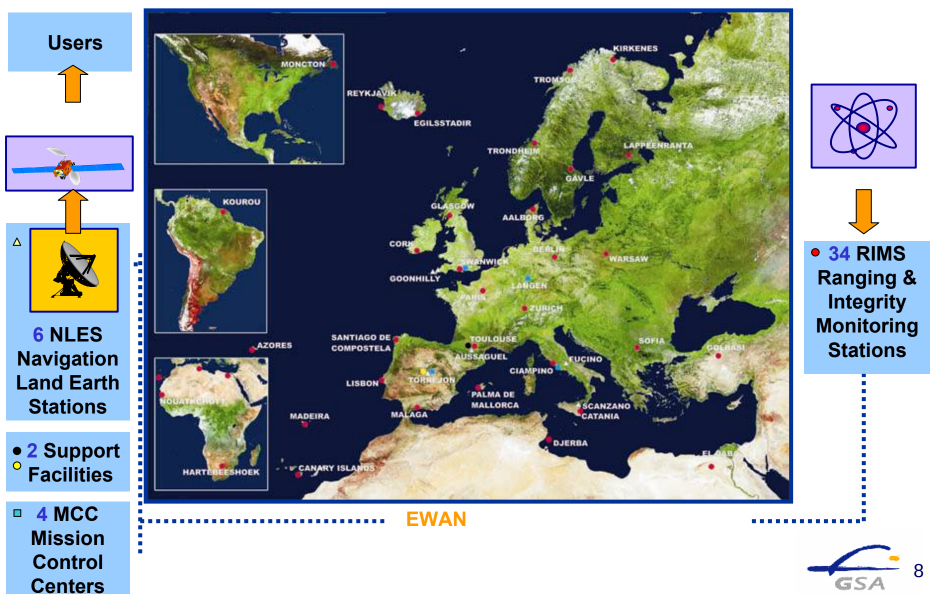








EGNOS System Architecture





EGNOS Performance

Standards v Actual Performance (5-11 August, 2007)

	APV-1 requirement	Measured at Toulouse (France)	Measured at Warsaw (Poland)	Measured at Brussels (Belgium)
Horizontal	16 m	0.91 m	2.23 m	0.91 m
Accuracy		(95% HNSE)	(95% HNSE)	(95% HNSE)
Vertical	20 m	1.34 m	2.58 m	1.34 m
Accuracy		(95% VNSE)	(95% VNSE)	(95% VNSE)
Availability	99%	99.9049%* (worst day: 99.33%)	97.6457%* (worst day: 95.08%)	99.9049%* (worst day: 98.219%)
Continuity	1-8.10⁻⁴ /	Not	Not	Not
	15s	measured	measured	measured

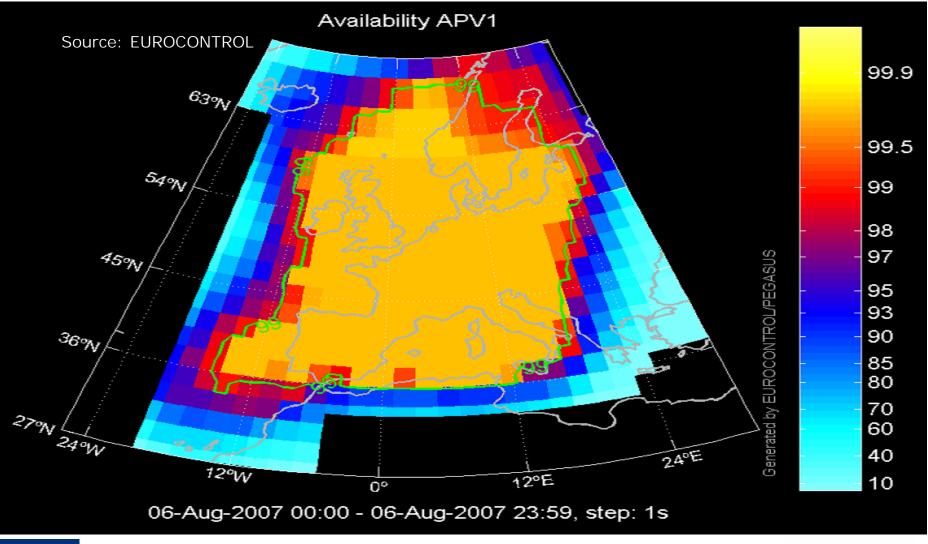
* Availability computed from data collected when EGNOS SiS is available. Source: ESA EGNOS Real-Time Performance: http://www.egnos-pro.esa.int





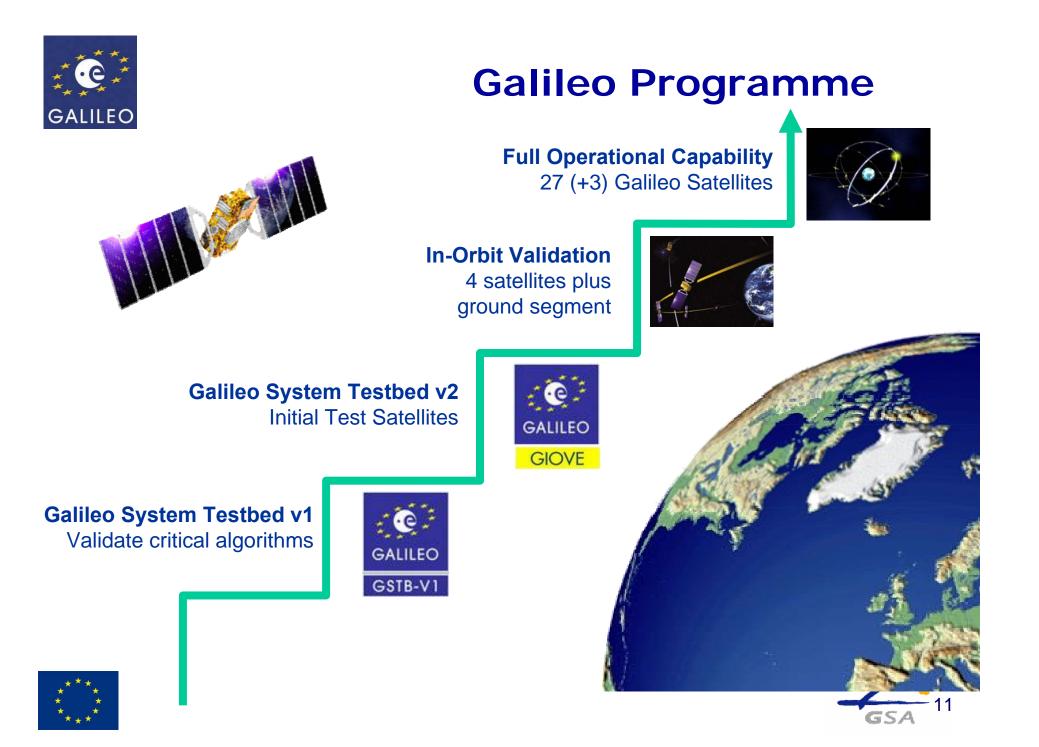
EGNOS Performance (ECAC area)





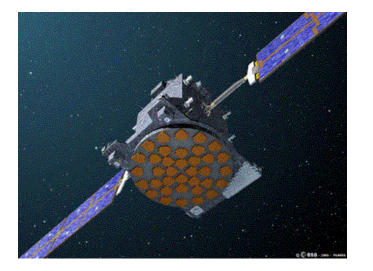


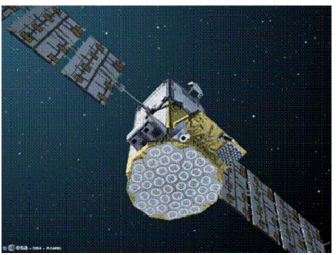






GIOVE Objectives







To secure the Galileo frequency filings allocated within the International Telecommunications Union (ITU)

To characterize the MEO orbits to be used by the in-orbit validation satellites

To test some of the critical technologies, such as the atomic clocks







GIOVE-A/GIOVE-A2



- GIOVE-A is Europe's first MEO satellite
- Launched on 28 December 2005
- The GIOVE-A satellite:
 - Transmits the Galileo signals
 - Tests critical technologies
 - rubidium atomic clocksignal generator
 - Measures environment for FOC
- GIOVE-A2 risk mitigation activities started in March 2007
 - Secure in-orbit presence
 - Continue experiments
 - Monitoring of the MEO environment
 - Support EU/US L1 Open Service common baseline

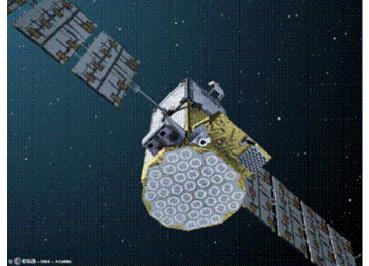












Constructed by Galileo Industries Lift-off mass: 485 kg Power demand: 940 W Stowed Dimensions: 1 m x 1 m x 2.4 m

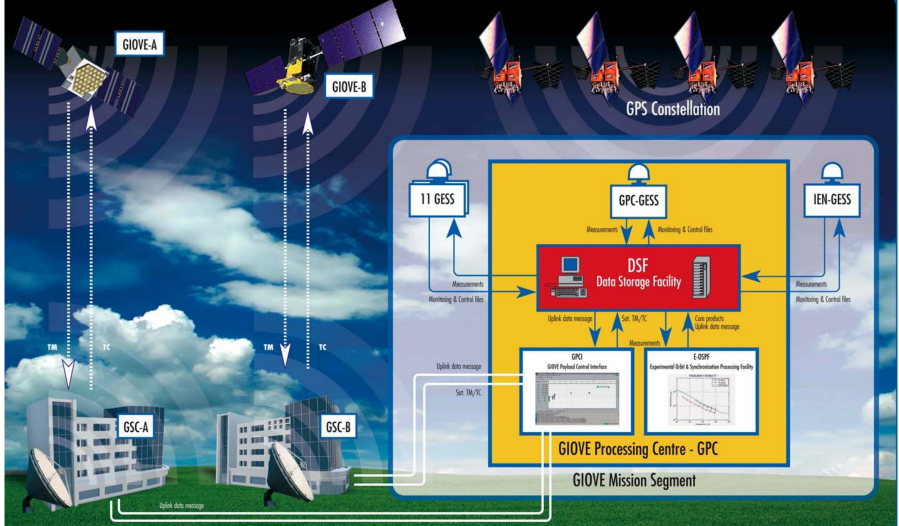
- The GIOVE-B satellite will:
 - Transmit the Galileo signals
 - Test critical technologies: passive hydrogen maser clock, rubidium atomic, signal generator
 - Measure environment for future constellation
- GIOVE-B is expected to be launched in December 2007







GIOVE Architecture









Galileo Performances Dual Frequency

Galileo Service	Horizontal Accuracy (95%)	Vertical Accuracy (95%)	Availability	Integrity
Open Service	4 m	8 m	> 99.8%	NO
Safety of Life	4 m	8 m	> 99.8%	YES
Commercial Service	Detailed performance requirements under elaboration			
Public Regulated Service	4 m	8 m	> 99.8%	YES







GIOVE Experimentation 1/2

Space Segment

- Payload performance in orbit correlates with laboratory tests
- Results agree with specifications
- Lessons learned through GIOVE are contributing to Space Segment
 on-board units predevelopment and in-orbit operations
- On board clock specification appears feasible and with margin (in nominal conditions)

Ground Mission Segment

- GIOVE models/data have been used to validate/calibrate Galileo
 Raw Data Generator (Simulation Tool)
- Galileo sensor station tracking error specification has been evaluated
- System Performance Budget File will be updated
- Lessons learned in GIOVE are contributing to Ground Mission Segment development







GIOVE Experimentation 2/2

MEO Radiation Environment

- Measurements are above model predictions
- GIOVE-A results in line with GIOVE-B/IOV requirements
- Signal in Space (SIS)
 - Experimentation confirms that GIOVE-A SIS is fully representative of GALILEO SIS
 - Receiver measurements confirm Galileo performance and indicate AltBOC offers best performance
 - One-year operation allowed full characterisation of the RF chain
 - SIS ICD and technical information is publicly available:







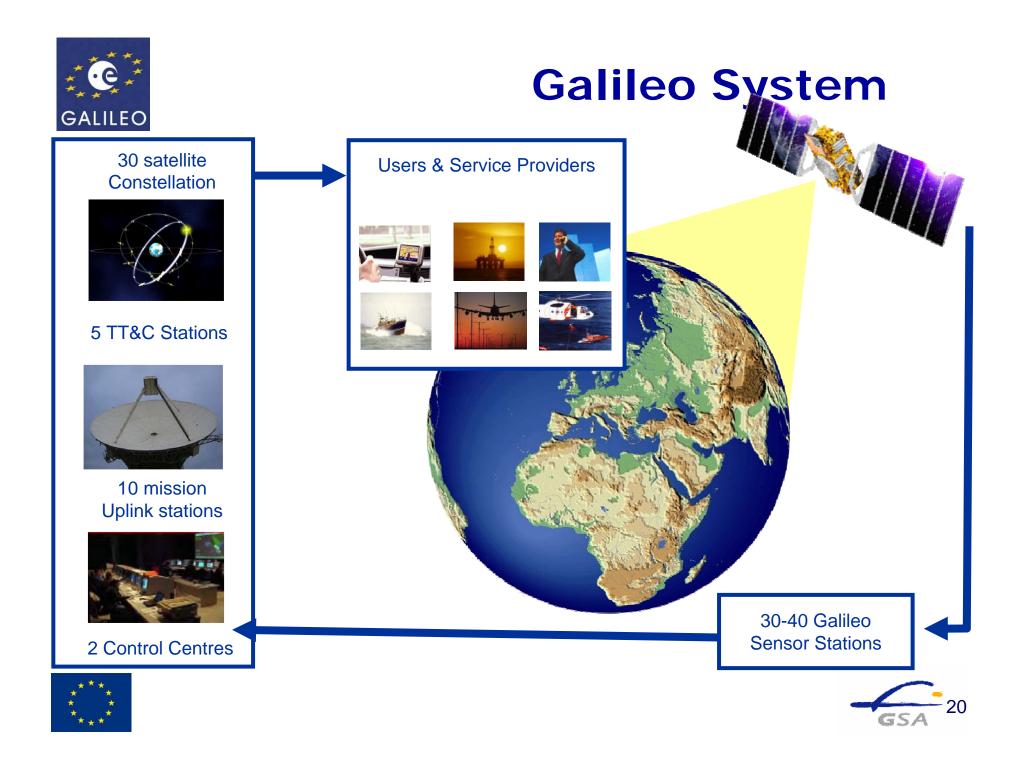


Galileo IOV & FOC

Component	IOV Phase	FOC Phase
Satellites	4	27(+3)
Control Centres	1	2
Mission Uplinks	5	10
TT&C	2	5
Sensor Stations	20	30-40

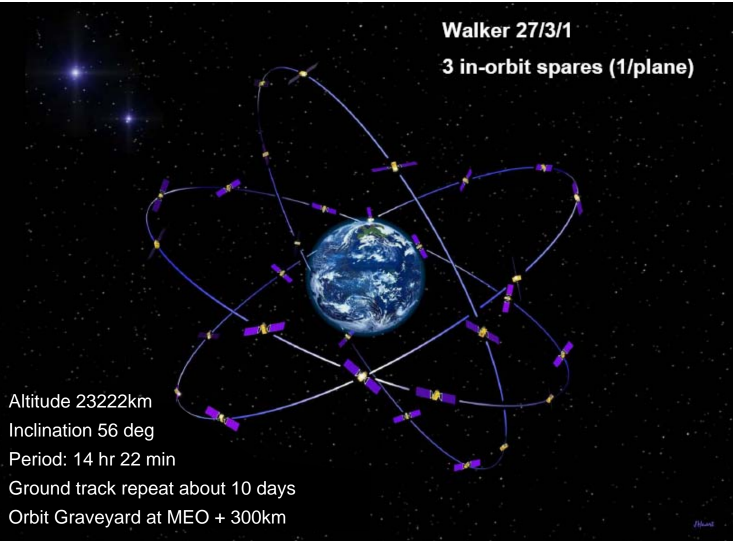








Galileo Orbits

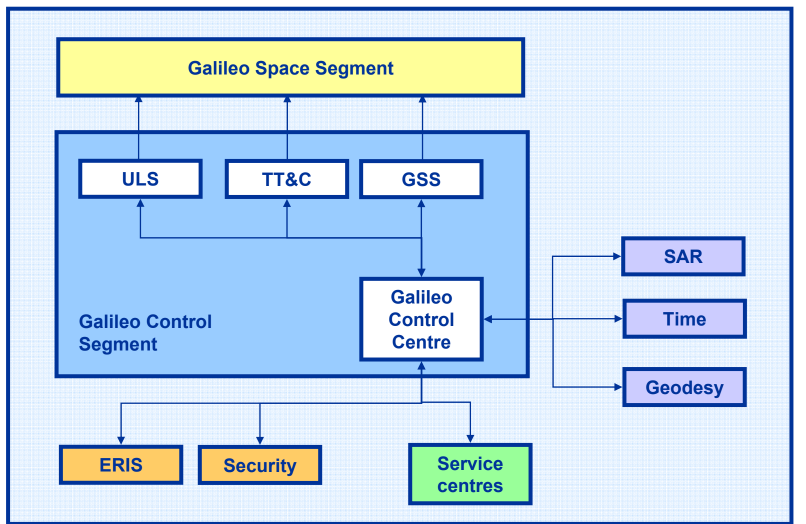








Galileo Interfaces











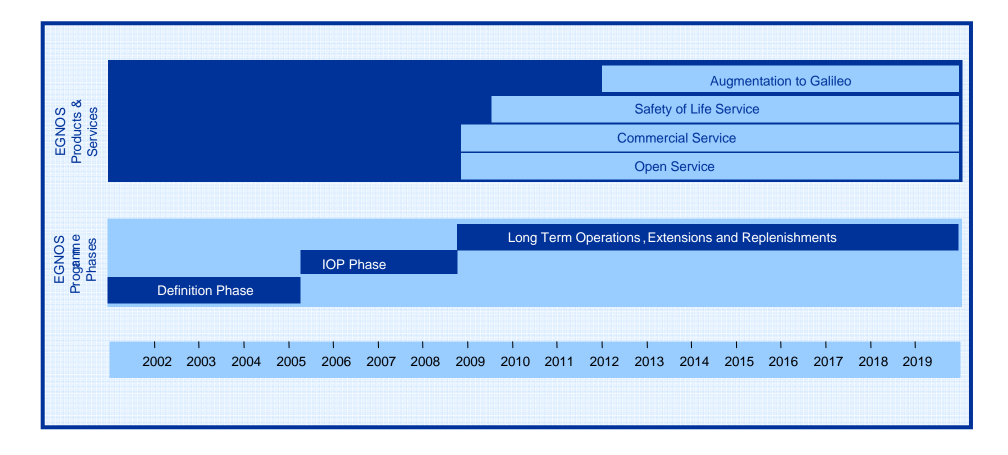
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EGNOS Plans

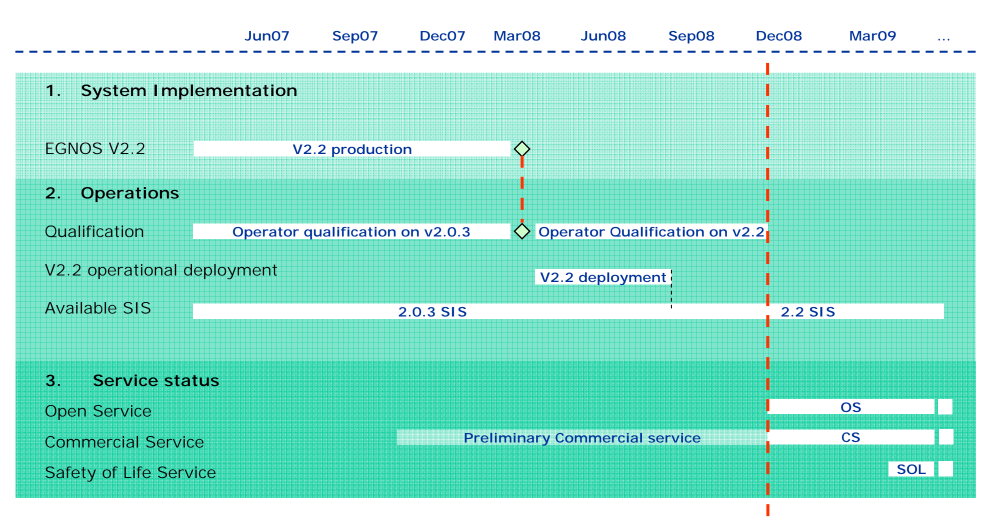








EGNOS Schedule









EGNOS Services

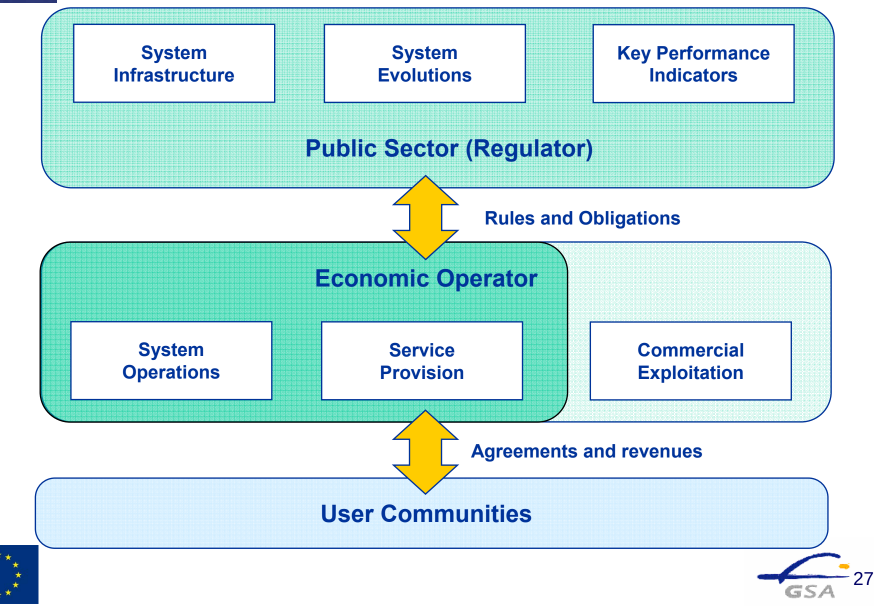
	Open Service	Safety Of Life	Commercial Service
Transmission means	RF signal (L1 frequency)	RF signal (L1 frequency)	Ground network
Reference	EGNOS MRD	EGNOS MRD	EGNOS MRD
Guarantee of Service	None	Guarantee of compliance to ICAO standards (certification)	Guarantee of compliance to SLA
Definition of the Service	SIS only (free-to-air)	SIS + Guarantee of compliance to ICAO standards (certification)	EGNOS data + Guarantee of compliance to SLA
Typical user communities	Pedestrian, in-car navigation	Aviation, Maritime, railway, road (tolling), emergency services	Pedestrian, in-car navigation, research (e.g. atmospheric, tectonics), high- precision GNSS

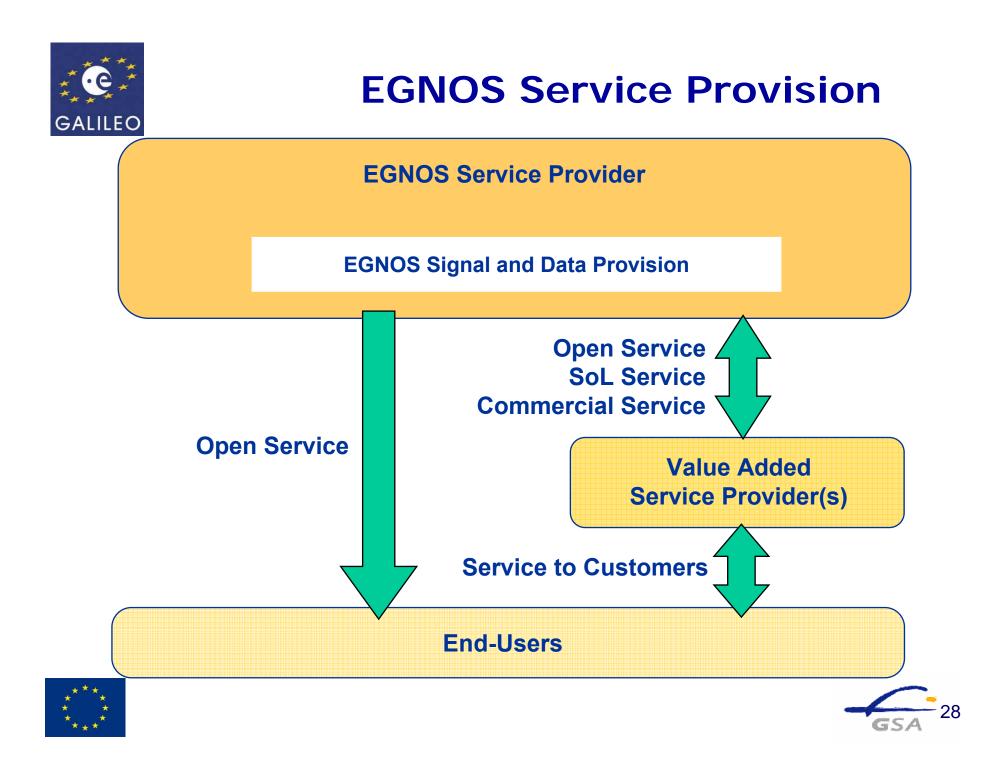






EGNOS Management Structure







EGNOS Service Evolutions

Coverage Evolution

- Enlargement (Eastern Europe, MEDA)
 Extensions (Africa, Middle East)
 Regional extension module

Standard Evolution

- SBAS L5, Galileo SOL standards
- Multi-constellation, multi-frequency Regional System (MRS)

Infrastructure Evolution

- Augmentation to Galileo
- Augmentation to modernized GPS

Additional services

- EGNOS Time Service
- Critical Communication message (ALIVE concept)

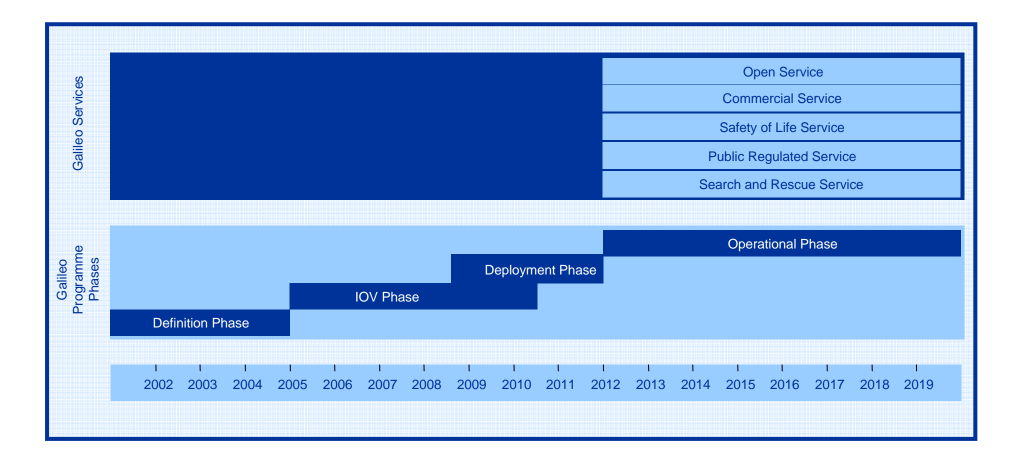








Galileo Plans









Galileo Services

Service		Receiver	Benefits	Target user groups	Availability	
Open Service	OS		Single frequency	 Additional satellites for better multi-system coverage (e.g., deep urban) Coding and modulation advances for increased sensitivity and multi-path mitigation Pilot signal for fast acquisition 	Low end mass market (e.g., LBS, outdoor)	Open
			Double frequency	 As above + increased accuracy with 2nd frequency 	 High end mass market (e.g., car navigation, maritime) 	Open
Commercial Service	CS	min	Double frequency	 Increased accuracy using additional frequencies and signals Additional features under investigation (e.g., data rate capacity) 	 Professional markets (e.g., surveying, precision agriculture) 	Commercial basis
Safety of Life Service	SoL		Single frequency (Level B)	 As OS + Integrity and authentication of signal Continuity and service guaranty 	Aviation (en route)	Certified receivers
			Double frequency (Level A and C)	 As above at higher performance levels suitable for stringent dynamic conditions 	• Aviation (A) • Maritime (C) • Road, Train (A)	Certified receivers
Public Regulated Service	PRS	- And -	Dual frequency	 As OS + High Continuity (in times of crisis) Improved Robustness (vs jamming, spoofing) 	Law enforcement Strategic infrastructure	Regulated
Search and rescue	SAR		Single frequency	 Almost instantaneous reception of emergency calls Exact positioning of emergency beacon 	Emergencies	Certified & registered beacons







Supporting Service Provision

Market	Target User group	R&D Project
Transport	Road	GIROADS
	Rail	GRAIL
	Aviation	GIANT
	Maritime	MARUSE
Mass Market	Mobile Location Based Services	AGILE
Public	Emergency management, Humanitarian aid, law enforcement	HARMLESS
	Public regulated Services	PACIFIC
	Emergency Services	MAGES
Professional	Multimodal Freight Transportation	MTRADE
	Energy, geo-reference	GIGA
	Agriculture	FIELDFACT
	Cultural heritage	CUSPIS
	Surveying & Engineering	MONITOR
	Timing and synchronisation	HARRISON
	Scientific research	GEO6



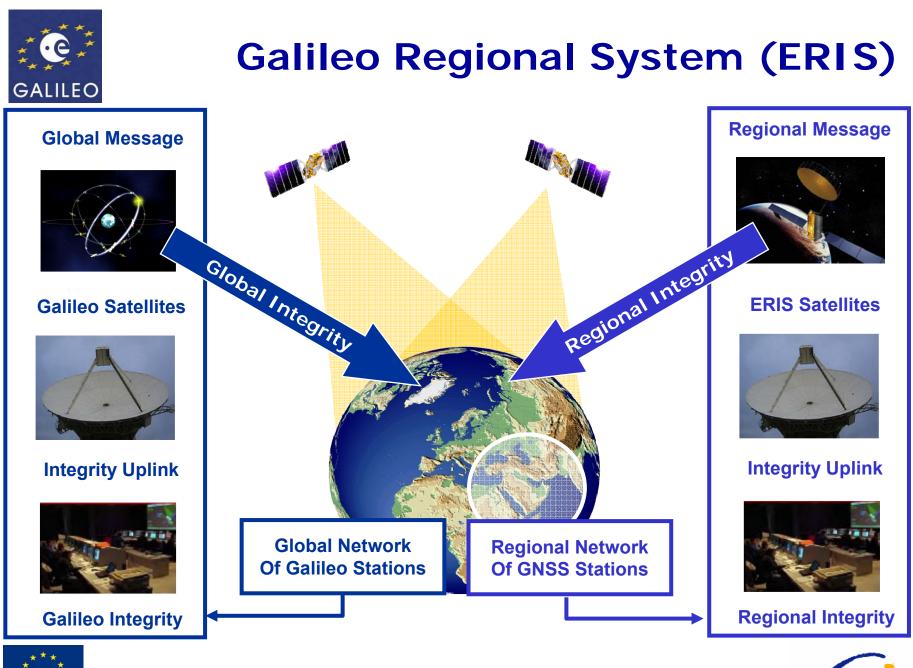
€110m invested, €350 planned

- Applications development
- Introduction of Services
- Receiver development
- Technology demonstrations
- End-to-end demonstrations
- Pilot projects
- Awareness
- Dissemination of results
- Standardisation
- International Activities



Note: see www.galileoju.com for more information on these projects













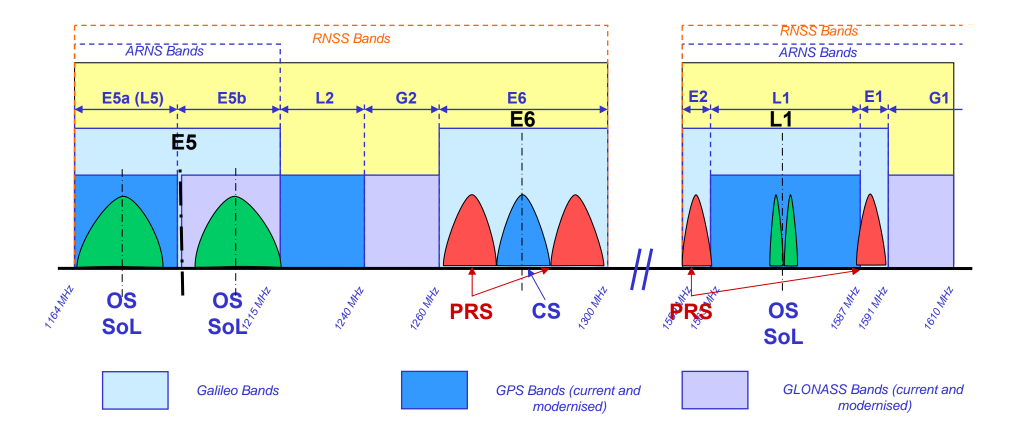
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Galileo Signal and Frequency Plan



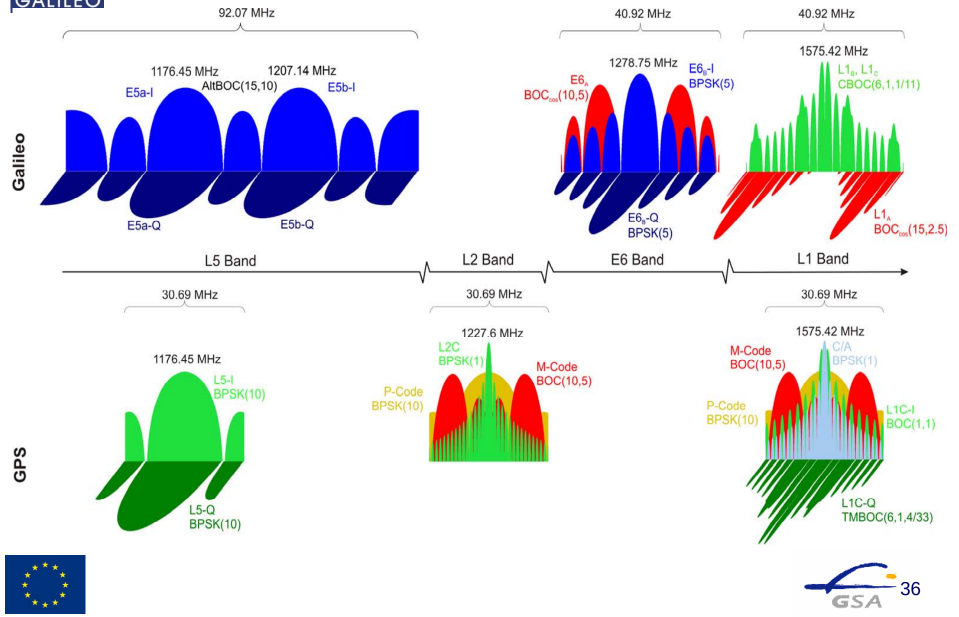
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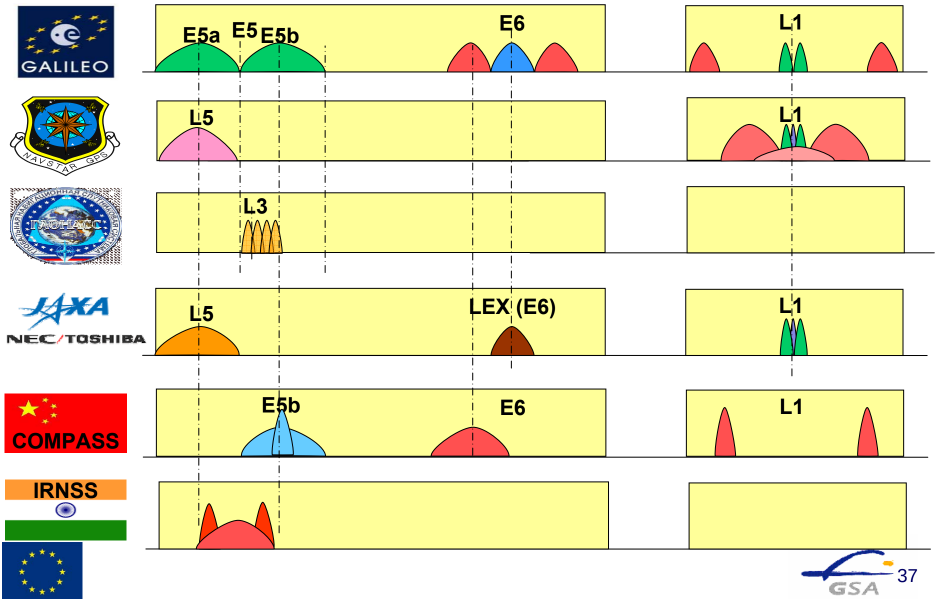


Galileo and GPS signal structure





Compatibility & interoperability with other GNSS





Compatibility & interoperability with other GNSS (2)

- Galileo and..
 - > GPS:
 - EU-US Agreement signed on June 2004
 - 6 Working Group meetings on compatibility and interoperability (WGA) in 2005-2007
 - > GLONASS:
 - 3 Technical Group meetings in 2004-2005; restarted in 2007
 - > QZSS:
 - 6 Technical group meetings in 2004-2007
 - > Nigcomsat:
 - 1 coordination meeting in 2007
 - > COMPASS:
 - 1 coordination meeting in 2007







Compatibility & interoperability with other GNSS

- *Compatibility* refers to the ability of space-based positioning, navigation, and timing services to be used separately or together without interfering with each individual service or signal, and without adversely affecting national security.
- Interoperability refers to the ability of civil space-based positioning, navigation, and timing services to be used together to provide better capabilities at the user level than would be achieved by relying solely on one service or signal.







ITU - WRC and Spectrum Issues

- Agenda item 1.6
 - > Aviation bid for AM(R)S allocation (5000-5030 MHz) jeopardises ubiquitous deployment of evolved satnav operations, severe interference to RNSS
 - CEPT (supported by APT, RCC, Arab group) does not support allocation
- Agenda item 1.21
 - Potential restrictions to protect Radioastronomy
 - (-194dBW/m²/20kHz pfd limit proposed by CEPT for RNSS emissions into 1610.6-1613.8 MHz at single dish RAS sites, integrated over 2000s)
- Agenda item 1.12
 - Looking to rationalise/simplify some aspects of filings/coordination procedures (and tidy Radio Regulations): eg CEPT proposes to remove a particular ambiguity in 9.11A to 9.16 so that coordination is only required between services with equal rights







ITU - WRC and Spectrum Issues

- Interference to radar 1215-1300MHz
 - Non WRC issue. ITU-R WP 8B continuing to assess the issue
 - Galileo analysis shows that RNSS and radars already coexist happily
 - As new signals will be within the same PFD range, Galileo supports ongoing work to develop ITU-R Recommendations for continued radar and RNSS operations within the whole band
- ITU-R RNSS System Recommendations
 - WP8D continues to develop RNSS specific Recommendations for use in compatibility studies – Galileo supports and actively contributes to this work
- Res609 and bi-laterals
 - Galileo will participate in the Res 609 Consultation group and continue bi-lateral negotiations with other RNSS systems
 - Galileo welcomes the multilateral framework introduced by ICG









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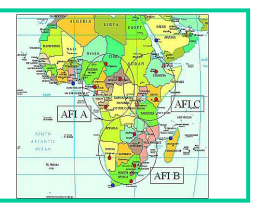


EGNOS Trials in Africa

- EGNOS trials have been carried out in Senegal and Kenya
- EGNOS has demonstrated benefits of precision approach with vertical guidance without any specific infrastructure on the ground
- Especially beneficial at secondary airports that would be too costly to equip with conventional landing aids
- An ongoing programme of work has ensured the installation of EGNOS reference stations in several African countries:
 - Chad, Cameroon, Central African Republic, Congo, Ethiopia, Kenya, Zambia, Namibia and South Africa













EGNOS Extensions - MEDA



MEDA region falls within the EGNOS European Processing Area

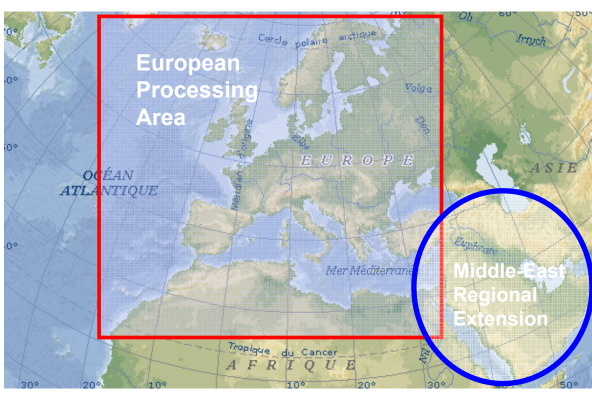
- Homogeneous extension
- Extension of EGNOS network (Addition of 4-6 RIMS)
- EGNOS Central processing







EGNOS Extensions - ACAC



ACAC region falls outside the EGNOS European Processing Area

- Regional extension
- Extension of GPS integrity monitoring
- Additional ionospheric monitoring







Galileo International Activities

Perspectives

- New worldwide infrastructure
- Regional & Local components
- Research & technology
- Industrial cooperation
- Market development and Trade
- Global Standards and certification

Galileo Centres

- China
- Egypt (Mediterranean Region)
- Latin America

Agreement	Signed /
EU-MS and	Initialed
U.S.A.	×
China	 ✓
Israel	 ✓
India	 ✓
Morocco	✓
South Korea	✓
Ukraine	✓

* Exploratory talks on going with other countries, including Russian Federation and Japan

Galileo International Board

To be set up in order to associate non EU partner countries in the management structures of the Galileo programme







International Projects

Mediterranean Region (METIS Project)

 The goal is to promote GNSS services in the MEDA area. Its outcome gives relevant support for Euro-Med cooperation and a common policy regarding the use of EGNOS and GALILEO in the Mediterranean region.

Latin America Region (LATINO Project)

Galileo Information Centre (Brazil)



Latin America Region (CELESTE Project)

 CELESTE will build on the results of previous EGNOS trials in the region and to provide the guidelines and recommendations to define future activities and projects to be carried out in the region









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Conclusions

EGNOS is in its Operational Validation Phase

- Initial Commercial Services starting in 2007
- Open Service in 2008
- Safety of Life Service in 2009

Galileo is in its Development Phase

- GIOVE-A mission on-going
- GIOVE-B will be launched in December 2007
- Initial 4 satellites by 2010
- Full Operational Capability by 2012

International Cooperation is an important feature within both the EGNOS and Galileo programmes:

- Infrastructure & Services
- Research & Development
- Market Development











thank you for your attention

further information can be found at:

http://ec.europa.eu/dgs/energy_transport/galileo/documents/index_en.htm gsa.europa.eu www.esa.int www.giove.esa.int



