

IGS Workshop 2012-ICG Working Group A

BeiDou: Bring the World and China to Your Doorstep

China Satellite Navigation Office 2012.7.25 Olsztyn, Poland



Contents



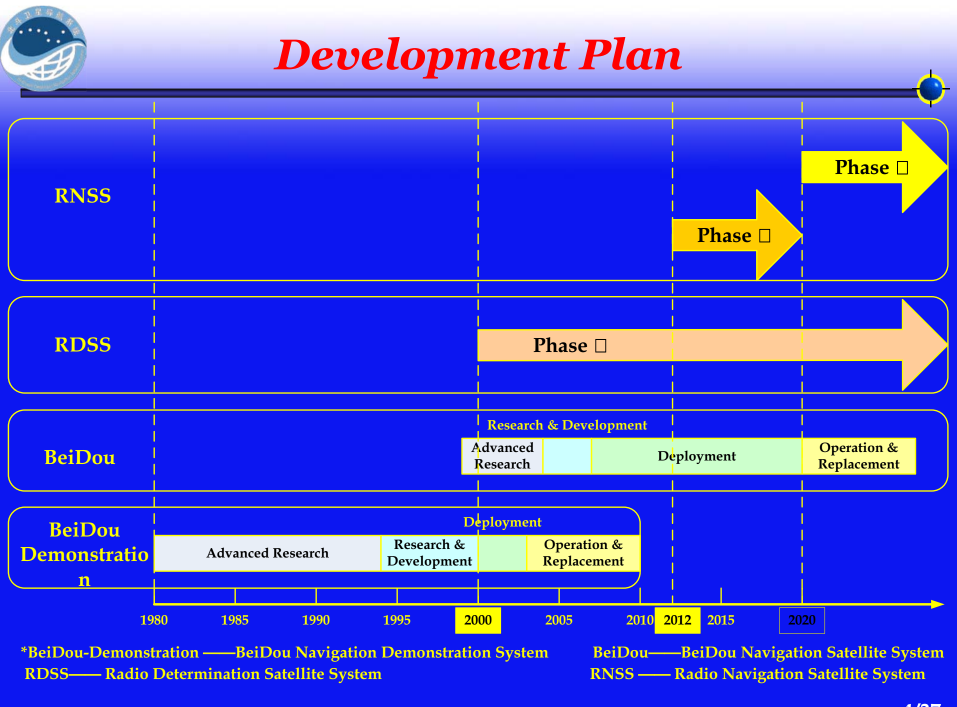
- I. Development Schemes
- II. Performance
- III. Application Achievements
- IV. International Work
- V. China Satellite Navigation
 Conference
- VI. Activities Related to ICG



Contents



- I. Development Schemes
- II. Latest Progress
- III. Application Achievement
- IV. International Work
- V. China Satellite Navigation
 Conference
- VI. Activities Related to ICG

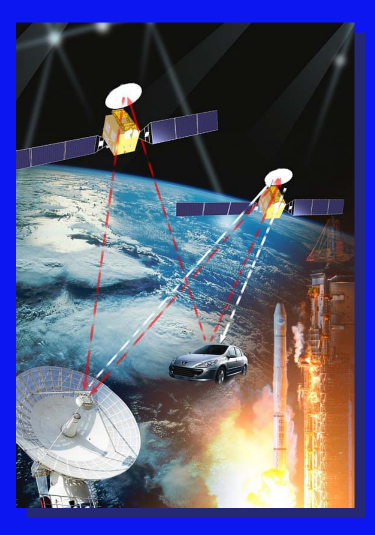




BeiDou Demonstration System



■ The first stage: BeiDou demonstration system













BeiDou Navigation Satellite System



■ The second stage: Regional navigation system

- ➤ 14 satellites: 5 GEO, 5 IGSO, 4 MEO
- So far this year, three BeiDou satellites have been launched. The operational satellites in orbit are 11 now.
- ➤ Another three satellites will be launched





Contents



- I. Development Schemes
- II. Performance
- III. Application Achievement
- IV. International Work
- V. China Satellite Navigation
 Conference
- VI. Activities Related to ICG



Satellites Launches



Space constellation

Stage	BeiDou Demonstration System				BeiDou Navigation Satellites System												
Num	01	02	03	04	01	02	03	04	05	06	07	08	09	10	11	12	13
Туре	GEO	GEO	GEO	GEO	МЕО	GEO	GEO	GEO	IGSO	GEO	IGSO	IGSO	IGSO	IGSO	GEO	MEO	MEO
Date	2000. 10.13	2000. 12.21	2003. 05.25	2007. 02.03	2007. 04.14	2009. 04.15	2010. 01.17	2010. 06.02	2010. 08.01	2010. 11.01	2010. 12.18	2011. 04.10	2011. 07.27	2011. 12.02	2012. 02.25	2012. 04.30	2012. 04.30
Status																	

Deorbit

Operational

Flight test

In maintenance

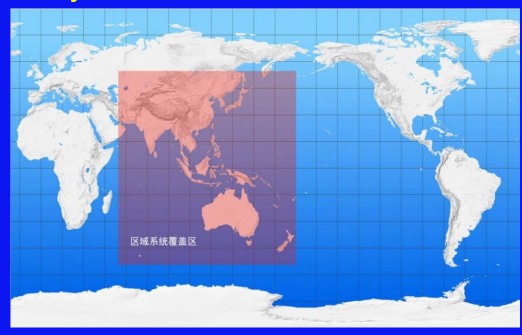


Initial performances



■ Performance of Initial Operational Service

- ➤ Service Coverage Area
 From 84°E to 160°E; from -55°to 55°N
- Positioning AccuracyHorizontally 25m, Vertically 30 m
- Velocity Accuracy0.4m/s
- Timing Accuracy50 ns

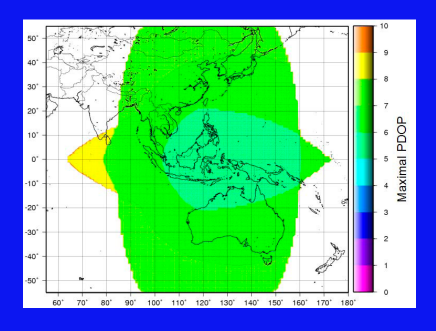


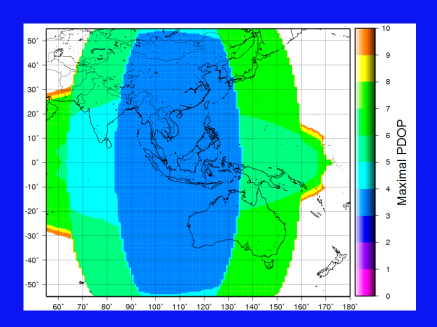


Initial performances



 The system performance is stable. The user experience for the PNT service performance has been enhanced significantly.







Initial performances



System test

➤ User trial tests were conducted in the preliminary stage of Initial Operational Capability (IOC).











Some policies



- Initial Service of BeiDou System has been announced
 - ➤ On Dec. 27 2011, the State Council Information Office, P.R.C. held a press conference to announce the initial service of BeiDou System.





Some policies



- Published two files
- ➤ Development of BeiDou Navigation Satellite System (V1.0)
- ➤ Interface Control Document (ICD) of BeiDou Navigation Satellite system (test version)





Contents



- I. Development Schemes
- II. Latest Progress
- III. Application Achievement
- IV. International Work
- V. China Satellite Navigation
 Conference
- VI. Activities Related to ICG



Chips and terminals R&D



BeiDou/GPS dual-mode chip





Components of BeiDou/GPS dual-mode vehicle terminal









Civil Aviation



- **▶** Airborne test
- Focus on reliability and safety
- Promote civil aviation application standards





Transportation



■ Transportation monitoring & management demonstration system



- Collecting traffic information
- Preventing fatigue driving
- Monitoring dangerous goods
- Ensuring safety
- Improving service efficiency



Meteorology



- Atmosphere, ocean, space monitoring & early warning demonstration system
- High altitude detecting balloon
- For the second of the secon
- > Sea wind and waves
- Meteorological disaster
 early warning and
 information dissemination







Contents



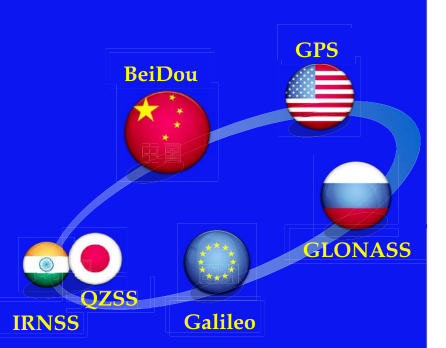
- I. Development Schemes
- II. Latest Progress
- III. Application Achievement
- IV. International Work
- V. China Satellite Navigation
 Conference
- VI. Activities Related to ICG





Openness and cooperation, mutual benefits and win-win results

- ➤ To carry out GNSS compatibility and interoperability and frequency coordination
- > To participate in all activities of ICG
- ➤ To promote BeiDou to merge into international standards
- To promote BeiDou to merge into GNSS







Some multilateral and bilateral coordination



































Promoting international initiatives

- Proposing the initiative of iGMAS
- ➤ Participating in Multi-GNSS experiment of IGS and the Multi-GNSS demonstration plan in Asia and Oceania
- Initiating BeiDou/GNSS Application Demonstration and Experience Campaign (BADEC)
- Supporting new frequency resource extension of satellite navigation



Contents



- I. Development Schemes
- II. Latest Progress
- III. Application Achievement
- IV. International Work
- V. China Satellite Navigation
 Conference
- VI. Activities Related to ICG



- enhancing academic innovation to promote cooperation and exchanges in the field of satellite navigation.
- strengthening technological innovation to accelerate engineering construction of satellite navigation systems.
- > intensifying theoretical innovation to facilitate theory progress of satellite navigation.
- > reinforcing application innovation to boost scientific development of the satellite navigation industry.









- ▶ The 1st CSNC was held in Beijing from May 19 to 21, 2010, including special workshop, international technical exchange, science etc. The technical exhibition of the 1st CSNC was also hosted
- ➤ Participants of CSNC-2010 account for over 1100.







- ➤ The second CSNC was held in Shanghai from May 18 to 20, 2011.
- ➤ Participants of the CSNC-2011 account for over 1660, and 582 technical papers were published in the conference proceeding.







- ➤ 3rd CSNC was held in Guangzhou from May 16 to 19, 2012. Registered representatives are about 2000
- Theme of the 3rd CSNC is "BeiDou going to application", aiming at perfecting system capacity, evaluating system, renewing application model, discussing application technology and developing industrial links.





- The first CSNC-ION Joint Panel was held in Guangzhou on May 15th, 2012.
- ➤ GNSS Providers were invited to present the update of the system and service provision
- Invited Presentations
- English Session was included in every report session

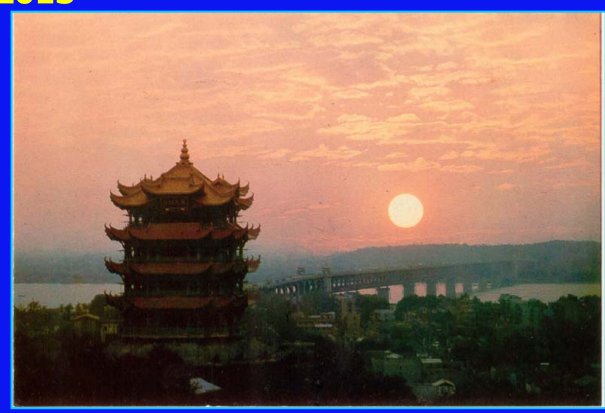






■ The 4th CSNC

- Wuhan, Hubei Province, China
- > May 15-17, 2013





Contents



- I. Development Schemes
- II. Latest Progress
- III. Application Achievement
- IV. International Work
- V. China Satellite Navigation
 Conference
- VI. Activities Related to ICG



Activities Related to ICG



The 7th Meeting of ICG will be held in Beijing from Nov 4 to 9, 2012.











Agenda



	4 Nov. Sun	5 Nov. Mon	6 Nov. Tue	7 N W		8 Nov. Thu	9 Nov. Fri
MORNING		Registration Opening Ceremony & 1st Plenary Session	Application and/or Expert Forum 2nd session of Providers' Forum Meeting of Members Associate Members and Observers	Meeting of WG A	Meeting of WG C	2nd Plenary Session	3rd Plenary Session
AFTERNOON	Registration Meeting with the WGs Co-Chairs & 1st session of Providers' Forum	Application and/or Expert Forum	Technical Tour	Meeting of WG B	Meeting of WG D	3rd session Meeting of of Members Providers', Associate Forum Members and Observers	
EVENING		Welcome Dinner		Welcome Reception			



Technical Tour



■ Time: Nov. 6th, PM, lasts for 4 hrs. Tourism routes are as follows:

- China Academy of Space Technology (CAST): Visit the exhibition center and learn about comprehensive capabilities of satellites manufacturing in China.
- China Academy of Aerospace Electronics Technology: Learn about the operation status of BeiDou system, overall structure of iGMAS, and performance of its monitoring stations and equipment.
- Summer Palace: Visit the royal landscape and digest different culture.

Group 1:



China Academy of Aerospace Electronics Technology



China Academy Of Space Technology



Summer Palace

Group 2:



China Academy Of Space Technology



China Academy of Aerospace Electronics Technology



Summer Palace



Website



• The website of ICG-7 (<u>www.icg2012.cn</u>) has been officially launched on May 15th, including following sessions:









- Welcome to Beijing for ICG-7, Nov 4-9, 2012
- Welcome to Wuhan for CSNC 2013, May 15-17, 2013



Thank You for Your Attention!

ICG-7 (www.icg2012.cn)