

Outcomes of the WG-B Application Subgroup Meeting

Nov 12th, 2013 SG co-chairs X.ZHAN & H.KOYAMA



Baseline for Subgroup

ICG/WGB/2011 "Report of Working Group B"

ATTACHIMENT 2.4/ Recommendation of Committee Action:

ICG is invited to take note that WG-B considers the establishment of a WG-B sub-group oriented on 'application'. This sub-group is tasked to support the work identified under Action B4 of the Work Plan of WG-B, and report its findings on yearly basis to WG-B. For the first 2 years this sub-group shall be co-chaired by China and Japan.

Action B4:

Monitor the techniques proposed by applications developers and external augmentation service providers of enhancement of GNSS performance with a view to recommend any required system enhancements or actions that may support the realization of such techniques. The work on action B4 will be supported by the dedicated sub-group of WG-B on Applications

NON-GNSS APPLICATION TECHNICAL DEVELOPERS EVOLUTIONS Monitor Recommend SYSTEM PROVIDERS International Committee on Global Navigation Satellite Systems

User Communities

Nov 12th 2013

ICG-8 WG-B meeting, Dubai

Objectives of the SG

- 1. To monitor and review technique improvements;
- 2. To identify additional and/or potential requirements from user/application side;
- 3. To identify current GNSS shortcomings on services and performances;
- 4. To recommend GNSS performance enhancements to system providers;
- 5. To promote multi-GNSS applications by cooperating with user communities.



Procedure of Work

- 1. For the first 2 years, the Subgroup will be co-chaired by China and Japan.
- The Subgroup shall convene twice per year.
- 3.Any SG recommendation will be discussed in the sub-group meeting before its submission to the WG-B.
- 4. The App SG workplan will be examined every two years on the basis of proposals made by members.



- The 2nd meeting of Application Subgroup on "Enhancement of Global Navigation Satellite Systems (GNSS) Services Performance" was held on May 14th, 2013 in Wuhan, China.
- 13 persons from 5 different countries and organizations.
- 7 technical presentations.



- 1. Lei HUANG, Unicore, China on "High Accuracy Applications with BeiDou"
- Naohiko KOHTAKE, Keio University, Japan on "Emergency Services using Global Navigation Satellite System"*
- 3. Jianyao LIANG, Hughes Network Systems Asia Pacific, U.S.A. on "Public Safety Network in America"**
- 4. Zhou CAO, Shanghai Ubiquitous Navigation Co., China on "Marine Applications of GNSS"
 - * presented by Hiroshi KOYAMA(SPAC)** presented by Xin ZHANG(SJTU)



- Sang Jeong LEE, National GNSS Research Center, Korea on "GNSS Vulnerability Issues in Korea"
- Hongliang XU, Shanghai Jiao Tong University, China on "GNSS Vulnerability Analysis and Monitoring"
- 7. Shaojun FENG, Imperial College London, U.K. on "GNSS Integrity Monitoring for the Detection and Mitigation of Interference"



Nov 12th 2013

- The following conclusions were drawn on the meeting
 - ✓ Novel GNSS applications require participation and cooperation of both system providers and users communities.
 - ✓ Vulnerability is a general concern of any GNSS based service and need to be addressed and mitigated in order to come up with more robust and reliable GNSS-based applications. More attention and international cooperation on the vulnerability issue is necessary.



- The third meeting of Subgroup was held on July 18th, 2013 in Daejeon, Korea.
- 70+ persons from 4 different countries and organizations.
- 10 technical presentations.



- WG-B App SG co-chair made the presentation on "Introduction to WG-B Meeting"
 - gave a comprehensive introduction to Application Subgroup and WG-B Meeting
 - including the Work Plan of WG-B, the background of the formation of the Application Subgroup and its first and second meetings.



- Moon Beom Heo, KARI, Korea on "Jamming locating technology"
- Jun Shen, BD Star Technology, China on "BD applications"
- 3. Wan Sik Choi, ETRI, Korea on "Toward seamless positioning for LBS"
- Jong Hoon Won, Univ. of FAF Munich, Germany on "Vector-tracking technology"
- Sang Wook Lee, ETRI, Korea on "Search and rescue technology"



- 6. Noboru Noguchi, Hokkaido University, Japan on "Application of QZSS to IT agriculture"*
- 7. Gyu In Jee, KKU, Korea, on "Location and tracking for fire fighter"
- 8. Hyung Keun Lee, KAU, Korea on "A decentralized approach to generate high-resolution ionospheric map by GNSS"
- 9. Maolin Chen, SJTU, China on "Shanghai BD/GPS CORS"
- 10. Sang Hyun Park, KIOST/MOERI, Korea on "Precise positioning for early detection of tsunamis"

*presented by Hiroshi Koyama(SPAC)



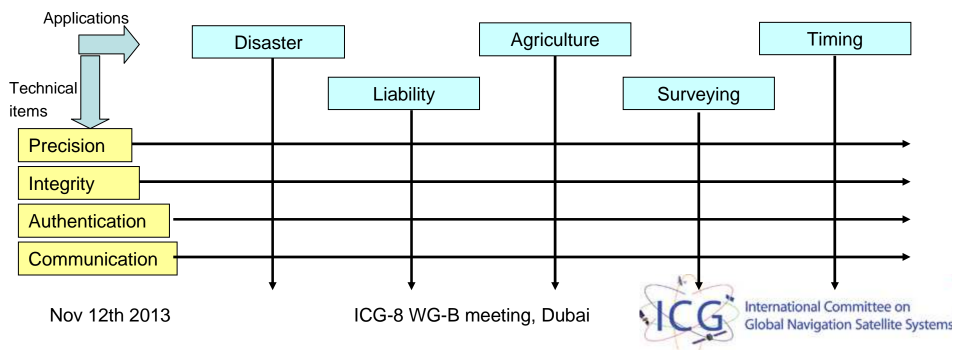
Outcomes from 1st ~3rd App SG meetings

- Some core application areas were identified by SG to monitor, such as, Personal Navigation, Transportation, Disaster management, Liability Applications, Agriculture, Timing, Surveying;
- Some enabling technology aspects were identified by SG, that is, Precision, Integrity, Authentication, Communication
- Monitoring fields & schedule have been fulfilled



Monitoring fields for next 2 years

	2013/14	2014/15
Classification	Mass-market	Professional
Applications	■ Disaster Management	■Agriculture
	■Liability	■Surveying
		■Timing



The way forwards

- □ Following logic is proposed for the near future:
 - SG updates the monitoring fields of applications & schedule for the next 2 years
 - 2. Next App SG meeting is proposed to be held in Vienna in July, 2014



Thanks for your kind attention!

Full information on website:

http://www.unoosa.org/oosa/en/SAP/gnss/icg.html

