



2009-09-22

Number of pages: 2

ISO/TC 211 Geographic information/Geomatics

Title: Notice of meeting and draft agenda, ISO/TC 211/WG 6, Imagery, Quebec Canada, 2009-11-02

Source: ISO/TC 211/WG 6 Convenor

Expected action: For information

Type of document: Notice of meeting and agenda

Meeting date/location: 2009-11-02, Quebec, Canada

Hyperlink: <http://www.isotc211.org/opendoc/211n2778/>

Reference: http://www.geobase.ca/ISOTC211_Quebec2009/

ISO/TC 211 Secretariat

Standards Norway
Strandveien 18
P.O. Box 242
NO-1326 Lysaker, Norway

Telephone: + 47 67 83 86 71
Telefax: + 47 67 83 86 01

E-mail: bjs@standard.no

URL: <http://www.isotc211.org/>

Working Group 6 – Imagery

PROPOSED AGENDA

2 November 2009 1330	<u>Meeting of Working Group</u>	
1. Welcome and Introduction		Convenor
2. Roll call of members		Members
3. Approval of agenda		Members
4. Status of current Projects and NWIPs		
Review of the status and time-frame for projects		
Completed		
4.1 Framework 19129 - Issued by ISO		
4.2 Sensor 19130 - Sent to ISO for publication (some late primarily editorial comments)		Li Ping Di
NWIPs in process		
4.3 New Work Item Proposal: Geographic information - Calibration and Validation of remote sensing imagery sensors and data from Germany		Wolfgang Kresse
4.4 (Proposed) New Work Item Proposal: Geographic information - Imagery sensor models for geopositioning, part 2, SAR/InSAR, Lidar, and Sonar form USA		Li Ping Di
5. Liaison Work		
Establishing a relationship with ISO JTC1 SC24 WG7		C.D. OBrien and C Body
6. Review of JTC1 Report on Sensor Networks		
Review of the relationship of the ISO JTC1 Technical Document from the Study Group on Sensor Networks (211n2770)		TBA
7. Discussions as input to future projects		
7.1 Discussion on the future work on Calibration and Validation of remote sensing imagery sensors		Wolfgang Kresse
7.2 Discussion on the future work on Imagery sensor models for geopositioning, part 2, SAR/InSAR, Lidar		LiPing Di
7.3 Discussion on the approach to harmonizing of encoding for Imagery, Gridded and Coverage Data		C. D. O'Brien
8. Working Group 6 report to the TC		
Progress		Convenor and Project Leaders
Timetable		
Issues		
9. Any other Business		Delegates
Close		