



ISO/TC 211 N 2944

2010-05-24

Number of pages: 2

ISO/TC 211 Geographic information/Geomatics

Title: Notice of meeting and draft agenda, ISO/TC 211/WG 9, Information Management, Southampton, UK, 2010-05-24/26

Source: ISO/TC 211/WG 9 Convenor

Expected action: For information

Type of document: Notice of meeting and agenda

Meeting date/location: 2010-05-24/26, Southampton, UK

Hyperlink: <http://www.isotc211.org/opendoc/211n2944/>

Reference: N 2881, <http://www.isotc211.org/calendar.htm>

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 9 – Information Management

DRAFT AGENDA

(Times provisional – Room to be publicized)

2010-05-24		<u>Full meeting of Working Group</u>	
09:00	1. Welcome and introduction		Convenor
	2. Roll call of members Introduction of members		Members
	3. Agreement on Aims and Objectives of Meeting		Members
	4. Progress reports on Work Items		Convenor or Project Leaders
	Active Work Items		
	● 19157 Data quality		
	● 19158 Quality assurance of data supply		
	ISO/CD		
	● ISO/CD 19145 Geographic information - Registry of representations of geographic point location (to DIS)		
	● ISO/CD 19153 Geospatial Digital Rights Management Reference Model (GeoDRM RM) --- EC scheduled as in N 2895		
	● ISO/DIS 19156 Observations and measurements (to DIS)		
	ISO/DIS		
	● ISO 19131:2007/DAmD 1 - Geographic information - Data product specifications		
	ISO/FDIS		
	● ISO/FDIS 19146 Geographic information - Cross-domain vocabularies		
	5. Working Group 9 report to the Plenary Progress Timetable Issues		Convenor
	6. Future role of the Working Group and Project Teams		Convenor
	7. Any other business		Members
10:00	Close		

Working in Each Project Team under Project Leader

2010-05-25 13:30-17:00		
2010-05-26 09:00-12:30 13:30-17:00	PT 19157 Data quality	PT19157
2010-05-24 13:30-17:00		
2010-05-25 09:00-12:30	PT 19158 Quality assurance of data suppl	PT19158