ISO Workshop on address standards

Considering the issues related to an international address standard

Sunday, 25 May 2008, 09:30-16:30 National Survey and Cadastre, Rentemestervej 8, 2400 Copenhagen NV, Denmark

A special interest meeting will be held under the auspices of Working Group 7, *Information Communities*, of ISO/TC 211, *Geographic information/Geomatics*, and is sponsored and hosted by the National Survey and Cadastre, Denmark (KMS-DK).

The purpose of this workshop is to consider the issues related to an international address standard:

- What is an address? What is the definition of an address in current national address standards?
- What is the scope of current national address standards?
- Why do we need a national address standard?
- Can we benefit from an international address standard?
- Is there enough reason to move ahead with an international address standard?
 - o If yes, what should the scope (more or less) be and how do we proceed?
 - Should we start with a Stage 0 Review Summary of the issues?

The workshop will provide national and international perspectives on address standards, and there will be some time for discussing the way forward at the end. Please refer to the program schedule below.

9:00	Registration
9:30	Welcome, Jan Hjelmager, KMS-DK
9:35	Overview of an address and purpose of the workshop, Antony Cooper, Convenor of ISO/TC211 WG 7 – Information Communities
9:55	Addressing the Needs of INSPIRE: The challenges of improving interoperability within the European Union, Andrew Coote, INSIPRE Address Thematic Working Group
10:15	A general approach to addressing, Rob Walker, The Association for Geographic Information, UK
10:35	Tea
11:05	Ubiquitous public access and address standards, Sang-Ki Hong, Convenor of ISO/TC211 WG 10 – Ubiquitous public access
11:25	Address data exchange in South Africa, Serena Coetzee, University of Pretoria, Project Leader SANS 1883 – South African address standard
11:45	AS/NZS 4819:2003 : Geographic information - Rural and urban addressing and AS/NZS 4590:2006 : Interchange of client information, John Hockaday, Geoscience Australia
12:05	Discussion
12:25	Lunch
13:25	A conceptual framework for the description of Place Identifiers, Reese Plews and Shigekazu Kawano, JIPDEC / DPC, Tokyo, Japan.
13:45	Developing a Comprehensive Standard for US Address Data, US Address Standard Working Group
14:05	Universal Postal Union (UPU) - International Postal Addressing Standards, Ruth Jones and Joe Lubenow, Address Management, Universal Postal Union (UPU)
14:25	Tea
14:55	Addresses as an infrastructure component: Danish experiences, Morten Lind, KMS-DK
15:15	ISO/TC211 perspective on an international address standard, Olaf Østensen, Chair of ISO/TC211 – Geographic Information

15:35	Discussion and way forward	
16:00	End	

Space at the workshop will be limited and for catering and venue access arrangements we need to know in advance who will attend, since the workshop is held over a weekend. Places will be allocated on a first-come-first-serve basis, but the *deadline for responding is 5 May 2008*. Workshop participation is free of charge but transport and accommodation have to be provided by delegates themselves.

If you want to attend the workshop, please respond to Morten Lind from the KMS-DK via e-mail at mol@kms.dk. Include your full name, e-mail address and organization so that access to the building can be arranged.