

11th CHRIS MEETING
IHB, Monaco, 16-18 November 1999

Report on the 9th meeting of TC211

By Shinichi Kikuchi, JHD

1. Date and Participants of the meeting

Date: 29-30 September 1999

Place: Kyoto Research Park, Kyoto Japan

Participants:

National Committee (20 countries), International Bodies (7) Secretary (2), WG-leaders (4)
 (Africa) South Africa (America) Canada(3), USA(8) (Asia) China(4),Iran, Japan(6), Korea(4), Malaysia(6), Saudi Arabia, Thailand(6) (Europe) Denmark, Finland, Germany(6), Italy, Norway(3), Portugal, Sweden(6), Switzerland, UK(5) (Oseania) Australia(3) *number shows number of participants of the country
 (International bodies) CEOS, DGWIG, ICA, IHO(2),ISCGS, OGC(2), PCGAIP

2. Activity reports of WG

Leaders of the five Working Groups reported activities of projects under the control of WGs. CD documents (committee draft) are prepared by most of project teams, to be examined by TC211 members.

TC211 arranged the code-number of standards and the target date to complete the international standards at the 9th meeting. Principal part of the standards, such as spatial schema, will be complete in March 2001

Details of the 9th meeting will be shown Internet homepage of ISO/TC211.

3. Relationship of S-57 and TC211

The liaison report to ISO/TC211 from the IHB is presented by Mr. Per-Arvid Jackobsen, NHS at the WG5 of TC211 held before the plenary. It mentions that work items of interest to the IHO include : Feature cataloging methodology, Profiles, Spatial schema, etc.

S-57 is adopted by ISO/TC211 as one of the function standards. Several HOs are interested in the application of ENC data to GIS, such as Environmental Sensivity Index (ESI) maps. It is suggested that the ability of S-57 to transfer hydrographic data to GIS should be considered by CHRIS and its WGs, mainly TSMAD/WG. However the loads of HOs and ECDIS manufacturers, caused by the modification of S-57 standards, should be reduced as much as possible.

4. Schedule of ISO/TC211 meeting

10th plenary 2000-03-09/10 Cape Town, South Africa

11th plenary 2000-09-07/08 Reston, USA *date and place to be confirmed

12th plenary 2001-03 Portugal *date to be confirmed

13th plenary 2001-09/10 TBD

Resolution 109 Renumbering of the ISO/TC 211 projects

ISO/TC 211 endorses the proposal to renumber the projects within the committee in the new number series allocated by the ISO Central Secretariat, that is, all projects being numbered in the range 19100 and 19199. The existing projects will be changed according to the table below, and new projects will be given succeeding numbers in the order they are approved.

New number	Old number	Title
19101	15046-1	Geographic information – Reference model
19102	15046-2	Geographic information – Overview
19103	15046-3	Geographic information – Conceptual schema language
19104	15046-4	Geographic information – Terminology
19105	15046-5	Geographic information – Conformance and testing
19106	15046-6	Geographic information – Profiles
19107	15046-7	Geographic information – Spatial schema
19108	15046-8	Geographic information – Temporal schema
19109	15046-9	Geographic information – Rules for application schema
19110	15046-10	Geographic information – Feature cataloguing methodology
19111	15046-11	Geographic information – Spatial referencing by coordinates
19112	15046-12	Geographic information – Spatial referencing by geographic identifiers
19113	15046-13	Geographic information – Quality principles
19114	15046-14	Geographic information – Quality evaluation procedures
19115	15046-15	Geographic information – Metadata
19116	15046-16	Geographic information – Positioning services
19117	15046-17	Geographic information – Portrayal
19118	15046-18	Geographic information – Encoding
19119	15046-19	Geographic information – Services
19120	15854	Geographic information – Functional standards
19121	16569	Geographic information – Imagery and gridded data
19122	16822	Geographic information – Qualifications and certification of personnel
19123	17753	Geographic information – Schema for coverage geometry and functions
19124	17754	Geographic information – Imagery and gridded data components

ISO/TC 211 instructs the secretariat, in cooperation with the convenors and project leaders, to update the drafts according to the new numbers.