

Resolutions of the 18th plenary meeting of ISO/TC 211 Kuala Lumpur, Malaysia, 2004-05-27/28

Resolution 273 Approval of liaison request from the Panamerican Institute of Geography and History (PAIGH)

ISO/TC 211 appreciates the request for category A liaison status from the Panamerican Institute of Geography and History (PAIGH), and instructs the secretariat to inform the ISO Central Secretariat of its approval.

Unanimous

Resolution 274 Registration of ISO CD 19135, Geographic information – Procedures for registration of items of geographic information

ISO/TC 211 instructs the secretariat to update the ISO CD 19135 (document N 1605) according to submitted comments (document N 1641) and to forward the draft to the ISO Central Secretariat for issuing as DIS.

Unanimous

Resolution 275 Title and scope of ISO 19126

ISO/TC 211 acknowledges the positive result of the last vote on the new title and scope for ISO 19126, refer document N 1615.

However, noting the comments from National Bodies on document N 1560 and noting the comments received on the revised standard, ISO/TC 211 instructs the Secretariat to consult as appropriate and to issue a ballot on a revised title and scope.

The consultation will be based upon the following proposal:

Title: Feature data dictionaries, feature catalogues and their registers

Scope: This International Standard specifies a feature data dictionary schema and an implementation profile of ISO 19110, Geographic information – Methodology for feature cataloguing, as the basis for the establishment and management of feature data dictionary registers and feature catalogue registers. These registers are in accordance with ISO 19135 Geographic information – Procedures for registration of items of geographic information.

Unanimous

Resolution 276 Title and scope of ISO 19139

Noting that ISO TS 19139 will apply only to XML encoding and that it will not define a separate UML implementation model because the XML schemas will be derived directly from the harmonized ISO 19100 UML model to ensure one common schema, ISO/TC 211 instructs the Secretariat to issue a ballot on a revised title and scope at the same time as the PDTS ballot:

Title: Geographic information – Metadata – XML schema implementation

Scope: This Specification defines spatial metadata XML (smXML) encoding, an XML schema implementation derived from ISO 19115, Geographic information – Metadata.

Unanimous