INTERNATIONAL STANDARD

ISO 19115-1

First edition 2014-04-01 **AMENDMENT 2** 2020-11

Geographic information — **Metadata** —

Part 1:

Fundamentals

AMENDMENT 2

Information géographique — Métadonnées —

Partie 1: Principes de base

AMENDEMENT 2

SO 19115-1:2014/Amd 2:2020

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Geographic information — Metadata —

Part 1:

Fundamentals

AMENDMENT 2

Normative references

Replace the following normative references:

ISO 19111:2007, Geographic information — Spatial referencing by coordinates

ISO 19111-2:2009, Geographic information — Spatial referencing by coordinates — Part 2: Extension for parametric values

with:

ISO 19111, *Geographic information* — *Referencing by coordinates*

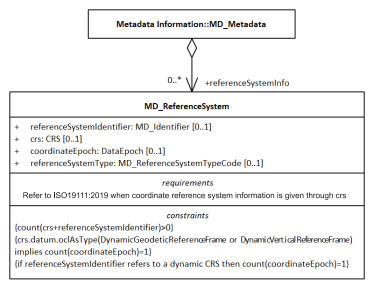
Replace all references to ISO 19111:2007 and ISO 19111-2:2009 throughout the document with ISO 19111.

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Figure 12

Replace Figure 12 with the following figure:



«CodeList» Reference system information::MD_ReferenceSystemTypeCode compoundEngineeringParametric $compound {\sf Engineering Parametric Temporal}$ $compound {\sf Engineering Temporal}$ compoundEngineeringVertical $compound {\sf Engineering Vertical Temporal}$ compound Geographic 2DP arametriccompound Geographic 2DP arametric TemporalcompoundGeographic2DTemporal compoundGeographic2DVertical compound Geographic 2D Vertical Temporalcompound Geographic 3D TemporalcompoundProjected2DParametric 6-4d52-8fb6-c1c073ef60ba/iso-19115-1-2014-amd-2-2020 compound Projected 2D Parametric Temporal $compound {\tt Projected Temporal}$ compound Projected Verticalcompound Projected Vertical Temporalengineering engineeringDesign engineeringlmage geodeticGeocentric geodeticGeographic2D geodeticGeographic3D geographicIdentifier parametric

Figure 12 — Reference system information classes

projected temporal vertical

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