



INTERNATIONAL STANDARD ISO 6709:2008
TECHNICAL CORRIGENDUM 1

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Standard representation of geographic point location by coordinates

TECHNICAL CORRIGENDUM 1

Représentation normalisée des latitude, longitude et altitude pour la localisation des points géographiques

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 6709:2008 was prepared by Technical Committee ISO/TC 211,
Geographic information/Geomatics.

Page 17, Annex D

Replace the content of list items f), g) and h) with the following:

- f) degree, minute and second units should be identified with symbols:
 - the recommended symbols are ° ' and " (ISO/IEC 8859-1, code table bit combinations 11/00, 02/07 and 02/02 or Hex B0, 27 and 22 respectively);
 - the symbols should follow their value;
 - there should be no spaces between degree, minute and second values;
- g) latitude hemisphere north or south should be indicated through the letter N or S respectively (ISO/IEC 8859-1, code table bit combinations 04/14 and 05/03 or Hex 4E and 53 respectively);
 - there should be no space between the latitude value and its hemisphere indicator;
- h) longitude hemisphere east or west should be indicated through the letter E or W respectively (ISO/IEC 8859-1, code table bit combinations 04/05 and 05/07 or Hex 45 and 57 respectively);
 - there should be no space between the longitude value and its hemisphere indicator;