Change Request (CR)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 0 | **Title:** Replacement of references to the meta object M\_UNIT  **Version:** 1 | | | |
| 1 | **Encoding Guide Edition** 2.4.0 **Request for:**  **an addition** (e.g. new picture, new coding instruction or new real world entity, which is encoded by already existing object classes, attributes and attribute values, but requires no alteration of existing elements)  **a change** (e.g. replacing a picture, illustration or an already existing text)  **an addition/change that affects the Feature Catalogue (edition**      **)** | | | |
| 2 | Sections A and B  This is a request  referring to   lit.        for a new   lit.  *(Continue with 4 on this page)* | Sections C to U  This is a request  referring to page(s) I.3.4, M.1.3, M.1.4, O.3.1  *(e.g.: C.1.5)* of the Encoding Guide *(Continue with 3 on this page)*  for a new page in section       *(e.g.: E.1) o*f the Encoding Guide *(Continue with 6 on this page and add the proposal on page 2 after removing form protection)* | | Section V to Z and Annexes AA to AF  This is a request  referring to section        *(Continue with 4 on this page)*  for a new Annex       *(Continue with 6 on this page and add the proposal on page 2 after removing form protection)* |
| 3 | Definition  Picture:  real world  paper chart  IENC  Coding instruction lit.  Object coding of object class wtwgag, berths, notmrk  Illustration | | | |
| 4 | Proposed addition/change: I.3.4: Replace "unit defined in the M\_UNIT meta object class" with "unit defined in hunits attribute"  M.1.3 and M.1.4: Replace "unit defined in the M\_UNIT meta object class" with "unit defined in the DUNI data field of the cell header"  O.3.1: Replace "unit defined in the M\_UNIT meta object class, e.g. metre (m), resolution: 1 m" with "unit metre (m), resolution: 1 m" | | | |
| 5 | Proposed picture/illustration:  Attach the file to the form, please. Name of file: | | | |
| 6 | Explanation, why this amendment/change is needed:  The M\_UNIT meta object class is not part of the Feature Catalogue for Inland ENCs and can therefore not be used. For wtwgag on page I.3.4 the units of the distance of impact are defined in the hunits attribute. For berths on pages M.1.3 and M.1.4 the units of depth values are defined in the cell header. For notice marks on page O.3.1 the distances have always to be encoded in metres according to CEVNI. | | | |
| 7 | Proposed amendments to the Feature Catalogue: --- | | | |
| 8 | Proposed amendments to the Inland ENC domain in the S-100 registry: --- | | | |
| 9 | Proposed amendments to the Recommended Validation Checks for IENCs: --- | | | |
| 10 | Proposed applicability: *mark all applicable boxes*  US  Europe (without Russia)  Russia  South America  Asia        *(description of another area of applicability, e.g. a country)* | | | |
| 11 | Name of sender: Bernd Birklhuber  Name of authority or company: IEEG  e-mail address: bernd.birklhuber@bmvit.gv.at  Date *(YYYYMMDD):* 20150609 | | Deadline for comments       (6 weeks)  To be filled in by a member of the Core Group:  Proposal adopted/  Proposal rejected  Will become part of edition       of the EG. | |

The file name should start with “CR\_”, followed by a reference to a page of the EG or the content, its version (vX\_) and include the year (YYYY).   
Example: CR\_H\_1\_2\_v0\_2015.docx