To: Daniel Kinney, Chair CC:DA
From: MAGERT Committee on Cataloging and Classification
Subject: Rule change proposals for cartographic materials

When the package of proposed rule changes for Chapter 3, which was approved by CC:DA at Midwinter (4JSC/ALA/31), was presented to the Joint Steering Committee at their meeting in San Diego, March 22-24, 2000, it was mentioned that, Area 7 had not been reviewed but that while there would be some additional changes, it didn't seem they would be particularly significant or controversial. JSC requested that, if possible, any additional changes be presented to CC:DA in July so that they could consider the entire package at their meeting in September. The review of Area 7 has been completed and the necessary changes are presented here for your consideration and approval.
Rule 3.0A1

The scope for cartographic materials uses the term navigational when it should be nautical, since all charts are navigational (see also request for Glossary changes). Also, in keeping with the requested change in the specific material designation, the phrase map section should be changed to section.

CURRENT RULE

3.0A1. The rules in this chapter cover the description of cartographic materials of all kinds. Cartographic materials include all materials that represent the whole or part of the earth or any celestial body. These include two- and three-dimensional maps and plans (including maps of imaginary places); aeronautical, navigational, and celestial charts; atlases; globes; block diagrams; map sections; aerial photographs with a cartographic purpose; bird’s-eye views (map views); etc. They do not cover in detail the description of early or manuscript cartographic materials, though the use of an additional term in the physical description (see 3.5B) and/or the use of the specific instructions in chapter 4 will furnish a sufficiently detailed description for the general library catalogue. For items falling within the scope of other chapters but presenting cartographic information (e.g., some wall charts, some playing cards), consult the rules in this chapter in conjunction with those of the chapter appropriate to the item.

PROPOSED RULE

3.0A1. The rules in this chapter cover the description of cartographic materials of all kinds. Cartographic materials include all materials that represent the whole or part of the earth or any celestial body. These include two- and three-dimensional maps and plans (including maps of imaginary places); aeronautical, navigational, and celestial charts; atlases; globes; block diagrams; map sections; aerial photographs with a cartographic purpose; bird’s-eye views (map views); etc. They do not cover in detail the description of early or manuscript cartographic materials, though the use of an additional term in the physical description (see 3.5B) and/or the use of the specific instructions in chapter 4 will furnish a sufficiently detailed description for the general library catalogue. For items falling within the scope of other chapters but presenting cartographic information (e.g., some wall charts, some playing cards), consult the rules in this chapter in conjunction with those of the chapter appropriate to the item.
Rule 3.7B2

The cartographic community is requesting a revision to the final example as it is written in a style that a cataloger would not normally use.

CURRENT RULE

3.7B2. Language. Give the language(s) of captions, etc., and text, unless this is apparent from the rest of the description.

In Esperanto

Includes text in Finnish, Swedish, English, and German

Place names in Italian

Legend in English and Afrikaans

Except for title and "La mer du Nord" the map is in English

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Rule 3.7B8

Because of the requested rule revisions for 3.3B5 and 3.3B6, to change *Scales vary* to *Scales differ*, the cartographic community is requesting that this corresponding note be revised to reflect this change as well.

CURRENT RULE

3.7B8. Mathematical and other cartographic data. Make notes on the magnitude of celestial charts.

   Limiting magnitude 3.5

   Give mathematical data not already included in the mathematical data area for remote-sensing images.

   f5.844, alt. 12,000 ft.

   Give other mathematical and cartographic data additional to, or elaborating on, that given in the mathematical data area.

   Scale of original: ca. 1:1,300

   Oriented with north to right

   Prime meridians: Ferro and Paris

   Scale departure graph: “Statute miles, Mercator projection”

   Military grid

   If the scales vary (see 3.3B5) and if one or more of the scales is readily discernible and can be expressed concisely, give the scale(s).

   Scale of third and fourth maps: 1:540 000

   Scales: 1:250 000, 1:200 000, 1:150 000

   Predominant scale: 1:250,000
PROPOSED RULE

3.7B8. Mathematical and other cartographic data. Make notes on the magnitude of celestial charts.

Limiting magnitude 3.5

Give mathematical data not already included in the mathematical data area for remote-sensing images.

f5.844, alt. 12,000 ft.

Give other mathematical and cartographic data additional to, or elaborating on, that given in the mathematical data area.

Scale of original: ca. 1:1,300

Oriented with north to right

Prime meridians: Ferro and Paris

Scale departure graph: "Statute miles, Mercator projection"

Military grid

If the scales vary differ (see 3.3B5 and 3.3B6) and if one or more of the scales is readily discernible and can be expressed concisely, give the scale(s).

Scale of third and fourth maps: 1:540,000

Scales: 1:250,000, 1:200,000, 1:150,000

Predominant scale: 1:250,000
Rule 3.7B10

Because of the requested rule revision for 3.5C1 and the addition of new rules 3.5C4 and 3.5C5 (see CC:DA/MAGERT/1999/1 or 4JSC/ALA/31), to include more of the physical details in the physical description area, the cartographic community is requesting that the rule and examples be modified to reflect this change.

CURRENT RULE

3.7B10. Physical description. Make notes on important physical details that are not included in the physical description area, especially if these affect the use of the item. If the item is a photoreproduction, give the method of reproduction if it is likely to affect the use of the item (e.g., when it is a blueline print).

- Irregularly shaped
- Hand coloured
- Printed on both sides of sheet
- Photocopy
- Blueprint
- Photocopy, negative
- Watermark: C. & I. Honig
- In wooden case bearing, on its inner faces, representations of the celestial hemispheres
- Bound in vellum
- Legends in braille
- County boundaries tactile
- Mounted map created from several segments
PROPOSED RULE

3.7B10. Physical description. Make notes on important physical details that are not included in the physical description area, especially if these affect the use of the item. If the item is a photoreproduction and the general term (photocopy) is used in the physical description area (see 3.5C5), give the method of reproduction generic name of the process, if it is likely to affect the use of the item (e.g., when it is a blueline print).

- Irregularly shaped
- Hand coloured
- Printed on both sides of sheet
- Photocopy
- Blueprint
- Photocopy, negative
- Watermark: C. & I. Honig
- In wooden case bearing, on its inner faces, representations of the celestial hemispheres
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Rule 3.7B12

Although the note, as written, could be used for the maps in an atlas, the more common situation for a series statement to appear on some items and not all would be in a map series. The normal description for this situation is sheets rather than maps. Therefore the cartographic community requests that the example be changed to reflect this terminology.

CURRENT RULE

3.7B12. Series. Make notes on series data that cannot be given in the series area.

   Some maps have series designation: Direct route map

PROPOSED RULE

3.7B12. Series. Make notes on series data that cannot be given in the series area.

   Some maps sheets have series designation: Direct route map
Glossary

While reviewing the glossary it was found that the definition for cartographic materials included a misused term and that the definition of a cartographic chart, a synonym for map, is inaccurate. Therefore the cartographic community is requesting that the three definitions be revised.

CURRENT RULE

Cartographic material. Any material representing the whole or part of the earth or any celestial body at any scale. Cartographic materials include two- and three-dimensional maps and plans (including maps of imaginary places); aeronautical, navigational, and celestial charts; atlases; globes; block diagrams; sections; aerial photographs with a cartographic purpose; bird’s-eye views (map views), etc.

Chart (Cartography). See Map.

Map. A representation, normally to scale and on a flat medium, of a selection of material or abstract features on, or in relation to, the surface of the earth or of another celestial body.

PROPOSED RULE

Cartographic material. Any material representing the whole or part of the earth or any celestial body at any scale. Cartographic materials include two- and three-dimensional maps and plans (including maps of imaginary places); aeronautical, nautical navigational, and celestial charts; atlases; globes; block diagrams; sections; aerial photographs with a cartographic purpose; bird’s-eye views (map views), etc.

Chart (Cartography). A map designed primarily for navigation through water, air, or space. See also Map.

Map. A representation, normally to scale and on a flat medium, of a selection of material or abstract features on, or in relation to, the surface of the earth or of another celestial body. See also Chart (Cartography).