

FGURE 19 5Dl Dimensions. Neat line, border, and margins. Measure within the neat line
$\quad 1$ map : col. ; $60 \times 66 \mathrm{~cm}$

## APPLICATION

When the map is placed in reading position, "height" is the top-bottom measurement of the map; "width" is the left-right measurement of the map.

Where the dimensions are given in centimetres and tenths of centimetres, always give the first significant number after the decimal, e.g., "136.0x 340.0 cm " means that the item has been measured in centimetres and tenths of centimetres and this item is exactly 136 centimetres high by 340 centimetres wide. When the dimensions are given in centimetres, any fraction being counted as a whole centimetre, express them in whole centimetres only, i.e., " $126 \times 340 \mathrm{~cm}$ " means any fraction of a centimetre, if present, bas been rounded upto the next whole centimetre.

As a matter of style and readability, do not repeat the word "on" in a statement of sheet size in the dimension element when the phrase "on sheet" is used in the extent of item element. (See Figure 26.)

Give the measurements of the face of the map, etc., measured within the neat line. (See Figure 19.)

The neat line is a line that encloses the detail of a map. There is only one neat line on a map. Measurement of a map includes any detail that breaks through the neat line. Ifthere is no neat line, measure the maximum extent of the cartographic detail. (See Figures 19 and 20.)

For component maps of the same size, record the common size.If there are only two component maps or two common sizes, both may be given; otherwise record the greatest dimensions followed by or smalle1: Always give the sheet size. (See Figure 21.)


FGURE20 SDI APPLICATION 2 Dimell.Sions.Detail extends beyond neat line


FIGU'RE 26 SD! Dimensions. One map on two or more sheets
1 map on 4 sheets : col. ; 160 x 190 cm , sheets 88 x 103 cm


FIGURE 27 5Dl Dimensions. One map printed in segments on one sheet
1 map : col.; $144 \times 22 \mathrm{~cm}$, on sheet $55 \times 64 \mathrm{~cm}$
(Erplointhelayoutinonote, ifnecessary)

Ifa map, etc, isprinted with an outer cover within which it is intended to be folded or if the sheet itself contains a panel or section designed to appear on the outside when the sheet is folded, give the size of the map, etc., and add the sheetsize infolded form, preceded by a comma. (See Figure 29.)

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    1 \mathrm { map } 8 0 \times 5 7 \mathrm { cm } , ~ f o l d e d ~ t o ~ 2 1 ~ x ~ 1 0 ~ c m ~
    1 map col. ; 9 x 20 cm, on sheet 40 x 60 cm, folded to
21 x 10 cm
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## APPLICATION6

This rule refers to items that are designed to be folded but are available flat or folded. Base the measurements on the size of the panel, section, etc. This rule does not apply to items that may have been folded for convenience (e.g., by publisher, manufacturer, distributor, or subsequent owners) but have not been designed to be folded.


For a cartographic item in which the same map, etc, with text in different languages is published back to back, record the dimensions of the map. Add the sheet size if considered to be important.

2 maps on 1 sheet : back to back, col. ; each
60 x 80 cm , sheet 65 x 80 cm

Ifthe maps, etc., in a collection are oftwo sizes, give both. If they are of more than two sizes, give tho greatest height of any of them followed by the greatest width of any of them and or smaller.

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    60maps 44\times55 cm and 48 x ? 5 cm
    6 0 \text { maps } 6 0 \times 9 0 \mathrm { cm } \text { or smaller}
    10 maps on 25 sheets : col. ; sheets 100 x 90 cm
or smaller
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FIGURE32 SDl Dimensions. Twosizes ofmaps ina series orcollection ; $44 \times 40 \mathrm{~cm}$ and $48 \times 45 \mathrm{~cm}$

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FIGURE 34 SDI
Dimensions. Morethantwo sizes ofmaps ina series or collection
; $60 \times 90 \mathrm{~cm}$ or smaller


