## MEASURING EXAMPLES BASED ON RDA

1. 1 map : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 20 \times 27 \mathrm{~cm}$

- Measure (1) height, then (2) width from the neat line, rounded up to the nearest cm (with map in reading position)

2. 1 map : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 51 \times 75 \mathrm{~cm}$, folded to $23 \times 11 \mathrm{~cm}$

- Also give folded size if map is designed to be folded (it has a panel or cover).

3. 1 map : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 58 \mathrm{x} 48 \mathrm{~cm}$

- If cartographic details extend beyond the neat line, include them in the measurement.

4. 1 map ; \$c $17 \times 25 \mathrm{~cm}$ [Example of map that is of a single color or b\&w.]

- If no neat line: measure the geographic extent, which could be the entire sheet.

5. 1 map : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 20 \times 27 \mathrm{~cm}$, on sheet $43 \times 28 \mathrm{~cm}$, folded to $22 \times 10 \mathrm{~cm}$

- Also give the sheet size if either dimension of the map is less than half the same dimension of the sheet.

6. 1 map in 3 segments : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 144 \times 22 \mathrm{~cm}$, on sheet $55 \times 65 \mathrm{~cm}$

- Map in segments at a consistent scale: measure as if segments are joined; also give sheet size.

7. 2 maps on 1 sheet : $\$ \mathrm{~b}$ both sides, color ; $\$ \mathrm{c} 32 \times 49 \mathrm{~cm}$ and $32 \times 55 \mathrm{~cm}$, on sheet $93 \times 65 \mathrm{~cm}$, folded to $23 \times 11$ cm

- Two maps of equal importance (collective title): measure both maps and provide each measurement, also give sheet size, and also folded size if necessary.

8. 1 map on 2 sheets : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 121 \times 194 \mathrm{~cm}$., sheets $137 \times 107 \mathrm{~cm}$

- Map on multiple sheets: measure as if sheets are joined, excluding any overlap; also give sheet size(s).

9. 3 maps on 1 sheet : $\$ \mathrm{~b}$ both sides, color ; $\$ \mathrm{c} 73 \times 48 \mathrm{~cm}$ or smaller, on sheet $75 \times 50 \mathrm{~cm}$, folded to $25 \times 13 \mathrm{~cm}$ - If three or more maps or sheets, give the greatest height of any of them, followed by the greatest width of any of them,
followed by "or smaller."
10. 1 map : $\$$ b both sides, color ; $\$ \mathrm{c} 104 \times 109 \mathrm{~cm}$, on sheet $107 \times 68 \mathrm{~cm}$, folded to $23 \times 11 \mathrm{~cm}$

Single map that continues on the other side: measure as if one map, excluding overlap if possible; also give sheet size and folded size.
11. 1 map : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 43 \times 62 \mathrm{~cm}$, folded to $23 \times 11 \mathrm{~cm}$

- A continuation ancillary map is not included in the measurement; mention it in a note (but coordinates do take continuation into account).

12. 1 map : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c} 69 \mathrm{~cm}$ in diameter, on sheet $74 \times 74 \mathrm{~cm}$

- Circular map: give diameter and label as such; also give sheet size.

13. 1 map : $\$ \mathrm{~b}$ color ; $\$ \mathrm{c}$ on sheet $46 \times 61 \mathrm{~cm}$

- Map too difficult to measure because of irregular shape and no neat line: simply give the sheet size.
**sheet size can be given at any time, that's cataloger's judgment, though if the sheet size is only a few centimeters (6 or less) different than the geographic coverage or from the neat line is it necessary?

