One 800 chain scale map may contain four 240 / 300 chain scale maps
Map scale $=$ Inches $=$ Chains $=$ Miles 1:633 6001 inch $800 \quad 10$ miles


One 80 chain scale map contain four 40 chain scale maps
Map scale $=$ Inches $=$ Chains $=$ Miles
1:63 $360 \quad 1$ inch 80
1.0


One 300 chain scale map may contain nine 80 chain scale maps Map scale $=$ Inches $=$ Chains $=$ Miles 1:237 6001 inch $240 / 3003.75$ miles

| $80 \# 1$ | $80 \# 2$ | $80 \# 3$ |
| :---: | :---: | :---: |
| $80 \# 6$ | 300 | $80 \# 4$ |
| $80 \# 7$ | $80 \# 8$ | $80 \# 9$ |
|  |  |  |
|  |  |  |

One 40 chain scale map may be divided into four sections
Map scale $=$ Inches $=$ Chains $=$ Miles
1:31680 1 inch $40 \quad 0.50$


Where a 40 chain map appears in an area on the index map with a shaded border, each section may contain four 20 chain scale maps - two different number systems shown below

$$
\begin{aligned}
& \text { Map scale }=\text { Inches }=\text { Chains }=\text { Miles } \\
& \text { 1:15 } 840 \quad 1 \text { inch } \quad 20
\end{aligned}
$$



Whilst each map fits within the next scale down remember that the fit is not exact. There will be some map overlap.

| 800 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |

This illustration only shows four 300 s within an 800 chain, and four 80 s within a 300 chain. Remember that more 300s could exist within an 800 chain map and up to nine 80s could exist within a 300 chain map.

