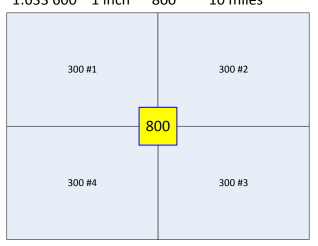
One 800 chain scale map may contain four 240 / 300 chain scale maps Map scale = Inches = Chains = Miles 1:633 600 1 inch 800 10 miles



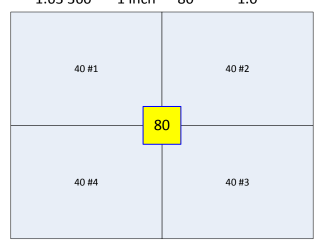
One 300 chain scale map may contain nine 80 chain scale maps

Map scale = Inches = Chains = Miles

1:237 600 1 inch 240/300 3.75 miles

	,	
80 #1	80 #2	80 #3
80 #6	300	80 #4
80 #7	80 #8	80 #9

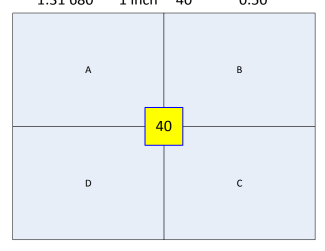
One 80 chain scale map contain four 40 chain scale maps Map scale = Inches = Chains = Miles 1:63 360 1 inch 80 1.0



One 40 chain scale map may be divided into four sections

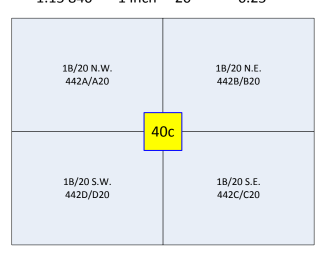
Map scale = Inches = Chains = Miles

1:31 680 1 inch 40 0.50

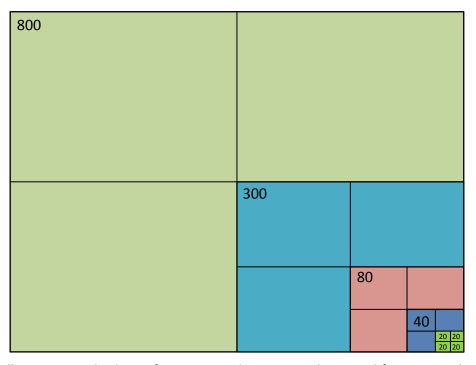


Where a 40 chain map appears in an area on the index map with a **shaded border**, each section may contain four 20 chain scale maps – two different number systems shown below

Map scale = Inches = Chains = Miles 1:15 840 1 inch 20 0.25



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



This illustration only shows four 300s within an 800 chain, and four 80s 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.