

Map overlays for estimating the average slope angle between major contour intervals:

Print at 100% on transparency film. After the ink dries, cover with Contact Clear or similar material. Accuracy should be within a degree, but there are many sources of potential error. Check if critical.

Scales for Green Trails maps work only with the 400 foot major contour interval series. Green Trails also prints some maps using a major contour interval of 500 feet. I have not included the scale for the 500' series or the scales for minor contour intervals because I'm feeling lazy today! Maybe tomorrow, or the next day....

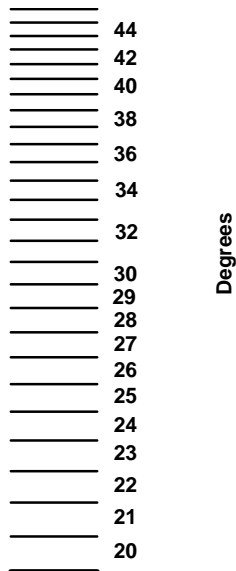
NGS Topo! maps must be printed at "80%" in the Topo dialog box and 100% in the printer driver dialog to work with the scales on page 2.

If you print these scales at other than 100% to use with your maps of choice, verify the accuracy. I have not done this.

Larry
5-1-06

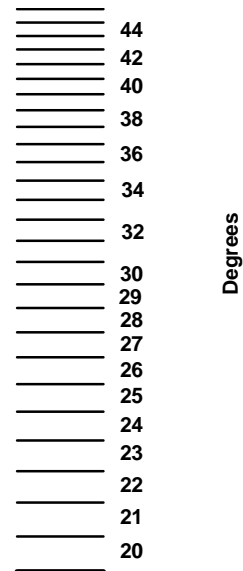
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**400 ft. Contour Interval Slope
for Green Trails maps**



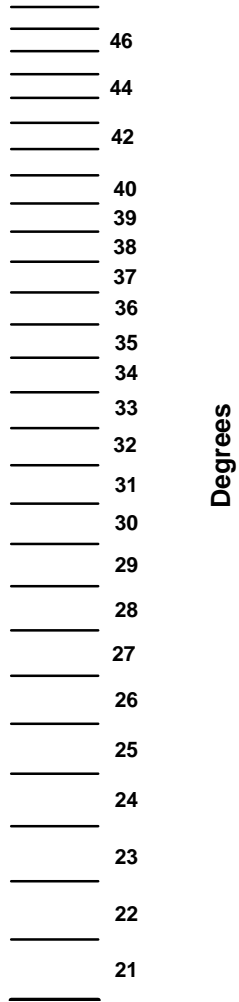
Compliments of Sasse Ridge MC

**400 ft. Contour Interval Slope
for Green Trails maps**



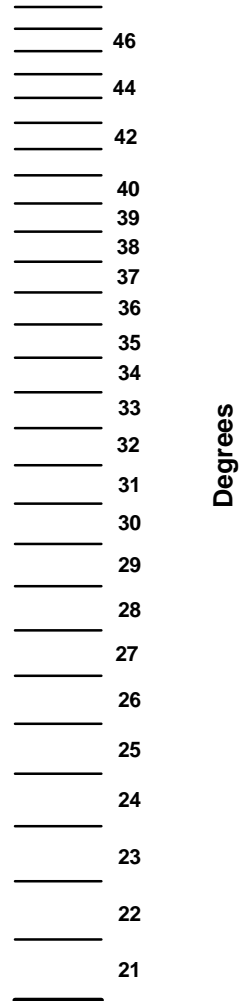
Compliments of Sasse Ridge MC

**200 ft. Contour Interval
Slope**
for Topo! maps at 80%



Compliments of Sasse Ridge MC

**200 ft. Contour Interval
Slope**
for Topo! maps at 80%



Compliments of Sasse Ridge MC