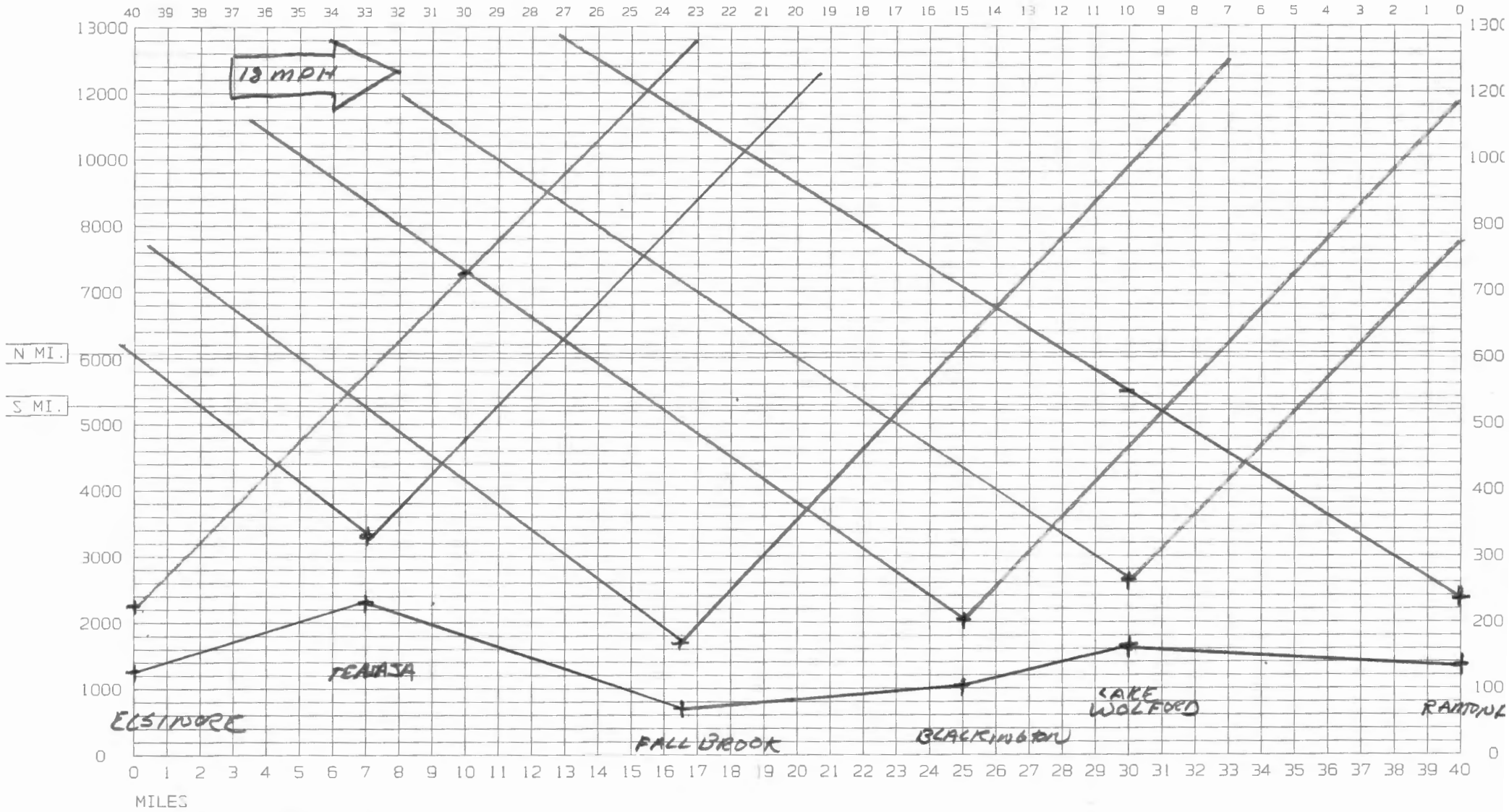


WIND = 18° @ 13/MPH

HEADING 131° →  
311° ←

Glide Slope =  $\frac{IAS \pm WIND}{IAS} \times L/D @ IAS \times SAFTY FACTOR (.5 - 7)$



→  $\frac{(60 + 18)}{60} \times 35 \times .5 = 20:1$

←  $\frac{(70 - 18)}{70} \times 30 \times .5 = 11:1$

GAG

$\frac{6076}{20} = 303' / \text{MILE}$

$\frac{6076}{11} = 552' / \text{MILE}$