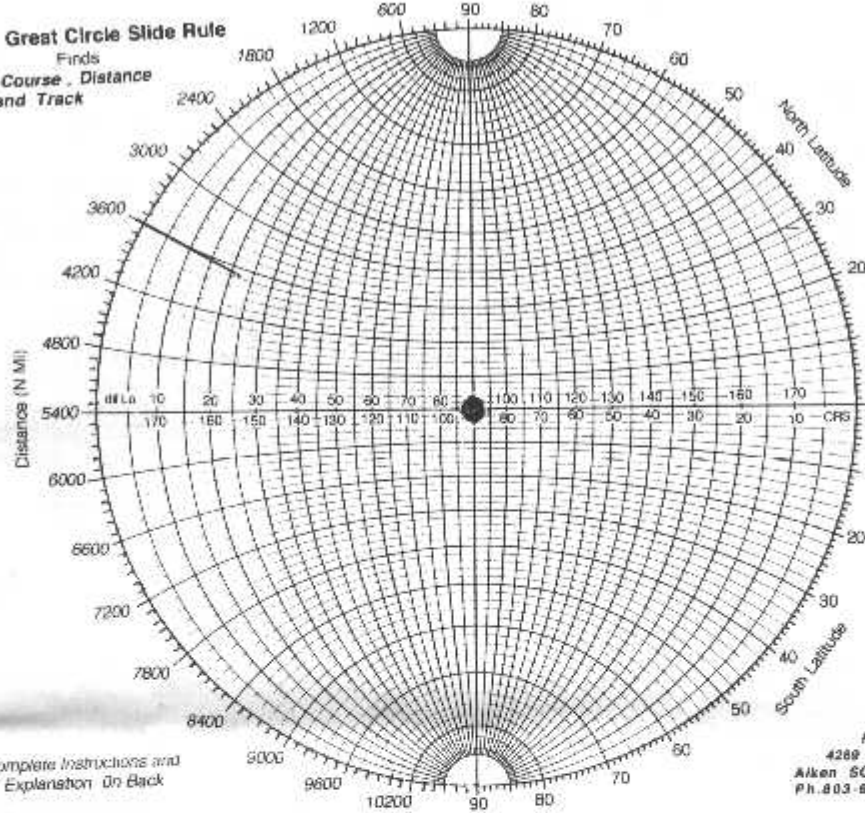


Great Circle Slide Rule

Finds
Course, Distance
and Track



Steps

1. Rotate plastic disk to bring Line to 90° N
2. Dot intersection of destination Lat. and diff. in Long. (dL) Lo.
3. Rotate disk to bring Line to Lat. of Departure
4. Record Initial Course (CRS) and Distance under dot.
5. Draw Meridian line from dot to 90° North point
6. Rotate Disk to 90° N. Line drawn in Step 5 will be the Track. In terms of the values of the meridians and parallels crossed by the line.

Complete Instructions and Explanation on Back

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