

LATITUDE LONGITUDE PLOTTER

Find a scale that matches with the latitude OR longitude for your particular map. Fold the plotter along that vertical line. You now have a calibrated scale that can be used for plotting coordinates. It is a good idea to print out two of these plotters so the second one can be calibrated and used in the same way for longitude. You can also calibrate the scale for flight planning: *e.g.*, 1 tick = 90 knots groundspeed for 1 minute. Excellent for low level route surveys.

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