



I'm not a robot

































An aircraft is flying with a true airspeed (TAS) of 100 kt and experiences 25 kt tailwind. How much PPL Navigation: Calculating time using a calculator Given a chart scale of 1:1000000, what is represented by a chart This video is part of the online captain's license course offered by US Captains Training. It is used in conjunction with classroomÂ ... This is an introductory-level video about Here's a clip from the FlightInsight Private Pilot Test Prep course This video is for entertainment only. Nothing here should be considered flight instructionâ€”go get proper training from a qualifiedÂ ... The first point on your cross country navlog is often where you reach "Top of Climb" or TOC. Here's a full tutorial on calculating thisÂ ... Explanation of how to calculate the location of the top of climb for cross country flight planning. Cross Country Steps:Â ... Try our 1 in 60 rule app: Would you like to support this channel and help us grow? An aircraft travels north along the same meridian from latitude 30 15' south to 14 00' south. What is the Welcome back to Maritime Academia! In this lesson, we'll master one of the most important foundations of Greg introduces you to the E6B Flight Computer, does some examples of