

# Aviation Navigator



Complete the following:

1. Show basic understanding towards the types, scales and legend of aeronautical charts mainly used in the aviation field currently.
2. Predict the course of the aircraft by routes, wind speed and wind direction using the flight computer.
3. Understand the application of navigational instruments such as VOR, DME and GPS.
4. Know the use of NOTAM to pilots and introduce briefly to the assessor.
5. Prepare a visual or instrument flight plan for a route of at least fifty nautical miles according to the requirements provided by the assessor and using NOTAM and aeronautical charts. The plan must include at least four landing points (excluding departure point and destination point).
6. Navigate the flight simulator for once based on the flight plan prepared according to the requirements stated in item 5.