

Microsoft Flight Simulator 2020

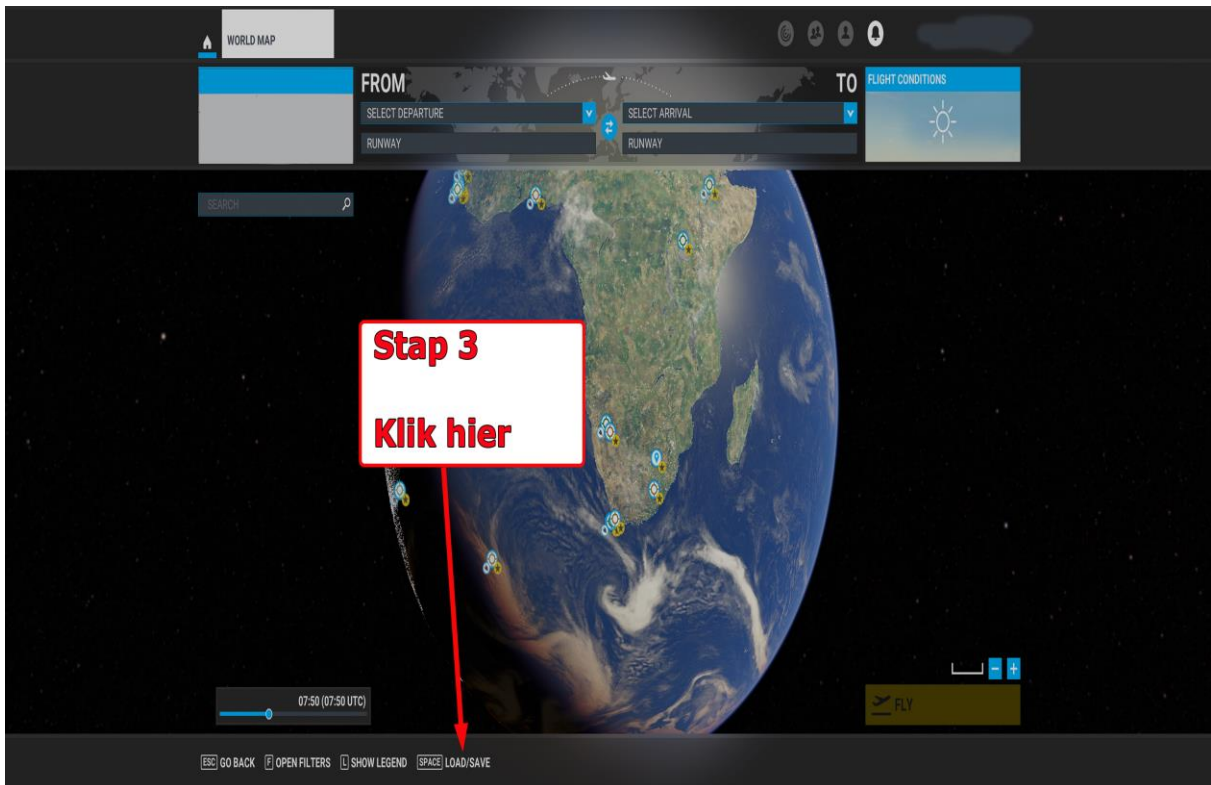
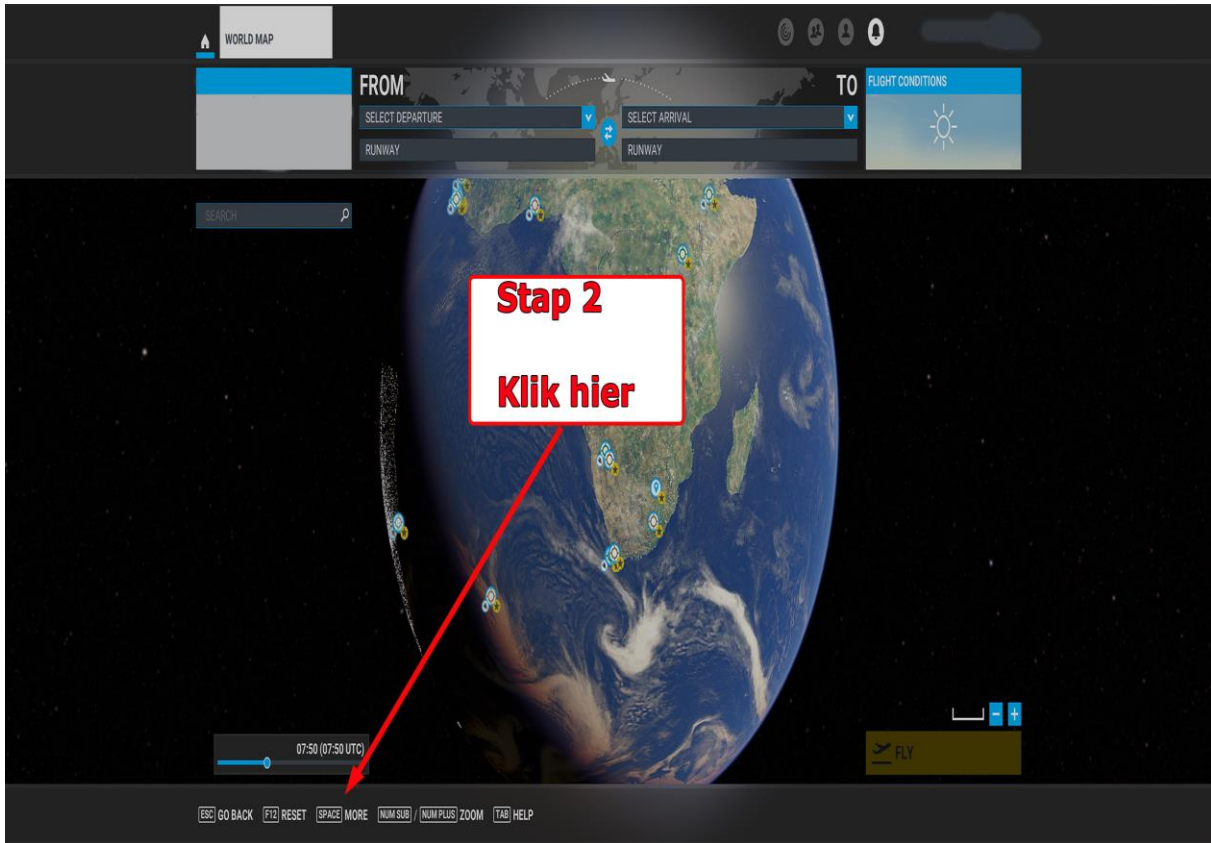
Garmin 530 NAV Management system.
Flightplan Importeren en Activeren

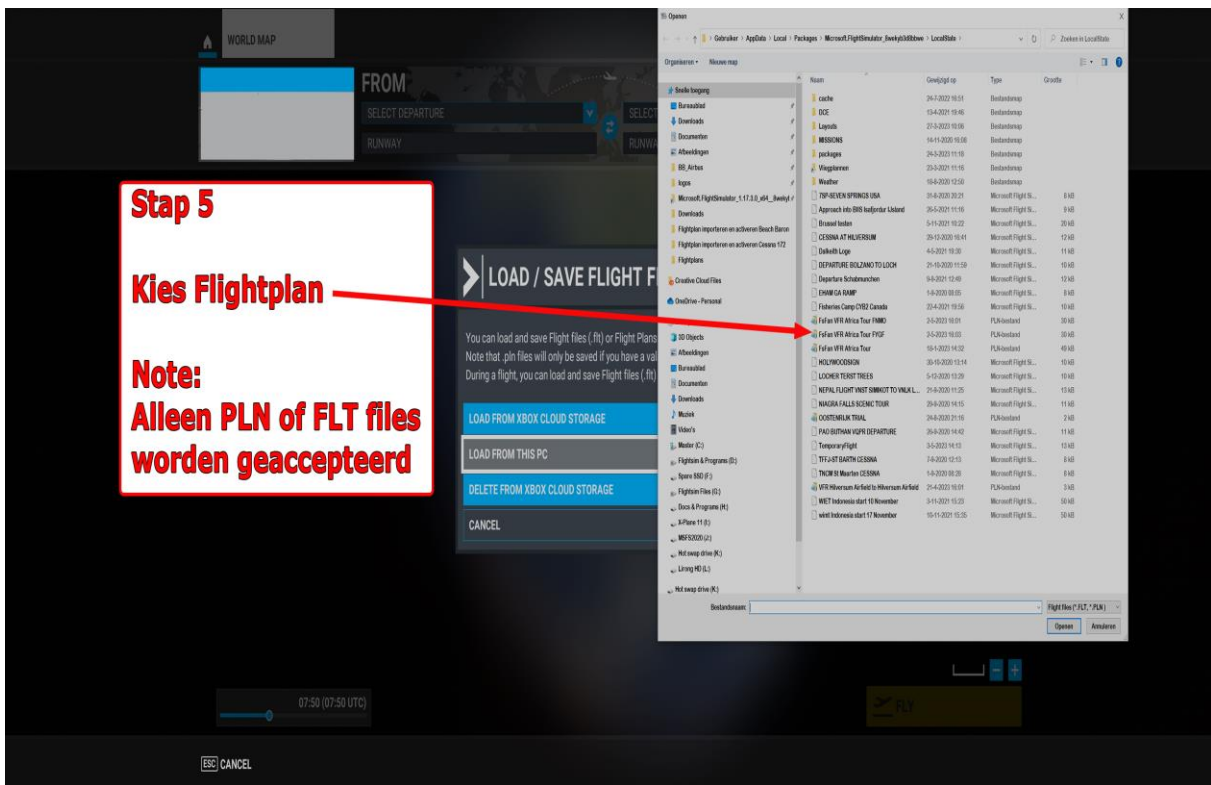
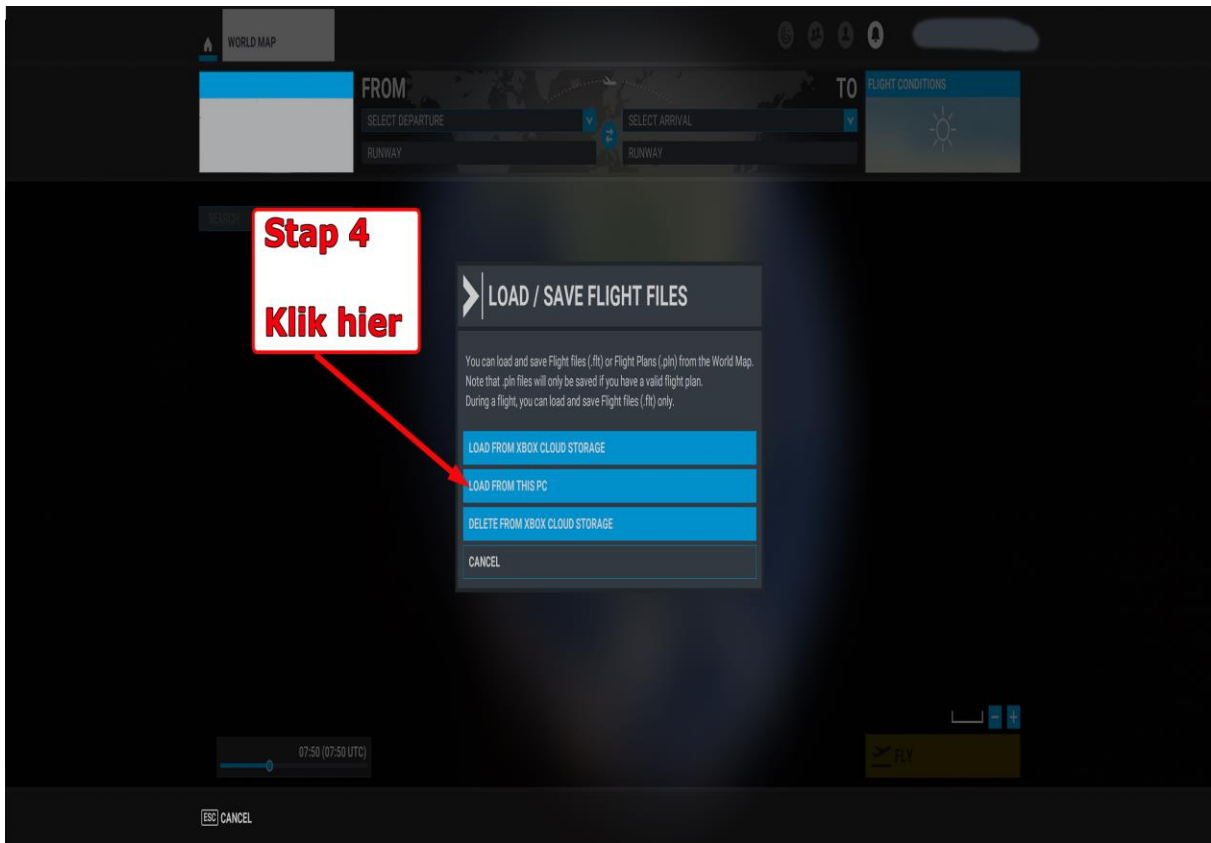


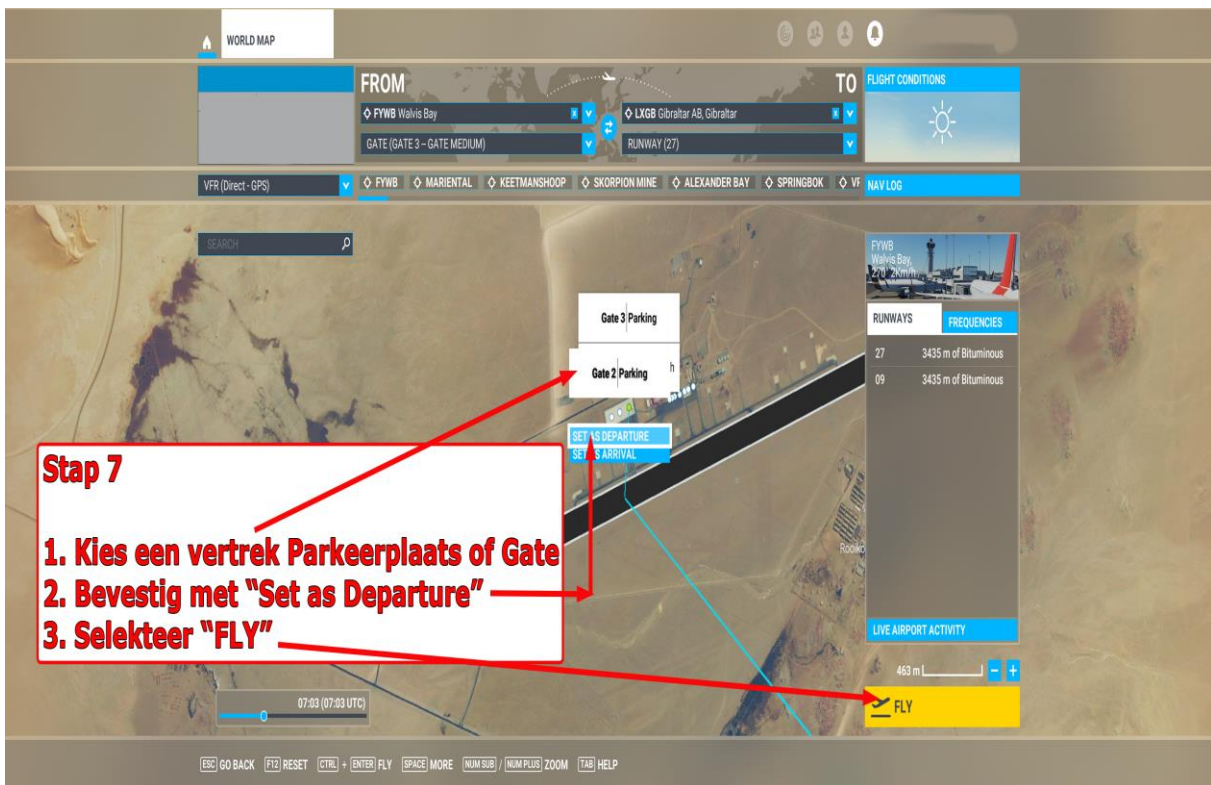
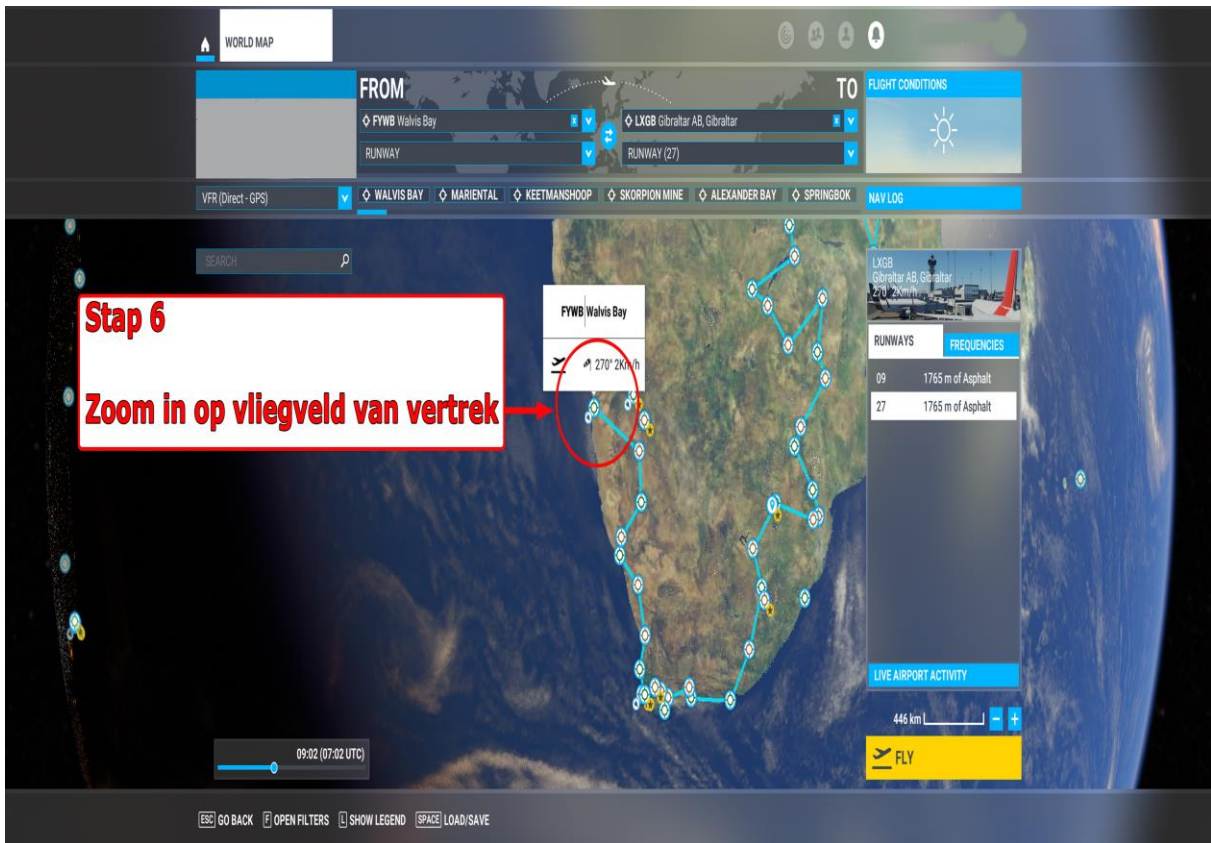
The screenshot shows the main menu of Microsoft Flight Simulator. At the top, there are navigation tabs for "WELCOME", "PROFILE", and "OPTIONS". The main area is a grid of interactive cards:

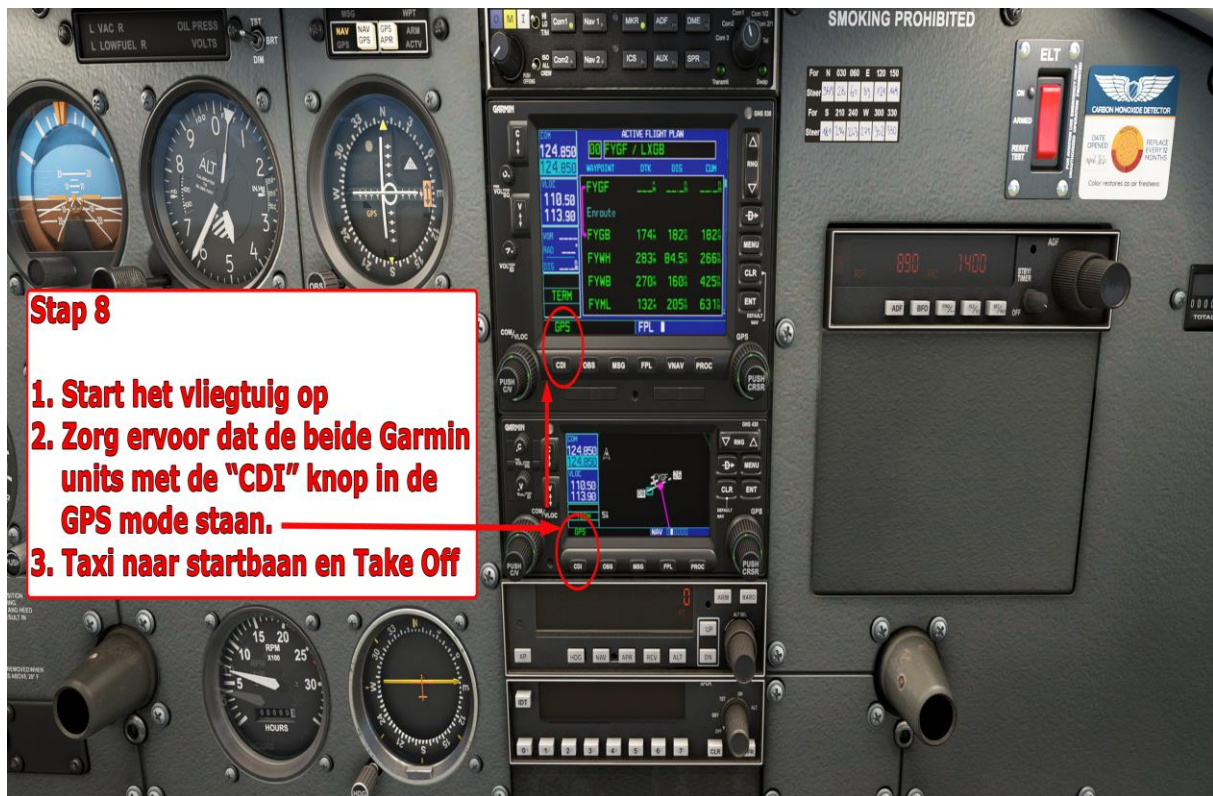
- DISCOVERY FLIGHTS**: "Enjoy an easy airborne flight around iconic and beautiful locations". A red box with the text "Stap 1" and "Klik hier" has a red arrow pointing to this card.
- WORLD MAP**: "Create a flight plan and explore the world in Free Flight mode".
- FLIGHT TRAINING**: "Learn fundamental skills and techniques to fly like a professional".
- ACTIVITIES**: "Test your skills with Landing Challenges, Bush Trips and more".
- MARKETPLACE**: "ANTONOV AN-225 100% of gross receipts Microsoft receives from the sale of this plane for a year after PC launch will be given to ANTONOV Company to either rebuild or memorialize the plane." (marked with a "NEW" tag).

On the right side, there is a "PILOT PROFILE" section showing a name "PoorlyMapk" and flight hours "173HR". Below it is a "NEXT LEVEL" indicator. At the bottom, there are keyboard shortcuts: "ESC QUIT TO DESKTOP" and "TAB READ SUPPORT AND RELEASE NOTES".



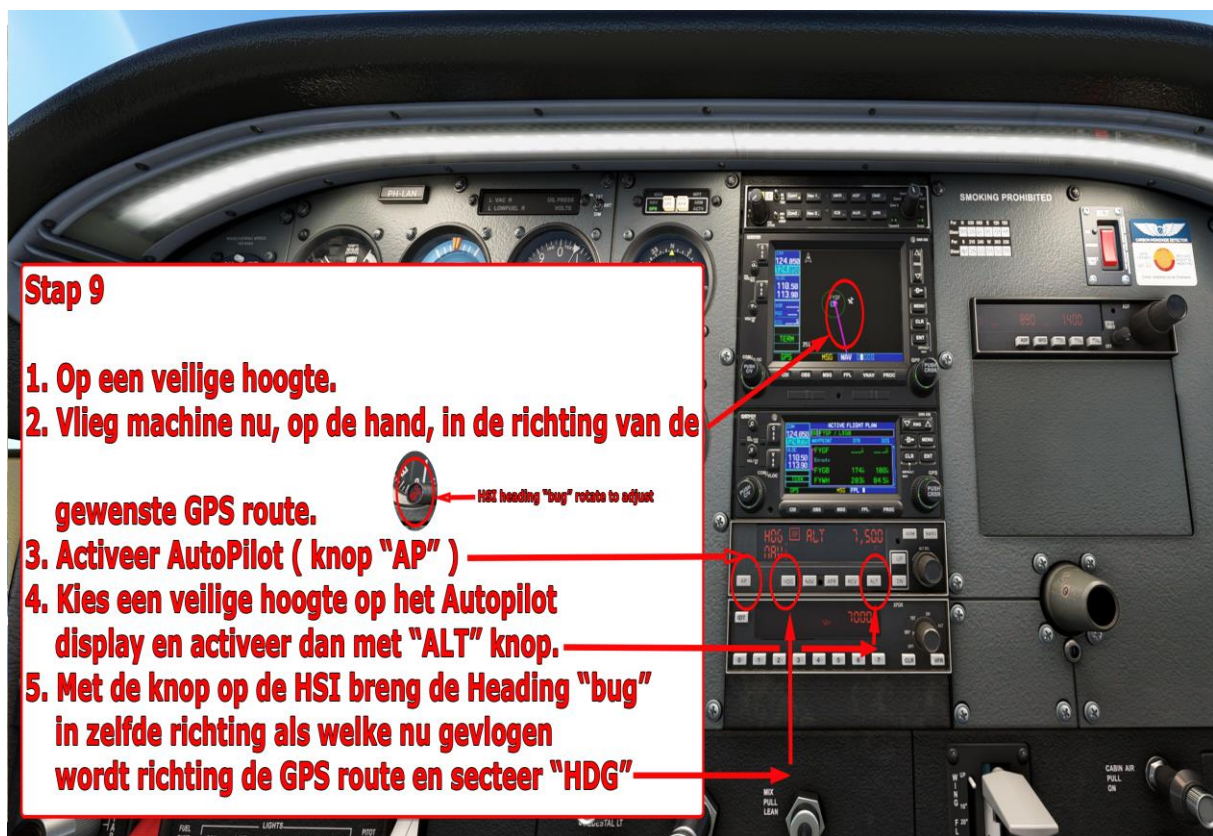






Stap 8

1. Start het vliegtuig op
2. Zorg ervoor dat de beide Garmin units met de "CDI" knop in de GPS mode staan.
3. Taxi naar startbaan en Take Off



Stap 9

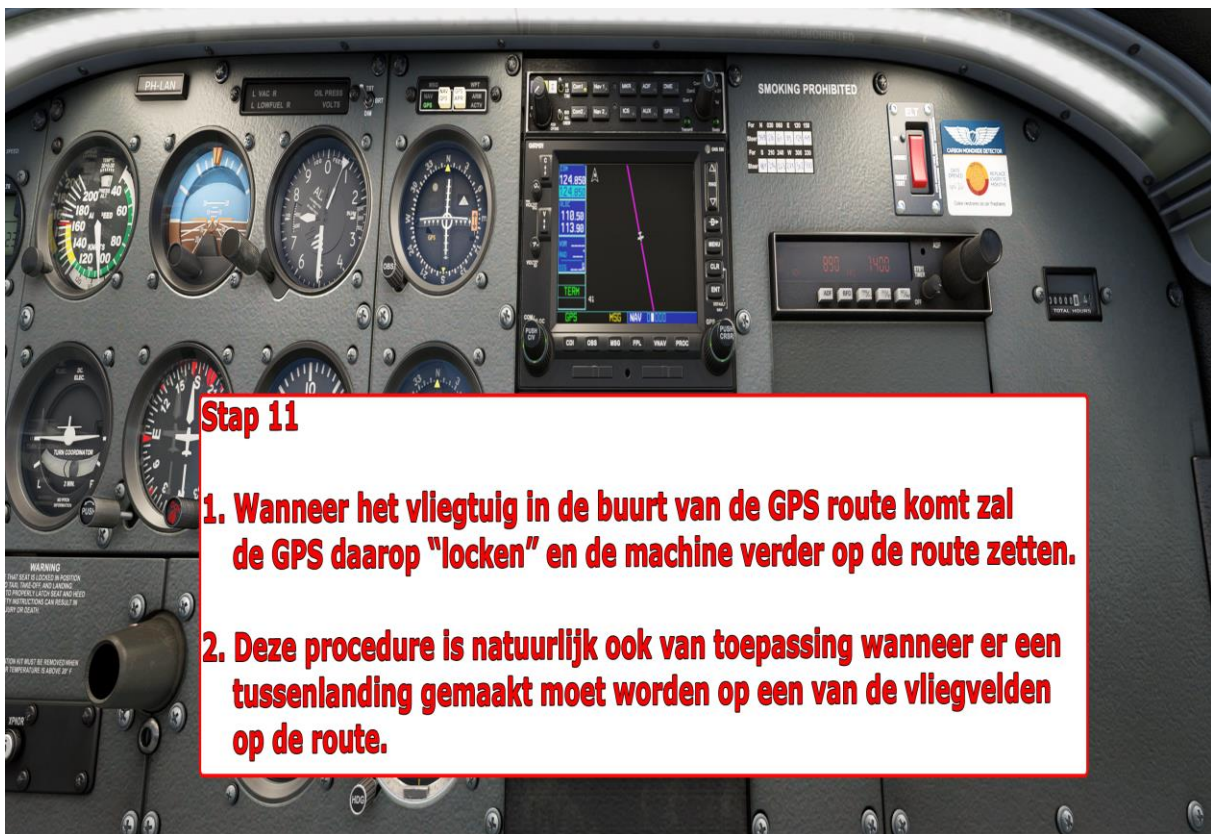
1. Op een veilige hoogte.
2. Vlieg machine nu, op de hand, in de richting van de gewenste GPS route.
3. Activeer AutoPilot (knop "AP")
4. Kies een veilige hoogte op het Autopilot display en activeer dan met "ALT" knop.
5. Met de knop op de HSI breng de Heading "bug" in zelfde richting als welke nu gevlogen wordt richting de GPS route en secteer "HDG"

 HSI heading "bug" rotate to adjust



Stap 10

1. Selecteer op het "NAV/GPS" panel de NAV/GPS knop en zie dat het panel nu GPS in groen aangeeft.
2. Selecteer dan "NAV" knop.



Stap 11

1. Wanneer het vliegtuig in de buurt van de GPS route komt zal de GPS daarop "locken" en de machine verder op de route zetten.
2. Deze procedure is natuurlijk ook van toepassing wanneer er een tussenlanding gemaakt moet worden op een van de vliegvelden op de route.