To do list CPS-NG

Build status: **1192 Beta** | 21518 lines of code Pierre Chassang at 06/04/2023 13:03 Later* Menu: Screen resolutions and scaling. Check Options keys colors Check Modules navigation process. Check navigation logic. Fix access violation at program shutdown(after perf then back to Fuel then Perf then menu then exit program) **Trip planner:** Screen resolutions and scaling. Check Sub Steps Checkbox Click when reloading the module. Add Subsonic Minimum Distance, develop calculation function.* Add Labels on flight map.* DBPP to be finalized. ABPP to review according to DBPP. Check subsonic flight. Fix message 59%CG when subsonic flight. Check linear holding. Check Isolated airport procedure. Add GetSubsonicDistance dans edlcaoCodeKeyUp/TripPlanner Add FOB, EAT, and wind in the log.* Check Active Sky. Check custom WX. Check unexcepted appearance of pln selector. Check Modules navigation process. Complete Distance2FL100 procedure/function* Check Circln and Out with new Subsonic step logic. Check navigation logic. Load: Screen resolutions and scaling. Check image loading Process. Check Modules navigation process. Check navigation logic Check CG moving when click on Crew number. Fuel: Finalize the appearance of messages. Screen resolutions and scaling. Check image loading Process. Check Modules navigation process. Fix Departure correction negative! Set Bloc CG when back from Performance. Check navigation logic Check Departure correction time Check Trip time Check T9/T11 transfer Performance:

Screen resolutions and scaling.

Check image loading Process.

Check EO Sid.

Check Modules navigation process.Check navigation logic.
Control Panel: Check X-Plane paths options. Check FSX/P3D/MSFS paths options. Check Active Sky options.
Global Variables: Check all variables Delete all unused global variables.
Report: Check data under QNH and temperature. Check EO Sid.
Fuel slide rule: Drawing. In progress Development. Tests.
Manual: Modify in accordance with new or modified features.
Installation: Update.
<u>Miscellaneous:</u>

Change Metar source for OGIMET (provides historical weather)*