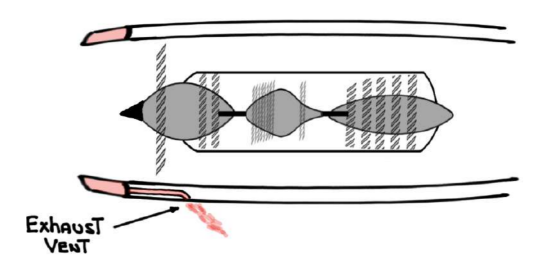
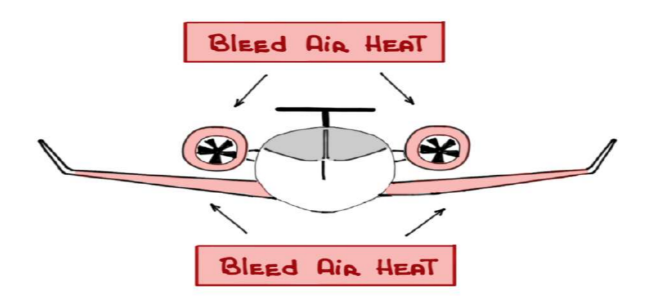
G600 ICE & RAIN PROTECTION SysTEM



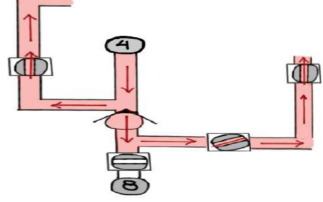
For study purposes only

The Ice and Rain Protection System is about The prevention on Removal of ice formation on:

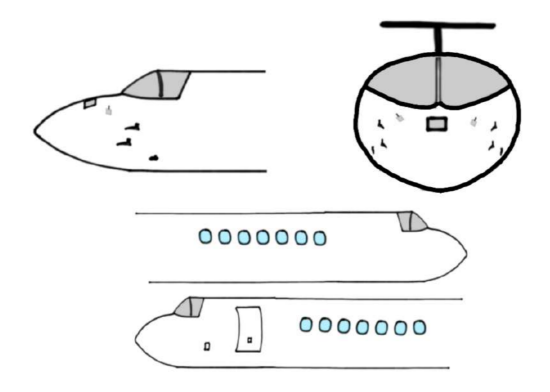
- (1) Engine cowl inlets
- 2 Wind leading Edges



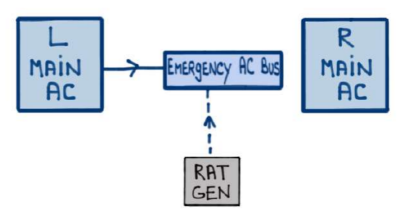
Through The use of bleed air heat from The Pueumatic System



- 3 Multifunction Probes
- 4 TOTAL AIR TEMPERATURE (TAT) PROBES
- (3) Windshield/cabin windows
- © EVS window



Through the use of AC power from the Electrical Power System

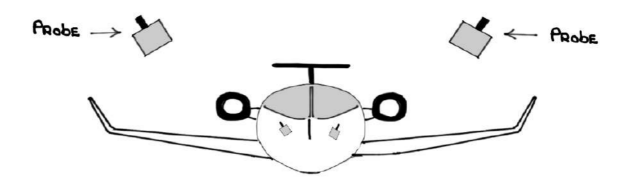


Icing Conditions

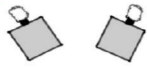
- Icing conditions on The ground may exist:
- (1) WHEN THE STATIC AIR TEMPERATURE (SAT) is between +10 and -40°C and visible moisture; or
- (2) When operating on Ramps, Taxiways or runways where surface snow, ice, standing water or sluth can be ingested by the engines or freeze on the engines or presze on the engines or nacelles; or
- 3 After landing with fuel cold-soaked from prolonged flights at high altitudes, even if ambient temperatures are significantly above freezing. Loading additional fuel can being the cold mixture in contact with the upper wing
- Icing conditions in flight may exist when Total Air Temperature (TAT) is below 10°C and SAT is Above -40°C with visible moist present

ICE DETECTION SYSTEM

- The Ice Detection System consists of two (2)
EXTERIOR PROBES located on both sides of the
fuselage below the pilot's and copilot's windows



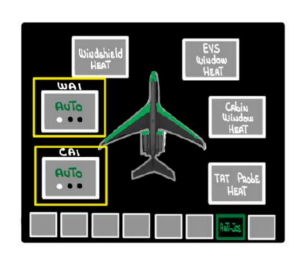
- Ice detector probes vibrate at a frequency of 40,000 Hz. Ice Thickness affects the resonate properties of the probes. Activation of the system occurs when probes accumulate 0.020 inches of ice formation. This decreases the probe's frequency by approximately 130 Hz

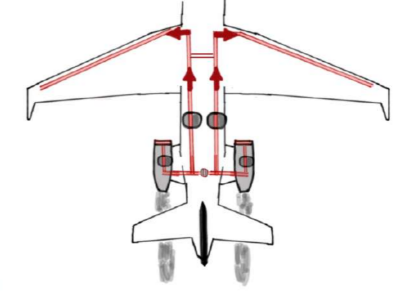


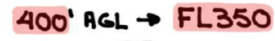
- When this happens the crew is notified of the presence of ice via a CAS nessage

Ice DeTected

- If the WAI System is in <u>Auto</u> the wing Anti-ice valves open automatically and Allow **Hot** engine bleed air to heat up the wing leading edges
- If the CAI System is in <u>Auto</u> the coul Anti-ice valves open automatically and Allow HOT engine bleed air to heat up the engines' coul inlets



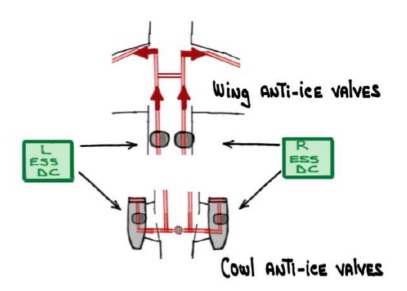








FL350 -> Touchdown



- The case is Then notified:

L-R CAI ON

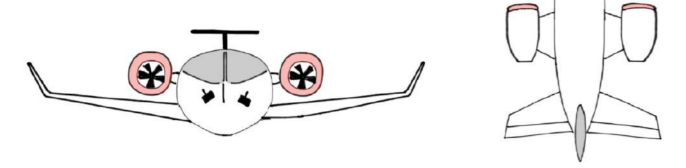
- The probes are then heated to melt the ice and allow its vibration frequency to return to normal speed ready to continue detecting more icing. The process continues until there is no more icing
- - · Cowl ANTI-ICE VALVES CLOSE AND IL-R CAI ON EXTINGUISHES
 - Wind Hall-ice relives close and MAI ON
 EXTINGUISHES

- With switches in AUTO cowl and wing heat ceases approximately two (2) Minutes after

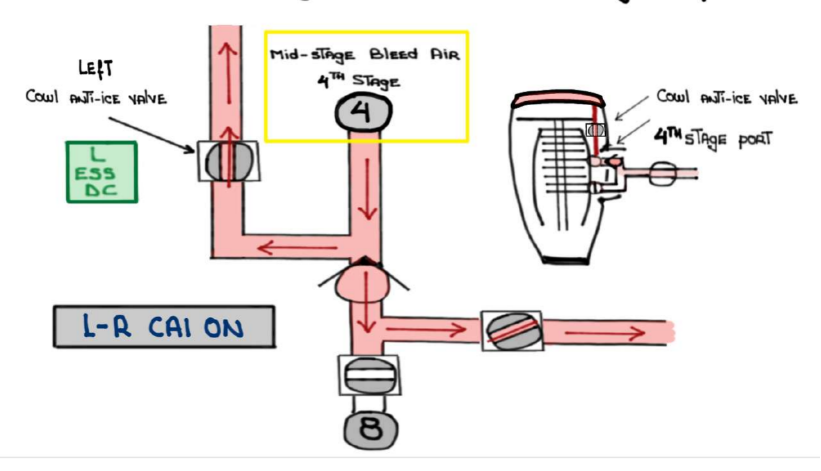
ICE DETECTED MESSAGE EXTINGUISHES

Cowl ANTI-ICE (CAI) SYSTEM

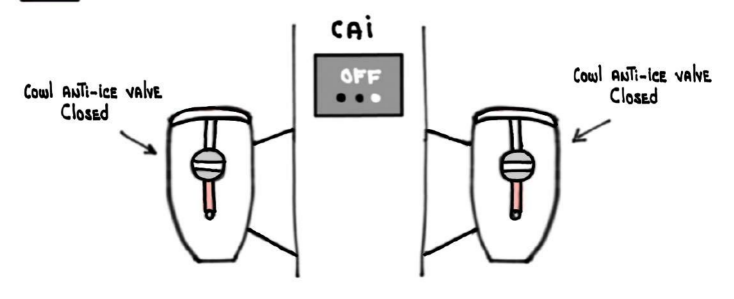
- The CAI System protects The Engine cowl inlets from ice Accumulation
- The CAI System consists of two (2) separate and independent systems one (1) for each engine



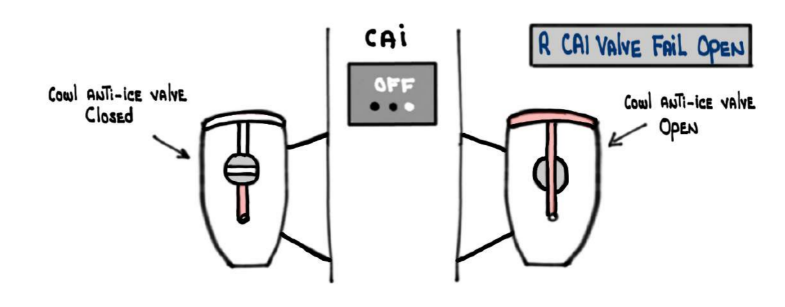
- IT USES HOT ENGINE bleed AIR (MID STAGE ONLY)



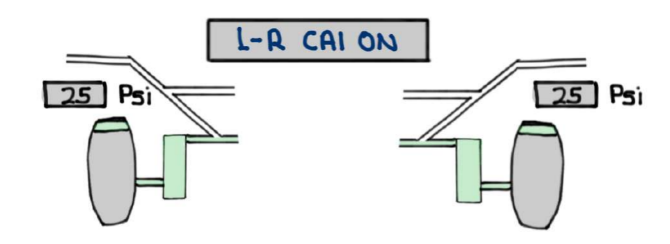
- CAI valves are electropheumatic. They require



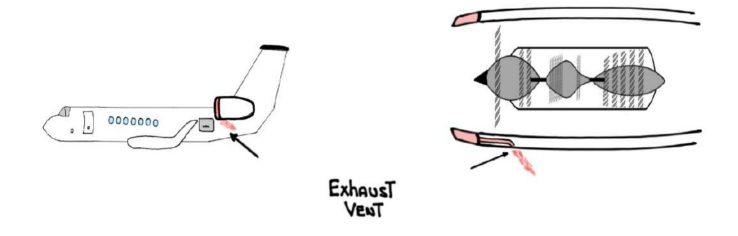
- CAI VAIVES PAIL IN THE OPEN POSITION



- CAI STATUS is indicATED in PRESSURE (PSI) instead of Temperature because engine bleed air is not modulated by the CAI System. Pressure varies based on engine power

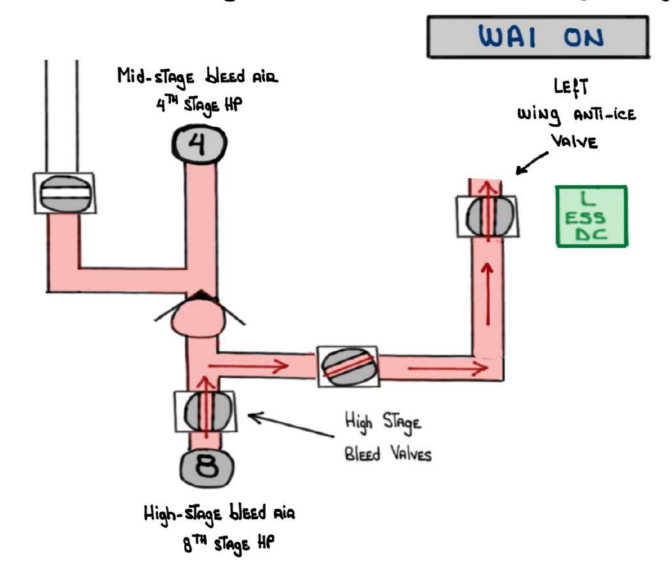


- After passing through the CAI supply duct, and heating the coul leading edges, the bleed air is exhausted overboard via vents located at the bottom of the engine couls

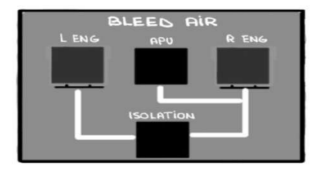


Wing Anti-ice (WAI) System

- The WAI System protects the wing leading edges against ice Accumulation
- The WAI System consists of two (2) separate and independent systems one (1) for each wing but joined by a crossover duct
- IT USES HOT ENGINE bleed AIR (MID OR high STAGE)



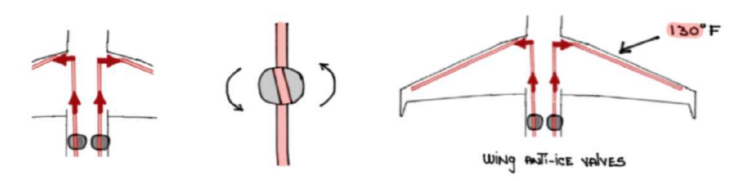
- AT least one (1) Engine Bleed Air switch must be ON for wai operation



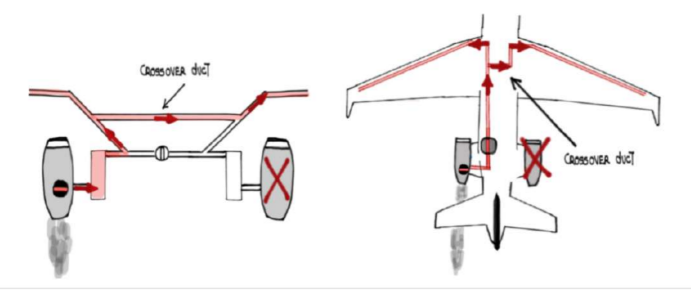
WAI with only one (1) bleed air source:

- · RESTRICTED TO SINGLE PACK OPERATIONS
- · MAXIMUM AlTiTude/AIRSPEEd: 32,000'/MO.85
- · WAI ACTIVATION / WING TEMP > 100 °F PRIOR TO ENTRY
- HOT ENGINE bleed AIR flows Through The WAI VAIVES
 - · Two (1) WAI VAIVES
 - · LOCATED IN THE TAIL COMPARTHENT
 - · Butterfly-Type valves
 - · Spaing-loaded closed (fail closed)
 - · Pueumatically Actuated
 - · VARIABLE PRESSURE REGULATOR & Shutoff valves
 - · Provides regulated hot air to its respective wing leading edge

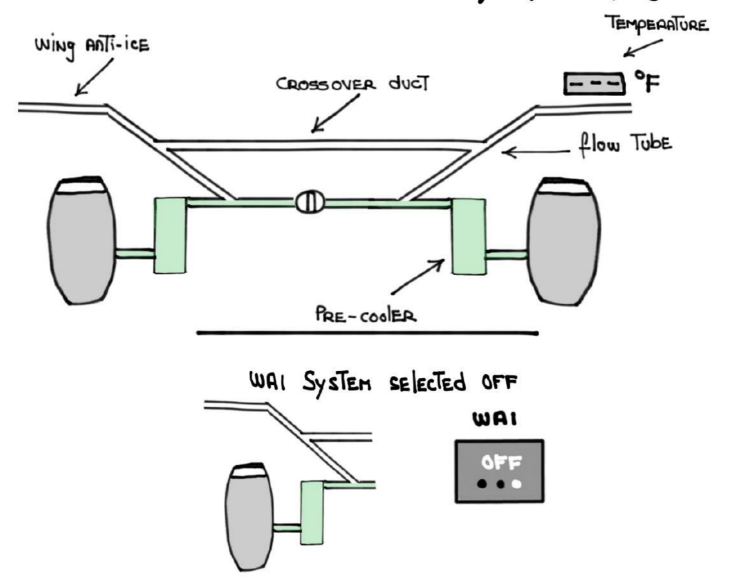
The wing Anti-ice valves modulate in order to MAINTAIN A 130°F TARGET TEMPERATURE

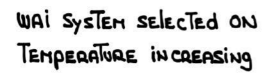


- The HOT Engine bleed air Then passes Through The Main wheel well before exiting overboard via Two (2) screens located behind the Main wheel well
- In case of engine failure a crossover duct allows bleed air from the operating engine to heat up the inoperative side's leading edges

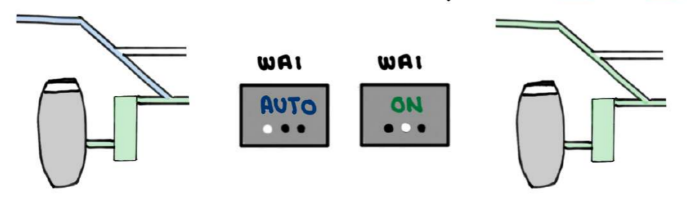


ECS/PRESSURIZATION SYNOPTIC PAGE



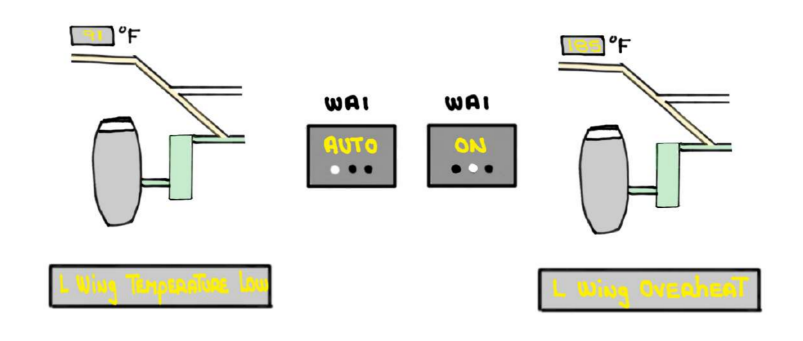


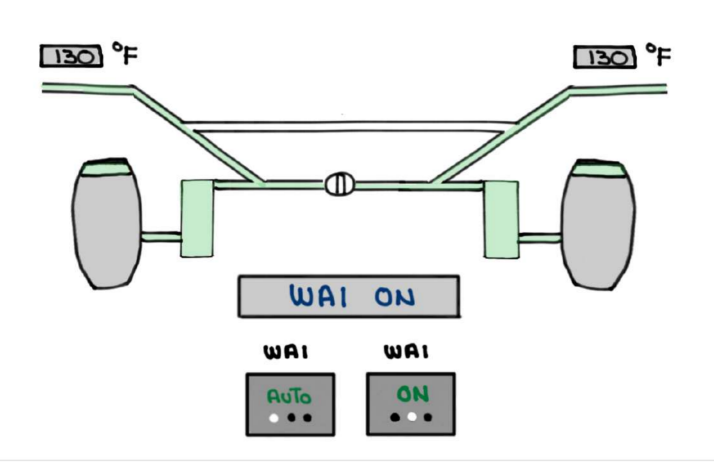
WAI SYSTEM SELECTED ON
TEMPERATURE > 100°F < 180°F



WAI SYSTEM SELECTED ON >2 MINUTES: TEMPERATURE < 100°F

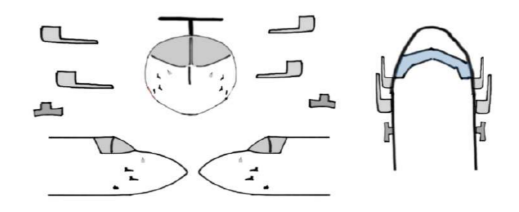
WAI SYSTEM SELECTED ON TEMPERATURE > 180°F





Multifunction Probes and Total Air Temperature (TAT) Probes

- PROBES ARE ElecTrically heated to prevent ice formation

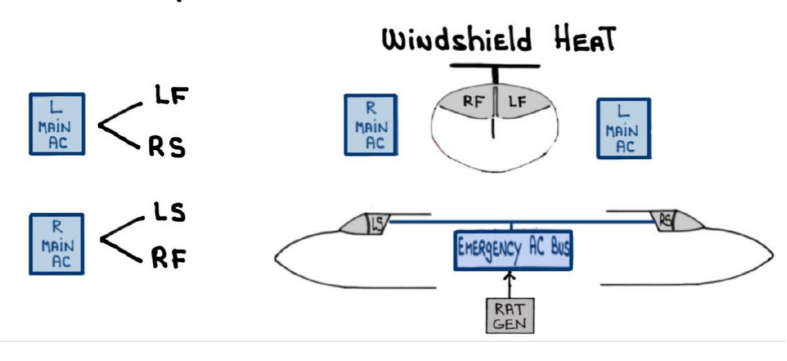


- · Air DATA PROBE HEATERS ARE TURNED ON AUTOMATICALLY AFTER ENGINE START
- . 150°C < 60 KTS > Full heat

- TAT Paobes are only heated above 100 kTs

Windshield HEAT

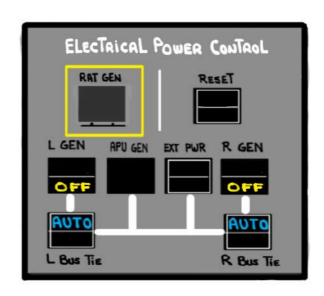
- Protects pilot and copilot front/side windshields from ice accumulation and fogging
- Electrically powered heating elements within each windshield
- HEATS windshields slowly to avoid Rapid Temp changes
- GROUND:
 - . DEFAULTS TO OFF
 - · CAN be MANUAlly Selected ON
- In flight:
 - · DEFAULTS TO ON

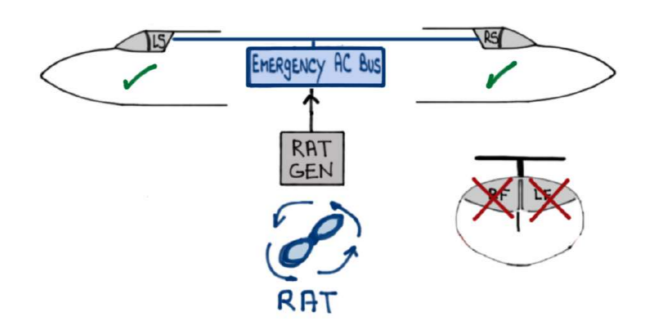


- In the event of a dual IDG and APU GEN failure the RAT GEN can power the heating elements for the side windows



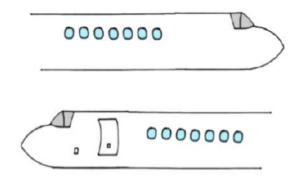






CADIN WINDOW HEAT

- Provides electric heat to fourteen (14) cabin windows



- DEFAULTS OFF AT POWER UP
- Turns ON Automatically > 60 KTS
- MANUAL OVERRIDE CAPABILITY GROUND ONLY TEN (10)
 MINUTE LIMIT OR IRREPARABLE DAMAGE CAN OCCUR

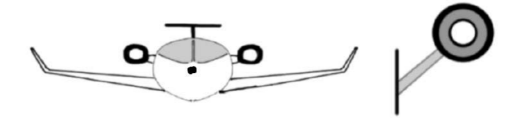
 DUE TO LACK OF RIRFLOW



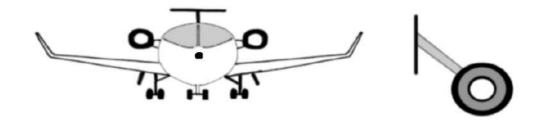
EVS WINDOW HEAT

- Provides protection against ice accumulation on the EVS windshield

- Electrically heated
 - Modes:
 - 1 MANUAL: FIVE (5) MINUTES ON
 - (2) AUTOMATIC:
 - WOW AIR AND ICE DETECTED
 - Cyclic heat applied to EVS windshield
 - · GEAR UP: ONE (1) MINUTE ON / SEVEN (1) MINUTES OFF



. GEAR DOWN: ONE (1) HINUTE ON / ONE (1) HINUTE OFF

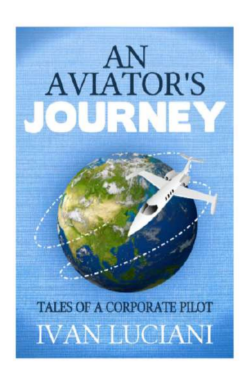


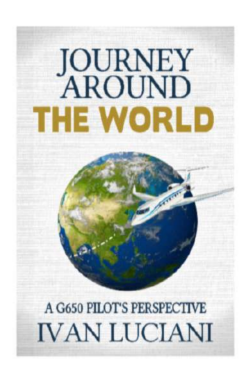
REMINDER: these system notes are intended for study purposes only.

Always refer to official Gulfstream manuals and other approved references when operating your aircraft.

NOTE: these system notes are updated from time to time and what is posted on Code450.com will always be the most recent version.

Questions, comments or errors...please do send me an email: ivan.luciani@gmail.com





Thank you!