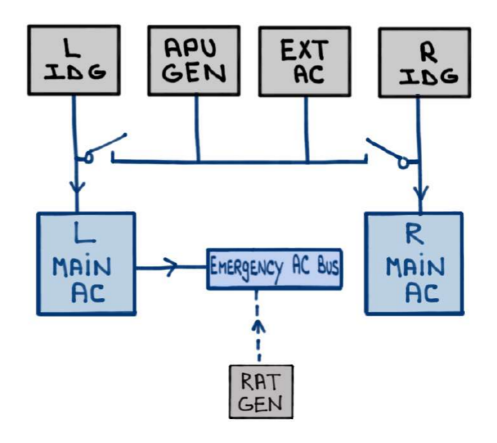
G600 ELECTRICAL SySTEM



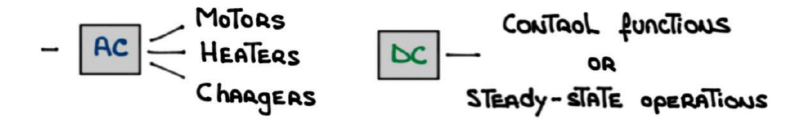
For study purposes only

- The ELECTRICAL POWER SYSTEM PRODUCES:

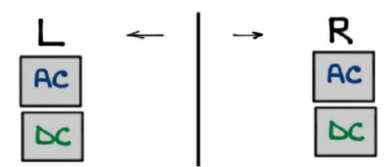


- 115 Volts AC is generated in order to produce
28 Volts DC via Transformer Rectifier Units (TRU)



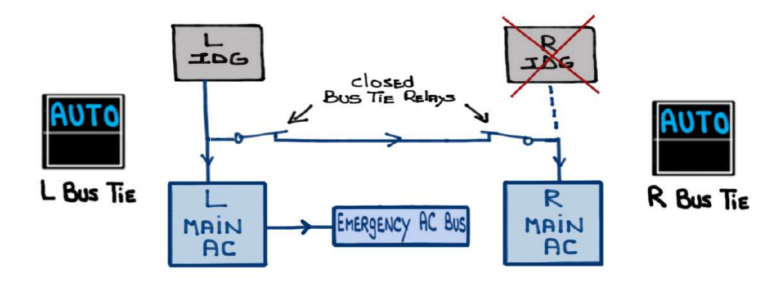


- Two (2) SEPARATE SYSTEMS/NETWORKS



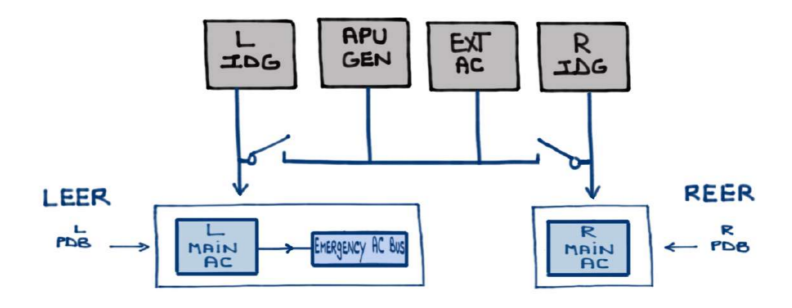
- A split bus system paevents a shoat on one side from affecting the other side

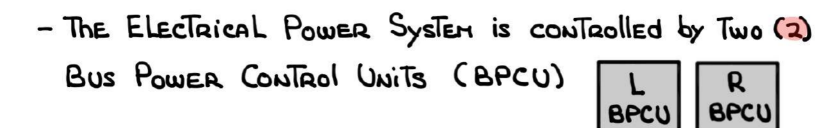
- Operative side can power the inoperative side



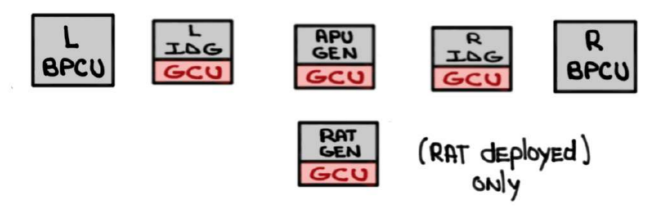
- POWER DISTRIBUTION BOXES (PDB):

AC POWER is first sent to the PDBs which is where The Main AC buses are located

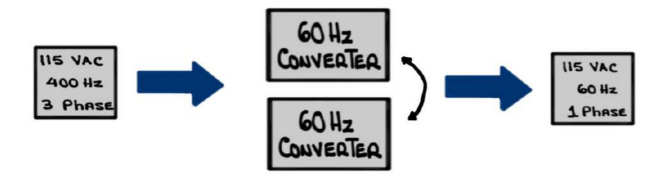




- There are six (6) computers:



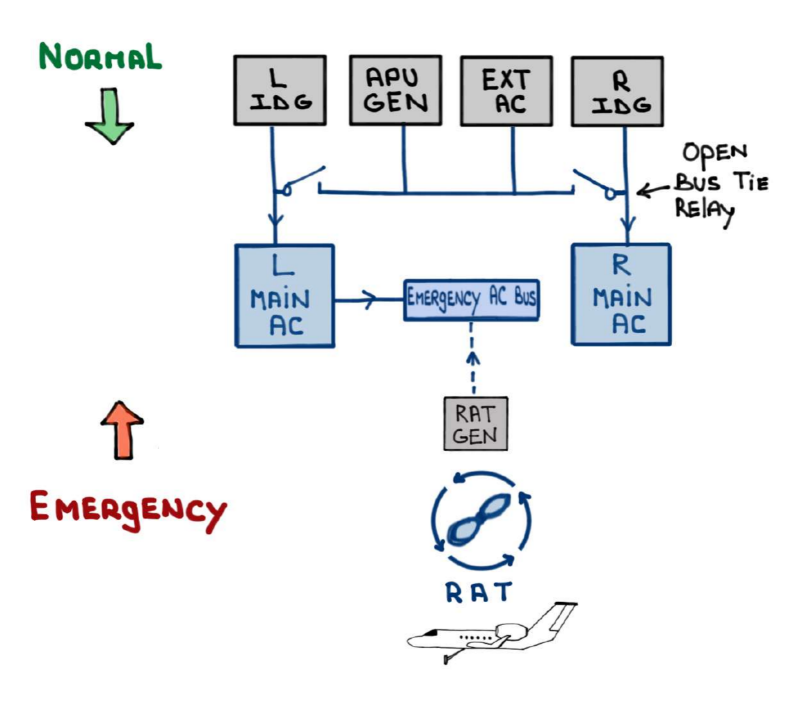
- There are Two (2) 60 Hz Converters located in the Tail Compartment



- ONE (1) CONVERTER ACTIVE AND THE OTHER ON STANDBY
- · COMMON household power

- AC SysTem:





- DC SysTem:

is produced by: NORHAL AUX ESS TRU TRU TRU AUX DC MAIN ES5 ESS EMERGENCY

BUS POWER CONTROL UNITS (BPCU)

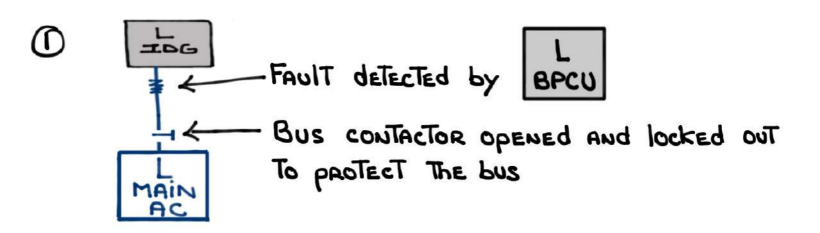
The Electrical Power System is controlled by Two (2) identical and interchangeable microprocessors called BPCUs

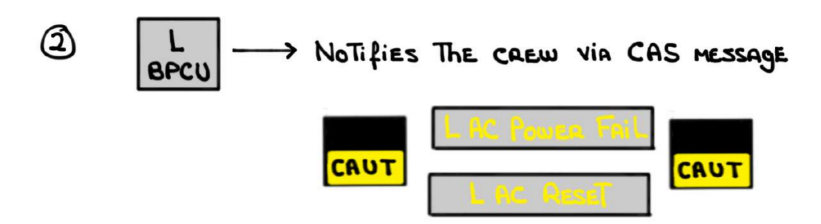
- The BPCU BPCU CONTROL AND MAKE All logical decisions for electrical distribution and protection
- TRAFFIC cops PROTECTORS of The buses
- Close and open contactors and/or relays to:
 - · Efficiently supply power to the buses
 - · PROTECT AND ISOLATE THE ELECTRICAL SYSTEM FROM FAULTS
- OUTPUT CRITICAL findings To The CAS
- Provides protection, power and logic to RESET Switch



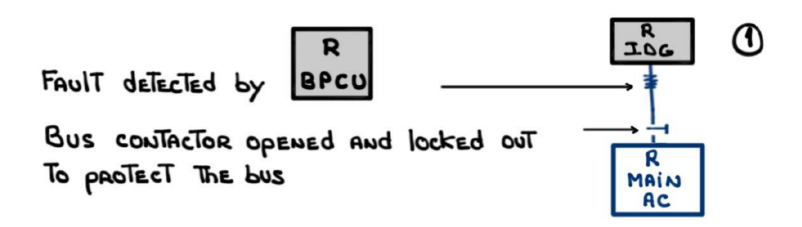
- MONITOR EXTERNAL AC DOWER
- CONTROL THE NO BREAK POWER TRANSFER (NBPT)

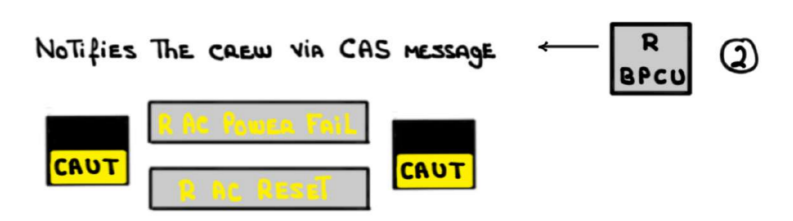
- FAULT detection, protection and notification:

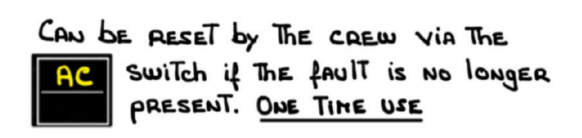












- BPCU logic: ESS before MAIN

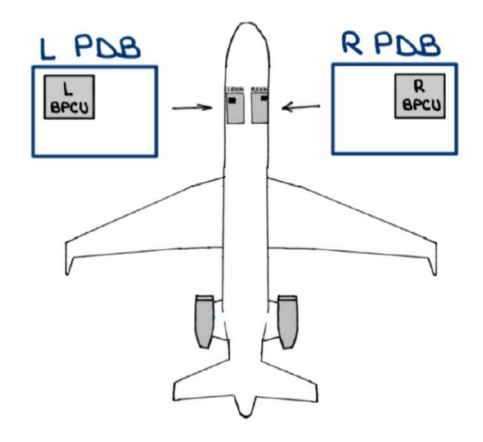


- LOCATED IN:

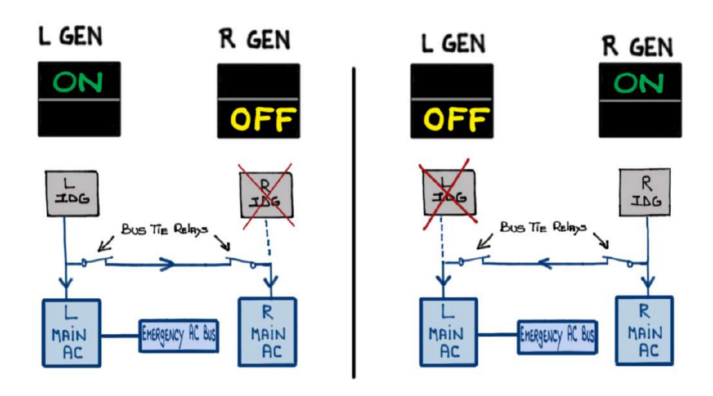


LEST ELECTRONIC Equipment RACK (LEER)

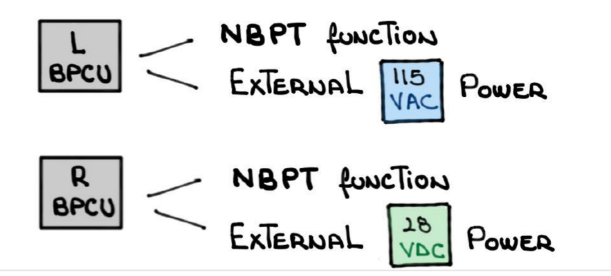
Right ELECTRONIC Equipment Rack (REER)



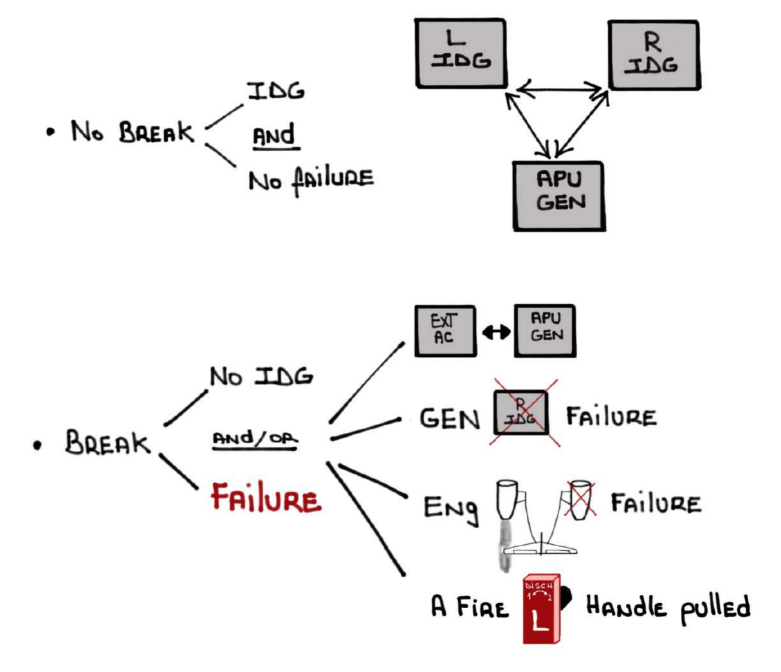
- Control the Bus Tie Relays which allow operative side to power the inoperative side in the event of a short/fault on one side



- CONTROL AND MONITOR:



- NO BREAK POWER TRANSFER (NBPT)
 - · CONTROLLED by BPCU BPCU
 - · POWER TRANSFER WITHOUT A MOMENTARY INTERRUPTION
 - . MATCHES THE PHASES OF THE IDGS AND/OR APU GEN

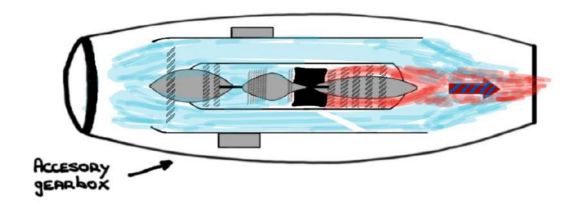


INTEGRATED DRIVE GENERATORS (IDG)

-Two (Engine-driven IDGs



- LOCATED ON THE ENGINE'S ACCESORY GEARDOX

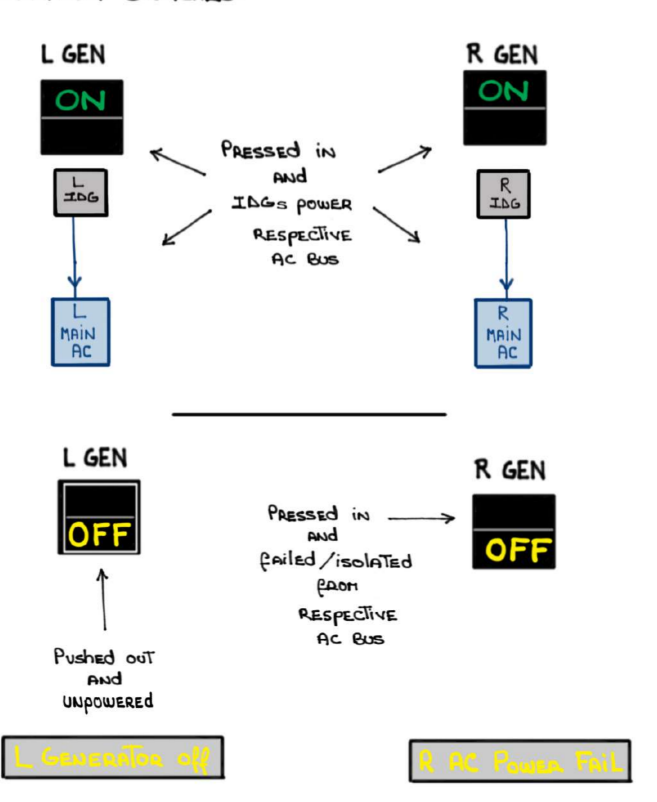


-IDG CONSTANT SPEED DRIVE (CSD)

Oil-cooled GENERATOR (oil is cooled by fan Air)

 CSD converts variable engine speed to a constant speed at the generator (12,000 RPM)

- GENERATOR SWITCHES:



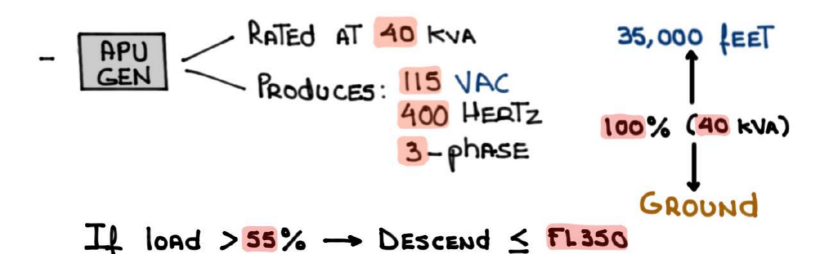
Auxiliary POWER UNIT (APU) GENERATOR

- The APU provides AN Auxiliary Source of:
 - 1 ElecTrical AC POWER GROUND
 - 2 BACKUP ELECTRICAL AC POWER AIR
- The APU can be started with MAIN POWER



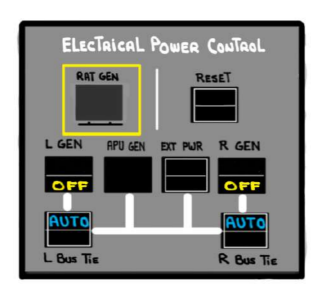


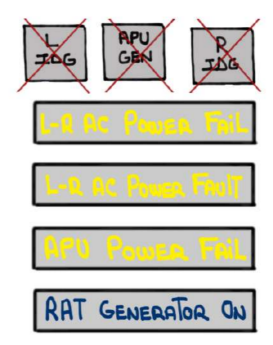
- When The APU REACHES 99% RPM + Two (2) SECONDS The APU GENERATOR COMES ONLINE AND CAN POWER All AC AND DC buses
- The APU GEN is constant speed (NOT AN IDG)

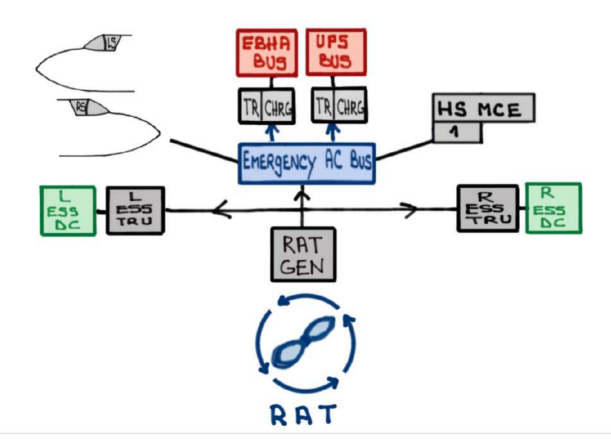


RAM AIR TURBINE (RAT)

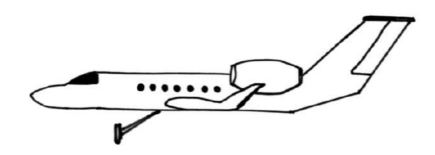
- BACKUP AC GENERATOR

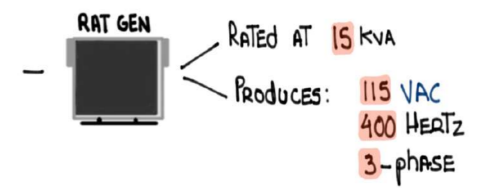






- The RAT, once deployed by the crew, converts
AIRSTREAM ENERGY TO Electrical ENERGY





RAT GENERATOR ON

- OPERATING ENVELOPE:
 - ≥ 200 kTs ≤ MO.925 (MMO)
 - . SEA LEVEL → FL510
- < 200 kTs The GEN daops offline and The MAIN BATT POWER THE ESS buses



- Six (6) PERCENT FUEL PENALTY
- RAT TEST = MAINTENANCE FUNCTION ONLY

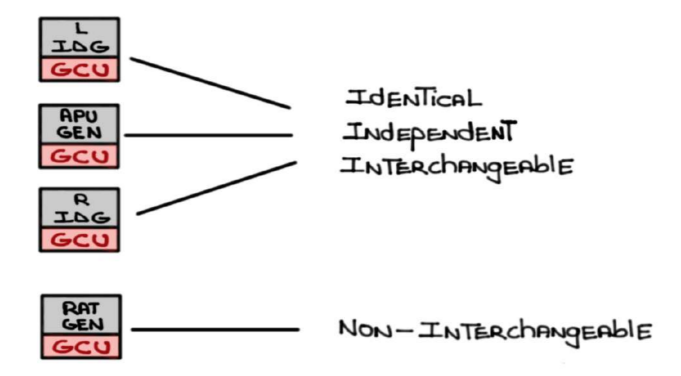


- Guidance Panel: NO VERTICAL MODES (ADS 4)

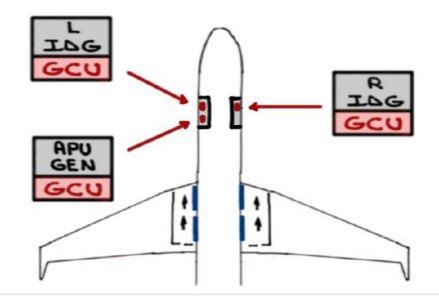
GENERATOR CONTROL UNITS (GCU)

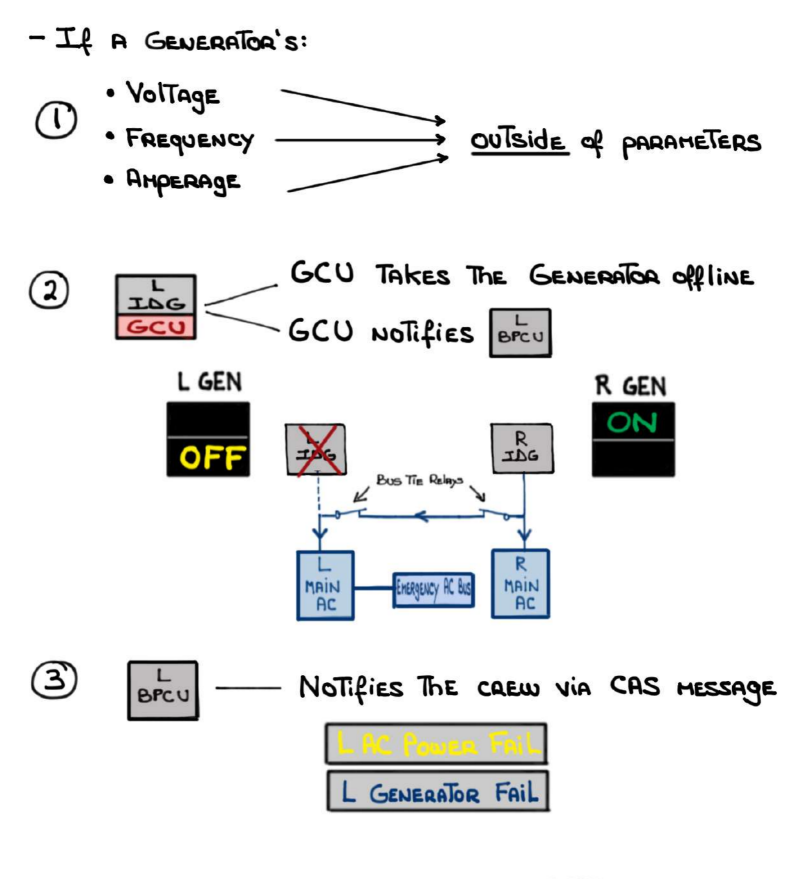
- GCUs ARE MICROPROCESSORS THAT CONTROL GENERATOR OUTPUT (QUALITY ASSURANCE) AND PROVIDE FAULT PROTECTION

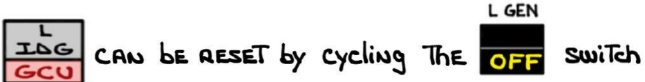
- There ARE (4) GCUS:



- GCUS ARE locATED IN THE LEER AND REER







EXTERNAL AC/OC POWER

- EXTERNAL AC POWER



- RECEPTABLE is located on the Right side of the fuselage
- · 30 kva, 115 VAC, 400 Hz, 3 phase
- · CAN POWER All AC BUSES AND TRANSPORT THE TRUS
 All DC BUSES ARE POWERED
- · BPCU checks quality of power before allowing outo aircraft

- EXTERNAL DOWER



- RECEPTABLE is located on the Right side of the fuselage
- · Powers All DC buses
- · CAN bE USED TO POWER THE GSB
- · Use of external DC power to start the APU is prohibited

TRANSFORMER RECTIFIER UNITS (TRU)

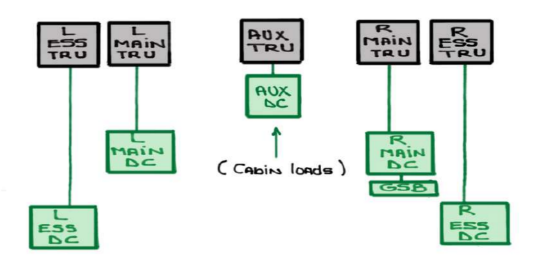
- TRUS ARE powered by The



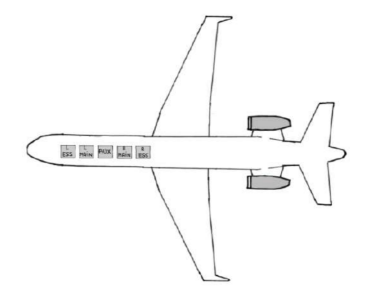


- A TRU CONVERTS ILS TO LB VAC



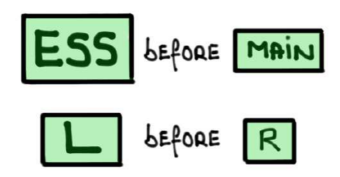


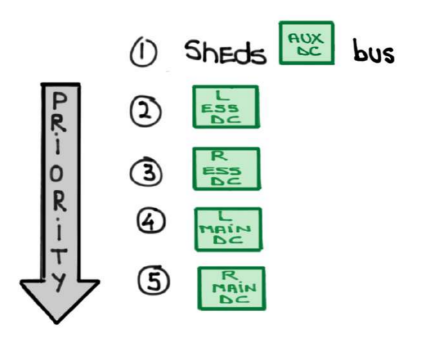
- TRUS ARE locATED UNDERNEATH THE FLOOR





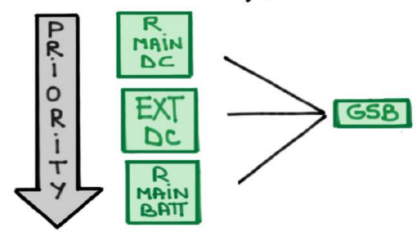
- PEW POWER THE WEST OR MANY TRU USING THE following priority process:



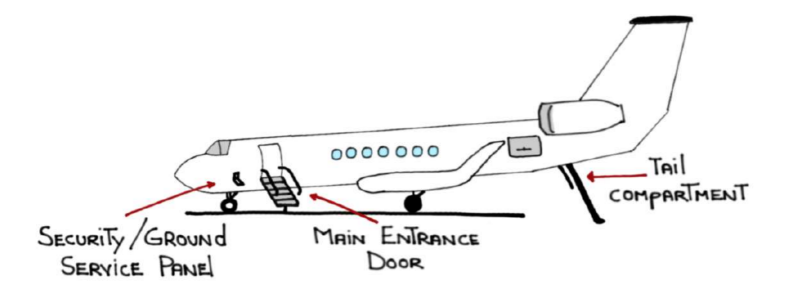


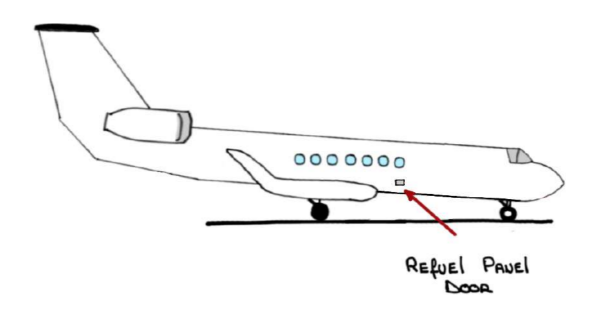
GROUND SERVICE BUS

- When you don'T WANT TO WAKE UP THE BEAST "
- GROUND OPERATIONS (APU ShuTdown)
 - · Refueling operations
 - · ENGINE OIL SERVICING
 - · POTABLE WATER SERVICING
 - · Hydraulic fluid Servicing
 - · Operation of wheel well lights
- FOUR (4) GSB SWITCHES:
 - · SECURITY / GROUND SERVICE PANEL
 - · REER MAINTENANCE PANEL
 - · TAIL COMPARTMENT
 - · FUEL PANEL
- POWER SOURCES (PRIORITY):

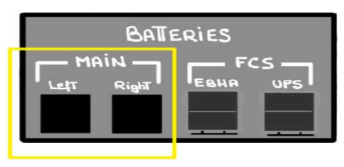


- ROTATING bEACON light is powered by The GSBI When The MAIN is The source of power
- AT least one (1) of the following must be open when using one of the four (4) (65B) switches:





MAIN BATTERIES

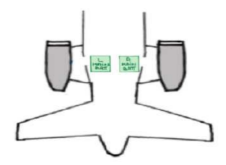


- There are Two (2) Main BATTERIES

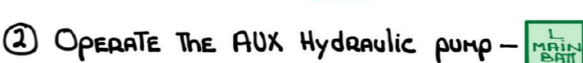




- Located in the Tail compartment

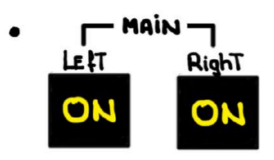


- · Nicad, 21 cells, 95 pounds, 25 VOC, 53 AMP/hour
- · PURPOSE:
 - 1 START THE APU MAIN



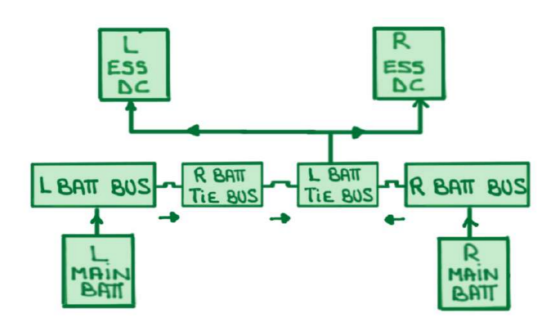


3 POWER THE ESS buses if There is no other source



Switchlights illuminate to indicate that the batteries are:

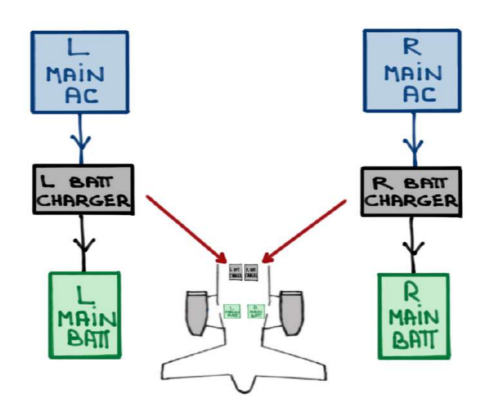
- 1 POWERING THE ESS DC buses (dischanging)
- 2 When STARTING THE APU
- 3 When The AUX PUMP is ACTIVATED



· Minimum of Ten (10) minutes of power with Two (2)

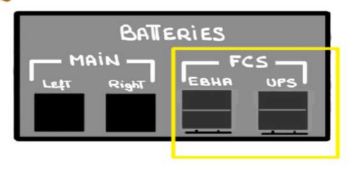
APU START ATTEMPTS

- . Must be removed from aircraft in cold soaked conditions (≤-20°C) and stored in a location warmer>-20°C and cooler than +40°C
- The MAIN ARE NORMALLY RECHARGED by The MAIN buses
- The external battery changers are located in the Tail compartment



· Approximately ninety (90) MINUTES TO RECHARGE THEM

Flight CONTROL BATTERIES



There are Two (2) Flight Control System (FCS) batteries:

1 ELECTRICAL BACKUP HYDRAULIC ACTUATOR (EBHA) BATTERY



(2) Uninterruptible Power Supply (UPS) battery

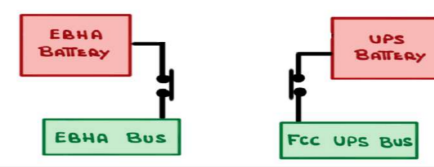


EBHA

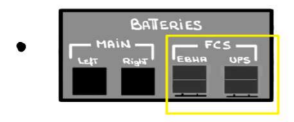
UPS

The FCS batteries can power the flight controls for Thirty (30) minutes

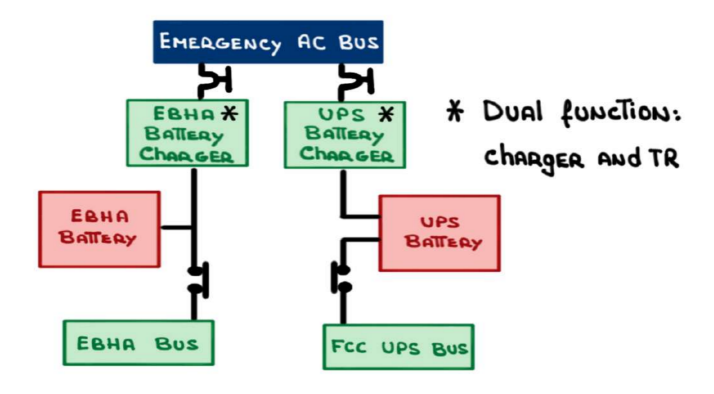
- Illuminated is being if no for power is being produced and They power Their own buses (discharging)



- System Power ON Self Test (SPOST)

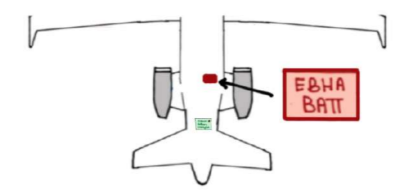


- · FORTY five (45) SECOND TEST
- No electrical interruptions during SPOST or a complete power down is required
- FCS BATTERIES CHARGER/TRANSFORMER RECTIFIER

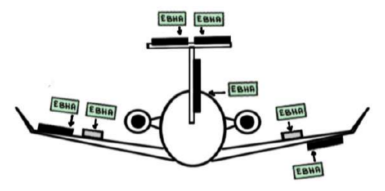




- Nicad, 25 Volts, 53 AMP/hour
- LOCATED IN THE TAIL COMPARTMENT



- POWERS SEVEN (7) EBHA ACTUATORS



- CAN be changed by RAT GEN





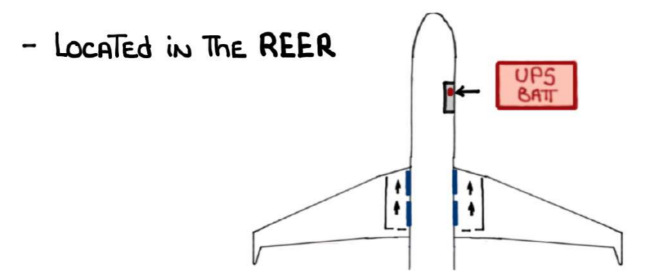


- MUST be REMOVED from AIRCRAFT IN cold SOAKED conditions (<-20°C) And STORED in A location WARMER > -20°C

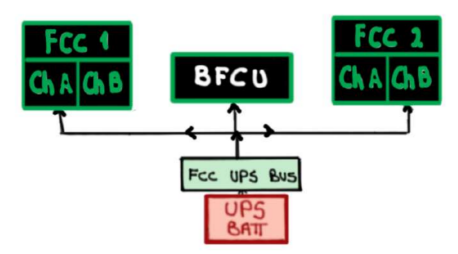


Uninterruptible Power Supply (UPS)

- LEAD Acid, 24 Volts, 10.5 Amp/hour



- POWERS FLIGHT CONTROL COMPUTERS CHANNELS
1A AND 2B



- SECONDARY POWER SOURCE TO REU
- CAN be changed by

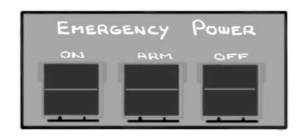




VIA THE



EMERGENCY BATTERIES



- There are two (2) E-BATTS

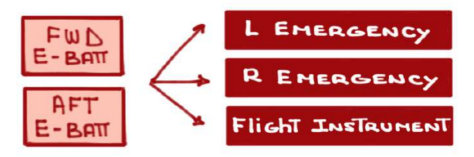
A FORWARD AND AN AFT E-BATT

· Located in:

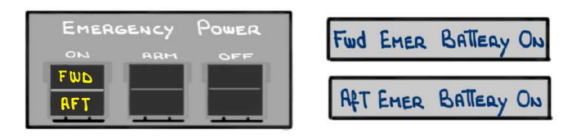


- · SEALED, LEAD ACID WITH ITS OWN INTERNAL CHARGER
- 24 Volts , 10.5 AMP/hour
- · FOATY FIVE (45) MINUTES dURATION, APPROXIMATELY

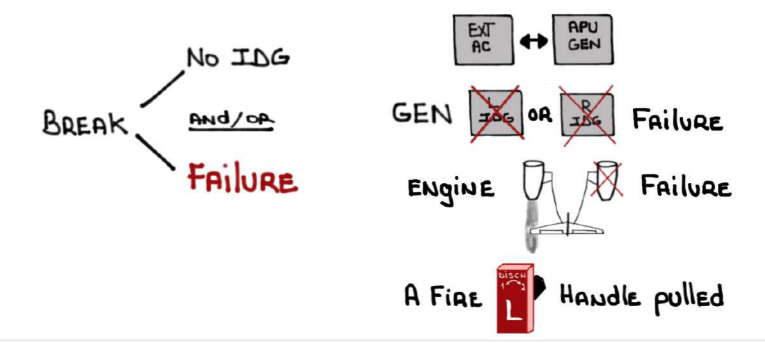
· Powers The following buses:



• When "ARMED" THE E-BATTS COME ON AUTOMATICALLY when power to the by And or by drops below 20 Volts, even momentarily

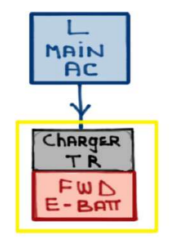


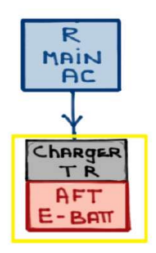
After a Break Power Transfer The E-BATTS will come
 ON



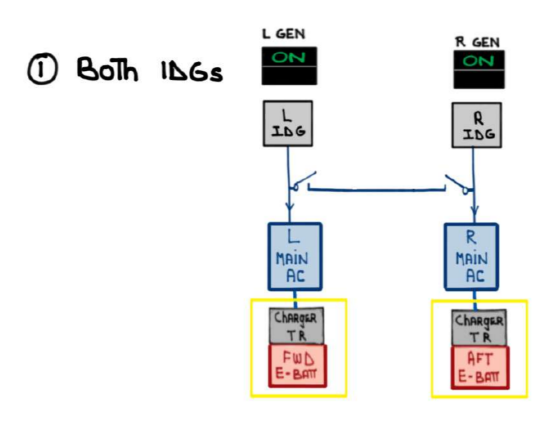
- · E-BATTS power The following Equipment:
 - EMERGENCY Lighting CAbin EMERGENCY Lights

 EXTERIOR EMERGENCY Lights
 - STANDBY FLIGHT Displays (2)
 - INERTIAL REFERENCE UNITS (3)
 - VHF 1 RAdio
 - Touch Screen Controllers # 2 And # 3
 (NO AIR DATA AND FUEL QUANTITY WITHOUT ESS DC)
- An integrated charger/TRANSFORMER RECTIFIER RECHARGES THE E-BATTS

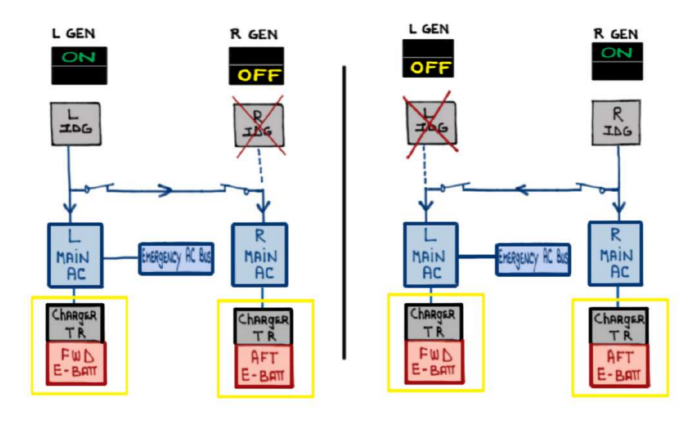


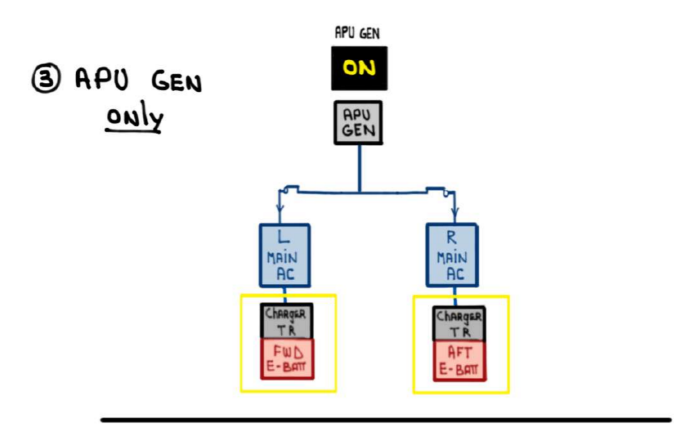


* 1.5 hours To fully change



2 ONE IDG only

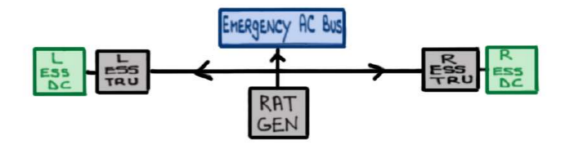




ART GEN <u>Oul</u>y

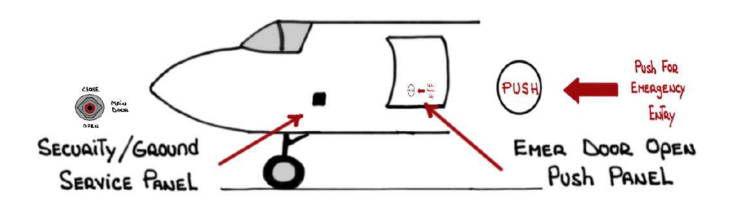






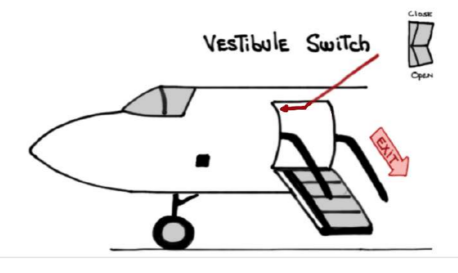
- The E-BATT CAN bE USED IN AN EMERGENCY TO OPEN
The MAIN ENTRANCE DOOR (MED) VIA FOUR (4)
SWITCHES. TWO (2) EXTERNAL AND TWO (2) INTERNAL

EXTERNAL SWITCHES:

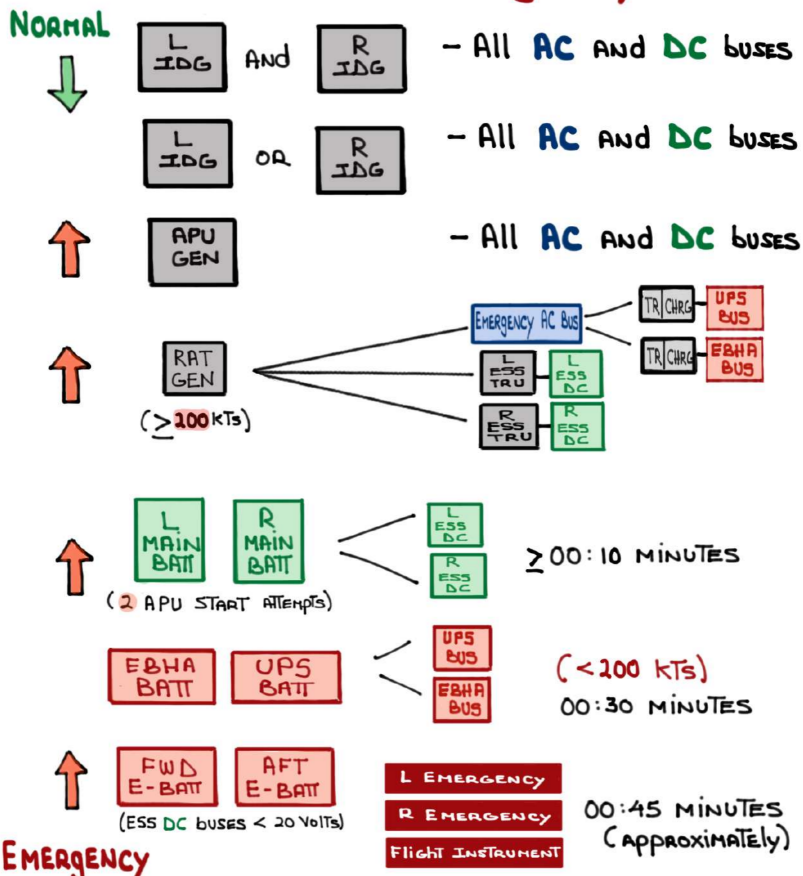


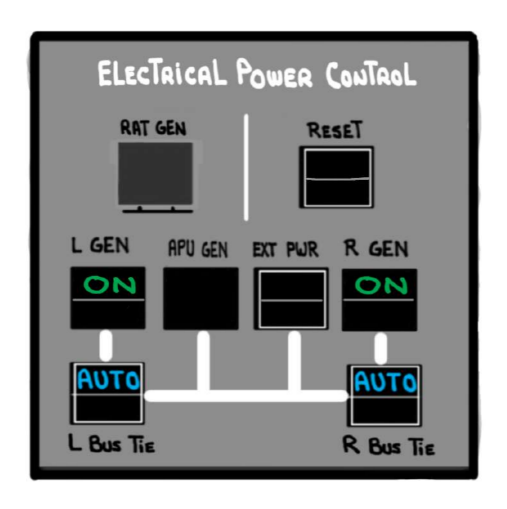
The eMed is opened via either one of these on the first flight of the day to confirm that the FUD has sufficient battery change

INTERNAL SWITCH:



NORMAL - EMERGENCY





Two (1) Switchlights GREEN

Two (2) Switchlights BLUE

FOUR (4) SWITCHLIGHTS PRESSED IN including The guarded RAT GEN switchlight



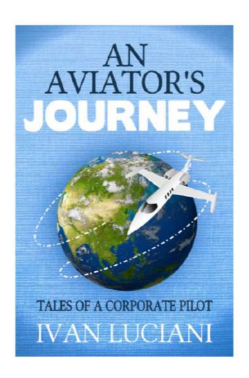
Four (4) switchlights Pushed OUT

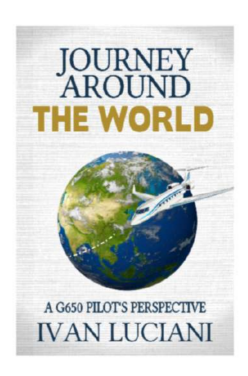


REMINDER: these system notes are intended for <u>study purposes only</u>. Always refer to official Gulfstream manuals and other approved references when operating your aircraft.

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!