

7.14 - RADIO MASTER AND GROUND COMMUNICATION

(Figure 7.14.1)

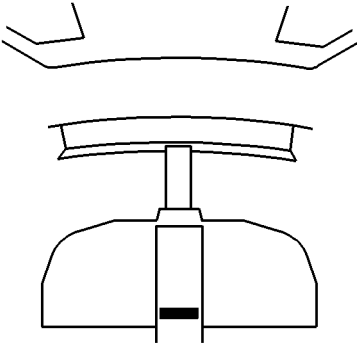
The electrical supply of radio communication and radio navigation equipment assembly is controlled by the "RADIO MASTER" switch located on the "INT LIGHTS" panel.

Airplanes are equipped with the ground clearance function which enables to use the COM 1 installation from the BUS BAT when the "SOURCE" selector is "OFF". The ground clearance function is operating as soon as the "RADIO MASTER" switch is set to "ON" and the "SOURCE" selector is "OFF". The "GND CLR" green indicator light located near the "RADIO MASTER" switch is ON when the function is activated.

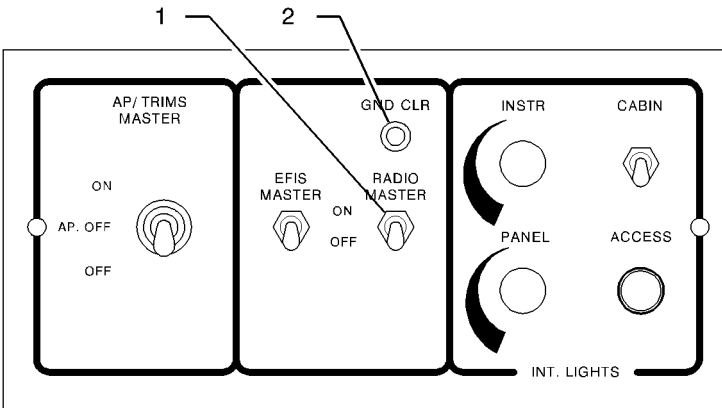
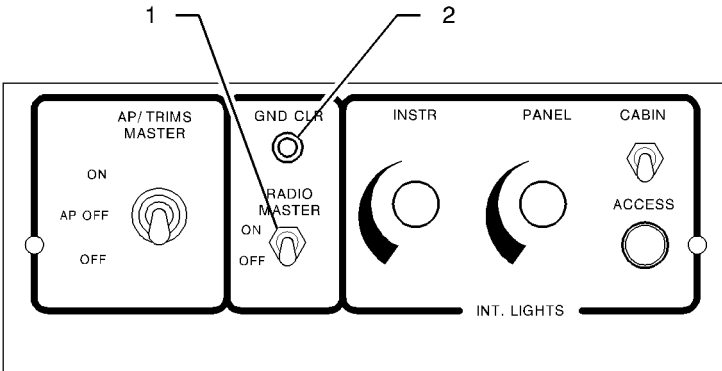
The "SOURCE" selector setting to the "BAT" or "GPU" positions de-activates the ground clearance function.

NOTE :

The electrical supply of radio communication and radio navigation equipment is automatically cut-off during the starting phase and is operating after the starter stop.



- 1) "RADIO MASTER" switch
- 2) "GND CLR" (ground clearance) ground communication indicator light



I423000AAAEMA8100

Figure 7.14.1 - RADIO MASTER AND GROUND COMMUNICATION