G600 Quick Reference (Internet, Crew Bed, HF/SAT, ROKU)

Internet Reset

- Select/Deselect "KA-SAT-BBND" on one of the cock-pit touch screen controller OR
 - Deselect KA Activation/Deactivation selection from the cabin monitor, under "Network"

Crew Bed

- Remove floor mat so crew rest seat can slide all the way forward, then recline
- Place inflatable pedestal in front of seat as shown in the picture
- Position thin part forward, bed is self-inflating (open both valves until inflated then close) if needed add more air with the pump (inflation side of pump) by opening only one valve on bed
- To deflate, only open one valve. Attach suction side of pump labeled "deflate" to the open valve for approx. 5 minutes (pump does smell hot during this so I would only operate on the ground)
- Once deflated enough, immediately close the opened valve, then stow in storage bag











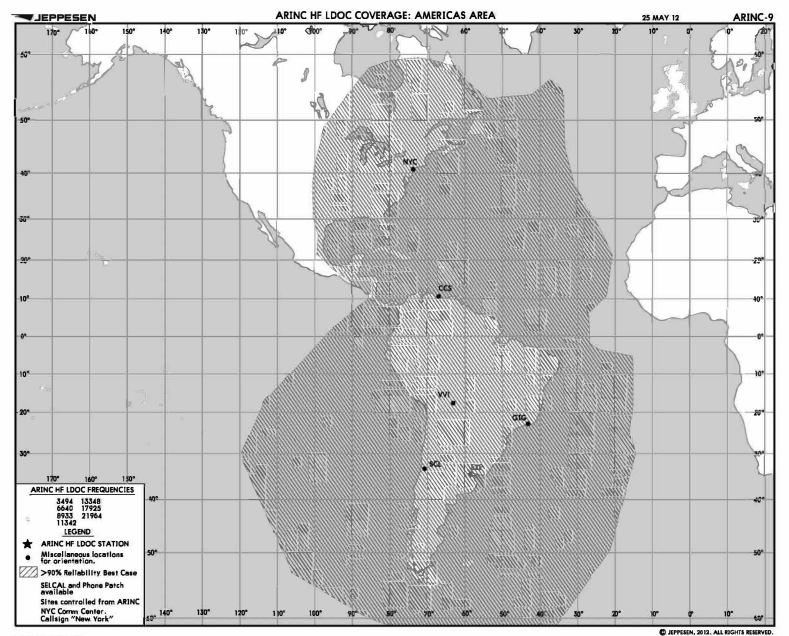


- Place a call using SATCOM (Iridium and Inmarsat)
- TSC>Comm>Satcom,
- Ensure the transmit selection is "Sat"
 - SAT transmit selection will be checked and outlined in green.
- For Iridium and Inmarsat dialing, enter the prefix, country code, area code and 7-digit number without spaces.
 - o Example: 912-555-3333.
 - Iridium Dialing: 919125553344. 9 is the prefix, 1 is the country code, area code and the 7-digit number.
 - Inmarsat Dialing: 0019125553344. The prefix is 00, 1 is the country code, area code and the 7-digit number.
- Once the "Phone Number" selection box is selected, a keypad will appear.

HF Comm Check procedures with New York frequencies.

- Minimum altitude for a comprehensive test is FL350.
 - o At lower altitude electrical arcing and other antenna problems may occur.
- Recommended HF settings on TSC>Comm>HF Radio page
 - Squelch Type: SBHSquelch Level: High
 - Operational Mode: Simplex
 - Emission Mode:UVTx Power: High
- Go To frequency for USA is 11342
- ARINC publishes daily frequencies on https://radio.arinc.net/atlantic/
- Use those frequencies for a SELCAL check or a phone patch.
- Use the 2 daily frequencies as primary and the other LDOC frequencies on the attachment as back up.

NY ARINC: 13,297, 11,396, 11,342, 11,330, 8,918, 8,846, 6,577, 5,550



Roku Settings

Gmail Account information:

• Username: n183tango@gmail.com

• Password: TgtFlt6925!

• Associated Phone Number: 612-295-3402

• Associated Name on Account: Aaron Sylvester

• Associated Birthday on Account: Dec. 5, 1976

• Recovery Email: flight.maintenance@target.com

Roku Account information:

• Username: n183tango@gmail.com

Password: TgtFlt6925!Purchase Pin: 6925