

### Pre-engine start

1. Battery power **ON**
2. Inverter **STANDBY**
3. O<sub>2</sub> supply **ON**
4. Ext lights **ON** (LCTRL+P)
5. Position lights **STEADY**
6. Close canopy (LCTRL+C)

### Engine start

1. Boost pumps **ON** (4 switches)
2. AC GEN **PWR**
3. APU START **ON**
4. APU GEN **PWR**
5. VHF 1 FM radio **TR**
6. VHF 2 AM radio **TR**
7. UHF function dial **MAIN**
8. Call tower for permission
9. Ignite left engine (RALT+Home)
10. Ignite right engine (RCTRL+Home)
11. APU GEN **OFF**
12. APU START **OFF**

### Avionics

1. Uncage SAI
2. CDU **ON**
3. EGI **ON**
4. CICU **ON**
5. LMFCF knob **DAY/NIGHT**
6. RMFCF knob **DAY/NIGHT**
7. IFFCC **ON**
8. SAS yaw and pitch **ON** (4 switches)
9. Press take-off trim button
10. MFCD: at DTS UPLOAD **LOAD ALL**
11. LMFCF: **TAD page**
12. RMFCF: **CDU page**
13. CDU: **NAV mode**
14. NMSP mode **EGI** (wait for alignment to complete!)
15. PTR **ABLE**
16. EAC **ON**
17. Radar altimeter **ON**
18. PAGE **STEER**
19. STEERPT **FLT PLAN**

### Taxiing

20. Call tower for permission
21. ANTI SKID **ON**
22. Nosewheel steering **ON** (INSERT)
23. Throttle pinky switch **FORWARD** (LALT+P)
24. Position lights **FLASH**
25. Anti-collision lights **ON**
26. Arm seat

Autostart: RWINDOWS+HOME

### ILS approach

1. CDU: **NAV mode**
2. CDU: **DIVERT page**
3. Select airbase of choice
4. Tune VHF AM radio to ATC freq
5. Tune ILS to correct freq
6. ILS **PWR**
7. NMSP mode enable **ILS**
8. NMSP mode disable **STRPT**

### Combat

1. Throttle pinky switch **MID** (LSHIFT+P)
2. CMSP MODE **AUTO**
3. MWS **ON**
4. JMR **ON**
5. RWR **ON**
6. MASTER **ARM**
7. GUN/PAC **ARM**
8. LASER **ARM**
9. TGP **ON**