

Aircraft and Simulator Setup

1. Time As Chosen
2. Weather As Chosen
3. A/C Position As Chosen
- IF FLYING ON IVAO ---
- a. A/C Position Free of other traffic
- b. IVAO Pilot Client Connect
4. A/C Refueling/Boarding/Loading Completed

Cockpit Inspection

1. STBY PWR Switch TEST and Hold (Green light for min 10 sec)/ON
2. EMER LTS Switch ARM
3. LANDING GEAR Handle DOWN
4. BATT Buttons (Both) ON, Check Volts
5. EIS/CAS Check
6. XPDR STBY
7. External Power Source As Desired
 - a. EXT PWR Button (if AVAIL illuminated) ON
 - b. BATT Amps (both) 0 or Charging
 - AND/OR---
 - c. APU Knob ON/START
 - d. External Power Disconnected
 - e. BATT Amps (both) 0 or Charging
8. Exterior/Interior Lights ON/CHECK/OFF, or as Required

Cockpit Preparation

1. Cockpit Inspection **Completed**
2. EIS/CAS **Check**
3. Radio Frequencies **Set**
4. ATIS **As Required/Obtained**
5. Enroute Clearance **As Required/Obtained**
6. Flight Plan **Entered**
 - a. Speed and Altitude Constraints **Verify**
 - b. No Discontinuities **Verify**
 - c. Cruise Altitude **Set as Altitude Constraint ("AT") at Desired Waypoint**
 - d. Calculated VNAV Profile **Check/Verify**
7. Weight and Fuel (MFD GTC: Perf) **Completed**
8. Takeoff Data (MFD GTC: Perf) **Completed**
9. V Speeds **Verify/Set**
10. Pressurization LDG ELEV **Verify/Set**
11. Fuel Quantity and Balance **Check**
12. Trims **Check/Set for Takeoff**
13. Autopilot (First Flight of Day) **Engage/Disengage**
14. APU Knob (if not already started) **ON/START**
15. External Power (if used) **Disconnected**
16. PAX Signs **ON**
17. Engine Dry Motor **Consider**
 - a. Refer to checklist "Engine Dry Motor"

Before Start

1. EMER/PARK BRAKE Handle **Set (PARK BRAKE ON Displayed)**
2. EIS/CAS **Check**
3. TO/GA **Press**
4. Start-up Clearance **As Required/Obtained**

Starting Engines (Using APU)

1. Throttles IDLE
2. ENGINE RUN/STOP Button (either engine) RUN
3. START Pressure Verify ≥ 32 PSI
4. ENGINE STARTER Button Push
5. Engine Instruments Monitor
6. Opposite Engine Repeat Steps 1 to 5
7. EIS/CAS Check

Before Taxi

1. Flight Controls Free and Correct/Check
2. Speedbrakes Check/Retracted
3. Flaps Set for Takeoff
4. Flight Instruments/Avionics Check
 - a. Attitude & Heading, Air Data Displays Aligned/No Flags
 - b. Altimeters Confirm and Compare (75 feet of field elevation, 50 feet of each other)
 - c. PFD NAV Source As Required/FMS
5. Autopilot Panel Check
 - a. FD As Required/ON
 - b. Heading As Required/Runway Heading
 - c. Altitude As Required/Initial Climb Clearance
6. ENGINE ICE PROTECTION Buttons As Required
7. Taxi Clearance As Required/Obtained
8. Off-Block Time Noted

Taxi

1. Exterior Lights As Required
2. EMER/PARK BRAKE Handle Stowed
3. Brakes Check
4. Nosewheel Steering Check
5. Thrust Reversers Check, as Required/Stowed
 - a. Deploy (Reverse Idle) Verify Green T/R DEPLOY Indications
 - b. Stow Verify Indications Clear

Before Takeoff

1. Flaps Set for Takeoff
2. Speedbrakes Retracted
3. Trims Set for Takeoff
4. Ice Protection Systems Check, As Required
5. Radio Frequencies Set
6. V Speeds Displayed
7. SPD Knob FMS
8. Crew Briefing Complete
 - a. If rolling takeoff planned, add 500 feet to Computed Takeoff Distance
9. Radar As Required
10. PITOT/STATIC Button (on icing conditions, within 1 min before takeoff) ON 15 Seconds then Norm
11. XPDR AUTO

--- IF FLYING ON IVAO ---

 - a. IVAO Pilot Client TCAS On
12. MFD Map Zoom Adjust
13. Takeoff Clearance As Required/Obtained

-----CLEARED FOR TAKEOFF-----
14. Flight Controls Free
15. Start Time Noted
16. ICE PROTECTION BUTTONS As Required
17. Exterior Lights As Required
18. EIS/CAS Check

Static Takeoff

1. Throttles TO
2. Autothrottle (if used) Check Green HOLD
3. EIS/CAS Check (N1 matches command, green TO)
4. Brakes Release
5. Elevator Control Rotate at Vr (10 degrees initial pitch)

Rolling Takeoff

1. Brakes Release
2. Throttles TO (within 500 feet after brake release)
3. Autothrottle (if used) Check Green HOLD
4. EIS/CAS Check (N1 matches command, green TO)
5. Elevator Control Rotate at Vr (10 degrees initial pitch)

After Takeoff/Climb

1. Landing Gear (at positive rate of climb) Up
2. Flaps (at or above V2 + 20 knots) Up
3. Autopilot Panel Check/Set
 - a. VNAV As Required/ON
 - b. FLC As Required/ON
 - c. NAV or HDG As Required/ON
 - d. AP As Required/ON
 - If using NAV mode---
 - e. HDG SYNC Push
4. Autothrottle Check/Set, As Required
5. Throttles CLB
6. ICE PROTECTIONS Buttons As Required
7. Pressurization Check
8. Altimeters (at transition altitude) STD
9. Exterior Lights As Required
10. APU Knob (prior to climb above FL350) OFF

Cruise

1. Throttles CRU or as Desired
2. Autopilot (if in RVSM airspace) As Required
3. Altimeters (if in RVSM airspace) Crosscheck (within 200 feet at 1 hour intervals or less)
4. Time to TOD Observe

Before Descent

1. Descent Clearance As Required/Obtained
2. AP ALTITUDE As Required/Set to Descent Altitude
3. VNAV PATH Mode Armed (White Text in Flight Mode Annunciator)

Descent

1. VNAV Mode Verify Green V PATH in Flight Mode Annunciator
2. Pressurization LDG ELEV Verify Landing Elevation
3. APU Knob (at or below FL310) ON/START, As Desired
4. Altimeters (at transition level) Set to local QNH
5. Exterior Lights As Required
6. Landing Data Confirm
 - a. V Speeds Set
 - b. Landing Distance Calculate

---If ILS Approach Planned---

 - c. NAV Frequencies Set/Verify

Approach

1. ICE PROTECTION Buttons As Required
2. Flight Instruments/Avionics
 - a. FMS/Navigation Aids Set, As Required
 - b. Minimums Set
 - c. Altimeters Verify Set to local QNH

---If ILS Approach Planned---

 - d. NAV Frequencies Verify set to ILS Frequency
3. Crew Briefing Complete
4. If approach requires flying of sharp/acute angles Consider Speed Reduction

-----CLEARED FOR APPROACH-----
5. If ILS Approach:
 - a. PFD NAV Source Set LOC1/LOC2
 - b. APPR Mode ON
 - c. Flight Mode Annunciator Verify LOC and GS Mode Armed
6. Flaps 1 or 2, when Desired

Before Landing

1. Landing Gear **Down (3 Green)**
2. Flaps **Full**
3. Exterior Lights **As Required**
4. Speedbrakes **Retracted**
5. EIS/CAS **Check**
6. Autopilot (prior to minimum use height) **Disengage**
7. Airspeed (minimum) **Vref**
8. Landing Clearance **As Required/Obtained**

Landing

1. Autothrottle (if used) **Check Green RETARD at 50 feet AGL**
2. Throttles **IDLE**
3. Brakes (after nosewheel touchdown) **Apply**
4. Thrust Reversers **Deploy (Reverse Idle by 45 Knots)**

Go-Around

1. TO/GA Button (either throttle) **Push**
2. Throttles **TO**
3. Pitch Attitude **7.5 Degrees Nose Up Initially**
4. Flaps **2**
5. Climb Airspeed **Vapp (Minimum)**
6. Landing Gear (at positive rate of climb) **Up**
7. Flaps (at or above Vapp + 10 knots) **Up**
8. SPD Knob **FMS**
9. Throttles **AS Required**

After Landing

- | | |
|---------------------------------------|----------------------|
| 1. Thrust Reversers | Stowed |
| -----AFTER RUNWAY VACATED----- | |
| 2. Flaps | Up |
| 3. Landing Time | Noted |
| 4. XPDR | STBY |
| 5. ICE PROTECTION: | |
| a. ENGINE Buttons (both) | As Required |
| b. WING Button | OFF |
| c. STAB Button | OFF |
| 6. Exterior Lights | As Required |
| 7. Taxi Clearance | As Required/Obtained |

Shutdown

- | | |
|---|-------------------|
| 1. Throttles | IDLE |
| 2. EMER/PARK BRAKE Handle | Set |
| 3. ENGINE ICE PROTECTION Buttons (both) | OFF |
| 4. ENGINE RUN/STOP Buttons (both) | OFF |
| 5. On-Block Time | Noted |
| 6. EMER LTS Switch | OFF |
| 7. STBY PWR Switch | OFF |
| 8. APU Knob | OFF |
| 9. Exterior Lights | Off |
| 10. Batt Buttons (both) | OFF |
| --- IF FLYING ON IVAO --- | |
| 11. IVAO Pilot Client | Disconnect |