

AIRCRAFT AND SIMULATOR SETUP

1. Time / Weather / A/C Position **As Chosen**
 --- IF FLYING ON IVAO ---
 - a. A/C Position **Free of other traffic**
 - b. IVAO Pilot Client **Connect**
2. EFB > Home > Flight Details **Import Simbrief Flight Plan**
3. Sidestick, Throttle, Rudders, External Monitor **Connected**
4. MSFS Pop-Out Panel Manager **As Desired, Start Pop-Out**

ELECTRICAL POWER UP

1. Battery **On**
2. C1 & C2 ELEC Hydraulic Pumps **Verify OFF**
3. Hydraulic Demand Pumps **Verify OFF**
4. Wipers **OFF**
5. LDG Gear **DOWN**
6. ALTN Flaps **OFF**
 --- Establish Electrical Power ---
7. L & R BUS TIE **AUTO**
 --- IF EXT PWR AVAIL ---
 - a. PRIMARY & SECONDARY EXT PWR **ON**
 - b. APU **ON****--- IF NO EXT PWR AVAIL ---**
 - c. APU **ON, then START**
8. PARKING BRAKE **SET**

OUTSIDE INSPECTION

1. Tires **Check Condition**
2. Brake Pins **Check not flush with boundary**
 --- IF MAINTANANCE REQUIRED ---
 - a. EFB > Ground Operations > Ground Maintenance **Perform**

PRELIMINARY PREFLIGHT PROCEDURE

1. Electrical Power Up **Completed**
2. ADIRU **ON**
3. EMER LIGHTS **Guard Closed**
4. LOWER EICAS Display **STAT page**
 - a. Hydraulic Quantities **Verify Sufficient (no RF)**
 - b. APU Oil QTY **Verify Sufficient (no RF)**
 - c. Messages **Only Expected**
5. LOWER EICAS Display **ENG page**
 - a. Oil QTY **Verify Sufficient**
 - b. Flight < 6h: ≥ 17
 - c. Flight > 6h: ≥ 20
6. UPPER EICAS **Only expected messages**
7. Oxygen **Test**
8. PREFLIGHT CHECKLIST **Completed**

FMC Setup

1. Menu > FMC > IDENT **Check Information Correct**
 - a. A/C Type
 - b. Engine Type
 - c. NAV DATA Cycle
2. POS INIT **Copy GPS Pos into Inertial Pos**
3. ROUTE > Route Request **Select desired route**
 - a. SET PAYLOAD
 - b. SET FUEL
4. SELECT RTE **Wait for Uplink**
 - a. ROUTE UPLINK **Load (Takes some time)**
 - b. ACTIVATE > EXEC
5. FS Actions **Set Desired PAX and CARGO**
6. DEP ARR **Enter Departure and Arrival**
 - a. Trans **LEGS > PREV PAGE until DISCONTINUITY, Last WP of route**
7. RTE **RTE COPY**
8. LEGS **Verify DEP, Route, and ARR correct**
 - a. SPEED CSTR without ALT CSTR will be missing from procedures
 - b. XYZ180/25 = From Waypoint XYZ on Radial 180 for 25 NM
9. LEGS > RTE DATA (ND not PLAN mode) **WIND DATA LOAD, then EXEC**
10. FMC COMM > UPLINK DES FORECAST **LOAD**
11. PROG **Compare shown ground distance to planned distance**
12. RTE page > NEXT PAGE **Compare Uplinked route to flight plan**
13. NAV RAD **Frequencies as desired**
14. FIX **Draw visual helpers**
 - a. MSA around aerodrome
 - b. Others according to procedures
15. VNAV **Check TA**
16. INIT REF > PERF INIT > PERF INIT DATA **ACCEPT**
 - a. Uplinks Reserves, Cruise Level, and Cost Index
 - b. Min Fuel Temp **Verify (JetA1 -44 C, JetA -37 C)**
 - c. CRZ CG can be left at 7.5% or set to 30%

COCKPIT PREPARATION

1. BROADBAND SYSTEM SWITCH **Guarded**
 2. ADIRU Switch **ON**
 3. THRUST ASYM COMP **AUTO**
 4. PRIMARY FLIGHT COMPUTERS **Guarded & OFF light extinguished**
 5. BATTERY **ON**
 6. IFE/PASS Switches **ON**
 7. APU GEN **ON**
 8. APU Switch **ON & OFF light extinguished**
 9. L & R BUS TIE **AUTO**
 10. EXT PWR **As Needed**
 11. GEN **ALL ON**
 - a. DRIVE DISC Switches **Guarded & up**
 12. VOICE RECORDER **ON**
 13. EMER LIGHTS **Armed & Guarded**
 14. SERV ITPH **OFF**
 15. WINDOW HEAT **ON**
 16. RAM AUR Turbine SW **Guarded**
 17. HYD ENG PUMPS L & R **ON**
 - a. Remaining Pumps **OFF**
 18. NO SMOKING / NO ELECTRONICS **AUTO**
- AFTER REFUELING COMPLETED --**
19. SEAT BELTS **ON**
 20. Flight Deck lights **As Needed**
 21. LANDING Lights **OFF**
 22. CARGO FIRE SW **Not Armed**
 - a. DISC SW **Guarded**
 23. ENGINE EEC MODE **Norm & Guarded**
 24. START PANEL **Norm for both engines**
 - a. AUTOSTART SW **ON**
 25. FUEL JETTISON NOZZLES **OFF & Guarded**
 - a. FUEL TO REMAIN **Pushed In**
 - b. ARM SW **Disarm**

COCKPIT PREPARATION - CONTINUED

26. Fuel Pumps OFF
 a. CROSSFEED OFF
 b. L FWD pump feeds APU
27. ANTI-ICE AUTO
28. OUTSIDE Lights
 --- DAYLIGHT ---
 a. NAV ON
 b. IND LTS BRT
 --- NIGHT ---
 c. NAV & LOGO ON
 d. IND LTS DIM
29. Other EXT lights OFF
30. EQUIP COOLING AUTO
31. GASPER ON
32. RECIRC FANS ON
33. FLT deck temp As Desired
34. CABIN TEMP 12 o'clock position
35. L & R PACK SW AUTO
36. TRIM AIR ON
37. BLEED AIR ISOL VALVES AUTO
38. L & R ENG BLEED ON
39. APU BLEED AUTO
40. PRESS OUTFLOW VALVES AUTO
41. LANDING ALT SELECTOR Pushed In
42. QNH Set Local
43. ND 10 NM
44. TFC Press
45. VOR / ADF Displayed as needed
46. ARPT Press
47. F/D Both ON
48. A/T ARM Both UP
 --- DO NOT YET SET SPD, HDG, ALT ---
49. BANK ANGLE SEL AUTO

COCKPIT PREPARATION - CONTINUED

50. A/P DISENGAGE Bar	Up
51. ALT SELECTOR	AUTO
52. Display	CAPT DOORS, F/O CAMS (inop)
53. FWD PANEL BRIGHTNESS	all AUTO
54. SOURCE SELECT PANELS	all OFF
55. INBOARD DSPL	MFD
56. HDG REF	NORM
57. STBY Instrument	Set QNH
58. GND PROX	OFF & Guarded
59. ALT GEAR EXT	Guarded
60. GEAR LVR	DN
61. AUTOBRAKE	RTO
62. FMC Selector	AUTO
63. F/O INBOARD DSPL	MFD
64. DSPL CTRL SW	OFF
65. PARKING BREAK	Set
66. SPEED BRAKE	DOWN Detent
67. ALTN PITCH TRIM SW	Middle Position
68. STAB CUTOFF SW	Guarded
69. L & R FUEL CONTROL	CUTOFF
70. FLAP Selector	Matches FLAP Position
71. ALTN FLAPS	OFF & Guarded
72. Frequencies	As Required
a. L & R VHF	Turn On
b. L VHF	MIC
c. GAIN SW	12 o'clock position
73. Center Radio	Verify DATA active
74. ENG FIRE DISC SW	Both Pushed In
75. Center CDU	MENU > CAB INT or MENU > FS ACTIONS
76. AILERON & RUDDER Trim	Neutral

COCKPIT PREPARATION - CONTINUED

77. Transponder **ABV on both sides**
- a. Source Selector **NORM**
 - b. XPNDR Selector **L**
 - c. Squawk **Set**
 - d. XPNDR Mode **STBY**
78. EVAC COMMAND **Guarded**
- a. HORN SHUTOFF **Pushed In**

TAKEOFF PERFORMANCE CALCULATION

- 1. Weather Information **Up To Date**
 - a. LOWER EICAS > COMM > Flight Information > TWIP Request
- 2. ZFW & TO CG **Up To Date**
 - a. MENU > FS ACTIONS > PAYLOAD
- 3. TO Performance **Calculate**
 - a. EFB > Performance Tool > Take Off
 - b. Verify RWY Length Correct
- 4. FMC > THRUST LIM **Set**
 - a. Select RTG (Take Off Rating)
 - b. Enter Sel Temp
 - c. Check D-TO N1 close to %N1 from Performance Calculation
 - d. CLB Rating will match N1 (keep default selection)
 - e. (CLB 1 = 10% reduction -> for 90% or more)
- 5. PERF **Enter GR WT and ZFW**
- 6. TAKEOFF **Enter Flaps & TO CG**
 - a. V Speeds **Verify and Enter (EFB has precedence)**
 - b. GR WT **Crosscheck**
 - c. NEXT PAGE **Verify ACCEL HT**
- 7. CAPT TAKEOFF page, F/O LEGS page

BEFORE START

1. APU **Verify Running**
2. EXT PWR **Disconnect & Remove**
3. PARKING BRAKE **Verify Set**
4. Chocks **Removed**
5. GND Equipment & Vehicles **Released**
6. Doors **Closed & Armed**
7. MCP **Enter V2, RWY HDG, INIT CLIMB**
- IF ROUTING CAN BE FLOWN COMPLETELY VIA FMC ---**
 - a. LNAV & VNAV **Activate**
8. GND Crew clear of aircraft **Pressurize Aircraft**
 - a. R ELEC Demand Pump **AUTO**
 - ONCE FAULT LIGHT EXTINGUISHED ---**
 - b. Remaining Demand Pumps **ON**
 - c. C1 & C2 ELEC Pumps **On**
9. FUEL PUMPS **ON**
 - a. CENTER PUMPS only if EICAS message "FUEL in CTR"
10. TRIM **Set**
11. Transponder **XPNDR**
12. BEFORE START CHECKLIST **Completed**
13. Push and Start Clearance **As Required / Obtained**
14. Beacon **ON**
15. Off-Block Time **Noted**

PUSHBACK AND ENGINE START

1. Pushback **Follow Instructions**
2. Engine L & R **Start**
 - a. ENG START Selector **START**
 - b. FUEL CUTOFF SW **RUN**
 - c. Start Completed Once Red EGT Line Disappears

BEFORE TAXI

1. APU OFF
2. ENG ANTI-ICE As Required / ON
3. Flaps TO
4. Flight Controls Checked
5. BEFORE TAXI CHECKLIST Completed
6. TAXI Lights ON
7. RUNWAY TURNOFF Lights ON
8. Taxi Clearance As Required / Obtained
9. Brakes Checked

--- AT HOLDING POINT ---

10. STROBE Light ON
11. WXR & TERR CAP & F/O
12. Transponder TCAS TA/RA

--- IF FYLING ON IVAO ---

- a. IVAO Pilot Client TCAS ON & ALL
- b. IVAO Pilot Client XPDR Verify ALT & Squawk Correct
13. BEFORE TAKEOFF CHECKLIST Completed
14. TAXI & TURNOFF Lights OFF
15. Landing Lights ON

-- CLEARED FOR TAKEOFF --

16. Start Time Noted
17. Chronometer ON

TAKEOFF

1. N1 **55% (extension of EGT gauge)**
--- ONCE ENGINES STABILIZED ---
2. TOGA **Push**
3. Forward column pressure until 80 kts
4. Rotate at around 2 - 2.5 degr (one stripe) per second until 15 degr pitch
5. Autopilot at 200ft AGL
 - a. 80 kts **HOLD**
 - b. 50 ft **LNAV**
 - c. 400 ft **VNAV**
6. LANDING GEAR (at positive rate of climb) **UP**

AFTER TAKEOFF

1. Flaps **Up according to speed**
2. ENG & WING Anti-Ice **AUTO**
3. AFTER TAKEOFF CHECKLIST **Completed**
4. Once TO Thrust Over **CHRONO Off**

CLIMB

1. VNAV page **Open**
2. HDG Bug **Synchronize**
--- ON PASSING TA ---
3. QNH **STD**
--- AT FL 100 ---
4. LANDING, RUNWAY TURNOFF, TAXI Lights **OFF**
5. SEATBELT Signs **AUTO**
6. 3000 ft to Climb **VS < 3000 ft/min**
 - a. 2000 ft < 2000 ft/min
 - b. 1000 ft < 1000 ft/min

CRUISE

1. TCAS **BLW**
2. Fuel Checks (at least every 60 min) **Perform**
 - a. current time inflight / fuel / fuel used (PROG page)
 - b. compare to nav log
 - c. compare totalizer & calculated at PROG page 2
3. Alternate Airports **Plan**
 - a. ALTN in FIX page results in special marking
4. STEP Climbs **Monitor / Perform**
 - a. VNAV page has step climb altitude and distance
 - b. keep distance of 700 - 1000 ft from MAX FL
 - c. OPT & MAX FL increase by 100 ft every 10-13 min
 - d. step climb based on RCMD FL
 - e. forecasted fuel might be inaccurate
 - f. step climb constrained: e.g. 370S will make fuel pred accurate again
5. Draw time marker on ND
 - a. FIX > ETA-ALT > TimeZ
6. Get time to WP
 - a. PROG > enter WP into DEST
7. Required Time At (RTA)
 - a. PROG > NEXT PAGE > NEXT PAGE > Enter WP > Enter RTA
8. SLOP
 - a. RTE > OFFSET > R1 (not more than 2 miles)
9. DIRECT TO on given course
 - a. ENTER WP as DIRECT > bottom right INTC CRS TO > enter course
10. TOD **Monitor**
 - a. BEFORE DESCEND
11. RECALL **Check for EICAS messages**
12. CHKL **Check for Notes**
13. DEST Weather **Check**
14. QNH **Preselect DEST QNH**
15. Arrival **Enter / Verify**

CRUISE - CONTINUED

16. Descend Wind Forecast **Request**
- a. FMC COMM > DES Forecast > Forecast Request
 - b. TRL **Crosscheck**
 - c. LOAD forecast uplink
17. NAV AIDS **Enter / Confirm**
18. Active Flight Plan **Copy to Secondary**
- a. RTE > PREV PAGE > RTE COPY
19. Draw Markers for Arrival **As Required**
20. Landing Weight **Calculate**
- a. PROG page, GW - (current fuel - predicted fuel at destination)
21. Landing Speeds **Obtain**
- a. enter calculated landing weight (GW) at INIT REF page
 - b. VREF add: half steady headwind + full gust
22. Landing Performance **Calculate**
23. AUTOBREAK **Set accordingly**
24. Approach Minima **Get from Chart**
- a. B777-300ER is category D
25. Approach Briefing **Perform**
26. DESCEND CHECKLIST **Completed**
27. MCP ALT **Set to descend target**

DESCEND

1. VNAV Mode **Confirm VNAV PATH / as required**
 - a. VNAV page provides required descend rate
 - b. OFFPATH descend blue idle power to runway, white with speed brakes

--- ON PASSING FL 250 ---
2. SEATBELT Signs **ON**

--- ON PASSING FL 100 ---
3. Speed Brakes **Use to Decelerate to 250 kt**
4. LANDING, RUNWAY TURNOFF, TAXI Lights **ON**

--- ON PASSING TRL ---
5. QNH **Set Local**
6. APPROACH CHECKLIST **Completed**

ILS APPROACH

1. MCP Speed **Open and manual speed select**
2. Vicinity of Airport **Identify NAV AIDS**
3. 12 NM prior to RWY with 3000 ft, 200 kt

--- ON INTERCEPTING GS ---
4. Flaps **5**

--- AT 2500 FT ABOVE RWY THRESHOLD ---
5. LANDING GEAR **DOWN**
6. Flaps **20**
7. Speed Brake **Arm**
8. LANDING CHECKLIST **Completed**

--- CLEARED FOR APPROACH ---
9. APP mode **Activate**
10. On GS capture **Set Missed Approach Altitude**

RNAV APPROACH (using VNAV)

1. Database and Charts **Compare**
2. QNH **Verify Local**
3. Minimums **Verify**
4. APPROACH Mode **Activate**
 - a. via Flaps 1
 - b. When activated, MCP Speed Open will keep VNAV PATH mode active
--- AT 2 NM BEFORE FAF ---
5. MCP ALT **Set to Minimums**
--- ONCE 300 FT BELOW MISSED APPROACH ALTITUDE ---
6. MCP ALT **Set Missed Approach Altitude**
 - a. A/C will continue to descend
--- ONCE RWY IN SIGHT ---
7. A/P **OFF**
--- IF NO RW POINT IN FMC ---
 - a. FD **OFF**

LANDING

1. Stable approach at 1000 ft AGL
 - a. Speed **(VRef - 10, VRef + 10)**
 - b. LOC **Within 1 dot of deviation**
 - c. GS **Within 1 dot of deviation**
 - d. THRUST **At reasonable level**
 - e. Aircraft **In landing config**
--- AT 30 FT ---
2. Flare up 2-3 deg

AFTER LANDING

1. Speed Brake Retracted
2. APU Start
3. Anti-ICE As Needed
4. LANDING & Strobe Lights OFF
5. WXR & TERR OFF
6. Autobreak OFF
7. Flaps UP
8. Transponder XPNDR
9. Single Engine Taxi:
 - a. 3 min after landing passed and 36% N1 or less
 - b. Shutdown one engine

--- ON ENTERING GATE AREA ---

10. TAXI and RUNWAY TURNOFF Lights OFF
11. PARKING BRAKE Set

SHUTDOWN

1. PARKING BRAKE Verify Set
2. FUEL CONTROLS CUTOFF
3. SEATBELT Signs OFF
4. HYDRAULIC System OFF
 - a. Shut down RIGHT side LAST
5. Fuel Pumps OFF

--- ONCE ENGINES BELOW 20% N2 ---

6. BEACON Light OFF
7. FD OFF
8. Transponder STBY
9. SHUTDOWN CHECKLIST Completed
10. EICAS messages that do not disappear after 3 minutes Note
11. EFB Ground Operations Deboard
 - a. Doors Disarm All, then Open