

# **Boeing 737-800**

# **Microsoft Flight Simulator X**

Aircraft: Default Boeing 737-800 Panel: Default Boeing 737-800





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#### **Pre-Start Checklist**

Parking Brake SET
Throttle IDLE
Fuel Flow CUTOFF
BATT Master Switch ON

Panel Lights ON if required

Hydraulic Pump Switches ON

Landing Gear Lever CHECK DOWN

Flaps UP

Spoiler RETRACTED

APU START / CHECK RUN
APU Gen ON / CHECK VOLTS

Fuel Quantity CHECK
Pitot Heat / De-Ice OFF
Aircraft Lighting OFF

Flight controls FREE AND CORRECT

Passenger Signs OFF

Check Weather (Atis, Flight Services)

De-Ice TEST/CHECK

Request Clearance

Transponder STANDBY

Beacon / Anti Collision Lights ON

# **Startup Checklist**

Thrust Levers IDLE Engine Area CLEAR

Engine Start Switches GND / IGN BOTH

Fuel Pump Switches ON

Left Engine

Master Starter Switch ON

At N2 > 20% Fuel Flow

N1 increasing as N2 incr.

Oil Pressure

Generator Switch

CHECK ON

CHECK

CHECK

ON

Repeat for right Engine

Fuel Pump Switches OFF APU Gen, APU OFF





# **Landing Checklist**

Landing Gear CHECK DOWN
Autopilot and Autothrottle OFF

Landing Speed 135 KIAS

After touchdown Apply Reverse Thrust, at 60 kts: Cancel Reverse Thrust

Spoilers VERIFY EXTENDED

AS REQUIRED

Brakes AS REQUIRED

# Taxi To Ramp

Strobe Light OFF Flaps UP

Spoilers RETRACTED

Taxi Lights ON
Landing Lights OFF

Speed Max. 20 knots Transponder 1200 / OFF

Elevator Trim TAKEOFF SETTING

#### **Shutdown Checklist**

Parking Brake SET Throttle **IDLE** Passenger Signs **OFF** Pitot Heat / De-Ice **OFF** Taxi Lights **OFF** Nav Lights **OFF** F/D **OFF** Master Starter Switches **OFF** Beacon / Anti Collision Lights **OFF** Hydraulic Pump Switches **OFF** APU Gen, APU **OFF BATT Master Switch OFF** 

# **Securing Aircraft**

Parking Brake Verify SET
Throttle Verify IDLE
All Switches Verify OFF

#### **Before Taxi Checklist**

Nav LightsONTaxi LightsONHeading Indicator/AltimetersSETStandby InstrumentsSET

Radios and Avionics
Autopilot
Autothrottle
SET FOR DEPARTURE
ON, SET, don't activate
ON, SET, don't activate

F/D ON Autobrake RTO

Elevator Trim SET for takeoff

Request Taxi Clearance

#### Taxi Checklist

Parking Brake RELEASE

Taxi to assigned runway SPEED Max. 20 knots

Brakes/Gyro/Turn Coordinator CHECK during taxi and turns

#### **Before Take-off Checklist**

Parking Brake SET Throttle IDLE

Elevator Trim SET for takeoff

Flaps 5 deg

Spoilers RETRACTED

Flight Instruments **CHECK Engine Instruments CHECK** Takeoff Data (V1, VR, V2) **CHECK** Nav Equipment **CHECK** Landing Lights ON Taxi Lights OFF Strobe Light ON Pitot Heat ON

De-Ice AS REQUIRED

Transponder ON

Request Takeoff Clearance

#### Take-off Checklist

Smoothly increase thrust to 60% N1 let spool up Takeoff Thrust FULL or TO/GA Brakes RELEASE

V1 = 145 KIAS (descision) Vr = 150 KIAS (rotate)Pitch 10 deg. nose up

V2 = 160 KIAS (safety speed)

At Positive Climb Rate Touch Brakes
Landing Gear RETRACT

At 1000' AGL RETRACT Flaps to 1 deg

At 210 KIAS RETRACT flaps up

#### **Climb-out Checklist**

Throttle AS REQUIRED
Trim for 250 KIAS / 1800 fpm
Autopilot/Autothrottle CHECK and ACTIVATE

Autobrake OFF
Below 10000' max. speed 250 KIAS
ATC AS REOUIRED

Fasten Seat Belts OFF
No Smoking Sign OFF
Landing Lights OFF
Above 10000' speed 280 KIAS

# Cruise Checklist (above FL 180)

At Transition Altitude (FL180) set Altimeter to 29,92" (1013mb)

Accelerate to cruise speed FL180 0.67 mach (330 KIAS) FL240 0.75 mach (330 KIAS)

FL280 0.78 mach (320 KIAS) FL330 0.78 mach (285 KIAS)

Engine+Instruments CHECK
Fuel Quantity CHECK

Radios TUNED and SET Autopilot CHECK and SET

Lights as required

#### **Descent Checklist**

Atis/Airport Information CHECK
Altimeter CHECK
Radios SET

De-Ice AS REQUIRED

Descent Speed to FL240 0.75 mach

to FL180 0.65 mach

At Transition Altitude (FL180) reset Altimeter to local

to FL120 280 KIAS below 10'000ft 250 KIAS

Fuel Quantities and Balance CHECK Flaps / Landing Gear CHECK UP

Check Weather (ATIS, Flight Services)

# **Approach Checklist**

#### Localizer Level Flight:

Fasten Seat Belts ON
No Smoking Sign ON

APU START / CHECK RUN APU Gen ON / CHECK VOLTS

Avionics + Radios SET

Speed: Establish 210 KIAS

Landing LightsONAuto SpoilersARMAutobrakeSET

Flaps 5-10 degrees
Speed: Establish 175 KIAS
Flaps 15-20 degrees
Speed: Establish 155 KIAS
Landing Gear DOWN

Turning toward runway: set flaps 30 degrees or FULL

#### Final Glideslope Descent:

Speed Establish 140 KIAS
Parking Brake VERIFY OFF
De-Ice AS REQUIRED