

Boeing 737-800 Normal Checklist

ProFlight Studios

ELECTRICAL POWER UP PROCEDURE	
Flight Deck Access Switch	OFF
BATTERY Switch	Guard Closed
STANDBY POWER Switch	Guard Closed
ALTERNATE FLAPS Master	Guard Closed
Windshield WIPER Selector(s)	PARK
ELECTRICAL HYDRAULIC PUMPS	OFF
LANDING GEAR Lever	DN
Weather Radar	TEST / OFF
Ground Power (if required)	ON
APU (if required): Overheat and Fire Protection	Test
APU	START
Wheel Well Fire Detection	Test
Cargo Fire Panel	Check and Set

PRELIMINARY PRE-FLIGHT PROCEDURE	
IRS Mode Selectors	OFF, then NAV
VOICE RECORDER Switch	ON
Oxygen Pressure Drop	Check
ELT Switch	Guard Closed
PSEU Light	Extinguished
GPS Light	Extinguished
ILS Light (as installed)	Extinguished
GLS Light (as installed)	Extinguished
SERVICE INTERPHONE Switch	OFF
ENGINE Panel	Set
Oxygen Panel	Set
Oxygen Quantity	Sufficient
Landing Gear Indicator Lights	Illuminated
Flight Recorder Switch	Guard Closed
MACH AIRSPEED WARNING	Test
STALL WARNING	Test
Emergency Exit Lights	Guard Closed
Flight Deck Access Switch	OFF
Gear Pins	Check
Manual Gear Extension Door	Closed
Aircraft Documents	Check
Circuit Breakers	Check
Emergency Equipment / Security	Check
Cockpit Entry Video	Check
Parking Brake	Set
HYD / ENG Oil QTYs	Sufficient
Tech Log	Check

PRE-FLIGHT	
Oxygen	Tested, 100%
Nav and Display Switches	NORMAL, AUTO
Window Heat	ON
Isolation Valve	OPEN
Pressurisation Mode Selector	AUTO
Flight Instruments	HDG ___ ALT ___
Speedbrake Lever	DOWN Detent
Parking Brake	Set
Engine Start Levers	CUTOFF

BEFORE START	
Fuel ___ kgs, Crossfeed Closed, Pumps ON	F/O
Passenger Signs	ON
MCP	V2___ HDG___ ALT / FL___
Take Off Speeds	V1___ VR___ V2___
CDU Pre-flight	Complete
Rudder and Aileron Trim	Free and Zero
Taxi and Take-off Briefing	Complete

CLEARED FOR PUSH / START	
Flight Deck Door	Closed and Locked
Mobile Devices	As Required
Doors and Windows	Closed and Locked
Packs	OFF
Anti-collision Light	ON
Transponder	ON

BEFORE TAXI	
Generators	ON
Probe Heat	ON
Anti-Ice	As Required
Packs	AUTO
Isolation Valve	AUTO
Engine Start Switches	Continuous
Recall	Checked
Autobrake	RTO
Flaps	Light(s)
Engine Start Levers	IDLE detent
Flight Controls	Checked
Ground Equipment	Clear

BEFORE TAKE-OFF	
Take-off Briefing	Reviewed
Centre Tank Fuel Pumps	As Required
Cabin	Secure
Flaps	Green Light
Stabiliser Trim	Units Set
Transponder	TA / RA

AFTER TAKE-OFF	
Engine Bleeds	ON
Packs	AUTO
Landing Gear	UP and OFF
Flaps	UP, No Lights
Altimeters	Standard Set

DESCENT	
Pressurisation	LAND ALT__
Recall	Checked
Autobrake	SET
Landing Data	VREF__, Minimums__
Approach Briefing	Complete

APPROACH	
Altimeters	QNH__ Set

LANDING	
Engine Start Switches	Continuous
Speedbrake	ARMED
Landing Gear	Down
Flaps	Green Light

SHUTDOWN	
Fuel Pumps	As Required
Probe Heat	AUTO
Hydraulic Panel	Set
Flaps	UP, No Lights
Parking Brake	CAPT
Engine Start Levers	CUTOFF
Weather Radar	TEST / OFF
Mobile Devices	As Required

SECURE	
IRS	OFF
Emergency Exit Lights	OFF
Window Heat	OFF
Electric Hydraulic Pumps	OFF
Packs	OFF

ELECTRICAL POWER DOWN PROCEDURE

APU and/or GRD POWER	OFF
APU OFF	OFF
--- WAIT 2 MIN AFTER TURNING APU OFF ---	
BATTERY Switch	OFF