

Flaps.....

# NORMAL PROCEDURES CHECKLIST

# 787-8/-9

PREFLIGHT		
Oxygen		
Flight Instruments	Heading Altimeter	
Parking Brakes	Set	
FUEL CONTROL switches	CUTOFF	

BEFORE START			
Flight deck door			Closed and locked
Passenger signs			
MCP	V2	HDG/TRK	, ALTITUDE
Takeoff speeds		V1_	VRV2
CDU preflight			Completed
Trim			Units, 0, 0
Taxi and takeoff briefing			Completed
BEACON			ON

BEFORE TAXI
Anti-ice
Recall
Autobrake
Flight controls
Ground equipment

**BEFORE TAKEOFF** 

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EARDING
Speedbrake
Landing gear
Flaps

SHUTDOWN
Hydraulic panel
Fuel pumpsOff
FlapsUP
Parking brake
FUEL CONTROL switches
Weather radarOff
SECURE

IRS	OFF
Emergency lights	OFF
Packs	OFF



# OPERATING MANUAL

B787 series

July 2018

## PREFLIGHT

PARKING BRAKES	SET
BATTERY SWITCH	ON
APU GENERATOR	OFF
APU MASTER KNOB	OFF
EXTERNAL POWER	PN
LANDING GEAR	DOWN
FLAPS LEVER	UP
SPEEDBRAKES LEVER	RETR.
ENGINE FUEL CONTROLS	CUTOFF
FUEL PUMP SWITCHES	OFF
ENGINE INSTRUMENTS	CHECK
ANTI-ICE CONTROLS	AUTO
WINDOW HEATING	AS REQ.
ALTITUDE SETTING	SET
IFR CLEARANCE	REQUEST
FUEL QUANTITY	CHECK
BEACON LIGHTING	ON

#### **BEFORE STARTUP**

SEAT BELT SIGN	ON
FUEL QUANTITY	CHECK
ENGINE THROTTLE	IDLE
ENGINE AREA	CLEAR
AUTO-BRAKE SETTING	RTO
YAW DAMPER	ON
FLY-BY-WIRE SETTING	CHECK
HYDRAULIC ENG OUMPS	ON
HYDRAULIC ELEC C1 PUMP	ON
AC PACKS 1 and 2	ON
EQUIPMENT COOLING	ON
FUEL PUMPS	ON
STARTUP CLEARANCE	REQUEST

# **ENGINE STARTUP**

APU MASTER KNOB START	ON*
APU GENERATOR	ON
ENGINE EEC MODES	ON
ENGINE STARTER KNOB	START
ENGINE FUEL CONTROLS	RUN
ENGINE GENERATORS L1, R1	ON
APU MASTER KNOB	OFF
APU GENERATOR	OFF
EXTERNAL POWER	OFF

\*APU MASTER CONTROL: To start and run the APU, first set the APU Master Knob to START and watch either the fault light, or the ELEC page on the EICAS screen. When the fault light goes off or the APU Indicator says ,STARTED' on the EICAS, set the starter knob to ON. This should make the APU Indicator say ,AVAILABLE' and you can now continue taking power from the APU Generator now.

BEFORE TAXI		
PARKING BRAKES	SET	
FUEL QUANTITY	CHECK	
TAXI LIGHTS	ON	
NAVIGATION LIGHTS	ON	
INSTRUMENT DISPLAYS	CHECK	
TAXI CLEARANCE	REQUEST	

TAXI	
FLIGHT DIRECTORS	ON
PARKING BRAKES	OFF

Do not exceed 25 knots while taxiing. You're recommended to either have the airport diagram installed and opened up on the EFB or zoom into the full screen navigation display all the way to help you navigate around the airport.

PRE-TAKE-OFF		
TAKE OFF FLAPS	SET	
SPEED-BRAKES	RETRACTED	
INSTRUMENTS	CHECK	
LANDING LIGHTS	ON	
STROBE LIGHTS	ON	
PARKING BRAKES	OFF	



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TAKE-OFF	
CENTERED ON RUNWAY	CHECK
CALL OUT 80 KNOTS	
V1 VR V2 POSITIVE CLIMB	CHECK
VR	ROTATE
V2	CHECK
POSITIVE CLIMB	CHECK
LANDING GEARS	

#### POST-TAKE-OFF

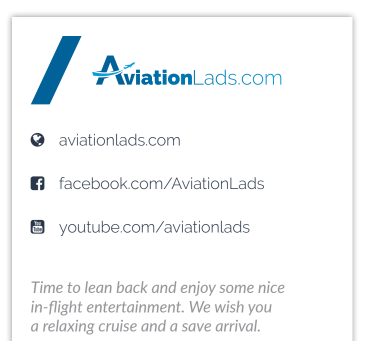
AUTO-THROTTLE (>200 KIAS)	
TAXI AND LANDING LIGHTS	OFF
FLAPS LEVER	AS REQ.
AUTOPILOT	ON
ROUTE MANAGER	ACTIVE

#### CLIMB-OUT

<below fl100<="" th=""><th></th></below>	
ENGINE INSTRUMENTS	CHECK
HYDRAULIC SYSTEMS	CHECK
FL100 TO FL180	
MAX. CLIMB RATE 2500 FPM	CHECK
AUTO-BRAKE SETTING	OFF
SEAT BELTS SIGN	AS REQ.
ANTI-ICE CONTROLS	AS REQ.
PRESSURIZATION	CHECK
ENGINE STARTERS	CHECK OFF
APU MASTER KNOB	CHECK OFF
ALTIMITER SETTINGS	SET 29.92
FL180 TO CRUISE	
APPROX. CLIMB THRUST	
MAX. CLIMB-RATE ( <fl260)< td=""><td>1800 FPM CHECK</td></fl260)<>	1800 FPM CHECK
MAX. AIRSPEED ( <fl260)< td=""><td></td></fl260)<>	
MAX. CLIMB-RATE (>FL260)	
MACH SPEED ( <fl300)< td=""><td></td></fl300)<>	
MACH SPEED (>FL300)	
CHECK N1 VS. N1 LIMIT	CHECK
FUEL QUANTITY	CHECK
EQUIPMENT TEMPERATURES	CHECK

#### Cruise Notes (not checklist)

- Every 30 minutes, take a quick look at all the instrument displays to make sure they're properly functioning. In case the ND, EFB, CDU or FBW malfunctions or hangs, hit their respective RESET buttons on the panel on both sides of the touch screen CDUs.
- Check correct Mach Setting
- Make sure the fly-by-wire is engaged and bank-limit is set as required. Note that the fly-by-wire's flight envelope protection (alpha and bank) and auto-stabilization will be effective only when the autopilot is turned off. This is so that it can't override the autopilot. Still, you are recommended to keep the AP on throughout the flight and use the Fly-by-wire to help you only during manual flight.
- Make sure the route is entered correctly in the route manager, and the route is valid. In case of an error, re-activate the route and use the ,JUMP TO' function to jump to the waypoint.
- Keep checking the fuel quantity against the Flight Fuel Planner on the EFB to make sure you have enough fuel for the flight.
- Make sure the window, engines and wing temperatures stay above O to prevent ice buildup on them. If they drop below O, turn on their respective anti-icing/window-heating.
- Check hydraulic pumps to make sure they're functioning properly. In case of a hydraulic pump overheat or fault, turn them off, and turn on an alternative pump. Also make sure both Air-Conditioning packs are on, trim air is on and equipment cooling is turned on. You can find the Equipment Temperatures in the PNEU page on any of the MFDs.
- In case the fuel quantity drops below the required fuel displayed, start preparing for a diversion to your alternate airport. Also, reduce mach speed to 0.75 mach and if there's a fuel imbalance, enable cross-feed.





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### PRIOR TOP OF DESCENT

ANTI-ICE	AS REQ.
NAVIGATION RADIOS	SET
COURSE SETTING	SET
FUEL QUANTITY	
AUTO-BRAKE SETTING	AS REQ.
APPROACH BRIEFING	CHECK

## DESCENT

HEADS UP DISPLAY	ON
SEAT BELT SIGN	ON
ANTI-ICE CONTROLS	AS REQ.
NAVIGATION DISPLAYS	CHECK
TCAS INSTRUMENT	CHECK
METAR and ATIS	CHECK
ENGINE INSTRUMENTS	CHECK
FLIGHT DISPLAYS	CHECK
HYDRAULIC SYSTEMS	CHECK
AIR-CONDITIONING	CHECK
PNEUMATIC SYSTEMS	CHECK
FUEL SYSTEMS	CHECK
WINDOW HEATING	CHECK

### APPROACH

LANDING LIGHTS	
ALTIMETER SETTING	SET
NAVIGATION RADIOS	TUNED
APPROACH LOC	ACTIVE
ENGINE INSTRUMENTS	CHECK
MAXIMUM SPEED	
FLAPS (<250 KIAS)	SET 1 DEG
FLAPS (<230 KIAS)	SET 5 DEG
FLAPS (<215 KIAS)	SET 15 DEG
FLAPS (<200 KIAS)	SET 25 DEG
FLAPS (<180 KIAS)	SET 35 DEG
LANDING GEAR (<2100 FT)	DOWN
AUTO-BRAKE SETTING	AS REQ.
SPEED BRAKES	CHECK, RETRACTED, ARM

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AUTO-THROTTLE (500 AGL)	OFF
AUTO-PILOT (300 AGL)	DISCONNECT
ON TOUCHDOWN	
REVERSE THRUST	ENGAGE
SPEEDBRAKES	UP, FULL
BELOW 70 KIAS	
REVERSE THRUST	DISENGAGE
AUTO-BRAKES SETTING	OFF

# TAXI-TO-RAMP

SPEED BRAKES	RETRACTED
FLAPS LEVER	UP
TAXI LIGHTS	ON
LANDING LIGHTS	
STROBE LIGHTS	
ANTI-ICE CONTROLS	OFF
FLIGHT DIRECTORS	OFF
ENGINE INSTRUMENTS	CHECK

## ENGINE SHUTDOWN

PARKING BRAKES	SET
ENGINE GENERATORS	OFF
EXTERNAL POWER	ON
ENGINE FUEL CONTROL	CUTOFF
TAXI LIGHTS	OFF
BEACON LIGHTS	OFF
FUEL PUMP SWITCHES	OFF
SEAT BELT SIGN	OFF
HEADS UP DISPLAY	OFF

# AIRCRAFT SECURE

PRESSURIZATION	OFF
AIR CONDITIONONG PACKS	OFF
EQUIPMENT COOLING	OFF
WINDOW HEATING	OFF
HYDRAULIC PUMPS	OFF
INTERIOR LIGHTS	OFF
BATTERY SWITCH	OFF
EXTERNAL POWER	OFF
NAVIGATION LIGHTS	OFF
DOORS CLOSED/LOCKED	CHECK