POWER OFF CHECKS	Cockpit Flow	APU START	
IRS	OFF	Parking B#2 P BK	ON, STEADY
Audio Panel Set	SET	Hell Hole	CLOSED
Parking Brake	SET		STANDBY / LIGHT OUT
Fuel Shutoff Switches DOW	·-	APU Master	PUSHED
Extinguishers	ALL 0 / SAFETIED	APU Start Pushbutton	
Gear Pull Handle	PUSHED IN	*	ABORT/ wait 5 minutes.)
ST-BY Pump	OFF	APU Generator Amme	
Power Levers	CUTOFF	Batteries	CHARGE RATE
Airbrake	RETRACT	Fastn Belts	ON
Slat / Flap Handle	CLEAN	EMERG LIGHTS	ON / ARMED
Emergency Slat Switch	GUARDED	Cabin lights	CABIN
Oxygen Press / Control CH	ECKED / NORMAL	*Master Warn Panel	TESTED DIM / BRIGHT
Pitot / Anti-ice / Window	ALL OFF	*Landing Gear Panel	TESTED
Bleed Air Panel	SET	*Takeoff Config / No.	
Fuel Panel	SET	3 IRS's	NAV
Bus Tie	FLIGHT NORMAL	Cabin, WiFi, Satcom, U	
Ignition	GND START	Avionics Masters	ON
Engine Computers	AUTO	FMS	ON
IRS, "E", ENG INST BAT	T's CHECKED	Voice / Flight Recorde	
Electrical Panel	SET	APU Bleed Air Switch	
Circuit Breakers	ALL IN		CYCLE CLOSED / OPEN
			LBS NEEDED, LBS ON
POWER ON		Hydraulic Quantity	CHECKED
Exterior Lights	NAV	HYD Pump	AUTO
	V / VLTS CHECKED	Airbrakes	2
HRZN BAT Voltage	CHECKED	*AB2 Inhibit	TEST
Bus Tie	TIED / LIGHT ON	*STALL 2	TEST
Fire Warning	TESTED	*Airbrakes Handle	0
Engine Panel Battery	ON	*Trims (5)	CHECKED / SET
Fuel Counters	RESET ZERO	*STBY PUMP	OFF
STBY HRZN	ON	*ADC 1 and 2	TEST
		Radar Altimeter	TEST AND SET

GPWS

Battery Temp

Transponder

Cabin display

Radios

FMS

*Oxygen Mask /Com/Mic

Pressurization Controller

TOLD Card / Bugs / T.O. Trim

Altimeters and ASEL

BEFORE ENGINE START

TESTED

TEST 100%

SET / TEST

INITIALIZE / PROGRAM

TEST

SET

SET

SET

SET

Dest

Park Brake	SET/ LIGHT ON
Doors	CLOSED/ LIGHT OFF
Beacon	RED

BEFORE TAXI (Read and do)

Circuit Breakers	CHECK
Bus Tie FL	IGHT NORM/ LIGHT OUT
Gen, Volts/ Amps	CHECK
Fuel Boost Pumps	CHECK/ UNLIGHTED
Windshield Heats	ON
Anti-skid	TEST
ST-BY Pump	ON
*Airbrakes/ Stall 1	TEST
Slats / Flaps	TAKEOFF POSITION
STALL 1 and STAL	L 2 TEST
MACH Trim	ON
YD	OFF
Hydraulics	CHECKED
Warning Panel	NORMAL
Pilot window	CLOSED AND LOCKED
APU/ Bleed air	AS DESIRED
Passenger briefing	AS REQUIRED
Transponder	AS/ REQ

TAXI

Exter Lights	AS REQUIRED
Brakes (1&2)	CHECKED
*Thrust Reverser	CHECKED/ STOW
*Engine Computers	CHECK
Anti Ice (APU Bleed Off)	CHECK/AS REQ
Flight Controls/ HYD	CHECK
APU/ Bleed air	OFF
Flight Inst/ Config/ Crew Br	rief BRIEF
S.TA.F	CHECKED

BEFORE TAKEOFF

APU& Bleed air	CONFIRM OFF
Exterior Lights	SET
Parking Brake	IN/ LIGHT OUT
Radar, Xpndr, TCAS	ON/ AS REQUIRED
Pitot Heat	ON
Landing Lights	ON
Warning Panel / Flags	CLEAR
Engine Instruments	CHECK

AFTER TAKEOFF

LDG Gear/ Taxi Light/ YD	CHECK
Slats & Flaps	CLEAN
Anti-ice	AS REQUIRED
Eng Ignition	CHECK
Climb Power	CHECK
Cabin Pressure/ Temp	CHECK
Stby Hyd Pmp	AUTO
Hydraulics	CHECK

18K CLIMB/ CRUISE/ STATION

Masks/ Oxy	CHECK
Altimeters	29.92
Circuit Breakers	CHECK
Gen/ Volts/Amps	CHECK
Fuel Panel	CHECK
Anti-ice system	AS REQUIRED
Ext. / S. Belts/ No Smoking	AS REQUIRED
Engine Parameters	CHECK
Cabin Press / Temp	CHECK
Hydraulics	CHECK

DESCENT

Anti-icing.	AS REQUIRED
Cabin Press / Temp	SET
Land Datai/ Bugs	COMPLETE / SET
Risk Assessment	Brief

18K DESCENT/ APPROACH

Altimeters (at transition) S	SET/CROSS CHECK
Circuit Breakers's	CHECK
Gen/ Volts/Amps	CHECK
Fuel Panel	CHECK
Anti-ice	AS REQUIRED
Ext lghts/ Belts/ Smoke Lig	hts AS REQUIRED
Engine Parameters	CHECK
Cabin Press / Temp	CHECK
Hydraulics/ STBY Pump	CHECK/ON
FMS/Avionics	CHECK/ SET
Crew/ PAX Brief	Complete
Cabin Door Curtain	AS Required

BEFORE LANDING

Landing Gear/ Anti-skid	DOWN / CHECK
Slats-Flaps	LDG POSITION
LDG Light	AS DESIRED
Warning Panel	CHECK
Hydraulics	CHECK
Auto Pilot	OFF

AFTER LANDING

Pitot/ Windshield Hear	t ALL OFF
Ignition	GRD START
Air Brakes	0
Slats/ Flaps	CLEAN
Bus Tie	TIED
APU (as applicable)	MASTER/ START
Anti-ice V	VING OFF/ ENG AS REQ
Landing Lights, Strobe	es OFF
Trim	RESET
Radar / Transponder	OFF / AS REQUIRED
APU Bleed air	AS REOUIRED

PARKING

Parking Brake	SET
•	521
Taxi Light	OFF
ST-BY Pump	AS REQUIRED
Engines	CUTOFF
Seat Belts/ No Smoking	AS REQUIRED
Boost Pumps	AS REQUIRED
Anti Collision Light	AS REQUIRED
Transponder	STBY
Flight time/ fuel burn	RECORD

SHUTDOWN

Parking Brake	AS REQUIRED
ST-BY Pump	OFF
ENG Stby BAT, Stby Hrzn	OFF
IRS's	OFF
Emer bat, USB, Satcom, Wi-Fi, C	Cabin, OFF
FMS/ Avionics Masters	OFF
APU	SHUTDOWN
Boost Pumps (3)	OFF
NAV Lights	OFF
Seatbelt/ Emer Lights/ cabin	OFF
BAT 1 and BAT 2	OFF
Chocks / Park Brake	IN / RELEASE
Pilot window	CLOSED

QUICK TURN

FMS Flight time / Fuel	RECORD / ZERO
Clocks	ZERO
Fuel Quantity / Counters	CHECKED / ZERO
Cabin Press	SET
ATC Clearance and Code	COPY AND SET
FMS Avionics	LOAD/SET
ΓOLD /Speeds	COMPLETE/ SET
Engines	START
Bus Tie	FLIGHT NORM
Generator Amps	CHECK
Windshield Heats	ON
Anti-ice	AS REQ
Warning Panel	CHECK
Slats–Flaps	SET FOR TAKEOFF