

**POWER UP**

Battery	ON
Generators	ON
Inverters	ON
Avionics	ON
APU	START
Bleed Air	APU
APU Generator	ON
Nav Lights	ON

**BEFORE START**

Fuel Control Switches	CUTOFF
Throttles	VERIFY CLOSED
Fuel Quantity	CHECKED
Annunciators	TEST
Yaw Damper	ON
Performance Data	CHECKED AND SET
NAV Systems	SET
Altimeters	SET
Autopilot	SET
Seatbelt Sign	ON/AUTO
Beacon	ON
Fuel Pumps	ON
Parking Brake	ON

**AFTER START**

Bleed Air	BOTH
APU	OFF
APU Generator	OFF
Anti-Ice Systems	SET
Trim	SET
Autobrakes	RTO
Ground Equipment	REMOVED
Exterior Lights	SET

**BEFORE TAKEOFF**

Flaps	SET (10-20°)
Flight Controls	CHECKED
Take-off Data	CHECKED
Crew Briefing	COMPLETE
Cabin	READY AND
	ALERTED
Transponder	CODE & TA/RA
Exterior Lights	SET
Radar	SET
Takeoff Clearance	RECEIVED

**AFTER TAKEOFF**

Anti-Ice Systems	SET
Exterior Lights	SET
Gear	UP
Flaps	UP
Pressurization	SET

**DESCENT**

Terrain Clearance	CHECKED
Approach Briefing	COMPLETE
Seatbelt Sign	ON

**APPROACH**

Exterior Lights	SET
Descent Limit	..... ft SET
Landing Data	COMPLETE
NAV Systems	SET
Landing Data	SET
Autobrakes	SET
Speedbrakes	ARMED
Altimeters	SET

**LANDING**

Gear	DOWN & 3 GREEN
Cabin	ALERTED
Spoilers	ARMED
Flaps	SET (25-30°)

**AFTER LANDING**

Reverse Thrust	AS NEEDED THEN
	STOW
Exterior Lights	SET
Radar	OFF
Autobrakes	OFF
Speedbrake	DOWN
Flaps	UP
Transponder	STANDBY
Radar	OFF
APU	START
Pressurization	SET
Trim	SET

**SHUTDOWN**

Parking Brake	SET
APU Generator	ON
Fuel Control Switches	CUTOFF
Fuel Pumps	OFF
Anti-Ice Systems	OFF
Flight Directors	OFF
Exterior Lights	SET
Seatbelt Sign	OFF
Yaw Damper	OFF
Generators	OFF
Bleed Air	APU

**TERMINATION**

Electrical System	SET
APU	OFF
Bleed Air	OFF
APU Generator	OFF
Avionics	OFF
Nav Light	OFF
Battery	OFF
Inverters	OFF
Parking Brake	OFF