

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