

### Electrical Power Up Procedure

Battery 1, 2 and ESS Battery	On
External Power	As required
APU	Start
APU Bleed	On
GADIRS	On
Lights	Set
Emergency Exit Lights	Arm
Seatbelt Signs	On
Fuel Pumps	On

### Before Start

EFIS	Set
FMGES	Set
Cockpit Preparation	Complete
Gear Pins and Covers	Removed
Fuel Quantity	Check
Takeoff Data	Set
Altimeters	Set
Beacon	On
Parking Brake	On

### Engine Start

Engine Start Selector	IGN START
ENG Master 1	Set FEATHER
When AVAIL is displayed in the E/WD, ENG Master 1	Set RUN
Engines 2, 3, 4	Start

### After Start

Engine Start Selector	NORM
APU Bleed	Off
APU	Off

Anti Ice	As Required
Auto Brakes	HI/RTO
Ground Spoilers	Arm
Yaw Trim	Reset
Flaps	Set
T.O & Taxi Lights	On
Runway Turnoff Lights	On

### Before Takeoff

Flight Controls	Checked
Strobe and Landing Lights	On
Pack 1 and 2	As required
Landing and Strobe Lights	On

### After Takeoff

Landing Gear	Up
Flaps	Retracted
Ground Spoilers	Disarm
T.O & Taxi Lights	Off
Runway Turnoff Lights	Off

### Approach

Approach Data & Minima	Set
Altimeters	Set
Engine Start Selector	As Required

### Landing

Flaps	Set
Landing Gear	Down
Ground Spoilers	Arm
Auto Brake	Set

### After Landing

Strobe and Landing Lights	Off
Ground Spoilers	Disarm
Flaps	Retract
APU	Start

### Parking

APU Bleed	On
Engines	Off
Seat Belts	Off
Fuel Pumps	Off
Beacon	Off
External Power	As required

### Securing

Emergency Exit Lights	Off
Exterior Lights	Set
GADIRS	Off
APU Bleed	Off
APU	Off
External Power	Off
Battery 1, 2 and ESS Battery	Off