

Cockpit positions	LF - Left Fore	CL - Center Left	RF - Right Fore
	LM - Left Middle	C - Center	RM - Right Middle
	LA - Left Aft	CR - Center Right	RA - Right Aft

BEFORE START

- BATTERY 1 & 2 switches (RM).....2x ON
- VHF1 & VHF2 switches (RF)2x ON
- PLANE & POWER N1 & N2 Aft switches (LA)2x ON
- RADIOELECTRONIC N1 & N2 Aft switches (LA)2x ON
- CanopyCLOSE

Ground crew actions must be completed with engine off.

ENGINE START

- ENGINES START RH button (RM)PRESS & HOLD
- At 25% RPM Right Throttle.....Advance to IDLE
- ENGINES START LH button (RM)PRESS & HOLD
- At 25% RPM Left ThrottleAdvance to IDLE

Wait for both engines to stabilize ~70% RPM

POST-START

- AC GEN LH & RH switches (RM)2x ON
- INVERTER 1 & 2 switches (RM)2x ON
- DISTRIBUTION SWITCHGEARS switches (LA).....ALL ON
- POWER 1st panel switches (RF)ALL ON
- POWER 2nd panel switches (RM)4x ON
- EXT PWR switch (RM)OFF
- ALIGNMENT Page (Left MFD).....ACR or NRL / As des.
- HUD & UFCP knobs (UFCP)2x ON

Wait for alignment to complete (Alignment Ready on MFD)

- PS-5D > ALN-1 OSB (LF)PRESS 2x
- GCES Barometric Hazard Altitude.....SET
- CMD5 Panel (RF)ON & SET
- Exterior & Interior Lights (RA)As des.
- MASTER CAUTIONRESET

TAXI

- Nosewheel Steering (LM).....ON
- LIGHTS switch (CL)TAXI

BEFORE TAKEOFF

- MANEUVER T/V CTRL switch (LM)ON / As des.
- LIGHTS switch (CL).....As des.

TAKEOFF

- Wheel brakesHOLD
- ThrottleAdvance to FULL
- Wheel brakesRELEASE
- At 250-270 km/hROTATE

Takeoff	Rotate	250-270 km/h	Landing	Initial	500 km/h
	Take-Off	270-300 km/h		Gear/Flaps Final	500 km/h 300 km/h

AFTER TAKEOFF

- < 500 km/h Gear.....UP
- < 500 km/h Flaps.....UP

VISUAL APPROACH & LANDING

- ArmamentSAFE
- LIGHTS switch (CL)LAND
- Pattern altitude500m AGL or As req.
- Initial approach speed500 km/h

On Downwind

- < 500 km/h Gear & FlapsDOWN

On final

- Speed.....290-300 km/h
- Touch down.....260-270 km/h

AFTER LANDING | RUNWAY VACATED

- LIGHTS switch (CL).....As des.
- MANEUVER T/V CTRL switch (LM).....OFF

SHUTDOWN

- Nosewheel Steering (LM)OFF
- CMD5 Panel (RF)OFF
- HUD & UFCP knobs (UFCP)2x OFF
- POWER 2nd panel switches (RM)4x OFF
- POWER 1st panel switches (RF).....ALL OFF
- INVERTER 1 & 2 switches (RM).....2x OFF
- AC GEN LH & RH switches (RM).....2x OFF

- ThrottleCUTOFF

- DISTRIBUTION SWITCHGEARS switches (LA)ALL OFF
- CanopyOPEN
- BATTERY 1 & 2 switches (RM)2x OFF