

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

ENGINE START

BATTERY switch (LF)	ON
INST PWR switch (LF)	INV ND1
L GEN switch (LF)	ON
L Air Start switch (LF)	ON
L Starter switch (LF)	START
At 12% RPM L Condition lever	Advance to IDLE
At 20% RPM L Starter switch (LF)	RUN

Repeat for left engine

POST-START

Interior lights (RA)	As des.
Exterior lights (CR)	As des.
Radio (RM)	T/R+G & TUNED
TACAN (C)	T/R & TUNED
Altimeter (C)	SET

TAXI

Condition levers	T.O./LAND
Throttle	Set torque at 1600 Lb.Ft.

BEFORE TAKEOFF

Canopy	CLOSE
Flaps	MID

TAKEOFF

Condition levers	T.O./LAND
Throttle	Advance to FULL
At 100 kt	ROTATE

AFTER TAKEOFF

Gear	UP
At 120 kt Flaps	UP
Condition levers	NORMAL FLIGHT
Optimal Climb speed	120 kt

VISUAL APPROACH & LANDING

Weapons	SAFE
Altimeter (C)	SET
Condition levers	T.O./LAND
Pattern altitude	1000 ft AGL or As req.
Initial approach speed	160-200 kt

On Downwind

Speed	120 kt
Gear	DOWN

Takeoff	Rotate	100 kt	Landing	Initial Gear / Flaps	160-200 kt 158 / 130 kt
				Final	100-130 kt

VISUAL APPROACH & LANDING (CONTINUED)

Flaps	FULL
On final turn	
Descent	600 ft/min
Speed	100-130 kt
After touch-down	
Reverse	As req.

AFTER LANDING | RUNWAY VACATED

Flaps	UP
-------	----

SHUTDOWN

Interior lights (RA)	OFF
Exterior lights (CR)	OFF
Radio (RM)	OFF
TACAN (C)	OFF

Condition levers FUEL SHUT-OFF

MK4 GUNPOD

Gunsight Reticle brightness knob (C)	As des.
Gunsight Reticle Depression (C)	SET
MK 4 POD switch (CL)	RDY
MASTER ARM (CL)	ON

ROCKETS & BOMBS

Gunsight Reticle brightness knob (C)	As des.
Gunsight Reticle Depression (C)	SET
WPN STA 1-5 (CR)	SELECT
MASTER ARM (CL)	ON

AIM-9 SIDEWINDER

Gunsight Reticle brightness knob (C)	As des.
Gunsight Reticle Depression (C)	SET
WPN STA LWING or RWING (CR)	SELECT
MASTER ARM (CL)	ON