

DCS Mirage 2000C

Crew Checklists Normal Operations

**Do not use for real flight
DCS World only**

Preparation

Cockpit Preparation

Ground Power	\ F8 F2 F1	Request ON
Battery		ON (M)
Inverter L and R		Check ON (M)
INS PSM Operational Mode Knob		N
INS PSM Mode Knob		V
INS PCN Data Selection Knob		L/G
INS PCN Inserting Current Position		set as required
INS PCN Start Alignment		Press "VAL"
INS PSM Mode Knob		Align
INS PSM Operational Mode Knob		STS
Anti Collision Lights		FAIB
Navigation Lights		FAIB
Formation Lights		FAIB
HUD VTH Power Switch		M
HUD Radar Altimeter Switch		M
HUD VTH Mode Switch		H
VTB Display Power Switch		M
Countermeasure Power Switch		Auto
ECM Mode Selector		<input type="checkbox"/>
BR (Jammer), D.A. (RWR) and D.2M (Missile Launch Detector)		M
Decoy Dispenser		Auto
Decoy Program Selector		as desired
TACAN		select Freq. and T/R
ILS		select Freq. and M
Emergency Hydraulic Pump Switch		Forward
Secondary ADI/HSI Switch		Forward
Standby ADI		Uncage
Cockpit Lights		as required
Canopy		Close
Parking Brake		Apply

Engine Start-Up

Engine Start-Up

Request Clearance For Engine Start	\ F8 F5 F1	
Starter Fuel Pump		ON
Engine Start Cover	RALT + HOME	Open
Ignition/Ventilation Selector Switch		G or D
Fuel Shutoff Valve		Close
Right and Left Fuel Pump		ON (M)
Engine Start Button		PRESS

Throttle (On Engine RPM 10%)	IDLE
Engine Start Cover and Starter Fuel Pump (on stabilised RPM)	Close
Remove Ground Power	\ F8 F2 F2

Systems Startup	
Radar	Warm Up
Autopilot	Test
FBW	Test
HSI Mode Selection	as required
Pitot Heat	ON
Nosewheel Steering	ON
Landing Lights	ON
INS Alignment Completed - PSM Mode Knob	NAV
INS PSM Operational Mode Knob	N
Parking Brake	Release

Taxi/Take Off	
Request Approval for Taxi	\ F5 F1 F1
Start Rolling	65% to 70%
Request Take Off Clearance	\ F1 F1
Altimeter	Set as required
Front Wheel Steering	OFF
LDG GEAR	UP
Autopilot	Basic Mode

Fight	
Fence In	
External Lights	OFF
Master Arm	ON
PPA	as required
PCA	as required
Radar	ON
Autopilot	OFF
Fence Out	
Master Arm	OFF
Autopilot	Basic Mode
Radar	Stdbby
External Lights	ON

Return/Landing	
Prepare Landing	
Landing Lights	ON
Landing Gear	DOWN
PCA	APP
ATC Approval	\ F5 F1 F1
After Touch Down	
Drag Chute	if required
Brake to 100 knots	Aero Brake
Nosewheel Steering (under 50 knots)	ON
Canopy	Open