

DCS A-10C Warthog

Crew Checklists

Normal Operations

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

Preparation	
Cockpit Preparation	
BATTERY	PWR
INVERTER	STDBY
AC Generator L and R	PWR
OXYGEN SUPPLY	ON
Canopy	as desired
System Tests	
SIGNAL LIGHTS LAMP TEST	Test
FIRE DETECT BLEAD AIR LEAK TEST	Test
FUEL TEST IND	Test
OXY IND TEST	Test
APU Start	
APU	START
APU Instruments	Monitor
APU GEN	PWR
Navigation Systems	
CDU	ON
EGI	ON
Radios	
VHF FM	TR
UHF	MAIN
VHF AM	TR
VHF AM	Frequency

Start-Up	
Engine Start-Up	
Request Approval for Engine Start (VHF AM)	Action
BOOST PUMPS (L and R WING, L and R MAIN)	ON
Master Exterior Light Switch	Pinky FWD
Left Engine Start	Right-ALT-Home
Left Engine Instruments	Monitor
YAW, PITCH, RUDDER	Test
Right Engine Start	Right-STRG-Home
Right Engine Instruments	Monitor
Speed Brakes	Check
APU GEN	OFF
APU	OFF
Systems Start-Up	
YAW SAS (L and R)	ENGAGE
PITCH SAS (L and R)	ENGAGE
T/O TRIM	PRESS/Test for Green Light
CICU	ON
JTRS	ON
IFFCC	TEST
IFFCC BIT	UFC "ENTER"
MFCD L and R	ON/DAY
Standby Attitude Indicator (SAI)	Uncage
G-Meter	Reset
ILS	ON and Frequency
TACAN	T/R and Frequency
HSI Course Selector	as required
CMS MODE	AUTO
MWS	ON
JMR	ON
RWR	ON
DISP	ON
MFCD Load Data Screen	OSB 10 LOAD
MFCD R	OSB 13 CDU
After EGI INS Test at T:4.0.0.8 and and IFFCC Test completed	
CDU	NAV Button Pressed
IFFCC	ON
EGI	Select
PTR	Able
FMC Steer PT	RT-Plan
EAC	Armed
Radar Altimeter	NORM
Weapons Start-Up	
LASER	ARM
TGP	ON
MFCD L	DSMS
Weapons Load	Checked
Weapons Profile	as required

Taxi/Take Off	
Before Taxi	
Request Approval for Taxi (VHF AM)	Action
NWS	ON
LIGHTS	TAXI
Ejection Seat	ARM
ANTI SKID	ON
Before Take Off	
Canopy	CLOSED
Request Take Off Clearance (VHF AM)	Action
Altimeter	Set as required
FLAPS	MVR (10)
PITOT	ON
NWS	OFF (above 50 knots)
After Take Off	
LDG GEAR	UP
FLAPS	UP (0)

Fight	
Fence In	
MFCD R	OSB 15 (TGP)
TGP	OSB 2 (A-G)
MFCD L	OSB 14 (DSMS)
Master Exterior Lights Switch	Pinky CTR
MASTER ARM	ARM
DSMS Weapon Selection	as required
Fence Out	
MASTER ARM	SAFE
MFCD L	OSB 15 (TAD)
Master Exterior Lights Switch	Pinky FWD
LASER	OFF
TGP	OFF

Return/Landing	
Prepare Landing	
LIGHTS	LANDING
GEAR	DOWN
FLAPS	as required
ILS	as required
After Touch Down	
SPEED BRAKES	SPEED BRK EXTEND
NWS	ON (below 50 knots)
FLAPS	UP (below 10 knots)
CANOPY	OPEN

TGP Target Acquisition		
	HOTAS	Keyboard
Selecting TGP		
Toggle Right MFCD to TGP	CoolieHat Right Short	K Short
Making Right MFCD SOI	CoolieHat Right Long	K Long
Finding Targets		
Slave TGP to Active Waypoint	ChinaHat Aft Long	C Long
Selecting Target	SLEW	as mapped
Zoom In	DMS FWD	Home
Zoom Out	DMS AFT	End
Toggle Wide and Narrow View	ChinaHat FWD Short	V Short
Selecting Targets		
Laser to Pinpoint Target	NWS	Insert
Mark Target	TMS Right Short	Left Control Right Short
Mark as SPI	TMS FWD Long	Left Control Up Long
All Sensors and Weapons Slaved to SPI	ChinaHat FWD Long	V Long