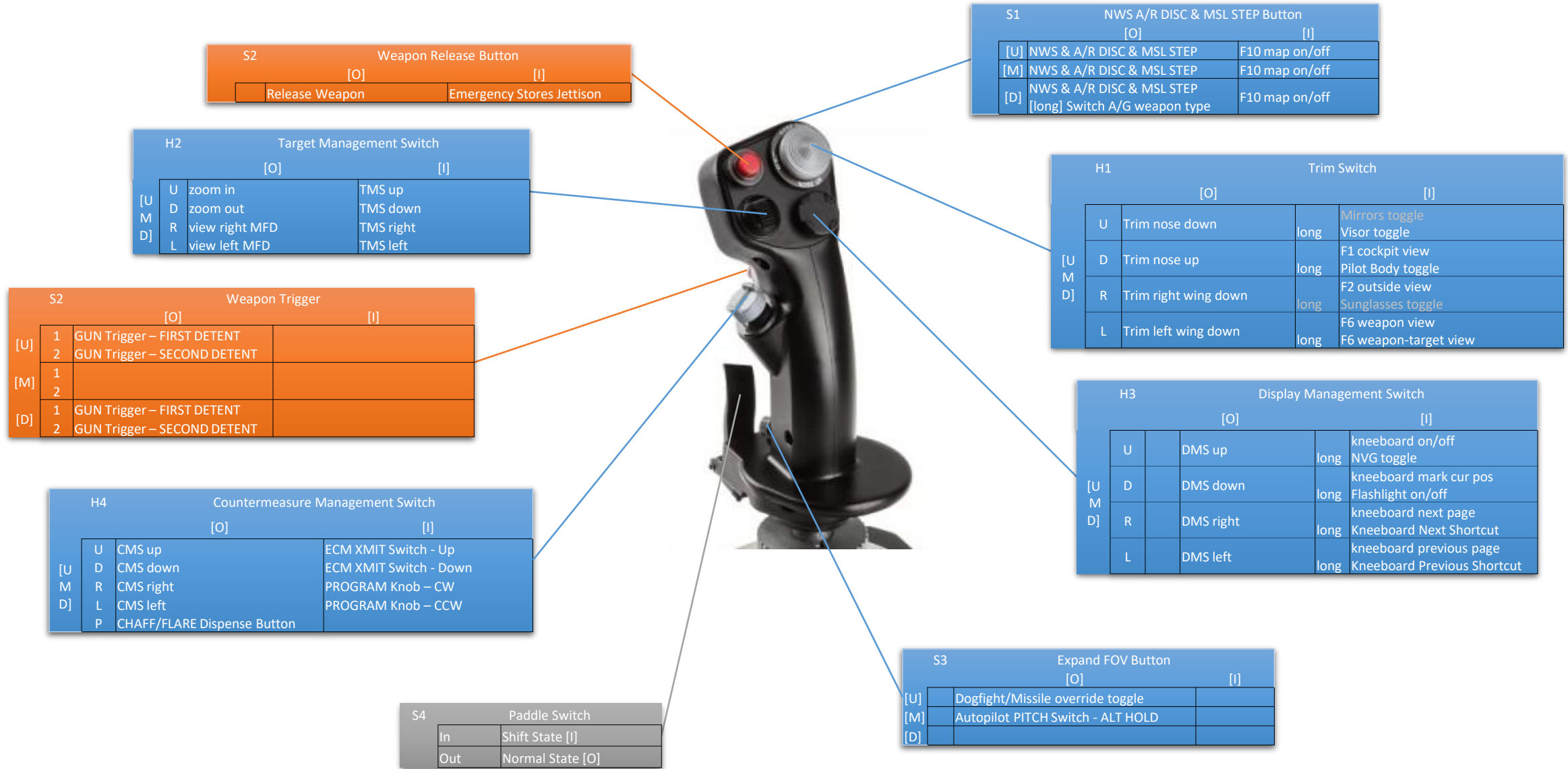


# DCS F-16C Viper – Thrustmaster Warthog

by Astro



# DCS F-16C Viper – Thrustmaster Warthog

by Astro

SPD Speed Brake Switch			
		[O]	[I]
[U M D]	F	Airbrake out	Snap zoom max
	M	Airbrake in	Snap zoom normal
	B	Airbrake out momentary	Snap zoom min [WHDN] Wheel brake

BS Boat Switch				
F	U layer	[O]	Air-to-Air Mode	ICP Master Mode – A-A
		[I]	Dogfight Mode	Override Switch – DOGFIGHT MASTER ARM Switch – On
M	M layer		Navigation Mode	
B	D layer	[O]	Air-to-Ground Mode	ICP Master Mode – A-G
		[I]	Air-to-Ground Simulate	ICP Master Mode – A-G MASTER ARM Switch – Simulate GND JETT ENABLE Switch – ENABLE

CH China Hat Switch			
		[O]	[I]
F	Antenna elevation up		Brightness up (HMCS/NVG/Flashlight)
B	Antenna elevation down		Brightness down (HMCS/NVG/Flashlight)

CS Coolie Switch				
		[O]		[I]
[U]	U	long	Slave/Bore toggle (SMS page)	ICP DED Incr/Decr Switch – Decrement
	D		ENABLE Switch	ICP DED Incr/Decr Switch – Increment
	R		UNCAGE Switch	ICP Data Control Switch – SEQ
[M]	L	long	ICP Priority Function Button – 7 (MARK)	ICP Data Control Switch – RET
	U		ICP Priority Function Button – 0 (M-SEL)	
	D			
[D]	R	long	ENABLE Switch	ICP DED Incr/Decr Switch – Decrement
	U		FUEL QTY SEL Knob – CW	ICP DED Incr/Decr Switch – Increment
	D		FUEL QTY SEL Knob – NORM	ICP Data Control Switch – SEQ
[M]	L	long	ICP Priority Function Button – 7 (MARK)	ICP Data Control Switch – RET
	U		ICP Priority Function Button – 0 (M-SEL)	
	D			
[D]	R	long	ENABLE Switch	ICP DED Incr/Decr Switch – Decrement
	U		UNCAGE Switch	ICP DED Incr/Decr Switch – Increment
	D		ICP Priority Function Button – 7 (MARK)	ICP Data Control Switch – SEQ
[M]	L	long	ICP Priority Function Button – 0 (M-SEL)	ICP Data Control Switch – RET
	U			
	D			



SC Slew Control			
		[O]	[I]
[U M D]	X	RDR CURSOR Switch – X axis	
	Y	RDR CURSOR Switch – Y axis	
	P	Expand/FOV Button	[short] re-centre IR tracker [long] discord game overlay

PS Pinky Switch			
		[O]	[I]
[U M D]	F	Ext lighting – Norm	Ext lighting – Flash/Steady
	M	Ext lighting – Formation	
	B	Ext lighting – Covert	Wing/Tail/Fuselage – Dim/Bright

LTB Left Throttle Button		
		[I]
P	Engage Afterburner	[3x] EJECT

# DCS F-16C Viper – Thrustmaster Warthog

by Astro

MS		MIC Switch	
		[O]	[I]
[U]	U	Transmit Switch – UHF (VOIP)	long Flight – Engage Bandits Flight – Pincer Right
	D	Transmit Switch – VHF (VOIP)	long Flight – Complete Mission and Rejoin Flight – Cover Me
	R	Transmit Switch – IFF OUT	long Flight – Spread Four Flight – Line Abreast
	L	Transmit Switch – IFF IN	long AWACS – Declare AWACS – Request Picture
	P long	Enigma – EW Bogey Dope Enigma – EW Picture Toggle	F12 exit menu
[M]	U	Transmit Switch – UHF (VOIP)	long Flight – Rejoin Formation Flight – Open/Close Formation
	D	Transmit Switch – VHF (VOIP)	long ATC – Inbound Flight – RTB
	R	Transmit Switch – IFF OUT	long Flight – Finger Four Flight – Echelon Right
	L	Transmit Switch – IFF IN	long AWACS – Declare AWACS – Request Picture
	P long	Enigma – EW Bogey Dope Enigma – EW Picture Toggle	F12 exit menu
[D]	U	Transmit Switch – UHF (VOIP)	long Flight – Attack Ground Targets Flight – Attack Air Defences
	D	Transmit Switch – VHF (VOIP)	Flight – Complete Mission and Rejoin
	R	Transmit Switch – IFF OUT	long Flight – Trail Flight – Line Abreast
	L	Transmit Switch – IFF IN	long Flight – Radar Off/On AWACS – Request Picture
	P long	Enigma – EW Bogey Dope Enigma – EW Picture Toggle	F12 exit menu

		[CAR]	[WHDN]	[AAR]
[I-M]	U	Request Catapult Launch	Request Engine Start	
	D	Inbound / See you at 10	Request Landing	Inbound
	R	Salute	Request Taxi / Take-off (short menu)	Ready for pre-contact
	L	Call the Ball	Rearming and Refuelling Window	AWACS – Request Picture
	P	F12 exit menu	F12 exit menu	F12 exit menu



# DCS F-16C Viper – Thrustmaster Warthog

by Astro

