

## A-10C II HOTAS Information



V 1.01

Switch	Direction	Duration	TAD	TGP	HUD	MAV	AIM	HMCS			
	FWD	*	Hook	Point/Area	Gnd Stab	Track	Scan	Hook			
	FWD	****		Make SOI pointer SPI							
	AFT	*	Unhook	INR Track	Unhook	Gnd Stab	Break Lock	Unhook			
TNAC	AFT	****	SPI to STRPT								
TMS	LEFT	*		Reset WCN							
	LEFT	****	Broadcast SPI								
	RIGHT	*	Create MRKPT								
	RGT	****	Slave SPI to last Markpoint								

Switch	Direction	Duration	TAD	TGP	HUD	MAV	AIM 9	HMCS		
	FWD	*	Scale +	Zoom +	STRPT +	Reticle Up		Bright +		
	FWD	****		No Function						
	AFT	*	Scale -	Zoom -	STRPT -	Reticle Dwn		Bright -		
DMS	AFT	****		No Function						
DIVIS	LEFT	*	No Function	HMCS Vid	DSMS/Gun	Reticle Left	A2A Trg Tog	TGP Video		
	LEFT	****		Turn On/Off HMCS						
	RIGHT	*	Center/Dep	L/P/B Toggle	DSMS/Gun	Reticle Right	A2A Trg Tog	Cycle Program		
	RIGHT	****	TGP	to HMCS Crossl	nair	Missile	TGP 2 HMCS			

Switch	Direction	Duration	TAD	TGP	HUD	MAV	AIM 9	HMCS		
	UP	*		Run Program						
	UP	****		Advance One Program						
	DWN	*		Stop Program						
	DWN	****	Retreat One Program							
CMS	LEFT	*	Single Flare							
CIVIS	LEFT	****	Triple Flare							
	RIGHT	*	Single Chaff							
	RIGHT	****	Triple Chaff							
	DEPRESS	*	Triple Chaff and Flare							
	DEPRESS	****	Run ECM POD							

Switch	Direction	Duration	TAD	TGP	HUD	MAV	AIM 9	HMCS			
	UP	*		Set HUD SOI							
	DWN	*		Set HMCS SOI							
	DWN	****	DSMS Quick Look								
Coolie	LEFT	*	Cycle Programs Left MFCD								
	LEFT	****	SOI Left MFCD Program								
	RIGHT	*	Cycle Programs Right MFCD								
	RIGHT	****	SOI Right MFCD Program								

Switch	Direction	Duration	TAD	TGP	HUD	MAV	AIM 9	HMCS
	FWD			FLIR BHOT		Black Gate		
<b>Boat Switch</b>	CTR			CCD		Force Corr		
	AFT			FLIR WHOT		White Gate		

Switch	Direction	Duration	TAD	TGP	HUD	MAV	AIM 9	HMCS
	FWD	*	EXP Mode	FOV Tog	Mav as SOI	FOV Tog	Uncage	TGP FOV
China Uat	FWD	****	Slave to SPI					
China Hat	AFT	*	Reset Cursor   LSS Toggle   TGP to TVV   Missile Step				e Step	Cursor to CH
	AFT	****	Slave Sensors to STRPT			Boresight		Sens 2 SP