

1. **Master Mode Control Button (MMCB).** Functions according to SOI include:

Duration	TAD	TGP	HUD	AIM-9	MAV	HMIT
Short	Toggle HUD					
Long	Air-to-Air Mode					

2. **Data Management Switch (DMS).** Functions according to SOI include:

Direction	Duration	TAD	TGP	HUD	AIM-9	MAV	HMIT
Forward	Short	TAD Scale Decrease	Increase Zoom	Steerpoint Increment	Steerpoint Increment	Retide Up	Brightness Increase
	Long	Map Quick Toggle	Increase Zoom	Steerpoint Increment	Steerpoint Increment	Gyro Stabilize	Brightness Increase
Aft	Short	TAD Scale Increase	Zoom Decrease	Steerpoint Decrement	Steerpoint Decrement	Retide Down	Brightness Decrease
	Long	Select TAD Center Option	Zoom Decrease	Steerpoint Decrement	Steerpoint Decrement	Retide Down	Brightness Decrease
Left	Short	CEN/DEP Mode CNTR OWN	Right MFCD Video on HMIT	Gunsight Cycle	A-A Target Toggle	Retide Left	Right MFCD Video on HMIT
	Long	HMD On/Off					
Right	Short	Cycle TAD Center Option	Laser/IR Pointer Toggle	Gunsight Cycle	A-A Sight Toggle	Retide Right	Cycle HMIT Profile
	Long	Slave TGP to HMIT LOS	Slave TGP to HMIT LOS	Slave TGP to HMIT LOS	Slave TGP to HMIT LOS	Slave Maverick to HMIT LOS	Slave TGP to HMIT LOS

3. **Target Management Switch (TMS).** Functions according to SOI include:

Direction	Duration	TAD	TGP	HUD	AIM-9	MAV	HMIT
Forward	Short	Hook Symbol	Track Toggle	TDC Ground Stabilize	Scan	Track	Hook symbol Under Crosshair
	Long	Make SPI					
Aft	Short	Un-hook	FLIR Autofocus	Set SPI Submode	Break Lock	Ground Stabilize	Un-Hook Symbol