

A-10C HOTAS cheat sheet

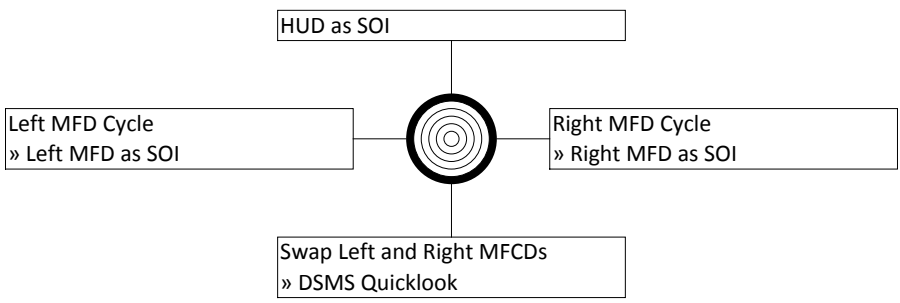
» Slave All to SPI
TAD FOV Toggle
TGP FOV/LSS FOV Toggle
HUD A-G Select MAV Video/MAV as SOI
HUD A-A Uncage/Consent to Self Track
MAV FOV Toggle

» Slave TGP to Steerpoint
TAD Reset Cursor
TGP Return to Boresight
HUD A-G Reset/Cage TDC to TVV
HUD A-A Recage/Manual Sequence
MAV

TAD
TGP TGP FLIR Black Hot
HUD A-G
HUD A-A
MAV Dark on Light/Cold on Hot

TAD
TGP TGP CCD
HUD A-G
HUD A-A
MAV Forced Correlate/AUTO

TAD
TGP TGP FLIR White Hot
HUD A-G
HUD A-A
MAV Light on Dark/Hot on Cold



» Make SPI
TAD Hook Symbol Under Cursor
TGP Area/Point Track Toggle
HUD A-G TDC Ground Stabilize
HUD A-A Conical Scan/Consent to Self Track
MAV Track

MAV Acknowledge W/C/N
 » Gyro Stabilize

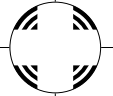


TAD Create Mark at TAD Cursor
TGP Create Mark at TGP LOS
HUD A-G Create Mark at TDC
HUD A-A
MAV Create Mark at MAV LOS

» Reset SPI to Current Steerpoint
TAD Un-Hook Symbol
TGP INR Track
HUD A-G IFFCC Weapon Solution SPI
HUD A-A Break Lock/Return to Boresight
MAV Ground Stabilize

TAD Scale Decrease
TGP Zoom/Focus Increase
HUD A-G Steerpoint Increment
HUD A-A
MAV BS Reticle Up (MBS Only)

» SPI Broadcast
TGP FLIR Autofocus
HUD A-G Gunsight/Profile Toggle
HUD A-A Profile Toggle
MAV BS Reticle Right (MBS Only)



TAD Cycle Center Option
TGP Laser/IR Pointer Toggle
 » LSS Toggle
HUD A-G Gunsight/Profile Toggle
HUD A-A Profile Toggle
MAV BS Reticle Right (MBS Only)

TAD Scale Increase
TGP Zoom/Focus Decrease
HUD A-G Steerpoint Decrement
HUD A-A
MAV BS Reticle Down (MBS Only)