

IL2 – BOS Thrustmaster WARTHOG TARGET Profile

For IL2 – BOS – Warthog – JU52.fcf
by Nick "Darkdiz" Lisney
V25112020

SCP KP. Snap View Custom Modifier	EFLNORM /I RCTL a Rearm Process	EFRNORM /I RCTL f Refuel Process
LTB /I LCTL BSP Eject	EOLIGN /I RCTL 1 Engine 1 Start (Port)	EORIGN /I RCTL 3 Engine 3 Start (Stbd)
PSF /O LSHF k Cockpit Lights /I RSHF l Landing Lights	EOLMOTOR /O LSHF r Auto Oil/Water Rad Control /I LSHF q Auto Mix/Supercharger Control	EORMOTOR /O LSHF r/q/n All Auto Engine Assist Control /I LSHF n Auto RPM Limiter Control
PSB /O RCTL l Nav Lights	APUON /I RCTL 2 Start Engine 2 (Center)	

IDLERON e Start All Engines	TFC RALT +/- Engine Mixture +/-
---------------------------------------	---

CSL /O RCTL \ Oil Rad Close	CSU KP0 Snap View Up Modifier	CSR /O RSHF \ Oil Rad Open
	CSD KPENT Snap View Down Modifier	

FLAPU /O LSHF f Retract Flaps
FLAPD /O LCTL f Extend Flaps

MSL /I LCTL – Inlet Cowl Shutters Close	MSP /O RCTL ' PTT /I KP5 Center Pilot Head	MSR /I LCTL = Inlet Cowl Shutters Open
---	---	--

S2
/O LCTL SPC Fire Personal Weapon/Flare Gun
/I RSHF q Drop Bombs etc

S3
/O Non-Shifted Function
/I Shifted Function

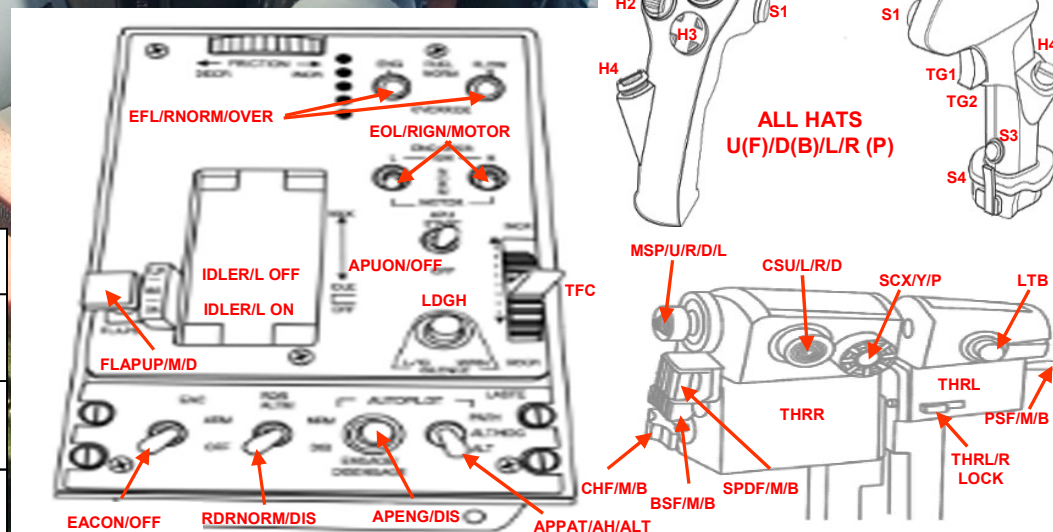
S4
KP. Snap View Custom Modifier

H1 – Trimmers
H1U /O RCTL up Trim Stabilizer Nose Down
H1D /O RCTL down Trim Stabilizer Nose Up
/I LCTL t Reset Rudder Trim
H1L /O LCTL z Trim Rudder Nose Left
H1R /O LCTL x Trim Rudder Nose Right

H2 – Autopilots and Personal Weapon/Flares
H2U /O a Full Autopilot
/I LCTL 4 LCTL ` Load/Stow Personal Weapon
H2D /O LSHF u Level Autopilot
/I LCTL 3 LCTL ` Load/Stow White Flare
H2L /O LSHF z Left Turn Autopilot
/I LCTL 1 LCTL ` Load/Stow Red Flare
H2R /O LSHF x Right Turn Autopilot
/I LCTL 2 LCTL ` Load/Stow Green Flare

H3 – Views (Combo w/ CSU/D and SCP/S4)
H3U DXHATUP Snap View Up
H3D DXHATDOWN Snap View Down
H3L DXHATLEFT Snap View Left
H3R DXHATRIGHT Snap View Right

LDGH /I LCTL r Flight Record	SPDB (Non-Locking) /I LSHF / Parking Brakes
RDRNORM /I RSHF n Bomb Bay Doors	BSF /O RSHF KP/ SRS Next Radio /I LSHF KP/ SRS Radio Ch +
APPAT /O RALT o Map	BSB /O RCTL KP/ SRS Prev Radio /I LCTL KP/ SRS Radio Ch –
APENG /O RALT c Canopy	CHF /O KP+/KP- FOV Zoom In/Out /I KP* FOV Reset
APALT /OLALT a Altimeter Ref Pressure	



Engine Specs

		Time (mins)	RPM	Pres	Temps Optimal (Max)	Remarks
JU-523m g4e	N	∞	1925		O In 60 (80)	Lean Mix 1000m
	C	30	1975		O Out 80 (100)	
	T	5	2050			

