

## LEGEND

1 = only  
2 = only  
3 = only  
4 = only  
5 = only

# IL2 – BOS Thrustmaster WARTHOG TARGET Profile For IL2 – BOS – Warthog – Template.fcf by Nick "Darkdiz" Lisney V25112020

**SCP**  
KP. Snap View Custom Modifier

**LTB**  
/I LCTL BSP Eject

**PSF**  
/O LSHF k Cockpit Lights  
/I RSHF l Landing Lights

**PSB**  
/O RCTL l Nav Lights  
/I RALT l Form Lights

**CSU**  
KP0 Snap View Up Modifier

**CSD**  
KPENT Snap View Down Modifier

**CSL**  
/O RCTL \ Oil Rad Close  
/I RCTL – Water Rad Close

**CSR**  
/O RSHF \ Oil Rad Open  
/I RCTL = Water Rad Open

**MSU**  
/O RSHF = Prop High Pitch  
/I LSHF = Turbosupercharger Open/Alt Throttle +

**MSD**  
/O RSHF – Prop Low Pitch  
/I LSHF – Turbosupercharger Close/Alt Throttle -

**MSL**  
/O LALT – Outlet Cowl Shutters Close  
/I LCTL – Inlet Cowl Shutters Close

**MSR**  
/O LALT = Outlet Cowl Shutters Open  
/I LCTL = Inlet Cowl Shutters Open

**MSP**  
/O RCTL ` PTT  
/I KP5 Center Pilot Head

**TG1**  
/O RALT SPC Fire Wpn Gp 1  
/I LALT SPC Fire Wpn Gp 2

**TG2**  
/O LSHF SPC Fire All Guns  
/I LSHF SPC Fire All Guns

**S1**  
/O RCTL SPC Fire Wpn Gp 3  
/O RSHF r Rocket Salvo Mode  
/I RCTL q Fire Rockets

**S2**  
/O RSHF b Bomb Salvo Mode  
/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

**SPDF (Locking)**  
/O RALT b Airbrakes  
/O LCTL d Dive Recovery System (auto)  
/O LALT s Attack Siren  
/I LSHF g Tailwheel Lock

**SPDB (Non-Locking)**  
/O / Differential Wheel Brakes  
/O LALT \ Nose/Tail Wheel Brakes  
/I LSHF / Parking Brakes

**BSF**  
/O RSHF KP/ SRS Next Radio  
/I LSHF KP/ SRS Radio Ch +

**BSB**  
/O RCTL KP/ SRS Prev Radio  
/I LCTL KP/ SRS Radio Ch -

**CHF/B**  
/O KP+/KP- FOV Zoom In/Out  
/I KP\* FOV Reset

**H1 – Trimmers and Boost**  
H1U /O RCTL up Trim Stabilizer/Elevator Nose Down  
/I LSHF b Engine Boost  
H1D /O RCTL down Trim Stabilizer/Elevator Nose Up  
/I LCTL t Reset Elevator/Aileron/Rudder Trim  
H1L /O LCTL z Trim Rudder Nose Left  
/I RCTL left Trim Aileron Roll Left  
H1R /O LCTL x Trim Rudder Nose Right  
/I RCTL right Trim Aileron Roll 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

**H4 – Engine and Gunsight Settings**  
H4U /O RALT \ Oil Rad Control Mode  
/I RCTL r Water Rad Control Mode  
H4D /O RSHF i Prop Pitch Control Mode  
/I LSHF e Engine Blip  
/I LSHF s Supercharger Mode  
H4L /O RALT . Gunsight Range -  
/I RALT / Gunsight Base -  
H4R /O RALT ; Gunsight Range +  
/I RALT , Gunsight Base +  
H4P /O RALT v Gunsight Filter  
/I LALT v Gunsight Mode (Gyro/Fixed)  
/I RALT f Gunsight Position

**EFLNORM**  
/O LSHF i Interconnect Throttle and Prop  
/I RCTL a Rearm Process

**EFRNORM**  
/O LALT i Interconnect Throttle and Turbo  
/I RCTL f Refuel Process

**EOLIGN**  
/O RSHF KP1 Ignition Engine 1  
/I RCTL 1 Start Engine 1 (Single/Port)

**EORIGN**  
/O RSHF KP2 Ignition Engine 2  
/I RCTL 2/3 Start Engine 2/3 (Stbd)

**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

**APUON**  
/O LALT f Feather Selected Engine  
/O LALT r Reload Guns  
/I RCTL 2 Start Engine 2 (Center)

**THRL**  
RSHF +/- Prop RPM +/-

**IDLERON**  
e Start All Engines

**TFC**  
RALT +/- Engine Mix +/-

**FLAPU**  
/O LSHF f Retract Flaps  
/I RSHF g Retract Landing Gear

**LDGH**  
/O LCTL d Dive Recovery System  
/I LCTL r Flight Record

**FLAPD**  
/O LCTL f Extend Flaps  
/I RCTL g Extend Landing Gear

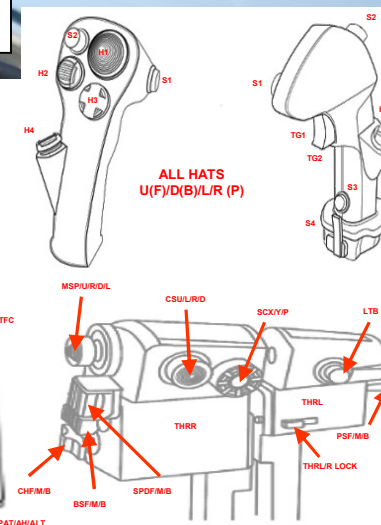
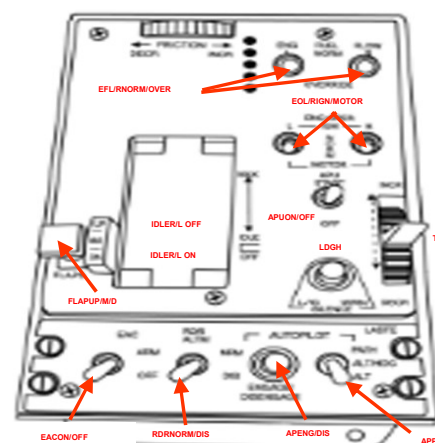
**APPAT**  
/O RALT o Map  
/I RSHF k Contact Altimeter +

**RDRNORM**  
/O RSHF n Bomb Bay Doors  
/I LCTL b Bomb Delay

**APENG**  
/O RALT c Canopy  
/I LSHF d Jettison Stores

**EACON**  
/O RSHF v Bombsight  
/I RCTL b Arm Bombs

**APALT**  
/O LALT a Altimeter Ref Pressure  
/I RCTL k Contact Altimeter -



## Engine Specs

		Time (mins)	RPM	Pres	Temps Optimal (Max)	Remarks
	X=Cruise N=Nominal CL=Climb C=Combat E=Emergency EE=Emergency w/ High Octane B=Boosted T=Takeoff MW=MW-50					

