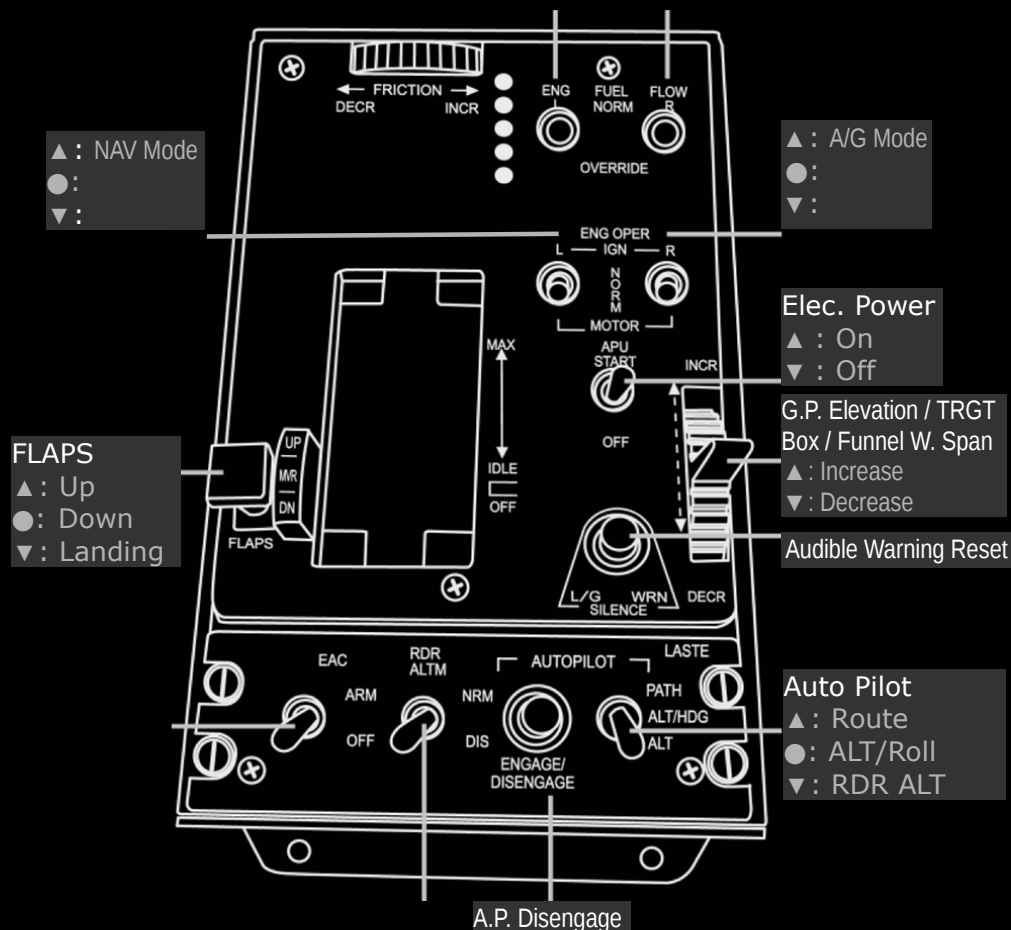
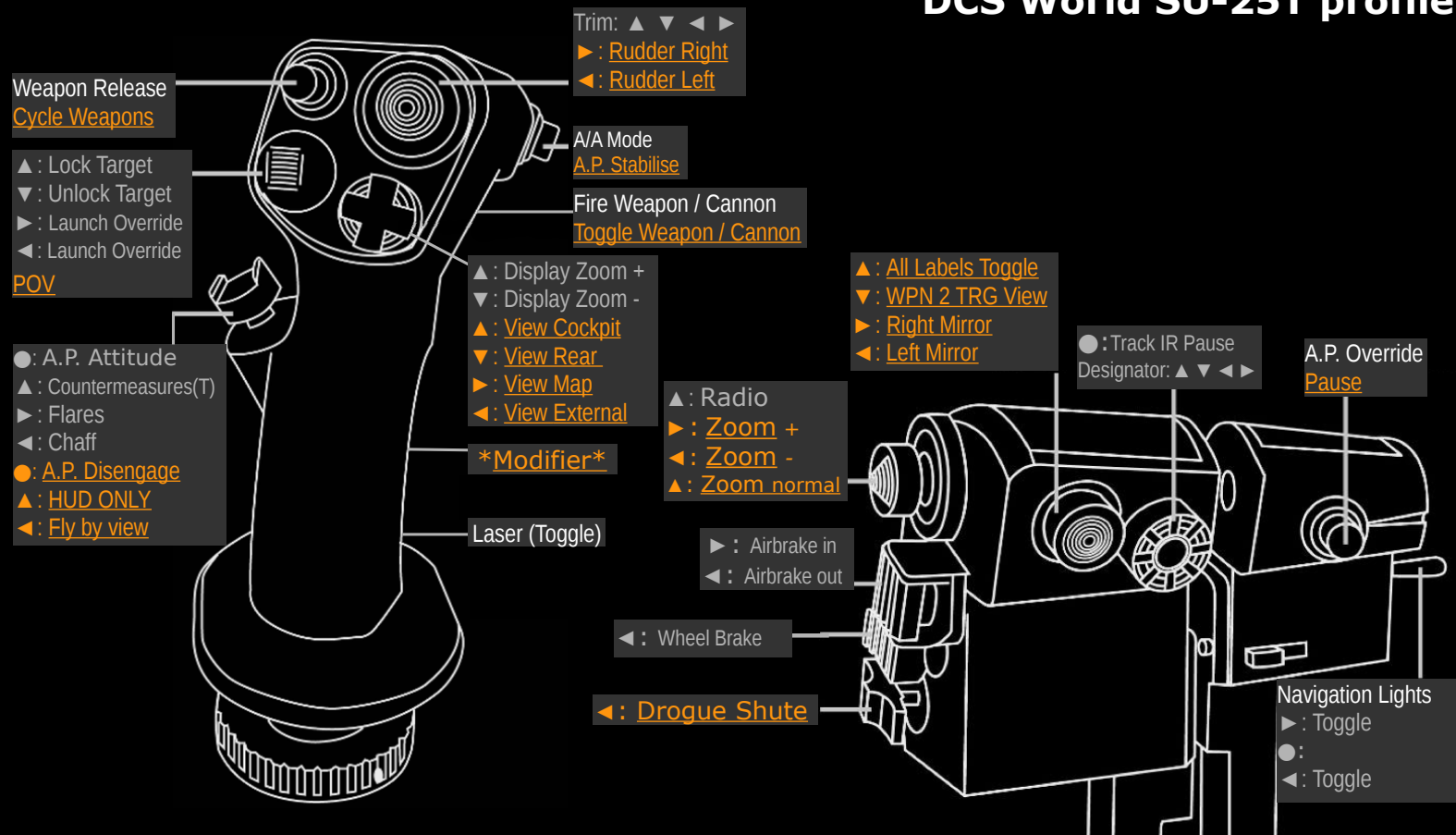


DCS World SU-25T profile



SU-25T Startup

APU: Throttle.APU ▲
Throttle: Idle
Left Eng. Start: R.MFD.Gain ▲
Check RPM: 33%
Check Exhaust T: ~ 440°C
Right Eng. Start: R.MFD.SYM ▲
Check RPM: 33%
Check Exhaust T: ~ 440°C

Radio for Clearance

ATC: Throttle.MIC ▲
Follow on screen menu....

SU-25T Takeoff

Flaps: Half
Wheel Brakes : On
Throttle: 70%
Wheel Brakes: Release
Throttle: 100%
Normal Weight
Rotate: @ 160-180 kph
Max Weight
Rotate: @ 200-220 kph
Gear Up: Keyboard.G
Flaps Up @ 320-340 kph

SU-25T Landing

@ < 400kph
Gear down: Keyboard.G
Flaps: Full
Initial Approach @ 290-310 kph
Final Approach @ 260-280 kph
Flare & Land @ 220-240 kph
Drogue Shute: Throttle.ChinaHat ◀
Wheel Brake: Throttle.BoatSwitch ◀