

# X-55 Control System (Throttle)

Profilo DCS F-15C Lvxian

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Preflight/Taxi/Takeoff	Flight/Navigation/Landing
E = Audibile Warning Reset	E = Audibile Warning Reset
F Push = Landing Gear Up	F Push = Landing Gear Up
G Push = Landing Gear Down	G Push = Landing Gear Down
H = Countermeasures Flares Dispace	H = Countermeasures Flares Dispace
I = Countermeasures Chaff Dispace	I = Countermeasures Chaff Dispace
SW 1 = Engine Left Start	SW 1 = Navigation Mode
SW 2 = Engine Left Stop	SW 2 =
SW 3 = Engine Right Start	SW 3 = Autopilot Disengage
SW 4 = Engine Right Stop	SW 4 = Autopilot Engage
SW 5 = Electric Power Switch	SW 5
SW 6 = Electric Power Switch	SW 6 = Autopilot Hold Altitude
TGL 1 Up = Flap UP	TGL 1 Up = Flap UP
TGL 1 Down = Flap Landing Position	TGL 1 Down = Flap UP/DOWN
TGL 2 Up = Illumination Cockpit	TGL 2 Up
TGL 2 Down = HUD Color	TGL 2 Down
TGL 3 Up	TGL 3 Up
TGL 3 Down = Gear Light - Near - Far - Off	TGL 3 Down
TGL 4 Up = Anticollision Light	TGL 4 Up
TGL 4 Down = Navigation Light	TGL 4 Down = Refueling Boom

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Combat/Navigation
E = Audibile Warning Reset
F Push
G Push
H = Countermeasures Flares Dispace
I = Countermeasures Chaff Dispace
SW 1 = Navigation Mode
SW 2 = Beyond Visual Range Mode
SW 3 = Close Air Combat Vertical Scan Mode
SW 4 = Close Air Combat Bore Mode
SW 5 = Longitudinal Missile Aiming Mode
SW 6 = Longitudinal Missile FLOOD Mode
TGL 1 Up = Flap UP
TGL 1 Down = Flap UP/DOWN
TGL 2 Up
TGL 2 Down = HUD Color
TGL 3 Up = Radar Pulse Repeat Frequency Select
TGL 3 Down = Radar - Return To Search/NDTWS
TGL 4 Up = Radar RWS/TWS Mode Select
TGL 4 Down = RWR/SPO Mode Select

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Preflight/Taxi/Takeoff	Flight/Navigation/Landing
H3	H3 ● = ↑ = ➡ = Next Waypoint, Airfield Or Target ↓ = ← = Previous Waypoint, Airfield Or Target
H4	H4 ● = ↑ = Display Zoom IN ➡ = Radar Scan Zone Increase ↓ = Display Zoom OUT ← = Radar Scan Zone Decrease
K1 Up = Airbrake On	K1 Up = Airbrake On
K1 Down = Airbrake Off	K1 Down = Airbrake Off
Scroll FWD = Canopy Open/Close	Scroll FWD = ECM
Scroll BCK = Canopy Open/Close	Scroll BCK = ECM
Mode 1 = ⬆	Mode 1 = ⬆
Mode 2 = ⬆	Mode 2 = ⬆
Mode 3 = ⬆	Mode 3 = ⬆
SBK	SBK
Left Throttle	Left Throttle
Right Throttle	Right Throttle
Rotary 1	Rotary 1

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Combat/Navigation
H3 ● = ↑ = ➡ = Next Waypoint, Airfield Or Target ↓ = ⬅ = Previous Waypoint, Airfield Or Target
H4 ● = ↑ = Display Zoom IN ➡ = Radar Scan Zone Incrase ↓ = Display Zoom OUT ⬅ = Radar Scan Zone Decrase
K1 Up = Airbrake On
K1 Down = Airbrake Off
Scroll FWD = ECM
Scroll BCK = ECM
Mode 1 = ↕
Mode 2 = ↕
Mode 3 = ↕
SBK
Left Throttle
Right Throttle
Rotary 1

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Preflight/Taxi/Takeoff	Flight/Navigation/Landing
<b>Rotary 2</b> 0% - 11% = RWR/SPO Sound Signals Volume UP 11% - 22% = RWR/SPO Sound Signals Volume UP 22% - 33% = RWR/SPO Sound Signals Volume UP 33% - 44% = RWR/SPO Sound Signals Volume UP 44% - 56% = 56% - 67% = RWR/SPO Sound Singlas Volume DOWN 67% - 78% = RWR/SPO Sound Singlas Volume DOWN 78% - 89% = RWR/SPO Sound Singlas Volume DOWN 89% - 100% = RWR/SPO Sound Singlas Volume DOWN	<b>Rotary 2</b> 0% - 11% = RWR/SPO Sound Signals Volume UP 11% - 22% = RWR/SPO Sound Signals Volume UP 22% - 33% = RWR/SPO Sound Signals Volume UP 33% - 44% = RWR/SPO Sound Signals Volume UP 44% - 56% = 56% - 67% = RWR/SPO Sound Singlas Volume DOWN 67% - 78% = RWR/SPO Sound Singlas Volume DOWN 78% - 89% = RWR/SPO Sound Singlas Volume DOWN 89% - 100% = RWR/SPO Sound Singlas Volume DOWN
<b>Rotary 3</b>	<b>Rotary 3</b>
<b>Rotary 4</b>	<b>Rotary 4</b>
<b>Mouse X Axis</b>	<b>Mouse X Axis</b>
<b>Mouse Y Axis</b>	<b>Mouse Y Axis</b>

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Combat/Navigation
Rotary 2 0% - 11% = RWR/SPO Sound Signals Volume UP 11% - 22% = RWR/SPO Sound Signals Volume UP 22% - 33% = RWR/SPO Sound Signals Volume UP 33% - 44% = RWR/SPO Sound Signals Volume UP 44% - 56% = 56% - 67% = RWR/SPO Sound Singlas Volume DOWN 67% - 78% = RWR/SPO Sound Singlas Volume DOWN 78% - 89% = RWR/SPO Sound Singlas Volume DOWN 89% - 100% = RWR/SPO Sound Singlas Volume DOWN
Rotary 3
Rotary 4
Mouse X Axis
Mouse Y Axis