

X-56 Control System (Throttle)

DCS-A10C-3MODE

Page 1

Combat	Navigation	Ground
E =	E =	E =
F Push = LAAP / AP Toggle	F Push = LAAP / AP Toggle	F Push = LAAP / AP Toggle
G Push = CMS Press (Z Axis)	G Push = CMS Press (Z Axis)	G Push = CMS Press (Z Axis)
I = Goggles	I =	I
H	H	H
SW 1 = Gear UP	SW 1 = Gear UP	SW 1 = Gear UP
SW 2 = Gear DWN	SW 2 = Gear DWN	SW 2 = Gear DWN
SW 3 = Flaps UP	SW 3 = Flaps UP	SW 3 = Flaps UP
SW 4 = Flaps DWN	SW 4 = Flaps DWN	SW 4 = Flaps DWN
SW 5 = Stick to Trim Mode	SW 5 = Stick to Trim Mode	SW 5 = Air Refuel Control
SW 6 = Trim: Reset	SW 6 = Trim: Reset	SW 6 = Air Refuel Line Check
TGL 1 Up = Labels	TGL 1 Up = Labels	TGL 1 Up = Labels
TGL 1 Down	TGL 1 Down	TGL 1 Down
TGL 2 Up	TGL 2 Up	TGL 2 Up
TGL 2 Down	TGL 2 Down	TGL 2 Down
TGL 3 Up	TGL 3 Up	TGL 3 Up
TGL 3 Down	TGL 3 Down	TGL 3 Down
TGL 4 Up = Punch Out	TGL 4 Up = Punch Out	TGL 4 Up = Punch Out
TGL 4 Down = Punch Out	TGL 4 Down = Punch Out	TGL 4 Down = Punch Out

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Combat	Navigation	Ground
H3 ● = ↑ = CMS LEFT → = CMS FWD ↓ = CMS RIGHT ← = CMS AFT	H3 ● = ↑ = CMS LEFT → = CMS FWD ↓ = CMS RIGHT ← = CMS AFT	H3 ● = ↑ = CMS LEFT → = CMS FWD ↓ = CMS RIGHT ← = CMS AFT
H4 ● = ↑ = Coolie UP → = Coolie RIGHT ↓ = Coolie DOWN ← = Coolie LEFT	H4 ● = ↑ = Coolie UP → = Coolie RIGHT ↓ = Coolie DOWN ← = Coolie LEFT	H4 ● = ↑ = Coolie UP → = Coolie RIGHT ↓ = Coolie DOWN ← = Coolie LEFT
K1 Up = China Hat BACK	K1 Up = China Hat BACK	K1 Up = China Hat BACK
K1 Down = China Hat FWD	K1 Down = China Hat FWD	K1 Down = China Hat FWD
Scroll FWD = Goggle Gain Down	Scroll FWD	Scroll FWD
Scroll BCK = Goggle Gain Up	Scroll BCK	Scroll BCK
Mode 1 = ↕	Mode 1 = ↕	Mode 1 = ↕
Mode 2 = ↕	Mode 2 = ↕	Mode 2 = ↕
Mode 3 = ↕	Mode 3 = ↕	Mode 3 = ↕
SLD = SPEED BRK	SLD = SPEED BRK	SLD = SPEED BRK
Left Throttle	Left Throttle	Left Throttle
Right Throttle	Right Throttle	Right Throttle
Rotary 1 0% - 33% = LAAP / PATH 33% - 67% = LAAP - Altitude/Heading 67% - 100% = LAAP - Altitude/Bank Hold	Rotary 1 0% - 33% = LAAP / PATH 33% - 67% = LAAP - Altitude/Heading 67% - 100% = LAAP - Altitude/Bank Hold	Rotary 1 0% - 33% = LAAP / PATH 33% - 67% = LAAP - Altitude/Heading 67% - 100% = LAAP - Altitude/Bank Hold

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Combat	Navigation	Ground
Rotary 2	Rotary 2	Rotary 2
Rotary 3 0% - 10% = Pinky AFT 10% - 90% = Pinky CTR 90% - 100% = Pinky FWD	Rotary 3 0% - 10% = Pinky AFT 10% - 90% = Pinky CTR 90% - 100% = Pinky FWD	Rotary 3 0% - 10% = Pinky AFT 10% - 90% = Pinky CTR 90% - 100% = Pinky FWD
Rotary 4 0% - 10% = Boat AFT 10% - 90% = Boat CENTER 90% - 100% = Boat FWD	Rotary 4 0% - 10% = Boat AFT 10% - 90% = Boat CENTER 90% - 100% = Boat FWD	Rotary 4 0% - 10% = Boat AFT 10% - 90% = Boat CENTER 90% - 100% = Boat FWD
Mouse Ministick Click	Mouse Ministick Click	Mouse Ministick Click
Mouse X Axis 0% - 15% = Mic Switch AFT 15% - 85% = 85% - 100% = Mic Switch AFT	Mouse X Axis 0% - 15% = Mic Switch AFT 15% - 85% = 85% - 100% = Mic Switch FWD	Mouse X Axis 0% - 15% = Mic Switch AFT 15% - 85% = 85% - 100% = Mic Switch FWD
Mouse Y Axis 0% - 15% = Mic Switch UP 15% - 85% = 85% - 100% = Mic Switch DWN	Mouse Y Axis 0% - 15% = Mic Switch UP 15% - 85% = 85% - 100% = Mic Switch DWN	Mouse Y Axis 0% - 15% = Mic Switch UP 15% - 85% = 85% - 100% = Mic Switch DWN