# X-56 Control System (Throttle)

## Default

Battery OFF	Battery ON	Start
Master battery Off	Master battery On Battery OFF	Battery ON 🖪
E = View mode	Е	E
F Push = Set altimeter	F Push	F Push
G Push = Toggle fuel selector	G Push	G Push
I = Toggle avionics 1	I	I
H = Toggle avionics 2	Н	Н
SW 1 = Toggle beacon lights	SW 1	SW 1
SW 2 = Toggle nav lights	SW 2	SW 2
SW 3 = Toggle strobes	SW 3	SW 3
SW 4 = Toggle cabin lights	SW 4	SW 4
SW 5 = Toggle taxi lights	SW 5	SW 5
SW 6 = Toggle landing lights	SW 6	SW 6
TGL 1 Up = Toggle pump	TGL 1 Up	TGL 1 Up = Toggle AP FL change
TGL 1 Down = Toggle starter	TGL 1 Down	TGL 1 Down = Select airspeed bug
TGL 2 Up = Structural deice	TGL 2 Up	TGL 2 Up = Toggle AP heading
TGL 2 Down = Toggle generator	TGL 2 Down	TGL 2 Down = Select heading bug
TGL 3 Up = Windshield deice	TGL 3 Up	TGL 3 Up = Toggle AP VS
TGL 3 Down = Propeller deice	TGL 3 Down	TGL 3 Down = Select VSI bug
TGL 4 Up = Toggle generator	TGL 4 Up	TGL 4 Up = Toggle AP altitude
TGL 4 Down = Toggle pitot heat	TGL 4 Down	TGL 4 Down = Select altitude bug

Page 1

# X-56 Control System (Throttle)

## Default

Battery OFF	Battery ON	Start
Master battery Off	Master battery On Battery OFF	Battery ON 5
H3  ■ = Look forward  ■ = Next instrument view  ■ = Toggle intrusment view  ■ = Previous instrument view	НЗ	НЗ
H4  ■ =  ■ = Panel lights ON  ➡ = ATC  ■ = Panel lights OFF  ➡ = Checklist	H4	H4
K1 Up = Unzoom	K1 Up	K1 Up
K1 Down = Toggle engine bleed	K1 Down	K1 Down
Scroll FWD =	Scroll FWD	Scroll FWD
Scroll BCK =	Scroll BCK	Scroll BCK
Mode 1 = ↔	Mode 1 = ♀	Mode 1 = ❖
Mode 2 = ↔	Mode 2 = ⊕	Mode 2 = ↔
Mode 3 = ↔	Mode 3 = ↔	Mode 3 = ↔
SLD = Landing gear	SLD	SLD
Left Throttle 0% - 80% = Throttle decrease 80% - 90% = Throttle cut 90% - 100% =	Left Throttle	Left Throttle
Right Throttle	Right Throttle	Right Throttle
Rotary 1	Rotary 1	Rotary 1

Page 2

# X-56 Control System (Throttle)

## Default

Battery OFF	Battery ON	Start
Master battery Off	Master battery On Battery OFF <b>雪</b>	Battery ON 5
Rotary 2	Rotary 2	Rotary 2
Rotary 3	Rotary 3	Rotary 3
Rotary 4	Rotary 4	Rotary 4
Mouse Ministick Click =	Mouse Ministick Click	Mouse Ministick Click
Mouse X Axis	Mouse X Axis	Mouse X Axis
Mouse Y Axis	Mouse Y Axis	Mouse Y Axis

Page 3