

Pro Flight (X52Pro)

Flanker_2_5ex

Page 1

BVR/GND	CAC	NAV
Untitled	Untitled 1 BVR/GND 	Untitled 2 BVR/GND 
Trigger = Select Cannon	Trigger	Trigger = Wheel Brake
Second Trigger = Fire Cannon	Second Trigger	Second Trigger = Wheel Brake
Launch = Fire Master Arm	Launch	Launch = Autopilot
Fire A = Autolevel	Fire A	Fire A
Fire B = Cancel Trim	Fire B	Fire B
Fire C = Select Target	Fire C = Padlock	Fire C
Pinkie = Chaff/Flares	Pinkie	Pinkie
Fire D = Autothrottle	Fire D	Fire D
Fire E = Wingman Formation	Fire E	Fire E
Toggle 1 = BVR	Toggle 1 = Vertical Scan	Toggle 1 = NAV Submode
Toggle 2 = BVR	Toggle 2 = Bore	Toggle 2 = Refueling Probe
Toggle 3 = GND Submode	Toggle 3 = Helmet	Toggle 3 = Hook/Chute
Toggle 4 = GND Bore	Toggle 4 = Longitudinal	Toggle 4 = Landing Gear
Toggle 5 = Radar Illumination On/Off	Toggle 5	Toggle 5 = Flap up
Toggle 6 = Electrooptical System On/Off	Toggle 6	Toggle 6 = Flap down
Mouse Fire = Radar/EOS Scan Zone Center	Mouse Fire	Mouse Fire
Wheel Button = Head View Reset	Wheel Button	Wheel Button
Wheel Scroll Up = MFD Zoom In	Wheel Scroll Up	Wheel Scroll Up
Wheel Scroll Down = MFD Zoon Out	Wheel Scroll Down	Wheel Scroll Down
Clutch Button = Lock Target	Clutch Button	Clutch Button

Pro Flight (X52Pro)

Flanker_2_5ex

Page 2

BVR/GND	CAC	NAV
Untitled	Untitled 1 BVR/GND 	Untitled 2 BVR/GND 
Mode 1 =  	Mode 1 =  	Mode 1 =  
Mode 2 =  	Mode 2 =  	Mode 2 =  
Mode 3 =  	Mode 3 =  	Mode 3 =  
POV 1	POV 1	POV 1
POV 2  =  = Trim Up  = Trim Right  = Trim Down  = Trim Left	POV 2	POV 2
Throttle Hat  =  = Head View Up  = Head View Right  = Head View Down  = Head View Left	Throttle Hat	Throttle Hat
X Axis	X Axis	X Axis
Y Axis	Y Axis	Y Axis
Throttle	Throttle	Throttle
Twist	Twist	Twist
Rotary 1 0% - 20% = Wingman On Mis And R2B 20% - 40% = Wingman On Mis And Join 40% - 60% = Wingman Join up 60% - 80% = Wingman Attack My Tgt 80% - 100% = Wingman Cover My 6 oClk	Rotary 1	Rotary 1

Pro Flight (X52Pro)

Flanker_2_5ex

Page 3

BVR/GND	CAC	NAV
Untitled	Untitled 1 BVR/GND 	Untitled 2 BVR/GND 
Rotary 2 0% - 17% = Select Weapon 17% - 33% = Select Weapon 33% - 50% = Select Weapon 50% - 67% = Select Weapon 67% - 83% = Select Weapon 83% - 100% = Select Weapon	Rotary 2	Rotary 2
Precision Slide 0% - 50% = Airbrake On 50% - 100% = Airbrake Off	Precision Slide	Precision Slide
Mouse X Axis 0% - 33% = Radar/EOS Scan Zone Left 33% - 67% = 67% - 100% = Radar/EOS Scan Zone Right	Mouse X Axis	Mouse X Axis
Mouse Y Axis 0% - 33% = Radar/EOS Scan Zone Up 33% - 67% = 67% - 100% = Radar/EOS Scan Zone Down	Mouse Y Axis	Mouse Y Axis