1. Open your Saitek SST Programming Software and check your software version.

Profile Editor									
🗋 😂 🛃 🕶 Fi	ight Control S	System (X52Pro)			🗸 Views 🔻 🛞 💮 🚽 💿 🗸				
Mode 1	X	Mode 2	X	Mode 3	X	Mode 1 + Pinkie	X	He <u>l</u> p	F1
*		Mode 1	5	Mode 1	5	Mode 1	5	About	
								Show T	ips

My version is 6.6.6.9

Profile Editor	
Copyright © Saitek 2008	
Version: 6.6.6.9	

2.\_ Delete all Shiftstates except the the "Mode 1" Shiftstate, deleting them may be not necessary in order to be able to program the joystick/throttle inside DCS A-10C/KA-50 but it will keep things simple.

O Profile Editor		-		-	-	-				-14		×
🗋 😂 🛃 🔻 Fli	ight Control	System (X52Pro)								✓ Views	• 🔅 🔅 🗧	Cerr
Mode 1	X	Mode 2	X	Mode 3	X		X	Mode 2 + Pinkie	X	Mode 3 + Pinkie	7	Cli 🔺
1	-	Mode 1	5	Mode 1	5	Mode 1	5	Made 2	5	Mode 3		] Cli
DON'T DELET	THIS NEED IT							LEFT MO DELETE T	USE CLICK HE SHIFT-	HERE TO STATE		Cli
Mode 1		Mode 2		Mode 3		Mode 1 Pink	kie	Mode 2 P	inkie	Mode 3	Pinkie	Cli

3.\_ After having all unnecessary shifstates deleted the Mode 2 and Mode 3 switches will become available for programming... We'll need to un-map Mode 1 switch in order to make it available for programming as well. just make left click on the big Mode 1 ¿Button? to bring up a sub-menu... then select the first option "No Buttons"...



4.\_ If your planning to use **SFJackBauer's Saitek X-52 Profile for A-10C** don't forget to program your Precision Slider, Mouse X Axis and Mouse Y Axis to their respective commands for Speed Brakes, HOTAS Slew Left/Right and HOTAS Slew Up/Down... (And as per SFJackBauer's instruction you'll need to modify speed brake's keyboard command inside DCS A-10C.... have a look at <a href="http://forums.eagle.ru/showthread.php?t=58484">http://forums.eagle.ru/showthread.php?t=58484</a> for more info)

Mouse X Axis = Bands				
Mouse X Axis	0% - 10% = HOTAS Slew Left			
Mouse X Axis	10% - 90%			

Precision Slide = Bands		Mouse X Axis 90% - 100% = HOTAS Slew Right Mouse Y Axis = Bands			
	Edit Bands	 Mouse Y Avis 0% - 10% = HOTAS Slew Up			
Precision Slide 0% - 10% = Speed B	rake Backward				
Precision Slide 10% - 90%		Mouse Y Axis 10% - 90%			

Precision Slide 90% - 100% = HOTAS Speed Brake Forward Mouse Y Axis 90% - 100% = HOTAS Slew Down

4.\_ Give your profile a name, save it, hit the program button in Saitek SST and then Enjoy **SFJackBauer's Saitek X-52 Profile for A-10C** (available Here: <u>http://forums.eagle.ru/showthread.php?t=58484</u>) or you can just program it as you wish.... but remember to give +REP to **SFJackBauer** because using his LUA file saves a lot of time.

## As side note:

Testing - Flight Cont	trol System (X52Pro) - Profi	le Editor		🔅 Testing
🗋 😂 层 🔻 Flight Co	ontrol System (X52Pro)		🕶 Views 💌 😫 👸	Keep this window open whilst testing!
Mode 1	Mode 1 + Pinkie	Mode 1 + Pinkie + Cluntch	XC	rtoop and window opon windet tooting.
	-	*	▼ C	You can now test the profile you are working on.
			C	Press the buttons on the device and the text programming will appear in the text box below. Any other programming such as hot keys will behave normally.
Mode 1	Pinkie Mode	e 1 Pinkie Clutch Button	Mode 1 C	Alternately you can load the game you wish to use with this profile and test it there.
Fire C = Command A	Fire C = Command B	Fire C = Comman C	$\sim$	Black letters appear when the button is pressed down Blue letters appear when the button is auto repeating
A	В	C 1		Gray letters appear when the button is released
Pinkie	Pinkie	Pinkie		AABBCC
Fire D	Fire D	Fire D		
Fire E	UITE POWERFUL PROFIL	LING APPLICATION, ISN'T IT?		
11	UST TRIED WITH TWO	BUT YOU CAN ADD MORE IF YOU		
W	ANT (Just remember that the	e more you add the less you'll have to use as		
Toggle 1	ormal" buttons :-P)			Clear OK
Togale 2			S	
l oggle 3	Toggle 3	Toggle 3		
Toggle 4	Toggle 4	Toggle 4		
•				