

## SWITCH BINDINGS FOR SWS KODIAK





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### Circuit breakers

(A:CIRCUIT BREAKER PULLED:x, Bool)

- System index depends on aircraft, reference systems.cfg for exhaustive list

### Oxygen

(L:XMLVAR\_Oxygen, Bool)

- 0 off
- 1 on

### ELT

(L:Switch\_ELT\_1, Enum)

- 0 test
- 1 off/arm
- 2 on

### AUX BUS

(L:XMLVAR\_AUX\_Bus\_ON, Bool)

- 0 off
- 1 on

### Reading light switches

(L:SWS\_LIGHTING\_Switch\_Light\_Cabin\_x, Bool) xE[1,12]

- 0 off
- 1 on
- SWS\_LIGHTING\_Switch\_Light\_Cabin\_12 is an Enum and controls the CABIN LIGHTING switch on the knee panel. 0 is OFF, 1 is NORMAL, 2 is ON



### Tank selectors (overhead)

(L:SWS\_Kodiak\_TankSelector\_x, Bool) xE[1,2]

- 0 closed
- 1 open

### Harness levers (overhead)

(L:Lever\_Harness\_x, Bool) xE[1,2]

- 0 unlocked
- 1 locked

### Landing light switch

(L:SWS\_LIGHTING\_Switch\_Light\_Landing, Enum)

- 0 off
- 1 pulse
- 2 on

### Stall warning

(L:STALL\_WARNING, Bool)

- 0 off
- 1 on

### Starter switch

(L:SWS\_ENGINE\_Switch\_Starter\_ThreeState\_1, Enum)

- 0 LO/MOTOR
- 1 Off
- 2 HI START



### Ignition switch

(L: SWS\_ENGINE\_Switch\_Ignition\_1, Bool)

- 0 off
- 1 on

### Fuel pump switch

(L:SWS\_FUEL\_Switch\_Pump\_1, Enum)

### Potentiometers

(A:LIGHT POTENTIOMETER:x, Percent) x=(2,3,7,11,21)

### ESI500

(L:SWS\_ESI500\_Menu\_1, Bool):

- 0: released
- 1: pressed
- When assigning, make sure the assignment is momentary otherwise the menu will toggle all the time

(L:SWS\_ESI500\_Menu\_Option\_Change, Enum)

- -1: Go left/decrease altimeter #3. Momentary.
- +1: Go right/increase altimeter #3. Momentary.
- Automatically reset to 0 by code

(L:SWS\_ESI500\_Menu\_Select, Bool)

- 1: Pressed. Will select menu option or toggle back and forth from STD altimeter
- 0: Released.



### Cupholders

(L:Cupholder\_x, Bool) xE[1,8]

- 0 stowed
- 1 deployed

### Armrests

(L:Armrest\_x, Bool) xE[1,6]

- 0 stowed
- 1 deployed

