# Multi Panel (Multi Panel)

Page: \_\_Default

Selector: CRS	
Display Value	Display NAV OBS:1
Clockwise turn	Increment NAV OBS:1 by 1
Counterclockwise turn	Decrement NAV OBS:1 by 1
Flaps UP	
Activate (short)	Send FLAPS_DECR-Event (Parameter: 0)
Activate (long)	Send FLAPS_UP-Event (Parameter: 0)
Flaps DOWN	
Activate (short)	Send FLAPS_INCR-Event (Parameter: 0)
Activate (long)	Send FLAPS_DOWN-Event (Parameter: 0)
Pitch trim	
Nose UP	Send ELEV_TRIM_UP-Event (Parameter: 0)
Nose DOWN	Send ELEV_TRIM_DN-Event (Parameter: 0)
Approach mode	
Button pressed for a short time (< 1 s)	Send AP_APR_HOLD-Event (Parameter: 0)
Change Buttonlight	
[LVAR:A32NX_FCU_APPR_MODE_ACTIVE] == 0	Switch Multi Panel APR to Shortmode OFF
[LVAR:A32NX_FCU_APPR_MODE_ACTIVE] == 1	Switch Multi Panel APR to Shortmode ON (permanent on)
Heading hold	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_HDG_PULL-Event (Parameter: 0)
Change Buttonlight	
([LVAR:A32NX_FMA_LATERAL_MODE] != 10) &&	Switch Multi Panel Heading to Shortmode OFF
([LVAR:A32NX_FMA_LATERAL_MODE] != 11)	

(TIVADA 22NIV FNAA LATEDAL NAODEL 10) II	Cuitale Multi Danal Haadin van Chartera da ON (a anno antan)
([LVAR:A32NX_FMA_LATERAL_MODE] == 10)	Switch Multi Panel Heading to Shortmode ON (permanent on)
([LVAR:A32NX_FMA_LATERAL_MODE] == 11)	
Glideslope / reverse approach	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_LOC_PUSH-Event (Parameter: 0)
Change Buttonlight	
[LVAR:A32NX_FCU_LOC_MODE_ACTIVE] == 1	Switch Multi Panel GS / REV to Shortmode ON (permanent on)
[LVAR:A32NX_FCU_LOC_MODE_ACTIVE] != 1	Switch Multi Panel GS / REV to Shortmode OFF
NAV/CRS hold	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_HDG_PUSH-Event (Parameter: 0)
Change Buttonlight	
[LVAR:A32NX_FMA_LATERAL_MODE] == 20	Switch Multi Panel NAV / CRS to Shortmode ON (permanent on)
[LVAR:A32NX_FMA_LATERAL_MODE] != 20	Switch Multi Panel NAV / CRS to Shortmode OFF
IAS hold	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_SPD_PULL-Event (Parameter: 0)
Button pressed for a longer time (> 1s)	Send MSFS:A32NX.FCU_SPD_PUSH-Event (Parameter: 0)
Change Buttonlight	
[MSFS:AUTOPILOT SPEED SLOT INDEX] == 1	Switch Multi Panel IAS to Shortmode ON (permanent on)
[MSFS:AUTOPILOT SPEED SLOT INDEX] != 1	Switch Multi Panel IAS to Shortmode OFF
Altitude Hold	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_ALT_PULL-Event (Parameter: 0)
Button pressed for a longer time (> 1s)	Send MSFS:A32NX.FCU_ALT_PUSH-Event (Parameter: 0)
Change Buttonlight	Send mere a record to the contract of the contract of
[LVAR:A32NX_FMA_VERTICAL_MODE] == 10	Switch Multi Panel ALT to Shortmode ON (permanent on)
[LVAR:A32NX_FMA_VERTICAL_MODE] != 10	Switch Multi Panel ALT to Shortmode OFF
V/S hold	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_VS_PULL-Event (Parameter: 0)
Button pressed for a longer time (> 1s)	Send MSFS:A32NX.FCU_VS_PUSH-Event (Parameter: 0)
Change Buttonlight	

[LVAR:A32NX_FMA_VERTICAL_MODE] == 14	Switch Multi Panel V/S to Shortmode ON (permanent on)
[LVAR:A32NX_FMA_VERTICAL_MODE] != 14	Switch Multi Panel V/S to Shortmode OFF

Autopilot on/off	
Shortmode has been activated	Send MSFS:A32NX.FCU_AP_1_PUSH-Event (Parameter: 0)
Shortmode has been deactivated	Send MSFS:A32NX.FCU_AP_1_PUSH-Event (Parameter: 0)
Change Buttonlight	
([LVAR:A32NX_AUTOPILOT_1_ACTIVE] == 0) &&	Switch Multi Panel Autopilot to Shortmode OFF
([LVAR:A32NX_AUTOPILOT_2_ACTIVE] == 0)	
([LVAR:A32NX_AUTOPILOT_1_ACTIVE] == 1)	Switch Multi Panel Autopilot to Shortmode ON (permanent on)
([LVAR:A32NX_AUTOPILOT_2_ACTIVE] == 1)	

Autothrottle arm	
Switched ON	
	Set XMLVAR_SWITCH_OVHD_INTLT_SEATBELT_POSITION (LVAR) to 1
	Set XMLVAR_SWITCH_OVHD_INTLT_NOSMOKING_POSITION (LVAR) to 1
	Set XMLVAR_SWITCH_OVHD_INTLT_EMEREXIT_POSITION (LVAR) to 1
[SIMCONNECT:CABIN SEATBELTS ALERT SWITCH] == 0	Send CABIN_SEATBELTS_ALERT_SWITCH_TOGGLE-Event (Parameter: 0)
Switched OFF	Send CABIN_SEATBELTS_ALERT_SWITCH_TOGGLE-Event (Parameter: 0)
[SIMCONNECT:CABIN SEATBELTS ALERT SWITCH] == 1	

Selector: ALT	
Display Value	Display AUTOPILOT ALTITUDE LOCK VAR:3
Clockwise turn	Send MSFS:A32NX.FCU_ALT_INC-Event (Parameter: 0)
Counterclockwise turn	Send MSFS:A32NX.FCU_ALT_DEC-Event (Parameter: 0)

Selector: VS	
Display Value	
[LVAR:A32NX_TRK_FPA_MODE_ACTIVE] == 0	Display A32NX_AUTOPILOT_VS_SELECTED (LVAR)
[LVAR:A32NX_TRK_FPA_MODE_ACTIVE] == 1	Display A32NX_AUTOPILOT_FPA_SELECTED (LVAR) Format 'F2'
Clockwise turn	Send AP_VS_VAR_INC-Event (Parameter: 0)
Counterclockwise turn	Send AP_VS_VAR_DEC-Event (Parameter: 0)

Selector: IAS	
Display Value	Display A32NX_AUTOPILOT_SPEED_SELECTED (LVAR)
Clockwise turn	Send AP_SPD_VAR_INC-Event (Parameter: 0)
Counterclockwise turn	Send AP_SPD_VAR_DEC-Event (Parameter: 0)

Selector: HDG	
Display Value	
[LVAR:A320_FCU_SHOW_SELECTED_HEADING] == 1	Display A32NX_AUTOPILOT_HEADING_SELECTED (LVAR)
[LVAR:A32NX_AUTOPILOT_HEADING_SELECTED] == -1	Display AUTOPILOT HEADING LOCK DIR:2
Clockwise turn	Send MSFS:A32NX.FCU_HDG_INC-Event (Parameter: 0)
Counterclockwise turn	Send MSFS:A32NX.FCU_HDG_DEC-Event (Parameter: 0)

## Pro Switch Panel (Pro Switch Panel)

Page: \_\_Default

Gear UP/DOWN

Gear UP	Set GEAR HANDLE POSITION to 0	
Gear DOWN	Set GEAR HANDLE POSITION to 1	
Center/Nose Gear LED		
Change LED Color		
[SIMCONNECT:GEAR CENTER POSITION] == 0	Change Pro Switch Panel Nose/Center Gear Led to Off	
[SIMCONNECT:GEAR CENTER POSITION] == 100	Change Pro Switch Panel Nose/Center Gear Led to Green	
[SIMCONNECT:GEAR CENTER POSITION] < 100	Change Pro Switch Panel Nose/Center Gear Led to Red	
Right Gear LED		
Change LED Color		
[SIMCONNECT:GEAR RIGHT POSITION] == 0	Change Pro Switch Panel Right Gear Led to Off	
[SIMCONNECT:GEAR RIGHT POSITION] == 100	Change Pro Switch Panel Right Gear Led to Green	
[SIMCONNECT:GEAR RIGHT POSITION] < 100	Change Pro Switch Panel Right Gear Led to Red	

Left Gear LED	
Change LED Color	
[SIMCONNECT:GEAR LEFT POSITION] == 0	Change Pro Switch Panel Left Gear Led to Off
[SIMCONNECT:GEAR LEFT POSITION] == 100	Change Pro Switch Panel Left Gear Led to Green
[SIMCONNECT:GEAR LEFT POSITION] < 100	Change Pro Switch Panel Left Gear Led to Red

Master Alternator	
Switched ON	Set GENERAL ENG MASTER ALTERNATOR:1 to 1
[SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:1] == 0	Set GENERAL ENG MASTER ALTERNATOR:2 to 1
	Set GENERAL ENG MASTER ALTERNATOR:3 to 1
	Set GENERAL ENG MASTER ALTERNATOR:4 to 1

Switched OFF		Set GENERAL ENG MASTER ALTERNATOR:1 to 0
[SIMCONNECT:GENER	AL ENG MASTER ALTERNATOR:1] == 1	Set GENERAL ENG MASTER ALTERNATOR:2 to 0
		Set GENERAL ENG MASTER ALTERNATOR:3 to 0
		Set GENERAL ENG MASTER ALTERNATOR:4 to 0

De-Ice	
Switched ON	
[SIMCONNECT:STRUCTURAL DEICE SWITCH] != 1	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_WING_PRESSED (LVAR) to 1 Send TOGGLE_STRUCTURAL_DEICE-Event (Parameter: 0)
[SIMCONNECT:ENG ANTI ICE:1] != 1	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG1_PRESSED (LVAR) to 1 Send ANTI_ICE_TOGGLE_ENG1-Event (Parameter: 0)
[SIMCONNECT:ENG ANTI ICE:2] != 1	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG2_PRESSED (LVAR) to 1 Send ANTI_ICE_TOGGLE_ENG2-Event (Parameter: 0)
Switched OFF	
[SIMCONNECT:STRUCTURAL DEICE SWITCH] != 0	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_WING_PRESSED (LVAR) to 0 Send TOGGLE_STRUCTURAL_DEICE-Event (Parameter: 0)
[SIMCONNECT:ENG ANTI ICE:1] != 0	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG1_PRESSED (LVAR) to 0 Send ANTI_ICE_TOGGLE_ENG1-Event (Parameter: 0)
[SIMCONNECT:ENG ANTI ICE:2] != 0	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG2_PRESSED (LVAR) to 0 Send ANTI_ICE_TOGGLE_ENG2-Event (Parameter: 0)

Pitot Heat	
Switched ON	Set XMLVAR_MOMENTARY_PUSH_OVHD_PROBESWINDOW_PRESSED (LVAR) to 1
	Set A32NX_MAN_PITOT_HEAT (LVAR) to 1
Switched OFF	Set XMLVAR_MOMENTARY_PUSH_OVHD_PROBESWINDOW_PRESSED (LVAR) to 0
	Set A32NX_MAN_PITOT_HEAT (LVAR) to 0

Panel Lights	
I differ Engines	

Switched ON	Send PANEL_LIGHTS_ON-Event (Parameter: 0)
	Set LIGHT POTENTIOMETER:86 to 100
	Set LIGHT POTENTIOMETER:88 to 99
	Set LIGHT POTENTIOMETER:89 to 99
	Set LIGHT POTENTIOMETER:94 to 10
	Set LIGHT POTENTIOMETER:84 to 99
	Set LIGHT POTENTIOMETER:87 to 99
	Set LIGHT POTENTIOMETER:91 to 99
	Set LIGHT POTENTIOMETER:90 to 99
	Set LIGHT POTENTIOMETER:95 to 10
	Set LIGHT POTENTIOMETER:85 to 99
	Set LIGHT POTENTIOMETER:83 to 10
	Set LIGHT POTENTIOMETER:76 to 10
	Set A32NX_BARO_BRIGHTNESS (LVAR) to 0.9
	Set A32NX_MCDU_L_BRIGHTNESS (LVAR) to 0.9
	Set A32NX_MCDU_R_BRIGHTNESS (LVAR) to 0.9
	Set LIGHT POTENTIOMETER:92 to 99
	Set LIGHT POTENTIOMETER:93 to 99

Switched OFF	Set LIGHT POTENTIOMETER:86 to 0
	Set LIGHT POTENTIOMETER:88 to 10
	Set LIGHT POTENTIOMETER:89 to 10
	Set LIGHT POTENTIOMETER:94 to 10
	Set LIGHT POTENTIOMETER:84 to 0
	Set LIGHT POTENTIOMETER:87 to 0
	Set LIGHT POTENTIOMETER:91 to 10
	Set LIGHT POTENTIOMETER:90 to 10
	Set LIGHT POTENTIOMETER:95 to 10
	Set LIGHT POTENTIOMETER:85 to 0
	Set LIGHT POTENTIOMETER:83 to 0
	Set LIGHT POTENTIOMETER:76 to 0
	Set A32NX_BARO_BRIGHTNESS (LVAR) to 0.1
	Set A32NX_MCDU_L_BRIGHTNESS (LVAR) to 0.05
	Set A32NX_MCDU_R_BRIGHTNESS (LVAR) to 0.05
	Set LIGHT POTENTIOMETER:92 to 10
	Set LIGHT POTENTIOMETER:93 to 10

Cowl	
Switched ON	Send TOGGLE_CABIN_LIGHTS-Event (Parameter: 0)
[SIMCONNECT:LIGHT CABIN] == 0	Set LIGHT POTENTIOMETER:7 to 50
Switched OFF	Send TOGGLE_CABIN_LIGHTS-Event (Parameter: 0)
[SIMCONNECT:LIGHT CABIN] == 1	Set LIGHT POTENTIOMETER:7 to 0

Strobe	
Switched ON	Send STROBES_ON-Event (Parameter: 0)
	Set STROBE_1_AUTO (LVAR) to 1
Switched OFF	Send STROBES_OFF-Event (Parameter: 0)
	Set STROBE_1_AUTO (LVAR) to 0

Beacon	
Switched ON	Send BEACON_LIGHTS_SET-Event (Parameter: 1)
Switched OFF	Send BEACON_LIGHTS_SET-Event (Parameter: 0)

Nav	
Switched ON	Send NAV_LIGHTS_SET-Event (Parameter: 1)
	Send LOGO_LIGHTS_SET-Event (Parameter: 1)
	Set LIGHT WING to 1
Switched OFF	Send NAV_LIGHTS_SET-Event (Parameter: 0)
	Send LOGO_LIGHTS_SET-Event (Parameter: 0)
	Set LIGHT WING to 0

Master Battery	
Switched ON	Set A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO (LVAR) to 1
	Delay execution for 500 ms.
	Set A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO (LVAR) to 1
Switched OFF	Set A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO (LVAR) to 0
	Delay execution for 500 ms.
	Set A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO (LVAR) to 0

Fuel Pump		
Switched ON	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 1)	
[MSFS:FUELSYSTEM PUMP ACTIVE:2] != 1	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 2)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 3)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 4)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 5)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 6)	
Switched OFF	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 1)	
[MSFS:FUELSYSTEM PUMP ACTIVE:1] != 0	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 2)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 3)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 4)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 5)	
	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 6)	

#### **Avionics Master**

Switched ON	Send AVIONICS_MASTER_SET-Event (Parameter: 1)
[SIMCONNECT:AVIONICS MASTER SWITCH] == 0	Set A32NX_OVHD_ADIRS_IR_1_MODE_SELECTOR_KNOB (LVAR) to 1
	Set A32NX_OVHD_ADIRS_IR_2_MODE_SELECTOR_KNOB (LVAR) to 1
	Set A32NX_OVHD_ADIRS_IR_3_MODE_SELECTOR_KNOB (LVAR) to 1
	Set PUSH_OVHD_OXYGEN_CREW (LVAR) to 0
Switched OFF	Send AVIONICS_MASTER_SET-Event (Parameter: 0)
[SIMCONNECT:AVIONICS MASTER SWITCH] == 1	Set A32NX_OVHD_ADIRS_IR_1_MODE_SELECTOR_KNOB (LVAR) to 0
	Set A32NX_OVHD_ADIRS_IR_2_MODE_SELECTOR_KNOB (LVAR) to 0
	Set A32NX_OVHD_ADIRS_IR_3_MODE_SELECTOR_KNOB (LVAR) to 0
	Set PUSH_OVHD_OXYGEN_CREW (LVAR) to 1

Тахі	
Switched ON	Send TAXI_LIGHTS_SET-Event (Parameter: 1)
Switched OFF	Send TAXI_LIGHTS_SET-Event (Parameter: 0)

Landing		
Switched ON	Set LANDING_3_RETRACTED (LVAR) to 0	
	Set LANDING_2_RETRACTED (LVAR) to 0	
	Send LANDING_LIGHTS_ON-Event (Parameter: 3)	
	Send LANDING_LIGHTS_ON-Event (Parameter: 2)	
	Send LANDING_LIGHTS_ON-Event (Parameter: 1)	
Switched OFF	Send LANDING_LIGHTS_OFF-Event (Parameter: 1)	
	Send LANDING_LIGHTS_OFF-Event (Parameter: 2)	
	Send LANDING_LIGHTS_OFF-Event (Parameter: 3)	
	Set LANDING_2_RETRACTED (LVAR) to 1	
	Set LANDING_3_RETRACTED (LVAR) to 1	
Scripted event	Send TAXI_LIGHTS_SET-Event (Parameter: 0)	
([LOCAL:SWITCH_TAXI_LIGHTS] == 1) &&	Send LANDING_LIGHTS_SET-Event (Parameter: 1)	
([LOCAL:SWITCH_LANDING_LIGHTS] == 1)		

Magneto/Engine starter switch	
OFF Postion set	Set A32NX_EFIS_L_ND_RANGE (LVAR) to 0
R Position set	Set A32NX_EFIS_L_ND_RANGE (LVAR) to 1
L Position set	Set A32NX_EFIS_L_ND_RANGE (LVAR) to 2

BOTH/ALL Position set	Set A32NX_EFIS_L_ND_RANGE (LVAR) to 3
START Position set	Set A32NX_EFIS_L_ND_RANGE (LVAR) to 4

# Script Panel (Script Panel)

Page: \_\_Default

SCRIPT Row 1 Col 1 (TouchdownFPM)	
Conditional Action	
([SIMCONNECT:SIM ON GROUND] == 1) &&	Say ' [FSUIPC:0000:030C,CONV=FEET PER MINUTE=>FEET PER SECOND] '
([LOCAL:TOUCHDOWNFPMRESET] == 0) &&	Set TOUCHDOWNFPMRESET (Session) to 1
([FSUIPC:0000:030C] > 10)	
([LOCAL:TOUCHDOWNFPMRESET] == 1) &&	Set TOUCHDOWNFPMRESET (Session) to 0
([SIMCONNECT:SIM ON GROUND] == 0)	

SCRIPT Row 1 Col 2 (SpeedCallOuts)	
Conditional Action	
([SIMCONNECT:SIM ON GROUND] == 1) &&	Say '80'
([SIMCONNECT:GROUND VELOCITY] > 80) &&	Set CALLOUTGATE (Session) to 80
([SIMCONNECT:GROUND VELOCITY] < 85) &&	
([LOCAL:CALLOUTGATE] < 80)	
([SIMCONNECT:SIM ON GROUND] == 1) &&	Say '100'
([SIMCONNECT:GROUND VELOCITY] > 100) &&	Set CALLOUTGATE (Session) to 100
([SIMCONNECT:GROUND VELOCITY] < 105) &&	
([LOCAL:CALLOUTGATE] < 100)	
([SIMCONNECT:SIM ON GROUND] == 1) &&	Say 'V 1'
([SIMCONNECT:GROUND VELOCITY] > [LVAR:AIRLINER_V1_SPEED]) &&	Set CALLOUTGATE (Session) to 130
([SIMCONNECT:GROUND VELOCITY] < [LVAR:AIRLINER_VR_SPEED]) &&	
([SIMCONNECT:GROUND VELOCITY] > 120) &&	
([LOCAL:CALLOUTGATE] < 130)	
([SIMCONNECT:SIM ON GROUND] == 1) &&	Say 'Rotate'
([SIMCONNECT:GROUND VELOCITY] > [LVAR:AIRLINER_VR_SPEED]) &&	Set CALLOUTGATE (Session) to 140
([SIMCONNECT:GROUND VELOCITY] < [LVAR:AIRLINER_V2_SPEED]) &&	
([SIMCONNECT:GROUND VELOCITY] > 120) &&	
([LOCAL:CALLOUTGATE] < 140)	
[LVAR:A32NX_PARK_BRAKE_LEVER_POS] == 1	Set CALLOUTGATE (Session) to 0

# TCA Q-Eng 1&2 (TCA-Q Right Addon)

Page: \_\_Default

X AXIS (Left Thrust Lever)	
Axis change	Axis Range 0-65535 CONTROL THROTTLE1_AXIS_SET_EX1 [axisvalue raw]
Button pressed	Send AUTO_THROTTLE_ARM-Event (Parameter: 0)
Y AXIS (Right Thrust Lever)	
Axis change	Axis Range 0-65535 CONTROL THROTTLE2_AXIS_SET_EX1 [axisvalue raw]
Button pressed	Send AUTO_THROTTLE_ARM-Event (Parameter: 0)
BUTTON_6 (Fire/Fault Right)	
Button pressed	Send AP_MASTER-Event (Parameter: 0)
BUTTON_21 (Gear)	
Gear UP	Set GEAR HANDLE POSITION to 0
Gear DOWN	Set GEAR HANDLE POSITION to 1
BUTTON_20 (Park Brake)	
Switched ON	Set A32NX_PARK_BRAKE_LEVER_POS (LVAR) to 1
Switched OFF	Set A32NX_PARK_BRAKE_LEVER_POS (LVAR) to 0
RUDDERTRIM	
Scripted event	
[LOCAL:JOY_0X044F0X0407_BUTTON_18] == 1	Set XMLVAR_RUDDERTRIM (LVAR) to 0
[LOCAL:JOY_0X044F0X0407_BUTTON_19] == 1	Set XMLVAR_RUDDERTRIM (LVAR) to 2
RZ AXIS (Speedbrake)	
Axis change	Axis Range 0-65535 CONTROL SPOILERS_SET [axisvalue raw]

Button pressed	Send SPOILERS_ARM_TOGGLE-Event (Parameter: 0)
Autobrake (Autobrake)	
Autobrake Disarm	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 0
Autobrake Lo	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 1
Autobrake 2	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 2
Autobrake 3	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 2
Autobrake Hi	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 3
Engine Mode (Engine Mode)	
Crank mode	Send TURBINE_IGNITION_SWITCH_SET1-Event (Parameter: 0)
	Send TURBINE_IGNITION_SWITCH_SET2-Event (Parameter: 0)
Norm mode	Send TURBINE_IGNITION_SWITCH_SET1-Event (Parameter: 1)
	Send TURBINE_IGNITION_SWITCH_SET2-Event (Parameter: 1)
Ignition mode	Send TURBINE_IGNITION_SWITCH_SET1-Event (Parameter: 2)
	Send TURBINE_IGNITION_SWITCH_SET2-Event (Parameter: 2)
BUTTON_3 (Left Engine Switch)	
Switched ON	Send FUELSYSTEM_VALVE_OPEN-Event (Parameter: 1)
Switched OFF	Send FUELSYSTEM_VALVE_CLOSE-Event (Parameter: 1)
BUTTON_4 (Right Engine Switch)	
Switched ON	Send FUELSYSTEM_VALVE_OPEN-Event (Parameter: 2)
Switched OFF	Send FUELSYSTEM_VALVE_CLOSE-Event (Parameter: 2)
Z_AXIS (Flaps)	
Axis change	Axis Range 0-65535 CONTROL FLAPS_SET [axisvalue raw]
BUTTON_17 (Button 17)	
Button pressed	Send RUDDER_TRIM_SET-Event (Parameter: 0)

## Streamdeck (Stream Deck XL)

Page: MAIN ({c119d64f-ec70-43f5-be87-3d5ca51ee160})

Row 1 Button 1		
Button pressed for a short time (< 1 s)	Press and release F9 for 50ms	
Row 1 Button 2		
Button pressed for a short time (< 1 s)	Press and release LControlKey + D1 for 50ms	
Row 1 Button 3		
Button pressed for a short time (< 1 s)	Press and release LMenu + D1 for 50ms	
Row 1 Button 4		
Button pressed for a short time (< 1 s)	Press and release LControlKey + D8 for 50ms	
Row 1 Button 5		
Button pressed for a short time (< 1 s)	Press and release LMenu + D2 for 50ms	
Row 1 Button 6		
Row 1 Button 7		
Row 1 Button 8		
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge OVHD to Stream Deck XL	
Row 2 Button 1		
Button released	Press and release LControlKey + D0 for 50ms	
Row 2 Button 2		
Row 2 Button 3		

Row 2 Button 4	
Row 2 Button 5	
Row 2 Button 6	
Day 2 Putton 7	
Row 2 Button 7	
Row 2 Button 8	
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge FCU to Stream Deck XL
Row 3 Button 1	
Row 3 Button 2	
Row 3 Button 3	
D 20 " 4	
Row 3 Button 4	
Row 3 Button 5	
Row 3 Button 6	
Row 3 Button 7	
Row 3 Button 8	
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge Pedestal to Stream Deck XL
Row 4 Button 1	
D 4D # 2	
Row 4 Button 2	

Row 4 Button 3		
Button pressed for a short time (< 1 s)	Send SIM_RATE_DECR-Event (Parameter: 0)	
Row 4 Button 4		
Change Label	Change [i]Stream Deck XL[/i] [b]Row 4 Button 4[/b] to [b]!#('SIM	
[SIMCONNECT:SIMULATION RATE] != 0	RATE'+'\r\n'+[SIMCONNECT:SIMULATION RATE])[/b]	
Row 4 Button 5		
Button pressed for a short time (< 1 s)	Send SIM_RATE_INCR-Event (Parameter: 0)	
Row 4 Button 6		
Row 4 Button 7		
Change Label	Change [i]Stream Deck XL[/i] [b]Row 4 Button 7[/b] to	
[LOCAL:FRAMERATE] != 0	[b]!#("FPS'+'\r\n'+[LOCAL:FRAMERATE])[/b]	
Row 4 Button 8		
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge MAIN to Stream Deck XL	

## Page: OVHD ({7815b21b-34fe-41f3-8d94-2da2fe2d7934})

Row 1 Button 1	
Change Image	
[LVAR:A32NX_OVHD_ADIRS_IR_1_MODE_SELECTOR_KNOB] == 1	Change Stream Deck XL Row 1 Button 1 to ADIR_ON(Profile)
[LVAR:A32NX_OVHD_ADIRS_IR_1_MODE_SELECTOR_KNOB] == 0	Change Stream Deck XL Row 1 Button 1 to ADIR_OFF(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:AVIONICS MASTER SWITCH] == 0	Send AVIONICS_MASTER_SET-Event (Parameter: 1)
	Set A32NX_OVHD_ADIRS_IR_1_MODE_SELECTOR_KNOB (LVAR) to 1
	Set A32NX_OVHD_ADIRS_IR_2_MODE_SELECTOR_KNOB (LVAR) to 1
	Set A32NX_OVHD_ADIRS_IR_3_MODE_SELECTOR_KNOB (LVAR) to 1
[SIMCONNECT:AVIONICS MASTER SWITCH] == 1	Send AVIONICS_MASTER_SET-Event (Parameter: 0)
	Set A32NX_OVHD_ADIRS_IR_1_MODE_SELECTOR_KNOB (LVAR) to 0
	Set A32NX_OVHD_ADIRS_IR_2_MODE_SELECTOR_KNOB (LVAR) to 0
	Set A32NX_OVHD_ADIRS_IR_3_MODE_SELECTOR_KNOB (LVAR) to 0

Row 1 Button 2	
Change Image	
[LVAR:PUSH_OVHD_OXYGEN_CREW] == 1	Change Stream Deck XL Row 1 Button 2 to A320_Button_white_off(Profile)
[LVAR:PUSH_OVHD_OXYGEN_CREW] == 0	Change Stream Deck XL Row 1 Button 2 to A320_Button_white_on(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:PUSH_OVHD_OXYGEN_CREW] == 0	Set PUSH_OVHD_OXYGEN_CREW (LVAR) to 1
[LVAR:PUSH_OVHD_OXYGEN_CREW] == 1	Set PUSH_OVHD_OXYGEN_CREW (LVAR) to 0

Row 1 Button 3	
Button pressed for a short time (< 1 s)	Set PUSH_OVHD_CALLS_ALL (LVAR) to 1
	Delay execution for 500 ms.
	Set PUSH_OVHD_CALLS_ALL (LVAR) to 0

Row 1 Button 4	
Change Image	

([LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 0) &&	Change Stream Deck XL Row 1 Button 4 to A320_Button_white_off(Profile)
([LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 1)	
([LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 0) &&	Change Stream Deck XL Row 1 Button 4 to A320_Button_white_on(Profile)
([LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 0)	
([LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 1) &&	Change Stream Deck XL Row 1 Button 4 to A320_Button_white_on(Profile)
([LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 1)	
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 0	Set A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO (LVAR) to 1
[LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 1	Set A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO (LVAR) to 0

Row 1 Button 5	
Change Image	
([LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 1) && ([LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 0)	Change Stream Deck XL Row 1 Button 5 to A320_Button_white_off(Profile)
([LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 0) && ([LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 0)	Change Stream Deck XL Row 1 Button 5 to A320_Button_white_on(Profile)
([LVAR:A32NX_OVHD_ELEC_BAT_1_PB_IS_AUTO] == 1) && ([LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 1)	Change Stream Deck XL Row 1 Button 5 to A320_Button_white_on(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 0	Set A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO (LVAR) to 1
[LVAR:A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO] == 1	Set A32NX_OVHD_ELEC_BAT_2_PB_IS_AUTO (LVAR) to 0

Row 1 Button 6	
Change Image	
[MSFS:FUELSYSTEM PUMP ACTIVE:2] == 0	Change Stream Deck XL Row 1 Button 6 to A320_Button_white_off(Profile)
[MSFS:FUELSYSTEM PUMP ACTIVE:2] == 1	Change Stream Deck XL Row 1 Button 6 to A320_Button_white_on(Profile)
Button pressed for a short time (< 1 s)	
[MSFS:FUELSYSTEM PUMP ACTIVE:2] == [MSFS:FUELSYSTEM PUMP	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 2)
ACTIVE:5]	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 5)
[MSFS:FUELSYSTEM PUMP ACTIVE:2] != [MSFS:FUELSYSTEM PUMP	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 2)
ACTIVE:5]	

#### Row 1 Button 7

Change Image		
[MSFS:FUELSYSTEM PUMP SWITCH:1] == 0	Change Stream Deck XL Row 1 Button 7 to A320_Button_white_off(Profile)	
[MSFS:FUELSYSTEM PUMP SWITCH:1] == 1	Change Stream Deck XL Row 1 Button 7 to A320_Button_white_on(Profile)	
Button pressed for a short time (< 1 s)		
[MSFS:FUELSYSTEM PUMP SWITCH:1] == [MSFS:FUELSYSTEM PUMP	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 1)	
SWITCH:4]	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 4)	
[MSFS:FUELSYSTEM PUMP SWITCH:1] != [MSFS:FUELSYSTEM PUMP	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 1)	
SWITCH:4]		

Row 1 Button 8	
Change Image	
[MSFS:FUELSYSTEM PUMP ACTIVE:3] == 0	Change Stream Deck XL Row 1 Button 8 to A320_Button_white_off(Profile)
[MSFS:FUELSYSTEM PUMP ACTIVE:3] == 1	Change Stream Deck XL Row 1 Button 8 to A320_Button_white_on(Profile)
Button pressed for a short time (< 1 s)	
[MSFS:FUELSYSTEM PUMP ACTIVE:3] == [MSFS:FUELSYSTEM PUMP	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 3)
ACTIVE:6]	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 6)
[MSFS:FUELSYSTEM PUMP ACTIVE:3] != [MSFS:FUELSYSTEM PUMP	Send FUELSYSTEM_PUMP_TOGGLE-Event (Parameter: 3)
ACTIVE:6]	

Row 2 Button 1	
Change Image	
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 0	Change Stream Deck XL Row 2 Button 1 to A320_Button_blue_off(Profile)
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 1	Change Stream Deck XL Row 2 Button 1 to A320_Button_blue_on(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 0	Send TOGGLE_STRUCTURAL_DEICE-Event (Parameter: 0)
	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_WING_PRESSED (LVAR) to 1
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 1	Send TOGGLE_STRUCTURAL_DEICE-Event (Parameter: 0)
	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_WING_PRESSED (LVAR) to 0

Row 2 Button 2	
Change Image	
[SIMCONNECT:ENG ANTI ICE:1] == 0	Change Stream Deck XL Row 2 Button 2 to A320_Button_blue_off(Profile)
[SIMCONNECT:ENG ANTI ICE:1] == 1	Change Stream Deck XL Row 2 Button 2 to A320_Button_blue_on(Profile)

Button pressed for a short time (< 1 s)	
[SIMCONNECT:ENG ANTI ICE:1] == 0	Send ANTI_ICE_TOGGLE_ENG1-Event (Parameter: 0)
	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG1_PRESSED (LVAR) to 1
[SIMCONNECT:ENG ANTI ICE:1] == 1	Send ANTI_ICE_TOGGLE_ENG1-Event (Parameter: 0)
	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG1_PRESSED (LVAR) to 0

Row 2 Button 3	
Change Image	
[SIMCONNECT:ENG ANTI ICE:2] == 0	Change Stream Deck XL Row 2 Button 3 to A320_Button_blue_off(Profile)
[SIMCONNECT:ENG ANTI ICE:2] == 1	Change Stream Deck XL Row 2 Button 3 to A320_Button_blue_on(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:ENG ANTI ICE:2] == 0	Send ANTI_ICE_TOGGLE_ENG2-Event (Parameter: 0)
	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG2_PRESSED (LVAR) to 1
[SIMCONNECT:ENG ANTI ICE:2] == 1	Send ANTI_ICE_TOGGLE_ENG2-Event (Parameter: 0)
	Set XMLVAR_MOMENTARY_PUSH_OVHD_ANTIICE_ENG2_PRESSED (LVAR) to 0

Row 2 Button 4	
Change Image	
[LVAR:A32NX_OVHD_PNEU_APU_BLEED_PB_IS_ON] == 1	Change Stream Deck XL Row 2 Button 4 to A320_Button_blue_on(Profile)
[LVAR:A32NX_OVHD_PNEU_APU_BLEED_PB_IS_ON] == 0	Change Stream Deck XL Row 2 Button 4 to A320_Button_blue_off(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_OVHD_PNEU_APU_BLEED_PB_IS_ON] == 0	Set A32NX_OVHD_PNEU_APU_BLEED_PB_IS_ON (LVAR) to 1
[LVAR:A32NX_OVHD_PNEU_APU_BLEED_PB_IS_ON] == 1	Set A32NX_OVHD_PNEU_APU_BLEED_PB_IS_ON (LVAR) to 0

Row 3 Button 1	
Change Image	
[SIMCONNECT:LIGHT STROBE] == 0	Change Stream Deck XL Row 3 Button 1 to A320_Light1_off(Profile)
[SIMCONNECT:LIGHT STROBE] == 1	Change Stream Deck XL Row 3 Button 1 to A320_Light1_on(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:LIGHT STROBE] == 0	Set STROBE_0_AUTO (LVAR) to 1
	Delay execution for 100 ms.
	Send STROBES_ON-Event (Parameter: 0)
[SIMCONNECT:LIGHT STROBE] != 0	Send STROBES_OFF-Event (Parameter: 0)

Row 3 Button 2	
Change Image	
[LVAR:LIGHTING_LANDING_2] == 0	Change Stream Deck XL Row 3 Button 2 to A320_LightLL_on(Profile)
[LVAR:LIGHTING_LANDING_2] != 0	Change Stream Deck XL Row 3 Button 2 to A320_LightLL_off(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:LIGHTING_LANDING_2] != 0	Set LIGHTING_LANDING_2 (LVAR) to 0
	Set LANDING_2_RETRACTED (LVAR) to 0
	Delay execution for 8000 ms.
	Set CIRCUIT SWITCH ON:18 to 1
[LVAR:LIGHTING_LANDING_2] != 2	Set LIGHTING_LANDING_2 (LVAR) to 2
	Set CIRCUIT SWITCH ON:18 to 0
	Set LANDING_2_RETRACTED (LVAR) to 1

Row 3 Button 3	
Change Image	
[LVAR:LIGHTING_LANDING_3] == 0	Change Stream Deck XL Row 3 Button 3 to A320_LightLL_on(Profile)
[LVAR:LIGHTING_LANDING_3] != 0	Change Stream Deck XL Row 3 Button 3 to A320_LightLL_off(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:LIGHTING_LANDING_3] != 0	Set LIGHTING_LANDING_3 (LVAR) to 0
	Set LANDING_3_RETRACTED (LVAR) to 0
	Delay execution for 8000 ms.
	Set CIRCUIT SWITCH ON:19 to 1
[LVAR:LIGHTING_LANDING_3] != 2	Set LIGHTING_LANDING_3 (LVAR) to 2
	Set CIRCUIT SWITCH ON:19 to 0
	Set LANDING_3_RETRACTED (LVAR) to 1

Row 3 Button 5	
Change Image	
[SIMCONNECT:LIGHT NAV] == 0	Change Stream Deck XL Row 3 Button 5 to A320_Light1_off(Profile)
[SIMCONNECT:LIGHT NAV] == 1	Change Stream Deck XL Row 3 Button 5 to A320_Light1_on(Profile)
Button pressed for a short time (< 1 s)	

[SIMCONNECT:LIGHT NAV] == 0	Send NAV_LIGHTS_SET-Event (Parameter: 1) Send LOGO_LIGHTS_SET-Event (Parameter: 1)
[SIMCONNECT:LIGHT NAV] == 1	Send NAV_LIGHTS_SET-Event (Parameter: 0)
	Send LOGO_LIGHTS_SET-Event (Parameter: 0)

Row 3 Button 6	
Change Image	
[SIMCONNECT:LIGHT BEACON] == 0	Change Stream Deck XL Row 3 Button 6 to A320_Light1_off(Profile)
[SIMCONNECT:LIGHT BEACON] == 1	Change Stream Deck XL Row 3 Button 6 to A320_Light1_on(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:LIGHT BEACON] == 0	Send BEACON_LIGHTS_SET-Event (Parameter: 1)
[SIMCONNECT:LIGHT BEACON] == 1	Send BEACON_LIGHTS_SET-Event (Parameter: 0)

Row 3 Button 7	
Change Image	
[SIMCONNECT:LIGHT CABIN] == 0	Change Stream Deck XL Row 3 Button 7 to A320_Light1_off(Profile)
[SIMCONNECT:LIGHT CABIN] == 1	Change Stream Deck XL Row 3 Button 7 to A320_Light1_on(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:LIGHT CABIN] == 0	Send TOGGLE_CABIN_LIGHTS-Event (Parameter: 0)
	Set LIGHT POTENTIOMETER:7 to 50
([SIMCONNECT:LIGHT CABIN] == 1) &&	Set LIGHT POTENTIOMETER:7 to 100
([MSFS:LIGHT POTENTIOMETER:7] < 100)	
([SIMCONNECT:LIGHT CABIN] == 1) &&	Set LIGHT POTENTIOMETER:7 to 0
([MSFS:LIGHT POTENTIOMETER:7] > 50)	Send TOGGLE_CABIN_LIGHTS-Event (Parameter: 0)

#### Row 4 Button 1

Row 4 Button 2	
Change Image	
[MSFS:CIRCUIT SWITCH ON:21] == 1	Change Stream Deck XL Row 4 Button 2 to A320_Light1_on(Profile)
[MSFS:CIRCUIT SWITCH ON:21] == 0	Change Stream Deck XL Row 4 Button 2 to A320_Light1_off(Profile)
Button pressed for a short time (< 1 s)	

[MSFS:CIRCUIT SWITCH ON:21] == 0	Set CIRCUIT SWITCH ON:21 to 1 Set CIRCUIT SWITCH ON:22 to 1
[MSFS:CIRCUIT SWITCH ON:21] == 1	Set CIRCUIT SWITCH ON:21 to 0 Set CIRCUIT SWITCH ON:22 to 0

Row 4 Button 5	
Change Image	
[SIMCONNECT:CABIN SEATBELTS ALERT SWITCH] == 0	Change Stream Deck XL Row 4 Button 5 to A320_Light1_off(Profile)
[SIMCONNECT:CABIN SEATBELTS ALERT SWITCH] == 1	Change Stream Deck XL Row 4 Button 5 to A320_Light1_on(Profile)
Button pressed for a short time (< 1 s)	Send CABIN_SEATBELTS_ALERT_SWITCH_TOGGLE-Event (Parameter: 0)

Row 4 Button 6	
Change Image	
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_NOSMOKING_POSITION] == 2	Change Stream Deck XL Row 4 Button 6 to A320_Light1_off(Profile)
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_NOSMOKING_POSITION] == 1	Change Stream Deck XL Row 4 Button 6 to A320_Light1_on(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_NOSMOKING_POSITION] != 1	Set XMLVAR_SWITCH_OVHD_INTLT_NOSMOKING_POSITION (LVAR) to 1
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_NOSMOKING_POSITION] != 2	Set XMLVAR_SWITCH_OVHD_INTLT_NOSMOKING_POSITION (LVAR) to 2

Row 4 Button 7	
Change Image	
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_EMEREXIT_POSITION] == 2	Change Stream Deck XL Row 4 Button 7 to A320_Light1_off(Profile)
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_EMEREXIT_POSITION] == 1	Change Stream Deck XL Row 4 Button 7 to A320_Light1_on(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_EMEREXIT_POSITION] != 1	Set XMLVAR_SWITCH_OVHD_INTLT_EMEREXIT_POSITION (LVAR) to 1
[LVAR:XMLVAR_SWITCH_OVHD_INTLT_EMEREXIT_POSITION] != 2	Set XMLVAR_SWITCH_OVHD_INTLT_EMEREXIT_POSITION (LVAR) to 2

Row 4 Button 8	
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge MAIN

Row 4 Button 3	
Change Image	
[LVAR:LIGHTING_LANDING_1] == 2	Change Stream Deck XL Row 4 Button 3 to A320_Light1_off(Profile)

[LVAR:LIGHTING_LANDING_1] != 2	Change Stream Deck XL Row 4 Button 3 to A320_Light1_on(Profile)
Change Label	
[LVAR:LIGHTING_LANDING_1] == 2	Change Stream Deck XL Row 4 Button 3 to NOSE
[LVAR:LIGHTING_LANDING_1] == 1	Change Stream Deck XL Row 4 Button 3 to TAXI
[LVAR:LIGHTING_LANDING_1] == 0	Change Stream Deck XL Row 4 Button 3 to T.O.
Button pressed	
[LVAR:LIGHTING_LANDING_1] == 2	Set CIRCUIT SWITCH ON:20 to 1
[LVAR:LIGHTING_LANDING_1] == 1	Set CIRCUIT SWITCH ON:17 to 1
[LVAR:LIGHTING_LANDING_1] == 0	Set CIRCUIT SWITCH ON:17 to 0
	Set CIRCUIT SWITCH ON:20 to 0

Row 2 Button 5	
Change Image	
([MSFS:EXTERNAL POWER AVAILABLE] == 1) &&	Change Stream Deck XL Row 2 Button 5 to AVAIL(Profile)
([MSFS:EXTERNAL POWER ON] == 0)	
([MSFS:EXTERNAL POWER ON] == 1) &&	Change Stream Deck XL Row 2 Button 5 to A320_Button_blue_on(Profile)
([MSFS:EXTERNAL POWER AVAILABLE] == 1)	
([MSFS:EXTERNAL POWER AVAILABLE] == 0) &&	Change Stream Deck XL Row 2 Button 5 to A320_Button_blue_off(Profile)
([MSFS:EXTERNAL POWER ON] == 0)	
Button pressed for a short time (< 1 s)	Send TOGGLE_EXTERNAL_POWER-Event (Parameter: 0)

Row 2 Button 8	
Change Image	
([LVAR:A32NX_OVHD_ELEC_APU_GEN_PB_HAS_FAULT] == 0) &&	Change Stream Deck XL Row 2 Button 8 to A320_Button_white_off(Profile)
([SIMCONNECT:APU GENERATOR SWITCH] == 0)	
([SIMCONNECT:APU GENERATOR SWITCH] == 1) &&	Change Stream Deck XL Row 2 Button 8 to A320_Button_white_on(Profile)
([LVAR:A32NX_OVHD_ELEC_APU_GEN_PB_HAS_FAULT] == 0)	
[LVAR:A32NX_OVHD_ELEC_APU_GEN_PB_HAS_FAULT] == 1	Change Stream Deck XL Row 2 Button 8 to FAULT(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:APU GENERATOR SWITCH] == 0	Send APU_GENERATOR_SWITCH_TOGGLE-Event (Parameter: 0)
[SIMCONNECT:APU GENERATOR SWITCH] == 1	Send APU_GENERATOR_SWITCH_TOGGLE-Event (Parameter: 0)

### Row 3 Button 8

Change Image	
[LOCAL:A32NX_LIGHT_LEVEL] > 0	Change Stream Deck XL Row 3 Button 8 to A320_Light1_on(Profile)
[LOCAL:A32NX_LIGHT_LEVEL] == 0	Change Stream Deck XL Row 3 Button 8 to A320_Light1_off(Profile)
Change Label	
[LOCAL:A32NX_LIGHT_LEVEL] == 0	Change Stream Deck XL Row 3 Button 8 to PANEL
[LOCAL:A32NX_LIGHT_LEVEL] == 1	Change Stream Deck XL Row 3 Button 8 to PANEL LO
[LOCAL:A32NX_LIGHT_LEVEL] == 2	Change Stream Deck XL Row 3 Button 8 to PANEL HI
Button pressed for a short time (< 1 s)	
[LOCAL:A32NX_LIGHT_LEVEL] == 0	Set LIGHT POTENTIOMETER:86 to 80
	Set LIGHT POTENTIOMETER:88 to 20
	Set LIGHT POTENTIOMETER:89 to 20
	Set LIGHT POTENTIOMETER:94 to 10
	Set LIGHT POTENTIOMETER:84 to 80
	Set LIGHT POTENTIOMETER:87 to 80
	Set LIGHT POTENTIOMETER:91 to 20
	Set LIGHT POTENTIOMETER:90 to 20
	Set LIGHT POTENTIOMETER:95 to 10
	Set LIGHT POTENTIOMETER:85 to 80
	Set LIGHT POTENTIOMETER:83 to 30
	Set LIGHT POTENTIOMETER:76 to 30
	Set A32NX_BARO_BRIGHTNESS (LVAR) to 0.3
	Set A32NX_MCDU_L_BRIGHTNESS (LVAR) to 0.3
	Set A32NX_MCDU_R_BRIGHTNESS (LVAR) to 0.3
	Set LIGHT POTENTIOMETER:92 to 20
	Set LIGHT POTENTIOMETER:93 to 20
	Set A32NX_LIGHT_LEVEL (Session) to 1

[LOCAL:A32NX_LIGHT_LEVEL] == 1	Set LIGHT POTENTIOMETER:86 to 99
	Set LIGHT POTENTIOMETER:88 to 99
	Set LIGHT POTENTIOMETER:89 to 99
	Set LIGHT POTENTIOMETER:94 to 10
	Set LIGHT POTENTIOMETER:84 to 99
	Set LIGHT POTENTIOMETER:87 to 99
	Set LIGHT POTENTIOMETER:91 to 99
	Set LIGHT POTENTIOMETER:90 to 99
	Set LIGHT POTENTIOMETER:95 to 10
	Set LIGHT POTENTIOMETER:85 to 99
	Set LIGHT POTENTIOMETER:83 to 10
	Set LIGHT POTENTIOMETER:76 to 10
	Set A32NX_BARO_BRIGHTNESS (LVAR) to 0.9
	Set A32NX_MCDU_L_BRIGHTNESS (LVAR) to 0.9
	Set A32NX_MCDU_R_BRIGHTNESS (LVAR) to 0.9
	Set LIGHT POTENTIOMETER:92 to 99
	Set LIGHT POTENTIOMETER:93 to 99
	Set A32NX_LIGHT_LEVEL (Session) to 2

[LOCAL:A32NX_LIGHT_LEVEL] == 2	Set LIGHT POTENTIOMETER:86 to 0
	Set LIGHT POTENTIOMETER:88 to 10
	Set LIGHT POTENTIOMETER:89 to 10
	Set LIGHT POTENTIOMETER:94 to 10
	Set LIGHT POTENTIOMETER:84 to 0
	Set LIGHT POTENTIOMETER:87 to 0
	Set LIGHT POTENTIOMETER:91 to 10
	Set LIGHT POTENTIOMETER:90 to 10
	Set LIGHT POTENTIOMETER:95 to 10
	Set LIGHT POTENTIOMETER:85 to 0
	Set LIGHT POTENTIOMETER:83 to 0
	Set LIGHT POTENTIOMETER:76 to 0
	Set A32NX_BARO_BRIGHTNESS (LVAR) to 0.1
	Set A32NX_MCDU_L_BRIGHTNESS (LVAR) to 0.05
	Set A32NX_MCDU_R_BRIGHTNESS (LVAR) to 0.05
	Set LIGHT POTENTIOMETER:92 to 10
	Set LIGHT POTENTIOMETER:93 to 10
	Set A32NX LIGHT LEVEL (Session) to 0

Row 2 Button 6		
Change Image		
([SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:1] == 0) &&	Change Stream Deck XL Row 2 Button 6 to A320_Button_white_off(Profile)	
([LVAR:A32NX_OVHD_ELEC_ENG_GEN_1_PB_HAS_FAULT] == 0)		
([LVAR:A32NX_OVHD_ELEC_ENG_GEN_1_PB_HAS_FAULT] == 0) &&	Change Stream Deck XL Row 2 Button 6 to A320_Button_white_on(Profile)	
([SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:1] == 1)		
[LVAR:A32NX_OVHD_ELEC_ENG_GEN_1_PB_HAS_FAULT] == 1	Change Stream Deck XL Row 2 Button 6 to FAULT(Profile)	
Button pressed for a short time (< 1 s)		
[SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:1] == 0	Send TOGGLE_ALTERNATOR1-Event (Parameter: 0)	
[SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:1] == 1	Send TOGGLE_ALTERNATOR1-Event (Parameter: 0)	

Row 2 Button 7	
Change Image	
([SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:2] == 0) &&	Change Stream Deck XL Row 2 Button 7 to A320_Button_white_off(Profile)
([LVAR:A32NX_OVHD_ELEC_ENG_GEN_2_PB_HAS_FAULT] == 0)	

([SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:2] == 1) &&	Change Stream Deck XL Row 2 Button 7 to A320_Button_white_on(Profile)	
([LVAR:A32NX_OVHD_ELEC_ENG_GEN_2_PB_HAS_FAULT] == 0)		
[LVAR:A32NX_OVHD_ELEC_ENG_GEN_2_PB_HAS_FAULT] == 1	Change Stream Deck XL Row 2 Button 7 to FAULT(Profile)	
Button pressed for a short time (< 1 s)		
[SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:2] == 0	Set GENERAL ENG MASTER ALTERNATOR:2 to 1	
[SIMCONNECT:GENERAL ENG MASTER ALTERNATOR:2] == 1	Set GENERAL ENG MASTER ALTERNATOR:2 to 0	

Row 3 Button 4	
Change Image	
([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_IS_ON] == 1) && ([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_HAS_FAULT] == 0)	Change Stream Deck XL Row 3 Button 4 to A320_Button_blue_on(Profile)
([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_IS_ON] == 0) && ([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_HAS_FAULT] == 0)	Change Stream Deck XL Row 3 Button 4 to A320_Button_blue_off(Profile)
([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_HAS_FAULT] == 1) && ([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_IS_ON] == 1)	Change Stream Deck XL Row 3 Button 4 to FAULT-ON(Profile)
([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_HAS_FAULT] == 1) && ([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_IS_ON] != 1)	Change Stream Deck XL Row 3 Button 4 to FAULT(Profile)
Button pressed for a short time (< 1 s) [LVAR:A32NX_OVHD_APU_MASTER_SW_PB_IS_ON] == 0	Set A32NX_OVHD_APU_MASTER_SW_PB_IS_ON (LVAR) to 1
Button released [LVAR:A32NX_OVHD_APU_MASTER_SW_PB_IS_ON] == 1	Set A32NX_OVHD_APU_MASTER_SW_PB_IS_ON (LVAR) to 0

Row 4 Button 4	
Change Image	
([LVAR:A32NX_OVHD_APU_START_PB_IS_ON] == 1) &&	Change Stream Deck XL Row 4 Button 4 to A320_Button_blue_on(Profile)
([LVAR:A32NX_OVHD_APU_START_PB_IS_AVAILABLE] == 0)	
[LVAR:A32NX_OVHD_APU_START_PB_IS_AVAILABLE] == 1	Change Stream Deck XL Row 4 Button 4 to AVAIL(Profile)
([LVAR:A32NX_OVHD_APU_START_PB_IS_AVAILABLE] == 0) &&	Change Stream Deck XL Row 4 Button 4 to A320_Button_blue_off(Profile)
([LVAR:A32NX_OVHD_APU_START_PB_IS_ON] == 0)	
Button pressed for a short time (< 1 s)	Set A32NX_OVHD_APU_START_PB_IS_ON (LVAR) to 1
([LVAR:A32NX_OVHD_APU_MASTER_SW_PB_IS_ON] == 1) &&	
([LVAR:A32NX_OVHD_APU_START_PB_IS_ON] == 0) &&	
([LVAR:A32NX_OVHD_APU_START_PB_IS_AVAILABLE] == 0)	

## Page: FCU ({1fafe882-a5dd-4775-aa7d-05ee9505c83c})

Row 1 Button 1	
Change Label	
[LVAR:XMLVAR_Baro1_Mode] == 1	Change [i]Stream Deck XL[/i] [b]Row 1 Button 1[/b] to [b]!#('QNH'+'\r\n\r\n'+ Round([MSFS:KOHLSMAN SETTING MB:1],0))[/b]
[LVAR:XMLVAR_Baro1_Mode] == 3	Change Stream Deck XL Row 1 Button 1 to QNH STD
Button pressed for a short time (< 1 s)	
[LVAR:XMLVAR_Baro1_Mode] == 1	Set XMLVAR_BARO1_MODE (LVAR) to 3
[LVAR:XMLVAR_Baro1_Mode] == 3	Set XMLVAR_BARO1_MODE (LVAR) to 1
Row 1 Button 2	
Button pressed	Send KOHLSMAN_INC-Event (Parameter: 1)
Row 1 Button 8	
Change Image	
[LVAR:BTN_WPT_1_FILTER_ACTIVE] == 1	Change Stream Deck XL Row 1 Button 8 to FCU_ON(Profile)
[LVAR:BTN_WPT_1_FILTER_ACTIVE] == 0	Change Stream Deck XL Row 1 Button 8 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:BTN_CSTR_1_FILTER_ACTIVE] == 0	Set BTN_ARPT_1_FILTER_ACTIVE (LVAR) to 0
	Set BTN_CSTR_1_FILTER_ACTIVE (LVAR) to 0
	Set BTN_NDB_1_FILTER_ACTIVE (LVAR) to 0
	Set BTN_VORD_1_FILTER_ACTIVE (LVAR) to 0
	Set BTN_WPT_1_FILTER_ACTIVE (LVAR) to 1
[LVAR:BTN_WPT_1_FILTER_ACTIVE] == 1	Set BTN_WPT_1_FILTER_ACTIVE (LVAR) to 0
Row 2 Button 1	
Button pressed	Send KOHLSMAN_DEC-Event (Parameter: 1)

Row 2	<b>Button 2</b>

### Row 2 Button 3

Change Label	
[MSFS:AUTOPILOT SPEED SLOT INDEX] == 1	Change [i]Stream Deck XL[/i] [b]Row 2 Button 3[/b] to
	[b]!#('SPD'+'\r\n\r\n'+[MSFS:AUTOPILOT AIRSPEED HOLD VAR:1])[/b]
[MSFS:AUTOPILOT SPEED SLOT INDEX] != 1	Change Stream Deck XL Row 2 Button 3 to SPD
Row 2 Button 4	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_SPD_MACH_TOGGLE_PUSH-Event (Parameter: 0)
Row 2 Button 5	
Change Label	
([LVAR:A32NX_FMA_LATERAL_MODE] == 0) &&	Change [i]Stream Deck XL[/i] [b]Row 2 Button 5[/b] to
([LVAR:A32NX_FMA_LATERAL_MODE] == 10) &&	[b]!#('HDG'+'\r\n\r\n'+[LVAR:A32NX_AUTOPILOT_HEADING_SELECTED])[/b]
([LVAR:A32NX_FMA_LATERAL_MODE] == 1)	
([LVAR:A32NX_FMA_LATERAL_MODE] != 10) &&	Change Stream Deck XL Row 2 Button 5 to HDG
([LVAR:A32NX_FMA_LATERAL_MODE] != 11)	
	•
Row 2 Button 6	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_TRK_FPA_TOGGLE_PUSH-Event (Parameter: 0)
Row 2 Button 7	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 2 Button 7[/b] to [b]!#('ALT'+'\r\n\r\n'+[MSFS:AUTOPILOT
[MSFS:AUTOPILOT ALTITUDE LOCK VAR:3] != 0	ALTITUDE LOCK VAR:3])[/b]
Row 2 Button 8	
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_METRIC_ALT_TOGGLE] == 0	Set A32NX_METRIC_ALT_TOGGLE (LVAR) to 1
[LVAR:A32NX_METRIC_ALT_TOGGLE] == 1	Set A32NX_METRIC_ALT_TOGGLE (LVAR) to 0
<u> </u>	
Row 3 Button 1	
Change Image	
[SIMCONNECT:AUTOPILOT FLIGHT DIRECTOR ACTIVE] == 1	Change Stream Deck XL Row 3 Button 1 to FCU_ON(Profile)
[SIMCONNECT:AUTOPILOT FLIGHT DIRECTOR ACTIVE] == 0	Change Stream Deck XL Row 3 Button 1 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	Send TOGGLE_FLIGHT_DIRECTOR-Event (Parameter: 0)

Row 3 Button 2	
Change Image	
[LVAR:BTN_LS_1_FILTER_ACTIVE] == 1	Change Stream Deck XL Row 3 Button 2 to FCU_ON(Profile)
[LVAR:BTN_LS_1_FILTER_ACTIVE] == 0	Change Stream Deck XL Row 3 Button 2 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:BTN_LS_1_FILTER_ACTIVE] == 0	Set BTN_LS_1_FILTER_ACTIVE (LVAR) to 1
[LVAR:BTN_LS_1_FILTER_ACTIVE] == 1	Set BTN_LS_1_FILTER_ACTIVE (LVAR) to 0

#### Row 3 Button 3

Row 3 Button 4	
Change Image	
[LVAR:A32NX_AUTOPILOT_1_ACTIVE] == 1	Change Stream Deck XL Row 3 Button 4 to FCU_ON(Profile)
[LVAR:A32NX_AUTOPILOT_1_ACTIVE] == 0	Change Stream Deck XL Row 3 Button 4 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_AP_1_PUSH-Event (Parameter: 0)

Row 3 Button 5	
Change Image	
[LVAR:A32NX_AUTOTHRUST_MODE] != 0	Change Stream Deck XL Row 3 Button 5 to FCU_ON(Profile)
[LVAR:A32NX_AUTOTHRUST_MODE] == 0	Change Stream Deck XL Row 3 Button 5 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_AUTOTHRUST_MODE] == 0	Send AUTO_THROTTLE_ARM-Event (Parameter: 1)
[LVAR:A32NX_AUTOTHRUST_MODE] != 0	Set AUTOPILOT THROTTLE ARM to 0

Row 3 Button 6	
Change Image	
[LVAR:A32NX_AUTOPILOT_2_ACTIVE] == 1	Change Stream Deck XL Row 3 Button 6 to FCU_ON(Profile)
[LVAR:A32NX_AUTOPILOT_2_ACTIVE] == 0	Change Stream Deck XL Row 3 Button 6 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_AP_2_PUSH-Event (Parameter: 0)

Row 3 Button 7	
Change Label	

[LVAR:A32NX_FMA_VERTICAL_MODE] == 14	Change [i]Stream Deck XL[/i] [b]Row 3 Button 7[/b] to [b]!#('VS'+'\r\n\r\n'+[LVAR:A32NX_AUTOPILOT_VS_SELECTED])[/b]
[LVAR:A32NX_FMA_VERTICAL_MODE] == 15	Change [i]Stream Deck XL[/i] [b]Row 3 Button 7[/b] to [b]!#('FPA'+'\r\n\r\n'+[LVAR:A32NX_AUTOPILOT_FPA_SELECTED]+'?')[/b]
([LVAR:A32NX_FMA_VERTICAL_MODE] != 14) && ([LVAR:A32NX_FMA_VERTICAL_MODE] != 15)	Change Stream Deck XL Row 3 Button 7 to VS/FPA

#### Row 3 Button 8

### Row 4 Button 1

Row 4 Button 2		
Change Label		
[LVAR:XMLVAR_NAV_AID_SWITCH_L1_STATE] == 0	Change Stream Deck XL Row 4 Button 2 to NAV AID 1	
[LVAR:XMLVAR_NAV_AID_SWITCH_L1_STATE] == 1	Change Stream Deck XL Row 4 Button 2 to NAV AID 1 ADF1	
[LVAR:XMLVAR_NAV_AID_SWITCH_L1_STATE] == 2	Change Stream Deck XL Row 4 Button 2 to NAV AID 1 VOR1	
Button pressed for a short time (< 1 s)		
[LVAR:XMLVAR_NAV_AID_SWITCH_L1_STATE] == 0	Set XMLVAR_NAV_AID_SWITCH_L1_STATE (LVAR) to 1	
[LVAR:XMLVAR_NAV_AID_SWITCH_L1_STATE] == 1	Set XMLVAR_NAV_AID_SWITCH_L1_STATE (LVAR) to 2	
[LVAR:XMLVAR_NAV_AID_SWITCH_L1_STATE] == 2	Set XMLVAR_NAV_AID_SWITCH_L1_STATE (LVAR) to 0	

Row 4 Button 3	
Change Label	
[LVAR:XMLVAR_NAV_AID_SWITCH_L2_STATE] == 0	Change Stream Deck XL Row 4 Button 3 to NAV AID 1
[LVAR:XMLVAR_NAV_AID_SWITCH_L2_STATE] == 1	Change Stream Deck XL Row 4 Button 3 to NAV AID 1 ADF1
[LVAR:XMLVAR_NAV_AID_SWITCH_L2_STATE] == 2	Change Stream Deck XL Row 4 Button 3 to NAV AID 1 VOR1
Button pressed for a short time (< 1 s)	
[LVAR:XMLVAR_NAV_AID_SWITCH_L2_STATE] == 0	Set XMLVAR_NAV_AID_SWITCH_L2_STATE (LVAR) to 1
[LVAR:XMLVAR_NAV_AID_SWITCH_L2_STATE] == 1	Set XMLVAR_NAV_AID_SWITCH_L2_STATE (LVAR) to 2
[LVAR:XMLVAR_NAV_AID_SWITCH_L2_STATE] == 2	Set XMLVAR_NAV_AID_SWITCH_L2_STATE (LVAR) to 0

Row 4 Button 4	
Change Image	

[LVAR:A32NX_FCU_LOC_MODE_ACTIVE] == 1	Change Stream Deck XL Row 4 Button 4 to FCU_ON(Profile)	
[LVAR:A32NX_FCU_LOC_MODE_ACTIVE] == 0	Change Stream Deck XL Row 4 Button 4 to FCU_OFF(Profile)	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_LOC_PUSH-Event (Parameter: 0)	
button pressed for a short time (< 1 3)	Send MSI S.ASZIWAI CO_LOC_I OSIT EVENT (I diameter. 0)	

Row 4 Button 5	
Change Image	
[LVAR:A32NX_FMA_EXPEDITE_MODE] == 1	Change Stream Deck XL Row 4 Button 5 to FCU_ON(Profile)
[LVAR:A32NX_FMA_EXPEDITE_MODE] == 0	Change Stream Deck XL Row 4 Button 5 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_EXPED_PUSH-Event (Parameter: 0)

Row 4 Button 6	
Change Image	
[LVAR:A32NX_FCU_APPR_MODE_ACTIVE] == 1	Change Stream Deck XL Row 4 Button 6 to FCU_ON(Profile)
[LVAR:A32NX_FCU_APPR_MODE_ACTIVE] == 0	Change Stream Deck XL Row 4 Button 6 to FCU_OFF(Profile)
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_APPR_PUSH-Event (Parameter: 0)

#### Row 4 Button 7

Row 4 Button 8	
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge MAIN to Stream Deck XL

Row 1 Button 3	
Change Image	
[LVAR:A32NX_EFIS_L_OPTION] == 1	Change Stream Deck XL Row 1 Button 3 to FCU_ON(Profile)
[LVAR:A32NX_EFIS_L_OPTION] != 1	Change Stream Deck XL Row 1 Button 3 to FCU_OFF(Profile)
Button pressed	
[LVAR:A32NX_EFIS_L_OPTION] == 1	Set A32NX_EFIS_L_OPTION (LVAR) to 0
[LVAR:A32NX_EFIS_L_OPTION] != 1	Set A32NX_EFIS_L_OPTION (LVAR) to 1

Row 1 Button 4	
Change Image	
[LVAR:A32NX_EFIS_L_OPTION] == 3	Change Stream Deck XL Row 1 Button 4 to FCU_ON(Profile)
[LVAR:A32NX_EFIS_L_OPTION] != 3	Change Stream Deck XL Row 1 Button 4 to FCU_OFF(Profile)

Button pressed	
[LVAR:A32NX_EFIS_L_OPTION] == 3	Set A32NX_EFIS_L_OPTION (LVAR) to 0
[LVAR:A32NX_EFIS_L_OPTION] != 3	Set A32NX_EFIS_L_OPTION (LVAR) to 3
Row 1 Button 5	
Change Image	
[LVAR:A32NX_EFIS_L_OPTION] == 2	Change Stream Deck XL Row 1 Button 5 to FCU_ON(Profile)
[LVAR:A32NX_EFIS_L_OPTION] != 2	Change Stream Deck XL Row 1 Button 5 to FCU_OFF(Profile)
Button pressed	
[LVAR:A32NX_EFIS_L_OPTION] == 2	Set A32NX_EFIS_L_OPTION (LVAR) to 0
[LVAR:A32NX_EFIS_L_OPTION] != 2	Set A32NX_EFIS_L_OPTION (LVAR) to 2
Row 1 Button 6	
Change Image	
[LVAR:A32NX_EFIS_L_OPTION] == 4	Change Stream Deck XL Row 1 Button 6 to FCU_ON(Profile)
[LVAR:A32NX_EFIS_L_OPTION] != 4	Change Stream Deck XL Row 1 Button 6 to FCU_OFF(Profile)
Button pressed	
[LVAR:A32NX_EFIS_L_OPTION] == 4	Set A32NX_EFIS_L_OPTION (LVAR) to 0
[LVAR:A32NX_EFIS_L_OPTION] != 4	Set A32NX_EFIS_L_OPTION (LVAR) to 4
Row 1 Button 7	
Change Image	
[LVAR:A32NX_EFIS_L_OPTION] == 5	Change Stream Deck XL Row 1 Button 7 to FCU_ON(Profile)

Change Stream Deck XL Row 1 Button 7 to FCU\_OFF(Profile)

Set A32NX\_EFIS\_L\_OPTION (LVAR) to 0

Set A32NX\_EFIS\_L\_OPTION (LVAR) to 5

[LVAR:A32NX\_EFIS\_L\_OPTION] != 5

[LVAR:A32NX\_EFIS\_L\_OPTION] == 5

[LVAR:A32NX\_EFIS\_L\_OPTION] != 5

**Button** pressed

## Page: Pedestal ({5ff1030f-bccb-4a19-b47d-28dacfce9782})

Row 1 Button 1	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 1 Button 1[/b] to [b]!#('ADF1'+'\r\n\r\n'+
[SIMCONNECT:ADF ACTIVE FREQUENCY:1] != 0	[SIMCONNECT:ADF ACTIVE FREQUENCY:1])[/b]
Row 1 Button 2	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 1 Button 2[/b] to [b]!#('NAV1'+'\r\n\r\n'+
[SIMCONNECT:NAV ACTIVE FREQUENCY:1] != 0	[SIMCONNECT:NAV ACTIVE FREQUENCY:1] )[/b]
Row 1 Button 3	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 1 Button 3[/b] to [b]!#('NAV2'+'\r\n\r\n'+
[SIMCONNECT:NAV ACTIVE FREQUENCY:2] != 0	[SIMCONNECT:NAV ACTIVE FREQUENCY:2])[/b]
Row 1 Button 4	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 1 Button 4[/b] to [b]!#('ADF2'+'\r\n\r\n'+
[SIMCONNECT:ADF ACTIVE FREQUENCY:2] != 0	[SIMCONNECT:ADF ACTIVE FREQUENCY:2])[/b]
Row 1 Button 5	
Change Image	
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 1	Change Stream Deck XL Row 1 Button 5 to A320_Button_blue_on(Profile)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 1	Change Stream Deck XL Row 1 Button 5 to A320_Button_blue_off(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 1	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 1
	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 0)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 1	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 0
	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 1)
Row 1 Button 6	
Change Image	
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 2	Change Stream Deck XL Row 1 Button 6 to A320_Button_blue_on(Profile)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 2	Change Stream Deck XL Row 1 Button 6 to A320_Button_blue_off(Profile)

Button pressed for a short time (< 1 s)	
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 2	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 2
	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 0)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 2	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 0
	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 1)
Row 1 Button 7	
Change Image	
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 3	Change Stream Deck XL Row 1 Button 7 to A320_Button_blue_on(Profile)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 3	Change Stream Deck XL Row 1 Button 7 to A320_Button_blue_off(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 3	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 3
	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 0)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 3	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 0
	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 1)
Row 1 Button 8	
Change Image	
[LVAR:A32NX_BRAKE_FAN] == 1	Change Stream Deck XL Row 1 Button 8 to A320_Button_blue_on(Profile)
[LVAR:A32NX_BRAKE_FAN] == 0	Change Stream Deck XL Row 1 Button 8 to A320_Button_blue_off(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_BRAKE_FAN_BTN_PRESSED] == 0	Set A32NX_BRAKE_FAN_BTN_PRESSED (LVAR) to 1
[LVAR:A32NX_BRAKE_FAN_BTN_PRESSED] == 1	Set A32NX_BRAKE_FAN_BTN_PRESSED (LVAR) to 0
Row 2 Button 1	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 2 Button 1[/b] to [b]!#[SIMCONNECT:COM ACTIVE
[SIMCONNECT:COM ACTIVE FREQUENCY:1] != -1	FREQUENCY:1][/b]
Row 2 Button 2	
Button pressed for a short time (< 1 s)	Send COM1_RADIO_SWAP-Event (Parameter: 0)

Row 2 Button 3

Change Label	Change [i]Stream Deck XL[/i] [b]Row 2 Button 3[/b] to [b]!#[SIMCONNECT:COM STANDBY
[SIMCONNECT:COM STANDBY FREQUENCY:1] != -1	FREQUENCY:1][/b]

## Row 2 Button 4

Row 2 Button 5	
Change Label	
[LVAR:A32NX_SPOILERS_ARMED] == 0	Change Stream Deck XL Row 2 Button 5 to SPD BRK ARM
[LVAR:A32NX_SPOILERS_ARMED] == 1	Change Stream Deck XL Row 2 Button 5 to SPD BRK ARMED
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_SPOILERS_ARMED] == 0	Send SPOILERS_SET-Event (Parameter: 0)
	Send SPOILERS_ARM_ON-Event (Parameter: 0)
[LVAR:A32NX_SPOILERS_ARMED] == 1	Send SPOILERS_ARM_OFF-Event (Parameter: 0)

Row 2 Button 6		
Change Image		
([SIMCONNECT:GEAR CENTER POSITION] == 0) &&	Change Stream Deck XL Row 2 Button 6 to GearUpOk(Profile)	
([SIMCONNECT:GEAR LEFT POSITION] == 0) &&		
([SIMCONNECT:GEAR RIGHT POSITION] == 0) &&		
([SIMCONNECT:GEAR HANDLE POSITION] == 0)		
([SIMCONNECT:GEAR CENTER POSITION] != 0) &&	Change Stream Deck XL Row 2 Button 6 to GearUpRed(Profile)	
([SIMCONNECT:GEAR LEFT POSITION] != 0) &&		
([SIMCONNECT:GEAR RIGHT POSITION] != 0) &&		
([SIMCONNECT:GEAR HANDLE POSITION] == 0)		
[SIMCONNECT:GEAR HANDLE POSITION] == 1	Change Stream Deck XL Row 2 Button 6 to GearUp(Profile)	
Button pressed for a short time (< 1 s)	Send GEAR_UP-Event (Parameter: 0)	

# Row 2 Button 7

## Row 2 Button 8

## Row 3 Button 1

Change Label	Change [i]Stream Deck XL[/i] [b]Row 3 Button 1[/b] to [b]!#[SIMCONNECT:COM ACTIVE
[SIMCONNECT:COM ACTIVE FREQUENCY:2] != -1	FREQUENCY:2][/b]
Row 3 Button 2	
Button pressed for a short time (< 1 s)	Send COM2_RADIO_SWAP-Event (Parameter: 0)
Row 3 Button 3	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 3 Button 3[/b] to [b]!#[SIMCONNECT:COM STANDBY
[SIMCONNECT:COM STANDBY FREQUENCY:2] != -1	FREQUENCY:3][/b]
Row 3 Button 4	
Row 3 Button 5	
Change Image	
[LVAR:A32NX_SPOILERS_HANDLE_POSITION] == 0	Change Stream Deck XL Row 3 Button 5 to GearUpOk(Profile)
[LVAR:A32NX_SPOILERS_HANDLE_POSITION] > 0	Change Stream Deck XL Row 3 Button 5 to GearUp(Profile)
Button pressed for a short time (< 1 s)	Send SPOILERS_SET-Event (Parameter: 0)
Row 3 Button 6	
Change Image	
([SIMCONNECT:GEAR CENTER POSITION] == 100) &&	Change Stream Deck XL Row 3 Button 6 to GearDownOk(Profile)
([SIMCONNECT:GEAR LEFT POSITION] == 100) &&	
([SIMCONNECT:GEAR RIGHT POSITION] == 100)	
([SIMCONNECT:GEAR CENTER POSITION] != 100) &&	Change Stream Deck XL Row 3 Button 6 to GearDown(Profile)
([SIMCONNECT:GEAR LEFT POSITION] != 100) &&	
([SIMCONNECT:GEAR RIGHT POSITION] != 100) &&	
([SIMCONNECT:GEAR HANDLE POSITION] == 0)	
([SIMCONNECT:GEAR CENTER POSITION] != 100) &&	Change Stream Deck XL Row 3 Button 6 to GearDownRed(Profile)
([SIMCONNECT:GEAR LEFT POSITION] != 100) &&	
([SIMCONNECT:GEAR RIGHT POSITION] != 100) &&	
([SIMCONNECT:GEAR HANDLE POSITION] == 1)	
Button pressed for a short time (< 1 s)	Send GEAR_DOWN-Event (Parameter: 0)

Row 3 Button 7	
Change Image	
[LVAR:A32NX_FLAPS_HANDLE_INDEX] == 0	Change Stream Deck XL Row 3 Button 7 to GearUpOk(Profile)
[LVAR:A32NX_FLAPS_HANDLE_INDEX] != 0	Change Stream Deck XL Row 3 Button 7 to GearUp(Profile)
Button pressed for a short time (< 1 s)	Send FLAPS_DECR-Event (Parameter: 0)

## Row 3 Button 8

## Row 4 Button 1

Row 4 Button 2	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 4 Button 2[/b] to
[SIMCONNECT:TRANSPONDER CODE:1] != -1	[b]!#('Squawk'+'\r\n\r\n'+[SIMCONNECT:TRANSPONDER CODE:1])[/b]

Row 4 Button 3		
Change Label		
[MSFS:TRANSPONDER STATE:1] != 4	Change Stream Deck XL Row 4 Button 3 to ATC STBY	
[MSFS:TRANSPONDER STATE:1] == 4	Change Stream Deck XL Row 4 Button 3 to ATC ON	
Button pressed for a short time (< 1 s)		
[MSFS:TRANSPONDER STATE:1] != 4	Set TRANSPONDER STATE:1 to 4	
[MSFS:TRANSPONDER STATE:1] == 4	Set TRANSPONDER STATE:1 to 1	

## Row 4 Button 4

Row 4 Button 5	
Change Image	
[LVAR:A32NX_SPOILERS_HANDLE_POSITION] > 0	Change Stream Deck XL Row 4 Button 5 to GearDownOk(Profile)
[LVAR:A32NX_SPOILERS_HANDLE_POSITION] == 0	Change Stream Deck XL Row 4 Button 5 to GearDown(Profile)
Change Label	Change [i]Stream Deck XL[/i] [b]Row 4 Button 5[/b] to
[LVAR:A32NX_SPOILERS_HANDLE_POSITION] != -1	[b]!#(ROUND([LVAR:A32NX_SPOILERS_HANDLE_POSITION],2))[/b]
Button pressed for a short time (< 1 s)	Send SPOILERS_SET-Event (Parameter: 16384)

#### Row 4 Button 6

Change Image	
[LVAR:A32NX_PARK_BRAKE_LEVER_POS] == 1	Change Stream Deck XL Row 4 Button 6 to PBreak_ON(Profile)
[LVAR:A32NX_PARK_BRAKE_LEVER_POS] == 0	Change Stream Deck XL Row 4 Button 6 to PBreak_OFF(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_PARK_BRAKE_LEVER_POS] == 1	Send PARKING_BRAKES-Event (Parameter: 0)
[LVAR:A32NX_PARK_BRAKE_LEVER_POS] == 0	Send PARKING_BRAKES-Event (Parameter: 1)

Row 4 Button 7	
Change Image	
[LVAR:A32NX_FLAPS_HANDLE_INDEX] == 4	Change Stream Deck XL Row 4 Button 7 to GearDownOk(Profile)
[LVAR:A32NX_FLAPS_HANDLE_INDEX] != 4	Change Stream Deck XL Row 4 Button 7 to GearDown(Profile)
Change Label	Change [i]Stream Deck XL[/i] [b]Row 4 Button 7[/b] to
[LVAR:A32NX_FLAPS_HANDLE_INDEX] != -1	[b]!#([LVAR:A32NX_FLAPS_HANDLE_INDEX] )[/b]
Button pressed for a short time (< 1 s)	Send FLAPS_INCR-Event (Parameter: 0)

Row 4 Button 8	
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge MAIN to Stream Deck XL

# Page: Test Page ({75244b18-a265-48e8-8001-2cfbba13926c})

Row 1 Button 1	
Button pressed for a short time (< 1 s)	Send FLAPS_UP-Event (Parameter: 0)
Row 1 Button 2	
Button pressed for a short time (< 1 s)	Send FLAPS_1-Event (Parameter: 0)
Row 1 Button 3	
Button pressed for a short time (< 1 s)	Send FLAPS_2-Event (Parameter: 2)
Row 1 Button 4	
Button pressed for a short time (< 1 s)	Send FLAPS_3-Event (Parameter: 0)
Row 1 Button 5	
Button pressed for a short time (< 1 s)	Send FLAPS_DOWN-Event (Parameter: 0)
Row 1 Button 7	
Change Image	
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 0	Change Stream Deck XL Row 1 Button 7 to A320_Button_blue_off(Profile)
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 1	Change Stream Deck XL Row 1 Button 7 to A320_Button_blue_on(Profile)
Button pressed for a short time (< 1 s)	
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 0	Send TOGGLE_STRUCTURAL_DEICE-Event (Parameter: 0)
[SIMCONNECT:STRUCTURAL DEICE SWITCH] == 1	Send TOGGLE_STRUCTURAL_DEICE-Event (Parameter: 0)
Row 1 Button 8	
Button pressed	Send MASTER_BATTERY_ON-Event (Parameter: 0)
Row 2 Button 2	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_VS_INC-Event (Parameter: 0)
Row 2 Button 3	

Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_VS_DEC-Event (Parameter: 0)
	•
Row 2 Button 4	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_VS_SET-Event (Parameter: 30)
Row 2 Button 5	
Change Image	
[LVAR:A32NX_AIRCOND_PACK1_TOGGLE] == 0	Change Stream Deck XL Row 2 Button 5 to A320_Button_white_off(Profile)
[LVAR:A32NX_AIRCOND_PACK1_TOGGLE] == 1	Change Stream Deck XL Row 2 Button 5 to A320_Button_white_on(Profile)
Button pressed for a short time (< 1 s)	
[LVAR:A32NX_AIRCOND_PACK1_TOGGLE] == 1	Set A32NX_AIRCOND_PACK1_TOGGLE (LVAR) to 0
[LVAR:A32NX_AIRCOND_PACK1_TOGGLE] == 0	Set A32NX_AIRCOND_PACK1_TOGGLE (LVAR) to 1
Row 2 Button 6	
Button pressed	Send ELECTRICAL_CIRCUIT_TOGGLE-Event (Parameter: 77)
	•
Row 3 Button 4	
Scripted event	
([LOCAL:TEMP1] == 0) &&	Change Stream Deck XL Row 3 Button 4 to AIRBUS PANEL(Profile)
([LOCAL:TEMP1] == 1)	Delay execution for 1000 ms.
	Set TEMP1 (Session) to 1
[LOCAL:TEMP1] == 1	Change Stream Deck XL Row 3 Button 4 to OFF
	Delay execution for 1000 ms.
	Set TEMP1 (Session) to 0
Row 3 Button 5	
Button pressed for a short time (< 1 s)	Send GENERIC_MASTER_WARNING_PUSH-Event
Row 3 Button 6	
Button pressed for a short time (< 1 s)	Send GENERIC_MASTER_CAUTION_PUSH-Event
Row 3 Button 7	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_ALT_INC-Event (Parameter: 1000)

Row 3 Button 8	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_ALT_DEC-Event (Parameter: 1000)
Row 4 Button 1	
Row 4 Button 2	
Button pressed for a short time (< 1 s)	Set LIGHTING_TAXI_2 (LVAR) to 1
Row 4 Button 3	
Button pressed for a short time (< 1 s)	Set LIGHTING_TAXI_2 (LVAR) to 0
Row 4 Button 4	
Change Image	
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 3	Change Stream Deck XL Row 4 Button 4 to A320_Button_blue_on(Profile)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 3	Change Stream Deck XL Row 4 Button 4 to A320_Button_blue_off(Profile)
Button pressed for a short time (< 1 s)	
([LVAR:A32NX_AUTOBRAKES_ARMED_MODE] != 3) &&	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 3
([SIMCONNECT:SIM ON GROUND] == 1)	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 0)
[LVAR:A32NX_AUTOBRAKES_ARMED_MODE] == 3	Set A32NX_AUTOBRAKES_ARMED_MODE (LVAR) to 0
	Send SET_AUTOBRAKE_CONTROL-Event (Parameter: 1)
Row 4 Button 6	
Button pressed for a short time (< 1 s)	Send FUELSYSTEM_VALVE_OPEN-Event (Parameter: 1)
Row 4 Button 7	
Button pressed for a short time (< 1 s)	Send MSFS:A32NX.FCU_ALT_INC-Event (Parameter: 750)
Row 4 Button 8	
Button pressed for a short time (< 1 s)	Device: Switch to page/gauge MAIN to Stream Deck XL
Row 3 Button 2	
Button pressed	Send MSFS:EFIS CHRONO L PUSH -Event
<u> </u>	

Row 3 Button 1		
Button pressed	Send MSFS:EFB POWER-Event	
Row 3 Button 3		
Button pressed	Send MSFS:A32NX SD PAGE CHANGED-Event	
Row 4 Button 5		
Change Image		
[MSFS:LIGHT POTENTIOMETER:86] >= 10	Change Stream Deck XL Row 4 Button 5 to A320_Light1_on(Profile)	
[MSFS:LIGHT POTENTIOMETER:86] < 10	Change Stream Deck XL Row 4 Button 5 to A320_Light1_off(Profile)	
Button pressed for a short time (< 1 s)		
[MSFS:LIGHT POTENTIOMETER:86] < 10	Set LIGHT POTENTIOMETER:86 to 100	
	Set LIGHT POTENTIOMETER:88 to 99	
	Set LIGHT POTENTIOMETER:89 to 99	
	Set LIGHT POTENTIOMETER:94 to 10	
	Set LIGHT POTENTIOMETER:84 to 99	
	Set LIGHT POTENTIOMETER:87 to 99	
	Set LIGHT POTENTIOMETER:91 to 99	
	Set LIGHT POTENTIOMETER:90 to 99	
	Set LIGHT POTENTIOMETER:95 to 10	
	Set LIGHT POTENTIOMETER:85 to 99	
	Set LIGHT POTENTIOMETER:83 to 10	
	Set LIGHT POTENTIOMETER:76 to 10	
	Set A32NX_BARO_BRIGHTNESS (LVAR) to 0.9	
	Set A32NX_MCDU_L_BRIGHTNESS (LVAR) to 0.9	
	Set A32NX_MCDU_R_BRIGHTNESS (LVAR) to 0.9	
	Set LIGHT POTENTIONETER:92 to 99	
	Set LIGHT POTENTIOMETER:93 to 99	ŀ

[MSFS:LIGHT POTENTIOMETER:86] >= 10	Set LIGHT POTENTIOMETER:86 to 0
	Set LIGHT POTENTIOMETER:88 to 10
	Set LIGHT POTENTIOMETER:89 to 10
	Set LIGHT POTENTIOMETER:94 to 10
	Set LIGHT POTENTIOMETER:84 to 0
	Set LIGHT POTENTIOMETER:87 to 0
	Set LIGHT POTENTIOMETER:91 to 10
	Set LIGHT POTENTIOMETER:90 to 10
	Set LIGHT POTENTIOMETER:95 to 10
	Set LIGHT POTENTIOMETER:85 to 0
	Set LIGHT POTENTIOMETER:83 to 0
	Set LIGHT POTENTIOMETER:76 to 0
	Set A32NX_BARO_BRIGHTNESS (LVAR) to 0.1
	Set A32NX_MCDU_L_BRIGHTNESS (LVAR) to 0.05
	Set A32NX_MCDU_R_BRIGHTNESS (LVAR) to 0.05
	Set LIGHT POTENTIOMETER:92 to 10
	Set LIGHT POTENTIOMETER:93 to 10

## Row 2 Button 8

Row 2 Button 1	
Button pressed for a short time (< 1 s)	Send AUTO_THROTTLE_TO_GA-Event (Parameter: 1)

## Row 1 Button 6

Row 2 Button 7	
Change Label	Change [i]Stream Deck XL[/i] [b]Row 2 Button 7[/b] to
[LVAR:XMLVAR_Autopilot_Altitude_Increment] > 0	[b]!#[LVAR:XMLVAR_Autopilot_Altitude_Increment][/b]

# T.16000M (T.16000M)

Page: \_\_Default

BUTTON_2		
Button pressed for a short time (< 1 s)	Send AUTOPILOT_DISENGAGE_SET-Event (Parameter: 1)	
BUTTON_10		
Button pressed for a short time (< 1 s)	Send MCDU CLR-Event	