bold confirmed

Additional entrys needed per Aircraft: blue for A32nx, green for B747 purple for B787

Setting	Aircraft	FLT Entry	States	Comment
LS Button	A320 B747 A32nx add	[LocalVars.0] BTN_LS_FILTER_ACTIVE=X BTN_LS_1_FILTER_ACTIVE=X	ON: X = 1 OFF: X = 0	A32nx: for right ND, replace 1 by 2 in variable name
Terrain on ND Button	A320 B747 A32nx add B787 add	[LocalVars.0] BTN_TERRONND_ACTIVE=X BTN_TERRONND_1_ACTIVE=X BTN_TERRONND_ACTIVE:1=X	ON: X = 1 OFF: X = 0	A32nx / B787: for right ND, replace 1 by 2 in variable name
WXR on ND Button	A320 B747	[LocalVars.0] BTN_WX_ACTIVE=X	ON: X = 1 OFF: X = 0	
ND Range	A320 A32nx add	[LocalVars.0] A320_Neo_MFD_Range=X A320_Neo_MFD_Range_1=X	X = {0, 1} for 10 / 20 NM	
	B747	[LocalVars.0] B747_8_MFD_Range=X	X = {37} for 2 / 5 / 10 / 20 / 40 NM	B787: Range not saved in FLT
ND Constr Button	A320 B747 A32nx add	[LocalVars.0] BTN_CSTR_FILTER_ACTIVE=X BTN_CSTR_1_FILTER_ACTIVE=X	ON: X = 1 OFF: X = 0	
SpeedSel Entered	A320	[LocalVars.0] A320_FCU_SHOW_SELECTED_SPEED=1 [AutoPilot.0] AirspeedValue=140	ON: X = 1 OFF: X = 0	AirspeedValue can be any air speed in Knots
SpeedSel Engage	A320	[AutoPilot.0] AirspeedValue=140 SpeedSlotIndex=X	Engaged: X = 1 Disengaged: X = 2	AirspeedValue can be any air speed in Knots
Autothrottle	A320 A32nx B747 add B787 add	[AutoPilot.0] AirspeedHold=X AutoThrottleArm=X AirspeedValue=140 [LocalVars.0] XMLVAR_AUTO_THROTTLE_ARM_0_STATE=Y AP_SPD_ACTIVE=Y AS01B_AUTO_THROTTLE_ARM_STATE=Y HUD_AP_SELECTED_SPEED=140	On: X = True / Y = 1 Off: X = False / Y = 0	A320 / B747 not active after start. To activate: A320: deact/act ATHR B747: Press FL CH AirspeedValue can be any air speed in Knots
Autobrake Level	A320 A32nx	[LocalVars.0] XMLVAR_Autobrakes_Level=X XMLVAR_RTO_Level=Y [Systems.0] Autobrakes=3 [LocalVars.0]	Med: X = 2 / Y = 0 / Z = 3 Off: X = 1 / Y = * / Z = 2	
	B747 B787	XMLVAR_Autobrakes_Level=X XMLVar_Autobrake_Disarm=Y [Systems.0] Autobrakes=Z	Level 4: X = 0 / Y = 1 / Z = 5 Off: X, Y = 0 / Z = 1	
AntiSkid	A320	[Controls.0] AntiSkidActive=X	On: X = True Off: Y = False	Not available for B747 / B787
APPR Mode	All	[AutoPilot.0] HeadingLock=X GlideslopeHold=Y ApproachHold=Y	On: X = False / Y = True Off: X = True / Y = False	
Gear	All	GearsHandle=X Gear1=Y Gear2=Y Gear3=Y	Down: X = 000.01 / Y = 100.00 Up: X,Y = 000.00	
Speedbrake	All	[Controls.0] SpoilersArmed=X	On: X = True Off: Y = False	not working for B747

Setting	Aircraft	FLT Entry	States	Comment
Wiper	A320: Y= 77 A32nx: Y = 77 B787: Y = 73 B747: Y = 111	[Electrical.0] circuit.Y=X	Off: X = False,1.00 Int: X = True,0.30 Low: X = True,0.75 Hi: X = True,1.00	Settings not always reckognized at first start Setting Int: only B747 B787 L & R Window activated, A320nx only: Y = 80 for R
Deice Wings	A320 A32nx B747add B787add	Systems.0] StructuralDeiceSwitch=X StructuralDeiceSwitch_EX1=Y [LocalVars.0] XMLVAR_DeiceAirFrame_Auto=V XMLVAR_ISDeiceAirFrame=W	Off: X = False / Y,V,W = 0 Auto: X=True / Y=1 / W=0 / V=1 On: X=True / Y=1 / W=1 / V=0	
Deice Eng	A320/A32nx/B787 N=1,2 B747 N=1,2,3,4	[Engine Parameters.N.0] CarbHeat/DeiceSwitch=X	Off: X = False Auto/On: X = True	
Probe + Windshield Heat	A320 A32nx	[Switches.0] PitotHeat_EX1=X WindshieldDeice=X	On: X = 1 Off: X = 2	Not available for B787
HUD	B787	[LocalVars.0] XMLVAR_HUD_1_Down=X	Up: X = 0 Down: X = 1	

Setting	Aircraft	FLT Entry	States	Comment
Flaps	All	[Controls.0] FlapsHandle=X LeftFlap=X RightFlap=X	X see table below	After start, flaps will immediatly start to move to position commanded by <i>FlapsHandle</i>

A320 / A32nx		B747	B747		B787	
Flaps Settings	X =	Flaps Settings	X =	Flaps Settings	X =	
Full	100.00	Flaps 30	100.00	Flaps 30	100.00	
Landing	075.00	Flaps 25	083.33	Flaps 25	088.88	
Flaps 2	050.00	Flaps 20	066.67	Flaps 20	077.78	
Flaps 1	025.00	Flaps 10	050.00	Flaps 18	066.67	
no Flaps	000.00	Flaps 5	033.00	Flaps17	055.55	
		Flaps 2	016.66	Flaps 15	044.44	
		no Flaps	000.00	Flaps 10	033.33	
				Flaps 5	022.22	
				No Flaps	000.00	

Additional Aircraft Settings for correct NAV Displays				
A32nx	[LocalVars.0] A32NX_FWC_SKIP_STARTUP=1 A32NX_ADIRS_PFD_ALIGNED_FIRST=1 GPSPrimaryAcknowledged=0 GPSPrimary=1 A32NX_GPS_PRIMARY_LOST_MSG=0 A32NX_ADIRS_TIMER_1=0 A32NX_ADIRS_TIMER_2=0 A32NX_ADIRS_TIMER_3=0 A320_Neo_ADIRS_TIME=0 A320_Neo_ADIRS_IN_ALIGN=0 A32NX_ADIRS_PFD_ALIGNED_ATT=1	← GPS and Adirs are neccessary to prevent black Screen with A32nx		