Offset Mapping for PMDG 747QOTSII

[Applicable to FSUIPC 4.962e and later, includes CDU screen data]

PLEASE READ THIS FIRST:

Developers using FSUIPC to interface with the PMDG line of products must be aware of and comply with certain restrictions designed to prevent the use of PMDG products in a for-hire or pilot training environment. Please see the PMDG EULA that accompanies the 747 line of products for details.

Subject to the above condition, the facilities for reading the PMDG 737NGX data direct from FSUIPC4 offsets are included with kind permission of PMDG.

To enable the data communication output from the PMDG aircraft, you will need to open the file 747QOTSII options ini file (which will be located in the FSX/P3D PMDG folder for the 747, and add the following lines to the end of the file:

[SDK]
EnableDataBroadcast=1

For CDU screen data you also need one or more of these lines:

EnableCDUBroadcast.0=1 EnableCDUBroadcast.1=1 EnableCDUBroadcast.2=1

Which enable the contents of the corresponding CDU screen to be sent to FSUIPC.

Please also note that the offsets are only populated with data whilst the PMDG 747 is running *and* SimConnect is supplying the "Client Data".

As with the 737NGX, if there is a problem, either with SimConnect or with the 747, which stops the flow of data for either all re-loads of the 747 after the first, or every alternate load. It may be that reconnecting with SimConnect fixes it. If you want to try this you can assign a button or keypress to FSUIPC's special re-connection control:

Re-simconnect

and use this after reloading the 747.

Notes for programmers

All offsets are READ ONLY. To change values please use the Events (known as "controls" in FSUIPC) as listed in the "PMDG_747QOTSII_SDK.h" file which you can find in the PMDG 747 SDK. The numerical values of those controls can be used directly in button and key assignments in the FSUIPC4.INI file, or from Lua plug-ins using the ipc.control function.

The list here is simply a version of the full list in the PMDG_747QOTSII_SDK.h file with the hexadecimal offset, size in bytes, and type of value added. Programmers using C/C++ would be better off using the original header file directly and simply mapping the PMDG_747QOTSII_Data structure direct to an offset area, but do note that the reserved area of 160 bytes at the end are NOT mapped to offsets.

The data is provided exactly as provided by the PMDG code

CDU Screen Data

This is provided the raw matrix form provided by PMDG, in offsets 0x5400-0x57FF (for CDU 0), 0x5800-0x5BFF (for CDU1) and 0x5C00-0x5FFF (for CDU2).

NOTE that these offsets are also used by Project Magenta. You cannot use the PMDG and PM at the same time if you want to read this data!

Offset	Size	Data type	Name	Notes
011301	0120	Data typo	rumo	110103
Overk	hear	mainte	nance panel	
		mainte	lance parier	
Electrical		T	1	
6420	4	BYTE x 4	ELEC_GenFieldReset	
6424	1	BYTE x 2	ELEC_APUFieldReset	
6426	1	BYTE	ELEC_SplitSystemBreaker	
6427	4	BYTE x 4	ELEC_annunGen_FIELD_OFF	
642B	2	BYTE x 2	ELEC_annunAPU_FIELD_OFF	
642D	1	BYTE	ELEC_annunSplitSystemBreaker_OPEN	
Fuel	1 4	D./75	Teuer ours	1
642E	1	BYTE	FUEL_CWTScavengePump_Sw_ON	
642F	1	BYTE	FUEL_Reserve23Xfer_Sw_OPEN	
EEC Main			Teno espe	
6430	4	BYTE x 4	ENG_EECPower_Sw_TEST[4]	
		ydraulic Valve		
6434	4	BYTE x 4	FCTL_WingHydValve_Sw_SHUT_OFF	
6438	4	BYTE x 4	FCTL_TailHydValve_Sw_SHUT_OFF	
643C	4	BYTE x 4	FCTL_annunTailHydVALVE_CLOSED	
6440	4	BYTE x 4	FCTL_annunWingHydVALVE_CLOSED	
Air Condi	tioning	_		1
6444	1	BYTE	AIR_LowerLobeFlowRate_Selector	Freighter only
6445	1	BYTE	AIR_LowerLobeAftCargoHt_Selector	748 only
Overl	nead	panel		
IRS		Parrer		
6446	3	BYTE x 3	IRS_Selector	
6449	1	BYTE	IRS_annunON_BAT	
Electrical		J.1.2	mo_amanon_br	
644A	2	BYTE x 2	ELEC_annunUtilOFF	
644C	1	BYTE	ELEC_Battery_Sw_ON	
644D	1	BYTE	ELEC_APU_Selector	
644E	1	BYTE	ELEC_StandbyPowerSw	
644F	2	BYTE x 2	ELEC_APUGen_Sw_ON	
6451	2	BYTE x 2	ELEC_UtilSw	
6453	4	BYTE x 4	ELEC_BusTie_Sw_AUTO	
6457	4	BYTE x 4	ELEC_annunBusTielSLN	
645B	4	BYTE x 4	ELEC_Gen_Sw_ON	
645F	4	BYTE x 4	ELEC_IDGDiscSw	
6463	2	BYTE x 2	ELEC_ExtPwrSw	
6465	2	BYTE x 2	ELEC_annunExtPowr_ON	
6467	2	BYTE x 2	ELEC_annunExtPowr_AVAI	
6469	2	BYTE x 2	ELEC_annunAPUGen_ON	
646B	2	BYTE x 2	ELEC_annunAPUGen_AVAIL	
646D	4	BYTE x 4	ELEC_annunGenOFF	
6471	4	BYTE x 4	ELEC_annunIDGDiscDRIVE	
Hydraulio				1
6475	4	BYTE x 4	HYD_EnginePump_Sw_ON	
6479	4	BYTE x 4	HYD_DemandPump_Selector	
647D	4	BYTE x 4	HYD_annunSYS_FAULT	
טידט		יווב א דווב	THE CHINANOIS IN TOLI	

6481	4	BYTE x 4	HYD_annunEnginePumpPRESS
6485	4	BYTE x 4	• '
6489	<u>4</u> 1	BYTE X 4	HYD_annunDemandPumpPRESS HYD_RamAirTurbineSw
648A	1	BYTE	HYD_annunRamAirTurbinePRESS
648B	<u> </u>	BYTE	HYD_annunRamAirTurbineUNLKD
		DIIE	HTD_ANNUNKAMAN TUI DINEONEKD
Fire Prote		DVTE 4	FIDE E
648C	4	BYTE x 4	FIRE_EngineHandle
6490	4	BYTE x 4	FIRE_EngineHandleUnlock_Sw
6494	4	BYTE x 4	FIRE_annunENG_BTL_DISCH
6498	2	BYTE x 2	FIRE_CargoFire_Sw_Arm
649A	2	BYTE x 2	FIRE_annunCargoFire
649C	1	BYTE	FIRE_MainDeckFire_Sw_Arm
649D	1	BYTE	FIRE_annunMainDeckFire
649E	1	BYTE	FIRE_CargoFireDisch_Sw
649F	1	BYTE	FIRE_annunCargoDISCH
64A0	1	BYTE	FIRE_FireOvhtTest_Sw
64A1	1	BYTE	FIRE_APUHandle
64A2	1	BYTE	FIRE_APUHandleUnlock_Sw
64A3	1	BYTE	FIRE_annunAPU_BTL_DISCH
Engine Co			
64A4	4	BYTE x 4	ENG_EECMode_Sw_NORM
64A8	4	BYTE x 4	ENG_Start_Sw_Pulled
64AC	1	BYTE	ENG_Conlginition_Sw_ON
64AD	1	BYTE	ENG_Stbylginition_Selector
64AE	4	DWORD	ENG_Autolginition_Selector
64B2	1	BYTE	ENG_Autostart_Sw_ON
64B3	4	BYTE x 4	ENG_Start_Light
64B7	4	BYTE x 4	ENG_annunALTN
Fuel			
64BB	4	BYTE x 4	FUEL_CrossFeed_Sw
64BF	4	BYTE x 4	FUEL_MainPumpFwd_Sw
64C3	4	BYTE x 4	FUEL_MainPumpAft_Sw
64C7	2	BYTE x 2	FUEL_OvrdPumpFwd_Sw
64C9	2	BYTE x 2	FUEL_OvrdPumpAft_Sw
64CB	2	BYTE x 2	FUEL_PumpStab_Sw
64CD	2	BYTE x 2	FUEL_PumpCtr_Sw
64CF	1	BYTE	FUEL_XferMain14_Sw
64D0	2	BYTE x 2	FUEL_JettisonNozle_Sw
64D2	1	BYTE	FUEL_JettisonArm_Selector
64D3	1	BYTE	FUEL_FuelToRemain_Selector
64D4	4	BYTE x 4	FUEL_annunXFEED_VALVE
64D8	4	BYTE x 4	FUEL_annunPRESS_MainFwd
64DC	4	BYTE x 4	FUEL_annunPRESS_MainAft
64E0	2	BYTE x 2	FUEL_annunPRESS_OvrdFwd
64E2	2	BYTE x 2	FUEL_annunPRESS_OvrdAft
64E4	2	BYTE x 2	FUEL_annunPRESS_Stab
64E6	2	BYTE x 2	FUEL_annunPRESS_Ctr
64E8	2	BYTE x 2	FUEL_annunJettisonNozleVALVE
Anti-Ice, \	Vindow		
64EA	1	BYTE	ICE_WingAntilceSw
64EB	4	BYTE x 4	ICE_EngAntilceSw
64EF	4	BYTE x 4	ICE_annunEngAntilceVALVE
64F3	1	BYTE	ICE_annunWingAntilceVALVE

64F4	2	BYTE x 2	ICE_WindowHeat_Sw_ON
64F6	2	BYTE x 2	ICE_annunWindowHeatINOP
Rain Prote	ection		
64F8	2	BYTE x 2	APU_annunLOW_OIL_PRESSURE
64FA	2	BYTE x 2	APU_annunFAULT
64FC	2	BYTE x 2	APU_annunOVERSPEED
Flight Dec	k Lights	5	
64FE	1	BYTE	LTS_DomeLightKnob
64FF	1	BYTE	LTS_CktBkrOverheadKnob
6500	1	BYTE	LTS_GlareshieldPNLIKnob
6501	1	BYTE	LTS_GlareshieldFLOODKnob
6502	1	BYTE	LTS_AisleStandPNLKnob
6503	1	BYTE	LTS_AisleStandFLOODKnob
6504	1	BYTE	LTS_Storm_Sw_ON
6505	1	BYTE	LTS_IndLightsTestSw
Exterior L	ights		
6506	4	BYTE x 4	LTS_LandingLights_Sw_ON
650A	1	BYTE	LTS_Beacon_Sw
650B	1	BYTE	LTS_NAV_Sw_ON
650C	1	BYTE	LTS_Logo_Sw_ON
650D	1	BYTE	LTS_Wing_Sw_ON
650E	2	BYTE x 2	LTS_RunwayTurnoff_Sw_ON
6510	1	BYTE	LTS_Taxi_Sw_ON
6511	1	BYTE	LTS_Strobe_Sw_ON
Air Systen	ns - Pre	ssurization	
6512	1	BYTE	AIR_LdgAlt_PushOn_Sw
6513	1	BYTE	AIR_LdgAlt_Selector
6514	2	BYTE x 2	AIR_OutflowValveMan_Sw
6516	8	DWORD x 2	AIR_OutflowValveNeedle
651E	1	BYTE	AIR_OutflowValves_Selector
651F	1	BYTE	AIR_CabinAltAuto_Selector
6520	1	BYTE	AIR_SmokeEvacHandle_Pulled
Air Systen	ns - Air	Conditioning	
6521	3	BYTE x 3	AIR_Pack_Selector
6524	2	BYTE x 2	AIR_TrimAir_Sw_On
6526	2	BYTE x 2	AIR_RecircFan_Sw_On
6528	6	BYTE x 6	AIR_TempSelector
652E	1	BYTE	AIR_PackReset_Sw_Pushed
652F	1	BYTE	AIR_EquipCooling_Selector
6530	1	BYTE	AIR_HighFlow_Sw_On
6531	1	BYTE	AIR_Gasper_Sw_On
6532	1	BYTE	AIR_FItDeckFan_Sw_On
6533	11	BYTE	AIR_AftCargoHeat_Sw_On
6534	1	BYTE	AIR_ZoneReset_Sw_Pushed
6535	1	BYTE	AIR_AltnVent_Sw_On
6536	1	BYTE	AIR_AltnVent_Selector
6537	3	BYTE x 3	AIR_annunPackOFF
653A	1	BYTE	AIR_annunPack_SYS_FAIL
653B	1	BYTE	AIR_annunZone_SYS_FAIL
653C	1	BYTE	AIR_annunAftCragoHeat_TEMP
Air Systen			
653D	4	BYTE x 4	AIR_EngBleedAir_Sw_ON
6541	1	BYTE	AIR_APUBleedAir_Sw_ON

6542	2	BYTE x 2	AIR_IsolationValve_Sw	
6544	4	BYTE x 4	AIR_annunEngBleedAirOFF	
6548	1	BYTE	AIR_annunAPUBleedAirVALVE	
6549	2	BYTE x 2	AIR_annunIsolationVALVE	
654B	4	BYTE x 4	AIR_annun_SYS_FAULT	
Miscellar	neous, t	top of overhe	ead	
654F	1	BYTE	LTS_EmerLightsSelector	
6550	1	BYTE	COMM_CAPTAudio_Selector	
6551	1	BYTE	COMM_OBSAudio_Selector	
6552	1	BYTE	COMM_ServiceInterphoneSw	
6553	1	BYTE	COMM_CargoCabinInterphoneSw	
6554	1	BYTE	OXY_Oxygen_Sw_On	
6555	2	BYTE x 2	FCTL_YawDamper_Sw	
6557	2	BYTE x 2	FCTL_annunYawDamperINOP	
Glare	shie	ld		
Master V	Varning	/Caution		
6559	7	BYTF x 2	WARN Reset Sw. Pushed	

Glai C.		G		
Master W	/arning/	'Caution		
6559	2	BYTE x 2	WARN_Reset_Sw_Pushed	
655B	2	BYTE x 2	WARN_annunMASTER_WARNING	
655D	2	BYTE x 2	WARN_annunMASTER_CAUTION	
EFIS switch	ches (lef	t / right)		
655F	2	BYTE x 2	EFIS_MinsSelBARO	
6561	2	BYTE x 2	EFIS_BaroSeIHPA	
6563	2	BYTE x 2	EFIS_VORADFSel1	
6565	2	BYTE x 2	EFIS_VORADFSel2	
6567	2	BYTE x 2	EFIS_ModeSel	
6569	2	BYTE x 2	EFIS_RangeSel	
656B	2	BYTE x 2	EFIS_MinsKnob	
656D	2	BYTE x 2	EFIS_BaroKnob	
EFIS MON	/IENTAR	Y action (left	/ right)	
656F	2	BYTE x 2	EFIS_MinsRST_Sw_Pushed	
6571	2	BYTE x 2	EFIS_BaroSTD_Sw_Pushed	
6573	2	BYTE x 2	EFIS_ModeCTR_Sw_Pushed	
6575	2	BYTE x 2	EFIS_RangeTFC_Sw_Pushed	
6577	2	BYTE x 2	EFIS_WXR_Sw_Pushed	
6579	2	BYTE x 2	EFIS_STA_Sw_Pushed	
657B	2	BYTE x 2	EFIS_WPT_Sw_Pushed	
657D	2	BYTE x 2	EFIS_ARPT_Sw_Pushed	
657F	2	BYTE x 2	EFIS_DATA_Sw_Pushed	
6581	2	BYTE x 2	EFIS_POS_Sw_Pushed	
6583	2	BYTE x 2	EFIS_TERR_Sw_Pushed	
Display Se	elect Pa	nel		
6585	1	BYTE	DSP_L_INBD_Sw	
6586	1	BYTE	DSP_R_INBD_Sw	
6587	1	BYTE	DSP_LWR_CTR_Sw	
6588	1	BYTE	DSP_ENG_Sw	
6589	1	BYTE	DSP_STAT_Sw	
658A	1	BYTE	DSP_ELEC_Sw	
658B	1	BYTE	DSP_HYD_Sw	
658C	1	BYTE	DSP_FUEL_Sw	
658D	1	BYTE	DSP_ECS_Sw	

658E	1	BYTE	DSP_DRS_Sw	
658F	1	BYTE	DSP_GEAR_SW	
	1		DSP_GEAR_SW DSP_FCTL_SW	
6590		BYTE BYTE		
6591	1		DSP_INFO_SW	
6592	1	BYTE	DSP_CHKL_SW	
6593	1	BYTE	DSP_NAV_SW	
6594	1	BYTE	DSP_CANC_SW	
6595	1	BYTE	DSP_RCL_SW	
6596	1	BYTE	DSP_annunL_INBD	
6597	1	BYTE	DSP_annunR_INBD	
6598	1	BYTE	DSP_annunLWR_CTR	
MCP - Va		FI O A TOO	1400 4404	
6599	4	FLOAT32	MCP_IASMach	
659D	1	BYTE	MCP_IASBlank	
659E	2	UWORD	MCP_Heading	
65A0	2	UWORD	MCP_Altitude	
65A2	2	SWORD	MCP_VertSpeed	
65A4	1	BYTE	MCP_VertSpeedBlank	
65A5	2	BYTE x 2	MCP_FD_Sw_On	
65A7	1	BYTE	MCP_ATArm_Sw_On	
65A8	1	BYTE	MCP_BankLimitSel	
65A9	1	BYTE	MCP_DisengageBar	
65AA	1	BYTE	MCP_Speed_Dial	
65AB	1	BYTE	MCP_Heading_Dial	
65AC	1	BYTE	MCP_Altitude_Dial	
65AD	1	BYTE	MCP_VS_Wheel	
MCP - MC	OMENTA	ARY action sw	ritches	
65AE	3	BYTE x 3	MCP_AP_Sw_Pushed	
65B1	1	BYTE	MCP_THR_Sw_Pushed	
65B2	1	BYTE	MCP_SPD_Sw_Pushed	
65B3	1	BYTE	MCP_LNAV_Sw_Pushed	
65B4	1	BYTE	MCP_VNAV_Sw_Pushed	
65B5	1	BYTE	MCP_FLCH_Sw_Pushed	
65B6	1	BYTE	MCP_HDG_HOLD_Sw_Pushed	
65B7	1	BYTE	MCP_VS_Sw_Pushed	
65B8	1	BYTE	MCP_ALT_HOLD_Sw_Pushed	
65B9	1	BYTE	MCP_LOC_Sw_Pushed	
65BA	1	BYTE	MCP_APP_Sw_Pushed	
65BB	1	BYTE	MCP_Speeed_Sw_Pushed	
65BC	1	BYTE	MCP_Heading_Sw_Pushed	
65BD	1	BYTE	MCP_Altitude_Sw_Pushed	
65BE	1	BYTE	MCP_IAS_MACH_Toggle_Sw_Pushed	
MCP - An	nunciat	or lights		
65BF	3	BYTE x 3	MCP_annunAP	
65C2	1	BYTE	MCP_annunTHR	
65C3	1	BYTE	MCP_annunSPD	
65C4	1	BYTE	MCP_annunLNAV	
65C5	1	BYTE	MCP_annunVNAV	
65C6	1	BYTE	MCP_annunFLCH	
65C7	1	BYTE	MCP_annunHDG_HOLD	
65C8	1	BYTE	MCP_annunVS	
65C9	1	BYTE	MCP_annunALT_HOLD	
65CA	1	BYTE	MCP_annunLOC	
550/1	•		dimidile00	

65CB	1	BYTE	MCP_annunAPP	
Left Glare	eshield			
65CC	1	BYTE	DSP_InbdDspl_L_Selector	
65CD	1	BYTE	DSP_LwrDspl_L_Selector	
Right Gla	reshield	d		
65CE	1	BYTE	DSP_InbdDspl_R_Selector	
65CF	1	BYTE	DSP_LwrDspl_R_Selector	
Forward (Panel		
65D0	1	BYTE	ISP_FMC_Selector	
65D1	1	BYTE	ISP_EIU_C_Selector	
65D2	1	BYTE	LTS_UpperDsplBRIGHTNESSKnob	
65D3	1	BYTE	LTS_LowerDsplBRIGHTNESSKnob	
65D4	1	BYTE	EICAS_EventRcd_Sw_Pushed	
65D5	1	BYTE	EFIS_HdgRef_Sw_Norm	
65D6	1	BYTE	FCTL_AltnFlaps_Sw_ARM	
65D7	1	BYTE	FCTL_AltnFlaps_Control_Sw	
65D8	1	BYTE	GEAR_Lever	
65D9	1	BYTE	GEAR_LockOvrd_Sw	
65DA	1	BYTE	GEAR_AltnGearNoseBody_Sw_DPushed	
65DB	1	BYTE	GEAR_AltnGearWing_Sw_DPushed	
65DC	1	BYTE	GPWS_GSInhibit_Sw	
65DD	1	BYTE	GPWS_annunGND_PROX_top	
65DE	1	BYTE	GPWS_annunGND_PROX_bottom	
65DF	<u>·</u> 1	BYTE	GPWS_FlapInhibitSw_OVRD	
65E0	<u>·</u> 1	BYTE	GPWS_GearInhibitSw_OVRD	
65E1	<u>·</u> 1	BYTE	GPWS_TerrInhibitSw_OVRD	
Standby -		DITE	CI WO_TOTTIMIBITE W_C VILD	
65E2	1	ВУТЕ	ISFD_Baro_Sw_Pushed	
65E3	'	BYTE	ISFD_RST_Sw_Pushed	
65E4	' 1	BYTE	ISFD_Minus_Sw_Pushed	
65E5	'	BYTE	ISFD_Plus_Sw_Pushed	
65E6	1	BYTE	ISFD_APP_Sw_Pushed	
65E7	<u>'</u> 1	BYTE	ISFD_HP_IN_Sw_Pushed	
Forward I	•	DITE	ISI B_III _IIV_SW_I USIICU	
65E8	1	BYTE	ISP_FItDir_L_Selector	
65E9	1	BYTE	ISP_Nav_L_Selector	
65EA	' 1	BYTE	ISP_EIU_L_Selector	
65EB	1	BYTE	ISP_IRS_L_Selector	
65EC	1	BYTE	ISP_AirData_L_Selector	
65ED	4	INT32	BRAKES_BrakePressNeedle	
65F1	1	BYTE	BRAKES_BIAKEFTESSNEEUIE BRAKES_annunBRAKE_SOURCE	
Forward I	l Diaht	DITL	DIVAKES_GIIIIGIIDIVAKE_SOOKCE	
65F2	xigiit 1	BYTE	ISP_FItDir_R_Selector	
65F3		BYTE		
65F3 65F4	<u>1</u> 1	BYTE	ISP_Nav_R_Selector ISP_EIU_R_Selector	
65F5	1	RVTF	ISP_EIU_R_Selector	+

ISP_IRS_R_Selector

ISP_AirData_R_Selector

LTS_LeftFwdPanelPNLKnob

65F5

65F6

Left Sidewall 65F7

BYTE

BYTE

BYTE

1

1

1

65F8	1	BYTE	LTS_LeftFwdPanelFLOODKnob	
65F9	1	BYTE	LTS_LeftOutbdDsplBRIGHTNESSKnob	
65FA	1	BYTE	LTS_LeftInbdDsplBRIGHTNESSKnob	
Right Side	ewall			
65FB	1	BYTE	LTS_RightFwdPanelPNLKnob	
65FC	1	BYTE	LTS_RightFwdPanelFLOODKnob	
65FD	1	BYTE	LTS_RightInbdDsplBRIGHTNESSKnob	
65FE	1	BYTE	LTS_RightOutbdDsplBRIGHTNESSKnob	
Left & Rig	ht Side	walls		
65FF	2	BYTE x 2	AIR_ShoulderHeaterKnob	
6501	2	BYTE x 2	AIR_FootHeaterSelector	
6603	2	BYTE x 2	AIR_WShldAirSelector	
Chronom	eters			
6605	2	BYTE x 2	CHR_Chr_Sw_Pushed	
6607	2	BYTE x 2	CHR_Date_Sw_Pushed	
6609	2	BYTE x 2	CHR_Set_Selector	
660B	2	BYTE x 2	CHR_ET_Selector	

Control Stand

660D	1	BYTE	FCTL_StabCutOutSw_2_NORMAL	
660E	1	BYTE	FCTL_StabCutOutSw_3_NORMAL	
660F	1	BYTE	FCTL_AltnPitch_Switches	
6610	1	BYTE	FCTL_Speedbrake_Lever	
6611	1	BYTE	FCTL_Flaps_Lever	
6612	4	BYTE x 4	ENG_FuelControl_Sw_RUN	
6616	1	BYTE	BRAKES_ParkingBrakeLeverOn	
6616			Last byte of first reserved area for PMDG	
			747QOTSII	
	-	•	·	<u> </u>

SECOND AREA

Forward Aisle Stand Panel

CDU (Left	:/Right/	Center)		
6C00	3	BYTE x 3	CDU_annunEXEC	
6C03	3	BYTE x 3	CDU_annunDSPY	
6C06	3	BYTE x 3	CDU_annunFAIL	
6C09	3	BYTE x 3	CDU_annunMSG	
6C0C	3	BYTE x 3	CDU_annunOFST	
6C0F	3	BYTE x 3	CDU_BrtKnob	

Aft Aisle Stand Panel

Audio Co	ntrol Pa	nels		
6C12	3	BYTE x 3	COMM_SelectedMic	
6C15	3	BYTE x 3	COMM_ReceiverSwitches	
Radio Cor	ntrol Pa	nels		
6C18	3	BYTE x 3	COMM_SelectedRadio	
6C1B	3	BYTE x 3	COMM_RadioTransfer_Sw_Pushed	

6C1E 3 BYTE x 3 COMM_RadioPanelOff 6C21 3 BYTE x 3 COMM_annunAM TCAS Panel 6C24 1 BYTE XPDR_XpndrSelector_R 6C25 1 BYTE XPDR_ModeSel 6C26 1 BYTE XPDR_Ident_Sw_Pushed 6C27 1 BYTE BRAKES_AutobrakeSelector Aileron & Rudder Trim 6C28 1 BYTE FCTL_AileronTrim_Switches 6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel EVAC_Command_Sw_ON	
TCAS Panel 6C24 1 BYTE XPDR_XpndrSelector_R 6C25 1 BYTE XPDR_ModeSel 6C26 1 BYTE XPDR_Ident_Sw_Pushed 6C27 1 BYTE BRAKES_AutobrakeSelector Aileron & Rudder Trim 6C28 1 BYTE FCTL_AileronTrim_Switches 6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel Evacuation Panel	
6C24 1 BYTE XPDR_XpndrSelector_R 6C25 1 BYTE XPDR_ModeSel 6C26 1 BYTE XPDR_Ident_Sw_Pushed 6C27 1 BYTE BRAKES_AutobrakeSelector Aileron & Rudder Trim 6C28 1 BYTE FCTL_AileronTrim_Switches 6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
6C25 1 BYTE XPDR_ModeSel 6C26 1 BYTE XPDR_Ident_Sw_Pushed 6C27 1 BYTE BRAKES_AutobrakeSelector Aileron & Rudder Trim 6C28 1 BYTE FCTL_AileronTrim_Switches 6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
6C26 1 BYTE XPDR_Ident_Sw_Pushed 6C27 1 BYTE BRAKES_AutobrakeSelector Aileron & Rudder Trim 6C28 1 BYTE FCTL_AileronTrim_Switches 6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
6C27 1 BYTE BRAKES_AutobrakeSelector Aileron & Rudder Trim 6C28 1 BYTE FCTL_AileronTrim_Switches 6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
Aileron & Rudder Trim 6C28	
6C28 1 BYTE FCTL_AileronTrim_Switches 6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
6C29 1 BYTE FCTL_RudderTrim_Knob Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel Evacuation Panel	
Cabin Signs 6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
6C2A 1 BYTE SIGNS_NoSmokingSelector 6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
6C2B 1 BYTE SIGNS_SeatBeltsSelector Evacuation Panel	
Evacuation Panel	
I 60 ZU I I BYTE FVAL LOMMAND SW DIN	
6C2D 1 BYTE EVAC_PressToTest_Sw_Pressed	
6C2E 1 BYTE EVAC_HornSutOff_Sw_Pulled	
6C2F 1 BYTE EVAC_LightIlluminated	
Additional variables	
6C30 20 BYTE x 20 DOOR_state	
6C44 4 BYTE x 4 ENG_StartValve	
6C48 12 FLOAT32 x 3 AIR_DuctPress	
6C54 36 FLOAT32 x 9 FUEL_TankQty	
6C78 1 BYTE IRS_aligned	
6C79 1 BYTE AircraftModel	
6C7A 1 BYTE WeightInKg	
6C7B 1 BYTE GPWS_V1CallEnabled	
6C7C 1 BYTE GroundConnAvailable	
6C7D 1 BYTE FMC_TakeoffFlaps	
6C7E 1 BYTE FMC_V1	
6C7F 1 BYTE FMC_VR	
6C80 1 BYTE FMC_V2	
6C81 1 BYTE FMC_LandingFlaps	
6C82 1 BYTE FMC_LandingVREF	
6C83 2 WORD FMC_CruiseAlt	
6C85 2 SWORD FMC_LandingAltitude	
6C87 2 WORD FMC_TransitionAlt	
6C89 2 WORD FMC_TransitionLevel	
6C8B 1 BYTE FMC_PerfInputComplete	
6C8C 4 FLOAT32 FMC_DistanceToTOD	
6C90 4 FLOAT32 FMC_DistanceToDest	
6C94 9 STR [9] FMC_flightNumber	
6C9D Last byte of second reserved area for PMDG 747QOTSII	