

BOARD SETTINGS FOR: FDS-SYS1

SECTION:

OVERHEAD

Total number of switch connections: **48**

Empty: **16**

Reference	Connector	Type	Category	Switch	LED Color	LED Type	Switch Type	XML Reference	PMSystems Reference	SOCKET	PIN	LABEL
Switch 1	1	Input	Flight Controls	SW_STANDBY RUDDER A - ON			ON-OFF-ON	B737NG-I-StbyRuddA-On.xml	StbyRuddA-On	1	2	SYS1-I-1
Switch 2	2	Input	Flight Controls	SW_STANDBY RUDDER A - STBY RUD			ON-OFF-ON	B737NG-I-StbyRuddA-Stby.xml	StbyRuddA-Stby		3	
Switch 3	3	Input	Flight Controls	SW_STANDBY RUDDER B - ON			ON-OFF-ON	B737NG-I-StbyRuddB-On.xml	StbyRuddB-On		4	
Switch 4	4	Input	Flight Controls	SW_STANDBY RUDDER B - STBY RUD			ON-OFF-ON	B737NG-I-StbyRuddB-Stby.xml	StbyRuddB-Stby		5	
Switch 5	5	Input	Flight Controls	SW_ALTERNATE FLAPS - ARM			ON-OFF	B737NG-I-AlternFlaps.xml	AlternFlaps		6	
	6										7	
	7										8	
	8										9	
Switch 9	9	Input	Flight Controls	SW_ALTERNATE FLAPS - UP			ON-OFF-ON	B737NG-I-AlternateFlapsUp.xml	AlternateFlapsUpDown		2	
Switch 10	10	Input	Flight Controls	SW_ALTERNATE FLAPS - DOWN			ON-OFF-ON	B737NG-I-AlternateFlapsDown.xml	AlternateFlapsUpDown	3		
Switch 11	11	Input	Flight Controls	SW_SPOILER B			ON-OFF	B737NG-I-SpoilerB.xml	SpoilerB	4		
Switch 12	12	Input	Flight Controls	SW_SPOILER A			ON-OFF	B737NG-I-SpoilerA.xml	SpoilerA	5		
Switch 13	13	Input	Flight Controls	SW_YAW DAMPER			ON-OFF	B737NG-I-YawDamper.xml	YawDamper	6		
	14									7		
	15									8		
	16									9		
Switch 17	17	Input	NAV-Displays	SW_VHF/NAV - BOTH ON 1			ON-OFF-ON			3		2
Switch 18	18	Input	NAV-Displays	SW_VHF/NAV - BOTH ON 2			ON-OFF-ON				3	
Switch 19	19	Input	NAV-Displays	SW_IRS - BOTH ON L			ON-OFF-ON				4	
Switch 20	20	Input	NAV-Displays	SW_IRS - BOTH ON R			ON-OFF-ON				5	
Switch 21	21	Input	NAV-Displays	SW_FMC - BOTH ON L			ON-OFF-ON				6	
Switch 22	22	Input	NAV-Displays	SW_FMC - BOTH ON R			ON-OFF-ON				7	
	23										8	
	24										9	
Switch 25	25	Input	NAV-Displays	SW_CTRL PANEL - BOTH ON 1			ON-OFF-ON				4	2
Switch 26	26	Input	NAV-Displays	SW_CTRL PANEL - BOTH ON 2			ON-OFF-ON			3		
Switch 27	27	Input	NAV-Displays	SW_SOURCE - ALL ON 1			ROTARY - POS 1			4		
Switch 28	28	Input	NAV-Displays	SW_SOURCE - AUTO			ROTARY - POS 2			5		
Switch 29	29	Input	NAV-Displays	SW_SOURCE - ALL ON 2			ROTARY - POS 3			6		
	30									7		
	31									8		
	32									9		
Switch 33	33	Input	Fuel	SW_CROSS FEED - OFF			ROTARY - POS 1			5		2
Switch 34	34	Input	Fuel	SW_CROSS FEED - ON			ROTARY - POS 3	B737NG-I-FuelCrossFeed.xml	FuelCrossFeed		3	
Switch 35	35	Input	Fuel	SW_FUEL - CTR 2			ON-OFF	B737NG-I-Ctr2Pump.xml	Ctr2Pump		4	
Switch 36	36	Input	Fuel	SW_FUEL - CTR 1			ON-OFF	B737NG-I-Ctr1Pump.xml	Ctr1Pump		5	
Switch 37	37	Input	Fuel	SW_FUEL - AFT 1			ON-OFF	B737NG-I-Aft1Pump.xml	Aft1Pump		6	
Switch 38	38	Input	Fuel	SW_FUEL - FWD 1			ON-OFF	B737NG-I-Fwd1Pump.xml	Fwd1Pump		7	
Switch 39	39	Input	Fuel	SW_FUEL - FWD 2			ON-OFF	B737NG-I-Fwd2Pump.xml	Fwd2Pump		8	
Switch 40	40	Input	Fuel	SW_FUEL - AFT 2			ON-OFF	B737NG-I-Aft2Pump.xml	Aft2Pump		9	
Switch 41	41	Input	Upper Electric	SW_DRIVE 1			ON-OFF	B737NG-I-Drive1Cover.xml	Drive1Cover		6	2
Switch 42	42	Input	Upper Electric	SW_STANDBY POWER - BATT			ON-OFF-ON	B737NG-I-StandbyPower-Batt.xml	StandbyPower-Batt	3		
Switch 43	43	Input	Upper Electric	SW_STANDBY POWER - AUTO			ON-OFF-ON	B737NG-I-StandbyPower-Auto.xml	StandbyPower-Auto	4		
Switch 44	44	Input	Upper Electric	SW_DRIVE 2			ON-OFF	B737NG-I-Drive2Cover.xml	Drive2Cover	5		
	45									6		
	46									7		
	47									8		
	48									9		
Switch 49	49	Input	Lower Electric	SW_GROUND POWER - OFF			MOM-OFF-MOM	B737NG-I-GrdPwr-OFF.xml	GrdPwr-OFF	7		2
Switch 50	50	Input	Lower Electric	SW_GROUND POWER - ON			MOM-OFF-MOM	B737NG-I-GrdPwr-ON.xml	GrdPwr-ON		3	
Switch 51	51	Input	Lower Electric	SW_BUS TRANSFER			ON-OFF	B737NG-I-BusTie.xml	BusTie		4	
Switch 52	52	Input	Lower Electric	SW_GEN 1 - OFF			MOM-OFF-MOM	B737NG-I-Gen1-OFF.xml	Gen1-OFF		5	
Switch 53	53	Input	Lower Electric	SW_GEN 1 - ON			MOM-OFF-MOM	B737NG-I-Gen1-ON.xml	Gen1-ON		6	
Switch 54	54	Input	Lower Electric	SW_APU GEN 1 - OFF			MOM-OFF-MOM	B737NG-I-APUGen1-OFF.xml	APUGen1-OFF		7	
Switch 55	55	Input	Lower Electric	SW_APU GEN 1 - ON			MOM-OFF-MOM	B737NG-I-APUGen1-ON.xml	APUGen1-ON		8	
	56										9	
Switch 57	57	Input	Lower Electric	SW_APU GEN 2 - OFF			MOM-OFF-MOM	B737NG-I-APUGen2-OFF.xml	APUGen2-OFF		8	2
Switch 58	58	Input	Lower Electric	SW_APU GEN 2 - ON			MOM-OFF-MOM	B737NG-I-APUGen2-ON.xml	APUGen2-ON	3		
Switch 59	59	Input	Lower Electric	SW_GEN 2 - OFF			MOM-OFF-MOM	B737NG-I-Gen2-OFF.xml	Gen2-OFF	4		
Switch 60	60	Input	Lower Electric	SW_GEN 2 - ON			MOM-OFF-MOM	B737NG-I-Gen2-ON.xml	Gen2-ON	5		
Switch 61	61	Input	Wiper	SW_LEFT WIPER - PARK			ROTARY - POS 1			6		
Switch 62	62	Input	Wiper	SW_LEFT WIPER - INT			ROTARY - POS 2	B737NG-I-WiperL-Int.xml	WiperL-Int	7		
Switch 63	63	Input	Wiper	SW_LEFT WIPER - LOW			ROTARY - POS 3	B737NG-I-WiperL-Low.xml	WiperL-Low	8		
Switch 64	64	Input	Wiper	SW_LEFT WIPER - HIGH			ROTARY - POS 4	B737NG-I-WiperL-High.xml	WiperL-High	9		