

Report Generated From Altium Designer

*	Name	Routed Length (mil)
True	A0_N	3884.067
True	A0_P	3885.083
True	A1_N	3883.805
True	A1_P	3884.278
True	A2_N	3884.001
True	A2_P	3884.001
True	A3_N	3884
True	A3_P	3884
True	A4_N	3884.201
True	A4_P	3883.621
True	A5_N	3883.64
True	A5_P	3884.816
True	B0_N	3884
True	B0_P	3884
True	B1_N	3884.215
True	B1_P	3883.784
True	B2_N	3884
True	B2_P	3884
True	B3_N	3884
True	B3_P	3884.696
True	B4_N	3884
True	B4_P	3884.323
True	B5_N	3884.013
True	B5_P	3884.269
True	CAN_RX	3186.022
True	CAN_TX	3186.396
True	CONN0_D1	2710.39
True	CONN0_D2	2710.39
True	CONN0_D3	2710.592
True	CONN0_D4	2710.592
True	CONN0_D5	2710.392
True	CONN0_D6	2710.39
True	CONN0_D7	2713.176
True	CONN0_D8	2710.392
True	CONN1_D1	1965.85
True	CONN1_D2	1965.85
True	CONN1_D3	1965.849
True	CONN1_D4	1965.849
True	CONN1_D5	1965.85
True	CONN1_D6	1965.849
True	CONN1_D7	1965.85
True	CONN1_D8	1965.85
False	FMC_LA00_CC_N	4952.722
False	FMC_LA00_CC_P	4952.722
False	FMC_LA01_CC_N	4953.204
False	FMC_LA01_CC_P	4953.093
False	FMC_LA02_N	4952.526
False	FMC_LA02_P	4952.583
False	FMC_LA03_N	4952.722

False	FMC_LA03_P	4952.722
False	FMC_LA04_N	4952.723
False	FMC_LA04_P	4952.853
False	FMC_LA05_N	4952.723
False	FMC_LA05_P	4952.723
False	FMC_LA06_N	4952.723
False	FMC_LA06_P	4952.944
False	FMC_LA07_N	4952.723
False	FMC_LA07_P	4952.3
False	FMC_LA08_N	4952.722
False	FMC_LA08_P	4952.833
False	FMC_LA09_N	4952.449
False	FMC_LA09_P	4952.561
False	FMC_LA10_N	4952.45
False	FMC_LA10_P	4952.475
False	FMC_LA11_N	4952.449
False	FMC_LA11_P	4952.449
False	FMC_LA12_N	4952.65
False	FMC_LA12_P	4952.649
False	FMC_LA13_N	4952.78
False	FMC_LA13_P	4952.293
False	FMC_LA14_N	4952.944
False	FMC_LA14_P	4952.722
False	FMC_LA15_N	4952.508
False	FMC_LA15_P	4953.049
False	FMC_LA16_N	4952.724
False	FMC_LA16_P	4952.97
False	FMC_LA17_CC_N	4952.989
False	FMC_LA17_CC_P	4952.99
False	FMC_LA18_CC_N	4952.734
False	FMC_LA18_CC_P	4953.041
False	FMC_LA19_N	4953.146
False	FMC_LA19_P	4952.924
False	FMC_LA20_N	4952.923
False	FMC_LA20_P	4952.063
False	FMC_LA21_N	4952.507
False	FMC_LA21_P	4952.935
False	FMC_LA22_N	4952.953
False	FMC_LA22_P	4952.954
False	FMC_LA23_N	4953.301
False	FMC_LA23_P	4953.62
False	FMC_LA24_N	4952.999
False	FMC_LA24_P	4952.777
False	FMC_LA25_N	4952.722
False	FMC_LA25_P	4952.722
False	FMC_LA26_N	4952.834
False	FMC_LA26_P	4952.723
False	FMC_LA27_N	4952.603
False	FMC_LA27_P	4952.922
False	FMC_LA28_N	4952.526
False	FMC_LA28_P	4952.723
False	FMC_LA29_N	4952.721
False	FMC_LA29_P	4952.722

False	FMC_LA30_N	4952.299
False	FMC_LA30_P	4952.189
False	FMC_LA31_N	4952.891
False	FMC_LA31_P	4952.725
False	FMC_LA32_N	4952.722
False	FMC_LA32_P	4952.722
False	FMC_LA33_N	4952.872
False	FMC_LA33_P	4952.887
True	GPHY_TXRX_A0_N	3365.511
True	GPHY_TXRX_A0_P	3364.855
True	GPHY_TXRX_B0_N	3364.706
True	GPHY_TXRX_B0_P	3364.706
True	GPHY_TXRX_C0_N	3364.817
True	GPHY_TXRX_C0_P	3365.475
True	GPHY_TXRX_D0_N	3365.399
True	GPHY_TXRX_D0_P	3364.742
False	MIPI_CLK_N	4342.579
False	MIPI_CLK_P	4342.363
False	MIPI_L0_N	4342.533
False	MIPI_L0_P	4342.533
False	MIPI_L1_N	4342.979
False	MIPI_L1_P	4342.979
True	OTG_D_N	2174.987
True	OTG_D_P	2175.237
True	UART_RX	2615.659
True	UART_TX	2615.722
False	CAN_N	374.915
False	CAN_P	374.377
False	D_N	967.215
False	D_P	967.284
True	HDMI_TX0_N	3756.38
True	HDMI_TX0_P	3755.566
True	HDMI_TX1_N	3756.384
True	HDMI_TX1_P	3756.068
True	HDMI_TX2_N	3756.032
True	HDMI_TX2_P	3756.38
True	HDMI_TX_CLK_N	3756.246
True	HDMI_TX_CLK_P	3756.38