Time	12200 ns	123M ns	124	M is	12500 ns		12600 ns
I_ADR_0[31:0]	00000258	X0000025C	(00000260	(00000264	(00000268	X0000026C	
wb_adr_i[31:0]	X F0000000	(0000025C	(00000260	(00000264	(00000268	X 0000026C	X F0000004
wb_adr_i[31:0]	X F0000000	(0000025C	(00000260	(00000264	(00000268	X 0000026C	X F0000004
D_DAT_0[31:0]	0000002A						
I_DAT_0[31:0]	00000000						
wb_dat_i[31:0]	X0000002A	(00000000					X0000002A
wb_dat_i[31:0]	X0000002A	(00000000					X0000002A
I_CYC_O							
D_CYC_O							
wb_cyc_i							
wb_cyc_i							
wb_ack_o							
wb_ack_o							
D_DAT_I[31:0]	X00000010 X00000000	\(5C40FFFE \) \(5864000	4 (34210001	X40240000	X5C82FFFA	C3A00000	X 00000000
I_DAT_I[31:0]	X00000010 X00000000	\(5C40FFFE \) \(5864000	4 (34210001	X40240000	X5C82FFFA	C3A00000	X 00000000
wb_dat_o[31:0]	xxxxxxx						
wb_dat_o[31:0]	00000010 \(\)00000000						
D_STB_0							
wb_stb_i							
wb_stb_i							
D_WE_O							
wb_we_i							
wb_we_i							
uart_txd							