																												+,	_ _ S
		28																						-44 56 0 0 0 0 0 -44 56 -100 0 0				(-100	- 06 8u 08
		24							,												-100	8	100	0 -44 56			26		- Su 0½
		(20				-	00	00										-100	r		26	2	26	0 0 0 0 0 0 0 0 0 0 0					- - - Su 09 - -
, ,		(16					01	10		0	က	V	2	1-44	26	-100		26	2					0 -44 0 0		-44			- - - - - - - - - - - - - - - - - - -
		(12	402081b3							26	2		φ.			26					-44	-	7-44	000					40 us
		8	03800113							-44			-12			-44		-44	T					000000000000000000000000000000000000000					50 ns 30 ns
Interface	rst_n	I_MEM_addr 0	L_MEM_dataOut_fd400093	Control —	FWU	FWU_fwdWriteData	FWU_fwdA_00	FWU fwdB 00		ID EX immediate 0	ID_EX_rd_0	ID EX rs1 0	ID_EX_rs2_0	RS1_ALU_FWD_MUX_out 0	RS2_ALU_FWD_MUX_out 0	ALU_out 0	DMEM	EX_DMEM_WB_aluOut 0	EX_DMEM_rd_0	WB	DMEM_WB_aluOut 0	DMEM_WB_rd 0	DMEM_ALU_WB_MUX_out 0	regs 000000000	0 [0]	[1] 0	[2] 0	[3] 0	-CV - - - - - -

Entity:main_tb Architecture: Date: Mon Mar 18 23:41:57 CET 2019 Row: 1 Page: 1