1		1	 1		ĺ			1 1						j 1		 1		ı		ı		J		Ξ;	ns Su
+		ď		1	1	+	1	1	1	1	1	1	1	1	1	1	1	1	1	1	'	1			800 ns
																								_6 - - - - - -	
																								Ξ'	
T		ľ																				ľ			
																								Ξ,	ns
T				1	1	1			1	1		1			1		1	1	'	1		1			009
																								Ξ	
																	1					1			
																								- - - - - - - - - - - - - - - - - - -	
																								Ξ,	ns
				1		1			1						'		1		1			ľ			400
																								Ξ	
T		ľ				'	12												- 77			ľ	12		
							32'h7777777												32'h77777777				32'h77777777	- - - - - - - - - - - - - - - - - - -	
							32'h7							8'h77	(8'h77	(8'h77	8'h77		32'h7				32'h7	Ξ,	us
T	1				1'h1								77	8	8	8	89					ľ			200
													32'h7777777										×	Ξ	
				1,h0					8'h8D	\d3\h\71		8,hC8	32'h7					11					32'hXX	<u> </u>	
	007						XX	ဗ္ဗ	8										XX	015		016		Ξ.	
	0000						32'hXXXXXXX	3D710					00						XX	32'h00000015		32'h000000016	l g	Ξ	
	/cacne_memory_datariow_test/uut/t_IAddr_\ <u>32_nuuuuuz</u>	1,h1	1,h1	1,h1	1,Y	1'hX	32'h)	32'h8D7100C8	8'h00	8,h00	8'h00	8'hoo	32'h00	8'h00	8,h00	8'h00	8,h00	c		32'hC			/cache memory dataflow test/uut/Reg File/REG 17 32'h00	- - - - - - - - -	ns
-	Addr	/cache_memory_dataflow_test/uut/t_IHC (1'h1	DHC	ONE	ONE	ONE	cache_memory_dataflow_test/uut/t_Data_Out	he(0)	(512)				e(25)		(218)				cache memory dataflow test/uut/Red File/Data In	15		/cache_memory_dataflow_test/uut/Reg_File/REG_16	3 17		0
	uutvi_i	t/uut/t	/cache_memory_dataflow_test/uut/t_DHC	/cache_memory_dataflow_test/uut/t_ALU_DONE	/cache memory dataflow test/uut/t LW DONE	/cache memory dataflow test/uut/t_SW_DONE	_ _Data	Cac	mory	mory	mory	mory	Cach	mory	mory	mory	mory	Cache memory dataflow test/lillt/Red File/Red Num	ile/Da	/cache memory dataflow test/uut/Reg File/REG 15	. !	e/RE(e/RE(
	_test/	w_tes	_test/	ut/t_A	nut/t l	nut/t_9	_ t/uut/t	 /1	em/me	am/me	em/me	em/me	od/D	em/me	em/me	m/me	em/me	FI	F Ped	ed Fi	 	eg_Fil	ed Fil	}	
;	arlow	ataflo	taflow	test/u	test/ı	_ test/L	- _{N_} tes	i_cac	he/me	he/me	he/me	he/me	he_M	D_Me	D_Me	D_Me	D_Me	It/Rec	/uut/R	uut/R		uut/R	uut/R		
-	ry_dar	ory_d	ny_da	aflow	aflow	aflow	ataflo	ache/	t/ICac	//Cac	t/ICac	t/ICac	Cac	;ache/	;ache/	;ache/	;ache/	test/m	v test	test/		_test/	test/		
	nemo	_mem_	memo	/_data	<u>da</u> ≤	, ¬ _dat	ory_d	uut/IC	est/uu	nn/tse	est/uu	est/uu	che/D	nut/DC	nut/DC	nut/DC	nut/DC	flow	ataflo	taflow	,	taflow	itaflow		
-	cne_r	ache	ache_	emor	nemo	nemoi	mem	_test/	low_te	low_te	low_te	low_te	r/DCa	_test/L	_test/L	_test/L	test/L	, data	orv d	, √ G		ry_da	ry da	!	
	დ /	Ų	ő	he_m	che	che_n	zache	taflow	_dataf	dataf	dataf	dataf	est/ur	aflow	aflow	aflow	aflow	emon	mem.	memo		memc	memc		
				/cac	/C8	/ca	~	ry_da	mory	mory	mory	mory	flow_t	y_dat	y_dat	y_dat	y_dat	i H	ache	che		ache_	ache		
								/cache_memory_dataflow_test/uut/lCache/i_cache_1/1_Cache(0)	/cache_memory_dataflow_test/uut/ICache/mem/memory(512)	/cache_memory_dataflow_test/uut/ICache/mem/memory(513)	/cache_memory_dataflow_test/uut/lCache/mem/memory(514)	/cache_memory_dataflow_test/uut/ICache/mem/memory(515)	_data	/cache_memory_dataflow_test/uut/DCache/D_Mem/memory(217)	/cache_memory_dataflow_test/uut/DCache/D_Mem/memory(218)	/cache_memory_dataflow_test/uut/DCache/D_Mem/memory(219)	/cache_memory_dataflow_test/uut/DCache/D_Mem/memory(220)	Jes/	2	ζ,		ŏ,	"		
								che_i	/cach	/cach	/cach	/cach	mory.	she_n	she_n	she_n	she_n								
								30/					/cache_memory_dataflow_test/uut/DCache/D_Cache_Mod/D_Cache(25)	/car	/ca	/ca	/ca								
													/cacl												