Time reset	1	ha	1 ha	i.	/ de	140	£ who	via (l do	1 sh 1	1 4- 1	*	1 do 1	12 de 1	15 mh
reset.		. IIS	4 lls	<u> </u>	1 IS ::	D IIS	0.05	<u> </u>) IS	7 15	J IIS 1	.15	4 115	J 15	! ns 15 ns
clock															
mem[0][31:0]		00000010													
	иииииии			00000005		X 00000007									
mem[2][31:0]	иииииии							00000005							
mem[3][31:0]									00000007						
mem[4][31:0]	uuuuuuu									00000002					
pc_addr[31:0]	00000000		00000004	X 00000008	X0000000C	X 00000010	X 00000014	X 00000018	X0000001C	00000020	X 00000024	X 00000028	X0000002C	X 00000030	χ00000034 χt
instr_class	dp			X dt	(dp	X dt			X dp						
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