/ControlUnit_tb/reset									<u> </u>	
/ControlUnit_tb/stop										
/ControlUnit_tb/INPUT_UNIT										
ControlUnit_tb/OUTPUT_UNIT	00000000									
/ControlUnit_tb/DUT/IR_reg/q		— X — X — X —		<u> </u>	- X - X - X -	(- <u>(</u> - <u>(</u> - <u>(</u> - <u>)</u> - <u>)</u>	- (- (-) -	\ \ \ - \ \ - \ \ -	X - X - X - X -	X X X X X X X X -
ControlUnit_tb/DUT/PC_reg/q	(— X 0000005 X — X — X	_ \ _ \ (000000a	<u> </u>	- (-) -) -)	- X - X - X - X	- \(- \(- \) - \(\)	<u> </u>	X - X - X - X - X - X	_ <u> </u>
/ControlUnit_tb/DUT/mdr/q					X X X X	XXXX	XXX			
/ControlUnit_tb/DUT/mar/q		003 \ - \ \ \ 005 \ \ 006 \ \	007 008 -	00b	25 036 ~ 028	019	1d 01e 01f 020	023 024 025	025 027 028 062	os (od) (029
/ControlUnit_tb/DUT/qR0	00000000	(000000	34) c	0000169			
/ControlUnit_tb/DUT/R1/q	00000000	00000095		8000000	f0000001	00000020	00000d00			
/ControlUnit_tb/DUT/R2/q	(- \ - \ 0000C	006b	0000043 000000	49 (0000004c	00000009	00001a0				
/ControlUnit_tb/DUT/R3/q	00000000	(000	00003							
/ControlUnit_tb/DUT/R4/q	00000000					(00000037	(0000000	6		
/ControlUnit_tb/DUT/R5/q	00000000						0000	001b		
/ControlUnit_tb/DUT/R6/q	00000000							000000a2		
/ControlUnit_tb/DUT/R7/q	00000000		(00	000094 \ - \ \ - \ \ \ \ \ \ \ \ \ \ \ \ \ \	8000000f			00000000		
/ControlUnit_tb/DUT/R8/q	00000000									(00000016
/ControlUnit_tb/DUT/R9/q	00000000								\(\)	000000a9 00000093
/ControlUnit_tb/DUT/R10/q	00000000							(000	00007	
/ControlUnit_tb/DUT/R11/q	00000000							X	00000019	
/ControlUnit_tb/DUT/R12/q	00000000								000000a2	
/ControlUnit_tb/DUT/R13/q	00000000								(000000	03
/ControlUnit_tb/DUT/R14/q	00000000									
/ControlUnit_tb/DUT/R15/q	00000000								0000	00029
'ControlUnit_tb/DUT/HI_reg/q	00000000							(000000	003	
ControlUnit_tb/DUT/LO_reg/q	00000000						00	0000a2 000000	04	
trolUnit_tb/DUT/ram/ram[71]	00000094					(0000	0037			
rolUnit_tb/DUT/ram/ram[142]		<u> </u>			V 0000	00009		•	-	