	Display 18	Automatic Resetting	6 plus 6	Reset Switch	6 minus 6	Negative 9
testbench.Button1 0		testbench.Button1 0 testbench.But	ton1 0 testbench.Button1	0 testbench.Butto	on1 0 testbench.Button1	
testbench.Button2 0		testbench.Button2 0 testbench.But	ton2 0 testbench.Button2	0 testbench.Butto	on2 0 testbench.Button2	
testbench.Equals 1	m i i i i i i i i i i i i i i i i i i i	testbench.Equals 0 testbench.Eq	uals 1 testbench.Equals	0	als 1 testbench.Equals	1
testbench.Operation 0	π	testbench.Operation 0 Un testbench.Opera	tion 0 testbench.Operation	0	ion 1 testbench.Operation	1
1 testbench.Reset 0	π	testbench.Reset 0 testbench.R	eset 0 testbench.Reset	1 1 testbench.Res	set 0 testbench.Reset	
(6:0) testbench.Dig1 1001111	1001111 0010010 0000110 1001100 0100100 0100000 0001111 000000	testbench.Dig1 0000001 0100000 0001111 0000000	Digl 1001111 1001111 0010010 0000110 1001100 010010	0000001 0010010 0000110 1001100 0100100 000000	rig1 0000001 1001111 0010010 0000110 1001100 010010	0000001
(6:0) testbench.Dig2 0000000	1001111 0010010 0000110 1001100 0100100 0100000 0001111 000000		Dig2 0010010 1001111 0010010 0000110 1001100 010010		ig2 0000001 1001111 0010010 0000110 1001100 010010	00 0000001 1001111 0010010 0000110 1001100 010010
3:0ench.UUT.C2.count 1001	0001 0010 0011 0100 0101 0110 0111 1000 10 0110	ench.UUT.C2.count 0000 0110 0111 1000 1001 1010 0000 X 3:0ench.UUT.C2.co	count 0110 0000 0001 0010 0011 0100 0101 01 0	0000 0001 0010 0011 0100 0101 0110 0000 XX 3:0ench.UUT.C2.com	ount 0110 0001 0010 0011 0100 0101 0110 3:0ench.UUT.C2.count 100	01 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001