, , , , , , , , , , , , , , , , , , ,	<del>                                     </del>	1 1		<del>                                     </del>	I	- I		<del> </del>	1	- I		<del></del>	Ī	-	T		1	1	<del></del>
/testbench/ErrorCnt 0	-	-		+	-			-	+			+	+		-			-	
/testbench/Clk					<u> </u>			<u> </u>						†					+
	Input: Sort Order (003 Input: Display Order				+	-		-	+			-	-	+	-		-	-	-
/testbench/Run	^ End of Sort Opera	ation for Sort	Test		-	_		+				_						_	
/testbench/Continue								<del>-</del>				<del>-</del>					<u>+</u>	<u> </u>	
/testbench/LED 000	+ +	+ +	∭ 000	+	000	₩ 000	∭ 000	000	000	( 000 €	≬ 000	000	000	000	( 000 €	( 000 €	₩ 000	<b>X</b> 000	(000 (000
/testbench/HEX0 78			Checkpoint #1	79 1 (3)	0 3	78 7	21 <b>D</b>	(03 <b>B</b>	0e <b>F</b>	02 6	78 <b>7</b>	06 <b>E</b>	( 03 <b>B</b> )	46 <b>C</b>	00	<b>B</b> (03 <b>B</b>	0e <b>F</b>	00 8	08 A
/testbench/HEX1 40				0	0	0	0	79 1	1	19 4	4	4	(02 6	00 8	03	B (21 D	06 <b>E</b>	0e <b>F</b>	F
/testbench/HEX2 40				0	0	0	0	0	0	0	0	0	0	0	(	0 0	0	0	0
/testbench/HEX3 40				0	0	0	0	0	0	0	0	0	0	0	(	0 0	0	0	0
/testbench/ADDR \\	<u> </u>	\$XXXXXXXXXXXXXXXXX			XXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CXCXXXXXXXXXX		XXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXX		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXXXXXX	C\$XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX
/testbench/Data ())		\$xxxxxxxxxxxxxxxxxxxxxxxxxxxxx			XXXXXX	XXXXXİXXXX	XXXXXXXXXXXX	ŻXXXXXXXXXXXXXXXXXX	0,000,000	XXXXXXXI		¢xxxxxxxxxxx		CÓXXXXXXX	XXXXXXXXX	XXXXXXXXXXXXXX	XĮXXXXXXXXXXXXX	NO CONOCOCO DE LA COMPANSION DE LA COMPA	
Display Sorted List																			
Display Softed List																			
Expected Order:																			
#1: 0x0001																			
#2: 0x0003																			
#3: 0x0007																			
#4: 0x000D																			
#5: 0x001B																			
#6: 0x001F																			
#7: 0x0046 #8: 0x0047																			
#9: 0x0047 #9: 0x004E																			
#10: 0x006B																			
#11: 0x008C																			
#12: 0x00B8																			
#13: 0x00DB																			
#14: 0x00EF																			
#15: 0x00F8																			
#16: 0x00FA																			
1	275000 ns		280000 ns	285000 ns			7000	000 ns	<u> </u>	 	<sub> </sub> 5000 ns	1 1 1	300	0000 ns	1 1 1	1 1 1	305000 ns		
	2/3000 115		200000 115	203000 115			2500	113		293	7000 115		300	000 115			202000 112		