Midt	erm 2	
(b.5		
1. Decimal	Binary	
0	0000	(158)
	0001	(Coo)
7	0010	7
3	0011	3
4	0100	4
2	0101	S - A
6	0110	
7	0111	7
8	1000	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9	1001	$q \rightarrow 1$
A	1010	A TIME TO THE TOTAL TOTA
B	1011	B THE TOTAL
	1160	(MSB)
I E	1101	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
F	1110	
2		
2. A		
B		
61		
62	-	
Either GI or GZ is faulty, only providing a constant		
LOW, This would explain why the X output in the figure		
remains law even thrush fel and fel are supposed		
remains low even though GI and GZ are supposed to be HIGH. Coutput open)		