Time	SU()	\$0 US		SU OF	
et_Enable[7:0]=xx	XX	00)		\FF	
Align_Net_Enable_Override[7:0]=xx	XX	FF.			
C1k=0					
InBus_DataEmpty=0					
InBus_DataRead=x					
InBus_DataValid=0					
InBus_Data[63:0]=0000000000000000	0000000000000000		00144262626262	\62626262626262)626
InBus_Enable[7:0]=00	00		\FF		
InBus_Enable_aligned[7:0]=xx	XX	00)		FF	
InBus_Enable_atleast_one_is_high=0					
InBus_Enable_registered[7:0]=xx	00) xx			\FF	
OutBus_Data[63:0]=xxxxxxxxxxxxxx	XXXXXXXXXXXX	000000000000000000000000000000000000000		00144262626262	
OutBus_End_Msg=x					
$OutBus_Mod[3:0]=x$	×	0)		8)(
OutBus_Sart_Msg=x					
OutBus_Valid=z					
Rst=0					
align_net_data_out[63:0]=xxxxxxxxxxxxxxxx	XXXXXXXXXXXXX	000000000000000000000000000000000000000		χ0014426262626262	
data_buf[63:0]=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXX	000000000000000000000000000000000000000			
enable_in_fifo_empty[7:0]=xx	XX		λ00		
full[7:0]=xx)00 xx				
encode[2:0]=000	000) 111		
end_packet=x					
first_read=0					
in_fifo_data_in[63:0]=000000000000000000	0000000000000000		0014426262626262	X62626262626262	(626
in_fifo_data_out[63:0]=xxxxxxxxxxxxxxx)0000000000000000000000000000000000000	0000		0014426262626262	
in_fifo_empty[7:0]=xx	XX (FF		λ00		
in_fifo_empty_check=x					
in_fifo_full[7:0]=xx	00) xx				
in_fifo_full_check=x					
in_fifo_rd_en[7:0]=xx	XX	00)	\FF		
xx = [0:L]	XX	00)	\FF		
length[15:0]=xxxx	XXXX	0000)			
length_minus_8_flag=x					