

	0029	00			
	002A	1E			
	002B		Interrupt routine		
	002C	4F 01	CLA	} Not Needed Clear interrupt Flip-flop	
	002D	B7 01	STAA		
	002E	D0 01			
	002F	83 01			
	0030	B6	LDA A	} Load Acc A with-info	
	0031	D0			
	0032	10 1A			
	0033	BD		} Call display sub-routine	
	0034	FE			
	0035	20			
	0036	CE	LDA	} Delay	
	0037	0F			
	0038	FF			
	0039	09	DEX		
	003A	26	BNE		
	003B	FD			
	003C	3B	RTI		Return

Address of  
Device