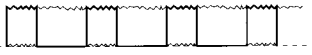

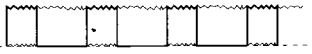
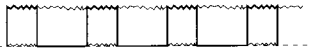
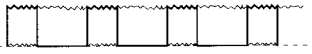

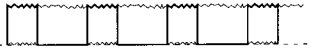
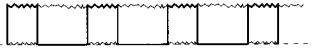
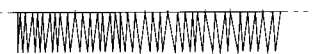

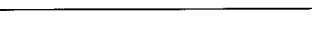
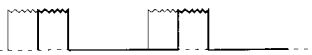
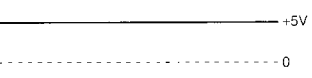
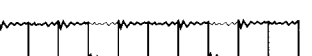
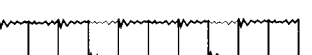
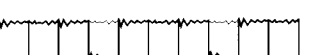


Comp	Name (pin) Circ /IC	Scope	Freq.	Data H/L/A	Description
2	BD07/BD7	Unstable 	100 kHz	A	Buffered Data
3	BD06/BD6	Unstable 	100 kHz	A	Buffered Data
4	BD05/BD5	Unstable 	100 kHz	A	Buffered Data
5	BD04/BD4	Unstable 	100 kHz	A	Buffered Data
6	BD03/BD3	Unstable 	100 kHz	A	Buffered Data
7	BD02/BD2	Unstable 	100 kHz	A	Buffered Data
8	BD01/BD1	Unstable 	100 kHz	A	Buffered Data
9	BD00/BD0	Unstable 	100 kHz	A	Buffered Data
10	WEN/WROUTN	Unstable 	32 kHz	A	Write Enable Not/Write Out Not
11	REN/RDOUTN	Unstable 	1.4995 MHz	A	Read Enable Not/Read Out Not
12	VSS		0	L	Volt Supply ground
13	BA14/BA14	Unstable 	200 kHz	A	Buffered Address
14	+5VD/VDD		0	H	Volt Supply
15	BA13/BA13	Unstable 	635 kHz	A	Buffered Address
16	BA12/BA12	Unstable 	635 kHz	A	Buffered Address
17	BA11/BA11	Unstable 	635 kHz	A	Buffered Address