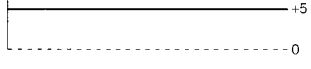
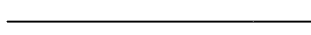
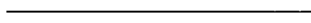









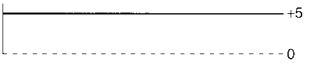
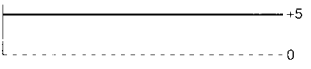
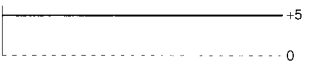
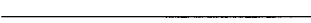

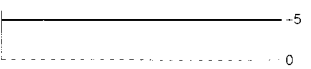


Comp	Name Circ/IC	Scope	Freq.	Data H/L/A	Description
9	So11b		*		Input no.8
10	Gnd		0		Ground
11	TP909		*		Output no.8
12	TP909		*		Output no.7
13	TP908		*		Output no.6
14	TP908		*		Output no.5
15	TP907		*		Output no.4
16	TP907		*		Output no.3
17	TP906		*		Output no.2
18	TP906		*		Output no.1
19	Ey		*		Control signal
20	Vcc		0		Power supply

\* PULSES DURING AUTOSET

Table 7.12 Signals measured on buffer/driver D2903

Logic 0=0V Logic 1=+5V

Comp	Name Circ/IC	Scope	Freq.	Data H/L/A	Description
1	Ey		*		Control signal
2	Sg4a		*		Input no.1
3	Sg4a		*		Input no.2
4	Sg5a		*		Input no.3
5	Sg5a		*		Input no.4
6	Sg6a		*		Input no.5

\* PULSES DURING AUTOSET