

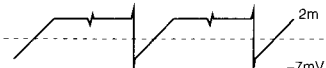
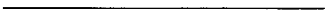
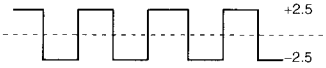

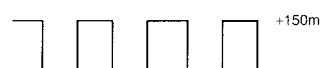
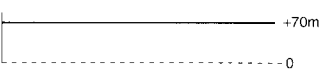
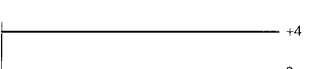
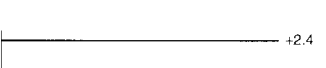
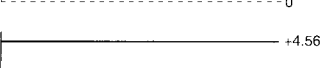
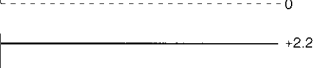
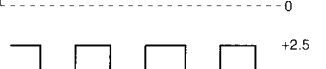

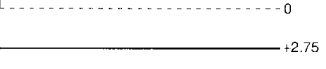










526		100 kHz Source	V2532
527		100 kHz Source	V2537, $V_{DC} = -1.05V$
528		100 kHz Source	V2538, $V_{DC} = -1.7V$
529		0	CLN N2503
700 *		1.95 kHz	Relay contact K2750a/K2751b
701 *		1.95 kHz	Anode Zener V2752
702 *		0	Output D2850
704 *		0	Collector V2761, $V_{DC} = 0.27V$
706 *		0	Kathode zener V2763, ripple 0.6V
801 *		0	Output D2850
802 *		0	Emitter V2852
803 *		0	Non-inverting input N2850a
804 *		1.95 kHz	Output N2850
805 *		0	Non-inverting input N2850b
806 *		0	TP for CURRENT SOURCE
901		0	Output 1&2 D2901
902		0	Output 3&4 D2901
903		0	Output 5&6 D2901
904		0	Output 7&8 D2901
906		0	Output 1&2 D2902
907		0	Output 3&4 D2902
908		0	Output 5&6 D2902
909		0	Output 7&8 D2902

* GENERATE ON, SEE NOTE AT PAGE 7-28!