




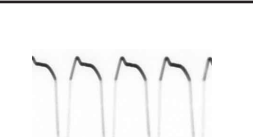
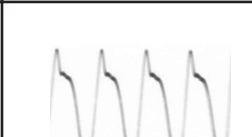
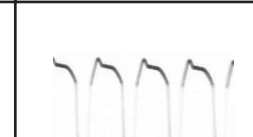

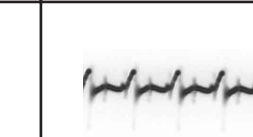


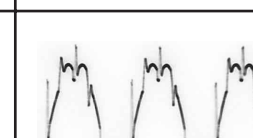
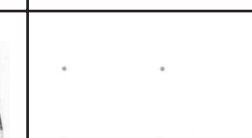

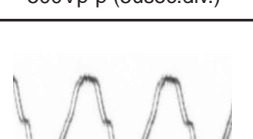
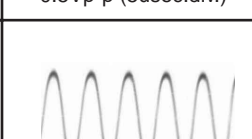
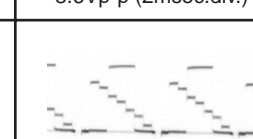
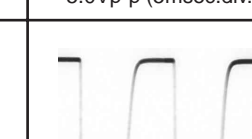
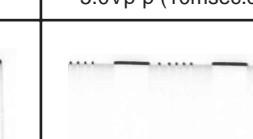
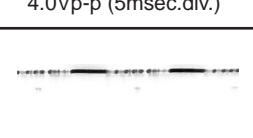
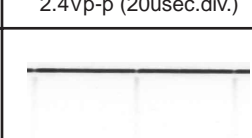
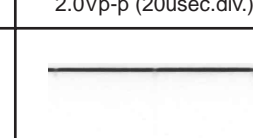
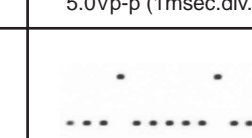
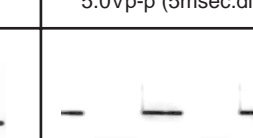
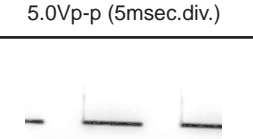
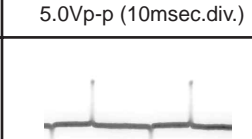
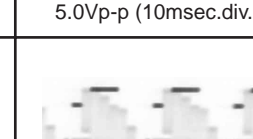
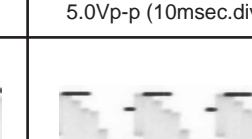
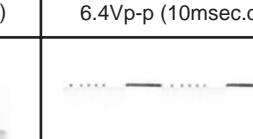
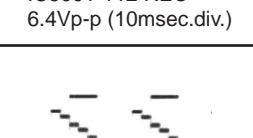
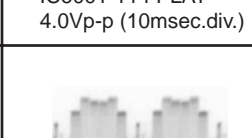
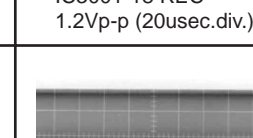
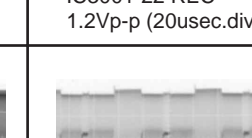
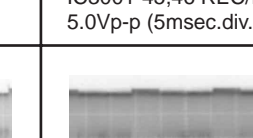

T1101-3 STOP 3.8Vp-p (2msec.div.)	T1101-5 STOP 500Vp-p (5usec.div.)	T1101-6 STOP 540Vp-p (5usec.div.)	T1101-7 STOP 30Vp-p (5usec.div.)	T1101-10 STOP 180Vp-p (5usec.div.)
				
T1101-11 STOP 22Vp-p (5usec.div.)	T1101-12 STOP 22Vp-p (5usec.div.)	T1101-13 STOP 50Vp-p (5usec.div.)	T1101-16 STOP 94Vp-p (5usec.div.)	T1101-17 STOP 23Vp-p (5usec.div.)
				
Q1101-S STOP 500Vp-p (5usec.div.)	Q1101-G STOP 170Vp-p (5usec.div.)	Q1101-D STOP 540Vp-p (5usec.div.)	Q1102-1 STOP 15Vp-p (5usec.div.)	Q1102-2 STOP 1.0Vp-p (5usec.div.)
				
Q1102-3 STOP 500Vp-p (5usec.div.)	Q1201-1,2 STOP 0.5Vp-p (5usec.div.)	IC2501-1,18,20 PLAY 8.6Vp-p (2msec.div.)	IC6001-20 STILL 5.0Vp-p (5msec.div.)	IC6001-24 REC 5.0Vp-p (10msec.div.)
				
IC6001-34 REC 4.0Vp-p (5msec.div.)	IC6001-35 REC 2.4Vp-p (20usec.div.)	IC6001-61 REC 2.0Vp-p (20usec.div.)	IC6001-93,94 FF/REW 5.0Vp-p (1msec.div.)	IC6001-97 REC 5.0Vp-p (5msec.div.)
				
IC6001-98 REC 5.0Vp-p (5msec.div.)	IC6001-99 REC 5.0Vp-p (10msec.div.)	IC6001-100 REC 5.0Vp-p (10msec.div.)	IC6001-107 REC 5.0Vp-p (10msec.div.)	IC6001-111 REC 6.4Vp-p (10msec.div.)
				
IC6001-112 REC 6.4Vp-p (10msec.div.)	IC6001-114 PLAY 4.0Vp-p (10msec.div.)	IC3001-18 REC 1.2Vp-p (20usec.div.)	IC3001-22 REC 1.2Vp-p (20usec.div.)	IC3001-45,46 REC/PLAY 5.0Vp-p (5msec.div.)
				
IC3001-57 REC/PLAY 2.0Vp-p (20usec.div.)	IC3001-59 REC/PLAY 1.5Vp-p (20usec.div.)	IC3001-84 PLAY 2.8Vp-p (20usec.div.)	IC3001-85 REC 3.0Vp-p (20usec.div.)	IC3001-86 PLAY 2.8Vp-p (20usec.div.)