
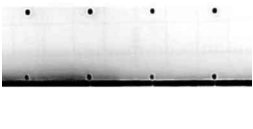
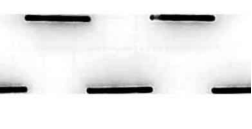
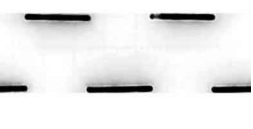





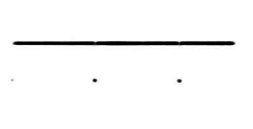

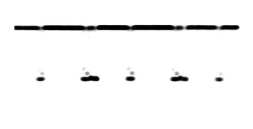


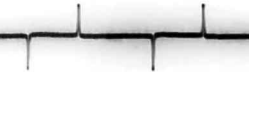
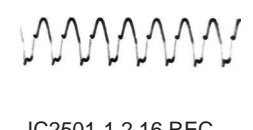
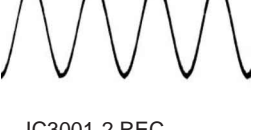

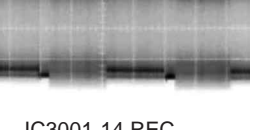

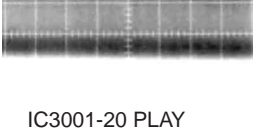







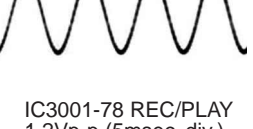
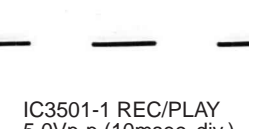
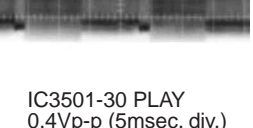
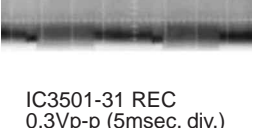

T1101-3 STOP 9.0Vp-p (2msec. div.)	T1101-7 STOP 100Vp-p (5μsec. div.)	IC1101-1 STOP 470Vp-p (5μsec. div.)	IC1101-2 STOP 8.0Vp-p (10μsec. div.)	IC1101-4 STOP 0.5Vp-p (10μsec. div.)
				
IC1101-5 STOP 0.6Vp-p (10μsec. div.)	IC6001-20 PAUSE 5.0Vp-p (10msec. div.)	IC6001-21 REC 5.0Vp-p (10msec. div.)	IC6001-24 REC 5.0Vp-p (10msec. div.)	IC6001-61 REC 2.4Vp-p (20μsec. div.)
				
IC6001-68 REC 5.0Vp-p (10msec. div.)	IC6001-89 REC 5.0Vp-p (10msec. div.)	IC6001-90,91 REC 5.0Vp-p (10msec. div.)	IC6001-93,94 FF/REW 5.0Vp-p (1msec. div.)	IC6001-97,98 REC 5.0Vp-p (10msec. 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.)	IC6001-111,112 REC 6.0Vp-p (10msec. div.)	IC6001-114 PLAY 4.2Vp-p (10msec. div.)
				
IC2501-1,2,16 REC 8.6Vp-p (5msec. div.)	IC3001-2 REC 1.2Vp-p (5msec. div.)	IC3001-4 PLAY 5.0Vp-p (5msec. div.)	IC3001-14 REC 0.4Vp-p (5msec. div.)	IC3001-15 PLAY 0.5Vp-p (20μsec. div.)
				
IC3001-20 PLAY 150mVp-p (20μsec. div.)	IC3001-24 REC/PLAY 5.0Vp-p (10msec. div.)	IC3001-37 REC/PLAY 5.0Vp-p (5msec. div.)	IC3001-38 REC/PLAY 5.0Vp-p (5msec. div.)	IC3001-42,43 PLAY 0.4Vp-p (20μsec. div.)
				
IC3001-48,50 REC 1.0Vp-p (20μsec. div.)	IC3001-52 REC/PLAY 2.0Vp-p (20μsec. div.)	IC3001-73 REC 1.2Vp-p (5msec. div.)	IC3001-78 REC/PLAY 1.2Vp-p (5msec. div.)	IC3501-1 REC/PLAY 5.0Vp-p (10msec. div.)
				
IC3501-30 PLAY 0.4Vp-p (5msec. div.)	IC3501-31 REC 0.3Vp-p (5msec. div.)			