

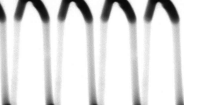
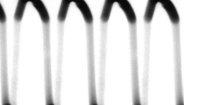

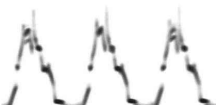



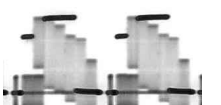

















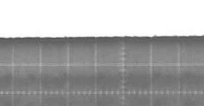
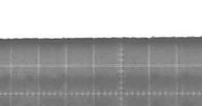
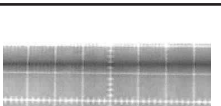

 <p>T1201-3 STOP 3.8Vp-p (2msec.div.)</p>	 <p>T1150-5 STOP 480Vp-p (5usec.div.)</p>	 <p>T1201-7 STOP 25Vp-p (5usec.div.)</p>	 <p>T1201-11 STOP 21Vp-p (5usec.div.)</p>	 <p>T1201-13 STOP 48Vp-p (5usec.div.)</p>
 <p>Q1201-1 STOP 0.4Vp-p (5usec.div.)</p>	 <p>IC2501-22,23,25 PLAY 3.2Vp-p (2msec.div.)</p>	 <p>IC6001-13 STILL 5.0Vp-p (5msec.div.)</p>	 <p>IC6001-18 REC 4.7Vp-p (10msec.div.)</p>	 <p>IC6001-50 REC/PLAY 2.0Vp-p (20usec.div.)</p>
 <p>IC6001-52 REC/PLAY 2.0Vp-p (20usec.div.)</p>	 <p>IC6001-68,69 REC 5.0Vp-p (5msec.div.)</p>	 <p>IC6001-70 REC 5.0Vp-p (5msec.div.)</p>	 <p>IC6001-71 REC 4.8Vp-p (5msec.div.)</p>	 <p>IC6001-72 REC 4.8Vp-p (5msec.div.)</p>
 <p>IC6001-79,80 FF/REW 4.4Vp-p (2msec.div.)</p>	 <p>IC6001-90 REC 5.0Vp-p (5msec.div.)</p>	 <p>IC6001-94,95 REC 6.0Vp-p (5msec.div.)</p>	 <p>IC6001-97 PLAY 4.0Vp-p (5msec.div.)</p>	 <p>IC3001-4 REC 1.8Vp-p (10usec.div.)</p>
 <p>IC3001-11 REC/PLAY 0.4Vp-p (0.5msec.div.)</p>	 <p>IC3001-21 REC/PLAY 0.4Vp-p (50usec.div.)</p>	 <p>IC3001-30 REC 1.1Vp-p (50usec.div.)</p>	 <p>IC3001-52 REC/PLAY 2.1Vp-p (50usec.div.)</p>	 <p>IC3001-60 REC/PLAY 0.3Vp-p (20usec.div.)</p>
 <p>IC3001-62 REC 4.4Vp-p (0.5msec.div.)</p>	 <p>IC3001-63 REC 4.4Vp-p (0.5msec.div.)</p>	 <p>IC3001-81 REC/PLAY 4.8Vp-p (5msec.div.)</p>	 <p>IC3001-87 REC 0.9Vp-p (20usec.div.)</p>	 <p>IC3001-88 REC 0.9Vp-p (20usec.div.)</p>
 <p>IC4501-21 REC 1.4Vp-p (20usec.div.)</p>	 <p>IC4501-53,57 REC/PLAY 0.7Vp-p (0.5msec.div.)</p>			