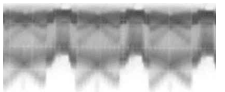
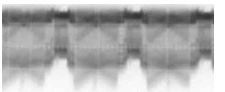






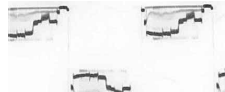



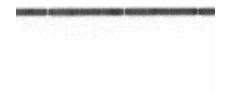


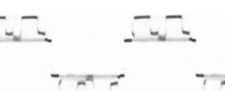






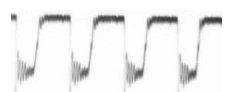
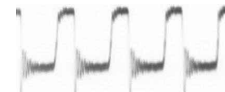
 <p>IC502-3 REC 0.3Vp-p (20usec./div.) GLAY SCALE</p>	 <p>IC503-3 REC 0.5Vp-p (20usec./div.) GLAY SCALE</p>	 <p>IC506-3 REC 0.5Vp-p (20usec./div.) GLAY SCALE</p>	 <p>IC504-4 REC 0.4Vp-p (20usec./div.) GLAY SCALE</p>	 <p>IC504-11 REC 0.4Vp-p (20usec./div.) GLAY SCALE</p>
 <p>IC504-44 REC 0.4Vp-p (20usec./div.) GLAY SCALE</p>	 <p>IC504-51 REC 0.4Vp-p (20usec./div.) GLAY SCALE</p>	 <p>IC504-66 REC 0.4Vp-p (20usec./div.) GLAY SCALE</p>	 <p>IC504-68 REC 0.4Vp-p (20usec./div.) GLAY SCALE</p>	 <p>FP801-2 REC/PLAY 8.0Vp-p (20usec./div.) COLOUR BAR</p>
 <p>FP801-3 REC/PLAY 8.0Vp-p (20usec./div.) COLOUR BAR</p>	 <p>FP801-4 REC/PLAY 8.0Vp-p (20usec./div.) COLOUR BAR</p>	 <p>IC901-40 REC/PLAY 3.0Vp-p (20usec./div.)</p>	 <p>IC901-41 REC/PLAY 3.0Vp-p (5msec./div.)</p>	 <p>IC902-9 REC/PLAY 10Vp-p (20usec./div.) COLOUR BAR</p>
 <p>IC902-11 REC/PLAY 10Vp-p (20 μ sec./div.) COLOUR BAR</p>	 <p>IC902-13 REC/PLAY 10Vp-p (20 μ sec./div.) COLOUR BAR</p>	 <p>IC902-30 REC/PLAY 0.9Vp-p (20 μ sec./div.) COLOUR BAR</p>	 <p>IC902-31 REC/PLAY 0.8Vp-p (20 μ sec./div.) COLOUR BAR</p>	 <p>IC902-32 REC/PLAY 0.7Vp-p (20 μ sec./div.) COLOUR BAR</p>
 <p>IC1001-4 STOP 1.2Vp-p (0.5 μ sec./div.)</p>	 <p>IC1001-46 STOP 1.1Vp-p (0.5 μ sec./div.) COLOUR BAR</p>	 <p>IC1001-56 STOP 1.5Vp-p (0.5 μ sec./div.)</p>	 <p>IC1001-57 STOP 1.1Vp-p (0.5 μ sec./div.)</p>	 <p>IC1001-64 STOP 1.2Vp-p (0.5 μ sec./div.)</p>