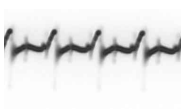






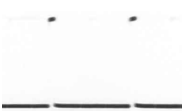

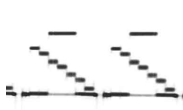
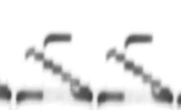



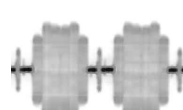
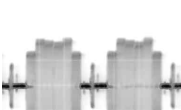


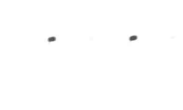


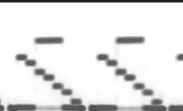
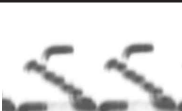

 <p>Q1102-1 STOP 15Vp-p (50nsec.div.)</p>	 <p>Q1102-2 STOP 1.0Vp-p (50nsec.div.)</p>	 <p>Q1102-3 STOP 500Vp-p (50nsec.div.)</p>	 <p>Q4002-C REC 8.4Vp-p (50nsec.div.)</p>	 <p>PP3001-2 REC 1.5Vp-p (20nsec.div.) PP3001-2 PLAY 1.2Vp-p (20nsec.div.)</p>
 <p>PP3001-4 REC 2.0Vp-p (5nsec.div.)</p>	 <p>PP3001-6 REC 0.7Vp-p (20nsec.div.)</p>	 <p>PP3001-6 PLAY 1.2Vp-p (20nsec.div.)</p>	 <p>PP3001-8 REC/PLAY 5.0Vp-p (20nsec.div.)</p>	 <p>PP3001-10 REC 0.8Vp-p (20nsec.div.)</p>
 <p>PP3001-12 REC 1.3Vp-p (20nsec.div.)</p>	 <p>PP3001-12 PLAY 1.5Vp-p (20nsec.div.)</p>	 <p>PP3001-14 REC/PLAY 0.5Vp-p (20nsec.div.)</p>	 <p>PP3001-17 REC/PLAY 5.0Vp-p (20nsec.div.)</p>	 <p>PP3001-18 REC/PLAY 5.0Vp-p (20nsec.div.)</p>
 <p>IC3306-5 REC 0.8Vp-p (20nsec.div.) IC3306-5 PLAY 0.5Vp-p (20nsec.div.)</p>	 <p>IC3306-19 REC/PLAY 0.6Vp-p (20nsec.div.)</p>	 <p>IC3301-7 REC 1.0Vp-p (20nsec.div.)</p>	 <p>IC3301-7 PLAY 1.4Vp-p (20nsec.div.)</p>	 <p>IC3301-10 REC/PLAY 5.0Vp-p (20nsec.div.)</p>
 <p>IC3301-15 REC/PLAY 5.0Vp-p (5nsec.div.)</p>	 <p>IC3301-16 REC/PLAY 5.0Vp-p (5nsec.div.)</p>	 <p>IC3301-25 REC 2.0Vp-p (20nsec.div.)</p>	 <p>IC3301-25 PLAY 2.5Vp-p (20nsec.div.)</p>	 <p>IC3301-27 REC 1.2Vp-p (20nsec.div.)</p>