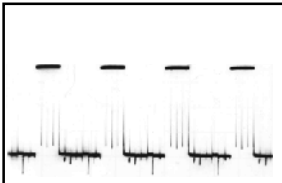
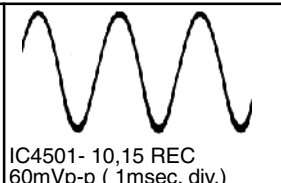
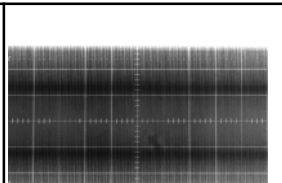
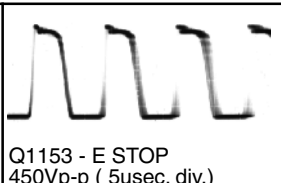
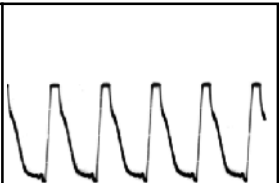

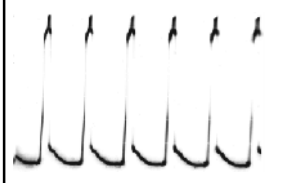

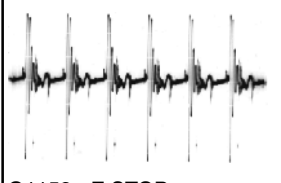
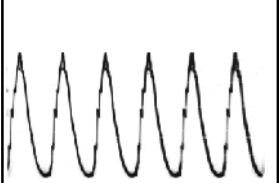
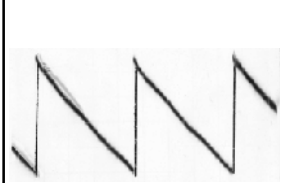
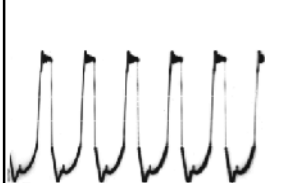


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|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
|  <p>IC7501- 22,29 - 36 STOP 40Vp-p (1msec. div.)</p> |  <p>IC4501- 10,15 REC 60mVp-p (1msec. div.) IC4501- 53,57 REC 0.6Vp-p (1msec. div.) IC4501- 61 REC 130mVp-p (1msec. div.)</p> |  <p>IC4501- 21 REC 1.4Vp-p (20usec. div.)</p> |  <p>Q1153 - E STOP 450Vp-p (5usec. div.) Q1153 - B STOP 550Vp-p (5usec. div.) Q1150 - 3 STOP 550Vp-p (5usec. div.)</p> |  <p>Q1153 - C STOP 200Vp-p (5usec. div.)</p> |
|  <p>Q1150 - 1 STOP 6.0Vp-p (5usec. div.) Q1152 - C STOP 5.0Vp-p (5usec. div.)</p> |  <p>Q1151 - C STOP 5.0Vp-p (5usec. div.) T1150 - 5,6 STOP 450Vp-p (5usec. div.)</p> |  <p>Q1150 - 2 STOP 350mVp-p (5usec. div.) Q1152 - B STOP 200mVp-p (5usec. div.)</p> |  <p>Q1152 - E STOP 130mVp-p (5usec. div.) Q1151 - E STOP 140mVp-p (5usec. div.)</p> |  <p>Q1151 - B STOP 0.5Vp-p (5usec. div.)</p> |
|  <p>T1150 - 3 STOP 3.5Vp-p (2msec. div.)</p> |  <p>T1150 - 7 STOP 27.0Vp-p (5usec. div.)</p> | | | |
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