# 28 PERFORATOR-TRANSMITTER BASE

## ADJUSTMENTS

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. GENERAL</td>
<td>1-3</td>
</tr>
<tr>
<td>2. BASIC UNIT</td>
<td>4</td>
</tr>
<tr>
<td>Codebar Assembly</td>
<td></td>
</tr>
<tr>
<td>Clutch tripbar spring</td>
<td>8</td>
</tr>
<tr>
<td>Clutch tripbar spring (used for synchronous pulse transmission)</td>
<td>9</td>
</tr>
<tr>
<td>Codebar bail</td>
<td>11</td>
</tr>
<tr>
<td>Codebar bail and nonrepeat lever clearance</td>
<td>11</td>
</tr>
<tr>
<td>Codebar and codelever clearance</td>
<td>8</td>
</tr>
<tr>
<td>Codebar bail latch spring</td>
<td>11</td>
</tr>
<tr>
<td>Codebar bail spring</td>
<td>13</td>
</tr>
<tr>
<td>Codebar extension spring</td>
<td>19</td>
</tr>
<tr>
<td>Codebar guide clearance</td>
<td>4</td>
</tr>
<tr>
<td>Codebar spring</td>
<td>9</td>
</tr>
<tr>
<td>Codelever universal bail spring</td>
<td>4</td>
</tr>
<tr>
<td>Function bail levers and codelever clearance</td>
<td>10</td>
</tr>
<tr>
<td>Lockbar spring</td>
<td>9</td>
</tr>
<tr>
<td>Nonrepeat lever spring</td>
<td>11</td>
</tr>
<tr>
<td>Spacebar bail pivot</td>
<td>4</td>
</tr>
<tr>
<td>Universal ball extension</td>
<td>13</td>
</tr>
<tr>
<td>Universal ball latchlever</td>
<td>13</td>
</tr>
<tr>
<td>Universal ball latch spring</td>
<td>13</td>
</tr>
<tr>
<td>Universal codebar</td>
<td>9</td>
</tr>
<tr>
<td>Interrelated Features</td>
<td></td>
</tr>
<tr>
<td>Cam follower spring</td>
<td>25</td>
</tr>
<tr>
<td>Clutch tripbar link return spring</td>
<td>23</td>
</tr>
<tr>
<td>Codebar bail</td>
<td>21</td>
</tr>
<tr>
<td>Codebar extension and punch slide latch</td>
<td>22</td>
</tr>
<tr>
<td>Codebar extension ball spring</td>
<td>24</td>
</tr>
<tr>
<td>Codebar extension blocking assembly</td>
<td>24</td>
</tr>
<tr>
<td>Detent lever spring</td>
<td>24</td>
</tr>
<tr>
<td>Follower lever spring</td>
<td>21</td>
</tr>
<tr>
<td>Intermediate gear bracket</td>
<td>27</td>
</tr>
<tr>
<td>Keyboard control switch</td>
<td>25</td>
</tr>
<tr>
<td>Margin indicator spring</td>
<td>19</td>
</tr>
<tr>
<td>Mounting typing unit on keyboard</td>
<td>28</td>
</tr>
<tr>
<td>Perforator alignment</td>
<td>20</td>
</tr>
<tr>
<td>Perforator clutch release trip</td>
<td>23</td>
</tr>
<tr>
<td>Punch slide latch spring</td>
<td>22</td>
</tr>
<tr>
<td>Reset lever spring</td>
<td>25</td>
</tr>
<tr>
<td>Signal generator frame</td>
<td>28</td>
</tr>
</tbody>
</table>

### CONTENTS

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronous motor positioning</td>
<td>26</td>
</tr>
<tr>
<td>Keyboard Mechanism</td>
<td></td>
</tr>
<tr>
<td>Ball wedgelock, ball endplay, and universal ball latch (final)</td>
<td>14</td>
</tr>
<tr>
<td>Ball wedgelock and ball track clearance (preliminary)</td>
<td>12</td>
</tr>
<tr>
<td>Codelever spring</td>
<td>18</td>
</tr>
<tr>
<td>Lockball channel</td>
<td>10</td>
</tr>
<tr>
<td>Lockball endplay</td>
<td>12</td>
</tr>
<tr>
<td>Local carriage return function bail spring</td>
<td>18</td>
</tr>
<tr>
<td>Local line feed trip link spring</td>
<td>17</td>
</tr>
<tr>
<td>Plunger spring</td>
<td>17</td>
</tr>
<tr>
<td>Signal Generator Mechanism</td>
<td></td>
</tr>
<tr>
<td>Clutch latchlever spring</td>
<td>5</td>
</tr>
<tr>
<td>Clutch shoe lever</td>
<td>5</td>
</tr>
<tr>
<td>Clutch shoe lever spring</td>
<td>6</td>
</tr>
<tr>
<td>Clutch shoe spring</td>
<td>6</td>
</tr>
<tr>
<td>Clutch stop lever</td>
<td>5</td>
</tr>
<tr>
<td>Clutch stop lever spring</td>
<td>5</td>
</tr>
<tr>
<td>Signal contact clearance</td>
<td>7</td>
</tr>
<tr>
<td>Signal contact clearance (strobing)</td>
<td>15</td>
</tr>
<tr>
<td>Signal contact clearance - polar operation (strobing)</td>
<td>16</td>
</tr>
<tr>
<td>Signal contact drive link</td>
<td>7</td>
</tr>
<tr>
<td>Signal contact spring</td>
<td>7</td>
</tr>
<tr>
<td>Transfer bail detent latch spring</td>
<td>7</td>
</tr>
<tr>
<td>Transfer bail detent plate</td>
<td>7</td>
</tr>
<tr>
<td>Transfer lever locking bail spring</td>
<td>19</td>
</tr>
<tr>
<td>Transfer lever spring</td>
<td>19</td>
</tr>
</tbody>
</table>

### 3. VARIABLE FEATURES

#### Answer-Back Mechanism

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armature latch spring</td>
<td>54</td>
</tr>
<tr>
<td>Blocking lever spring</td>
<td>54</td>
</tr>
<tr>
<td>Character generator mounting plate</td>
<td>50</td>
</tr>
<tr>
<td>Coding the message drum</td>
<td>55</td>
</tr>
<tr>
<td>Detent lever spring</td>
<td>50</td>
</tr>
<tr>
<td>Drive link</td>
<td>51</td>
</tr>
<tr>
<td>Drive link spring</td>
<td>51</td>
</tr>
<tr>
<td>Latch operating lever adjusting screw</td>
<td>53</td>
</tr>
<tr>
<td>Latch operating lever spring</td>
<td>53</td>
</tr>
<tr>
<td>Magnet yoke</td>
<td>48</td>
</tr>
<tr>
<td>Motor control relay switch</td>
<td>54</td>
</tr>
<tr>
<td>Sensing lever springs</td>
<td>50</td>
</tr>
<tr>
<td>CONTENTS</td>
<td>PAGE</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Stepping pawl.</td>
<td>52</td>
</tr>
<tr>
<td>Stepping pawl spring</td>
<td>53</td>
</tr>
<tr>
<td>Stop lever latch</td>
<td>49</td>
</tr>
<tr>
<td>Answer-Back Mechanism (&quot;Figs D&quot;)</td>
<td></td>
</tr>
<tr>
<td>Keyboard lockbail eccentric</td>
<td>56</td>
</tr>
<tr>
<td>Auxiliary Contacts</td>
<td>58</td>
</tr>
<tr>
<td>Character Counter Mechanism</td>
<td></td>
</tr>
<tr>
<td>Antibounce spring</td>
<td>32</td>
</tr>
<tr>
<td>Character counter scale</td>
<td>32</td>
</tr>
<tr>
<td>Character counter stroke</td>
<td>34</td>
</tr>
<tr>
<td>Cord assembly</td>
<td>31</td>
</tr>
<tr>
<td>End-of-line switch</td>
<td>33</td>
</tr>
<tr>
<td>Ratchet drum assembly return spring</td>
<td>32</td>
</tr>
<tr>
<td>Reset latchlever and drive lever spring</td>
<td>34</td>
</tr>
<tr>
<td>Reset lever extension spring</td>
<td>34</td>
</tr>
<tr>
<td>Stop lever</td>
<td>32</td>
</tr>
<tr>
<td>Clutch Trip Delay Mechanism</td>
<td></td>
</tr>
<tr>
<td>Clutch trip delay</td>
<td>57</td>
</tr>
<tr>
<td>Trip delay torsion spring</td>
<td>57</td>
</tr>
<tr>
<td>Code Reading Contacts (Transmitting)</td>
<td></td>
</tr>
<tr>
<td>Code reading contacts (transmitting)</td>
<td>60</td>
</tr>
<tr>
<td>Electrical Line Break Mechanism</td>
<td></td>
</tr>
<tr>
<td>Line break lever spring</td>
<td>29</td>
</tr>
<tr>
<td>Keyboard Lockbar Switch Mechanism</td>
<td></td>
</tr>
<tr>
<td>Keyboard lockbar switch</td>
<td>30</td>
</tr>
<tr>
<td>Keyboard lockbar switch spring</td>
<td>30</td>
</tr>
<tr>
<td>Letters and Figures Contact</td>
<td></td>
</tr>
<tr>
<td>Letters and figures contact</td>
<td>59</td>
</tr>
<tr>
<td>Local Paper Feed-Out Mechanism</td>
<td></td>
</tr>
<tr>
<td>Switch lever spring</td>
<td>29</td>
</tr>
<tr>
<td>Perforator Motor</td>
<td></td>
</tr>
<tr>
<td>Perforator motor pinion and driven gear mesh</td>
<td>46</td>
</tr>
<tr>
<td>Power Backspace Switch</td>
<td></td>
</tr>
<tr>
<td>Power backspace switch position</td>
<td>43</td>
</tr>
<tr>
<td>Remote Control Gear Shift Mechanism</td>
<td></td>
</tr>
<tr>
<td>Armature stop</td>
<td>45</td>
</tr>
<tr>
<td>Clutch stop lever</td>
<td>45</td>
</tr>
<tr>
<td>Gear shift magnet</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear shift magnet armature spring</td>
<td>44</td>
</tr>
<tr>
<td>Gear shift mechanism</td>
<td>44</td>
</tr>
<tr>
<td>Repeat on Space Mechanism</td>
<td></td>
</tr>
<tr>
<td>Spacebar</td>
<td>35</td>
</tr>
<tr>
<td>Space repeat lever spring</td>
<td>35</td>
</tr>
<tr>
<td>Stop</td>
<td>35</td>
</tr>
<tr>
<td>Travel screw</td>
<td>35</td>
</tr>
<tr>
<td>Synchronous Pulse Mechanism</td>
<td></td>
</tr>
<tr>
<td>Armature clamp</td>
<td>42</td>
</tr>
<tr>
<td>Armature hinge</td>
<td>40</td>
</tr>
<tr>
<td>Contact gap</td>
<td>41</td>
</tr>
<tr>
<td>Magnet armature</td>
<td>40</td>
</tr>
<tr>
<td>Mounting bracket</td>
<td>40</td>
</tr>
<tr>
<td>Universal codebar contact</td>
<td>41</td>
</tr>
<tr>
<td>Tape-Out Switch Mechanism</td>
<td></td>
</tr>
<tr>
<td>Low tape switch</td>
<td>30</td>
</tr>
<tr>
<td>Switch lever spring</td>
<td>30</td>
</tr>
<tr>
<td>Tape-out lever spring</td>
<td>30</td>
</tr>
<tr>
<td>Time Delay Mechanism</td>
<td></td>
</tr>
<tr>
<td>Contact latch pawl spring</td>
<td>37</td>
</tr>
<tr>
<td>Contact pawl spring</td>
<td>37</td>
</tr>
<tr>
<td>Eccentric follower pawl spring</td>
<td>39</td>
</tr>
<tr>
<td>Time delay mechanism position</td>
<td>38</td>
</tr>
<tr>
<td>Time delay ratchet wheel tension</td>
<td>36</td>
</tr>
<tr>
<td>Time delay switch position</td>
<td>36</td>
</tr>
<tr>
<td>Time delay disabling device</td>
<td>39</td>
</tr>
<tr>
<td>Universal Keyboard Switch</td>
<td></td>
</tr>
<tr>
<td>Keyboard universal switch</td>
<td>47</td>
</tr>
<tr>
<td>Keyboard universal switch - horizontal</td>
<td>47</td>
</tr>
<tr>
<td>Keyboard universal switch - vertical</td>
<td>47</td>
</tr>
</tbody>
</table>

1. GENERAL

1.01 This section has been revised to include recent engineering changes and additions, and to rearrange the text, so as to bring the section generally up-to-date. Since this is an extensive revision, marginal arrows ordinarily used to indicate changes have been omitted.

1.02 This section contains the specific requirements and adjustments for the 28 perforator-transmitter base.

1.03 Maintenance procedures which apply only to mechanisms of a particular design, or to certain models of 28 perforator-transmitter bases are so indicated in the titles of the paragraphs which contain these particular adjustment requirements.
1.04 The adjustments of each unit are arranged in a sequence that should be followed if a complete readjustment of the unit were undertaken. The tools and spring scales required to perform these adjustments are listed in the applicable section. After an adjustment is completed, be sure to tighten any nuts or screws that are loosened. The adjusting illustrations indicate tolerances, positions of moving parts, spring tensions and the angles at which scales should be applied when measuring spring tensions. If a part mounted on shims is removed, the number of shims used at each of its mounting screws should be noted so that the same number is replaced when the part is re-mounted.

1.05 References made to left or right, up or down, front or rear, etc apply to the unit in its normal operating position as viewed from the front.

1.06 The letters K (Keyboard), K-T (Keyboard - Tape), and T (Tape) are used in this section to refer to corresponding positions of the keyboard-control knob. Unless otherwise specified adjustments should be made in the K-T position.

1.07 When a requirement calls for a clutch to be disengaged, the clutch shoe lever must be fully latched between its trip lever and latch-lever so that the clutch shoes release their tension on the clutch drum. When engaged, the clutch shoe lever is unlatched and the clutch shoes are wedged firmly against the clutch drum.

Note: When the signal generator shaft is rotated by hand, the clutch does not fully disengage upon reaching its stop position. In order to relieve drag and permit the main shaft to rotate freely, apply pressure on the lug of the clutch disc with a screwdriver to cause it to engage its latchlever and fully disengage the clutch.

1.08 All electrical contact points should meet squarely. Contacts with the same diameter should not be out of alignment more than 25 per cent of the contact diameter. Check contacts for pitting and corrosion and clean or burnish them before making specified adjustment or tolerance measurement. Avoid sharp kinks or bends in the contact springs.

CAUTION: KEEP ALL ELECTRICAL CONTACTS FREE OF OIL AND GREASE.
2. BASIC UNIT

2.01 Code Bar Assembly

**NOTE:** REMOVE PERFORATOR TRANSMITTER FROM CABINET BEFORE ADJUSTING CODE BARS.

**B** \[CODE LEVER UNIVERSAL BAIL SPRING TENSION REQUIREMENT\]

- GENERATOR CLUTCH DISENGAGED.
- UNIVERSAL BAIL LATCH IS HELD OUT OF CONTACT WITH THE BAIL.
- **MIN. 1 OZ.**
- **MAX. 2 OZS.**
- TO START BAIL MOVING.

**A** \[CODE BAR GUIDE CLEARANCE REQUIREMENT\]

- ALL CODE BARS SHOULD MOVE FREELY WITHOUT BINDS INCLUDING THE CLUTCH TRIP BAR AND KEYBOARD LOCK BAR.
- **MIN. SOME**
- **MAX. 0.010 INCH**
- TO ADJUST LOOSEN MOUNTING SCREWS AND POSITION CODE BAR GUIDES.

**C** \[SPACE BAR BAIL PIVOT REQUIREMENT\]

- **MIN. SOME END PLAY.**
- **MAX. 0.010 INCH.**
- SPACE BAR FREE FROM BIND.
- TO ADJUST POSITION SPACE BAR WITH PILOT SCREWS LOOSENED.

**NOTE:** THE BAIL SHOULD BE SO ADJUSTED THAT THE SPACE BAR CAN BE OPERATED WITHOUT BINDING IN THE HOLES IN THE GUIDE PLATE AND THE FRAME.

**NOTE:** KEYLEVER COVER MUST BE REMOVED. SEE DISASSEMBLY AND REASSEMBLY.
2.02 Signal Generator Mechanism

A) Clutch Shoe Lever Requirement
- Clearance when clutch is disengaged should be 0.055 inch to 0.085 inch less than when clutch is engaged.
- To check: Latch clutch in disengaged position and measure clearance. Rotate gear until oil hole is upward. Engage clutch and measure clearance.
- To adjust: Loosen the two adjusting disk clamp screws to position disk.

B) Clutch Stop Lever Requirement
- Should fully engaged clutch shoe lever.
- During rotation, the lever should not touch the clutch drum at any point.
- To adjust: Position stop lever with its clamp screw loosened.

C) Clutch Stop Lever Spring Tension Requirement
- Clutch engaged and rotated 1/4 turn.
- Min. 2 ozs., Max. 3 ozs.
- To start lever moving.

D) Clutch Latch Lever Spring Tension Requirement
- Clutch latch lever resting on the highest point of clutch disk.
- Min. 2 ozs., Max. 3 ozs.
- To start latch lever moving.

ISS 4, SECTION 573-117-700
2.03 Signal Generator Mechanism continued

(A) CLUTCH SHOE LEVER SPRING TENSION

REQUIREMENT

CLUTCH ENGAGED.
CAM DISK HELD TO PREVENT TURNING.
MIN. 15 OZS.
MAX. 20 OZS.
TO MOVE SHOE LEVER IN CONTACT WITH STOP LUG.

CLUTCH SHOE LEVER SPRING
CLUTCH SHOE SPRING
CAM DISK
CLUTCH DRUM
STOP LUG

(b) CLUTCH SHOE SPRING TENSION

NOTE

IN ORDER TO CHECK THIS SPRING TENSION, IT IS NECESSARY TO REMOVE THE CLUTCH FROM THE MAIN SIGNAL GENERATOR DRIVE SHAFT. THEREFORE, IT SHOULD NOT BE CHECKED UNLESS THERE IS GOOD REASON TO BELIEVE THAT IT DOES NOT MEET ITS REQUIREMENT.

REQUIREMENT

CLUTCH DRUM REMOVED.
MIN. 3 OZS.
MAX. 5 OZS.
TO START PRIMARY SHOE MOVING AWAY FROM SECONDARY SHOE AT POINT OF CONTACT.
2.04 Signal Generator Mechanism continued

**Diagram:**
- **Transfer Bail Detent Latch Spring**
- **Transfer Bail Detent Plate**
- **Screwdriver Adjustment**
- **Mounting Screws**
- **Transfer Bail**
- **Front Plate**

**Requirements:**
- **Min 2-3/4 OZS.**
- **Max 4-1/4 OZS.**

**To Start Latch Moving:**
- Hold transfer bail to left.

**Transfer Bail Detent Plates Screwdriver Adjustment**

**To Adjust:**
- Rotate detent plate right or left by means of screwdriver with detent plate mounting screws loosened.

**Signal Contact Clearance**

**Requirement:**
- Marking and spacing gaps should be equal within 0.001 inch.

**To Check:**
- Depress y keylever and rotate signal generator cam sleeve until each contact has fully opened.

**To Adjust:**
- Loosen mounting screws and move contact box by means of eccentric.

**Note:**
- Check by means of signal checking device where possible, and carefully refine the adjustment to eliminate all bias from the signals by equalizing the current-on and current-off intervals.

**Diagram:**
- **Cover**
- **Spacing Contact**
- **Marking Contact**

**CAUTION:**
- On units so equipped - clean gold contacts by passing bond paper between them. Use no other cleaning or burnishing methods. Avoid pitting or chipping the contacts.

**Signal Contact Spring**

**Requirement:**
- Min 2 OZS --- Max 3 OZS

**To Start Link Moving:**
- Remove drive link spring transfer bail held clear of drive link.

**Signal Contact Drive Link**

**Requirement:**
- With mainshaft in stop position and transfer bail detent latch spring unhooked (see fig above), move latches away from transfer bail extension, hold the toggle firmly against contacts.
- Min 6 OZS --- Max 9 OZS

**To Start Transfer Bail Extension Moving:**
2.05 Codebar Assembly continued

(A) **Code Bar and Code Lever Clearance Requirement**
- Carriage return key depressed but not enough to trip off universal bail latch or clutch bar.
  - Min. 0.006 inch --- Max. 0.017 inch
  - Measure at code bar #3
- To adjust position guide by adjusting slot with four mounting screws loosened.

(B) **Clutch Trip Bar Spring Tension Requirement**
- Blank key depressed to allow the clutch trip bar to fall to right.
- Spring unhooked from bracket
  - Min. 8 ozs. --- Max. 12 ozs.
  - To pull spring to installed length.

**Note:** See following page for adjustments (C), (D), (E) and (F).
<table>
<thead>
<tr>
<th>Codebar Assembly continued</th>
</tr>
</thead>
</table>

**NOTE:** ADJUSTMENTS CONTINUED FROM PRECEDING PAGE.

(C) **CLUTCH TRIP BAR (USED FOR SYNCHRONOUS PULSED TRANSMISSION)**

**REQUIREMENT**

WITH THE CLUTCH DISENGAGED AND LATCHED, POWER OFF AND ARMATURE OF THE MAGNET ASSEMBLY HELD AWAY FROM THE CLUTCH TRIP BAR. PUSH AT THE RIGHT HAND END OF CLUTCH TRIP BAR.

MIN. 9 OZS. --- MAX. 12 OZS.

TO START CLUTCH TRIP BAR MOVING.

**NOTE:** HOLD THE SWINGER OF THE CONTACT ASSEMBLY AWAY FROM THE UNIVERSAL CODE BAR WHEN MEASURING THE CLUTCH TRIP SPRING TENSION.

(D) **UNIVERSAL CODE BAR (USED FOR SYNCHRONOUS PULSED TRANSMISSION)**

**REQUIREMENT**

WITH THE CLUTCH DISENGAGED AND LATCHED, DEPRESS THE BLANK KEY TO ALLOW THE UNIVERSAL CODE BAR TO FALL TO THE RIGHT. SPRING UNHOOKED FROM THE BRACKET.

MIN. 8 OZS. --- MAX. 12 OZS.

TO PULL SPRING TO INSTALLED LENGTH.

(E) **CODE BAR SPRING TENSION**

**REQUIREMENT**

KEYBOARD IN K POSITION, LETTERS KEYLEVER DEPRESSED (POWER OFF) HOLD TRANSFER LEVERS (REF. FIGURE 1-15) TO THE RIGHT SO THEY DO NOT AFFECT THE CODE BARS.

MIN. 3 OZS. --- MAX. 5 OZS.

TO START CODE BAR MOVING.

(F) **LOCK BAR SPRING TENSION**

**REQUIREMENT**

CLUTCH DISENGAGED, KEYBOARD LOCK KEYLEVER DEPRESSED. APPLY PUSH END OF SCALE AGAINST R.H. END OF LOCK BAR.

MIN. 2-1/2 OZS. --- MAX. 6 OZS.

TO START LOCK BAR MOVING.
2.06 Codebar Assembly continued

(A) FUNCTION BAIL AND CODE LEVER CLEARANCE

**REQUIREMENT**
- MIN. 0.015 INCH BETWEEN ANY FUNCTION BAIL AND ITS ADJACENT CODE LEVER.

**TO ADJUST**
- POSITION FUNCTION BAIL ASSEMBLY WITH MOUNTING SCREWS AND TYPING UNIT LOCATING STUDS LOOSENED.

**NOTE:** THIS ADJUSTMENT SHOULD NOT BE MADE UNLESS THE LOCK BALL CHANNEL HAS BEEN DISASSEMBLED.

2.07 Keyboard Mechanism

(B) LOCK BALL CHANNEL

**REQUIREMENT**
- THERE SHOULD BE SOME TO 0.006 INCH CLEARANCE BETWEEN END OF LOCK BALL CHANNEL AND ADJUSTING SCREW WHEN MOST OF THE CODE LEVERS ARE CENTRALLY LOCATED IN THE LOCK BALL CHANNEL SLOTS.

**TO CHECK**
- REMOVE THE LOCK BALL RETAINER.
- REMOVE A WEDGE FROM EACH END AND ONE FROM THE CENTER IN ORDER TO VIEW THE POSITION OF THE CODE LEVER.

**TO ADJUST**
- LOOSEN THE LOCK BALL CHANNEL MOUNTING SCREWS. BACK OFF LATERAL ADJUSTING SCREWS AND POSITION CHANNEL. TURN ONE ADJUSTING SCREW IN AGAINST THE END OF THE CHANNEL AND LOCK IT. TURN THE OTHER ADJUSTING SCREW IN TO THE END OF THE CHANNEL AND BACK IT OFF 1/4 TURN. LOCK THE SCREW. REPLACE THE WEDGES AND CHECK THEIR POSITION WITH RESPECT TO THE BALLS. PULL CHANNEL ASSEMBLY DOWNWARD UNTIL ALL CODE LEVERS STRIKE THEIR UPSTOP WITHOUT WEDGES JUMPING OUT OF POSITION. REPLACE LOCK BALL RETAINER. BACK OFF BALL ENDPLAY ADJUSTING SCREW.
2.08 Code Bar Assembly continued

(A) Code Bar Bail Latch Spring Tension Requirement

- Min. 1/2 ozs.
- Max. 1 1/2 ozs.

To start code bar bail latch moving.

---

(B) Code Bar Bail Requirement

- Cam eccentric and arm which hold the bail in extreme reset position to the left.
- Min. some
- Max. 0.006 inch

Between code bar bail roller and code bar bail latch

To adjust with lock nut loosened, adjust eccentric stud so that high point is in upper half of arc.

---

(C) Non-repeat Lever Spring Tension Requirement

- Any key lever depressed
- Min. 2 ozs.
- Max. 3 1/4 ozs.

To start non-repeat lever moving downward.

---

(D) Code Bar Bail and Non-repeat Lever Clearance Requirement

- Mechanism in initial trip-off position, any key depressed, no power.
- Min. 0.010 inch
- Max. 0.020 inch

Between roller of code bar bail and non-repeat lever pick-up step.

To adjust loosen lock nut and shoulder screw and move mechanism left or right.
2.09 Keyboard Mechanism continued

(A) BALL WEDGELOCK AND BALL TRACK CLEARANCE

REQUIREMENT (PRELIMINARY)

ADJUSTMENT SCREW BACKED OUT TO PERMIT MAXIMUM BALL MOVEMENT WITHOUT THE BALLS ROLLING OUT OF TRACK. (FROM PREVIOUS LATERAL ADJUSTMENT)

APPLY 32 OZS. OF PRESSURE TO THE "Q" OR THE "P" KEYLEVER

MIN. 0.005 INCH

MAX. 0.015 INCH

EQUAL WITHIN 0.005 INCH BETWEEN THE TIP OF THE WEDGELOCK AND THE BALL TRACK.

TO ADJUST

LOOSEN MOUNTING SCREWS AT EACH END OF THE BALL TRACK AND ADJUST TRACK UP OR DOWN.

NOTE: REMOVE KEYBOARD HOOD IN ORDER TO MAKE THIS ADJUSTMENT.

SEE DISASSEMBLY AND REASSEMBLY

NOTE: WHEN GAUGING THESE CLEARANCES MAKE SURE THERE IS NO CLEARANCE BETWEEN THE LOWER EDGE OF CODE LEVER EXTENSIONS AND THE BOTTOM OF THE SLOTS IN THE WEDGES.

A TOTAL OF 43 BALLS ARE REQUIRED IN THE BALL TRACK ASSEMBLY.

(B) LOCK BALL-END PLAY

REQUIREMENT (PRELIMINARY)

WITH A 32 OZS. PRESSURE APPLIED TO THE CAR. RET. KEY, THE BALLS SHALL HAVE A MIN. CLEARANCE

TO ADJUST

TURN IN BALL END-PLAY ADJUSTMENT SCREW WITH FINGERS UNTIL A RESISTANCE IS FELT, TIGHTEN THE NUT.
2.10 Codebar Assembly continued

(B) Universal Bail Latch Spring Tension

Requirement
- Clutch disengaged, universal bail held away from latch lever. Non-repeat lever bell crank held down against its stop post.
- Min. 7 1/2 ozs.
- Max. 11 ozs.

To start latch lever moving.

(A) Universal Bail Latch Lever (Preliminary)

Note: On keyboards equipped for repeat space operation, unhook the spring from the plate with stud - see paragraph 3.09.

Requirement
- Clearance between universal bail latch lever and roller on universal bail extension.
  - Min. 0.015 inch
  - Max. 0.025 inch

To check
- Depress space bar slowly with 32 ozs. pressure. Manually rotate universal bail backwards and release quickly.

To adjust
- Rotate eccentric. Keep high part of eccentric up.

(D) Code Bar Bail Spring Tension

Requirement
- Clutch disengaged, spring unhooked from arm.
  - Min. 9 ozs.
  - Max. 11 ozs.

To pull to installed length.

(C) Universal Bail Extension

Requirement (Power Off)
- Universal bail extension roller resting against end of universal bail latch lever
  - Min. 0.060 inch
  - Max. 0.080 inch

Between extension and non-repeat lever

To check
- Depress letters keylever and release it. Check clearance.

To adjust
- Position the extension with its clamp screw loosened.
2.11 Keyboard Mechanism continued

**BALL WEDGELOCK, BALL END-PLAY AND UNIVERSAL BAIL LATCH ADJUSTMENTS - (FINAL)**

**CHECK UNDER POWER**

1. **REQUIREMENT**
   - MIN. 2 OZS.
   - MAX. 5 OZS.
   - TO TRIP ANY CENTER ROW KEY.

2. **REQUIREMENT**
   - WITH 5-1/2 OZS. PRESSURE APPLIED PERPENDICULAR TO THE "A" KEY, DEPRESS EACH KEY IN THE THIRD ROW. THE "A" KEY SHALL TRIP EACH TIME A KEY IS RELEASED. REPEAT THIS CHECK WITH THE 5-1/2 OZS. PRESSURE ON THE "CAR. RET." KEY.

3. **REQUIREMENT**
   - THE CLUTCH SHALL NOT TRIP WHEN ANY TWO KEYS ARE DEPRESSED SIMULTANEOUSLY.

4. **REQUIREMENT**
   - WITH 4-1/4 + 1/4 OZ. APPLIED TO THE "SPACE BAR," DEPRESS "CAR. RET." KEY. THE "SPACE BAR" SHALL TRIP EACH TIME THE "CAR. RET." KEY IS RELEASED BY MOVING THE FINGER OFF THE KEY IN A HORIZONTAL DIRECTION.

**NOTE**

DISREGARD MULTIPLE SPACE OPERATION IF UNIT IS EQUIPPED WITH 163775 MODIFICATION KIT FOR REPEAT-SPACE OPERATION.

TO ADJUST

IF NECESSARY, REFINE PRELIMINARY BALL WEDGELOCK, PRELIMINARY BALL END-PLAY, PRELIMINARY UNIVERSAL BAIL LATCH, AND UNIVERSAL BAIL EXTENSION ADJUSTMENTS.
2.12 Signal Generator Mechanism continued

SIGNAL CONTACT CLEARANCE (USING SIGNAL TEST SET --- SUCH AS DXD/LSS)
PRELIMINARY --- WITH ELECTRICAL NOISE SUPPRESSOR DISCONNECTED FROM CIRCUIT, CONNECT SIGNAL CONTACTS SO AS TO INTERRUPT (KEY) CURRENT TO "STROBE" LAMP OF DXD OR LSS. TEST SET AND KEYBOARD MUST OPERATE AT SAME SPEED. (SEE TABLE 1-1).

REQUIREMENTS
(1) WITH BLANKS COMBINATION SELECTED, ORIENT SCALE OF TEST SET TO ALIGN ZERO MARK OF STOP SEGMENT WITH BEGINNING OF STOP PULSE IMAGE. LENGTH OF TRACE SHALL BE FROM THE ZERO MARK (NOTE 1.) TO MIN. 141-1/2 DIVISIONS TO MAX. 142-1/2 DIVISIONS. TO ADJUST IF VARIATIONS OCCUR, POSITION SCALE SO THAT VARIATIONS EXTEND EQUALLY ON RIGHT & LEFT OF 142 MARK.

(2) NOMINAL LENGTH OF PULSES NO. 1, 2, 3, 4, & 5 IS 100 DIVISIONS. TO ADJUST - RECHECK CONTACT CLEARANCE REQUIREMENT FIG. 1-4. REFINE CLEARANCE, WHERE NECESSARY, TO FAVOR PULSES 1 THRU 5 BY ORIENTING BEGINNING OF STOP PULSE TRACE UP TO ± 5 DIVS. FROM ZERO MARK OF SEGMENT (REFER TO REQUIREMENTS "A" AND "B" BELOW)

(3) EACH PULSE TRACE (SEE "C" BELOW) TO BE FREE OF UNDERSIRABLE BREAKS. TO ADJUST - RECHECK TRANSFER BAIL DETENT PLATE REQUIREMENT. (FIG. 1-4) AND WHERE NECESSARY, REFINE ADJUSTMENT. NOTE --- DETENT PLATE MAY BE ROTATED EITHER LEFT OR RIGHT AS LONG AS DETENT TOGGLE LATCH CONTINUES TO CAM OFF PROJECTION OF TRANSFER BAIL.

A. BEGINNING OF EACH TRACE SHOULD FALL BETWEEN
1. ZERO MARK AND 5TH DIV. OF SCALE SEGMENT
2. 95TH DIV. (PREVIOUS SEGMENT) AND ZERO MARK.
B. END OF EACH TRACE (EXCEPT STOP PULSE)
1. 95TH DIV. (PREVIOUS SEGMENT) & ZERO MARK
2. ZERO MARK AND 5TH DIV. OF SCALE SEGMENT.
C. EACH TRACE OF THE MARKING CODE PULSES MAY HAVE A BREAK WITHIN TOLERANCE LIMITS --- THE BREAK SHOULD NOT OCCUR PRIOR TO 95TH DIVISION OF OBSERVED PULSE (1 THROUGH 5) OR 137TH DIVISION OF STOP PULSE. SEE TABLE 1-1 FOR PERMISSIBLE WIDTH OF BREAK AT SPEED OF OPERATION.

--- SEE "R" & "Y" COMBINATION FIGURE 1-16D

| TABLE 1-1 SIGNALING PULSE SPEED AND PERMISSIBLE WIDTH OF BREAK |
|-----------------|------------------|-----------------|-----------------|
| SPEED           | OPERATIONS       | WIDTH OF BREAK  | REMARKS         |
|                 | PER MINUTE       | NOT TO EXCEED   |                 |
| 60 W.P.M.       | 368.182          | 1 DIVISION      | MARKING PULSES  |
|                 |                  |                 | (1 THROUGH 5 & STOP) |
| 75 W.P.M.       | 460.00           | 1-1/2 DIVISION  | MARKING PULSES  |
|                 |                  |                 | (1 THROUGH 5 & STOP) |
| 100 W.P.M.      | 600.00           | 2 DIVISION      | MARKING PULSES  |
|                 |                  |                 | (1 THROUGH 5 & STOP) |
2.13 Signal Generator Mechanism continued

"R" AND "Y" COMBINATION

FOR UNITS WITH SPACING CONTACTS OF SIGNAL GENERATOR WIRED FOR POLAR OPERATION
REQUIREMENTS ---

(1) SPACING PULSES SHALL START NO EARLIER THAN 94TH DIV. OF PREVIOUS SEGMENT AND NO LATER THAN 6TH DIV. OF PULSE UNDER OBSERVATION.

(2) TRACE OF SPACING PULSE SHALL END NO EARLIER THAN 94TH DIV. OF PULSE UNDER OBSERVATION AND END NO LATER THAN 6TH DIV. OF FOLLOWING PULSE.

(3) TRACE OF START PULSE SHALL BEGIN NO EARLIER THAN 136TH DIV. OF STOP SEGMENT AND NO LATER THAN 6TH DIV. OF START SEGMENT. START PULSE SHALL END NO EARLIER THAN 94TH DIV. OF START SEGMENT AND END NO LATER THAN 6TH DIV. OF NO. 1. SEGMENT.

(4) SPACING PULSE MAY HAVE A BREAK PROVIDED THE BREAK IS NOT OVER ONE DIVISION WIDE AND IT DOES NOT OCCUR PRIOR TO 95TH DIV. OF PULSE UNDER OBSERVATION.

SEE TABLE 1-1 FOR PERMISSIBLE WIDTH OF BREAK AT SPEED OF OPERATION.
2.14 Keyboard Mechanism continued

- LOCAL LINE FEED TRIP LINK SPRING TENSION REQUIREMENT
  - MIN. 4 OZS.
  - MAX. 10 OZS.
  - TO START LINK MOVING.

- PLUNGER SPRING TENSION REQUIREMENT WITH PLUNGER OPERATING KEYLEVER DEPRESSED.
  - MIN. 2 OZS.
  - MAX. 5 OZS.
  - TO START PLUNGER MOVING DOWNWARD.
2.15 Keyboard Mechanism continued

(A) CODE LEVER SPRING TENSION
(1) REQUIREMENT
MIN. 1 OZ.
MAX. 2 OZ.
TO START CODE LEVER MOVING DOWNWARD.
(2) REQUIREMENT
POWER ON.
GENERATOR CLUTCH DISENGAGED.
MIN. 3 OZS.
MAX. 5 OZS.
TO OPERATE KEYLEVER OR SPACE BAR.

(B) LOCAL CARRIAGE RETURN FUNCTION BAIL SPRING TENSION
(COMBINED CODE LEVER AND BAIL SPRING)
REQUIREMENT
MIN. 1 OZ.
MAX. 3 OZS.
TO MOVE KEYLEVER DOWNWARD.
2.16 Codebar Assembly and Signal Generator Mechanism continued

(b) TRANSFER LEVER LOCKING BAIL SPRING TENSION

REQUIREMENT
SPRING UNHOOKED FROM POST. CLUTCH DISENGAGED.
MIN. 5 OZS.
MAX. 6 OZS.
TO PULL TO INSTALLED LENGTH.

(A) TRANSFER LEVER SPRING TENSION

REQUIREMENT
CLUTCH DISENGAGED.
MIN. 1 1/2 OZS.
MAX. 2 1/2 OZS.
TO START EACH OF SEVEN LEVERS MOVING.

2.17 Interrelated Features

(C) CODE BAR EXTENSION SPRING

REQUIREMENT
MIN. 5 OZS.
MAX. 7 OZS.
TO START EACH EXTENSION MOVING.

(D) MARGIN INDICATOR SPRING TENSION

REQUIREMENT
MIN. 7 OZS.
MAX. 11 OZS.
TO START LEVER MOVING.
SECTION 573-117-700

Note: Paragraph 2.18 through 2.23 apply to both typing and non-typing perforators.

2.18 Interrelated Features continued

---

**PERFORATOR ALIGNMENT**

1. **REQUIREMENT**
   - Punch slide latches should align with code bar extensions
   - Min. 0.010 -- Max. 0.020 inch to right of code bar extension.

2. **REQUIREMENT**
   - Reset cam should align with its cam follower roller
   - Approximately 0.030 inch forward of the rear edge of the roller.

Continued on following page.
CONTINUED FROM PRECEDING PAGE.

TO ADJUST

LOOSEN SET SCREWS AND DISENGAGE FLEXIBLE COUPLINGS. LOOSEN TWO ALIGNMENT BRACKET SCREWS AND THREE PERFORATOR MOUNTING SCREWS. SET EXTENSION GUIDE PIN IN MIDDLE OF GUIDE BRACKET SLOT AND ALIGN PERFORATOR AND RESET CAM. TIGHTEN PERFORATOR MOUNTING SCREWS. POSITION ALIGNMENT BRACKET SO THAT IT CONTACTS PERFORATOR CASTING FOR ITS FULL LENGTH, AND TIGHTEN SCREWS. POSITION REAR BEARING BRACKET UNTIL PERFORATOR DRIVE SHAFT LINES UP WITH BEARING BRACKET SHAFT. A STRAIGHT-EDGE RULE APPLIED TO THE CENTER OF THE BEARING BRACKET SHAFT SHOULD ALSO EXTEND THROUGH THE CENTER OF THE PERFORATOR DRIVE SHAFT. TIGHTEN SCREWS, AND ENGAGE THE COUPLING, IF NECESSARY, REFINE LINE UP OF PUNCH SLIDE LATCHES AND CODE BAR EXTENSIONS BY ADJUSTING THE CODE BAR EXTENSION GUIDE BRACKET IN ITS MOUNTING HOLES.

2.19 Interrelated Features continued

(A) FOLLOWER LEVER SPRING

PERFORATOR CLUTCH DISENGAGED
MIN. 12 OZS.
MAX. 18 OZS.
TO START ROLLER AWAY FROM RESET CAM.

(B) CODE BAR BAIL

CONTROL KNOB IN T POSITION, CODE BAR BAIL AT EXTREME LEFT. CLEARANCE BETWEEN CODE BAR BAIL LATCH LEVER AND ROLLER.
MIN. SOME --- MAX. 0.006 INCH

TO ADJUST
POSITION ECCENTRIC STUD WITH LOCK SCREW LOOSENED TO MEET REQUIREMENT. RECHECK AFTER TIGHTENING LOCK SCREW.

TO CHECK
WITH ALL CLUTCHES LATCHED, DEPRESS LTRS KEY. AFTER CODE BARS HAVE MOVED TO RIGHT, THERE MUST BE SOME CLEARANCE BETWEEN FOLLOWER RESET LEVER AND CLUTCH TRIP BAR PIN.
2.20 Interrelated Features continued

(A) PUNCH SLIDE LATCH SPRING

REQUIREMENT

MIN. 1 OZ.
MAX. 3 OZS.
TO START LATCH MOVING.

(B) CODE BAR EXTENSION AND PUNCH SLIDE LATCH

(1) REQUIREMENT
CONTROL KNOB IN T POSITION, BLANK KEYLEVER DEPRESSED. PUNCH SLIDE LATCHED.
PLAY BETWEEN CODE BAR EXTENSIONS AND CODE BARS TAKEN UP BY MOVING AND
HOLDING EXTENSIONS AT ENGAGEMENT WITH CODE BARS. CLEARANCE SHOULD BE
MIN. SOME --- MAX. 0.010 INCH
BETWEEN CODE BAR EXTENSIONS AND CLOSEST PUNCH SLIDE LATCH.

(2) REQUIREMENT
LTRS KEYLEVER DEPRESSED. CODE BAR EXTENSIONS SHOULD ROTATE PUNCH SLIDE LATCHES
TO RELEASE ALL PUNCH SLIDES. CHECK DYNAMIC OPERATION BY DEPRESSING THE "REPEAT"
AND "BLANK" KEY SIMULTANEOUSLY.

(3) ON KEYBOARD PERFORATORS NOT HAVING THE "BLANK" KEY, OPERATE THE "BLANK" CODE
BAR LEVER BY LIFTING WITH A SPRING HOOK.
TO ADJUST
POSITION GUIDE VERTICALLY WITH GUIDE LOCK NUT LOOSENED TO OBTAIN REQUIRED
CLEARANCE. TIGHTEN LOCK NUT.
2.21 Interrelated Features continued

**PERFORATOR CLUTCH RELEASE TRIP**

**REQUIREMENT**

PERFORATOR CLUTCH SHOULD TRIP CONSISTENTLY IN K-T POSITIONS WHEN BLANK AND REPEAT KEYLEVERS ARE DEPRESSED SIMULTANEOUSLY. WHEN THE CONTROL KNOB IS TURNED FROM K POSITION TO K-T POSITION, THE PERFORATOR CLUTCH SHOULD TRIP WHEN THE FIRST KEYLEVER IS DEPRESSED. CLEARANCE BETWEEN MAIN TRIP LEVER AND CLUTCH RELEASE

MIN. 0.015 INCH

MAX. 0.025 INCH

TO ADJUST

PLACE CONTROL KNOB IN T POSITION. LOOSEN MAIN TRIP LEVER LATCH CLAMP SCREWS AND MOVE LATCH TO EXTREME LEFT. STRIKE BLANK KEYLEVER. MOVE THE STOP BRACKET TO THE RIGHT UNTIL IT IS OUT OF ENGAGEMENT WITH THE LATCH. MOVE THE CLUTCH TRIP BAR EXTENSION TO THE RIGHT UNTIL IT LATCHES. POSITION MAIN TRIP LEVER LATCH TO RIGHT TO OBTAIN REQUIRED CLEARANCE. TIGHTEN SCREWS.

NOTE: CHECK FOR CLEARANCE BETWEEN RESET BAIL AND SLIDES WHEN THE RESET LEVER IS TRIPPED. REFINE ADJUSTMENT IF NECESSARY TO OBTAIN OPERATIONAL LEVER CLEARANCE.

TO CHECK

WITH THE STOP BRACKET SCREWS FRICTION TIGHT, MOVE THE STOP BRACKET SLOWLY TO THE LEFT UNTIL THE LATCH JUST TRIPS. TIGHTEN CLAMP SCREWS. TURN ON MOTOR. DEPRESS BLANK AND REPEAT KEYLEVERS SIMULTANEOUSLY. IF OPERATION IS SATISFACTORY, TURN TO K-T POSITION AND REPEAT. TURN TO K POSITION AND BACK TO K-T POSITION. DEPRESS A KEYLEVER. PERFORATOR CLUTCH SHOULD TRIP. IF IT DOES NOT, MOVE STOP BRACKET SLIGHTLY TO THE RIGHT AND REPEAT THE ABOVE ADJUSTMENT.

NOTE: IF KEYBOARD DOES NOT HAVE BLANK KEYLEVER USE "T" KEYLEVER INSTEAD OF BLANK.

**CLUTCH TRIP BAR LINK RETURN SPRING**

**REQUIREMENT**

CLUTCH DISENGAGED AND IN K-T POSITION.

MIN. 4 OZS.

MAX. 6 OZS.

TO START MAIN TRIP LEVER LATCH MOVING.
2.22 Interrelated Features continued

CODE BAR EXTENSION BLOCKING ASSEMBLY

**REQUIREMENT**

SELECTOR SWITCH IN K POSITION. CODE BAR EXTENSIONS AND CHARACTER COUNTER CODE BARS SHOULD NOT OPERATE.

(1) CLEARANCE BETWEEN RIGHT END AT CODE BAR EXTENSIONS AND CODE BARS.
   - **MIN. SOME**
   - **MAX. 0.015 INCH**

(2) CLEARANCE BETWEEN BLOCKING LEVER AND SIDE OF NOTCH IN CHARACTER COUNTER CODE BARS. BAR WITH CLOSEST GAP
   - **MIN. SOME**
   - **MAX. 0.010 INCH**

**TO ADJUST**

WITH CLUTCH LATCHED, TURN CONTROL KNOB TO THE K POSITION. STRIKE LTRS KEYLEVER AND ROTATE SIGNAL GENERATOR SHAFT TO RETURN CODE BARS TO EXTREME LEFT. WITH ADJUSTING SCREW FRICITION TIGHT, POSITION EXTENSION BAIL TO OBTAIN REQUIREMENT (1) AND POSITION BLOCKING LEVER TO OBTAIN REQUIREMENT (2) MAKE CERTAIN THAT THE CODE BAR EXTENSION BAIL IS FREE ON ITS GUIDE POST. TEST OPERATION IN K, K-T AND T POSITIONS.

---

**CODE BAR EXTENSION BAIL SPRING**

**REQUIREMENT**

CONTROL KNOB IN K-T POSITION.
- **MIN. 7 OZS.**

**TO START EXTENSION BAIL MOVING.**

---

**BLOCKING LEVER**

---

**DETENT LEVER SPRING**

**REQUIREMENT**

- **MIN. 4 LBS.**
- **MAX. 5 LBS.**

**TO START LEVER MOVING.**
2.23 Interrelated Features continued

(C) CAM FOLLOWER SPRING
REQUIREMENT
MIN. 3 OZS.
MAX. 5 OZS.
TO START CAM FOLLOWER MOVING.

(A) KEYBOARD CONTROL SWITCH
REQUIREMENT
(1) IN T POSITION THE NORMALLY OPEN CONTACT GAP
MIN. 0.015 INCH
(2) IN K-T POSITION THE NORMALLY CLOSED CONTACT GAP
MIN. 0.015 INCH
(3) ALL CONTACTS SHOULD CLOSE WITH SOME OVERTRAVEL
TO ADJUST BEND THE CONTACT SPRINGS.

(B) RESET LEVER SPRING
REQUIREMENT
CONTROL KNOB IN T POSITION
MIN. 10 OZS.
MAX. 14 OZS.
TO START LEVER MOVING.
CAUTION

IF THE MOTOR SHOULD BECOME BLOCKED FOR SEVERAL SECONDS, THE THERMAL CUT-OUT SWITCH WILL BREAK THE CIRCUIT. SHOULD THIS HAPPEN, ALLOW THE MOTOR TO COOL AT LEAST 5 MINUTES BEFORE MANUALLY DEPRESSING THE RED BUTTON. AVOID REPEATED DEPRESSION.

SYNCHRONOUS MOTOR POSITIONING REQUIREMENT

TWO OILERS SHOULD BE UPWARD AND APPROXIMATELY EQUIDISTANT FROM A VERTICAL LINE THROUGH THE MOTOR SHAFT.

TO ADJUST

POSITION THE MOTOR WITH BOTH CLAMP SCREWS LOOSENED.
2.25 Interrelated Features continued

(2) REQUIREMENT
BARELY PERCEPTIBLE BACKLASH BETWEEN THE INTERMEDIATE DRIVING GEAR AND THE INTERMEDIATE DRIVEN GEAR AT THE CLOSEST POINT.
TO ADJUST RAISE OR LOWER THE FRONT END OF THE INTERMEDIATE GEAR BRACKET BY MEANS OF THE FILLISTER HEAD ADJUSTING AND CLAMPING SCREWS LOCATED AT THE FRONT END OF THE BRACKET. REFINE REQUIREMENTS IF NECESSARY.

INTERMEDIATE GEAR BRACKET

INTERMEDIATE DRIVEN GEAR

INTERMEDIATE DRIVING GEAR

KEYBOARD DRIVING GEAR

TYPING UNIT DRIVEN GEAR

TYPING UNIT DRIVING GEAR

CLAMPING SCREW

ADJUSTING SCREW

NUT PLATE SCREW

MOUNTING SCREW

MOTOR MOUNTING SCREW

MOTOR CRADLE

ISS 4, SECTION 573-117-700

Page 27
2.26 Interrelated Features continued

(A) MOUNTING TYPING UNIT ON KEYBOARD

When placing the typing unit on the base hold it tilted slightly to the right and lower the right end into engagement with the right locating stud. While easing the left end downward rotate the motor by hand to properly mesh the gears. Secure by four mounting screws.

(B) SIGNAL GENERATOR FRAME

Requirement

With typing unit mounted in position, there should be a perceptible amount of backlash between the signal generator driven gear and the signal generator driving gear at the point where backlash is the least.

To adjust

Remove the signal generator frame rear mounting screw and loosen the shim screw. Add or subtract shims as required.
3. VARIABLE FEATURES

3.01 Electrical Line Break Mechanism

LINE BREAK LEVER SPRING TENSION
REQUIREMENT
(COMBINED CODE LEVER AND BREAK LEVER SPRING)
MIN. 3 OZS.
MAX. 4 OZS.
TO MOVE SWITCH BREAK LEVER IN CONTACT WITH SWITCH PLUNGER.

3.02 Local Paper Feed-Out Mechanism

SWITCH LEVER SPRING TENSION
REQUIREMENT
MIN. 11 OZS.
MAX. 14 OZS.
TO PULL SWITCH LEVER FREE OF SWITCH ACTUATING PIN.
3.03 Tape Out Switch Mechanism

(A) LOW TAPE SWITCH
REQUIREMENT
SWITCH SHOULD OPERATE WHEN DIAMETER OF TAPE ROLL IS BETWEEN 2-3/4 INCHES AND 2-3/8 INCHES.
TO ADJUST
POSITION SWITCH ASSEMBLY WITH MOUNTING SCREWS LOOSENED. CHECK WITH TEST LAMP.

(C) SWITCH LEVER SPRING
REQUIREMENT
MIN. 6 OZS. --- MAX. 7 OZS.
TO PULL SPRING TO LENGTH OF 1-1/4 INCHES

3.04 Keyboard Lockbar Switch Mechanism

(D) KEYBOARD LOCK BAR SWITCH SPRING
REQUIREMENT
LOCK BAR LATCHED (SEND KEYLEVER DEPRESSED IF EQUIPPED WITH ELECTRICAL LOCK-OUT)
MIN. 8 OZS.
MAX. 15 OZS.
TO START SWITCH SPRING MOVING.

(E) KEYBOARD LOCK-BAR SWITCH
(1) REQUIREMENT
WITH THE RECEIVE KEY DEPRESSED
THE CONTACT GAP OF THE NORMALLY OPEN CONTACT (NO'S 1,2,3) SHOULD BE
MIN. 0.008 INCH

(2) REQUIREMENT
WITH THE SEND KEY DEPRESSED
CONTACT GAP OF THE NORMALLY CLOSED CONTACT NO. 4 SHOULD BE
MIN. 0.008 INCH

(3) REQUIREMENT
ALL CONTACTS SHOULD CLOSE WITH SOME OVER-TRAVEL
TO ADJUST
BEND CONTACT SPRINGS

Page 30
3.05 Character Counter Mechanism

CORD ASSEMBLY REQUIREMENT

ROTATE PULLEY UNTIL INDICATOR POINTS TO 75 ON THE SCALE.

TO ADJUST

VIEW THE END OF PULLEY AND ADJUST AS SHOWN.
3.06 Character Counter Mechanism continued

3.06 Character Counter Mechanism continued

**ANTI-BOUNCE LATCH**

- **ANTIBOUNCE SPRING**
  - **REQUIREMENT**
    - MIN. 25 GRAMS
    - MAX. 35 GRAMS
  - **TO PULL LATCH TO THE END OF ITS TRAVEL.**

**COUNTER RATCHET**

**LOCK SCREW**

**INDICATOR**

**COUNTER SCALE**

**STOP LEVER**

- **REQUIREMENT**
  - WHEN INDICATOR IS AT EXTREME LEFT OF SCALE, IT SHOULD POINT TO ZERO.
  - TO ADJUST
    - SET INDICATOR TO LEFT. LOOSEN LOCK SCREWS AND POSITION SCALE.

- **REQUIREMENT**
  - POINT OF INDICATOR SHOULD NOT TOUCH THROUGHOUT ITS ENTIRE TRAVEL.
  - TO ADJUST
    - HOLD THE DRIVE LEVER OUT OF ENGAGEMENT WITH THE RATCHET AND ROTATE THE STOP LEVER ECCENTRIC.

**LATCH LEVER**

**DRIVE LEVER**

**ECCENTRIC**

**LOCK SCREW**

**Rear View**
3.07 Character Counter Mechanism continued

**RATCHET DRUM ASSEMBLY RETURN SPRING**

**REQUIREMENT**

1/2 TO 1 1/2 OZS. WHEN INDICATOR POINTS TO 35 ON THE SCALE.
1 1/2 TO 2 1/2 OZS. WHEN INDICATOR POINTS TO 70 ON THE SCALE.

**CHARACTER COUNTER END-OF-LINE SWITCH**

**(1) REQUIREMENT**

THE SWITCH SHOULD CLOSE AT A PRESET NUMBER OF CHARACTERS.

**(2) REQUIREMENT**

BEFORE INSTALLING THE COUNTER ON THE KEYBOARD PERFORATOR, TIGHTEN THE CLAMP SCREWS AND SWITCH BRACKET MOUNTING SCREWS FRICITION TIGHT. WITH THE SWITCH LEAF SPRINGS APPROXIMATELY PARALLEL TO THE SWITCH MOUNTING BRACKET (GAGE BY EYE) AND WITH

MIN. 0.005 INCH --- MAX. 0.020 INCH

CLEARANCE BETWEEN THE LEAF SPRING SWITCH CONTACTS (BEND LOWER LEAF SPRING).

TO ADJUST

POSITION SWITCH BRACKET UNTIL THE UPPER SWITCH LEAF SPRING CLEARS THE LOW OF THE CAM

MIN. SOME --- MAX. 0.025 INCH

CHECK CLOSEST POINT AND TIGHTEN BRACKET SCREWS. SET INDICATOR TO COUNT DESIRED AND ADJUST CAM UNTIL THE SWITCH JUST CLOSES. TIGHTEN CLAMP SCREWS.

TO CHECK OPERATION

MOVE RATCHET DRUM UNTIL THE INDICATOR TRAVERSES THE ENTIRE SCALE. THE SWITCH SHOULD CLOSE ON THE DESIRED COUNT, WITH A SMALL AMOUNT OF OVER-TRAVEL OF BOTH BLADES. IT MAY BE NECESSARY TO REFINE THE ABOVE ADJUSTMENTS WHEN OPERATING ON THE EXTREME ENDS OF THE 65 TO 80 CHARACTER RANGE.
3.08 Character Counter Mechanism continued

**CHARACTER COUNTER STROKE REQUIREMENT**

When character and repeat keys are depressed, the counter should operate consistently in T or K-T position. When carriage return key is depressed, the counter should reset without binding. The mechanism should count the first character on a restart after reset condition.

- Min. 0.006 in.
- Max. 0.015 inch

Between drive lever and ratchet tooth, when counter is set near mid-point of its range.

To adjust:

Loosen mounting screws. With keyboard in T position, start motor and strike carriage return key, and then E key. Turn off motor. Depress E key. Position character counter frame for clearance. Turn control knob to K-T position and recheck. Refine if necessary.

**RESET LATCH LEVER AND DRIVE LEVER SPRING REQUIREMENT**

- Min. 1/2 oz.
- Max. 1 oz.

To move either lever.

**RESET LEVER EXTENSION SPRING REQUIREMENT**

- With the code bars latched
- Min. 1/2 oz.
- Max. 1-1/4 oz.

To start lever moving.

**MOUNTING SCREWS**
3.09 Repeat On Space Mechanism

(C) SPACE-REPEAT LEVER SPRING
REQUIREMENT
WITH SPRING UNHOCKED
MIN. 13-1/2 OZS. --- MAX.
16-1/2 OZS. TO POSITION
LENGTH.

STOP SCREW LOCK NUT
STOP SCREW
RESET BAIL ROLLER

SPACE-REPEAT LEVER

KEYLEVER

NON-REPEAT LEVER

TRAVEL SCREW
LOCK NUT

(A) TRAVEL SCREW
REQUIREMENT
WITH SPACE BAR FULLY DEPRESSED:
MIN. 0.035 INCH --- MAX. 0.080 INCH
BETWEEN RESET BAIL ROLLER AND
NON-REPEAT LEVER.
TO ADJUST
WITH SPACE BAR FULLY DEPRESSED,
POSITION TRAVEL SCREW WITH ITS
LOCK NUT LOOSENED. RECHECK
CLEARANCE AFTER TIGHTENING
LOCK NUT.

(B) STOP
REQUIREMENT
MIN. 0.002 INCH --- MAX. 0.020 INCH
BETWEEN TRAVEL SCREW AND NON-
REPEAT LEVER.
TO ADJUST
DEPRESS G KEYLEVER TO TRIP KEY-
BOARD CLUTCH, POSITION STOP
SCREW WITH ITS LOCK NUT
LOOSENED. RECHECK GAP AFTER
TIGHTENING LOCK NUT.

NOTE: SPACE BAR TOUCH TO OBTAIN A
REPEAT IS AFFECTED BY THIS ADJUST-
MENT. TO GET A LIGHTER TOUCH,
ADJUST TO MAXIMUM LIMIT. TO
OBTAIN A HEAVIER TOUCH ADJUST
TO THE MINIMUM LIMIT.

(D) SPACE BAR
(1) REQUIREMENT (SINGLE SPACE)
NORMAL KEY TOP PRESSURE
TO TRANSMIT SINGLE SPACE
(2) REQUIREMENT (REPEAT SPACE)
SPACE BAR FULLY DEPRESSED AND
HELD DOWN TO EFFECT CONTINUOUS
SPACE TRANSMISSION.
 SECTION 573-117-700

3.10 Time Delay Mechanism

**TIME DELAY RATCHET WHEEL TENSION**

**REQUIREMENT**

HOLD OFF ALL PAWLS.

MIN. 2 OZS.
MAX. 8 OZS.

TO MOVE RATCHET WHEEL.

TO ADJUST

REMOVE AND BEND THE FRICTION SPRINGS.

**TIME DELAY SWITCH POSITION**

**REQUIREMENT**

CONTACT PAWL NOT BLOCKED BY LATCH LEVER AND ON HIGH PART OF THE RATCHET WHEEL. SOME CLEARANCE BETWEEN CONTACT PAWL AND SWITCH PLUNGER WHEN PLAY IN RATCHET WHEELS IS TAKEN UP IN DOWNWARD DIRECTION MAX. 0.010 INCH

TO ADJUST

POSITION THE SWITCH WITH THE TWO SWITCH MOUNTING SCREWS LOOSENED.
3.11 Time Delay Mechanism continued

CONTACT PAWL SPRING TENSION REQUIREMENT
CONTACT PAWL LATCHED ON END OF LATCH LEVER.
MIN.  8 OZS.
MAX. 12 OZS.
TO START THE PAWL MOVING.

CONTACT LATCH PAWL SPRING TENSION REQUIREMENT
LATCH PAWL SPRING UNHOOKED AT ANCHOR
MIN.  12 OZS.
MAX. 15 OZS.
TO STRETCH SPRING TO INSTALLED LENGTH AS SHOWN.
3.12 Time Delay Mechanism continued

REMOVE THE TYPING UNIT FROM THE BASE.
LOOSEN THE TIME DELAY MOUNTING SCREWS. ROTATE
THE RATCHET WHEELS UNTIL THE LATCH PAWL DROPS
INTO THE INDENTS IN THE TWO RATCHET WHEELS.
LIFT THE ECCENTRIC FOLLOWER PAWL UPWARD. TAKE
UP THE PLAY BY PRESSING THE RATCHET WHEELS
BACKWARD. WITH THE ECCENTRIC FOLLOWER PAWL
AT THE END OF ITS EXTREME FORWARD TRAVEL,
POSITION THE MECHANISM SO THAT THE POINT OF
THE LOWER BEVELED EDGE OF THE FOLLOWER PAWL
RESTS ON THE PEAK OF THE FIRST RATCHET-WHEEL
TOOTH FORWARD OF A VERTICAL CENTERLINE
THROUGH THE RATCHET WHEEL OR OVER TRAVELS
THE PEAK BY NOT MORE THAN 0.010 INCH.
RECHECK MINIMUM CLEARANCE OF 0.020
INCH WITH TYPER ON KEYBOARD BASE. IF
NECESSARY, REFINE ADJUSTMENT.
3.13 Time Delay Mechanism continued

**ECCENTRIC FOLLOWER PAWL SPRING**

**REQUIREMENT**

ECCENTRIC FOLLOWER PAWL IN EXTREME
FORWARD POSITION. 8 OZ. SCALE APPLIED
TO PAWL NEAR RATCHET WHEEL AND PULLED
UPWARD
MIN. 1-1/2 OZS.
MAX. 4 OZS.
TO START PAWL MOVING.

**TIME DELAY ECCENTRIC FOLLOWER PAWL**

**ADJUSTING LEVER**

**MOUNTING SCREW**

**TIME DELAY DISABLING DEVICE**

**REQUIREMENT**

DISABLE THE TIME DELAY MECHANISM WHEN NOT REQUIRED.

**TO ADJUST**

LOosen the ADJUSTING LEVER MOUNTING SCREW AND PRESS DOWNWARD ON THE
LEVER TO RAISE ECCENTRIC FOLLOWER OUT OF ENGAGEMENT WITH ITS RATCHET WHEEL.
3.14 Synchronous Pulse Mechanism

**MOUNTING BRACKET (A)**

**To Check**

With magnet not attracted and clutch trip bar in furthest left position.

**Requirement**

MIN. 0.005 INCH --- MAX. 0.015 INCH between clutch trip bar and armature lever.

**To Adjust**

Position mounting bracket with three mounting screws loose by means of pry point.

**Note**

Tighten rear left mounting screw and make mounting bracket adjustment (B).

**MAGNET ARMATURE (D)**

**To Check**

Clutch trip bar in extreme left position.

Hook 32 oz. scale to armature lever as shown. Measure at right angle to armature lever as indicated.

**Requirement**

MIN. 3 OZS. --- MAX. 5 OZS.

To pull armature lever from clutch trip bar.

**MOUNTING BRACKET (B)**

**To Check**

With armature lever held against magnet pole face and clutch trip bar in furthest right position.

**Requirement**

MIN. 0.005 INCH --- MAX. 0.015 INCH between clutch trip bar and armature lever.

**To Adjust**

With right rear and left front mounting bracket screws loose position mounting bracket by means of pry point.
3.15 Synchronous Pulse Mechanism continued

**CONTACT GAP REQUIREMENT**

With Universal Code Bar in Stop Position (to right as viewed from rear) contact gap should be

- **Min:** 0.020 inch --- **Max:** 0.035 inch

To adjust position contact mounting bracket with mounting screws loose.

---

**UNIVERSAL CODE BAR CONTACT REQUIREMENT**

With Universal Code Bar in Operated Position (to the left as viewed from rear)

- **Min:** 3-1/2 ozs. --- **Max:** 4-1/2 ozs.

To open contacts, to adjust bend contact swinger.
3. 16 Synchronous Pulse Mechanism continued

NOTE: TO MAKE KEYBOARD OPERABLE WITHOUT ELECTRICAL PULSE TO OPERATE STEPPING MAGNET LOOSEN CLAMP MOUNTING SCREW AND ROTATE CLAMP COUNTERCLOCKWISE TO HOLD THE ARMATURE IN THE OPERATING POSITION. MAINTAIN 0.005 INCH TO 0.015 INCH CLEARANCE BETWEEN CLUTCH TRIP BAR AND ARMATURE LEVER.

WITH ARMATURE OPERATED, CLEARANCE BETWEEN ARMATURE CLAMP AND ARMATURE APPROX. 3/8 INCH TO ADJUST POSITION CLAMP WITH ITS MOUNTING SCREW LOOSENED.
3.17 Power Backspace Switch

POWER BACKSPACE SWITCH POSITION

NOTE
THIS IS NOT A ROUTINE ADJUSTMENT AND SHOULD BE CHECKED AND MADE ONLY IF TROUBLE IN ITS OPERATION IS ENCOUNTERED OR PARTS ARE DISASSEMBLED AND REPLACED.

(1) REQUIREMENT
WITH SWITCH OPERATING LEVER HELD PARALLEL TO THE TOP OF ITS MOUNTING BRACKET AND DEPRESSED TO LIMIT OF ITS TRAVEL, THE SWITCH SHALL BE OPERATED.

(2) REQUIREMENT
WITH SWITCH IN UNOPERATED CONDITION AND OPERATING LEVER HELD PARALLEL TO TOP OF ITS MOUNTING BRACKET, THERE SHOULD BE SOME CLEARANCE BETWEEN THE OPERATING LEVER AND TOP OF THE CURVED SLOT IN THE BRACKET.

TO ADJUST
POSITION SWITCH BRACKET WITH ITS MOUNTING SCREWS LOOSENED.
3.18 Remote Control Gear Shift Mechanism

**Gear Shift Mechanism Requirement**

The backlash between the motor pinion and its driven gear and between the typing unit driven gear and its driving gear should be some --- max. 0.005 inch.

To adjust:
- Loosen the four screws which mount the assembly bracket to base.
- Loosen the nut-plate mounting screw at front of assembly bracket.
- Loosen lock nuts on adjusting bushings.
- Position gear shift bracket assembly front to rear, rotate, and tighten all screws and lock nut.

**Gear Shift Magnet Armature Spring Requirement**

Magnet de-energized:
- Min. 2-1/2 ozs.
- Max. 8 ozs.

To start armature moving.
3.19 Remote Control Gear Shift Mechanism continued

**ARMATURE STOP REQUIREMENT**
- With armature in its open position and the armature stop against the casting, clearance between gear shift lever and stud on sleeve
  - MIN. 0.010 INCH
  - MAX. 0.020 INCH
- To adjust: hold gear shift lever in position and position armature stop with its clamp screw loosened until requirement is met.

**GEAR SHIFT MAGNET REQUIREMENT**
- The pole face of the armature should meet the pole face of the magnet squarely
- To adjust: position armature with gear shift lever clamp screw loosened and position magnet bracket with its mounting screws loosened.

**CLUTCH STOP LEVER REQUIREMENT**
- Armature resting against magnet pole face, clearance between gear shift lever and the sleeve
  - MIN. 0.002 INCH
  - MAX. 0.010 INCH
- To adjust: position gear shift lever with its clamp screw loosened.
3.20 Perforator Motor

**Perforator Motor Pinion and Driven Gear Mesh Requirement**

- **MIN. 0.004 INCH**
- **MAX. 0.008 INCH**

Backlash between motor pinion and driven gear at point of minimum backlash.

**To Check**

1. Loosen the four motor mounting screws.
2. Loosen the two nuts which lock the adjusting bushings at the right end of the motor (rear view).

**To Adjust**

1. Back off a few turns on the rear adjusting bushing to provide enough clearance to make the adjustment.
2. By means of the front adjusting bushing, adjust the motor height to meet requirement at the pinion and driven gears. Tighten the lock nut.
3. Turn the rear adjusting bushing until it touches the mounting plate. Tighten the lock nut.
3.21 Universal Keyboard Switch

(A) KEYBOARD UNIVERSAL SWITCH
PRELIMINARY REQUIREMENT
CENTERLINE OF INSULATED PORTION OF UNIVERSAL SWITCH ASSEMBLY SHOULD ALIGN WITH CENTERLINE OF CODE BAR LEVER.
TO ADJUST POSITION UNIVERSAL SWITCH ASSEMBLY LATERALLY ON RETAINER BAR WITH ITS MOUNTING SCREW LOOSENED.

(B) KEYBOARD UNIVERSAL SWITCH - HORIZONTAL REQUIREMENT
CENTERLINE OF INSULATED PORTION OF UNIVERSAL SWITCH ASSEMBLY SHOULD ALIGN WITH CENTERLINE OF LOWERMOST PORTION OF CODE BAR LEVER.
TO ADJUST POSITION RETAINER BAR FORWARD OR REARWARD ON ITS BRACKETS WITH ITS MOUNTING SCREWS LOOSENED.

(C) KEYBOARD UNIVERSAL SWITCH - VERTICAL REQUIREMENT
1. CLEARANCE BETWEEN CENTER AND LOWER CONTACT POINTS SHOULD BE MIN. 0.015 INCH --- MAX. 0.025 INCH
TO CHECK PULL CONTACT FUNCTION LEVER DOWN AGAINST CODE BAR BASKET AT REAR OF BASKET AND FRONT OF CONTACT LEVER TOUCHING CENTER OF CONTACT INSULATOR
TO ADJUST BEND UPPER CONTACT SPRING

2. CLEARANCE BETWEEN CENTER AND LOWER CONTACT POINTS SHOULD BE AT LEAST 0.010 INCH
TO CHECK DEPRESS CONTACT OPERATING KEY WITH 16 OZS. PRESSURE.

3. CENTER AND LOWER CONTACTS SHOULD CLOSE WITH SOME OVER-TRAVEL
TO CHECK FULLY DEPRESS CONTACT OPERATING KEY
TO ADJUST POSITION COMPLETE ASSEMBLY WITH RIGHT AND LEFT BRACKET MOUNTING SCREWS LOOSENED.
3.22 Answer-Back Mechanism

NOTE 1: ADJUSTMENTS ON THIS PAGE SHOULD BE MADE WITH THE ANSWER-BACK MECHANISM REMOVED FROM THE KEYBOARD.

NOTE 2: FOR "HERE IS" KEYLEVER SWITCH REQUIREMENTS SEE UNIVERSAL KEYBOARD SWITCH ADJUSTMENTS, PAGE 47.

Figure 2-28 — Answer-Back Mechanism
3.23 Answer-Back Mechanism continued

**STOPLLEVERLATCH**

(1) **REQUIREMENT**

CLEARANCE BETWEEN STOP LEVER AND STOP LEVER LATCH SHOULD BE

MIN. 0.002 INCH
MAX. 0.007 INCH

TO CHECK

HOLD ARMATURE AGAINST THE MAGNET CORE AND THE STOP LEVER IN ITS MAXIMUM COUNTER-CLOCKWISE POSITION.

(2) **REQUIREMENT**

CLEARANCE BETWEEN STOP LEVER AND STOP LEVER LATCH THROUGHOUT A COMPLETE TRAVEL OF THE STOP LEVER

MIN. 0.002 INCH

TO CHECK

HOLD ARMATURE AGAINST MAGNET CORE.

TO ADJUST

POSITION STOP LEVER LATCH WITH ITS TWO MOUNTING SCREWS LOOSENED.
SECTION 573-117-700

3.24 Answer-Back Mechanism continued

NOTE: TO FACILITATE MAKING THIS ADJUSTMENT, REMOVE MESSAGE DRUM AND DRIVE PLATE ASSEMBLY FROM MECHANISM.

(B) SENSING LEVER SPRINGs

REQUIREMENT
WITH THE SIGNAL GENERATOR CLUTCH IN STOP POSITION AND THE MESSAGE DRUM REMOVED IT SHOULD REQUIRE
MIN. 1/4 OUNCE
MAX. 1-1/4 OUNCES
TO START EACH SENSING LEVER MOVING.

(C) DETENT LEVER SPRING

REQUIREMENT
WITH THE SIGNAL GENERATOR CLUTCH IN STOP POSITION AND THE MESSAGE DRUM REMOVED, IT SHOULD REQUIRE
MIN. 22 OUNCES
MAX. 26 OUNCES
TO START THE DETENT LEVER MOVING.

(A) CHARACTER GENERATOR MOUNTING PLATE

(1) REQUIREMENT
SENSING LEVERS SHOULD BE CENTERED ON THE FULL WIDTH OF THEIR ASSOCIATED CODE BAR.

(2) REQUIREMENT
CLEARANCE BETWEEN SHOULDERS OF CODE BARS #1 AND #5 AND THEIR ASSOCIATED SENSING LEVERS SHOULD BE
MIN. 0.002 INCH
MAX. 0.012 INCH
TO ADJUST POSITION THE MOUNTING PLATE WITH THE THREE MOUNTING SCREWS LOOSENED.
3.25 Answer-Back Mechanism continued

PERFORM THIS ADJUSTMENT BEFORE FINAL INSTALLATION OF MESSAGE DRUM AND DRIVE PLATE ASSEMBLY.

DRIVE LINK SPRING

REQUIREMENT

WITH THE SIGNAL GENERATOR CLUTCH IN STOP POSITION, IT SHOULD REQUIRE
MIN. 10 OUNCES
MAX. 15 OUNCES
TO PULL SPRING TO INSTALLED LENGTH.

NOTE: THE STANDARD KEYBOARD ADJUSTMENTS LISTED BELOW SHOULD BE CHECKED DURING INSTALLATION OF THE ANSWER-BACK MECHANISM.
A. CODE BAR AND CODE LEVER CLEARANCE, PAGE 4.
B. CODE BAR BAIL, PAGE 11.
C. CODE BAR BAIL AND NON-REPEAT LEVER CLEARANCE, PAGE 11.
D. UNIVERSAL BAIL LATCH LEVER, PAGE 13.
E. UNIVERSAL BAIL EXTENSION, PAGE 13.
3.26 Answer-Back Mechanism continued

THE FOLLOWING FINAL ADJUSTMENTS FOR THE ANSWER-BACK MECHANISM SHOULD BE MADE AFTER INSTALLATION OF THE MECHANISM ON THE KEYBOARD.

STEPPING PAWL

Requirement
Clearance between stepping pawl and any code blade should be
Min. 0.018 inch
Max. 0.030 inch

To check
Message drum in fully detented position.
Signal generator cam and arm holding code bar bail in extreme reset position to the left.

To adjust
Loosen lock nut and position eccentric stud so that its high point is toward the top.
3. 27 Answer-Back Mechanism continued

**STEPPING PAWL SPRING**

**REQUIREMENT**
- WITH SIGNAL GENERATOR CLUTCH IN STOP POSITION.
- MIN. 2-1/2 OUNCES
- MAX. 3-1/2 OUNCES
- TO START PAWL MOVING.

**LATCH OPERATING LEVER SPRING**

**REQUIREMENT**
- WITH SIGNAL GENERATOR CLUTCH IN STOP POSITION.
- MIN. 5 OUNCES
- MAX. 6 OUNCES
- TO START LEVER MOVING.

**CODE BAR BAIL LATCH**

**LATCH OPERATING LEVER ADJUSTING SCREW**

**REQUIREMENT**
- CLEARANCE BETWEEN EXTENSION ON LATCH OPERATING LEVER AND CODE BAR BAIL LATCH
  SHOULD BE
- MIN. 0.005 INCH
- MAX. 0.015 INCH

**TO CHECK**
- SIGNAL GENERATOR CLUTCH FULLY DISENGAGED. STOP LEVER LATCHED ON MAGNET ARMATURE LATCH.

**TO ADJUST**
- WITH LOCK NUT LOOSENED, POSITION LATCH OPERATING ADJUSTING SCREW.
3.28 Answer-Back Mechanism continued

(A) **BLOCKING LEVER SPRING REQUIREMENT**

With Signal Generator Clutch in Stop Position, unhook blocking lever spring from stop lever.

- MIN. 1 OUNCE
- MAX. 2 OUNCE

To pull spring to installed length.

(B) **ARMATURE LATCH SPRING REQUIREMENT**

With Signal Generator Clutch in Stop Position, unhook armature latch spring from spring post on Magnet Yoke.

- MIN. 2 OUNCE
- MAX. 4 OUNCE

To pull spring to installed length.

(C) **MOTOR CONTROL RELAY SWITCH REQUIREMENT**

The switch should be in its operated position when the armature is held against the magnet core.

To adjust position switch with its mounting screws loosened.
3.29 Answer-Back Mechanism continued

CODING THE MESSAGE DRUM

1. REMOVE MESSAGE DRUM FROM ANSWER BACK ASSEMBLY AND TAKE OUT CODE BLADES AS FOLLOWS:
   REMOVE DRIVE LINK SPRING ALLOWING DRIVE LINK TO DROP OUT OF ENGAGEMENT WITH STUD ON DRIVE PLATE. LIFT MESSAGE DRUM FROM NOTCHES. DEPRESS STEPPING PAWL EXTENSION AND PULL DRUM OFF SHAFT. REMOVED "O" RING FROM ONE END OF DRUM AND TAKE OUT TWENTY CODE BLADES. IT IS NOT NECESSARY TO TAKE OUT STOP BLADE.

2. CODE A BLADE BY BREAKING OFF UNWANTED TINES AT SCORED LINE AT BASE OF EACH TINE. THE FIGURE BELOW INDICATES TINES TO BE REMOVED FOR A PARTICULAR CHARACTER. HOLD EACH BLADE SECURELY NEAR SCORE MARK OF TINE TO BE REMOVED. IN STANDARD 5 LEVEL OPERATION, THE "O" CODE LEVEL TINE IS DISREGARDED.

3. CODE THE DRUM IN A COUNTER-CLOCKWISE DIRECTION STARTING WITH NO. 2 CODE BLADE (ADJACENT TO STOP BLADE). BEGIN MESSAGE WITH "LETTERS" (STOP BLADE) FOLLOWED BY "CARRIAGE RETURN" AND "LINE FEED". END MESSAGE WITH "CARRIAGE RETURN" AND "LINE FEED". THIS LEAVES 16 CHARACTERS AVAILABLE FOR MESSAGE PROPER. CODE ANY UNUSED CHARACTERS WITH "LETTERS" OR "BLANKS", SINCE EACH SLOT POSITION IN DRUM MUST BE OCCUPIED BY A CODE BLADE.

4. INSTALL CODED BLADES IN PROPER SLOTS IN DRUM - INSERT END OF BLADE UNDER REMAINING "O" RING AND ROTATE THE BLADE TOWARD CENTER OF DRUM UNTIL IT IS FULLY SEATED. WHEN ALL THE SLOTS ARE FILLED REPLACE "O" RING REMOVED IN 1. ABOVE

5. APPLY GREASE TO SHAFT OF MESSAGE DRUM. REASSEMBLE MECHANISM REVERSING PROCEDURE OF STEP 1. BE SURE PARTS ARE PROPERLY SEATED. LUBRICATE PER INSTRUCTION IN SECTION 3.
3.30 Answer-Back Mechanism ("Figs D")

**FUNCTION**
- LEVER SHAFT
- KEYBOARD LOCK BAIL ECCENTRIC

**REQUIREMENT**
- **KEYBOARD LOCK BAIL ECCENTRIC REQUIREMENT**
  - CLEARANCE BETWEEN KEYBOARD LOCK LEVER W/HUB AND KEYBOARD LOCK FUNCTION LEVER SHOULD BE
  - MIN. SOME --- MAX. 0.006 INCH

**TO CHECK**
- FULLY DEPRESS BOTH "KYBD LOCK" AND "HERE IS" KEYS (HOLD LIGHTLY).

**TO ADJUST**
- LOOSEN LOCK NUT AND POSITION ECCENTRIC WITH ITS HIGH POINT TOWARD FRONT OF KEYBOARD.

**NOTE**
ADJUSTMENT REQUIREMENTS FOR "FIGS D" ANSWER-BACK OPERATION ARE IDENTICAL TO REQUIREMENTS FOR "FIGS C" OPERATION (SEE PAGES 48 THROUGH 55) EXCEPT FOR THE ADDITIONAL REQUIREMENT GIVEN BELOW.
3.31 Clutch Trip Delay Mechanism

**CLUTCH TRIP DELAY REQUIREMENT**

PLACE KEYBOARD IN K-T POSITION. WITH KEYBOARD IN ITS TRIPPED POSITION AND SIGNAL GENERATOR SHAFT ROTATED SO THAT CLUTCH IS APPROXIMATELY 180 DEGREES FROM ITS LATCHED POSITION, DEPRESS LTRS KEYLEVER. SLOWLY CONTINUE ROTATION OF SIGNAL GENERATOR SHAFT IN CLOCKWISE DIRECTION NOTING GAP BETWEEN NEAREST EDGE OF CLUTCH SHOE LEVER AND CLUTCH STOP LEVER. CODEBAR BAIL SHALL NOT TRIP UNTIL GAP MEASURES

- MIN. 3/8 INCH
- MAX. 1/2 INCH

TO ADJUST

POSITION BLOCKING LEVER WITH CLAMPING SCREW FRICTION TIGHT, UTILIZING PRY POINTS PROVIDED.

**NOTE:** IF SIGNAL DISTORTION TEST SET IS AVAILABLE, MINIMUM GAP REQUIREMENT SHALL BE CONSIDERED MET IF 100 WPM SIGNAL GENERATOR STROBE REQUIREMENTS CAN BE MET.

**TRIP DELAY TORSION SPRING REQUIREMENT**

WITH KEYBOARD CLUTCH DISENGAGED, APPLY PUSH END OF 8 OZ. SCALE VERTICALLY TO EDGE OF FORMED END OF BLOCKING LEVER.

- MIN. 4-1/2 OZS.
- MAX. 8 OZS.

TO START BLOCKING LEVER MOVING.
3.32 Auxiliary Contacts

(1) REQUIREMENT

- CLUTCH DISENGAGED AND LATCHED, CAM FOLLOWER OFF ITS CAM. CLEARANCE BETWEEN CONTACT POINTS MIN. 0.015 INCH MAX. 0.025 INCH TO ADJUST POSITION SET SCREW WITH LOCK NUT LOOSENED.

(2) REQUIREMENT

- CLUTCH DISENGAGED, CLEARANCE BETWEEN CAM FOLLOWER AND CAM MIN. SOME MAX. 0.005 TO ADJUST POSITION MOUNTING BRACKET WITH ITS MOUNTING SCREWS LOOSENED. THIS ADJUSTMENT IS TO BE REFINED WHEN STROBING IS DONE.

(3) REQUIREMENT

- CAM FOLLOWER ON HIGH PART OF CAM MIN. 3-1/2 OZS. MAX. 4-1/2 OZS. TO SEPARATE THE CONTACTS TO ADJUST BEND UPPER CONTACT SPRING

(4) REQUIREMENT

- MIN. 0.010 INCH BETWEEN THE CONTACT GUARD AND THE CONTACT SPRINGS.

(5) REQUIREMENT

- WITH THE CLUTCH DISENGAGED AND LATCHED CLEARANCE BETWEEN THE LOWER EXTENSION OF THE CAM FOLLOWER AND THE INSIDE SURFACE OF THE CLUTCH DISK MIN. SOME TO ADJUST POSITION THE CONTACT SPRINGS CONTACT GUARD AND CAM FOLLOWER HINGE WITH THEIR MOUNTING SCREWS LOOSENED.
3.33 Letters and Figures Contacts

**LETTERS-FIGURES CONTACT**

**REQUIREMENT**
- Clutch disengaged and latched, then letters or figures keylever depressed, left hand contact gap
  - Min. 0.012 inch
  - Max. 0.018 inch
- To adjust: bend contact stiffener, check both contact assemblies.

**RIGHT HAND CONTACT POINTS**

**REQUIREMENT**
- Clutch disengaged and latched, then letters or figures keylever depressed
  - Min. 4-1/2 ozs.
  - Max. 5-1/2 ozs.
- To separate contacts:
  - To adjust: bend swinger, recheck contact gaps.

**LEFT CONTACT---SPRING**

**REQUIREMENT**
- Clutch disengaged and latched, then any keylever other than letters or figures depressed, right contact gap
  - Min. 0.012 inch
  - Max. 0.018 inch
- Check both letters or figures contacts:
  - To adjust: position contact assembly with its bracket mounting screws loosened.

**LEFT CONTACT POINTS**

**REQUIREMENT**
- Clutch disengaged and latched, then any keylever other than letters or figures depressed.
  - Min. 4-1/2 ozs.
  - Max. 5-1/2 ozs.
- To separate left hand contact points:
  - To adjust: bend left contact spring, check both contact assemblies, recheck contact gap.

**LEFT SIDE CONTACT POINTS**

**REQUIREMENT**
- Clutch disengaged and latched, then with any keylever other than letters or figures depressed:
  - Clearance between left contact spring and its stiffener
  - Min. 0.003 inch
- To adjust: refine position of contact assembly bracket.
SECTION 573-117-700

3.34 Code Reading Contacts (Transmitting)

NOTE: REFER TO SECTION 573-139-700 FOR OTHER ADJUSTMENTS OF CODE READING CONTACTS.

CODE READING CONTACTS

(1) REQUIREMENT
    CLUTCH DISENGAGED AND LATCHED. CLEARANCE BETWEEN LEFT SIDE CONTACT POINTS
    MIN. 0.030 INCH
    MAX. 0.035 INCH

(2) REQUIREMENT
    CLEARANCE BETWEEN THE LOWER SURFACE OF BELLCRANK AND THE CODE BAR (CHECK NO. 1 AND NO. 5 ONLY)
    MIN. 0.050 INCH
    MAX. 0.065 INCH

(3) REQUIREMENT
    LOWER SURFACE OF BELLCRANK SHOULD BE PARALLEL TO THE CODE BAR
    TO ADJUST
    POSITION THE MOUNTING BRACKET WITH ITS MOUNTING NUTS LOOSENED.