## 32 Typing Unit

### Adjustments

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. GENERAL</td>
<td>4</td>
</tr>
<tr>
<td>2. BASIC UNIT</td>
<td>9</td>
</tr>
</tbody>
</table>

#### Carriage Area (CRA)

<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final printing alignment</td>
<td>130</td>
</tr>
<tr>
<td>Front rollers clearance</td>
<td>49</td>
</tr>
<tr>
<td>Left slide guideplate reset</td>
<td>59</td>
</tr>
<tr>
<td>Power ball roller clearance</td>
<td>50</td>
</tr>
<tr>
<td>Print drive lever positioning</td>
<td>54</td>
</tr>
<tr>
<td>Print hammer bail spring</td>
<td>65</td>
</tr>
<tr>
<td>Print hammer trip lever release</td>
<td>60</td>
</tr>
<tr>
<td>Print hammer trip lever reset</td>
<td>61</td>
</tr>
<tr>
<td>Print hammer trip lever spring</td>
<td>65</td>
</tr>
<tr>
<td>Print suppression latchlever endplay</td>
<td>56</td>
</tr>
<tr>
<td>Print suppression latchlever release</td>
<td>63</td>
</tr>
<tr>
<td>Rack and pinion backlash</td>
<td>50</td>
</tr>
<tr>
<td>Rear rail position</td>
<td>51</td>
</tr>
<tr>
<td>Rear roller clearance</td>
<td>52</td>
</tr>
<tr>
<td>Reset lever positioning</td>
<td>55</td>
</tr>
<tr>
<td>Ribbon drive lever spring</td>
<td>69</td>
</tr>
<tr>
<td>Ribbon feed pawl spring</td>
<td>69</td>
</tr>
<tr>
<td>Ribbon guide spring</td>
<td>65</td>
</tr>
<tr>
<td>Ribbon positioning</td>
<td>62</td>
</tr>
<tr>
<td>Ribbon power lever drive</td>
<td>68</td>
</tr>
<tr>
<td>Ribbon ratchet spring</td>
<td>69</td>
</tr>
<tr>
<td>Ribbon reverse arm spring</td>
<td>69</td>
</tr>
<tr>
<td>Right slide guideplate reset</td>
<td>58</td>
</tr>
<tr>
<td>Rotary drive ball spring</td>
<td>66</td>
</tr>
<tr>
<td>Slide guideplate springs</td>
<td>57</td>
</tr>
<tr>
<td>Slide springs</td>
<td>67</td>
</tr>
<tr>
<td>Third pulse linkage positioning</td>
<td>53</td>
</tr>
<tr>
<td>Typewheel &quot;home&quot; position (preliminary)</td>
<td>64</td>
</tr>
<tr>
<td>Typewheel positioning (preliminary)</td>
<td>57</td>
</tr>
<tr>
<td>Typewheel return spring</td>
<td>152</td>
</tr>
<tr>
<td>Vertical drive ball spring</td>
<td>66</td>
</tr>
</tbody>
</table>

#### Distributor Area (DBA)

<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brush holder gap</td>
<td>11</td>
</tr>
<tr>
<td>Brush holder position</td>
<td>15</td>
</tr>
<tr>
<td>Brush holder spring</td>
<td>16</td>
</tr>
<tr>
<td>Clutch latchlever spring</td>
<td>16</td>
</tr>
<tr>
<td>Clutch shoe lever gap</td>
<td>13</td>
</tr>
<tr>
<td>Keyboard follower lever spring</td>
<td>17</td>
</tr>
<tr>
<td>Shaft left bearing gap</td>
<td>11</td>
</tr>
</tbody>
</table>

#### Stop Bail Area (FOA)

<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cam lobe position - S</td>
<td>105</td>
</tr>
<tr>
<td>Clutch shoe lever gap - S</td>
<td>101</td>
</tr>
<tr>
<td>Form feed belt tension - S</td>
<td>100</td>
</tr>
<tr>
<td>Form-out bail spring - S</td>
<td>119</td>
</tr>
<tr>
<td>Form-out contact operating bail clearance - S</td>
<td>119</td>
</tr>
<tr>
<td>Form-out contact pressure and gap - S</td>
<td>119</td>
</tr>
<tr>
<td>Form-out lever overtravel - S</td>
<td>104</td>
</tr>
<tr>
<td>Form-out lever — reset clearance (early design) - S</td>
<td>107</td>
</tr>
<tr>
<td>Form-out lever — reset clearance (late design) - S</td>
<td>108</td>
</tr>
<tr>
<td>Form-out lever spring - S</td>
<td>104</td>
</tr>
<tr>
<td>Latchlever assembly spring - S</td>
<td>104</td>
</tr>
<tr>
<td>Latchlever spring - S</td>
<td>101</td>
</tr>
<tr>
<td>Line feed bail spring - S</td>
<td>114</td>
</tr>
<tr>
<td>Line feed lever line-up and endplay - S</td>
<td>103</td>
</tr>
<tr>
<td>Line feed lever spring - S</td>
<td>114</td>
</tr>
<tr>
<td>Line feed pawl stripping - S</td>
<td>113</td>
</tr>
<tr>
<td>Line feed selection - S</td>
<td>114</td>
</tr>
<tr>
<td>Reset follower lever spring - S</td>
<td>105</td>
</tr>
<tr>
<td>Trip lever engagement — (final) - S</td>
<td>111</td>
</tr>
<tr>
<td>Trip lever engagement — form-out - S</td>
<td>109</td>
</tr>
<tr>
<td>Trip lever engagement — line feed - S</td>
<td>110</td>
</tr>
<tr>
<td>Trip lever engagement — preliminary - S</td>
<td>102</td>
</tr>
<tr>
<td>Trip lever spring - S</td>
<td>101</td>
</tr>
<tr>
<td>Trip lever upstop position - S</td>
<td>112</td>
</tr>
<tr>
<td>Trip shaft endplay - S</td>
<td>103</td>
</tr>
</tbody>
</table>

#### Function Area (FNA)

<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic codebar spring</td>
<td>39</td>
</tr>
<tr>
<td>Bearing alignment</td>
<td>32</td>
</tr>
<tr>
<td>Bell clapper gap</td>
<td>48</td>
</tr>
<tr>
<td>Blocking lever springs</td>
<td>38</td>
</tr>
<tr>
<td>Carriage return lever — latch clearance</td>
<td>47</td>
</tr>
</tbody>
</table>

All rights reserved
Printed in U.S.A.
<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carriage return spring</td>
<td>48</td>
</tr>
<tr>
<td>Codebar reset ball spring</td>
<td>35</td>
</tr>
<tr>
<td>Codebar reset guide position</td>
<td>37</td>
</tr>
<tr>
<td>Codebar reset lever line-up</td>
<td>34</td>
</tr>
<tr>
<td>Codebar reset lever position</td>
<td>35</td>
</tr>
<tr>
<td>Codebar springs</td>
<td>39</td>
</tr>
<tr>
<td>End-of-line bell signal - S</td>
<td>129</td>
</tr>
<tr>
<td>End-of-line latch spring</td>
<td>79</td>
</tr>
<tr>
<td>Function ball spring</td>
<td>43</td>
</tr>
<tr>
<td>Function lever retainer</td>
<td>48</td>
</tr>
<tr>
<td>Function lever springs</td>
<td>41</td>
</tr>
<tr>
<td>Function pawl spring</td>
<td>40</td>
</tr>
<tr>
<td>Function shaft and casting position</td>
<td>46</td>
</tr>
<tr>
<td>Left rocker drive</td>
<td>40</td>
</tr>
<tr>
<td>Line feed function strip lever spring - S</td>
<td>41</td>
</tr>
<tr>
<td>Line length selection</td>
<td>127</td>
</tr>
<tr>
<td>Main shaft rotation</td>
<td>32</td>
</tr>
<tr>
<td>Margin bell bellcrank clearance</td>
<td>128</td>
</tr>
<tr>
<td>Print suppression and no. 3 codebar spring</td>
<td>39</td>
</tr>
<tr>
<td>Print suppression cam follower spring</td>
<td>45</td>
</tr>
<tr>
<td>Print suppression latch - horizontal clearance</td>
<td>36</td>
</tr>
<tr>
<td>Print suppression latch - vertical clearance</td>
<td>45</td>
</tr>
<tr>
<td>Right rocker drive</td>
<td>42</td>
</tr>
<tr>
<td>Rocker shaft position and endplay</td>
<td>33</td>
</tr>
<tr>
<td>Selector blocking levers positioning</td>
<td>38</td>
</tr>
<tr>
<td>Stripper bail clearance</td>
<td>44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selector cam endplay</td>
<td>18</td>
</tr>
<tr>
<td>Trip lever springs</td>
<td>23</td>
</tr>
<tr>
<td>Trip shaft latchlever endplay</td>
<td>21</td>
</tr>
<tr>
<td>Motor Area (MRA)</td>
<td></td>
</tr>
<tr>
<td>Belt tension</td>
<td>10</td>
</tr>
<tr>
<td>Gear backlash</td>
<td>9</td>
</tr>
<tr>
<td>Paper Alarm Control Area (Paper Controls)</td>
<td></td>
</tr>
<tr>
<td>Paper alarm contact lever clearance - S</td>
<td>125</td>
</tr>
<tr>
<td>Paper alarm contact pressure and gap - S</td>
<td>125</td>
</tr>
<tr>
<td>Paper lever spring - S</td>
<td>125</td>
</tr>
<tr>
<td>Platen Area (PLA)</td>
<td></td>
</tr>
<tr>
<td>Cam zero position - S</td>
<td>116,117</td>
</tr>
<tr>
<td>Copyholder wire position - F</td>
<td>92</td>
</tr>
<tr>
<td>Detent position - F</td>
<td>84</td>
</tr>
<tr>
<td>Detent position - S</td>
<td>115</td>
</tr>
<tr>
<td>Detent ratchet pawl spring - S</td>
<td>115</td>
</tr>
<tr>
<td>Form length selection - S</td>
<td>118</td>
</tr>
<tr>
<td>Idler position - S</td>
<td>106</td>
</tr>
<tr>
<td>Left margin position - F</td>
<td>79</td>
</tr>
<tr>
<td>Left margin position - S</td>
<td>124</td>
</tr>
<tr>
<td>Line feed blocking lever spring - F</td>
<td>83</td>
</tr>
<tr>
<td>Line feed drive arm clearance - F</td>
<td>86</td>
</tr>
<tr>
<td>Line feed drive link position - F</td>
<td>88</td>
</tr>
<tr>
<td>Line feed drive link spring - horizontal - F</td>
<td>85</td>
</tr>
<tr>
<td>Line feed drive link spring - upstop - F</td>
<td>85</td>
</tr>
<tr>
<td>Line feed link yield spring - F</td>
<td>85</td>
</tr>
<tr>
<td>Line feed pawl downstop position - F</td>
<td>89</td>
</tr>
<tr>
<td>Line feed pawl spring - F</td>
<td>89</td>
</tr>
<tr>
<td>Line feed selection - F</td>
<td>83</td>
</tr>
<tr>
<td>Line feed stripper plate clearance - F</td>
<td>91</td>
</tr>
<tr>
<td>Line feed upstop bracket position - F</td>
<td>87</td>
</tr>
<tr>
<td>Paper guide springs - F</td>
<td>80</td>
</tr>
<tr>
<td>Paper guide spring - S</td>
<td>93</td>
</tr>
<tr>
<td>Paper guideplate clearance - S</td>
<td>98</td>
</tr>
<tr>
<td>Paper guideplate springs - F</td>
<td>80</td>
</tr>
<tr>
<td>Paper guideplate spring - S</td>
<td>93</td>
</tr>
<tr>
<td>Paper straightener ball spring - F</td>
<td>80</td>
</tr>
<tr>
<td>Platen detent pawl spring - F</td>
<td>90</td>
</tr>
<tr>
<td>Platen endplay - F</td>
<td>94</td>
</tr>
<tr>
<td>Platen - horizontal position - F</td>
<td>77</td>
</tr>
<tr>
<td>Platen - horizontal position - S</td>
<td>95,96</td>
</tr>
<tr>
<td>Contents</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Platen knob position - S</td>
<td>93</td>
</tr>
<tr>
<td>Platen knob spring - S</td>
<td>93</td>
</tr>
<tr>
<td>Pressure roller clearance - F</td>
<td>90</td>
</tr>
<tr>
<td>Printing line position — final - S</td>
<td>121</td>
</tr>
<tr>
<td>Printing line position — preliminary - S</td>
<td>120</td>
</tr>
<tr>
<td>Reset follower lever — reset position - S</td>
<td>116</td>
</tr>
<tr>
<td>Right margin position - S</td>
<td>124</td>
</tr>
<tr>
<td>Right paper guide position - S</td>
<td>122</td>
</tr>
<tr>
<td>Vertical type alignment - F</td>
<td>78</td>
</tr>
<tr>
<td>Vertical type alignment - S</td>
<td>96,97</td>
</tr>
<tr>
<td>Wire guide position - S</td>
<td>123</td>
</tr>
<tr>
<td>Zeroizing button - S</td>
<td>106</td>
</tr>
<tr>
<td><strong>Selector Area (SLA)</strong></td>
<td></td>
</tr>
<tr>
<td>Armature bracket position (preliminary)</td>
<td>26</td>
</tr>
<tr>
<td>Armature spring</td>
<td>28</td>
</tr>
<tr>
<td>Latchlever spring</td>
<td>29</td>
</tr>
<tr>
<td>Pushlever springs</td>
<td>31</td>
</tr>
<tr>
<td>Receiving margins</td>
<td>129</td>
</tr>
<tr>
<td>Selector lever springs</td>
<td>30</td>
</tr>
<tr>
<td>Shoe lever gap and trip lever engagement</td>
<td>27</td>
</tr>
<tr>
<td>Spacing locklever spring</td>
<td>30</td>
</tr>
<tr>
<td>Start lever spring</td>
<td>29</td>
</tr>
<tr>
<td>Stripper bail spring</td>
<td>31</td>
</tr>
<tr>
<td>Trip lever spring</td>
<td>27</td>
</tr>
<tr>
<td><strong>Spacing Area (SPA)</strong></td>
<td></td>
</tr>
<tr>
<td>Carriage bounce</td>
<td>82</td>
</tr>
<tr>
<td>Carriage return arm springs</td>
<td>82</td>
</tr>
<tr>
<td>Carriage return latch spring</td>
<td>82</td>
</tr>
<tr>
<td>Carriage return lever spring</td>
<td>72</td>
</tr>
<tr>
<td>Carriage return lever — unlatch clearance</td>
<td>81</td>
</tr>
<tr>
<td>Check pawl spring</td>
<td>74</td>
</tr>
<tr>
<td>Feed pawl spring</td>
<td>73</td>
</tr>
<tr>
<td>Feed pawl stop position</td>
<td>70</td>
</tr>
<tr>
<td>Feed pawl travel</td>
<td>74</td>
</tr>
<tr>
<td>Left margin printing</td>
<td>126</td>
</tr>
<tr>
<td>Space bellcrank spring</td>
<td>70</td>
</tr>
<tr>
<td>Space suppression lever clearance — printing</td>
<td>71</td>
</tr>
<tr>
<td>Space suppression lever clearance — spacing</td>
<td>72</td>
</tr>
<tr>
<td>Space suppression lever spring</td>
<td>73</td>
</tr>
<tr>
<td>Spacing belt tension</td>
<td>75</td>
</tr>
<tr>
<td><strong>3. VARIATIONS TO BASIC UNIT.</strong></td>
<td>131</td>
</tr>
<tr>
<td><strong>Answer-Back Area (ABA)</strong></td>
<td></td>
</tr>
<tr>
<td>Armature spring</td>
<td>142</td>
</tr>
<tr>
<td><strong>CONTENTS</strong></td>
<td></td>
</tr>
<tr>
<td>Blocking follower lever spring</td>
<td>132</td>
</tr>
<tr>
<td>Blocking latch spring</td>
<td>142</td>
</tr>
<tr>
<td>Blocking link clearance</td>
<td>131</td>
</tr>
<tr>
<td>Character suppression contact wire gap</td>
<td>141</td>
</tr>
<tr>
<td>Code contact wire gap</td>
<td>145</td>
</tr>
<tr>
<td>Contact wire spring</td>
<td>144</td>
</tr>
<tr>
<td>Control lever spring — horizontal</td>
<td>132</td>
</tr>
<tr>
<td>Control lever spring — vertical (early design)</td>
<td>142</td>
</tr>
<tr>
<td>Control lever spring — vertical (late design)</td>
<td>143</td>
</tr>
<tr>
<td>Detent spring</td>
<td>144</td>
</tr>
<tr>
<td>Drum position</td>
<td>133</td>
</tr>
<tr>
<td>Feed lever position</td>
<td>135</td>
</tr>
<tr>
<td>Feed lever spring</td>
<td>145</td>
</tr>
<tr>
<td>Feed pawl position</td>
<td>136</td>
</tr>
<tr>
<td>Feed pawl spring</td>
<td>144</td>
</tr>
<tr>
<td>HERE IS bellcrank positioning</td>
<td>137</td>
</tr>
<tr>
<td>Instructions for coding the answer-back drum</td>
<td>156, 157</td>
</tr>
<tr>
<td>Tripbail positioning</td>
<td>138</td>
</tr>
<tr>
<td>Trip lever adjusting tab clearance</td>
<td>140</td>
</tr>
<tr>
<td>Trip lever clearance</td>
<td>134</td>
</tr>
<tr>
<td>Trip lever overtravel and armature gap</td>
<td>139</td>
</tr>
<tr>
<td>Trip lever spring</td>
<td>143</td>
</tr>
<tr>
<td><strong>Auxiliary Contact Assembly — TP183594</strong></td>
<td></td>
</tr>
<tr>
<td>Front contact spring</td>
<td>148</td>
</tr>
<tr>
<td>Time delay contact bracket position</td>
<td>148</td>
</tr>
<tr>
<td><strong>Function Box Switches</strong></td>
<td></td>
</tr>
<tr>
<td>Contact assembly position</td>
<td>146</td>
</tr>
<tr>
<td><strong>Receive-Only Sets</strong></td>
<td></td>
</tr>
<tr>
<td>Keyboard adjusting bracket position</td>
<td>147</td>
</tr>
<tr>
<td><strong>Two-Color Printing</strong></td>
<td></td>
</tr>
<tr>
<td>Blocking link clearance</td>
<td>150</td>
</tr>
<tr>
<td>Color selection latch overtravel</td>
<td>153</td>
</tr>
<tr>
<td>Latch bellcrank spring</td>
<td>151</td>
</tr>
<tr>
<td>Platen — horizontal position — F</td>
<td>149</td>
</tr>
<tr>
<td>Ribbon guide positioning</td>
<td>154</td>
</tr>
<tr>
<td>Ribbon guide spring</td>
<td>151</td>
</tr>
<tr>
<td>Typewheel return spring</td>
<td>152</td>
</tr>
<tr>
<td><strong>Function Area</strong></td>
<td></td>
</tr>
<tr>
<td>Coding and installation of TP180801 universal function lever</td>
<td>155</td>
</tr>
</tbody>
</table>
1. GENERAL

1.01 This section provides adjustment information for the Model 32 typing unit. It is reissued to include engineering changes and to make corrections. Because this is a general revision, arrows normally used in the margin to indicate changes are omitted.

1.02 Alpha-numeric codes are used to supplement the adjustment titles. The codes contain key characters to designate specific areas (Carriage, Distributor, etc), and numerals to identify the adjustments in that area. All location of clearances, position of parts, and angles of scale measurement are illustrated by line drawings. Tools required to perform the adjustments are listed in Section 570-005-800TC. A DXD800 Test Set was used to establish the selector receiving margins.

1.03 Adjustments are divided into two categories — basic and variations. Basic adjustments apply to all friction feed and/or sprocket feed typing units. Adjustments found under variations apply only to typing units which have the particular feature(s) under consideration. The F and S following an adjustment title mean that the adjustment applies only to friction feed (F) or sprocket feed (S) typing units. No letter designation indicates that the adjustment applies to both types of equipment.

1.04 Adjustments are presented in a definite order which is considered the best to follow when completely readjusting the equipment. Certain interrelated adjustments, which appear on the same page, should be checked and adjusted in a definite sequence. The sequence is indicated by the letters (A), (B), etc. No single adjustment should be undertaken without first completely understanding the procedure and knowing the requirements. Therefore, read a procedure all the way through before making an adjustment or checking a spring tension.

Note: Disconnect the typing unit from any ac or dc potential prior to inspection, minor repair, extensive maintenance, or a complete readjustment.

1.05 References to left, right, front, rear, etc consider the typing unit to be viewed from a position where the carriage area faces...
up and the selector area is located to the viewer's left.

1.06 Unless specifically stated otherwise, make screws or nuts friction tight to make an adjustment and tighten them securely once the adjustment has been made.

1.07 When a procedure calls for using pry points or slots to make an adjustment, place a screwdriver between the points or in the slots and pry parts in the proper direction.

1.08 When a requirement calls for a range which includes the word "some", this limit of the range should be considered as any finite amount greater than contact but not exceeding the other limit of the requirement.

1.09 Due to a high degree of congestion within certain areas of some typing units, some disassembly will be required prior to making certain adjustments. If parts or subassemblies are removed from the typing unit to facilitate the making of an adjustment, be sure that they are subsequently replaced. Recheck any adjustments that may have been affected by the removal of parts or subassemblies.

Note 1: Do not remove parts and/or subassemblies unless it is considered absolutely necessary to perform an adjustment.

Note 2: Instructions for the disassembly and reassembly of parts and/or subassemblies are given in Section 574-172-800TC.

Note 3: Do not lift typing unit while holding any part of the selector mechanism. Refer to Section 574-160-702TC for proper method of lifting typing unit from its subbase.

1.10 Related adjustments are listed with some of the adjustment texts and are primarily intended to aid in troubleshooting the equipment. As an example, suppose that in searching for a
trouble it is discovered that the FUNCTION CLUTCH POSITION adjustment does not meet its requirement. Under Related Adjustments it is indicated that this adjustment is affected by the LEFT BEARING POSITION adjustment. First, check it to see if it is the cause of the trouble. Also, it is indicated that the FUNCTION CLUTCH POSITION adjustment affects FUNCTION CLUTCH ENDPLAY, CODEBAR CLUTCH ENDPLAY, and CODEBAR CLUTCH TRIP LEVER LINE-UP adjustments. If the former adjustment is changed, check the latter adjustments.

Note: Information in parentheses ( ) following any related adjustment gives the associated paragraph number and area, if different from the paragraph number at the top of the page.

1.11 The spring tensions specified in this section are indications, not exact values. Therefore, to obtain reliable readings, it is important that spring tensions be measured by spring scales placed in the positions shown on pertinent line drawings. Springs that do not meet their requirements should be replaced by
new ones. Only those springs that directly affect the operation of the typing unit are measured, however, others may be measured indirectly in the process. If, at first, the spring tension requirement cannot be met, replace the indicated spring being directly measured. Then if the requirement is not met, any springs that are indirectly measured in the procedure should be replaced, one at a time, with the performance of requirement checks each time a spring is replaced.

Note 1: Use only spring scales which are recommended by the manufacturer and found in Maintenance Tools Section 570-005-800TC.

Note 2: The spring tensions may be checked in any sequence.

Note 3: The alpha-numeric coding system is not used for spring tensions.

1.12 All adjustment procedures should be started with the typing unit in the stop condition. In the stop condition, the selector armature is in its attracted (forwad) position and all clutches are disengaged and latched. To place the typing unit in the stop condition, use TP185832 armature clip to hold the selector armature in its attracted (frontward) position. Rotate the main shaft clockwise (as viewed from the left) until all clutches are in a stop position. Fully disengage all of the clutches as instructed in 1.13 following.

Note 1: A stop position is that position where a shoe lever contacts a trip lever.

Note 2: The distributor clutch will not disengage if the typing unit is removed from a set unless the keyboard adjusting bracket is adjusted per 3.17. Adjustment must be remade to set requirements when the typing unit is replaced in an ASR or KSR set.

Note 3: The distributor clutch will not disengage unless the answer-back drum is in its home position, which is the position where the control lever is fully detented into the indent on the answer-back drum.

1.13 When disengaged, a clutch is latched so that a shoe lever is held in its stop position by a trip lever while a corresponding
latchlever is seated in a notch of the clutch disc. This allows the clutch shoes to release their tension on the clutch drum. With all clutches disengaged, the main shaft will turn freely without any clutch shoes dragging.

Note: If the shaft is turned by hand, a clutch will not fully disengage upon reaching a stop position. Where an adjustment procedure calls for disengagement, rotate the clutch to a stop position, apply a screwdriver to the associated stop-lug, and push the clutch disc in the normal direction of main shaft rotation until the corresponding latchlever seats in its clutch disc notch. As a reminder, the word "latched" follows instructions to disengage the clutches.

1.14 A clutch is engaged when a trip lever is moved up so that it no longer holds a shoe lever in its stop position. When this action occurs, the shoe lever and a stop-lug on the clutch disc move apart, and the clutch shoes wedge against the drum, so that when the shaft is turned, the clutch will turn in unison with it.

1.15 Manual Operation: To manually operate the typng unit, place it in the stop condition as instructed in 1.12 and 1.13. Momentarily permit the armature to move to its un-attracted (rearward) position to trip the selector clutch. Slowly rotate the main shaft clockwise (as viewed from the left) until all push levers have moved under their respective selector levers. Using a spring hook, strip the push levers from under the selector levers corresponding to the spacing elements of the code combination to be set up. Then continue to rotate the main shaft until the proper condition is set up or the character is cleared through the typing unit.

1.16 The selector levers are numbered 1, 2, 3, 4, and 5 from left to right. To set up the character Y, for example, whose 5-level code combination is 1-3-5, strip the push levers from the 2 and 4 selector levers.

1.17 To aid in physically locating the adjustments and spring tensions, the typing unit is divided into eleven areas. These areas are indicated in Figures 1 through 4 as follows:

<table>
<thead>
<tr>
<th>Area</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carriage</td>
<td>2</td>
</tr>
<tr>
<td>Distributor</td>
<td>1</td>
</tr>
<tr>
<td>Function</td>
<td>3</td>
</tr>
<tr>
<td>Main Shaft</td>
<td>1</td>
</tr>
<tr>
<td>Motor</td>
<td>1</td>
</tr>
<tr>
<td>Selector</td>
<td>2</td>
</tr>
<tr>
<td>Spacing</td>
<td>2</td>
</tr>
<tr>
<td>Platen</td>
<td>1, 4</td>
</tr>
<tr>
<td>Form Feed</td>
<td>4</td>
</tr>
<tr>
<td>Answer-Back</td>
<td>3</td>
</tr>
<tr>
<td>Paper Alarm Control</td>
<td>4</td>
</tr>
</tbody>
</table>

1.18 These areas, and various adjustment categories, are identified by the following adjustment codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABA</td>
<td>Answer-Back Area</td>
</tr>
<tr>
<td>CRA</td>
<td>Carriage Area</td>
</tr>
<tr>
<td>DBA</td>
<td>Distributor Area</td>
</tr>
<tr>
<td>FNA</td>
<td>Function Area</td>
</tr>
<tr>
<td>FOA</td>
<td>Form-Out Adjustments</td>
</tr>
<tr>
<td>FPA</td>
<td>Final Printer Adjustments</td>
</tr>
<tr>
<td>KBA</td>
<td>Keyboard Area</td>
</tr>
<tr>
<td>MDA</td>
<td>Margins and Dashpot Area</td>
</tr>
<tr>
<td>MIA</td>
<td>Miscellaneous Adjustments</td>
</tr>
<tr>
<td>MRA</td>
<td>Motor Area</td>
</tr>
<tr>
<td>MSA</td>
<td>Main Shaft Area</td>
</tr>
<tr>
<td>PLA</td>
<td>Platen and Line Feed Area</td>
</tr>
<tr>
<td>SLA</td>
<td>Selector Area</td>
</tr>
<tr>
<td>SPA</td>
<td>Spacing Area</td>
</tr>
<tr>
<td>VFA</td>
<td>Variable Feature Adjustments</td>
</tr>
</tbody>
</table>

1.19 To facilitate making the adjustments, remove the typing unit from the subbase. For instructions, refer to Section 574-160-702TC.

1.20 In some of the adjustment routines, the requirements must be checked at specific points in the operating cycle. With the codebar clutch tripped, the main shaft is rotated to the desired position. Three positions are designated as follows:

Note: Late design units have indicator marks on the function cam and carriage drive link to help locate these positions. For units so equipped, the indicator positions are given in parentheses.

Position 1 — The main shaft is rotated until the function bail is in its uppermost position. (In late design printers, the indicator mark on the carriage drive link is centered within the first notch on the function cam, and the hole on the cam is down.)
Position 2 — The main shaft is rotated until the carriage drive ball is in its rearmost position. (In late design printers, the indicator mark on the carriage drive link is centered within the second notch on the function cam, and the hole on the cam is toward the rear.)

Position 3 — The main shaft is rotated until the function ball is in its lowermost position. (The indicator mark on the carriage drive link is centered within the third notch on the function cam, and the hole on the cam is up.)

2. BASIC UNIT

2.01 Motor Area

GEAR BACKLASH (MRA-1)

To Check
Find position of tightest pinion and intermediate gear engagement.
Hold intermediate gear stationary.
Observe fan rim radial motion.

Requirement
For 2-1/2 inch diameter fan:
Min 0.010 inch — Max 0.032 inch play at fan rim.
For 3 inch diameter fan:
Min some — Max 0.050 inch play at fan rim.

To Adjust
Loosen mounting screws and position motor gear bracket. Tighten screws.

Related Adjustment Affects
BELT TENSION (2.02)

(Right Side View)
BELT TENSION (MRA-2)

To Check
Rotate fan clockwise (viewed from left) until upper level of motor belt becomes taut. Using a spring scale, apply 16 oz force at center of belt.

Requirement
Min 0.100 inch---Max 0.135 inch deflection at center of motor belt.

To Adjust
Loosen four clampscrews and rotate motor in cradle.
Tighten clampscrews.

Related Adjustments
Affected By
GEAR BACKLASH (2.01)
2.03 Distributor Area

(B) SHAFT LEFT BEARING GAP (DBA-2)

Requirement
With distributor clutch disengaged and latched, and clutch gear assembly held to the right,
Min some—Max 0.012 inch
between left bearing and clutch gear assembly as gauged by eye.

To Adjust
Disengage (latch) distributor clutch. Hold clutch gear assembly firmly to right. Position left bearing to meet requirement with clamp screws loosened. Tighten left bearing clamp screws.

Related Adjustments
Affected By
BRUSH HOLDER GAP (2.03)

(A) BRUSH HOLDER GAP (DBA-1)

(1) Requirement
With brush holder pointer aligned with the locating mark on the disc
Min 0.010 inch—Max 0.060 inch
between brush holder pointer and disc.

(2) Requirement
During entire brush holder rotation
Min 0.002 inch
between any brush holder and disc.

To Adjust
With three bearing clamp screws loosened, position distributor shaft assembly and right bearing right or left to meet requirement. Tighten right, but not left, bearing clamp screw.

Related Adjustments
Affects
SHAFT LEFT BEARING GAP (2.03)
TRIP SHAFT
POSITION (2.04)
DRIVEN GEAR
LINE-UP (2.12)

Page 11
2.04 Distributor Area (continued)

**TRIP SHAFT POSITION (DBA-3)**

To Check
Place distributor clutch in the **stop position**.

(1) Requirement
With play taken up to minimize all clearances, the trip lever should engage
Min two-thirds width
of formed end of shoe lever.

(2) Requirement
Rear extension of control lever should not bind in its slot in answer-back block.

To Adjust
Loosen clamp screw and post friction tight.
Move trip shaft right or left to meet requirements and bias trip shaft towards the front.
Tighten clamp screw and post.

Related Adjustments
Affects
**FEED PAWL POSITION (3.06)**

Affected By
**BRUSH HOLDER GAP (2.03)**
2.05 Distributor Area (continued)

CLUTCH SHOE LEVER GAP (DBA-4)

To Check
Place distributor clutch in stop position (in late design units, position reference mark on sprocket insert on top and vertically in line with distributor shaft). With distributor clutch disengaged and latched, measure and record clearance between shoe lever and stop-lug. Trip distributor clutch by moving trip lever rearward. Fully seat the clutch shoes by applying 32 +1/2 ounces of pressure against the shoe lever along its normal path of forward travel. Measure and record same clearance as above.

(1) Requirement
With distributor clutch disengaged (latched)
Min 0.015 inch between stop-lug and shoe lever.

(2) Requirement
Clearance between stop-lug and shoe lever
Min 0.050 inch—Max 0.080 inch greater when distributor clutch is engaged than when disengaged.

To Adjust
Remove answer-back drum. With clamp screw friction tight, position trip lever using pry point. Tighten clamp screw. Replace answer-back drum.
Note: Before proceeding, replace typewriter unit onto subbase. For instructions, refer to Section 574-160-702TC.

TRIP LEVER ENGAGEMENT (KBA-8)

Note 1: The answer-back control lever and reader trip lever should not be touching their respective stop ball adjusting tabs when checking this adjustment.

Note 2: Perform (1) To Check only on late design units containing the TP182262 trip lever.

(1) To Check
Disengage (latch) distributor clutch. Depress any nonfunction keytop to unlatch distributor clutch. If necessary, loosen screw and position bracket to obtain clearance between bracket and trip lever. Tighten screw. Rotate clutch to align upper edges of shoe lever and trip lever.

Requirement
Min 0.015 inch—Max 0.035 inch between shoe lever and trip lever.

To Adjust
Remove answer-back drum. Use TP180993 bending tool to bend center adjusting tab. Replace answer-back drum.

(2) To Check
Place keyboard universal lever in latched position and rotate distributor clutch to position the shoe lever up to, but not touching, the trip lever.

Requirement
Shoe lever should be
Min flush—Max 0.015 inch beyond rearmost surface of trip lever.

To Adjust
Early Design (without TP182262)
Remove answer-back drum. Use TP180993 bending tool to bend center adjusting tab. Replace answer-back drum.

Late Design (with TP182262)
Loosen screw friction tight and position bracket. Tighten screw.
2.07 Distributor Area (continued)

**BRUSH HOLDER POSITION (DBA-5)**

**Requirement**
With distributor clutch disengaged (latched) pointer should be within locating mark.

**To Adjust**
Loosen mounting screw and position distributor brush holder. Tighten mounting screw.

*Note: Rotate the brush holder in a clockwise direction only.*
2.08 Distributor Area (continued)

**BRUSH HOLDER SPRING**

Requirement
New brush
Min 10-1/2 oz --- Max 13-1/2 oz
Brush worn to 1/4 inch length
Min 7-1/2 oz --- Max 10-1/2 oz
to start outer brush moving.

**CLUTCH LATCHLEVER SPRING**

Requirement
With clutch tripped and latchlever resting on clutch disc as shown
Min 1-1/4 oz --- Max 2-1/4 oz
to start clutch latchlever moving.
2.09 Distributor Area (continued)

STOP BAIL SPRING

To Check
Place answer-back drum in home position. Trip distributor clutch and rotate main shaft until keyboard follower lever is moved by cam roller to its lowest point.

Requirement
Min 3 oz---Max 5 oz to start stop bail moving.

KEYBOARD FOLLOWER LEVER SPRING

Requirement
With H-plate removed and keyboard follower lever not in contact with cam roller
Min 2 oz---Max 3 oz to start keyboard follower lever moving.
2.10 Main Shaft Area

Note: If a complete readjustment of the typing unit is to be performed, loosen all screws on main shaft except collar screw immediately to the right of the left main shaft bearing.

(A) LEFT BEARING POSITION (MSA-1)

Requirement
The start cam follower, selector levers, and spacing locklever should fully engage their cams when cam sleeve is in contact with the left bearing, and the left side of the left bearing should protrude beyond selector side plate.

To Adjust
Loosen left bearing clampscrews and position left bearing. Tighten clampscrews.

(B) SELECTOR CAM ENDPLAY (MSA-2)

To Check
Disengage (latch) selector clutch. Take up play in main shaft toward right.

Requirement
Min 0.002 inch---Max 0.012 inch endplay between left bearing and collar.

To Adjust
With the selector clutch drum mounting screw friction tight, position the clutch drum. Tighten mounting screw.

Related Adjustments
Affects
DRIVEN GEAR LINE-UP (2.12)
CODEBAR CLUTCH TRIP LEVER LINE-UP (2.13)
2.11 Main Shaft Area (continued)

Note: Adjustment MSA-3 is to be done only when completely re adjusting the typing unit.

(B) FUNCTION CLUTCH ENDPLAY (MSA-4)

To Check
Disengage (latch) function clutch. Take up clearances to make function clutch endplay a maximum.

Requirement
Min 0.005 inch – Max 0.015 inch endplay in function clutch.

To Adjust
Loosen collar clamp screw and position function clutch to meet requirement. Tighten clamp screw.

Related Adjustment
Affected By
FUNCTION CLUTCH POSITION (2.11)

(A) FUNCTION CLUTCH POSITION
(Preliminary) (MSA-3)

To Check
Disengage (latch) function clutch. Take up play to minimize clearance between carriage drive eccentric and end of roller shaft.

Requirement
Min 0.020 inch – Max 0.040 inch clearance between carriage drive eccentric and end of roller shaft as gauged by eye.

To Adjust
Loosen the left and right function casting clamp screws (do not loosen the center clamp screw) friction tight and align the left side of lower portion of function casting with left side of lower projection of codebar basket rear tie bar by moving function casting. Loosen drum mounting screw and position function clutch to meet requirement. Tighten drum mounting screw.*

*Related Adjustments
Affects
FUNCTION CLUTCH ENDPLAY (2.11)
CODEBAR CLUTCH ENDPLAY (2.12)
2.12 Main Shaft Area (continued)

**CODEBAR CLUTCH ENDPLAY (MSA-5)**

To Check
Disengage (latch) codebar clutch. Take up clearances to make codebar clutch endplay a maximum.

Requirement
Min 0.005 inch---Max 0.015 inch endplay in codebar clutch.

To Adjust
Loosen codebar clutch mounting screw and position codebar clutch to meet requirement. Tighten codebar clutch mounting screw.

Related Adjustments
Affects
**CODEBAR CLUTCH TRIP LEVER LINE-UP (2.13)**
**CODEBAR RESET LEVER LINE-UP (2.26)**

Affected By
**FUNCTION CLUTCH POSITION (2.11)**

**DRIVEN GEAR LINE-UP (MSA-6)** (Top View)

Requirement
Driven gear centered on drive gear as gauged by eye.

To Adjust
Loosen driven gear mounting screw, and position driven gear to meet requirement. Tighten driven gear mounting screw.

Related Adjustments
Affected By
**LEFT BEARING POSITION (2.10)**
**BRUSH HOLDER GAP (2.03)**
**SELECTOR CAM ENDPLAY (2.10)**
2.13 Main Shaft Area (continued)

CODEBAR CLUTCH TRIP LEVER LINE-UP (MSA-7)

To Check
Disengage (latch) codebar and function clutches. Take up play of main shaft codebar and function clutches to left (as viewed from front) and play of trip shaft assembly to right.

(1) Requirement
As gauged by eye, right edge of codebar clutch trip lever approximately aligned with right edge of shoe lever within 0.020 inch.

(2) Requirement
Min 0.005 inch between function clutch trip roller's shaft and codebar reset cam when all play is taken up to make clearance minimum.

To Adjust
Loosen clamp screw and position trip lever.

Note: It may also be necessary to loosen setscrew in collar.

Related Adjustments
Affects
TRIP SHAFT LATCHLEVER ENDPLAY (2.13)
CODEBAR CLUTCH TRIP LEVER ENGAGEMENT (2.14)

Affected By
LEFT BEARING POSITION (2.10)
SELECTOR CAM ENDPLAY (2.10)
CODEBAR CLUTCH ENDPLAY (2.12)

TRIP SHAFT LATCHLEVER ENDPLAY (MSA-8)

Requirement
Min some — Max 0.012 inch endplay in function clutch latchlever, as gauged by eye.

To Adjust
Loosen setscrew and position collar. Tighten setscrew. On units with TP186731 compression ring, compress ring tabs and position ring. Clearance to be measured between function clutch latchlever and trip lever.

Related Adjustments
AFFECTED BY
CODEBAR CLUTCH TRIP LEVER LINE UP (2.13)
2.14 Main Shaft Area (continued)

CODEBAR CLUTCH TRIP LEVER ENGAGEMENT (MSA-9)

Requirement
With typing unit in stop condition, the upper surfaces of the trip lever and shoe lever should be flush within 0.005 inch.

To Adjust
Loosen clamp screw and position codebar clutch trip cam follower arm. Tighten clamp screw.

Note: Make sure follower arm is at center of codebar clutch trip cam.

Related Adjustments
Affected By
CODEBAR CLUTCH TRIP LEVER LINE-UP (2.13)
2.15 Main Shaft Area (continued)

TRIP LEVER SPRINGS

Note: Check for both codebar and function clutches.

Requirement
With clutch engaged, codebar clutch
Min 6 oz---Max 12 oz
function clutch
Min 2 oz---Max 4 oz
to start trip lever moving.

FUNCTION CLUTCH TRIP LEVER
ENGAGEMENT (MSA-10)

Requirement
With typing unit in stop condition, the
upper surfaces of the trip lever and
shoe lever should be flush within
0.005 inch.

To Adjust
Loosen clamp screw and position follower
lever. Tighten clamp screw.
2.16 Main Shaft Area (continued)

CODEBAR AND FUNCTION CLUTCH SHOE LEVER GAPS (MSA-11 and MSA-12)

(1) To Check
   Rotate main shaft to disengage (latch) clutches and continue to rotate main shaft so screw heads are up. Push up on stop-lugs so latchlevers seat in notches of clutch discs, then release. Push down on shoe levers until they touch stop-lugs, then release.

   Requirement
   Clearance between shoe lever and stop-lug should be
   Min 0.015 inch
   with clutch disengaged and latchlever firmly seated against edge of notch in clutch disc.

(2) To Check
   Trip clutch by lifting trip lever. Permit trip lever to come to rest on shoe lever. Fully seat clutch shoes by applying 32 ±1/2 ounce force against shoe lever in normal path of forward travel.

   Requirement
   If there is a scribed line on the trip lever, the line should line up with the leading edge of the shoe lever (gauge by eye). If there is a notch in the trip lever, the leading edge of the shoe lever should be within the notch when viewed perpendicular to the notch. If there is no scribed line or notch on the trip lever, there should be
   Min 0.055 inch — Max 0.085 inch
greater clearance between stop-lug and shoe lever when clutch is engaged than when disengaged and latched.

   To Adjust
   Loosen clamp screw friction tight. Position trip lever to meet requirements. Tighten clamp screws.

CODEBAR AND FUNCTION CLUTCH LATCH-LEVER SPRINGS

Requirement
   With latchlever resting on high portion of clutch disc
   Min 2 oz — Max 3 oz
to start latchlever moving.
2.17 Main Shaft Area (continued)

Note 1: These tensions apply to all clutches.

**CLUTCH SHOE LEVER SPRING**

Requirement
With clutch engaged and clutch disc held to prevent its turning
Min 15 oz --- Max 20 oz
to pull clutch shoe lever into contact with stop-lug.

(Right Side View)

**CLUTCH SHOE SPRING**

Note 2: In order to check this spring tension, it is necessary to remove the clutch from the main shaft. Therefore, it should not be checked unless there is reason to believe it will not meet its requirement.

To Check
Remove clutch drum.

Requirement
Min 3 oz --- Max 5 oz
to start primary clutch shoe moving.

(Left Side View)
2.18 Selector Area

Armature Bracket Position
(Preliminary) (SLA-1)

Requirement
Armature bracket should be positioned against its down and rear positioning surfaces on right and left side plates so that it is parallel within 0.002 inch with rear surfaces measured at ends.

To Adjust
Loosen two mounting screws and position bracket. Tighten mounting screws.

Related Adjustments Affect
ARMATURE SPRING (2.20)
RECEIVING MARGINS (2.123)
SHOE LEVER GAP AND TRIP LEVER ENGAGEMENT (2.19)
2.19 Selector Area (continued).

SHOE LEVER GAP AND TRIP LEVER ENGAGEMENT (SLA-2)

(1) To Check
Set up an all spacing code combination in selector. Rotate main shaft to disengage clutch and continue to rotate shaft until clutch mounting screw head is up. Push up on stop-lug so latchlever seats in notch of clutch disc, then release.

(1) Requirement
Clearance between shoe lever and stop-lug should be
Min 0.015 inch
with clutch disengaged and latched.

(2) Requirement
Trip lever should engage shoe lever a minimum of the upper 2/3 thickness of the shoe lever and a maximum of the upper surfaces of the levers flush.

(2) To Check
Trip clutch by depressing selector armature. Hold clutch disc against latchlever and fully seat clutch shoes by applying 32 ±1/2 ounce force against shoe lever in normal path of forward travel. Release tension slowly.

(3) Requirement
Clearance between shoe lever and stop-lug should be
Min 0.055 inch — Max 0.085 inch
greater when selector clutch is engaged than when disengaged.

Note: The forward edge of the shoe lever should be approximately in line with the forward edge of the scribed line on the trip lever (gauge by eye) units so equipped.

To Adjust
Loosen clamp screw friction tight. Position trip lever to meet requirements using rear pry points, or to meet requirement (2) using front pry points. Tighten clamp screw.

Related Adjustments
Affects
RECEIVING MARGINS (2.123)

Affected By
ARMATURE BRACKET POSITION (2.18)

TRIP LEVER SPRING

Requirement
With typing unit in stop condition and shoe lever held away from trip lever
Min 6 oz—Max 7-3/4 oz
to start trip lever moving.

Note: Start lever and latchlever springs also influence this spring tension. Check them individually if above requirement is not met. If they meet requirements, replace trip lever spring.
ARMATURE SPRING

Note: This is a preliminary adjustment. It should not be considered final until RECEIVING MARGINS (2.123) adjustment is completed, and, as finally adjusted, it could fall outside limits specified below.

To Check
Place typing unit in stop condition and move carriage near right margin. Remove armature clip. Rotate selector clutch until start lever, selector levers, and spacing locklever do not contact armature.

Requirement
Min 2-1/4 oz -- Max 4-3/4 oz
to pull armature to midpoint of travel.

To Adjust
Rotate adjusting nut clockwise to increase armature spring tension and counterclockwise to decrease it.

Related Adjustments
Affects
RECEIVING MARGINS (2.123)

Affected By
ARMATURE BRACKET POSITION (2.18)
2.21 Selector Area (continued)

START LEVER SPRING

Requirement
With typing unit in stop condition
Min 19 oz---Max 23 oz
to pull start lever spring to installed length.

START LEVER SPRING

(Left Side View)

LATCHLEVER SPRING

Requirement
With selector latchlever resting on high
part of clutch disc
Min 2 oz---Max 3 oz
to start selector latchlever moving.

SELECTOR LATCHLEVER

CLUTCH DISC

(Left Side View)
2.22 Selector Area (continued)

**SELECTION LEVER SPRINGS**

To Check
Set up BLANK, an all spacing code combination, in selector. Rotate main shaft until typing unit is in stop condition.

Requirement
Min 1-1/2 oz—Max 3-1/4 oz to start selector lever moving.

Note: Check each selector lever spring.

---

**SPACING LOCKLEVER SPRING**

To Check
Set up BLANK, and all spacing code combination, in selector. Rotate main shaft until typing unit is in stop condition.

Requirement
Min 1-1/2 oz—Max 3 oz to start locklever moving.
2.23 Selector Area (continued)

**STRIPPER BAIL SPRING**

To Check
- Set range finder at 60. Set up an all spacing code combination, in selector. Rotate main shaft until typing unit is in stop condition.

Requirement
- Min 1/4 oz—Max 1 oz to start stripper bail moving.

**PUSHLEVER SPRINGS**

**Note 1:** To measure this tension, selector mechanism must be removed from typing unit. Therefore, do not check it unless there is cause to suspect it will not meet requirement.

**CAUTION:** BEFORE REMOVING SELECTOR CLUTCH, MAKE SURE ARMATURE IS IN THE SPACING POSITION. HOLD SELECTOR LEVERS IN PLACE AWAY FROM SELECTOR CLUTCH WITH TP104093 TOOL.

Requirement
- With blocking lever held away from push lever
  - Min 1-1/2 oz—Max 3 oz to start pushlever moving.

**Note 2:** Check each pushlever spring.
SECTION 574-172-700TC

2.24 Function Area

(A) MAIN SHAFT ROTATION (FNA-3)

Note 1: After making any adjustments which affect the typing unit drive system, the main shaft should be checked for binds or excessive drag. Excessive drag or binding when the main shaft is rotated will cause inadequate receiving margins.

To Check
With all clutches disengaged (latched), manually rotate main shaft.

Requirement
No excessive drag or binding should be detected.

Note 2: If binds or excessive drag occur, remove motor belt at intermediate gear and recheck requirement.

To Adjust
If excessive drag or binding occurs with motor belt installed, but does not occur when belt is removed, check following adjustments:

GEAR BACKLASH (Motor Area) (2.01)
BELT TENSION (Motor Area) (2.02)

If drag or binding occurs with motor belt removed, check the following adjustments:

LEFT BEARING POSITION (Main Shaft Area) (2.10)
SELECTOR CAM ENDPLOY (Main Shaft Area) (2.10)
SHOE LEVER GAP AND TRIP LEVER ENGAGEMENT (Selector Area) (2.19)
FUNCTION CLUTCH ENDPLOY (Main Shaft Area) (2.11)
CODEBAR CLUTCH ENDPLOY (Main Shaft Area) (2.12)
CODEBAR AND FUNCTION CLUTCH SHOE LEVER GAPS (Main Shaft Area) (2.16)
DRIVEN GEAR LINEUP (Main Shaft Area) (2.12)
SHAFT LEFT BEARING GAP (Distributor Area) (2.03)
CLUTCH SHOE LEVER GAP (Distributor Area) (2.05)
FORM FEED CLUTCH ENDPLOY - S (Main Shaft Area) (2.92)
BEARING ALIGNMENT (Function Area) (2.24)

Replace motor belt and recheck requirement.

(B) BEARING ALIGNMENT (FNA-2)

Note: This adjustment applies to main shaft bearings, distributor shaft bearings, function rocker shaft bearings, and codebar reset bail bearings. It should only be made if a bind is detected in associated shafts. Upon completion of this adjustment, the bearing(s) adjustment and any related adjustments should be rechecked.

Requirement
Bearings should be aligned with their respective shaft.

To Adjust
(a) With bearing clamps loosened, position bearing using finger pressure while rotating associated shaft. Tighten clamp screws.

(b) If bind still exists, keep bearing clamp tightened and apply a light tap vertically to top of bearing clamp.
2.25 Function Area (continued)

ROCKER SHAFT POSITION AND ENDFLAY (FNA-1)

(1) Requirement
Left and right bearings should be centered on base casting (gauge by eye).

To Adjust
Loosen collar setscrews and bearing clamp screws and position bearings. 
Tighten bearing clamp screws.

(2) Requirement
The left end of function rocker shaft should line up with inside top edge of base casting lip, however:
0.030 inch misalignment is permissible to the left
0.060 inch misalignment is permissible to the right.

(3) Requirement
Min some---Max 0.010 inch
endplay in function rocker shaft.

To Adjust
Loosen setscrews and position function rocker shaft and both collars.
Tighten both setscrews.

Related Adjustments

Affects
CODEBAR RESET LEVER LINE-UP (2.26)
CODEBAR RESET LEVER POSITION (2.27)
PRINT SUPPRESSION LATCH — HORIZONTAL CLEARANCE (2.28)
2.26 Function Area (continued)

CODEBAR RESET LEVER LINE-UP (FNA-4)

Requirement
With typing unit in stop condition
1. Cam follower roller approximately centered on reset cam, as gauged by eye,
   Max 0.020 inch
   overhang permitted on right side only.
2. Min some—Max 0.010 inch
   endplay in codebar reset lever.
3. Min 0.005 inch
   between cam follower roller's shaft and function trip cam.

To Adjust
Loosen setscrews and position two collars.

Related Adjustments
Affects
CODEBAR RESET LEVER POSITION (2.27)

Affected By
ROCKER SHAFT POSITION AND ENDPLAY (2.25)
CODEBAR CLUTCH ENDPLAY (2.12)
2.27 Function Area (continued)

**CODEBAR RESET BAIL SPRING**

To Check
Set up an all spacing code combination, in the selector and rotate main shaft until codebar reset bail is in highest position.

Requirement
Min 5-3/4 oz — Max 8-3/4 oz to start codebar reset bail moving.

**CODEBAR RESET LEVER POSITION (FNA-5)**

To Check
Place typing unit in stop condition. Push selector stripper bail towards front. Take up play between no. 5 codebar and its associated blocking lever.

(1) Requirement
Min 0.012 inch — Max 0.030 inch between the codebar closest to front of typing unit and its selector blocking lever.

(2) Requirement (For two-color printing units only)
Some clearance between projection of "R" codebar and blocking link when play in blocking link is taken up for minimum gap.

To Adjust
Early Design: Loosen clamp nut. Use pry point to adjust codebar reset lever.

Late Design (With adjusting screw): Loosen two setscrews. Turn adjusting screw.

Related Adjustments

Affects

- PRINT SUPPRESSION LATCH — HORIZONTAL CLEARANCE (2.28)
- PRINT SUPPRESSION LATCH — VERTICAL CLEARANCE (2.37)
- FUNCTION SHAFT AND CASTING POSITION (2.38); REAR RAIL POSITION (Carriage Area) (2.43); THIRD PULSE LINKAGE POSITIONING (Carriage Area) (2.45); PRINT SUPPRESSION LATCH LEVER RELEASE (Carriage Area) (2.55); SPACE SUPPRESSION LEVER CLEARANCE — PRINTING (Spacing Area) (2.63)

Affected By
ROCKER SHAFT POSITION AND ENDPLOY (2.25); CODEBAR RESET LEVER LINE-UP (2.26)
2.28 Function Area (continued)

PRINT SUPPRESSION LATCH — HORIZONTAL CLEARANCE (FNA-6)

(1) Requirement

With typing unit in the stop condition
Min 0.010 inch--Max 0.025 inch
between print suppression latch and
print suppression codebar.

(2) Requirement

Print suppression cam follower and
latch should move freely.

To Adjust

Loosen clamp nut(s) and setscrews in
collars (see Note 1 and Note 2). Position
latch bracket using pry point to meet
Requirement (1). Tighten clamp nuts.
Position collars to meet Requirement
(2). Tighten setscrews.

Related Adjustments

Affects

FUNCTION SHAFT AND CASTING POSITION (2.38)

Affected By

ROCKER SHAFT POSITION AND ENDPLAY (2.25)
CODEBAR RESET LEVER POSITION (2.27)

Note 1: Disregard Requirement (2)
for typing units which are not equipped
with TP180744 collars.

Note 2: Some typing units have one
clamp nut to loosen, others two,
depending upon the configuration of
the latch bracket used.

(Front View)

(Front View)
2.29 Function Area (continued)

**CODEBAR RESET GUIDE POSITION (FNA-7)**

(1) Requirement
Codebars should have no noticeable curvature when viewed from their ends.

*Note:* The following To Check is for units equipped with TP180801 universal function lever, or its equivalent.

**To Check**
Set up an all marking code in the selector. Rotate main shaft until universal function lever reaches its highest point of travel (position no. 1). Lightly take up play between universal function lever and codebars.

(2) Requirement
The codebars should engage the universal function lever tines.

**To Adjust**
Loosen clamp screw and position codebar guide using pry point. Tighten clamp screw.

---

(Left Side View)

(Left Front View)
2.30 Function Area (continued)

**SELECTION BLOCKING LEVERS POSITIONING (FNA-8)**

*Note:* Set range finder to 80.

To Check

Place typing unit in stop position. Set up an all marking code in selector. Engage codebar clutch. Rotate main shaft until left end of no. 1 codebar is flush with left (outer) edge of no. 1 blocking lever.

1. **Requirement**
   - Min 0.006 inch--Max 0.050 inch
   - between the no. 1 blocking lever and its associated codebar.

2. **Requirement**
   - Min 0.003 inch
   - between all remaining blocking levers and their associated codebars.

![Diagram of blocking lever system](image)

**To Adjust**

Loosen clamp nut and position eccentric with hex key wrench. Keep high part of eccentric toward rear of typing unit. Tighten clamp nut.

**BLOCKING LEVER SPRINGS**

To Check

Set up an all spacing code combination, in the selector. Rotate main shaft until typing unit is in stop condition.

**Requirement**

- Min 1/2 oz--Max 1-1/4 oz to start blocking lever moving.

*Note:* Check each blocking lever spring.
2.31 Function Area (continued)

AUTOMATIC CODEBAR SPRING

Requirement
With carriage at left margin TP180948 automatic codebar with TP84575 spring
- Min 1/2 oz---Max 1-3/4 oz
- TP183495, TP183496, TP183497, or TP183498 automatic codebar with early design spring TP22746
- Min 2 oz---Max 3 oz
- TP183495, TP183496, TP183497, or TP183498 automatic codebar with late design spring TP36351
- Min 2-3/4 oz---Max 3-3/4 oz
to start automatic codebar moving.

PRINT SUPPRESSION AND NO. 3 CODEBAR SPRING

Requirement
With typing unit in stop condition and no. 3 codebar follower on carriage lifted
- Min 12 oz---Max 14 oz
to start codebar moving.

Note: Check the print suppression and no. 3 codebar spring.

CODEBAR SPRINGS

Note: Check each codebar spring other than automatic, print suppression, and no. 3.

Requirement
With typing unit in stop condition and codebar follower lifted
- Min 5-1/2 oz---Max 7-1/2 oz
to start codebar moving.
2.32 Function Area (continued)

FUNCTION PAWL SPRING

<table>
<thead>
<tr>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>With typing unit in stop condition and all external loads which would influence the requirement removed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pawl</th>
<th>TP49420</th>
<th>TP86283</th>
<th>TP180863</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>(26 Turns)</td>
<td>(38 Turns)</td>
<td>(33 Turns)</td>
</tr>
<tr>
<td>Min</td>
<td>9 oz</td>
<td>1-1/4 oz</td>
<td>3 oz</td>
</tr>
<tr>
<td>Max</td>
<td>13 oz</td>
<td>2-1/2 oz</td>
<td>5-1/2 oz</td>
</tr>
</tbody>
</table>

to start each function pawl moving.

Note: Check each pawl spring. TP80863 pawl spring is used with the carriage return function pawl. TP86283 pawl spring is used with the answer-back blocking function pawl. TP49420 pawl spring is used with BELL function pawl. All others may be either the TP49420 or TP86283 pawl springs.

LEFT ROCKER DRIVE (FNA 10)

To Check
Set up carriage return code combination (----4--) in selector. Rotate main shaft until function ball is at highest point of travel (position no. 1). Take up carriage return function lever play in an upward direction at the pivot to minimum clearance.

<table>
<thead>
<tr>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min 0.015 inch---Max 0.050 inch between carriage return function lever and its function pawl.</td>
</tr>
</tbody>
</table>

To Adjust
Loosen clamp screw. Use pry point to adjust rocker drive arm. Tighten clampscrew.

Note: On early design units pry point is on the center drive arm. On late design units pry point is on left side of left drive arm.

Related Adjustments
- Affects
  - RIGHT ROCKER DRIVE (2.34)
  - CARRIAGE RETURN LEVER — LATCH CLEARANCE (2.39)
  - FUNCTION LEVER RETAINER (2.35)
  - SPACE SUPPRESSION LEVER CLEARANCE - SPACING (2.64)
  - LINE FEED DRIVE ARM CLEARANCE - F (Platen Area) (2.79)

Related Tape Punch Adjustments
(Refer to Section 574-175-700TC)
2.33 Function Area (continued)

**FUNCTION LEVER SPRINGS**

Requirement
With typing unit in stop condition, the spring scale requirements to start each function lever moving are

1. Min 19 oz --- Max 24 oz to start LF and AUTO LF function levers moving.

   **Note 1:** Hold the blocking pawl up when checking this requirement.

2. Min 3-1/2 oz --- Max 5-1/2 oz to start carriage return function lever moving.

   **Note 2:** Hold carriage return lever in forward position.

3. Min 3-1/2 oz --- Max 5-1/2 oz to start remaining function levers moving.

**LINE FEED FUNCTION STRIP LEVER SPRING - S**

Requirement
With a spring scale positioned on the line feed function strip lever
Min 23 oz --- Max 30 oz to start the line feed function strip lever moving.

(Right Side View)
2.34 Function Area (continued)

RIGHT ROCKER DRIVE (FNA-11)

To Check
Disengage (latch) distributor clutch. Make sure the answer-back blocking lever is fully latched by the answer-back blocking pawl. Set up answer-back character WRU code combination (1-4) in selector. Trip the codebar clutch and rotate main shaft until function bail is at its highest point (position no. 1). Make sure that distributor clutch has not been tripped. Take up answer-back function lever play in an upward direction at the pivot to minimize clearance.

Requirement
Min 0.015 inch—Max 0.050 inch between answer-back function lever and its function pawl.

To Adjust
Loosen clamp screw. Use pry point to adjust right rocker arm. Tighten clamp screw.

Related Adjustments
Affects
FORM-OUT LEVER OVERTRAVEL - S
(Form Feed Area) (2.97)
LINE FEED PAWL STRIPPING - S
(Form Feed Area) (2.106)
TRIPBAIL POSITIONING (3.08)

Affected By
LEFT ROCKER DRIVE (2.32)

Note: If typing unit is not equipped with the answer-back feature, select a code combination which will permit the right-most function lever to be selected.
2.35 Function Area (continued)

FUNCTION LEVER RETAINER (FNA-12)

For units equipped with TP183851 (left) and TP183853 (right) function lever retainers.

To Check

With an all spacing code combination in the selector, manually operate the typing unit until the blade is at its highest point of travel (position no. 1).

Requirement

Min some — Max 0.040 inch
between the function lever retainers and function levers at the closest point.

Note: The lower edges at the mounting portion of the retainer should not extend below the lower edge of the blade.

To Adjust

Loosen mounting screws and position retainers. Tighten screws.

FUNCTION BAIL SPRING

Requirement

With typing unit in stop condition

Min 72 oz — Max 104 oz
to pull both function bail springs to installed length.
STRIPPER BAIL CLEARANCE (FNA-14)

Requirement
With typing unit in stop condition
Min 0.015 inch---Max 0.025 inch
between function stripper bail and edge of stripped
end-of-line bell function.

Note: For typing units which are not equipped with the
end-of-line bell function pawl, check requirement at the TP180792
function pawl closest to slot F in function casting.

To Adjust
Loosen clamp screw. Use pry point to position stripper bail drive
arm. Tighten clamp screw.

Related Adjustment
Affects
LINE FEED STRIPPER PLATE CLEARANCE - F (Platen Area) (2.84)
PRINT SUPPRESSION LATCH — VERTICAL CLEARANCE (FNA-15)

Requirement
With typing unit in stop condition and print suppression cam follower roller resting on its cam
Min 0.015 inch—Max 0.050 inch between print suppression latch and print suppression codebar.

To Adjust
Loosen clamp nut. Using pry point, position print suppression cam follower. Tighten clamp nut.

Related Adjustments
Affected By
CODEBAR RESET LEVER POSITION (2.27)

PRINT SUPPRESSION CAM FOLLOWER SPRING

Requirement
With typing unit in stop condition
Min 10 oz—Max 14 oz to start print suppression cam follower moving.
2.38 Function Area (continued)

FUNCTION SHAFT AND CASTING POSITION
(FNA-16)

Note: The Requirement (1) applies only to TP180772 shafts which have raised rings which serve to locate the stripper ball cam follower.

(1) Requirement
Min some—Max 0.010 inch between stripper ball cam follower and left side of slot in function casting.

To Adjust
Loosen clamp screws and position TP180772 shaft.

(2) Requirement
The shaft should be in contact with, or not more than
Max 0.003 inch away from the vertical surface at the center of the function casting.

To Adjust
With the center and two end clamp screws loosened, position to meet Requirements (1) and (2).

To Check
Manually set up an all spacing code combination in selector. Rotate main shaft until suppression cam follower just begins to rise on its cam.

(3) Requirement
Min 0.030 inch—Max 0.050 inch between blocking projection on print suppression codebar and the function lever in slot no. 8.

(4) Requirement
Min 0.005 inch between carriage drive eccentric and roller shaft on stripper ball cam follower with play taken up to make clearance a minimum.

To Adjust
Loosen two end clamp screws and left rear codebar basket clamp screw if bracket TP187103 is present. Position function casting to meet requirements (3) and (4). Tighten screws.

Related Adjustments
Affected By
CODEBAR RESET LEVER POSITION (2.27)
PRINT SUPPRESSION LATCH — HORIZONTAL CLEARANCE (2.28)
LEFT BEARING POSITION (2.10)
2.39 Function Area (continued)

CARRIAGE RETURN LEVER – LATCH CLEARANCE (FNA-17)

To Check
Position carriage to center of typng unit and carefully remove carriage return spring. Set up carriage return code combination (--4--) in selector. Rotate main shaft until function bail reaches lowest point of travel. Position left end of carriage return lever rearward to eliminate its play.

(1) Requirement
Early design
Carriage return lever flush with carriage return latch
Within 0.005 inch

(2) Requirement
Late design
Min some—Max 0.030 inch between carriage return lever and carriage return latch.

To Adjust
Loosen clamp screw. Use pry points to position carriage return lever. Tighten clamp screw. Replace carriage return spring.

Related Adjustment
Affected By
LEFT ROCKER DRIVE (2.32)
2.40 Function Area (continued)

CARRIAGE RETURN SPRING

Requirement
With typing unit in stop condition and carriage at right margin
Min 56 oz---Max 64 oz
to pull carriage return spring to installed length.

BELLS CLAPPER GAP (FNA-18)
(1) Requirement (Preliminary)
With typing unit in stop condition
Min 0.030 inch---Max 0.070 inch
between clapper and bell.

To Adjust
Using pliers, bend clapper spring.

(2) Requirement (Final)
The bell must be audible when operated.
2.41 Carriage Area

FRONT ROLLERS CLEARANCE (CRA-1)

Note 1: This adjustment does not apply to typing units equipped with nonadjustable parts such as TP183503 bearing housing and TP183504 bearing retainer.

To Check
Place typing unit in stop condition. Remove the carriage return spring. Take up roller play toward the front of the typing unit.

Requirement
Min some---Max 0.005 inch between carriage front roller and carriage front rail.

To Adjust
Loosen mounting nut and position each roller against rail by means of eccentric shaft. Slowly back off eccentric shaft to meet requirement. Tighten mounting nut.

Note 2: Some positions of carriage front roller may show a slight drag condition. This is acceptable providing there is no perceptible increase in carriage friction due to condition.

Related Adjustments
Affects
PRINT DRIVE LEVER POSITIONING (2.46)
PRINT SUPPRESSION LATCH LEVER RELEASE (2.55)
RIBBON POWER LEVER DRIVE (2.60)
PLATEN HORIZONTAL POSITION - F (2.69)
PLATEN HORIZONTAL POSITION - S (2.88)
2.42 Carriage Area (continued)

POWER BAIL ROLLER CLEARANCE (CRA-2)

To Check
Position front roller over carriage drive
ball arm. Typing unit in stop condition.
Trip function clutch and rotate main shaft
until carriage drive ball reaches rearmost
position (position no. 2). Do not reverse
rotation of main shaft.

Requirement
Min some—Max 0.005 inch
between front roller and carriage drive
ball.

To Adjust
Loosen mounting nut. Position front roller
by means of eccentric shaft. Tighten
mounting nut.

RACK AND PINION BACKLASH (CRA-3)

Note 1: This adjustment is to be
performed only on early design carriages
having the TP180548 adjusting plate
and TP180549 bracket. Late design
carriages do not require this adjustment.

To Check
Place typing unit in stop condition.

Requirement
Each rack should have
Min some—Max 0.010 inch
backlash.

To Adjust
Loosen lock plate clamp screws
and move lock plate towards
the rear. Loosen one adjusting
plate clamp screw friction tight
and place a 0.010-inch feeler
gauge between the rack and
adjusting plate. Position ad-
justing plate for no play be-
tween the rack and pinion using
pry point. Tighten adjusting
plate clamp screw and remove
feeler gauge. Repeat procedure
for adjusting plate on other side.
Position lock plate against adjusting plates. Tighten lock plate
clamp screws.

Note 2: Do not loosen both ad-
justing plate clamp screws at
the same time.
2.43 Carriage Area (continued)

REAR RAIL POSITION (CRA-4)

(1) To Check
Position the dashpot plunger just outside the dashpot cylinder. With the FIGS code (12-45) set up in selector, rotate the main shaft until the shift slide is in its uppermost position and contacts the stop plate. Take up all play to minimize the required clearance.

Requirement
Min 0.025 inch—Max 0.040 inch between bottom edge of shift slide and top edge of stop plate.

(2) To Check
Condition the typing unit as in (1) To Check above except place carriage to the right with center of the typewheel 1/2 inch from the right hand margin.

Requirement
Min 0.025 inch—Max 0.040 inch between bottom edge of shift slide and top edge of stop plate.

(3) To Check
Calculate the difference between the recorded measurements in To Check (1) and To Check (2) above.

Requirement
Max 0.010 inch difference between recorded measurements.

To Adjust
Loosen two carriage rear rail mounting screws friction tight, and position carriage rear rail using pry point. Tighten mounting screws.

Related Adjustments
Affects
PRINT DRIVE LEVER POSITIONING
(2.46)
THIRD PULSE LINKAGE POSITIONING
(2.45)
RESET LEVER POSITIONING (2.47)
PRINT SUPPRESSION LATCH LEVER RELEASE (2.55)
PRESSURE ROLLER CLEARANCE
(Platen Area) (2.83)
REAR ROLLER CLEARANCE (2.44)
RIGHT SLIDE GUIDEPLATE RESET
(2.50)
LEFT SLIDE GUIDEPLATE RESET
(2.51)
PRINT HAMMER TRIP LEVER RELEASE
(2.52)
PRINT HAMMER TRIP LEVER RESET
(2.53)
RIBBON POWER LEVER DRIVE (2.60)
VERTICAL TYPE ALIGNMENT - F (2.70)
VERTICAL TYPE ALIGNMENT - S (2.89, 2.90)

Affected by
CODEBAR RESET LEVER POSITION
(Function Area) (2.27)
REAR ROLLER CLEARANCE (CRA-5)

To Check
Rotate main shaft until carriage drive bail is in rearmost position. Position carriage so dashpot plunger is just clear of dashpot cylinder and check requirement. Also check requirement with carriage within 1/2 inch of right margin.

Requirement
Min some---Max 0.008 inch between carriage rear rail and carriage rear roller (upper).

To Adjust
Loosen clamp nut and position eccentric shaft with hex wrench in hex hole. Tighten clamp nut.

Related Adjustments
Affects
THIRD PULSE LINKAGE POSITIONING (2.45)
PRINT DRIVE LEVER POSITIONING (2.46)
RESET LEVER POSITIONING (2.47)
RIGHT SLIDE GUIDEPLATE RESET (2.50)
PRINT HAMMER TRIP LEVER RELEASE (2.52)
PRINT HAMMER TRIP LEVER RESET (2.53)

Affected By
REAR RAIL POSITION (2.43)
2.45 Carriage Area (continued)

THIRD PULSE LINKAGE POSITIONING (CRA-10)

To Check
  Place carriage at center of platen. With an all marking code combination
  set up in selector, manually operate the typing unit until the function
  clutch just trips. Take up play in left rack in a downward direction.

Requirement
  Min 0.010 inch---Max 0.050 inch
  between rotary drive arm and left rack.

To Adjust
  Bend pulse lever using pry points.

Related Adjustments
  Affected By
  CODEBAR RESET LEVER POSITION (Function Area) (2.27)
  REAR RAIL POSITION (2.43)
  REAR ROLLER CLEARANCE (2.44)
2.46 Carriage Area (continued)

PRINT DRIVE LEVER POSITIONING (CRA-6)

To Check
Place typing unit in stop condition and move carriage until its power bail rollers are positioned directly above the carriage drive link. Take up play in vertical drive bail in a downward direction, and take up play in common stop arm toward the left. Loosen rotary drive bail clamp screw.

Requirement
Late design typing units equipped with TP183993 function clutch cam sleeve
Min 0.065 inch—Max 0.090 inch between vertical drive bail and common stop arm.

Early design typing units equipped with TP180806 function clutch cam sleeve
Min 0.229 inch—Max 0.239 inch between vertical drive bail and common stop arm as gauged with a TP180588 adjusting tool.

Note: The TP180588 adjusting tool has a nominal dimension of 0.234 inch.

To Adjust
Loosen print drive lever clamp screw
and position print drive lever using pry points. Tighten clamp screw.

Related Adjustments
Affects
RIGHT SLIDE GUIDEPLATE
RESET (2.50)
PRINT HAMMER TRIP LEVER
RESET (2.53)
LEFT SLIDE GUIDEPLATE
RESET (2.51)
RIBBON POSITIONING (2.54)
VERTICAL TYPE ALIGNMENT - F
(2.70)
VERTICAL TYPE ALIGNMENT - S
(2.89)
PRINT SUPPRESSION LATCH-
LEVER ENDPLAY (2.46)

Affected By
REAR RAIL POSITION (2.43)
FRONT ROLLERS CLEARANCE
(2.41)
REAR ROLLER CLEARANCE
(2.44)

Page 54
2.47 Carriage Area (continued)

RESET LEVER POSITIONING (CRA-11)

Requirement
When typing unit returns to stop condition, racks should be completely reset.

To Adjust
Place carriage in center of typing unit. Loosen clamp screw and allow positioning spring to fully reset racks. Tighten clamp screw.

Related Adjustments
Affects
RIBBON POWER LEVER DRIVE (2.60)

Affected By
REAR RAIL POSITION (2.43)
REAR ROLLER CLEARANCE (2.44)
PRINT SUPPRESSION LATCHLEVER ENDPLAY (CRA-12)

To Check
Take up play in print suppression latchlever towards carriage casting.

Requirement
Print suppression latchlever should fully engage print hammer bail with no binds.

To Adjust
Loosen setscrew with hex key wrench and position collar. Tighten setscrew.

Related Adjustments
Affected By
PRINT DRIVE LEVER POSITIONING (2.46)
SLIDE GUIDEPLATE SPRINGS

Note 1: To check slide guideplate springs, it is necessary to remove the carriage mechanism from the typing unit. See appropriate disassembly and reassembly section. Do not check unless there is reason to believe that the slide guideplate springs will not meet their requirement.

Requirement
Min 1 oz---Max 3 oz to pull each spring to installed length.

Note 2: Check right and left springs.

TYPEWHEEL POSITIONING (Preliminary) (CRA-7)

Note 1: Final print alignment is found in 2.124.

To Check
Set up code combination in selector of a character in counterclockwise field of typewriter. Rotate main shaft until carriage drive ball is in rearmost position. Check to see if vertical row containing character is properly selected. Repeat for a character in clockwise field.

Requirement
Typewriter positioning correct in both clockwise and counterclockwise directions.

To Adjust
Place typing unit in stop condition. Open up LEFT SLIDE GUIDEPLATE RESET (2.51) and RIGHT SLIDE GUIDEPLATE RESET (2.50) adjustments. Loosen two clamp screws friction tight. Place either 0.028-inch gauge or TP180587 adjusting tool across end of racks. Hold reset lever in place and position stop plate so that entire slide assembly is tight against racks and tool.

Related Adjustments
Affects
LEFT SLIDE GUIDEPLATE RESET (2.51)
RIGHT SLIDE GUIDEPLATE RESET (2.50)
RIGHT SLIDE GUIDEPLATE RESET (CRA-8)

Requirement
With typing unit in stop condition and carriage over the carriage drive link
Min some---Max 0.015 inch
between right slide guideplate and the right reset arm when right and left slide guideplates are held toward front to make clearance a maximum.

To Adjust
Loosen eccentric stud locknut. With high point of eccentric to rear, rotate eccentric stud with hex wrench in hex hole. Tighten locknut.

Related Adjustments
Affects
LEFT SLIDE GUIDEPLATE RESET (2.51)
PRINT HAMMER TRIP LEVER RELEASE (2.52)
RIBBON POSITIONING (2.54)

Affected By
REAR RAIL POSITION (2.43)
REAR ROLLER CLEARANCE (2.44)
PRINT DRIVE LEVER POSITIONING (2.46)
TYPEWHEEL POSITIONING (2.49)
2.51 Carriage Area (continued)

**LEFT SLIDE GUIDEPLATE RESET (CRA-8)**

**Requirement**
With typing unit in stop condition and the carriage positioned over the carriage drive link

Min some—Max 0.015 inch

between left slide guideplate and left reset arm when the right and left slide guideplates are held toward the front to make clearance a maximum.

**To Adjust**
Loosen left reset arm clamp nut. Position left reset arm using pry point. Tighten clamp nut.

**Related Adjustments**
Affects

**RIBBON POSITIONING (2.54)**

Affected By

**REAR RAIL POSITION (2.43)**
**PRINT DRIVE LEVER POSITIONING (2.46)**
**TYPEWHEEL POSITIONING (Preliminary) (2.49)**
**RIGHT SLIDE GUIDEPLATE RESET (2.50)**
2.52 Carriage Area (continued)

PRINT HAMMER TRIP LEVER RELEASE
(CRA-9)

(1) To Check
Place carriage with lower front roller centered between drive bracket mounting screws. With unit in stop condition, trip selector clutch and set up an all marking code combination. Rotate main shaft until carriage drive bail reaches its rearmost position (position no. 2). Take up print hammer trip lever play lightly toward bail and release.

(1) Requirement
Min 0.040 inch — Max 0.110 inch between print hammer bail and print hammer trip lever.

To Adjust
Loosen print hammer trip lever clamp screw and position print hammer trip lever using pry point. Tighten clamp screw.

(2) To Check
Move the carriage to the right until the front roller is over the retainer screw of the spring bracket.

(2) Requirement
The clearance between print hammer bail and print hammer trip lever to be Within 0.020 inch of Requirement (1) above.

To Adjust
With carriage drive bail right pivot clamp screw friction tight, position right pivot. Tighten clamp screw.

(3) Requirement
Vertical endplay of carriage drive bail should be
Min some — Max 0.015 inch

To Adjust
Loosen clamp screw at left end pivot and position pivot to meet requirement. Tighten clamp screw.

Related Adjustments
Affects
FEED PAWL STOP POSITION
(Spacing Area) (2.62)
PRINT HAMMER TRIP LEVER RE-SET (2.53)
RIGHT SLIDE GUIDEPLATE RESET
(2.50)
REAR RAIL POSITION (2.43)
REAR ROLLER CLEARANCE (2.44)
2.53 Carriage Area (continued)

PRINT HAMMER TRIP LEVER RESET (CRA-13)

Requirement
With typing unit in stop condition
Min 0.010 inch --- Max 0.050 inch
between print hammer bail and print
hammer trip lever.

To Adjust
Loosen clamp nut and position print
hammer reset arm eccentric pivot
with hex key wrench in hex hole.
Tighten clamp nut.

Note: Keep high part of eccentric
pivot toward front of typing unit.

Related Adjustment
Affected By
REAR RAIL POSITION (2.43)
REAR ROLLER CLEARANCE (2.44)
PRINT DRIVE LEVER POSITIONING (2.46)
PRINT HAMMER TRIP LEVER RELEASE (2.52)

(Right Side View)
2.54 Carriage Area (continued)

Note: Do not make this adjustment on units with two-color printing. Instead, make COLOR SELECTION LATCH OVERTRAVEL (3.23) and RIBBON GUIDE POSITIONING (3.24).

RIBBON POSITIONING (CRA-14)

To Check
Trip function clutch and rotate main shaft until carriage drive bail is in its rearmost position (position no. 2). Continue rotating main shaft until the right ribbon link, during its downward travel, just contacts the top surface of the ribbon guide.

Requirement
Min some—Max 0.010 inch between the left ribbon link and the ribbon guide as gauged by eye.

To Adjust
Loosen left reset arm clamp nut. Position eccentric stud using hex key wrench in hex hole. Tighten clamp nut.

Related Adjustments
Affected By
LEFT SLIDE GUIDEPLATE RESET (2.51)
PRINT DRIVE LEVER POSITIONING (2.46)
RIGHT SLIDE GUIDEPLATE RESET (2.50)
2.55 Carriage Area (continued)

PRINT SUPPRESSION LATCHLEVER RELEASE (CRA-15)

To Check
Move carriage until its power bail roller is positioned directly over carriage drive link. Set up the "T" code (---5) combination in the selector. Rotate main shaft until the carriage drive bail reaches its rearmost position (position no. 2). The print suppression codebar must be all the way (fully) up.

Requirement
Min 0.015 inch---Max 0.055 inch
between print suppression latchlever and print hammer bail when play in print suppression latchlever is taken up and held to make gap a minimum.

To Adjust
With print suppression latchlever held against print hammer bail, bend print suppression latchlever using pry points.

Note: Use top pry point to make gap larger. Use bottom pry point to make gap smaller.

Related Adjustments
Affected By
CODEBAR RESET LEVER POSITION (Function Area) (2.27)
FRONT ROLLERS CLEARANCE (2.41)
REAR RAIL POSITION (2.43)
2.56 Carriage Area (continued)

TYPEWHEEL "HOME" POSITION (Preliminary) (CRA-16)

To Check
Place typing unit in the stop condition.

(1) Requirement
The typewheel home position indicator (projection or hole, depending on the style of typewheel) should be at its closest position to the platen.

(2) Requirement
The typewheel home position indicator (projection or hole, depending on the style of typewheel) and the clamp nut should be aligned perpendicular to the platen, as gauged by eye.

To Adjust
Loosen clamp nut and position typewheel using TP180588 adjusting tool. Tighten clamp nut.

Related Adjustments
Affects
FINAL PRINTING ALIGNMENT (2.124)
2.57 Carriage Area (continued)

PRINT HAMMER BAIL SPRING

Requirement
With typing unit in stop condition
Min 3 oz --- Max 4-1/2 oz
to start print hammer moving.

(Right Side View)

RIBBON GUIDE SPRING

To Check
Remove ribbon from ribbon guide. Trip
selector clutch and rotate main shaft until
carriage drive bail is in rearmost position.

Requirement
Min 6 oz --- Max 9 oz
to start ribbon guide moving.

(Right Side View)

PRINT HAMMER TRIP LEVER SPRING

Requirement
With typing unit in stop condition
Min 1 oz --- Max 2-1/2 oz
to start print hammer trip lever moving.
ROTARY DRIVE BAIL SPRING

To Check
Set up an all marking code combination in selector and rotate main shaft until the carriage drive bail is in its rearmost position.

Requirement
Min 17 oz---Max 21-1/2 oz to start rotary drive bail moving.

VERTICAL DRIVE BAIL SPRING

Requirement
With typing unit in stop condition
Min 13 oz---Max 18 oz to start typewheel moving.

Note: The following requirement does not apply to typing units with two-color printing. See TYPEWHEEL RETURN SPRING adjustment. (3.22)

Requirement
With typing unit in stop condition
Min 2-1/2 oz---Max 4-1/2 oz to move typewheel to platen.
2.59 Carriage Area (continued)

![Diagram of Carriage Area]

**SLIDE SPRINGS**

Note: To check tensions of the slide springs, it is necessary to remove the carriage mechanism from typing unit. For instructions see Section 574-172-702TC. Do not check unless there is reason to believe that the slide springs do not meet their requirements.

**Requirement**

With carriage power ball in its stop position, towards the front, it should require values as shown in chart, to start slides moving.

* Print Suppression

<table>
<thead>
<tr>
<th>SLIDE NO.</th>
<th>4 AND 5</th>
<th>3</th>
<th>1 AND 2</th>
<th>0</th>
<th>PS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>1/4 oz</td>
<td>3-3/4 oz</td>
<td>2 oz</td>
<td>1/4 oz</td>
<td>3-3/4 oz</td>
</tr>
<tr>
<td>Max</td>
<td>1-1/4 oz</td>
<td>4-1/2 oz</td>
<td>3 oz</td>
<td>1 oz</td>
<td>4-1/2 oz</td>
</tr>
</tbody>
</table>
2.60 Carriage Area (continued)

**RIBBON POWER LEVER DRIVE** (CRA-17)

(1) To Check
Manually operate the typing unit until the carriage drive bail is in the rearmost position. Rotate left ribbon ratchet until the ribbon spool shaft and ribbon spool pin are approximately aligned with the tip of the feed pawl. Seat feed pawl against left ribbon ratchet.

Requirement
Min 0.010 inch---Max 0.045 inch between face of left ribbon ratchet tooth and the corner tip of check pawl.

(2) To Check
Repeat (1) To Check above, except apply all instructions to right ribbon ratchet.

Requirement
Min 0.010 inch---Max 0.045 inch between face of right ribbon ratchet tooth and corner tip of check pawl.

To Adjust
Loosen locknut and position the eccentric stud with hex key wrench in hex hole. Tighten locknut.

Note: Position eccentric stud to the bottom of its mounting slot when tightening locknut.

Related Adjustments
Affected By
- FRONT ROLLERS CLEARANCE (2.41)
- REAR RAIL POSITION (2.43)
- RESET LEVER POSITIONING (2.47)
2.61 Carriage Area (continued)

**RIBBON RATCHET SPRING**

Requirement
- With feed and check pawls disengaged from ratchet wheel.
  - Min 1-1/2 oz --- Max 3-1/2 oz
to start ratchet wheel moving.

**RIBBON REVERSE ARM SPRING**

Requirement
- With typing unit in stop condition and ribbon removed
  - Min 1-1/2 oz --- Max 3 oz
to start reverse arm moving.

**RIBBON FEED PAWL SPRING**

Requirement
- With typing unit in stop condition
  - Min 2-1/2 oz --- Max 4 oz
to pull feed pawl spring to installed length.

**RIBBON DRIVE LEVER SPRING**

Requirement
- With typing unit in stop condition
  - Min 5-1/2 oz --- Max 9 oz
to start ribbon drive lever moving.
2.62 Spacing Area

SPACING RATCHET

FEED PAWL

FEED PAWL ECCENTRIC

CLAMP NUT

0.004" to 0.018"

CHECK PAWL

(Top View)

**SPACE BELLCRANK SPRING**

1. Requirement (Units with pry point adjustment of space suppression lever)
   With typing unit in stop condition
   Min 3 oz --- Max 5 oz
   to start bellcrank moving.

2. Requirement (Units with eccentric adjustment of space suppression lever)
   With typing unit in stop condition
   Min 5 oz --- Max 7 oz
   to start bellcrank moving.

**FEED PAWL STOP POSITION (SPA-1)**

To Check
Place carriage at center of platen. Place typing unit in stop condition.

Requirement
With feed pawl in full engagement with spacing ratchet
Min 0.004 inch --- Max 0.018 inch between check pawl and spacing ratchet tooth.

To Adjust
Loosen clamp nut. Rotate feed pawl eccentric. Keep high part of eccentric toward front. Tighten clamp nut.

Related Adjustment
Affected By
PRINT HAMMER TRIP LEVER RELEASE
(Carriage Area) (2.52)

SPACE BELLCRANK

5 oz to 5 oz

(Right Side View)
2.63 Spacing Area (continued)

SPACE SUPPRESSION LEVER CLEARANCE — PRINTING (SPA-2)

To Check
Move carriage to the center of platen. Set up the T code combination (----5) in the selector. Rotate the main shaft until the front vertical surface of the right end of feed pawl is aligned with notch on space suppression lever.

(1) Requirement
With all play taken up to minimize gap
Min 0.005 inch---Max 0.040 inch
between right end of feed pawl and tip of notch on the space suppression lever.

(2) Requirement
The position of high part of eccentric should be toward the rear of the typing unit.

To Adjust
Loosen eccentric clamp screw friction tight.
Position eccentric. Tighten eccentric clamp screw.

Related Adjustment
Affected By
CODEBAR RESET LEVER POSITION
(Function Area) (2.27)
2.64 Spacing Area (continued)

CARRIAGE RETURN LEVER SPRING

To Check
Place typing unit in stop condition and manually return carriage. Hold feed pawl and check pawl away from carriage return lever.

Requirement
Min 1 oz—Max 3 oz
to start carriage return lever moving.

(Top View)

CARRIAGE RETURN LEVER SPRING
FEED PAWL
CARRIAGE RETURN LEVER
SPACE SUPPRESSION LEVER
SPACE SUPPRESSION TRIP LEVER
PRY POINTS
MIDDLE PRONG

CARRIAGE RETURN LEVER SPRING CLEARANCE — SPACING (SPA–3)

(1) To Check (Typing units with pry points)
Move carriage to the center of platen. Set up space code combination (3–3–) in the selector. Rotate main shaft until front vertical surface of right end of feed pawl is aligned with notch on space suppression lever.

Requirement
With all play taken up to minimize gap
Min some—Max 0.040 inch
between right end of feed pawl and tip of notch on space suppression lever. With an all marking code combination set up in the selector, rotate main shaft through one complete revolution and check for horizontal motion of the space suppression lever. If motion occurs, refine requirement to min side and recheck.

To Adjust
Position space suppression trip lever by bending middle prong. Use front pry point to increase clearance. Use rear pry point to decrease clearance.

(2) To Check (Typing units with eccentric — see inset)
Move carriage to center of platen. Set up space code combination (3–3–) in selector. Rotate main shaft until front vertical surface of right end of feed pawl is aligned with notch on space suppression lever.

Requirement
Min 0.005 inch—Max 0.040 inch
between right end of feed pawl and tip of notch of space suppression lever.
Take up all play to minimize clearance.

To Adjust
Loosen clamp nut and position eccentric keeping high part of eccentric toward bottom of unit. Rotate high part of eccentric to rear to increase gap and forward to decrease gap.

Related Adjustments
Affected By
LEFT ROCKER DRIVE (2.32)
2.65 Spacing Area

**SPACE SUPPRESSION LEVER SPRING**

Requirement
With typing unit in stop condition
Min 3/4 oz --- Max 2-1/4 oz
to start space suppression lever moving.

**FEED PAWL SPRING**

Requirement
With typing unit in stop condition
and feed pawl disengaged from spacing ratchet
Min 2 oz --- Max 4 oz
to start feed pawl moving.
2.66 Spacing Area (continued)

**FEED PAWL TRAVEL (SPA-4)**

To Check

Place carriage to left margin and set up any printing input character code in the selector. Rotate main shaft until carriage ball reaches its rearmost position (position no. 2). Hold check pawl away from ratchet.

**Requirement**

Min 0.010 inch—Max 0.030 inch between the feeding surface of the feed pawl and the face of ratchet.

---

To Adjust

Loosen clamp nut. Position spacing drive roller. Tighten clamp nut.

**Related Adjustment**

Affected By

**LEFT MARGIN POSITION - F (2.71)**

---

**CHECK PAWL SPRING**

**Requirement**

With typing unit in stop condition

Min 3/4 oz—Max 1-1/2 oz to start check pawl moving.

---

(Left Front View)
2.67 Spacing Area (continued)

**SPACING BELT TENSION (MDA-1)**

Requirement
With the carriage piston in the dashpot cylinder, and 10 ounces of pressure applied near center of belt
Min 9/16 inch—Max 11/16 inch between outer surfaces of belt.

To Adjust
Loosen mounting screws and position right pulley bracket.
Tighten screws.

Related Adjustment
Affects

**LEFT MARGIN PRINTING (2.119)**

(Top View)
2.68 Platen Area

Note: There are three types of line feed drive links in the platen area (shown below). The normal sequence of adjustments applies to the "pry" and "yield w/ pry" types. The sequence of adjustment for the "yield" only type is as follows: PLA-1, -2, -3, -5, -6, -4, -8, -9, -10, -11, and -12.
2.69 Platen Area

**PLATEN — HORIZONTAL POSITION - F (PLA-1)**

**Note 1:** This adjustment does not apply to units with two-color printing. See **PLATEN — HORIZONTAL POSITION** adjustment (3.19).

(1) To Check

Place the flat surface on the left side of the platen up so that it is horizontal to the base casting. Place the carriage at the left margin and check requirement. Move the carriage to the right margin and again check requirement.

**Requirement**

Min 0.050 inch --- Max 0.065 inch
between ribbon guide and platen at both left and right margins.

(2) To Check

Place carriage to center of platen and rotate platen until maximum clearance is obtained between platen and ribbon guide. Set up the E code combination (1-111) in the selector. Rotate main shaft until carriage drive bail is in its rearmost position. Push typewheel to the rear until it just touches the platen.

**Note 2:** The typing unit should not have paper or ribbon installed.

**Requirement**

Typewheel should not touch inside of either ribbon guide.

To Adjust

Loosen four horizontal positioning screws. Position platen horizontally. Tighten positioning screws.

Related Adjustments

**Affects**

**LINE FEED STRIPPER PLATE CLEARANCE - F (2.84)**

**Affected By**

**FRONT ROLLERS CLEARANCE (2.41)**
2.70 Platen Area (continued)

VERTICAL TYPE ALIGNMENT - F (PLA-2)

For typing units equipped with adjustable vertical drive bail such as TP180606:

(1) To Check
   Place paper and ribbon in unit. Place carriage to left margin. Set up the E code combination (1----) in the selector and rotate the main shaft until the character is printed.

   Requirement
   When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

   To Adjust
   Loosen adjusting screw on vertical drive bail and position the typewheel using pry point. Tighten adjusting screw.

(2) To Check
   Place carriage to right margin. Set up the E code combination (1----) in the selector and rotate main shaft until the character is printed.

   Requirement
   When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

   To Adjust
   Loosen vertical positioning screws on right side. Position the right end of the platen using pry point. Do not twist the platen. Tighten positioning screws.

For typing units equipped with nonadjustable vertical drive bail such as TP180526:

To Check
   Place paper in typing unit. Set up the E code combination (1----) in the selector and rotate the main shaft until the character is printed. Repeat several times along the length of the platen.

   Requirement
   When each printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

   To Adjust
   Loosen four vertical positioning screws. Position the platen using pry points. Do not twist the platen. Tighten positioning screws.

Related Adjustments

Affects
   LINE FEED DRIVE ARM CLEARANCE - F (2.79)
   LINE FEED PAWL DOWNSTOP POSITION - F (2.82)
   LINE FEED UPSTOP BRACKET POSITION - F (2.80)
   PRESSURE ROLLER CLEARANCE (2.83)
   LINE FEED DRIVE LINK POSITION - F (2.81)

Affected By
   REAR RAIL POSITION (2.43)
   PRINT DRIVE LEVER POSITIONING (2.46)
2.71 Platen Area (continued)

LEFT PLATEN MOUNTING PLATE

(Front View)

MOUNTING SCREWS (2)

PISTON

DASHPOT CYLINDER

LEFT MARGIN POSITION - F (MDA-2)

Requirement
First printed character approximately 1-3/4 inches from left platen mounting plate.

To Adjust
Align center of typewheel with point of platen 1-3/4 inches from left platen mounting plate. Loosen the two dashpot cylinder mounting screws. Holding carriage in place push dashpot cylinder to right firmly onto piston. Make sure dashpot cylinder is square to piston. Tighten screws.

Related Adjustments
Affects
CARRIAGE RETURN LEVER — UNLATCH CLEARANCE (2.74) LEFT MARGIN PRINTING (2.119)

2.72 Function Area (continued)

END-OF-LINE LATCH SPRING

Requirement
With typing unit in stop condition, carriage return lever unlatched
Min 1-1/2 oz --- Max 3 oz to start end-of-line latch moving.

BELT CLAMP

(TABS)

(Early Design)

BELT

CLAMPSCREW

S E R V I N G

HANDLER

END-OF-LINE LATCH

1-1/2 oz to 3 oz

EXTENSION

(Early Design)

(Late Design)

(Late Front View)
2.73 Platen Area (continued)

**PAPER GUIDE SPRINGS - F**

Requirement
With scale at either the left or right end of paper guide
Min 1-1/2 oz --- Max 3-1/2 oz
to start paper guide moving.

**PAPER STRAIGHTENER BAIL SPRING - F**

Requirement
With scale at center of paper straightener bail
Min 1 oz --- Max 3 oz
to start paper straightener bail moving.

**PAPER GUIDEPLATE SPRINGS - F**

Requirement
With pressure lever released
Min 3/4 oz --- Max 1-3/4 oz
to start paper guideplate moving.

Note: Check each of two springs.
CARRIAGE RETURN LEVER – UNLATCH CLEARANCE (MDA-5)

(1) To Check
Move carriage to left margin by placing carriage return lever in its forward latched position. Take up all play to minimize the required clearances.

Requirement
Min some—Max 0.050 inch between the carriage return latch and the vertical extension of the carriage return lever.

To Adjust
Loosen clamp screw. Use pry points to position carriage return latch. Tighten clamp screw.

Note: Perform the following check only if the typing unit is being completely realigned.

(2) To Check
Repeat To Check (1) above.

Requirement
The intermediate unlatch lever should be aligned with the lobe plate projection which most nearly touches it.

To Adjust

Related Adjustments
Affected By
LEFT MARGIN POSITION - S (2.117)
LEFT MARGIN POSITION - F (2.71)
2.75 Spacing Area (continued)

CARRIAGE RETURN ARM SPRINGS

To Check
Place typing unit in stop condition and engage feed pawl and check pawl with spacing ratchet.

(1) Requirement
Min 1 oz --- Max 2 oz
to start arm moving.

(2) Requirement
Min 1/2 oz --- Max 1-1/2 oz
to start arm moving.

CARRIAGE RETURN LATCH SPRING

To Check
With typing unit in stop condition and carriage return lever unlatched, place carriage away from left margin.

Requirement
Min 1-1/2 oz --- Max 3 oz
to start carriage return latch moving.

CARRIAGE BOUNCE (MDA-4)

To Check
Place carriage at right margin, manually disengage the check pawl and feed pawl of the spacing mechanism.

Requirement
No pneumatic or mechanical bounce of carriage upon its return.

To Adjust
Loosen orifice adjusting plate clamp screw and close the orifice completely. Then gradually open until pneumatic bounce is eliminated while operating unit. Tighten clamp screw.

Note: The orifice should never become fully uncovered. If it does become fully uncovered, it is possible that the lobe plate projection may be broken.

Page 82
LINE FEED SELECTION - F (PLA-3)

Requirement
Upstop stud should be at bottom of slot for single line feed or at top for double line feed.

To Adjust
Loosen clamp nut. Position upstop stud. Tighten clamp nut.

Related Adjustments
Affects
DETENT POSITION - F (2.77)

LINE FEED BLOCKING LEVER SPRING - F

To Check
Set up any code combination in the selector except the line feed code combination and rotate the main shaft until the function bail is at highest point. Hold line feed drive link away from line feed blocking lever.

Requirement
Min 2-1/2 oz---Max 4-1/4 oz to start line feed blocking lever moving.
2.77 Platen Area (continued)

DETENT POSITION - F (PLA-4)

For units with "pry" and "yield w/pry".

(1) To Check

Place typing unit in single line feed condition.

Requirement

When operated by finger pressure, line feed pawl should fully seat in platen ratchet without interference from teeth.

For units with "yield" only.

(2) To Check

Place typing unit in double line feed condition.

Requirement

When operated by finger pressure, line feed pawl should enter into highest tooth possible on platen ratchet.

To Adjust (All units)

Loosen clamp nut(s)* and position detent at top end of adjusting slot. With detent fully seated in ratchet, rotate platen by backing off detent until pawl just enters ratchet along its path of travel. Tighten nut(s).

*Note 1: Units with TP181030 bracket have one clamp nut and those with the TP185796 bracket have two clamp nuts.

Related Adjustments

Affects
LINE FEED DRIVE LINK POSITION - F (2.81)

Affected By
VERTICAL TYPE ALIGNMENT - F (2.70)
LINE FEED SELECTION - F (2.76)

Note 2: This adjustment is affected by VERTICAL TYPE ALIGNMENT - F (2.70) only when equipped with TP180526 non adjustable vertical drive ball.
LINE FEED DRIVE LINK SPRING (Upstop)

5-1/2 oz to
8-1/2 oz

6 oz to
9 oz

LINE FEED DRIVE LINK (Horizontal)

(Last Side View)

LINE FEED DRIVE LINK SPRING —
UPSTOP - F

Requirement
Early Design: With typing unit in stop condition
Min 6 oz—Max 9 oz
to start line feed drive link moving.

Late Design: With typing unit in stop condition
Min 4 oz—Max 7 oz
to start line feed drive link moving.

LINE FEED DRIVE LINK SPRING (Upstop)

4 oz to
7 oz

(Yield Only)

32 oz to
44 oz

(Last Side View)

LINE FEED LINK YIELD SPRING - F
("Yield" Only Shown)

(1) Requirement
Min 32 oz—Max 44 oz
to pull yield spring to installed length
on units with "yield" only line feed link.

(2) Requirement
Min 6 lb—Max 7 lb
to pull yield spring to installed length
on units with "yield w/ply" line feed link.
LINE FEED DRIVE ARM CLEARANCE - F
(PLA-5)

To Check
Place carriage to center of platen.
Manually operate typing unit and set up line feed code combination (-2---) in selector. Rotate main shaft until function ball is at highest point (position no. 1). Hold print suppression codebar to right, and take up upward play of line feed function lever. Release print suppression codebar and take up downward play of blocking lever. Release all levers.

(1) Requirement
Min some—Max 0.010 inch between line feed drive arm and line feed blocking lever.

Note: The minimum requirement (some) will be considered met if there is no clearance between the line feed function lever and the function drive ball.

To Adjust
Loosen clamp screw. Position line feed drive arm using pry point. Tighten clamp screw.

(2) Requirement
The line feed blocking lever centrally located with the line feed drive link guide slot opening.

To Adjust
Bend the line feed blocking lever between its rear guide and formed tab where shown.

Related Adjustments
Affects
LINE FEED UPSTOP BRACKET POSITION - F (2.80)
LINE FEED PAWL DOWNSTOP POSITION - F (2.82)

Affected By
LEFT ROCKER DRIVE (Function Area) (2.32)
2.80 Platen Area (continued)

LINE FEED UPSTOP BRACKET POSITION - F
(PLA-8)

Units with "pry" and "yield w/pry."

To Check
Place typing unit in stop condition. Trip
function clutch by lifting its trip lever.
Rotate main shaft until function ball is at
highest point (position no. 1). Push down
on line feed drive link to engage and latch
line feed blocking lever.

Requirement
Min 0.020 inch—Max 0.040 inch
between line feed drive arm and
line feed blocking lever.

To Adjust
Loosen mounting screws and position
line feed upstop bracket. If downstop
(PLA-8) interferes with feed pawl
spring bracket, loosen downstop clamp
nut and move downstop for clearance.
Tighten mounting screws.

Units with "yield" only (no "pry" adjustment).

To Check
Place typing unit in stop condition. With
carriage in center of unit and line feed
code (-2-2-) in selector, turn main
shaft until function ball is in uppermost
position (position no. 1). Hold print
suppression codebar to right, and take
up upward play of line feed function lever.
Release print suppression codebar and take
up downward play of blocking lever.
Release all levers.

Requirement
Min some—Max 0.015 inch
between line feed blocking lever and line
feed drive link latching surface.

To Adjust
Loosen mounting screws and position line
feed upstop bracket. If downstop (PLA-8)
interferes with feed pawl spring bracket,
loosen downstop clamp nut and move
downstop for clearance. Tighten mount-
ing screws.

Related Adjustments
Affected By
VERTICAL TYPE ALIGNMENT - F (2.70)
LINE FEED DRIVE ARM CLEARANCE - F
(2.79)

Note: This adjustment is affected by
VERTICAL TYPE ALIGNMENT - F (2.70)
only when equipped with TP180526 non-
adjustable vertical drive ball.
2.81 Platen Area (continued)

**LINE FEED DRIVE LINK POSITION - F (PLA-7)**

Note 1: This adjustment does not apply to "yield" only.

Units with "pry" only.

To Check
Place the carriage to the center of the platen. Place the flat surface on left side of platen up and horizontally to base casting, and set up the line feed code combination (-2--) in the selector. Rotate main shaft until function ball reaches its lowest point (position no. 3). Lower the detent into its notch. The platen should barely move.

(1) Requirement
The motion supplied by the drive arm of the function rocker shaft to the line feed pawl should be adequate to rotate the platen the required amount.

(2) Requirement
Hold platen detent pawl away from ratchet and rotate main shaft until function ball is in its lowest position (position no. 3). Lower platen detent pawl into its seat between two ratchet teeth. The platen should barely move.

To Adjust
Loosen line feed stripper plate clamp screw and back off line feed stripper plate (see LINE FEED STRIPPER PLATE CLEARANCE (2.84)). Loosen downstop nut friction tight (2.82) and position downstop stud in lowermost position. Loosen two clamp screws and use pry points to position line feed drive link so that line feed pawl indexes platen one tooth and platen detent pawl seats fully in ratchet. Tighten clamp screws. Readjust downstop stud as required.

Units with "yield w/pry" only.

To Check
Place typing unit in double line feed condition and function clutch in the stop condition.

Requirement
Min some---Max 0.030 inch between tip of ratchet teeth and closest tooth of feed pawl.

To Adjust
Loosen clamp screw on line feed bellcrank and position feed pawl using pry point. Use upper pry point to reduce gap. Use lower pry point to enlarge gap. Tighten clamp screw.

Note 2: Do the following to insure proper line feed linkage operation:
(a) With unit set for double line feed and feed pawl in its highest position, there should be no contact of platen ratchet with feed pawl for one full rotation of platen.
(b) With line feed selected and function drive ball in its lowest position, there should be contact between feed pawl and downstop post.

**Related Adjustments**

**Affects**

**LINE FEED PAWL DOWNSTOP POSITION - F (2.82)**

**Affected By**

**DETENT POSITION - F (2.77)**

**VERTICAL TYPE ALIGNMENT - F (2.70)**

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Page 88
2.82 Platen Area (continued)

**LINE FEED PAWL DOWNSTOP POSITION - F**

(PLA-8)

Units with "pry" only.

To Check

Place the flat surface on the left side of platen up and horizontal to base casting. Set up the line feed code combination (-2--2) in the selector. Rotate main shaft until function bail reaches its lowest position (position no. 3). Take up play of platen in left end plate toward the rear and hold.

**Requirement**

With platen detent pawl fully seated in ratchet

Min 0.005 inch --- Max 0.015 inch between back of line feed pawl and its downstop.

To Adjust

Loosen downstop clamp nut. Position downstop. Tighten clamp nut.

Units with "yeld" only.

To Check

Place the flat surface or the left side of the platen up and horizontal to base casting. Manually engage ratchet with line feed pawl and advance platen on tooth if set is in single line feed, and two teeth if set is in double line feed.

**Requirement**

With platen detent pawl fully seated in ratchet

Min 0.005 inch --- Max 0.015 inch between back of line feed pawl and its downstop.

To Adjust

Loosen downstop clamp nut friction tight and position downstop post to the bottom of its slot. Unhook spring from upstop bracket. Position downstop post to meet requirement. Tighten clamp nut. Rehook spring on upstop bracket.

**LINE FEED PAWL SPRING - F**

Requirement

With typing unit in stop condition

Min 3 4 oz --- Max 1 3 4 oz

to start line feed pawl moving.

**Note:** Yield spring of line feed drive link should not extend while marking or checking this requirement.

**Related Adjustments Affected By**

- **LINE FEED DRIVE ARM CLEARANCE - F** (2.79)
- **LINE FEED DRIVE LINK POSITION - F** (2.81)
- **VERTICAL TYPE ALIGNMENT - F** (2.70)
2.83 Platen Area (continued)

PRESSURE ROLLER CLEARANCE (PLA-10)

To Check
Position carriage with lock bracket left mounting screw directly under pressure roller.
Release pressure roller (pressure lever placed in forward position).

Requirement
Min 0.010 inch
between pressure roller and left mounting screw.

Note: Clearance should not be so large that roller is not detented in released position.

To Adjust
Loosen clamp screw. Position pressure roller adjusting bracket. Tighten clamp screw.

Related Adjustment
Affected By
REAR RAIL POSITION (Carriage Area) (2.43)
VERTICAL TYPE ALIGNMENT - F (2.70)

Note: This adjustment is affected by VERTICAL TYPE ALIGNMENT - F (2.70)
only when equipped with TP180526 nonadjustable vertical drive ball.

PLATEN DETENT PAWL SPRING - F

Requirement
Early Design
Min 24 oz---Max 30 oz
Late Design
Min 31 oz---Max 37 oz
to start platen detent pawl moving.
2.84 Platen Area (continued)

Note: "Yield w/pry" design line feed drive link shown. "Yield" only design unit (yield spring on drive link) adjusted in same way.

LINE FEED DRIVE LINK

LINE FEED STRIPPER PLATE CLEARANCE - F (PLA-9)

To Check
Set up line feed code combination (-2-) in selector. Rotate main shaft until carriage drive bail is in the rearmost position (position no. 2).

(1) Requirement
The line feed stripper plate should be Min some---Max 0.0015 inch away from function stripper bail.

(2) Requirement
The line feed blocking lever and line feed drive link should fully engage.

To Adjust
Loosen clamp screw. Position line feed stripper plate by means of pry points. Tighten clamp screw.

Related Adjustments
Affected By
STRIPPER BAIL CLEARANCE (2.36)
PLATEN — HORIZONTAL POSITION - F (2.69)
2.85 Platen Area (continued)

COPYHOLDER WIRE POSITION - F (PLA-11)

(1) Requirement
The copyholder wire should fall somewhere between two lines of printed copy, not obscuring more than 1/2 the height of either line.

To Adjust
Loosen four mounting screws. Position copyholder wire. Tighten screws.

(2) Requirement
After raising and releasing, the copyholder wire should return and rest against the platen at its center with a maximum of 0.020 inch between platen and copyholder wire at both the left and right ends.

To Adjust
Bend copyholder wire.

(Left Side View)
2.86 Platen Area (continued)

**PAPER GUIDE SPRING - S**

**Requirement**
With paper guides resting on platen
Min 16 oz---Max 18 oz
to pull each paper guide spring to installed length.

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**PAPER GUIDEPLATE SPRING - S**

**Requirement**
With a spring scale positioned at middle of paper guideplate
Min 3-1/2 oz---Max 7-1/2 oz
to start paper guideplate moving.

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**PLATEN KNOB POSITION - S (FOA-22)**

**Requirement**
The platen knob should be fully seated toward the right.

**To Adjust**
When typing unit is on its subbase and cover is installed, loosen screw and position platen knob. Tighten screw.
2.87 Platen Area (continued)

**PLATEN ENDPLAY - F (PLA-12)**

**Note:** This adjustment applies only to typing units equipped with TP185816 adjusting screw.

**To Check**
Position platen against the left end plate.

**Requirement**
Min 0.002 inch---Max 0.015 inch
between the TP185816 adjusting screw and the right end of the platen.

**To Adjust**
Loosen the locknut. Position platen against the left end plate. Position the TP185816 adjusting screw. Tighten locknut.
2.88 Platen Area (continued)

Note 1: If idler has not previously been backed off, loosen nut securing idler post to end plate and position idler to low point in slot before making the following adjustment.

PLATEN — HORIZONTAL POSITION — S (FOA-23)

(1) To Check
Place the platen knob screw up and permit the detent ratchet pawl to seat in a groove of the detent ratchet. Place the carriage at the left margin and check requirement. Move the carriage to the right margin and again check requirement.

Requirement
Min 0.050 inch — Max 0.065 inch between ribbon guide and platen at both left and right ends.

(Left Side View)

(2) To Check
Place carriage to center of platen and rotate platen until maximum clearance is obtained between platen and ribbon guide. Set up E code combination (1---1) in the selector. Rotate main shaft until carriage drive bail is in its rearmost position. Push typewheel to the rear until it just touches the platen.

Note 2: The typing unit should not have sprocket forms or ribbon installed.

Requirement
Typewheel should not touch side of either ribbon guide.

Related Adjustments
Affected By
FRONT ROLLERS CLEARANCE (2.41)

Note 3: Outline of early design bracket shown by broken line.
PLATEN — HORIZONTAL POSITION - S (FOA-23) (continued)

To Adjust
Loosen four horizontal positioning screws. Position platen horizontally. Tighten the four horizontal positioning screws.

Related Adjustments
Affects

VERTICAL TYPE ALIGNMENT - S (2.89, 2.90)  FORM FEED BELT TENSION - S (2.93)
IDLER POSITION - S (2.99)                   CAM ZERO POSITION - S (2.109, 2.110)
DETENT POSITION - S (2.108)                 WIRE GUIDE POSITION - S (2.116)

Note: If the idler has not previously been backed off, loosen the nut securing the idler post and back off the idler before making the VERTICAL TYPE ALIGNMENT - S (2.89, 2.90) adjustment.

VERTICAL TYPE ALIGNMENT - S (FOA-24)

Typing units equipped with adjustable vertical drive bail such as TP180606:

(1) To Check
Place carriage to left margin. Set up the E code combination (1----) in the selector and rotate the main shaft until the character is printed.

Requirement
When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

To Adjust
Loosen adjusting screw on vertical drive bail and position the typewheel using pry point.

(2) To Check
Place carriage to right margin. Set up the E code combination (1----) in the selector and rotate main shaft until the character is printed.

Requirement
When the printed character is examined by eye from top to bottom, the shading should be approximately the same with no overscoring or underscoring.

To Adjust
Loosen the vertical gauge plate screws on the right side of the platen mechanism and back off the vertical gauge plate. Loosen vertical positioning screws on right side. Position the right end of the platen using pry point. Do not twist the platen. After adjusting, position the vertical gauge plate on the right side so that it is resting on its associated bracket. Tighten all screws.
2.90 Platen Area (continued)

VERTICAL TYPE ALIGNMENT - S (FOA-24) (continued)

Typing units equipped with nonadjustable vertical drive rail such as TP180526:

To Check
Place paper in typing unit. Set up the E code combination (1----) in the selector and
rotate the main shaft until the character is printed. Repeat several times along the length
of the platen.

Requirement
When each printed character is examined by eye from top to bottom, the shading should
be approximately the same with no overscoring or underscoring.

To Adjust
Loosen the vertical gauge plate screws and back off the vertical gauge plate on each side
of the platen mechanism. Loosen four vertical positioning screws and position the platen
using pry points. Do not twist the platen. After adjusting, position each vertical gauge
plate so that it is resting on the top of its associated bracket. Tighten all screws.

Related Adjustments
Affects
IDLER POSITION - S (2.99)
DETENT POSITION - S (2.108)
CAM ZERO POSITION - S (2.109, 2.110)
WIRE GUIDE POSITION (2.116)

Affected By
PLATEN — HORIZONTAL
POSITION - S (2.88)
REAR RAIL POSITION (2.43)
PRINT DRIVE LEVER
POSITIONING (2.46)

(Right Side View)

Note: Outline of early design bracket shown by broken line.
2.91 Platen Area (continued)

PAPER GUIDEPLATE CLEARANCE - S (FOA-21)

Requirement
With no sprocket forms in the platen mechanism
Min 0.008 inch - Max 0.025 inch between the platen and the left and right ends of the paper guideplate adjacent to the fingers. Record the two clearances (see Note 2).

To Adjust
Loosen locknut and adjust screw. Tighten locknut.

Note 1: If the adjustment cannot be made as indicated above, remove the platen mechanism from the typing unit. For instructions, see appropriate disassembly and reassembly section. Then, preliminary adjust as follows:

Preliminary Requirement
With the screw backed off and no sprocket forms in the platen mechanism
Min zero - Max 0.012 inch between the platen and the left and right ends of the paper guideplate - adjacent to the fingers. Record the two clearances (see Note 2).

Preliminary Adjust
Loosen end plate screws friction tight and position end plates. Tighten screws.

Note 2: The fingers at both the left and right ends of the platen should be
Min some- - Max 0.015 inch beyond the recorded gap between the platen and the left and right ends of the paper guideplate. Bend fingers to meet the requirement.

Note 3: Replace platen mechanism onto the typing unit. For instructions see appropriate disassembly and reassembly section. Check requirement.

Related Adjustments
Affects
PAPER ALARM CONTACT LEVER CLEARANCE - S (2.118)
2.92 Main Shaft Area (continued)

![Diagram of main shaft area components: Form Feed Clutch, Drum, Latchlever Assembly, Washer, Screw, Setscrew, Main Shaft, Collar.](image)

(Top View)

**A** FORM FEED CLUTCH ENDPLAY - S (FOA-1)

**Requirement**

Min some --- Max 0.012 inch endplay between washer and form feed clutch.

To Adjust

Loosen drum screw and position drum.

**B** LATCHLEVER ENDPLAY (FOA-2)

**Requirement**

Min some --- Max 0.012 inch endplay between latchlever assembly and collar.

To Adjust

Loosen setscrew and position collar. Tighten screw.
SECTION 574-172-700TC

2.93 Form Feed Area

FORM FEED BELT TENSION - S (FOA-3)

Note 1: Check tension only if the form feed belt is suspected of not meeting its requirement.

Requirement
The form feed belt tension should not be too tight or too loose.

To Adjust
Loosen three form feed assembly bracket mounting screws and hook a spring scale under the trip shaft at the latchlever. Position and pull up with a force of 7 pounds and hold. Tighten the three form feed assembly bracket mounting screws in the following order: first, the right front mounting screw; then, the right rear mounting screw, and finally, the left mounting screw.

Related Adjustments
Affects
FORM-OUT LEVER OVERTRAVEL - S (2.97)
FORM-OUT LEVER - RESET CLEARANCE - S (Late Design) (2.101) and (Early Design) (2.100)
TRIP LEVER ENGAGEMENT - LINE FEED - S (2.103)
TRIP LEVER UPSTOP POSITION - S (2.105)
LINE FEED SELECTION - S (2.107)
IDLER POSITION - S (2.99)
DETENT POSITION - S (2.108)
RESET FOLLOWER LEVER - RESET POSITION - S (2.109)
CAM ZERO POSITION - S (2.109, 2.110)
CLUTCH SHOE LEVER GAP - S (2.94)
TRIP SHAFT ENDPLAY - S (2.96)
TRIP LEVER ENGAGEMENT - FORM-OUT - S (2.102)
FORM-OUT CONTACT PRESSURE AND GAP - S (2.112)

Note 2: Make certain that the shaft is free by rotating reset follower lever. If necessary, free trip shaft by repositioning the left mounting bracket of the form feed assembly bracket against the form feed assembly bracket.

Note 3: The left mounting screw is located on the left side of the form feed bracket.
2.94 Form Feed Area (continued)

**CAUTION:** DO NOT DISTURB THE CLUTCH SCREWS UNLESS ABSOLUTELY NECESSARY. CLUTCH SCREWS ARE SECURED BY AN ADHESIVE AT THE FACTORY.

**CLUTCH SHOE LEVER GAP - S (FOA-4)**

(1) To Check
Rotate the main shaft until the form feed clutch is in that stop position which brings the flat surface of the adjusting disc to the position illustrated. The head of the clutch drum mounting screw should be up. Disengage (latch) the form feed clutch. Pull shoe lever against stop-lug and release.

Requirement
Min 0.015 inch — Max 0.040 inch between the stop-lug and the shoe lever.

To Adjust
Loosen clamp screw and position trip lever. Tighten clamp screw.

(2) To Check
Raise trip lever to trip (engage) form feed clutch. Fully seat clutch shoes by applying 32 ±1/2 ounces of pressure against shoe lever along its normal path of forward travel. Again measure and record shoe lever, stop-lug clearance.

Requirement
Clearance between stop-lug and shoe lever.
Min 0.055 inch — Max 0.085 inch greater when form feed clutch is engaged than when disengaged.

**Note:** Do not make the following adjustment unless requirements cannot be met. If the clutch screws are disturbed, they must be resealed with an application of TP186171 Glyptal adhesive.

To Adjust
Loosen the two clutch screws friction tight and position adjusting disc. Apply appropriate adhesive (Glyptal) to clutch screw threads. Tighten both screws before adhesive dries.

**LATCHLEVER SPRING - S**

Requirement
With latchlever resting on the high part of the cam
Min 3 oz — Max 7 oz to start latchlever moving.

**TRIP LEVER SPRING - S**

Requirement
With trip lever tab resting on top of a stop-lug
Early Design
Min 3 oz — Max 4-1/2 oz to start lever moving.
Late Design
Min 14 oz — Max 18 oz to pull trip lever spring to installed length.
2.95 Form Feed Area (continued)

TRIP LEVER ENGAGEMENT (Preliminary) - S (FOA-14)

Note 1: This adjustment applies to late design typing units containing the TP185998 nickel plated plate.

Note 2: Before making this adjustment the following conditions must be met:

(a) There should be some clearance between the line feed lever and function pawl.

(b) The form-out trip lever pry points should be positioned as shown (pry points centered) and the trip lever latched.

To Check

Rotate form feed clutch until a shoe lever is just about to contact the trip lever.

Requirement

Top surface of trip lever should be flush to 0.010 inch below top surface of shoe lever.

To Adjust

Loosen the two adjusting plate screws and position adjusting plate by first lowering as far as possible and then raising to meet this requirement. This assures contact between the bottom surface of the trip lever and the stop plate.

Related Adjustments

Affects

TRIP LEVER ENGAGEMENT - LINE FEED (Final) - S (Late Design) (2.104)

Affected By

CLUTCH SHOE LEVER GAP - S (2.94)
2.96 Form Feed Area (continued)

TRIP SHAFT ENDPLAY - S (FOA-5)

Requirement
Min some—Max 0.012 inch endplay of the trip shaft.

To Adjust
Loosen clamp screw and position reset follower lever on trip shaft. Tighten clamp screw.

Related Adjustments
Affected By
FORM FEED BELT TENSION - S (2.93)

LINE FEED LEVER LINE-UP
AND ENDPLAY - S (FOA-8)

(1) Requirement
The line feed pawl should engage the flat on the tab of the line feed lever.

(2) Requirement
With all endplay taken up toward the right
Min some—Max 0.012 inch between line feed lever and collar.

(3) Requirement
There must be some clearance between the line feed lever and the main shaft gear.

To Adjust
Loosen collar setscrews and position collars to meet Requirements (1) and (2). Loosen main shaft gear screw and position main shaft gear to meet Requirement (3). Tighten all screws.

Related Adjustment
Affected By
FORM FEED BELT TENSION - S (2.93)
2.97 Form Feed Area (continued)

FORM-OUT LEVER OVERTRAVEL - S
(FOA-7)

To Check
With the reset lever on the low part of the cam, and with the form-out code combination (1--5) set up in selector, rotate the main shaft until the form-out function lever is in its lowermost position.

Requirement
Min 0.010 inch -- Max 0.020 inch clearance between form-out lever and notch of arm.

To Adjust
Loosen screw, hold form-out function lever against its pawl, and position arm using pry points. Tighten screw.

Related Adjustment
Affected By
RIGHT ROCKER DRIVE (Function Area) (2.34)
FORM FEED BELT TENSION - S (2.93)

FORM-OUT LEVER SPRING - S

Requirement
With the form-out lever latched
Min 34 oz -- Max 44 oz
to pull form-out lever spring to installed length.

LATCHLEVER ASSEMBLY SPRING - S

Requirement
With the form-out lever latched
Min 9 oz -- Max 11 oz
to pull latchlever assembly spring to installed length.
RESET FOLLWER LEVER SPRING - S

Requirement
With reset follower lever on low part of cam
Min 12 oz---Max 16 oz
to pull reset follower lever spring to installed length.

CAM LOBE POSITION - S (FOA-8)

Note: Cam lobes, in addition to the one opposite the three closely spaced grooves, should be adjusted according to the FORM-OUT LEVER — RESET CLEARANCE - S (2.100 or 2.101) adjustment.

Requirement
The top of the cam lobe should be
Min 0.065 inch---Max 0.070 inch
above the low point of the cam.

To Adjust
Loosen screw and position the cam lobe.
Tighten screw.

Related Adjustment
Affects
FORM-OUT LEVER — RESET CLEARANCE - S (2.100 or 2.101)
2.99 Platen Area (continued)

ZEROIZING BUTTON - S

Requirement
With a spring scale positioned on zeroizing button
Min 15 oz---Max 23 oz
to start zeroizing button moving.

IDLER POSITION - S (FOA-25)

To Check
Place a 16 oz spring load to the belt between the idler and the pulley and note the amount of deflection.

Requirement
Min 1/32 inch---Max 1/16 inch
deflection of belt.

To Adjust
On units with two flange rollers, loosen idler post and position. Tighten idler post.
On units with single flange rollers, loosen idler post and position inner belt; for outer belt loosen eccentric nut and position outer belt. Tighten nut.

Note: For units with two flange rollers, the following adjustment applies to the tighter of the two belts. If there is little difference in tightness, the adjustment applies to the outer belt. On units with single flange rollers, the requirement applies to both belts.

Related Adjustments
Affects
DETENT POSITION - S (2.108)
RESET FOLLWKER LEVER ---
RESET POSITION - S (2.109)
CAM ZERO POSITION (2.109)
PRINTING LINE POSITION FINAL - S (2.114)

Affected By
PLATEN — HORIZONTAL POSITION - S (2.88)
VERTICAL TYPE ALIGNMENT - S (2.89)
2.100 Form Feed Area (continued)

**FORM-OUT LEVER — RESET CLEARANCE - S (Early Design) (FOA-10)**

To Check
With the typing unit in stop condition, rotate the main shaft until all clutch mounting screwheads are in the vertical position. Place the reset follower lever on the high point of the cam lobe by pushing in on the zeroizing button and rotating the pulley.

(1) Requirement
   Min 0.005 inch---Max 0.020 inch
   between the latching surface of the arm and the form-out lever.

(2) Requirement
   The trip lever and latchlever should have
   Min some---Max 0.012 inch
   endplay.

To Adjust
Place reset follower lever on high point of cam lobe. Loosen clamp screw friction tight and, using pry point, position the reset lever. Tighten clamp screw.

Related Adjustments
Affects
   TRIP LEVER ENGAGEMENT — LINE FEED - S (2.103)
   FORM-OUT CONTACT OPERATING BAIL CLEARANCE - S (2.112)

Affected By
   FORM FEED BELT TENSION - S
   (2.93)
   CAM LOBE POSITION - S
   (2.98)

(Rear View)
FORM-OUT LEVER — RESET CLEARANCE — S (Late Design) (FOA-15)

Note: Check To Check (1) only when making a complete readjustment of typing unit.

(1) To Check
With typing unit in stop condition rotate main shaft until all clutch mounting screwheads are in vertical position. Place reset follower lever on low part of cam by pushing in on zeroizing button and rotating pulley. Push down on arm of latchlever assembly to unlatch form-out lever.

Requirement
(a) Reset lever should just touch underside of form-out lever extension.
(b) The trip lever and latchlever should have
Min some---Max 0.012 inch
endplay.

To Adjust
Loosen reset lever clamp screw and position reset lever using pry point. Tighten clamp screw.

(2) To Check
With typing unit in stop condition rotate main shaft until all clutch mounting screwheads are in vertical position. Place reset follower lever on high point of cam lobe by pushing in on zeroizing button and rotating pulley.

Requirement
Min 0.005 inch---Max 0.020 inch
between latching surface of arm and form-out lever.

To Adjust
With form-out lever clamp screw friction tight, position form-out lever using pry points. Tighten clamp screw.

Related Adjustments
Affected By
FORM FEED BELT TENSION — S (2.93)
CAM LOBE POSITION — S (2.98)
2.102 Form Feed Area (continued)

TRIP LEVER ENGAGEMENT – FORM-OUT - S (FOA-9)

Note 1: The following adjustment applies only to early design typing units.

To Check
Rotate form feed clutch until a shoe lever just about contacts the trip lever. Hold form-out lever against latching surface of latchlever assembly.

Note 2: If the reset lever and/or line feed bail interfere when checking this adjustment,
(a) Loosen reset lever clamp screw and position reset lever so that it does not interfere.
(b) Loosen line feed downstop screw and position downstop to lowermost position.
Position line feed lever so that line feed bail does not interfere.

(1) Requirement
Top surface of shoe lever should not be above top surface of trip lever.

(2) Requirement
Shoe lever should engage trip lever
Min 2 3 thickness
of trip lever.

Note 3: Check requirements at each of the six shoe levers.

To Adjust
Loosen form-out lever screw. Hold form-out lever against latching surface of latchlever assembly and position trip lever using form-out lever pry points. Tighten all screws.

Related Adjustments
Affects
TRIP LEVER ENGAGEMENT —
LINE FEED - S (2.103)
LINE FEED SELECTION - S (2.107)

Affected By
FORM FEED BELT TENSION - S (2.93)
CLUTCH SHOE LEVER GAP - S (2.94)
2.103 Form Feed Area (continued)

Note 1: The following adjustment applies only to early design typewriting units.

TRIP LEVER ENGAGEMENT — LINE FEED - S (FOA-11)

To Check
Rotate form feed clutch until a shoe lever just about contacts the trip lever. Place the reset follower lever on the high point of the cam lobe by pushing in on the zeroizing button and rotating the pulley.

(1) Requirement
Top surface of shoe lever should never be above top surface of trip lever.

(2) Requirement
Shoe lever should engage trip lever
Min 2/3 thickness of trip lever.

Note 2: Check Requirement (1) and (2) at each of six shoe levers.

To Adjust
Loosen downstop screw and position downstop so that line feed bail positions trip lever to meet Requirements (1) and (2). Tighten screw.

Related Adjustments
Affects
LINE FEED SELECTION - S (2.107)

Affected By
CLUTCH SHOE LEVER GAP - S (2.94)
TRIP LEVER ENGAGEMENT — FORM-OUT - S (2.102)

(Left Side View)
TRIP LEVER ENGAGEMENT (Final) - S (Late Design) (FOA-16)

Note: This adjustment applies to late design typing units containing the TP185998 nickel-plated plate.

To Check
Rotate main shaft until the flat surface of the form feed clutch adjusting disc is positioned as illustrated. Disengage (latch) form feed clutch. Continue rotating main shaft until all clutch mounting screwheads are in a vertical position. Trip form feed clutch and rotate main shaft until the advancing shoe lever is just about to contact the trip lever.

Requirement
With shoe lever not touching but almost in contact with trip lever, the shoe lever thickness should be approximately centered with the trip lever thickness.

To Adjust
Loosen two adjusting plate screws and position adjusting plate by first lowering as far as possible and then raising to meet requirement. This is to insure contact between bottom surface of the trip lever and the stop plate. Tighten both screws.

Related Adjustments
Affects
FORM-OUT CONTACT OPERATING BAIL CLEARANCE - S (2.112)

Affected By
TRIP LEVER ENGAGEMENT (Preliminary) - S (2.95)
TRIP LEVER UPSTOP POSITION - S (FOA-12)

Note: The following adjustment applies only to early design typing units.

To Check
Rotate main shaft until the flat surface of the form feed clutch adjusting disc is positioned as illustrated. Disengage (latch) the form feed clutch. Resume rotating the main shaft until all the clutch mounting screwheads are in a vertical position. Press down the line feed bail to trip clutch and rotate main shaft until stop-lug is directly under the trip lever.

Requirement
Min 0.020 inch — Max 0.035 inch between trip lever and stop-lug.

To Adjust
Loosen upstop screws and position upstop. Tighten screws.

Related Adjustments
Affects
FORM-OUT CONTACT PRESSURE AND GAP - S (2.112)

Affected By
FORM FEED BELT TENSION - S (2.93)
2.106 Form Feed Area (continued)

LINE FEED PAWL STRIPPING - S (FOA-18)

To Check
Set up the typing unit for single line feed (LINE FEED SELECTION - S (2.107) adjustment). Push the line feed strip lever down and allow the line feed upstop pawl to assume its normal position against the line feed strip lever. Manually set up the line feed code combination (-2---) in the selector and rotate the main shaft until the line feed pawl just strips off the line feed function lever.

Requirement
The trip lever should fall
Min on---Max 0.035 inch
before stop-lug.

To Adjust
(a) Loosen screw friction tight. Using pry points position line feed strip lever rearward three-fourths of its full adjusting range.
(b) Check LINE FEED SELECTION - S (2.107) adjustment for single line feed.
(c) Set up line feed code combination (-2---) in selector and rotate main shaft until line feed pawl just strips off line feed function lever.
(d) Check requirement and tighten screw if requirement is met.
(e) If requirement is not met, move line feed strip lever slightly toward front of typing unit. Repeat steps (b), (c), and (d). Continue this procedure until requirement is met.

Related Adjustments
Affected By
RIGHT ROCKER DRIVE (Function Area)
(2.34)

![Diagram of line feed components]
2.107 Form Feed Area (continued)

LINE FEED BAIL SPRING - S

Requirement
Early Design
Min 4 oz—Max 8 oz

Late Design
Min 2 oz—Max 4 oz
to pull line feed bail spring to installed length.

LINE FEED LEVER SPRING - S

Requirement
Early Design
With arm held against downstop
Min 21 oz—Max 35 oz
to start line feed lever moving.

Late Design
Min 27 oz—Max 40 oz
to push arm down until line feed lever contacts pawl.

Note: Late design typing units are not equipped with a downstop.

LINE FEED SELECTION - S (FOA-13 or FOA-17)

To Check
Place typing unit in stop condition.

Requirement
Single line feed
Min 0.110—Max 0.130 inch
between pawl and line feed lever.

Double line feed
Min 0.100—Max 0.010 inch
between pawl and line feed lever.

To Adjust
Early Design (FOA-13)
While holding rear part of line feed lever
against downstop, loosen screw friction
tight. Position line feed lever using pry
points. Tighten screw.

Late Design (FOA-17)
With screw friction tight, position line feed
lever using pry points. Tighten screw.

Related Adjustments
Affected By
FORM FEED BELT TENSION - S
(2.93)
TRIP LEVER ENGAGEMENT —
LINE FEED - S (2.103)
TRIP LEVER ENGAGEMENT —
FORM-OUT - S (2.102)
2.108 Platen Area (continued)

DETENT POSITION - S (FOA-26)

CAUTION: TO PREVENT ELECTRICAL SHOCK EXERCISE CARE WHEN WORKING WITH TYPING UNIT UNDER POWER.

To Check
Set up line feed code combination (-2---) in selector. Place TP185832 armature clip so as to hold armature attracted. Plug in typing unit plugs into proper call control receptacles and apply power to typing unit. Engage code-bar clutch to permit a line feed cycle to complete itself under power. Check requirement. Remove all power connections.

(1) Requirement
The pawl should be fully seated with a Max 0.007 inch between pawl and detent ratchet tooth.

(2) Requirement
Min some---Max 0.030 inch between the plate and detent ratchet.

To Adjust
Loosen both setscrews. Use finger pressure to engage and hold pawl firmly in detent ratchet. Depress line feed keytop. Tighten setscrews.

Related Adjustments
Affected By
FORM FEED BELT TENSION - S (Form Feed Area) (2.93)
PLATEN -- HORIZONTAL POSITION - S (2.88, 2.89)
VERTICAL TYPE ALIGNMENT - S (2.89, 2.90)
IDLER POSITION - S (2.99)
2.109 Platen Area (continued)

(A) RESET FOLLOWER LEVER — RESET POSITION - S (FOA-30)

CAUTION: TO PREVENT ELECTRICAL SHOCK EXERCISE CARE WHEN WORKING WITH TYPING UNIT UNDER POWER.

To Check
Set up form-out code combination (1---5) in selector. Place TP185832 armature clip so as to hold armature attracted. Plug typing unit plugs into proper call control unit receptacles and apply power to typing unit. Engage codebar clutch to permit a form-out cycle to complete itself under power. Check requirement. Remove all power connections.

Requirement
At the end of form-out cycle, reset follower lever should come to rest on flat surface of cam lobe.

To Adjust
Loosen screws and adjust cam. Tighten screws.

Related Adjustments
Affects
CAM ZERO POSITION - S (2.109, 2.110)

Affected By
FORM FEED BELT TENSION - S
(2.93)
IDLER POSITION - S (2.99)
PLATEN — HORIZONTAL POSITION
— S (2.88, 2.89)
VERTICAL TYPE ALIGNMENT - S
(2.89, 2.90)

(B) CAM ZERO POSITION - S (FOA-31)

To Check
With cam lobes and index plates located on cam as shown on associated line drawings, place typing unit in stop condition.

Note: Reset follower lever must rest on proper cam lobe to zero a sprocket form. Place it in such position by depressing zeroizing button and rotating pulley until reset follower lever rests on cam lobe opposite three closely spaced grooves (on cam) facing toward the front of typing unit.

One cam lobe (FOA-32):

(1) Requirement
With reset follower lever on flat surface of cam lobe and zeroizing button in its right most position
Min some—Max 0.035 inch between bottom surface of pointer and low part of cam.

(2) Requirement
When viewed along line-of-sight shown, tip of pointer should be aligned with index plate aluminized surface, as gauged by eye.

INDEX PLATE
CAM LOBE

INDEX PLATE
ALUMINIZED SURFACE
FLAT SURFACE
2.110 Platen Area (continued)

CAM ZERO POSITION - S (continued)

Two cam lobes (FOA-33):

(1) Requirement
With reset follower lever on flat surface of cam lobe and zeroizing button in its rightmost position
Min some---Max 0.035 inch between bottom surface of pointer and low part of cam.

(2) Requirement
When viewed along line-of-sight shown, tip of pointer should be aligned with index plate aluminized surface, as gauged by eye.

Three cam lobes (FOA-34):

(1) Requirement
With reset follower lever on flat surface of cam lobe A and zeroizing button in its rightmost position
Min some---Max 0.035 inch between bottom surface of pointer and low part of cam.

(2) Requirement
When viewed along line-of-sight shown, tip of pointer should be aligned with flat surface of lobe B, as gauged by eye.

To Adjust
Loosen screw and position pointer. Tighten screw.

Related Adjustments
Affected By
FORM FEED BELT TENSION - S (2.93)
IDLER POSITION - S (2.99)
RESET FOLLOWER LEVER —
RESET POSITION - S (2.109)
2.111 Platen Area (continued)

FORM LENGTH SELECTION - S (FOA-39)

To Check
The control cam of the platen drive mechanism normally will come with two cam lobes. This causes sprocket forms to feed out one-half the basic form length.

Requirement
A longer form length.

To Adjust
Line up the pointer with the aluminized surface of the index plate. Remove and discard the cam lobe which is located in the other side of the control cam opposite the reset follower lever.

Note: A listing of gears which provide various form feed lengths can be found in the appropriate parts section.

(Right Side View)
2.112 Form Feed Area (continued)

FORM-OUT CONTACT OPERATING BAIL CLEARANCE - S (FOA-20)

To Check
With the typing unit in stop condition, place the reset follower lever on the low part of the cam by pushing in on the zeroizing button and rotating the pulley until the required situation is obtained.

Requirement
Min 0.005 inch---Max 0.015 inch between form-out bail and insulator.

To Adjust
Loosen clamp screw and position contact bracket. Tighten clamp screw.

Related Adjustments
Affected By
TRIP LEVER ENGAGEMENT — FORM-OUT - S (2.102)

FORM-OUT BAIL SPRING - S

Requirement
With the form-out lever latched
Min 4 oz---Max 8 oz to start form-out bail spring moving.

FORM-OUT CONTACT PRESSURE AND GAP - S (FOA-19)

(1) Requirement
With the form-out bail not in contact with the insulator
Min 0.008 inch---Max 0.018 inch between a contact of the break-make contact spring and the contact of the normally open contact spring.

To Adjust
Bend the normally open contact spring.

FORM-OUT LEVER

CAM

CAM LOBE

RESETTING LEVER

CLAMP SCREW

NORMALLY OPEN CONTACT SPRING

CONTACT BRACKET

FORM-OUT CONTACT ASSEMBLY

(Left Side View)

(2) Requirement
With the form-out bail not in contact with the insulator
Min 15 grams---Max 20 grams to separate break-make contact spring and the normally closed contact spring.

To Adjust
Bend the normally closed contact spring.

Related Adjustments
Affected By
FORM FEED BELT TENSION - S (2.93)
TRIP LEVER UPSTOP POSITION - S (2.105)
2.113 Platen Area (continued)

PRINTING LINE POSITION (Preliminary) - S
(FOA-27)

(1) Requirement
The left sprocket ring pins should be centrally located within the paper guide slot.

To Adjust
Loosen setscrews and position the left sprocket ring.

Note: Do not tighten setscrews until adjustment has been completed.

(2) Requirement
With the setscrews of the left and right sprocket rings in line, place a single sprocket form on the platen with the sprocket form feed holes over the left and right sprocket ring pins. The left and right sprocket ring pins should be in line and centrally located in the sprocket form feed holes.

To Adjust
Loosen setscrews and position the left and/or right sprocket rings as required. Tighten all setscrews.

Related Adjustments
Affects
RIGHT PAPER GUIDE POSITION - S
(2.115)

(Front View)
2.114 Platen Area (continued)

PRINTING LINE POSITION (Final) - S (FOA-27)

To Check
Place a single sheet of sprocket form in platen mechanism. Print the character M several times to establish a printed line.

Note: On nonprinted forms, draw a horizontal line across form connecting bottom of sprocket feed holes.

Requirement
Printed Form
Printed line should be aligned with sprocket form lines.

Nonprinted Form
(a) Printed line should be aligned with drawn line.
(b) Printed line should not touch drawn line.
(c) Printed line should not be more than 1/32 inch above drawn line with no more than 1/64 inch variation along its entire length.

To Adjust
Early Design
Modify Requirement (2) of PRINTING LINE POSITION (Preliminary) - S (2.113)

Late Design (containing adjusting clamp screw)
Loosen clamp screw and position platen. Tighten clamp screw.

Related Adjustments
Affects
RIGHT PAPER GUIDE POSITION - S (2.115)

Affected By
PRINTING LINE POSITION (Preliminary) - S (2.113)

(Front View)
RIGHT PAPER GUIDE POSITION - S (FOA-28)

Requirement
The right sprocket ring pins should be centrally located within the paper guide slot.

To Adjust
Loosen screws and position right paper guide. 
Tighten screws.

Related Adjustments
Affected By
PRINTING LINE POSITION (Final) - S (2.114)
2.116 Platen Area (continued)

WIRE GUIDE POSITION - S (FOA-29)

To Check
Put a sprocket form containing several lines of printed copy in the unit. Place platen in its detented position with top edge of form feed holes engaging top edge of sprocket ring pins. Place left and right paper guides in contact with their associated sprocket rings.

Requirement
The wire guide should fully contact the sprocket form and should be centrally located between the lines of printed copy with a maximum of 1/2 line overlap.

To Adjust
Loosen setscrew at each end of wire guide. Hold paper guides against their sprocket rings and position wire guide. Tighten both setscrews.

Related Adjustments
Affected By
PLATEN — HORIZONTAL POSITION - S (2.88)
VERTICAL TYPE ALIGNMENT - S (2.89, 2.90)
2.117 Platen Area (continued)

**LEFT MARGIN POSITION - S (FOA-35)**

To Check
Place platen knob screw in a vertical position and carriage to the left hand margin. Fully seat piston in dashpot cylinder.

(1) Requirement
Approximately 3/8 inch between edge of sprocket ring pin and V-projection.

(2) Requirement
Min 0.030 inch between the closest sprocket ring pin and ribbon guide.

To Adjust
Loosen two dashpot cylinder mounting screws and position dashpot cylinder. Tighten screws.

Related Adjustments
Affects
RIGHT MARGIN POSITION - S (2.117)
CARRIAGE RETURN LEVER — UNLATCH CLEARANCE (2.74)
LEFT MARGIN PRINTING (2.119)

**RIGHT MARGIN POSITION - S (FOA-36)**

To Check
Place carriage to the right to the 72nd character position. Hold feed pawl out of engagement with spacing ratchet, so that only check pawl is engaged.

Requirement
Min 0.030 inch between right sprocket ring pin and ribbon guide.

To Adjust
Refine LEFT MARGIN POSITION - S (2.117) adjustment.

Related Adjustments
Affected By
LEFT MARGIN POSITION - S (2.117)

---

**Diagram:**
- Platen knob screw
- Sprocket pins
- Dashpot cylinder mounting screws
- Ribon guide
- Typewheel

(Top View)
2.118 Paper Controls (Paper Alarm Control Area)

(A) PAPER ALARM CONTACT PRESSURE AND GAP - S (FOA-40)

(1) Requirement
   With the paper alarm lever not in contact with insulator
   Min 15 grams—Max 20 grams to separate the contacts of the break-make contact spring and normally closed contact spring.

(C) PAPER LEVER SPRING - S

Note: This spring tension is to be checked after the PAPER ALARM CONTACT PRESSURE AND GAP - S (FOA-40) and PAPER ALARM CONTACT LEVER CLEARANCE - S (FOA-41) requirements are satisfied.

To Check
   Place a single sheet of a sprocket form between the paper alarm lever and paper guideplate. Hold the sprocket form taut over the cutout in the paper guideplate and allow the paper alarm lever to rest on the sprocket form. Position a spring scale over the paper alarm lever at the rectangular opening in the paper guideplate.

Requirement
   Min 1 oz—Max 1-1/2 oz to move paper alarm lever from sprocket form.

(B) PAPER ALARM CONTACT LEVER CLEARANCE - S (FOA-41)

To Check
   Place a single sheet of a sprocket form between the paper alarm lever and paper guideplate. Hold the sprocket form taut over the cutout in the paper guideplate.

Requirement
   Min 0.005 inch—Max 0.030 inch between insulator and paper alarm lever.

To Adjust
   Loosen screw and position bracket. Tighten screw.

Related Adjustment
   Affected By
   PAPER GUIDEPLATE CLEARANCE -S (Platen Area) (2.91)
2.119 Spacing Area (continued)

Note: **FEED PAWL TRAVEL (2.67)** adjustment MUST be rechecked in conjunction with this adjustment.

**LEFT MARGIN PRINTING (MDA-6)**

To Check
Print two or more characters such as RH at left margin and at center of line.

Requirement
Character to character spacing approximately same as center of line as at left margin.

To Adjust
With spacing ratchet clamp screws friction tight, seat piston firmly in the dashpot. Rotate the carriage return arm counterclockwise to permit the feed pawl and check pawl to move toward the spacing ratchet. Position the spacing ratchet so that the check pawl rests on top of a spacing ratchet tooth. Tighten spacing ratchet clamp screws. Recheck requirement and refine adjustment if necessary.

Related Adjustments
Affects
**FEED PAWL TRAVEL (2.67)**
**RIGHT MARGIN POSITION - S (2.117)**

Affected By
**SPACING BELT TENSION (2.68)**
**LEFT MARGIN POSITION - S**
(Platen Area) (2.117)
**LEFT MARGIN POSITION - F**
(Platen Area) (2.71)
2.120 Function Area (continued)

LINE LENGTH SELECTION (MDA-3)

(1) Requirement (Units with end-of-line space suppression)
Select the proper line length as follows:
With the carriage located one character before the end of a line (for example: character 71 on a 72 character line), rotate the main shaft until the carriage drive bail reaches its rearmost position.
Min 0.025 inch---Max 0.100 inch between end-of-line lever and spacing toggle link.

To Adjust
Early Design: Loosen clampscrew and position belt clamp and extension. Tighten clampscrew.
Late Design: Bend tabs away from belt and position belt clamp. Crimp belt clamp and tabs securely on belt.

Note: Use either TP180948 or TP183498 automatic codebar and no other on typing units equipped with end-of-line space suppression.

(2) Requirement (Units with automatic carriage return-line feed)
Select either a 69, 72, or 74 character line length. The left edge of the last printed character (69, 72, or 74) at the end of a complete line may touch the right edge of the next to last character. Also, the last printed character may be displaced vertically below the next to last character by as much as 1/4 character for single line feed or 1 character for double line feed.

To Adjust
TP180948 Automatic Codebar: On sprocket feed units using TP180948 codebar, do not break off any projections. On friction feed units, break off projections on TP180948 codebar as follows:

<table>
<thead>
<tr>
<th>Line Length (Characters)</th>
<th>End-of-Line Bell (Characters)</th>
<th>Projection Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>65</td>
<td>None</td>
</tr>
<tr>
<td>72</td>
<td>68</td>
<td>1</td>
</tr>
<tr>
<td>74</td>
<td>70</td>
<td>1 and 2</td>
</tr>
</tbody>
</table>

TP183495, TP183496, TP183497 automatic codebars: Use the proper automatic codebar as follows:

<table>
<thead>
<tr>
<th>Line Length (Characters)</th>
<th>End-of-Line Bell (Characters)</th>
<th>Automatic Codebar</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>68</td>
<td>TP183495</td>
</tr>
<tr>
<td>72</td>
<td>71</td>
<td>TP183496</td>
</tr>
<tr>
<td>74</td>
<td>73</td>
<td>TP183497</td>
</tr>
</tbody>
</table>

Note 1: Use either TP180948 or TP183498 automatic codebar and no other on typing units equipped with end-of-line space suppression.

Note 2: The late design TP183495-96-97 or 98 codebar must be used with the TP185971 set of parts providing the end-of-line bell to ring on the 61st character.

Related Adjustments
Affected By

LEFT MARGIN PRINTING (2.119)
LEFT MARGIN POSITION - S (2.117)
MARGIN BELL BELLCRANK CLEARANCE
(MDA-7)

(A) To Check
Place carriage at left margin. Place typing unit in stop position.

(1) Requirement
Min 0.005 inch—Max 0.020 inch between the bellcrank extension and the "A" codebar when the bellcrank upstop is held against the upper surface of the cutout in the rear rail.

(2) Requirement
The bell function lever extension and the "A" codebar should fully engage.

To Adjust
Using the TP180993 bending tool, bend vertical leg of bellcrank to meet Requirement (1) and bend the bell function lever extension to meet Requirement (2).

Note: This adjustment applies only to typing units equipped with the margin bell feature to ring on approximately the 61st character for friction feed units and approximately the 63rd character for sprocket feed units. (It is permissible for bell to ring twice as carriage is spaced along the line.)

(B) To Check
By positioning carriage to approximately the 61st character, upper rear carriage roller will fully depress latch on margin bell bellcrank.

Requirement
Automatic carriage return function lever extension and "A" codebar should fully engage.

To Adjust
Using TP180993 bending tool, bend automatic carriage return function lever extension to meet requirement.

Note: This adjustment applies only to typing units equipped with combination of automatic carriage return and margin bell features.
2.122 Function Area (continued)

END-OF-LINE BELL SIGNAL - S (FOA-37)

Note: This requirement applies only to sprocket feed typing units equipped with TP180948 automatic codebar.

Requirement
The bell should ring at approximately the 68th character.

To Adjust
The automatic codebar projections must not be removed. Replace codebar.

2.123 Selector Area (continued)

RECEIVING MARGINS (FPA-1)

To Check
Set up test situation using typing unit and Signal Distortion Test Set to check selector receiving margins.

Requirement
Obtain minimum selector receiving margins as follows:

<table>
<thead>
<tr>
<th>SPEED</th>
<th>RANGE ZERO DISTORTION</th>
<th>OVERALL BIAS</th>
<th>END DISTORTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Speeds</td>
<td>Set at 72</td>
<td>38 Percent*</td>
<td>35 Percent*</td>
</tr>
</tbody>
</table>

*At same range scale setting.

To Adjust
Refine ARMATURE SPRING (2.20) and, if necessary, refine ARMATURE BRACKET POSITION (Preliminary) (2.18) and or BELT TENSION (Motor Area) (2.02) adjustments.

Note: The refinement of the ARMATURE BRACKET POSITION (2.18) or BELT TENSION (Motor Area) (2.02) adjustment need not be performed unless the refinement of the ARMATURE SPRING (2.20) adjustment fails to bring about the minimum selector receiving margins.

Related Adjustments
Affected By
ARMATURE BRACKET POSITION (2.18)
ARMATURE SPRING (2.20)
SHOE LEVER GAP AND TRIP LEVER ENGAGEMENT (2.19)
FINAL PRINTING ALIGNMENT (FPA-2)

Note 1: When typing unit is adjusted as instructed on previous pages, quality of printed copy should be good. However, minor readjustments may be necessary.

To Check
Print TH at various points along length of printing line.

Requirement
Quality of printed characters should be good.

To Adjust
Use the following guide in making readjustments.
Shading of top and bottom of characters not equal and/or underscoring or overscoring of characters ---
---refine VERTICAL TYPE ALIGNMENT - F (Platen Area) (2.70)
or -S (2.89, 2.90) adjustment by either moving typewheel vertically (late design)
or moving platen toward portion of light shading (early design).

Note 2: The following punctuation marks comma (,), apostrophe ('), dash (-), underline (_), and period (.), may exhibit underscoring or overscoring. The overscoring or underscoring is acceptable on these characters provided the nature of another character is not changed and the mark is not interpreted as a character.

Left character T or poor quality ---
---using left pry points. refine TYPEWHEEL POSITIONING (2.49) adjustment.

Right character H of poor quality ---
---using right pry points. refine TYPEWHEEL POSITIONING (2.49) adjustment.

Characters spread out ---
---refine TYPEWHEEL POSITIONING (2.49) adjustment by moving plate forward.

Characters run together ---
---refine TYPEWHEEL POSITIONING (2.49) adjustment by moving plate rearward.

Both characters of light shading on left side ---
---refine TYPEWHEEL "HOME" POSITION (2.56) adjustment by rotating wheel clockwise as viewed from top.

Both characters of light shading on right side ---
---refine TYPEWHEEL "HOME" POSITION (2.56) adjustment by rotating wheel counterclockwise as viewed from top.

Related Adjustments
Affected By
TYPEWHEEL "HOME POSITION (2.56)
3. VARIATIONS TO BASIC UNIT

3.01 Answer-Back Area

Note 1: Do not make this adjustment on units with two-color printing. Instead, make the BLOCKING LINK CLEARANCE adjustment (3.20).

Note 2: The answer-back trip lever adjusting tab should clear the control lever before proceeding with the following adjustments.

BLOCKING LINK CLEARANCE (ABA-1)

To Check
Disengage (latch) distributor and function clutches, engage the answer-back blocking lever fully in indent of answer-back blocking pawl. Take up play in the answer-back blocking pawl toward the front of the typing unit.

Requirement
Min some --- Max 0.020 inch between the blocking link and tab on answer-back blocking pawl.

To Adjust
Bend adjusting tab on blocking follower lever with TP180993 bending tool.
3.02 Answer-Back Area (continued)

CONTROL LEVER SPRING — HORIZONTAL

To Check
Place control lever out of indent and on high part of answer-back drum. Rotate main shaft until feed lever is moved by cam roller to its lowest point. Hold stop bail away from control lever.

Requirement
Min 6 oz — Max 8 oz to start control lever moving.

BLOCKING FOLLOWER LEVER SPRING

Requirement
With distributor clutch disengaged (latched)
Min 1 oz — Max 2-1/4 oz to start blocking follower lever moving.
3.03 Answer-Back Area (continued)

**DRUM POSITION (ABA-2)**

To Check
With distributor clutch disengaged (latched), rotate answer-back drum until lower extension of control lever engages indent of answer-back drum and detent lever is between ST and 20 rows on answer-back drum. Make sure there is clearance between the feed lever adjusting tab and the control lever. If not, bend the feed lever adjusting tab toward the front of the typing unit.

(1) Requirement
Hold the feed pawl out of engagement with the answer-back drum and manually move the upper extension of the control lever toward the rear of the typing unit while checking to see that the answer-back drum is fully detented.

(2) Requirement
With finger pressure, push lightly on drum in a counterclockwise direction. While maintaining this light pressure, pull drum detent lever out of engagement with drum. There should be no or barely perceptible counterclockwise movement of answer-back drum.

(3) Requirement
The axis of the answer-back drum should be parallel to the trip pivot shaft as gauged by eye.

To Adjust
Loosen HERE IS adjusting bracket clamp screw and answer-back bracket clamp screw. With answer-back block mounting screws friction tight, position block to meet requirements.

Note: If complete readjustment of answer-back is to be performed, leave HERE IS and answer-back bracket screws loosened until the brackets are adjusted in their normal sequence. If not, tighten screws.
TRIP LEVER CLEARANCE (ABA-3)

To Check
Trip distributor clutch and manually rotate main shaft to place upper edge of clutch shoe lever in line with upper edge of trip lever. Lift feed pawl and manually rotate answer-back drum counterclockwise until detent lever is located between row 1 and 2 on answer-back drum.

Requirement
Min 0.015 inch---Max 0.035 inch between clutch shoe lever and trip lever.

To Adjust
Bend right adjusting tab using TP180993 bending tool.

Note: The plane of right adjusting tab should be parallel to the axis of trip pivot shaft, as gauged by eye.

Related Adjustments
Affected By
DRUM POSITION (3.03)
3.05 Answer-Back Area (continued)

**FEED LEVER POSITION** (ABA-4)

To Check
With answer-back drum fully detented in its home position, trip distributor clutch and manually rotate main shaft until cam roller is adjacent to high part of feed lever. Rotate cam roller to minimize clearance. Hold feed pawl clear of answer-back drum.

Requirement
- Min some---Max 0.010 inch between feed lever and cam roller.

To Adjust
Bend feed lever adjusting tab with TP180993 bending tool.

Related Adjustments
- Affects
  - TRIP SAIL POSITIONING (3.08)
  - FEED PAWL POSITION (3.06)

Affected By
- DRUM POSITION (3.03)

Note 1: Rollers with identifying groove near clutch disc do not require rotation to determine minimum clearance. The minimum requirement is met if there is no perceptible movement of the answer-back feed pawl when rotating the distributor shaft to its stop position.

Note 2: For increased feed margin, particularly when changing drums, hold requirement to minimum side.
3.06 Answer-Back Area (continued)

FEED PAWL POSITION (ABA-5)

(1) To Check
With answer-back drum fully detented in its home position, disengage (latch) distributor clutch. Manually trip distributor clutch and rotate main shaft until the cam roller is adjacent to high part of feed lever. Position feed pawl fully within answer-back ratchet. Take up all play to maximize clearance.

Requirement
Min some---Max 0.005 inch between feed pawl and rear face of no. 16 drum tooth.

Note: The "some" requirement is met if when feed pawl is raised just above no. 16 tooth it returns behind it under its own spring force when released.

To Adjust
With adjusting nut and screw friction tight, position feed pawl against rear surface of no. 16 tooth. Tighten nut and screw.

(2) To Check
Push the top of the control lever toward the rear of typing unit and simultaneously rotate the main shaft. Observe the operation of the feed pawl.

Requirement
While operating, the feed pawl should be centrally located on feed ratchet teeth.

To Adjust
Bend feed lever just below feed pawl.

Related Adjustments
Affects
TRIPBAIL POSITIONING (3.08)

Affected By
TRIP SHAFT POSITION (2.04)
DRUM POSITION (3.03)
FEED LEVER POSITION (3.05)
3.07 Answer-Back Area (continued)

"HERE IS" BELLCRANK POSITIONING (ABA-6)

Note: Make this adjustment with both printer and keyboard installed on subbase.

(1) To Check
   Apply power to set and disengage all clutches. Depress HERE IS keytop for about one character cycle.

Requirement
   The distributor clutch and answer-back drum should operate within the same character cycle. With a force of 10 to 20 ounces applied to the HERE IS keytop, there should be Min 0.020 inch—Max 0.040 inch overtravel between the answer-back feed pawl and no. 17 drum tooth.

(2) To Check
   Fully detent answer-back drum in its home position. Disengage distributor clutch.

Requirement
   With the HERE IS keytop unoperated, there should be some clearance between tip of HERE IS keytop and bell crank.

To Adjust
   Position keyboard fully forward. (Keyboard end brackets will be touching the bosses at the front of the subbase when the keyboard is fully forward.) Fully detent answer-back drum in its home position. Trip distributor clutch by depressing HERE IS keytop. Rotate distributor shaft until the answer-back feed lever is no longer contacting the clutch disc cam roller. Loosen answer-back clamp screw friction tight. Insert screwdriver in pry points and position HERE IS adjusting bracket to meet requirement. Tighten clamp screw.

Related Adjustments
   Affects
      TRIPBAIL POSITIONING (3.08)
      CHARACTER SUPPRESSION CONTACT WIRE GAP (3.11)

Affected By
   DRUM POSITION (3.03)
   FEED PAWL POSITION (3.06)
   FEED LEVER POSITION (3.05)
TRIPBAIL POSITIONING (ABA-7)

(1) To Check

Place the typing unit in stop condition. Trip function clutch and rotate main shaft until the function bail is in its highest position. Push the answer-back function pawl down until its notch is engaged by its function lever. Trip the distributor clutch and continue to rotate the main shaft until the answer-back function pawl reaches its lowest point of travel (position No. 3).

Note: The feed pawl will move back to pick up the next tooth on the answer-back drum feed ratchet.

With the feed pawl centered on the answer-back drum feed ratchet, take up play in feed pawl toward the rear.

Requirement

Min 0.010 inch - Max 0.040 inch overtravel between feed pawl and face of answer-back drum feed ratchet of row 17.

(2) To Check

With typing unit in stop condition, set up the code combination for the answer-back call character in the selector. Rotate the main shaft until the answer-back function pawl moves forward to its selected position. Observe the forward movement of the answer-back function pawl.

Requirement

As function bail approaches its highest point of travel, answer-back function pawl must move forward freely to its selected position without hesitation.

To Adjust

Loosen clamp screw friction tight. Position answer-back adjusting bracket using pry slots. Tighten clamp screw.

Related Adjustments

Affected By

DRUM POSITION (3.03)
FEED PAWL POSITION (3.06)
RIGHT ROCKER DRIVE (2.36)
3.09 Answer-Back Area (continued)

Note: The adjustment on this page applies only to typing units equipped with an answer-back trip magnet mechanism. Before proceeding with adjustment, make sure magnet bracket is positioned as far forward and to the left on base casting post as mounting screws will permit.

TRIP LEVER OVERTRAVEL AND ARMATURE GAP (VFA-1)

To Check
With the answer-back drum fully detented in its home position, trip distributor clutch and rotate main shaft until the pointer of the distributor brush holder is in line with the intersection of the conductor path and the stop segment. Control lever must be clear of answer-back to trip lever adjusting tab — if necessary, bend tab forward to provide clearance. Place armature in its attracted position, and take up play toward rear of typing unit.

(1) Requirement
Min some---Max 0.015 inch between the end of armature extension and the blocking surface of the answer-back blocking latch when the latch is aligned with the trip lever.

To Adjust
Loosen armature extension mounting screw friction tight. Position the armature extension using pry points. Tighten screw.

(2) Requirement
Units with early design blocking latch. Front end of armature extension should be vertically centered between the top and bottom surfaces of the answer-back blocking latch as gauged by eye.

Units with late design blocking latch
Min 0.055 inch---Max 0.075 inch between armature extension and lower surface of answer-back trip lever.

To Adjust

Related Adjustments
Affects
TRIP LEVER ADJUSTING TAB CLEARANCE (3.10)
CHARACTER SUPPRESSION CONTACT WIRE GAP (3.11)
3.10 Answer-Back Area (continued)

Note: The following adjustment applies only to typing units equipped with an answer-back trip magnet mechanism.

TRIP LEVER ADJUSTING TAB CLEARANCE (VFA-2)

To Check
With the answer-back drum fully detented in its home position, place the typing unit in its stop position. With the armature in its unattracted position, and biased toward the rear, center the trip lever between the armature extension guide ears. Center the control lever on the adjusting tab of the trip lever.

Requirement
Min some—Max 0.020 inch between adjusting tab and tip of control lever.

To Adjust
Bend adjusting tab at its inner edge to front or rear with TP180993 bending tool.

Related Adjustments
Affects
CHARACTER SUPPRESSION CONTACT WIRE GAP (3.11)

Affected By
TRIP LEVER OVERTRAVEL AND ARMATURE GAP (3.09)
DRUM POSITION (3.03)

(Right Side View)
3.11 Answer-Back Area (continued)

**CHARACTER SUPPRESSION CONTACT WIRE GAP (ABA-8)**

To Check
With answer-back drum fully detented in its **home position**, disengage (latch) distributor clutch.

Requirement
Min 0.030 inch---Max 0.055 inch between suppression contact wire and common contact.

To Adjust
Position adjusting spring on the tie link.

Related Adjustments
Affected By
- **TRIP LEVER OVERTRAVEL AND ARMATURE GAP (3.09)**
- **DRUM POSITION (3.03)**
- **TRIP LEVER ADJUSTING TAB CLEARANCE (3.10)**

![Diagram of answer-back drum and associated components](Right Side View)
3.12 Answer-Back Area (continued)

**CONTROL LEVER SPRING — VERTICAL (Early Design)**

**Requirement**
With distributor clutch tripped and blocking follower lever on high part of blocking cam
Min 7-1/2 oz --- Max 10-1/2 oz
to start control lever moving.

**BLOCKING LATCH SPRING**

**Requirement**
With distributor clutch disengaged (latched)
Min some* --- Max 3/4 oz
to start blocking latch moving.

**ARMATURE SPRING**

To Check
Trip distributor clutch. Rotate main shaft until blocking follower lever is on high part of blocking cam and armature is in its un-attracted position.

**Requirement**
Min 2-1/2 oz --- Max 3-1/2 oz
to start armature moving.

*By feel
3.13 Answer-Back Area (continued)

**TRIP LEVER SPRING**

To Check
Disengage (latch) distributor clutch. Manually trip armature. Position stop bail so that its adjusting tab does not interfere with control lever. Hold armature in its attracted position.

Requirement
Min 3 oz——Max 4-1/2 oz to start trip lever moving.

**CONTROL LEVER SPRING — VERTICAL**
(Late Design)

To Check
Disengage (latch) distributor clutch. Manually rotate the answer-back drum until control lever is on high part of answer-back drum. Position stop bail so that its adjusting tab does not interfere with control lever.

Requirement
Min 6 oz——Max 8 oz to start control lever moving.
3.14 Answer-Back Area (continued)

**FEED PAWL SPRING**

Requirement
With distributor clutch disengaged (latched)
Min 1/2 oz --- Max 1 1/4 oz
to start feed pawl moving.

**DETENT SPRING**

Requirement
Min 8 oz --- Max 12 oz
to start detent moving.

**CONTACT WIRE SPRING**

Requirement
Min 1 oz --- Max 2 oz
to start contact wire moving away from common terminal.
CODE CONTACT WIRE GAP (ABA-9)

To Check
Manually rotate drum until contact wires are riding between no. 1 and no. 2 tooth (detent riding on top of no. 1 tooth).

Requirement
Min 0.010 inch—Max 0.035 inch between code contact wires and common contact bar.

To Adjust
Bend contact wires.
3.16 Function Box Switches (Function Area)

CONTACT ASSEMBLY POSITION (MIA-1)

(1) To Check
Set up code combination in selector that is to operate the function pawl associated with a contact arm and rotate the main shaft until the function ball is in its highest position (position No. 1).

Requirement
Min 0.010 inch--Max 0.020 inch
between the contact arm and the contact at the closest point as illustrated.

(2) To Check
Place typing unit in stop condition.

Requirement
Min some
clearance between the function pawl and the tip of the contact arm.

To Adjust
With two clamp screws friction tight, position the contact assembly on the function casting. If necessary, bend the upper contact. Tighten clamp screws.

Note: For (1) To Check, be sure that the contact arm lines up with and is in contact with the function pawl.
3.17 Receive-Only Sets (Distributor Area)

(Right Side View)

KEYBOARD ADJUSTING BRACKET POSITION (MIA-2)

To Check
Trip distributor clutch and rotate main shaft until cam roller is on high part of keyboard follower lever. Place keyboard lever in its lowest position.

Requirement
Min Some---Max 0.025 inch between keyboard follower lever and cam roller as gauged by eye.

To Adjust
Loosen clamp screw friction tight. Move adjusting bracket using pry points. Tighten clamp screw.

(Top View)

CASTING
PRY POINTS
CLAMP SCREW
ADJUSTING BRACKET
KEYBOARD LEVER
KEYBOARD TRIP LINK
3.18 Auxiliary Contact Assembly (TP183594) (Main Shaft Area)

TIME DELAY CONTACT BRACKET POSITION (VFA-5)

To Check
Place the typing unit in the stop condition. Engage the function clutch and rotate the main shaft until the cam follower is on high part of its cam.

Requirement
Max 0.010 inch separation of front contact spring from stiffener.

To Adjust
Loosen mounting screw and position bracket. Tighten screw.

FRONT CONTACT SPRING

Requirement
With typing unit in stop condition
Min 4-1/2 oz --- Max 6 oz
to just separate the front contact spring from the stiffener.
3.19 Two-Color Printing (Platen Area)

PLATEN - HORIZONTAL POSITION - F (PLA-1)

(1) To Check

Place the flat surface on the left side of the platen up so that it is horizontal to the base casting. Place the carriage at the left margin and check requirement. Move the carriage to the right margin and again check requirement.

Requirement
Min 0.050 inch---Max 0.065 inch (Early design units with TP183885 Plate) 
Min 0.070 inch---Max 0.085 inch (Late design units with TP180610 Shield) between ribbon guide and platen at both left and right margins.

(2) To Check

Place carriage to center of platen and rotate platen until maximum clearance is obtained between platen and ribbon guide. Set up the E code combination (1----) in the selector. Rotate main shaft until carriage drive bail is in its rearmost position (position no. 2). Push typewheel to the rear until it just touches the platen.

Note: The typing unit should not have paper or ribbon installed.

Requirement
Typewheel should not touch inside of either ribbon guide.

To Adjust
Loosen four horizontal positioning screws. Position platen horizontally. Tighten positioning screws.

Related Adjustments
Affects
LINE FEED STRIPPER PLATE CLEARANCE - F (2.84)
Affected By
FRONT ROLLERS CLEARANCE (2.41)

(Left Side View) (Top View)
3.20 Two-Color Printing (Answer-Back Area)

**BLOCKING LINK CLEARANCE**

To Check
Place typing unit in stop condition, engage the distributor and codebar clutches. Rotate the main shaft until the adjusting tab is on the high part of the blocking cam and codebar reset bail is in its highest position. Take up all clearances to make gap between R codebar and blocking link a minimum.

Requirement
Min 0.050 inch---Max 0.070 inch
between R codebar blocking extension and tine on blocking link.

To Adjust
Bend adjusting tab with TP180993 bending tool.

Related Adjustment
Affects
COLOR SELECTION LATCH OVERTRAVEL (3.23)

![Diagram of blocking link clearance](image)

(Right Side View)

Note: If the typing unit is equipped with the answer-back trip magnet mechanism (TP182045), the TRIP LEVER OVERTRAVEL AND ARMATURE GAP (Answer-Back Area) (3.09) adjustment should be made at this time. If necessary, the answer-back trip lever adjusting tab should be bent forward to clear the control lever before proceeding with the remaining answer-back adjustments.
3.21 Two-Color Printing (Carriage Area)

RIBBON GUIDE SPRING

To Check
Place typing unit in the stop condition, engage the function clutch. Rotate main
shaft until ribbon guide rises to its highest position.

Requirement
Min 5 oz --- Max 6 oz
to start ribbon guide moving downward.

LATCH BELLCRANK SPRING

Requirement
With typing unit in stop condition
Min 1/2 oz --- Max 1 oz
to start latch bellcrank moving.

(Right Side View)
3.22 Two-Color Printing (Carriage Area) (continued)

**TYPEWHEEL RETURN SPRING**

Requirement
With typing unit in stop condition
Min 5 oz --- Max 6 oz
to move typewheel to platen.

(Right Side View)
3.23 Two-Color Printing (Carriage Area) (continued)

COLOR SELECTION LATCH OVERTRAVEL (VFA-4)

To Check
Place typing unit in the stop position. Engage distributor clutch. Rotate
main shaft until carriage drive ball is at its rearmost position. Select
"R" codebar.

Requirement
Early Design units with TP183538 or TP188628 stop lever
Min 0.020 inch — Max 0.040 inch
Late Design units with TP188829 stop lever
Min 0.010 inch — Max 0.030 inch

To Adjust
Loosen screws and position latch bellcrank. Tighten screws.

Related Adjustment
Affected By
BLOCKING LINK CLEARANCE (3.20)
3.24 Two-Color Printing (Carriage Area) (continued)

**RIBBON GUIDE POSITIONING**

To Check
Print any four characters such as illustrated. Place the typing unit in stop condition.

Requirement
Min 0.010 inch --- Max 0.020 inch
between the top horizontal edge of the ribbon and lower edge of the printed characters as gauged by eye.

To Adjust
Loosen screws and position reset link using pry points. Tighten screws.
3.25 Function Area

**CODING AND INSTALLATION OF TP180801 UNIVERSAL FUNCTION LEVER**

Note: The following instructions do not apply to the answer-back function lever and the carriage return drive function lever.

(a) The tines on the universal function lever are numbered from right to left in the illustration as follows: PS, 0, 1, 2, 3, 4, 5, (6), (7). Since model 32 is 5 level equipment, the (6) and (7) levels are not used.

(b) There are two rows of tines on the universal function lever. The straight row of tines corresponds to the marking pulses of a given code combination. The bent row of tines corresponds to the spacing pulses of a given code combination.

(c) The "0" tine represents the shift level. If the code combination falls in the "Figures" category, break the straight tine at 0. If it falls to the "Letters" category break the bent tine at 0.

(d) The tines on the universal function lever are easily broken off with long nose pliers.

(e) The TP180801 universal function lever is to be installed only in the numbered slots of the function casting.

(f) If the typing unit is equipped with a function lever retainer, lower the retainer sufficiently to allow the universal function lever to be installed under the codebar basket. Readjust the function lever retainer.

(g) Place the universal function lever under the codebar basket with the open end of the pivot slot on the pivot shaft.

(h) Holding the lever vertically, squeeze it onto the pivot shaft with a pair of pliers. This is a "snap" fit and sufficient pressure should be applied with the pliers to get the lever fully on the shaft. The lever should pivot freely once on the shaft.

(i) Locate the proper numerical slot on the function casting, place the lever in the slot, and install a TP91120 spring.
INSTRUCTIONS FOR CODING THE ANSWER-BACK DRUM

(a) To remove the answer-back drum for coding, press back and down on the tab portion of the TP180854 brace until it becomes detented in its open position. Lift feed pawl slightly (do not overextend its spring) and remove drum.

(b) Code the answer-back drum in a counterclockwise direction starting with row no. 1 (Figure 5).

Note 1: The ST row is the first row sensed at the beginning of an answer-back cycle. It is coded at the factory for character suppression and must not be recoded.

Note 2: The TP184149 answer-back drum (in which the suppression tine is not factory removed, as in other drums) requires a coding pattern. When a tine is removed, at least one tine (same level, adjacent row) must also be removed. The coding pattern thus established results in a minimum of two successive removed tines in each area of required tine removal.

Figure 5 - Answer-Back Drum
3.27 Answer-Back Area (continued)

INSTRUCTIONS FOR CODING THE ANSWER-BACK DRUM (continued)

The tines of the three unused levels may be left intact since no contact wires sense these positions.

(c) A particular character is coded by either retaining or removing tines within a row, as illustrated in Figure 5. A tine may be removed by either of the two following methods:

Method 1: Place the end of a screwdriver blade at the base of a tine in the row previously coded. Press the side of the blade against the top of the unwanted tine until the tine breaks off. Figure 5 illustrates this method — pressure applied to base of row no. 18 and against top of adjacent tine being removed from row no. 19.

Method 2: Place the unwanted tine in the slot of a TP161686 tine tool, or grasp the tine firmly with long-nose pliers. With the tool or pliers held stationary, rotate the answer-back drum back and forth until the tine breaks off near its base. Do not damage adjacent tines.

Note: If a coding error is made, or for some other reason it is necessary to suppress (erase) characters from the answer-back drum, remove the character suppression tine from the row(s) affected.

(d) The length of an answer-back sequence can be varied either by removing the stop cam tine(s) and/or the character suppression tine(s).

(e) For short sequences, code the drum for either 2- or 3-cycle operation by removing the appropriate tine(s) as indicated in Figure 5.

(f) Removal of the character suppression tine from any row prevents transmission from the answer-back mechanism. To shorten the answer-back sequence, remove the suppression tine from any unused row(s) after the end of a message.

Note: On sets used in systems where a response to each answer-back activation signal must be obtained, do not remove the character suppression tine from the last row of each segment of the answer-back drum. For answer-back drums coded for 1-cycle operation this is row no. 20. The last row can be coded with any other character that is compatible with the particular system.

(g) The number of rows available for message coding is shown below for 1-, 2-, or 3-cycle operation.

<table>
<thead>
<tr>
<th>CYCLE OPERATION</th>
<th>TOTAL ROWS</th>
<th>AVAILABLE ROWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>21*</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>10(11)*</td>
<td>9(10)*</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>6</td>
</tr>
</tbody>
</table>

*Alternately one, then the other.

(h) The number of rows available for actual station identification is less than shown above because each coded message should begin and end with CARRIAGE RETURN and LINE FEED (this may be altered in specific applications). This assures that the transmitted message will appear at the beginning of a line of the receiving teletypewriter set and eliminates overprinting.

(i) To replace the answer-back drum, place the TP180854 brace in its detented open position, and lift feed pawl (do not overextend its spring). Replace drum with its shaft firmly seated in the contact block slots. Release feed pawl and TP180854 brace. Rotate answer-back drum to assure proper seating of its associated parts. Check that the contact wires are located in their proper slots.
<table>
<thead>
<tr>
<th>LETTERS</th>
<th>FIGURES</th>
<th>MARKING PULSES REMOVE TINES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>-</td>
<td>1-2</td>
</tr>
<tr>
<td>B</td>
<td>?</td>
<td>1-4-5</td>
</tr>
<tr>
<td>C</td>
<td>:</td>
<td>2-3-4</td>
</tr>
<tr>
<td>D</td>
<td>WRU</td>
<td>1-4</td>
</tr>
<tr>
<td>E</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>$</td>
<td>1-3-4</td>
</tr>
<tr>
<td>G</td>
<td>&amp;</td>
<td>2-4-5</td>
</tr>
<tr>
<td>H</td>
<td>#</td>
<td>3-5</td>
</tr>
<tr>
<td>I</td>
<td>8</td>
<td>2-3</td>
</tr>
<tr>
<td>J</td>
<td>BELL</td>
<td>1-2-4</td>
</tr>
<tr>
<td>K</td>
<td>(</td>
<td>1-2-3-4</td>
</tr>
<tr>
<td>L</td>
<td>)</td>
<td>2-5</td>
</tr>
<tr>
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<tr>
<td>N</td>
<td>,</td>
<td>3-4</td>
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<tr>
<td>T</td>
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<tr>
<td>U</td>
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<td>1-3-5</td>
</tr>
<tr>
<td>Z</td>
<td>&quot;</td>
<td>1-5</td>
</tr>
</tbody>
</table>

| CARRIAGE RETURN | 4 |
| LINE FEED       | 2 |
| LETTERS SHIFT   | 1-2-3-4-5 |
| FIGURES SHIFT   | 1-2-4-5 |
| SPACE           | 3 |
| BLANK           | NONE |

**Note 1:** Tines present on the drum represent spacing pulses. Tines removed from the drum represent marking pulses.

**Note 2:** Be sure to allow for any variation from the codes above that are unique to the system in which the answer-back drum will be used.

### REMOVE TINES IN THE FOLLOWING ROWS TO GET THE PROPER CYCLE

<table>
<thead>
<tr>
<th>CYCLES</th>
<th>CHARACTER SUPPRESSION</th>
<th>STOP CAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Cycle</td>
<td>Row ST</td>
<td>Row 6</td>
</tr>
<tr>
<td>2 Cycle</td>
<td>Row ST</td>
<td>Row 6</td>
</tr>
<tr>
<td></td>
<td>Row 11</td>
<td>Row 17</td>
</tr>
<tr>
<td>3 Cycle</td>
<td>Row ST</td>
<td>Row 6</td>
</tr>
<tr>
<td></td>
<td>Row 7</td>
<td>Row 13</td>
</tr>
<tr>
<td></td>
<td>Row 14</td>
<td>Row 20</td>
</tr>
</tbody>
</table>

Figure 6 - Answer-Back Drum Code Arrangement