

35 RECEIVING ONLY REPERFORATOR TABLE
(35A AND 35B TABLE)
ADJUSTMENTS

CONTENTS	PAGE
1. GENERAL	1
2. ADJUSTMENTS	2
Table Mechanism	2
Chad disposal counterweight	2
Door and latch	2
Stand level	2

ments or which are worn to the extent that it seems probable that early further wear might cause a loss of adjustment should be replaced by new parts. Springs which do not meet the requirements and for which there are no adjusting procedures should be discarded and replaced by new springs.

1. GENERAL

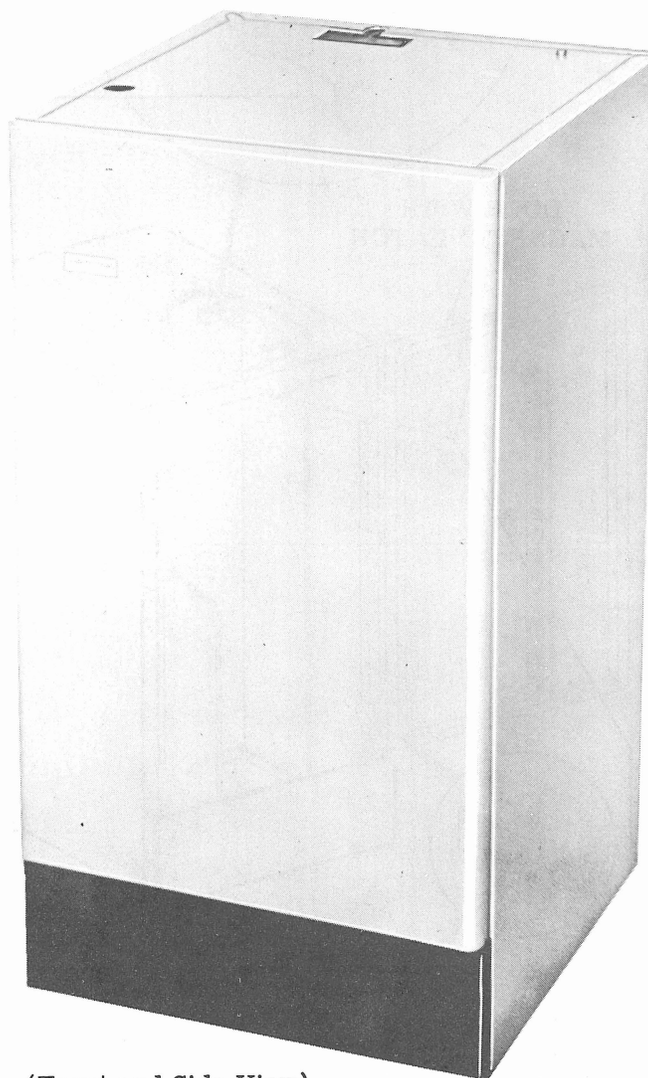
1.01 This section covers the complete adjustment requirements for the 35 Receiving Only Reperforator Table (35A and 35B Table). It has been reissued to include recent engineering changes and additions and to rearrange the text. Since this is a general revision, marginal arrows ordinarily used to indicate changes and additions are omitted.

1.02 This equipment consists mainly of passive parts and requires only the chad disposal counterweight adjustment. The plastic chad disposal tube should be disconnected from the perforator and retracted through the hole in the top of the table before an adjustment is made. Necessary adjustments can be checked without disturbing the chad tube.

1.03 Reinstall the chad tube on the perforator chad chute when adjustments are completed. Insert the chad tube through the hole at the left side of the table top. Engagement between the chad chute and the chad tube should be at least one inch.

1.04 Tools required to make the adjustments and test the spring tensions are listed in Section 570-005-800. Spring tensions given in this section are indications, not exact values, and should be checked with the correct scale applied in the positions shown in the drawings.

1.05 Parts that are worn to the extent that they can no longer be made to meet the specified requirements by authorized adjust-



(Front and Side View)

35 Receiving Only Reperforator Table

2. ADJUSTMENTS

2.01 Table Mechanism

