

SENSING FINGER SPRING TENSION REQUIREMENT

APPARATUS AFFECTED: 1A and 2A Tape Readers (DATASPEED).

OBJECT: The sensing finger spring tension was increased to eliminate the need to hold away the code reading contact when checking the sensing finger spring tension.

CHANGE: The sensing finger spring tension requirement has been changed to read:

From:

With sensing fingers in uppermost position, code reading contact springs held away:

Min. 2½ ozs. — Max. 5 ozs.

To move sensing finger flush with tape guide plate.

To:

With sensing fingers in uppermost position,

Min. 2½ ozs. — Max. 6 ozs.

To move sensing finger flush with tape guide plate.

Refer to Section 592-801-700, issue 3, page 8.

IDENTIFICATION: Not affected.

INTERCHANGEABILITY: Not affected.

CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE: This change is now in effect.

W.E.CO. STOCK OF OLD STYLE PARTS: Not affected.

APPLICATION TO APPARATUS IN THE FIELD: The new requirement may be applied to all units.

APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS: The new requirement shall be applied.