

## TAPE BRAKE ARM ADJUSTMENT

*APPARATUS AFFECTED:* 1B Receiver Cabinet (DATASPEED), 1B and 2B Tape Receivers (DATASPEED), 11K Intercept Tape Receiver, TP149787 Modification Kit.

*OBJECT:* To provide additional travel of the tape brake arm and to specify a dimensional requirement for the inner diameter of the paper roll core.

*CHANGE:* (a) Section 592-800-700, issue 2, page 8, paragraph 2.08, tape brake arm (2).

The requirement has been changed from 4½ inches

to

(2) Requirement

Clearance between tape arm roller and tape guide roller Min. 5½ inches when tape arm is resting on full (3000 ft.) tape roll.

(b) Section 592-805-700, Page 8, paragraph 2.10, tape supply brake arm (without spring) (1).

The requirement has been changed from 4½ inches

to

(1) Requirement

Clearance between tape arm roller and tape guide roller Min. 5½ inches when tape arm is resting on (3000 ft.) tape roll.

(c) A note concerning the dimensional requirement (KS-8483) of  $2 \frac{+1}{0}^{1/16}$  inches for the inner diameter of the paper roll core will be added to the tape supply brake arm (1) requirement as part of the adjustment feature.

*CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE:* The new adjustment feature is in effect.

*APPLICATION TO APPARATUS IN THE FIELD:* All units should have the new adjustment feature applied.

*APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS:* All units shall incorporate the new adjustment feature.