

## EXCHANGE TYPES OF CROSSARMS

### 10A AND 10B

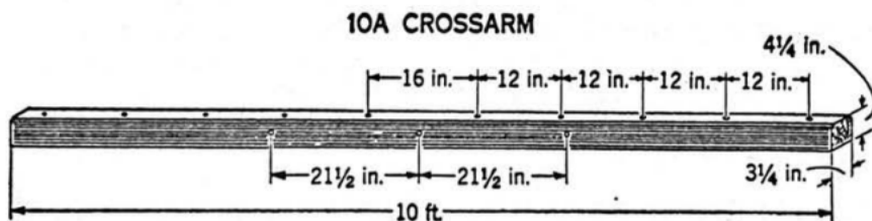
| <u>Contents</u> | <u>Page</u> |
|-----------------|-------------|
| 1. General      | 1           |
| 2. 10A Crossarm | 1           |
| 3. 10B Crossarm | 2           |

#### 1. GENERAL

1.01 This section covers the use and description of the 10A and 10B crossarms. These 10-pin crossarms were formerly designated the Type A and Type B.

#### 2. 10A CROSSARM

2.01 The 10A crossarm is illustrated below:



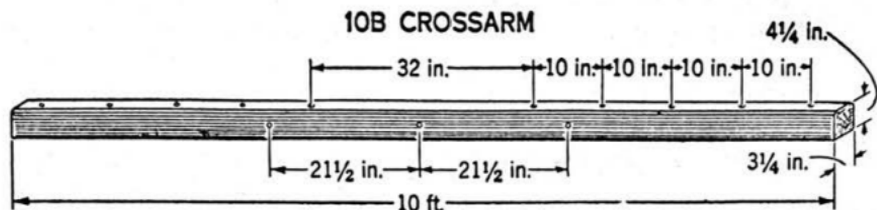
2.02 The supply of these crossarms will be limited to recovered crossarms in good condition.

2.03 When 10A crossarms are required W8-12-16 crossarms should be ordered. However, recovered 10A crossarms may be substituted.

2.04 The use of recovered 10A crossarms shall be the same as indicated for W8-12-16 crossarms in Section G22.105.6-S.

### 3. 10B CROSSARM

3.01 The 10B crossarm is illustrated below:



3.02 Use the 10B on non-jointly used exchange pole lines where a crossarm is needed for an ultimate of four or five pairs of wire per crossarm.

3.03 This arm may also be used for toll circuits on jointly-used poles when specified by the plant engineer and as clearance arms on power poles in an exchange line. However, they should not be used as line arms on exchange jointly used lines except for replacement purposes.

3.04 This arm may generally be used in lines with spans up to 450 feet.