

INTERFACE TERMINATION JTA USED WITH CONFORMING ANSWERING DEVICES INCORPORATING AUTHORIZED PROTECTIVE CONNECTING MODULES

1. GENERAL

1.001 This addendum supplements Section 463-322-101, Issue 1.

1.002 This addendum is issued to:

- Specify code of 400-type KTU used with Interface Termination JTA
- Add information on an alternate method of furnishing JTA.

2. CHANGES TO SECTION

2.001 On page 1, after paragraph 4.01, add the following Note:

Note: When using a KS-21566 adapter in 1A2 KTS or 7A or 14A Communication System applications, the line unit must be a 400D or later design. Do not use a 400A, B, or C key telephone unit (KTU).

2.002 Add paragraph 6.01.1 as follows:

6.01.1 An alternate method of supplying Interface Termination JTA requires a 6C KTU and a 549A jack, or equivalent, wired as shown in Fig. 2. The KS-21566 adapter is not required in this configuration. The 6C KTU should be mounted in

a location providing access to the required leads from the key system line circuit. This can be at a distribution point, connecting block, or, in some cases, the telephone set. Use a 105C apparatus box to house the 6C KTU, where necessary. Use D inside wire between the access point and the KTU and between the KTU and the 549A jack. Locate the jack convenient to the CPE. Only the tip and ring leads are required at the CPE, so the other two leads of the IW are terminated on spare terminals at the KTU and jack.

2.003 Add Fig. 2.

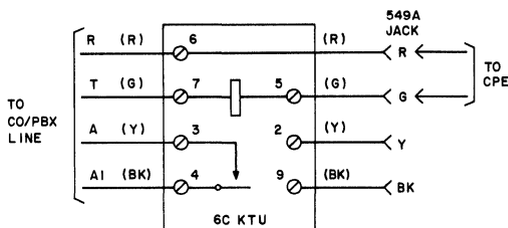


Fig. 2—Alternate Method of Furnishing Interface Termination JTA