

To Recipients of Bell System Voice Communications Technical References:

The attached figure replaces Figure 1 in the Bell System Voice Communications Technical Reference for Connecting Arrangement RC1, dated Revised June 1971, PUB 42206.

The physical design of Connecting Arrangement RC1 has been changed to enable the customer to connect his equipment to screw terminals rather than having to provide a Cannon Plug (SK-M7-21C-1/2).

The two interface leads for this connecting arrangement will be terminated on one set of screw terminals on an Interface Connecting Block (which is shown in the attached figure). The customer must provide and install the conductors and make the necessary connections of his equipment to the voice connecting arrangement on the other set of screw terminals. The Telephone Company will provide metal straps to interconnect the leads.

The connection information for this arrangement is as follows:

<u>Lead Designation</u>	<u>Telephone Company Termination</u>	<u>Customer Termination</u>
ST1	8	9
ST2	2	1

This change will be included in the revised Technical Reference which should be available in January, 1975.



PRELIMINARY

APPENDIX C

WHERE TO OBTAIN REFERENCE MATERIAL

1. Bell System Technical References

These references may be purchased by writing to:

Western Electric Company, Inc.  
Commercial Relations  
P. O. Box 1579  
Newark, New Jersey 07102

2. Bell System Technical Journals (BSTJ)

These journals may be purchased by writing to:

Mr. F. J. Schwetje  
Bell Telephone Laboratories, Inc.  
Mountain Avenue, Room 3C115  
Murray Hill, New Jersey 07974

