

**SPECIAL CIRCUITS
REQUIRING IDENTIFICATION
AND TRANSFER CODES**

1. GENERAL

1.01 This appendix is issued to explain how Plant Service Centers will assign RT and RC classification codes.

2. PLANT SERVICE CENTER RESPONSIBILITIES

2.01 The Plant Service Center (PSC) and/or Circuit Layout Bureau (CLB), for those services for which each is responsible, will determine:

- (a) What must be released in order to identify with inaudible tone.
- (b) What must be released in order to transfer or bridge.

2.02 The above information is entered on the transfer or special service list as a two symbol code as follows:

- (a) Identification code:
RT — Release required for identification (tagging).
- (b) Transfer code:
RC — Release required for transferring or bridging.

2.03 The identification and/or transfer code is entered in an unused column of the Cable Transfer.

2.04 Table A, is a list of services and associated symbols to use on transfers or other instructions given to construction forces.

REJ

TABLE A

IDENTIFICATION AND TRANSFER CODES

TYPE OF CIRCUIT	IDENTIFICATION CODE 15 kHz or 20 kHz	TRANSFER CODE
Program — below 8 kc	—	RC
Program and Wired Music — above 8 kc	RT	RC
Telephoto and Facsimile	RT	RC
Telemetry Control Signaling	RT RT RT	RC RC RC
Private Line Telegraph	—	RC
Private Line Telephone	—	RC
Civil Air Defense Warning Lines	—	RC
DATA-PHONE: Private Line Data, except 300 type	—	RC
Private Line Data, 300 type	RT	RC
TelAutograph Channel	—	RC
Carrier Systems: VF Telegraph	—	RC
N	—	RC
O, OA, and ON	RT	RC
TI	RT	RC
PI	RT	RC
Kellogg and Panhandle	RT	RC