RADIO ADMINISTRATION MICROWAVE RADIO REPEATER DESIGNATIONS

1. GENERAL

- 1.01 This section covers the use of printed designations for TD-2 radio bays. The designations are covered on Form E6395, consisting of eight sheets of R unit numbers.
- 1.02 The purpose of these forms is to provide uniform appearance as well as consistent channel identification. Requests for channel releases, switch tests, etc., should be made using only the R number (not MUR or channel 4 West to East, etc.).
- 1.03 Each designation (Fig. 1) used from an E6395 sheet should be filled in as follows:
 - (a) The R unit designation should agree with the circuit layout card. Refer to Section 682-300-012 for definition of a radio unit and R unit assignments.
 - (b) The FROM and TO lines should show the adjacent radio station.
 - (c) The SWITCH SECTION line should show the names of the transmitting and receivingend switching offices.
 - (d) The CALC. SECTION LOSS should be obtained from station records. If not available from station records, contact Transmission Engineering to obtain the value.
 - (e) The RCVD CARR PWR value is obtained as a result of tests made using Section 410-410-506. The value of RCVD CARR PWR should be established when the path loss is correct and there is no fading activity.

2. ORDERING

2.01 Order Form E6395 from:

American Telephone and Telegraph Co. Information Distribution Center 60 Kingsbridge Road Room C190 Piscataway, N. J. 08854

- 2.02 Form E6395 consists of eight different sheets; all of which may not be needed at all radio stations. Order only those sheets which are applicable and in quantities which are needed for immediate usage.
- 2.03 Form E6395, sheets 1 through 8, contains the following:

Sheet 1—TD-2 Repeater Designations R101 through R106

Sheet 2—TD-2 Repeater Designations R107 through R112

Sheet 3—TD-2 Repeater Designations R201 through R206

Sheet 4—TD-2 Repeater Designations R207 through R212

Sheet 5—TD-2 TRANS-REC Designations:

REC R101	TRANS	R201
REC R102	TRANS	R202
REC R103	TRANS	R203
REC R201	TRANS	R101
REC R202	TRANS	R102
REC R203	TRANS	R103

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

SECTION 400-400-005

REC R209 TRANS R109

Sheet 6—TD-2	TRANS-REC	Designations:	Sheet 8—TD-2	TRANS-REC Designations:
REC R104	TRANS	R204	REC R110	TRANS R210
REC R105	TRANS	R205	REC R111	TRANS R211
REC R106	TRANS	R206	REC R112	TRANS R212
REC R204	TRANS	R104	REC R210	TRANS R110
REC R205	TRANS	R105	REC R211	TRANS R111
REC R206	TRANS	R106	REC R212	TRANS R112
Sheet 7—TD-2	TRANS-REC	Designations:		
REC R107	TRANS	R207		
REC R108	TRANS	R208		
REC R109	TRANS	R209		
REC R207	TRANS	R107		
REC R208	TRANS	R108	gard to	

R101

FROM	
TO	
SWITCH SECTION	
CALC. SECTION LOSS	_ DB
RCVD CARR PWR	VOLTS
•	

Typical TD-2 Repeater Designation

REC - RI	10
FROM	
CALC. SECTION LOSS	DB
RCVD CARR PWR	VOLTS
TRANS - F	210
то	

Typical TD-2 TRANS REC Designation

Fig. 1—TD-2 Designations