

SHEET INDEX

CONTENTS	SHEET NO.
SHEET INDEX CIRCUIT NOTES EQUIPMENT NOTES INFORMATION NOTES OPTION INDEX SUPPORTING INFORMATION	1
FS 1 APP FIG. 1	2

SUPPORTING INFORMATION

CATEGORY	NO.

DWG ISSUE	CD ISSUE	DATE ISSUED	DRAWN	APPD
/	/	1-5-70	HAN	JPS GES WPS

CIRCUIT NOTES:

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER

BATTERY SYMBOL	VOLTAGE RANGE
-24V	-20 TO -26

CIRCUIT NOTES (CONT)

104. PROVIDE PLUG-IN 89 TYPE RESISTORS IN ACCORDANCE WITH THE FOLLOWING FOR LOSSES DESIRED.

dB LOSS	RES
.0	89C
1	89E
2	89J
3	89N
4	89T
5	89AA
6	89AE
7	89AJ
8	89AN
9	89AT
10	89BA
11	89C
12	89E
13	89G
14	89J
15	89L
16	89BN
17	89BR
18	89BT

102.

FEATURE OR OPTION	FIG.	PROVIDE	
		APP OR WRG	QUANTITY
TELEPHONE CKT ASSOCIATED WITH SMALL KEY SYSTEM	1	Z	ONE PER LINE
ASSOCIATED WITH 112 KEY EQPT		Y	

INFORMATION NOTES:

301. UNLESS OTHERWISE SPECIFIED: RESISTANCE VALUES ARE IN OHMS, CAPACITANCE VALUES ARE IN MICROFADS, VALUES PRECEDED BY THE SYMBOL + (PLUS) OR - (MINUS) ARE IN VOLTS.

103. RECORD OF FIGURES, WIRING, AND APPARATUS CHANGES

CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT		
				STD	A&M	MD

OPTION INDEX

APP OR WRG.	LOCATION
Z	2C2-2F7
Y	2C2-2F7

SD-69626-01 1K99

STATION SYSTEMS
INTERPHONE RADIO TRANSFER ARRANGEMENT
FOR USE WITH FAA SMALL KEY SYSTEMS OR 112 KEY EQUIPMENT

AT&TCO
STANBARD

SD-69626-01-1

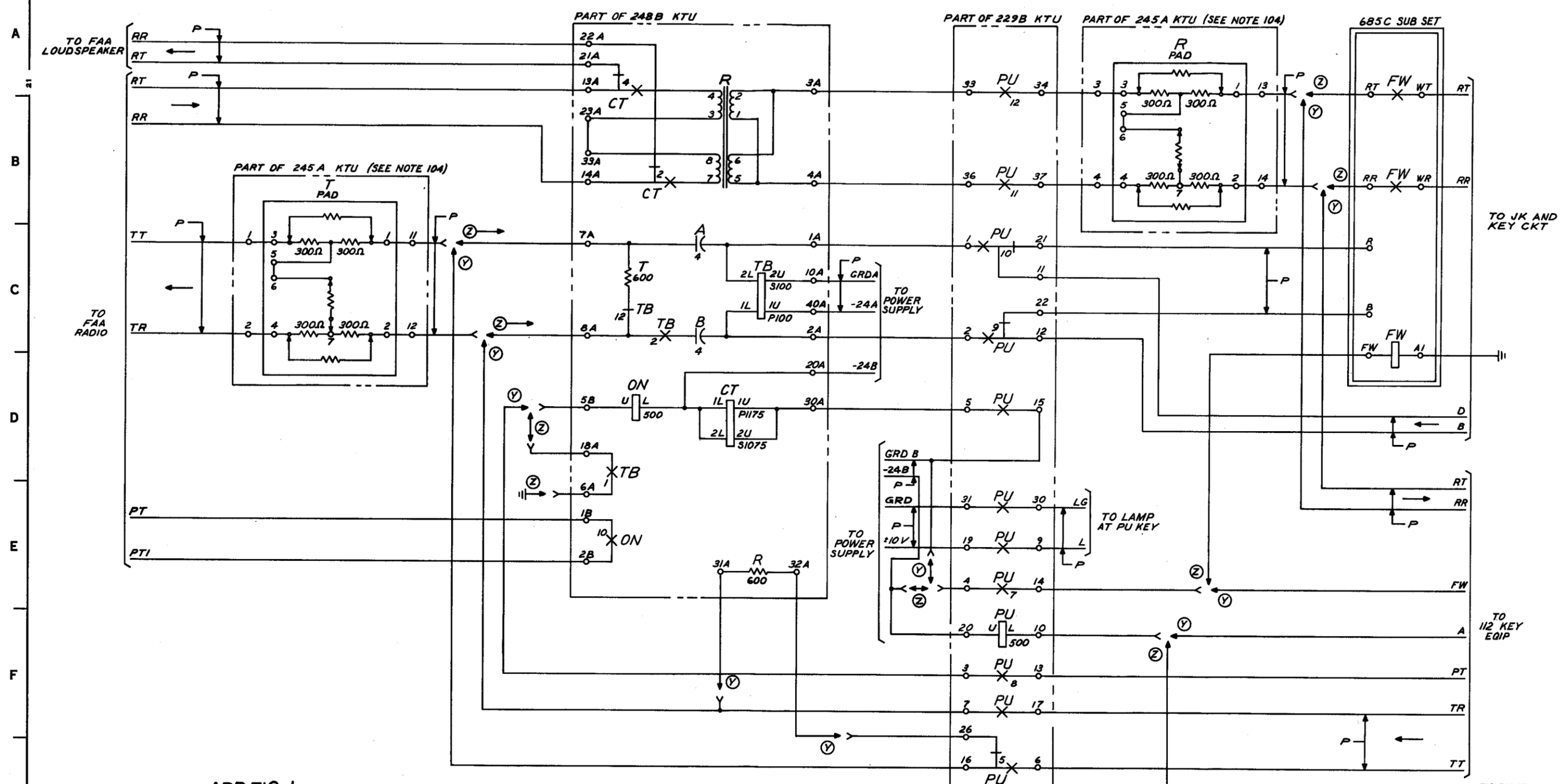
2 SHEETS

BELL TELEPHONE LABORATORIES
INCORPORATED

DWG SIZE
3S

PRINTED IN U.S.A.

FS I
CONNECTION ARRANGEMENT



APP FIG 1

KEY TELEPHONE UNITS		
DESIG	LOC	CODE
-	2A6	229B
-	2B1, 2A7	245A
-	2A3	248B

INTERPHONE RADIO
TRANSFER ARRANGEMENT

BELL TELEPHONE LABORATORIES
INCORPORATED

SD-69626-01-2

6S

PRINTED IN U.S.A.