

SHEET INDEX

SHEET NO.	CONTENTS
1	SHEET INDEX CIRCUIT NOTES SUPPORTING INFORMATION
2	FS 1 TRAFFIC OVERFLOW REGISTERS FS 2 TRAFFIC PEG COUNT REGISTERS FS 3 TROUBLE PEG COUNT REGISTERS APP FIG. 1
3	CKT REQ TABLE

CIRCUIT NOTES :

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER	TERM. DESIG

102.

FEATURE OR OPTION	PROVIDE		
	FIG.	APP OR WIR	QUANTITY
TRAFFIC REGISTERS	1		1 PER PBX

103.

NETWORK VALUES		
NETWORK NO.	RESISTANCE IN OHMS	CAPACITANCE IN UF

104.

RECORD OF APP FIGURES, WIRING AND APPARATUS CHANGES							
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUITS			
				STD	A & M	MD	

SUPPORTING INFORMATION

CATEGORY	NO.
756A PBX CABLING DRAWING	SD-65746-01
EQUIPMENT DRAWING	ED-65869-01
TRAFFIC REGISTER CABINET FOR EXTERNAL REGISTERS	J-58857

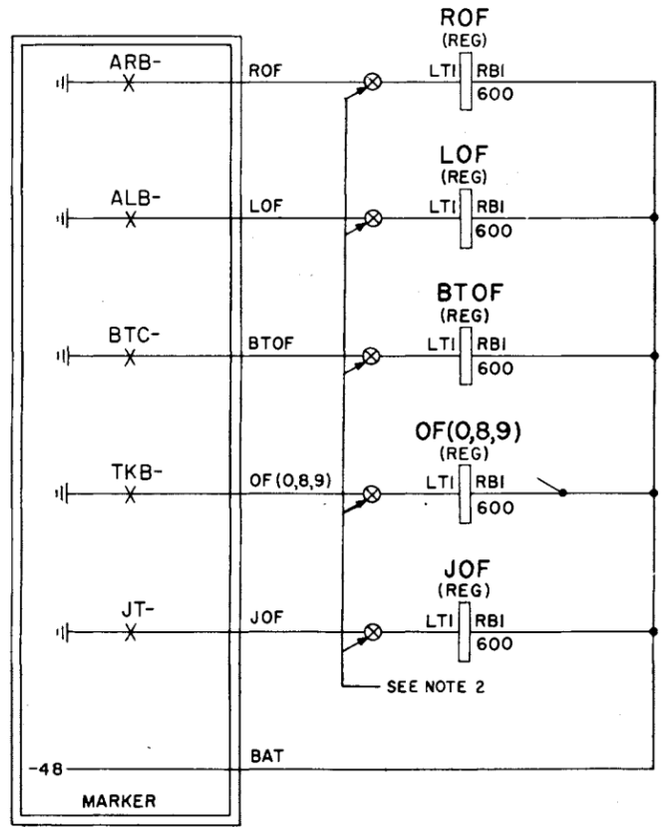
DWG ISSUE	CD ISSUE	DATE ISSUED	DRAWN	APP'D
1	1	4-9-56	A.Z. WWH	RDM RLL
2D	1	7-29-65	RKU SAK	RHB RAV RHBIGFH

SD-65744-01-1

SD-65744-01	AT&TCO STANDARD
PBX SYSTEMS NO. 756A TRAFFIC REGISTER CIRCUIT FOR INTERNAL TRAFFIC AND TROUBLE REGISTERS (TR REG) ②	SD-65744-01-1 3 SHEETS
BELL TELEPHONE LABORATORIES INCORPORATED	6S PRINTED IN U.S.A.

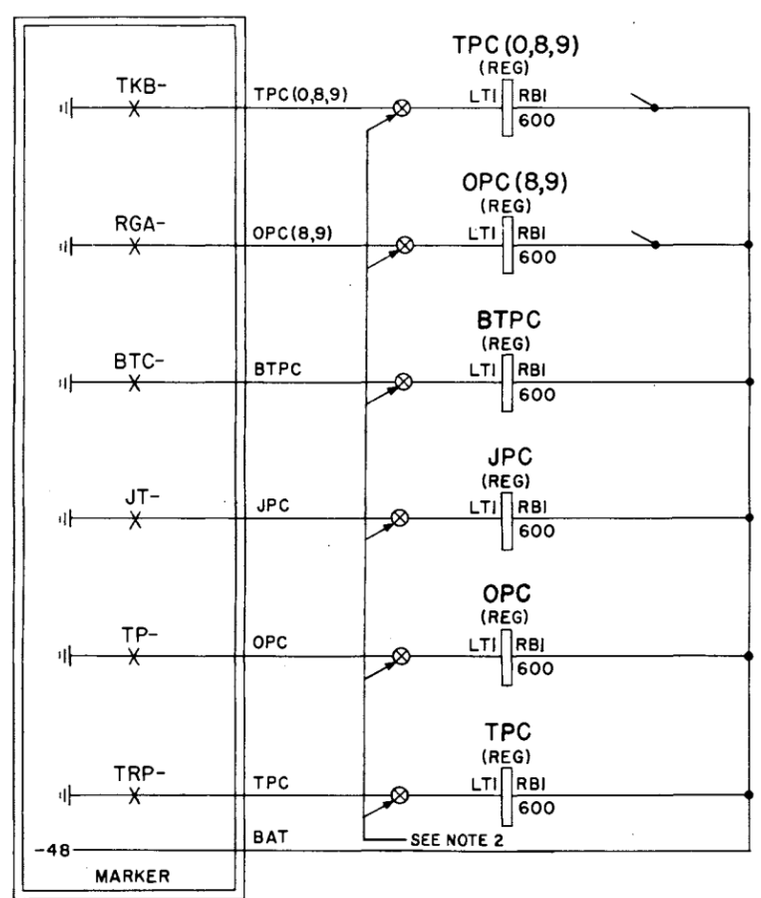
FS 1

TRAFFIC OVERFLOW REGISTERS



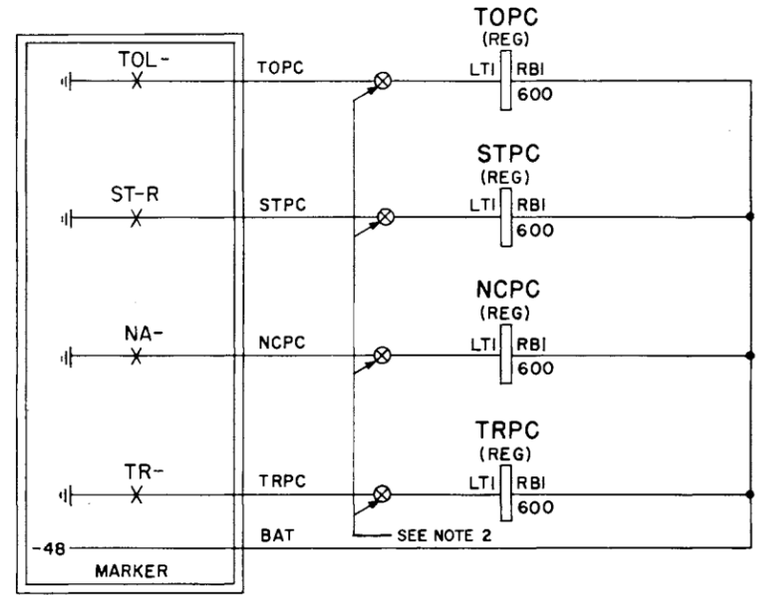
FS 2

TRAFFIC PEG COUNT REGISTERS



FS 3

TROUBLE PEG COUNT REGISTERS



APP FIG. 1

REGISTERS, MESSAGE
 14E REG 1-6 (NOTE 1)

LEAD DESIG	LOC
BTOF	2B1
BTPC	2B5
JOF	2C1
JPC	2C5
LOF	2B1
NCPC	2B8
OFO	2C1
OF8	2C1
OF9	2C1
OPC	2D5
OPC8	2B5
OPC9	2B5
ROF	2A1
STPC	2B8
TOPC	2A8
TPC	2D5
TPC0	2A5
TPC8	2A5
TPC9	2A5
TRPC	2C8

SHEET NOTES:
 1. A MAXIMUM OF 6 PEG OR OVERFLOW COUNTS MAY BE MADE ON INTERNAL REGISTERS. ADDITIONAL COUNTS MAY BE MADE ON TEN EXTERNAL REGISTERS.
 2. TRAFFIC REGISTER CONTROL LEADS FROM THE MARKER MAY BE CROSS CONNECTED AS REQUIRED TO INTERNAL AND EXTERNAL REGISTERS TO RECORD VARIOUS TYPES OF OVERFLOW (OF) AND PEG COUNT (PC) DATA.

NO. 756A
 TRAFFIC REGISTER CIRCUIT
 BELL TELEPHONE LABORATORIES INCORPORATED
 SD-65744-01-2
 Dwg. SIZE 6S
 PRINTED IN U.S.A.

CIRCUIT REQUIREMENTS

TRAFFIC REGISTER CIRCUIT (TR REG)

DRAWING

ISSUE

1 AZ

WVH

2D RKU

SAK

GFH

APPARATUS				MECH REQ			CIRCUIT PREPARATION				DIRECT CURRENT FLOW REGT					REMARKS	
LEAD DESIG	CODE	OPTION	FIG.	BSP FIG.	CONT PRESS	ARM TRVL	-BLOCK OR INSULATE	TEST CLIP DATA		TEST SET PREP	SEE TEST NOTE	TEST WDG	TEST FOR	AFTER SOAK	TEST		READJ
								CONN BAT.	CONN GRD					MA.	MA.		MA.
REGISTERS																	
BTOF	4EM.R.		I					LTI	M.R.	GRD			0		31.5	30	
BTPC			I					LTI	TST	GRD			R		3.8	4	
JOF			I														
JPC			I														
LOF			I														
NCPC			I														
OFO			I														
OFB			I														
OFG			I														
OPC			I														
OPCB			I														
OPCG			I														
ROF			I														
STPC			I														
TOPC			I														
TPC			I														
TPCO			I														
TPCB			I														
TPCG			I														
TRPC			I														

SD-65744-01-3

NO. 756A TRAFFIC REGISTER CIRCUIT	SD-65744-01-3
BELL TELEPHONE LABORATORIES, INC	PRINTED IN U. S. A.

NO. 756A TRAFFIC REGISTER CIRCUIT	SD-65744-01-3
BELL TELEPHONE LABORATORIES, INC	PRINTED IN U. S. A.

2