ATTENDANT AND STATION EQUIPMENT METHOD OF OPERATION 801A PBX

1. GENERAL

- the attendant position and station equipment associated with the 801A PBX. The attendant position equipment will consist of 24- (short housing, non-DSS), 34- (short housing, DSS) and 54- (long housing, DSS) type telephone consoles equipped with rotary or TOUCH-TONE® dials. The station equipment may be any single line or multiline desk or wall-mounted telephone set.
- 1.02 This section is reissued to include information on the stutter dial tone, electronic dial repeating tie trunk, and attendant control of station dial access to trunk groups features, and to make minor changes to typical call sequences.
- be provided in the PBX. All trunks (with the exception of attendant trunks and some special service circuits) may be multipled between the consoles giving each attendant full access to the system. Direct Station Selection (DSS) may be provided to a maximum of 90 lines when the 34-type console is used, or to a maximum of 180 lines when the 54-type console only is used; however, DSS may be extended to the full 270-line capacity of a 4-cabinet system when a 1A1 selector console is used as an adjunct of the 54-type console.
- 1.04 When the PBX is arranged for multiple console operation (two attendant positions provided) an attendant position select circuit is required which controls multiple attendant operation. Since attendant trunks are not multipled between the two attendant consoles, the position select circuit steers "dial 0" attendant trunk calls. If both attendants are idle, the request for an attendant trunk will be steered to one console on a random

basis. If an attendant is busy (any trunk pickup key operated) and the other attendant is idle, the request for an attendant trunk will be steered to the idle attendant. If both attendants are busy with any type trunk call, subsequent requests for attendant trunks will be steered on a random basis. If selective attendant dialing is provided, and the station user dials the assigned access code of a specific attendant, the request will be steered to the requested console whether idle or busy (see Tables D and P).

- 1.05 When multiple console operation is provided and a pickup key (or DSS key) is operated on one console, the corresponding key lamp on the other console is arranged to light steadily. The HOLD condition is the only exception. The HOLD flash rate appears only at the console from which the hold operation was initiated. If a position busy (POS BSY) key is operated, all hold flash rates appear at both consoles.
- 1.06 When the attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles furnished), the attendant may operate up to three TGR- (trunk group restriction) keys to cause all outgoing (station dialed) calls to any trunk in the trunk groups strapped to the key(s) to be routed to the attendant on an attendant intercept basis. The attendant may then complete the outgoing call on either an attendant-dialed or through dial basis. When the key(s) is released, stations may access trunk groups in the normal manner. All trunk groups, including the main, may be strapped for this feature.
- 1.07 The tables in this section show lamp signals present at both consoles. Console A is assumed to be the controlling console while lamp

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signals for Console B are considered supplementary information. For systems with only one console, disregard Console B information. Either console can be considered Console A at the beginning of a call sequence.

1.08 Manuals covering console equipment operation and attendant instructions for use with the 801A PBX are available to the customer. The manuals are 999-200-136 Attendant Operating Instructions— 24-Type Console—801A PBX and 999-200-137 Attendant Operating Instructions—34-54 Type Console—801A DSS PBX.

1.09 Lettered Steps: A letter a, b, c, added to a step number in Part 2 of this section, indicates an action which may or may not be required depending on local conditions. The condition under which a lettered step or a series of lettered steps should be made is given in the ACTION column, and all steps governed by the same condition are designated by the same letter within a table. Where a condition does not apply, all steps designated by that letter should be omitted.

1.10 Symbols are used in the tables to represent console key operations (attendant action) and console lamp indications. The symbols used in this section are as follows:

соі	NSOLE KEY		CONSOLE LAMP
Symbol	Operation	Symbol	Indication
0	Operate		Steadily lighted
МО	Momentarily		Dark (Not Lighted)
	Operate	(W)	Winking — 30 ipm
НО	Hold	(60 F	Flashing — 60 ipm
	Operated	FWK)	Flashing Wink — 60 ipm
		(120) W	Winking — 120 ipm
		(120) F	Flashing — 120 ipm

1.11 This issue of the section is based on the following drawings:

DRAWING

TITLE

SD-1E300-01, Iss 3 Systems Application

SD-1E301-01, Iss 5 Switching Network and Network Control

SD-1E302-01, Iss 11 Common Control

SD-1E303-01, Iss 3 Auxiliary Line Circuit

SD-1E304-01, Iss 3 Line Circuit

SD-1E305-01, Iss 7 Register Circuit

SD-1E306-01, Iss 4 One-Way Outgoing Central Office Trunk

SD-1E307-01, Iss 5 One-Way Incoming or Two-way Outgoing Central Office Trunk

SD-1E308-01, Iss 3 Attendant Trunk

SD-1E309-01, Iss 4 Attendant Position

SD-1E310-01, Iss 4 Busy Tone Trunk

SD-1E311-01, Iss 3 Intercommunicating Trunk

SD-1E312-01, Iss 5 Fuse, Alarm, Emergency Transfer, and Test

SD-1E313-01, Iss 3 Attendant Controlled Conference

SD-1E314-01, Iss 3 Attendant Direct Station Selection

SD-1E315-01, Iss 3 Camp-on

SD-1E316-01, Iss 5 Station Dial Transfer

SD-1E317-01, Iss 3 Dial Conference

SD-1E318-01, Iss 3 Ringdown Tie Trunk

SD-1E319-01, Iss 4 Two-way Auxiliary Trunk

SD-1E320-01, Iss 3 One-way Outgoing Auxiliary Trunk

SD-1E322-01, Iss 3 Attendant Console

SD-1E323-01, Iss 9 Position Select

SD-1E324-01, Iss 4 Ringing and Tone Supply

SD-1E330-01, Iss 15 System Interconnection

SD-1E290-01, Iss 2 Emergency Transfer Circuit

♦ SD-1E321-01, Iss 1 Dial Repeating Tie Trunk

If this issue is to be used with equipment or apparatus reflecting later issue(s) of the drawing(s), reference should be made to the SDs and CDs to determine the extent of the changes and the manner in which the section may be affected.

2. METHOD OF OPERATION

2.01 When overall operations of the PBX are performed, PBX stations, trunks, auxiliary equipment, etc, are employed to establish the necessary conditions. To select a particular circuit, it may be necessary to make other circuits in the group busy to force selection of the desired circuit.

2.02 Care should be exercised in removing equipment from service during periods of heavy traffic to prevent adverse service restrictions.

2.03 Where the direct station selection (DSS) service feature is provided, when a station line circuit is seized its associated DSS lamp will light steadily.

▶The 24A-, 34A-, and 54A-type consoles used with this PBX are equipped with locking trunk pickup (TRK) keys, a locking position release (POS RLS) key, and a nonlocking hold (HOLD) key. Also provided are three push-to-operate, push-to-release keys designated position busy (POS BSY), night (NITE), and audible signal (AUD SIG) and four nonlocking keys designated transfer (TRFR), release destination (REL DEST), page (PAGE), and start (START). Two lamps, designated major alarm (MAJOR ALM) and minor alarm (MINOR ALM) are provided to alert the attendant of alarm conditions within the system. In addition, the 24B-, 34B-, and 54B-type consoles provide three push-to-operate, push-to-release and two nonlocking keys which are undesignated. These keys may be used to provide the attendant control of dial access to trunk groups feature (the push-to-operate, push-to-release keys) or to provide access to supplementary paging equipment (nonlocking keys). These keys will be connected and designated at time of installation.

2.05 The first operation of a push-to-operate, push-to-release key establishes the condition controlled by the key. The second operation of the key will release the condition. For example, the first operation of the NITE key transfers the system to night service operation. To release the night service condition, the NITE key is operated a second time.

When the attendant transfers a call to the attendant conference circuit (Table K) or to a central office trunk using straightforward outward completion (Table D), the keys must be operated in the order specified in the tables for successful completion. If another operation is to be performed between the time the attendant answers an incoming attendant trunk call and the time the call is completed to the central office trunk or attendant conference circuit the attendant trunk should be placed on hold and its identity remembered. The attendant trunk may be placed on hold by operating either the hold key, the position release key, or another trunk key. When the call is to be completed, the attendant reoperates the held attendant trunk key and uses the sequences indicated in Table D or K to complete the call.

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2.07	Index of Tables for Typical Calls:		TABLE	TITLE	PAGE
TABLE	TITLE	PAGE	I	OUTGOING CENTRAL OFFICE TRUNK CALL	32
A	STATION TO STATION CALL	5	\mathbf{J}	DIAL REPEATING TIE TRUNK CALL	34
В	INCOMING CENTRAL OFFICE TRUNK CALL	6	K	CONFERENCE CALLING (STATION CONTROLLED)	38
\mathbf{C}	CALL TRANSFER — INDI-		\mathbf{L}	ATTENDANT CONFERENCE	46
	VIDUAL WITH PRIVATE CONSULTATION AND		M	EMERGENCY TRANSFER	52
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D	INCOMING ATTENDANT TRUNK CALL (SINGLE OR		0 O	DIRECT STATION SELECTION CALL	59
	MULTIPLE CONSOLES)	19	P	PAGING	60
\mathbf{E}	MULTI-CONSOLE OPERATION (POSITION BUSY FUNCTION)	21	\mathbf{Q}	CODE CALL	63
\mathbf{F}	ATTENDANT TO STATION	2.	R	PBX INTERFACE TRUNK CALL	65
	CALL	23	S	RECORDED TELEPHONE	
G	INCOMING RINGDOWN TIE TRUNK CALL	25		DICTATION CALL	67
Η	OUTGOING RINGDOWN TIE TRUNK CALL	31	• T	ATTENDANT CONTROL OF STATION DIAL ACCESS TO TRUNK	40

TABLE A

STATION TO STATION CALL (See 2.03)

	CONDITION	RESULTS
S T E P	ACTION	REMARKS
	Call	to Idle Station
1	At PBX station — Remove handset from switchhook	Dial tone heard
2	Dial code of an assigned station	Dial tone silenced Audible ringing tone heard At called station — Ringer heard
3	At called station — Answer incoming call	Ringer silenced At calling station — Audible ringing tone silenced Conversation satisfactory between calling and called parties
4	At PBX stations — Disconnect from call	
	Call to PBX Station — A	II Intercommunicating Trunks Busy
5	At PBX station — Remove handset from switchhook	Dial tone heard
6	Dial code of an assigned station	Dial tone silenced Busy tone heard
7	Disconnect from call	
	Call	to Busy Station
8	At PBX station — Remove handset from switchhook	Dial tone heard
9	Dial code of busy PBX station	Dial tone silenced Busy tone heard
10	Disconnect from call	

TABLE B
INCOMING CENTRAL OFFICE TRUNK CALL
(See 1.05, 1.06, and 2.03)

	CONDITION					RESULTS		
s		С	ONSOLI	Α			CONS	OLE B
T E	ACTION	KEY		LA/	APS	REMARKS	LA	MPS
P		DESIG	OPR	CO TRK	RD TRK		CO TRK	RD TRK
		Inco	ning S	ignal				
1	Idle condition							
2	Incoming signal from CO			(60 F)		At console(s) Audible signal heard	60 F	
3	Atnd A answers	CO TRK	О	0		Audible signal silenced Conversation satisfactory	0	
	A	nswering A	ttend	ant Ho	lds C	all		
4	Atnd holds call	HOLD	МО	60 FWK		Conversation inhibited	0	
5	Atnd reenters held call	CO TRK	0	0		Conversation satisfactory	0	
		Call Extend	led to	Idle S	tation			
6	Atnd dial tone connection	START	МО	0		Dial tone heard by atnd	0	
7	Atnd dials code of idle station			(30) W		Dial tone silenced Audible ringing tone heard by atnd At called PBX station — Ringer sounds		
8	Atnd releases before called party answers	POS RLS	О	(30 W)		Audible ringing tone heard by CO party	(30 W)	
9	Atnd reenters before called party answers	CO TRK	0	(30 W)	•	Audible ringing tone heard by atnd and calling party	0	

TABLE B (Cont)

	CONDITION					RESULTS	-	
s			ONSOL	E A				OLE B
T E	ACTION	KEY		LA	MPS	REMARKS	LAM	MPS
P		DESIG	OPR	CO TRK	RD TRK		CO TRK	RD TRK
10	At called PBX station — Remove handset from switchhook				•	Ringer silenced At atnd console — Audible ringing tone silenced 3-way conversation satisfactory		•
11	Atnd and calling party release	POS RLS	0			Console idle		
12	Repeat Steps 1, 2, 3, 6, and 7			(30) W		Audible ringing tone heard by atnd At called PBX station — Ringer heard		
13	At called PBX station — Remove handset from switchhook					Ringer silenced At atnd console — Audible ringing tone silenced Conversation satisfactory between atnd and called party — calling party excluded		
14	Atnd releases	POS RLS	0	0		Conversation satisfactory between calling and called parties		
15	Atnd reenters	CO TRK	0	0		3-Way conversation satisfactory		
16	Atnd releases	POS RLS	0			Conversation satisfactory between calling and called parties		
		Atter	ndant	Recall				
17	At PBX station — Flash switchhook			(120 F		Conversation momentarily inhibited If call transfer individual-feature is not provided — Audible ringing tone heard, and atnd Console (s) audible signal heard	(120) F	

TABLE B (Cont) INCOMING CENTRAL OFFICE TRUNK CALL

		CONDITION					RESULTS	-	
			С	ONSOLE	- A			CONS	OLE B
S T E	ACTION	KEY	KEY		MPS	REMARKS	LA	MPS	
P				OPR	CO TRK	RD TRK		CO TRK	RD TRK
18a	If call transfer-in is provided — At PBX station — Dial tone heard Dial 0				(120) F	•	Audible ringing tone heard At atnd consoles — Audible signal heard	(120) F	
19	Atnd A answers		CO TRK	0	0		Audible signal silenced 3-Way conversation satisfactory	0	
20	Answering atnd re	eleases called party	REL DEST	МО			Conversation satisfactory between atnd and calling party At PBX station — Dial tone heard Call may be extended to another PBX station or tie trunk		
21	At PBX station — Disconnect from c				0				
22b	If no other tests a Atnd and calling	re to be performed — party release	POS RLS	0	•	•	Atnd console and CO trunk restored to idle condition		
	Attendant Dic						e Trunk, 0, First CO Trunk Group Access Code, Links Busy Condition		
23	Atnd dial tone cor	nnection	START	МО			Dial tone heard by atnd		
24	Atnd dials code	Busy station, busy tie trunk, or all links busy			(120) W		Dial tone silenced Busy tone heard		
		0, or first CO trunk group access code					Dial tone silenced Busy tone heard		
25	Allow busy tone to 10 seconds	o be returned for					Busy tone momentarily silenced as register resets		

♦ Note: If stutter dial tone feature is provided (AC76B circuit pack in register circuits) dial tone will consist of three short bursts of dial tone followed by continuous dial tone. ♦

TABLE B (Cont)

	CONDITION					RESULTS		
s		CONSOLE		A			CONS	OLE B
T	ACTION	KEY		LA	MPS	REMARKS	LA	MPS
P		DESIG	OPR	CO TRK	RD TRK		CO TRK	RD TRK
	Attendant Re	leases With	Trun	k Con	nected	l to a Register		
26	Atnd releases	POS RLS	0	FWK)		CO trunk on hold Busy tone silenced	(FWK)	
27	Atnd reenters held trunk	CO TRK	0	0		Conversation between atnd and calling party satisfactory	0	
28	Atnd and calling party release	POS RLS	0	•		Atnd console and CO trunk restored to idle condition		•
	Call E	xtended to	Statio	on Wit	h Can	np-On		
29	At one PBX station — Complete a station to station call					Two DSS lamps steadily lighted	•	
30	Repeat Steps 1 through 3			0			0	
31	Atnd dial tone connection	START	МО	\bigcirc		Dial tone heard by atnd		
32	Atnd dials code of first busy station			(120) W		If first station not in hunting group — Atnd, first, and second station hear audible camp-on tone		
33	Atnd releases	POS RLS	О	(120 W			(120 W	
34	Repeat Steps 1 through 3		,	0		CO trunk in Steps 34 through 39 is second incoming trunk	0	
35	Atnd dial tone connection	START	МО	0		Dial tone heard by atnd	\bigcirc	
36	Atnd attempts to camp-on second incoming trunk call on first station — Dials code of first busy station			(120) W		Dial tone silenced Busy tone heard by atnd		

TABLE B (Cont)

	CONDITION		,		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	RESULTS	1.	
S		co	ONSOLI	E A			CONS	OLE B
T	ACTION	KEY		LA	MPS	REMARKS	LA	MPS
E P		DESIG	OPR	CO TRK	RD TRK		CO TRK	RD TRK
37	Atnd releases from busy tone	REL DEST	МО		6	Conversation between atnd and calling party satisfactory		
38	Atnd dial tone connection	START	МО			Dial tone heard by atnd		
39	Atnd calls second busy station — Dials code			(120) W		Dial tone silenced If second station not in hunting group — Atnd, second, and first station hear audible camp-on tone		
40	Atnd releases	POS RLS		(120 W)	•		(120 W	
41	At first and second PBX stations — Disconnect from call					Ringers heard		
42	At first and second PBX stations — Answer incoming call					Ringers silenced Conversation between CO and station parties satisfactory		
43	At PBX stations and CO parties — Disconnect from calls		-		•			
	Note: When all camp-on stores are busy, the a hunting group.	attendant					n is n	ot in
44	Repeat Steps 1 through 3							
45	Atnd dial tone connection	START	мо			Dial tone heard by atnd		
46	Atnd dials code of ringdown tie trunk				FWK)	Dial tone silenced 2-second audible ringing tone heard		60 FWK

TABLE B (Cont)

	CONDITION					RESULTS		
s		C	ONSOLI	E A		*	CONS	OLE B
T	ACTION	KEY		-	MPS	REMARKS		MPS
P		DESIG	OPR	TRK	RD TRK		CO TRK	RD TRK
47	Atnd releases	POS RLS	О	0	(FWK)		\bigcirc	(FWK)
48	Distant PBX atnd answers			0	FWK 60	Conversation satisfactory between calling party and distant PBX attendant	\bigcirc	(FWK)
49	CO party and tie trunk disconnects				EMR 60	Atnd must reenter connection to release RD tie trunk — No disconnect supervision	•	FWK)
50	Atnd reenters tie trunk connection	RD TRK	0	•				
51	Atnd releases connection to ringdown tie trunk	REL DEST	МО					
52	Atnd releases	POS RLS	О		•	Console idle		
		Call Extende	d to I	Dial T	ie Trui	nk		
53	Repeat Steps 1 through 3							
54	Atnd dial tone connection	START	МО		•	Dial tone heard by atnd	\bigcirc	
55	Atnd dials access code of tie trunk				•	Dial tone silenced Second dial tone heard		
56	Atnd dials code of station at distant PBX				•	Second dial tone silenced Audible ringing tone heard by atnd	\bigcirc	•
57	Atnd releases before called party answers	POS RLS	0		•	Audible ringing tone heard by CO party		•

TABLE B (Cont)

	CONDITION					RESULTS		
		CONSOLE		E A			CONS	OLE B
Ţ	ACTION	KEY		LAMPS		REMARKS	LA	MPS
P			OPR	CO TRK	RD TRK		CO TRK	RD TRK
58	Atnd reenters before called party answers	CO TRK	0	0		Audible ringing tone heard by atnd and CO party	0	
59	At distant PBX station — Remove handset from switchhook			0	•	Audible ringing tone silenced Conversation satisfactory between atnd, tie trunk party, and calling party	0	
60	Atnd, CO, and distant PBX parties release	POS RLS	0	•	•	Atnd console and CO trunk restored to idle condition		

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TABLE C

CALL TRANSFER — INDIVIDUAL WITH PRIVATE CONSULTATION AND ADD-ON CONFERENCE

(See 1.05, 1.06, and 2.03)

	CONDITION				RESULTS	
s		CONSOLE A				CON
T E	ACTION	KEY		LAMP	REMARKS	B LAMF
P		DESIG	OPR	CO TRK		
	Initial Connec	tion of Sta	tion to	CO T	runk Call	
1	Idle condition					
2	Incoming signal from CO			60 F	At atnd consoles — Audible signal heard	60 F
3	Atnd A answers	CO TRK	0		Audible signal (s) silenced Conversation satisfactory between atnd and CO trunk party (Party A)	
4	Atnd dial tone connection	START	МО		Dial tone heard by atnd	
5	Atnd dials code of PBX station (Party B)			(30 W)	Dial tone silenced Audible ringing tone heard At PBX station (Party B) — Ringer heard	
6	Atnd releases before Party B answers	POS RLS	О	(30 W)	Audible ringing tone silenced	(30 W)
7	At PBX station (Party B) — Answer incoming CO trunk call				Ringer silenced Conversation satisfactory between called station (Party B) and CO trunk party (Party A)	
	Call	Transfer to	Idle S	tation		
8	At control station (Party B) — Flash switchhook				Conversation inhibited Dial tone heard ♦(See Note) ♦	

♦ Note: If stutter dial tone feature is provided (AC76B circuit pack in register circuits) dial tone will consist of three short bursts of dial tone followed by continuous dial tone. •

TABLE C (Cont)

CALL TRANSFER — INDIVIDUAL WITH PRIVATE CONSULTATION AND ADD-ON CONFERENCE

	CONDITION				RESULTS	
s		CONSOLE A				
T	ACTION	KEY	,	LAMP	REMARKS	SOLE B LAMP
P		DESIG	OPR	CO TRK		CO TRK
9	Dial code of assigned station (Party C)			0	Dial tone silenced Audible ringing tone heard At called station (Party C) — Ringer heard	
10	At called station (Party C) — Answer call				Ringer silenced At control station (Party B) — Audible ringing tone silenced Conversation satisfactory between control (Party B) and called (Party C) stations — CO trunk party (Party A) excluded	
11	At control station (Party B) — Disconnect from call				At called station (Party C) — Conversation satisfactory between called station (Party C) and CO trunk party (Party A)	0
12a	If no other tests are to be performed — Called station (Party C) and CO trunk party (Party A) disconnect			•		
	Call Transfer to Idl	e Station —	– Stati	on Do	es Not Answer	
13	At control station (Party C) — Flash switchhook				Conversation inhibited Dial tone heard ♦(See Note, Page 13) ♦	
14	Dial code of assigned station (Party B)			0	Dial tone silenced Audible ringing tone heard At called station (Party B) — Ringer sounds	0

TABLE C (Cont)

CALL TRANSFER — INDIVIDUAL WITH PRIVATE CONSULTATION AND ADD-ON CONFERENCE

	CONDITION				RESULTS	
s		CON	ISOLE A	•		CON-
T	ACTION	KEY	7	LAMP	REMARKS	В
E P		DESIG	OPR	CO TRK		CO TRK
15	At control station (Party C) — Flash switchhook				Ringing tone silenced At called station (Party B) — Ringer silenced Conversation satisfactory between control station (Party C) and CO trunk party (Party A)	
16a	If no other tests are to be performed — Control station (Party C) and CO trunk party (Party A) disconnect			•		
	Transfer to Busy Station,	Unassign	ed Coc	le, Tie	Trunk, or CO Trunk	
17	At control station (Party C) — Flash switchhook				Conversation inhibited Dial tone heard •(See Note, Page 13) •	
18	Dial code of busy station, vacant code, tie trunk, or CO trunk				Dial tone silenced Busy tone heard	
19	Flash switchhook				Busy tone silenced Conversation satisfactory between control station (Party C) and CO trunk party (Party A)	
20a	If no other tests are to be performed — Control station (Party C) and CO trunk party (Party A) disconnect			•		
	A	dd-On Co	nferen	ce		
21	At control station (Party C) — Flash switchhook				Conversation inhibited Dial tone heard ♦ (See Note, Page 13) ♦	
22	Dial code of an assigned station (Party B)			0	Dial tone silenced Audible ringing tone heard At called station (Party B) — Ringer heard	

TABLE C (Cont)

CALL TRANSFER — INDIVIDUAL WITH PRIVATE CONSULTATION AND ADD-ON CONFERENCE

	CONDITION				RESULTS	
s		CON	SOLE A			CON-
T	ACTION	KEY		LAMP	REMARKS	В
E P		DESIG	OPR	CO TRK		CO TRK
23	At called station (Party B) — Answer call				Ringer silenced At control station (Party C) — Audible ringing tone silenced Conversation satisfactory between control (Party C) and called station (Party B)	
24	At control station (Party C) — Flash switchhook			0	Conversation satisfactory between parties A, B, and C	0
25	At control station (Party C) — Disconnect from call			0	Conversation satisfactory between called station (Party B) and CO trunk party (Party A)	
26a	If no other tests are to be performed — Called station (Party B) and CO trunk (Party A) disconnect			•		•
		Attendant	Recal	I		
27	At control station (Party B) — Flash switchhook				Conversation inhibited Dial tone heard ♦ (See Note, Page 13) ♦	0
28	Dial 0			(120) F	Dial tone silenced Conversation satisfactory between calling station (Party B) and CO trunk party (Party A) At atnd consoles — Audible signal heard	(120) F
29	At atnd console B — Atnd answers recall	CO TRK	0		Ringers silenced Conversation satisfactory between calling station (Party B), CO trunk party (Party A), and attendant B	

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TABLE C (Cont)

CALL TRANSFER — INDIVIDUAL WITH PRIVATE CONSULTATION AND ADD-ON CONFERENCE

	CONDITION				RESULTS	
S		CON	ISOLE A			CON
T	ACTION	KEY	7	LAMP	REMARKS	В
P		DESIG	OPR	CO TRK		CO TRK
30	Atnd disconnects from recall	POS RLS	0	\circ	Conversation satisfactory between CO trunk party (Party A) and control station (Party B)	
31a	If no other tests are to be performed — Control station (Party B) and CO trunk party (Party A) disconnect			•		•
	No Register o	r No Link	Availa	ble (Se	ee Note)	
32	At control station (Party B) — Flash switchhook				No dial tone heard Control station (Party B) reconnected to CO trunk party (Party A)	
No	te: The control station party will be reconnected to station and a station dial transfer circuit; a regis transfer circuit; or, called station and CO trunk.	ter and t	he sta	tion d	dial transfer circuit; called station and station	
	Control Station D	isconnects	When	Trans	ferring Call	
33	At control station (Party B) — Flash switchhoook				Conversation inhibited between control station (Party B) and CO trunk party (Party A) Dial tone heard (See Note, Page 13)	
34	Dial code of an assigned station				Dial tone silenced At called station — Ringer heard	0
35	At control station (Party B) — Disconnect from call before called station			(120) F	At called station — Ringer silenced At attendant consoles —	

TABLE C (Cont)

CALL TRANSFER — INDIVIDUAL WITH PRIVATE CONSULTATION AND ADD-ON CONFERENCE

	CONDITION				RESULTS				
		CON	OLE A			CON-			
Ī	ACTION	KEY		LAMP		B LAMP			
P		DESIG	OPR	CO TRK					
36	At either atnd console — Atnd answers incoming recall	CO TRK	0	0	Audible signal silenced Conversation satisfactory between attendant and CO trunk party (Party A)	0			
37	Atnd and CO trunk party disconnect	POS RLS	0		Console idle				

TABLE D
INCOMING ATTENDANT TRUNK CALL (SINGLE OR MULTIPLE CONSOLES) (See 1.04, 1.05, 1.06, and 2.03)

		CONDITION	-				RESULTS		
s			C	CONSOLE A		CONS	SOLE B		
T		ACTION	KEY		LA	MPS	REMARKS	LA	MPS
P			DESIG	OPR				CO TRK	ATND TRK
			Incor	ning S	Signal			•	
1	Idle condition								
2	At PBX station — Remove handset fr				•		Dial tone heard		
		Atnd trunk "0" (Note)				* 60 F	D: Lt		
		Access code to select specific console (Note)				(60 F	Audible ringing tone heard		
3	Station dials	Unassigned station code, restricted code, or invalid first digit			•	1	Audible signal heard	•	•
		Busy station			•				
4a	If busy tone return Allow busy tone to 10 seconds				•	l _	Busy tone silenced Audible ringing tone heard At atnd console —		
5	At atnd console —	At atnd console — Atnd answers		О		0	Audible signal silenced Conversation satisfactory with calling party		•

Note: With multiple consoles, if "0" is dialed, the selection of a console by the position select circuit when both consoles are either idle or busy is on a random basis. If one console is busy (detected by any pickup key down), all dial "0" attendant calls (up to 4) will be directed to the idle (no pickup key depressed) console. If the access code of a specific console is dialed, the console will be selected whether idle or busy. Calls may also be steered to specific attendant trunk, when necessary, via the selector and make busy switches in cabinets A and C.

* Only the ATND TRK lamp on the console to which the call or intercept is steered will flash.

TABLE D (Cont)

INCOMING ATTENDANT TRUNK CALL (SINGLE OR MULTIPLE CONSOLES)

	CONDITION					RESULTS		
s		C	ONSOLE	Α			CONS	SOLE B
T E	ACTION	KEY		LA	MPS	REMARKS	co TRK	MPS
P		DESIG	OPR	CO TRK	ATND TRK			ATND TRK
		Attend	ant Ho	lds C	all			
6	Atnd holds call	HOLD	МО		EMR 80	Conversation inhibited		
7	Atnd reenters held call	ATND TRK	0		\bigcirc	Conversation with calling party satisfactory	•	•
	♦Call Extended to Centra	l Office (W	ithout	Straig	htfor	ward Outward Completion)€		
8	Atnd seizes idle CO trunk	CO TRK	О	\bigcirc	(FWK)	CO dial tone heard by atnd	0	
9	Atnd dials number of local CO party			\bigcirc	(SO)	Dial tone silenced Audible ringing tone heard	0	
10	CO party answers			\bigcirc	(FWK)	Audible ringing tone silenced Conversation satisfactory between atnd and CO party	0	
11	Atnd connects station to CO trunk	TRFR	МО	\bigcirc		Conversation satisfactory between atnd and station party — CO party excluded	0	
12	Atnd releases	POS RLS	0	0		Conversation satisfactory between CO party and station — Atnd excluded		
13	At PBX station and CO party — Disconnect from call			•		At atnd console — Ringer sounds	•	

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TABLE E

MULTIPLE OPERATION (POSITION BUSY FUNCTION)

	CONDITION						RESULTS			
s			CONS	OLE A				cc	ONSOLE	В В
Ť	ACTION	KEY			LAMPS		REMARKS		LAMPS	
P		DESIG	OPR	CO TRK	ATND TRK	POS BSY		CO TRK	ATND TRK	POS BSY
1	Idle condition									
2	Incoming signal from CO			(60 F)			At atnd consoles — Audible signal heard	60 F		
3	Atnd A answers	CO TRK	0		•		Audible signals silenced Conversation satisfactory between atnd and CO party		•	
4	Atnd holds call	HOLD	МО	(FWK)			Conversation inhibited			
	Incomir	g Attenda	nt Trui	nk Ca	II (Cor	sole	A Made Busy)			
5	Atnd A busys console	POS BSY	0	60 FWK				FWK 60		
6	At PBX station — Obtain dial tone and dial "0"			60 FWK	•		Call steered to console B (See Note) At console B — Audible signal heard	EMR)	60 F	
7	At PBX station — Disconnect from call			60 FWK		\bigcirc	Call can also be extended by console B as outlined in Table D	60 FWK		
	Incoming	Attendant	Trunk	Call	(Both	Consc	oles Made Busy)			
8a	If series 300 service features are provided — Atnd B busys console	POS BSY	0	60 FWK			NITE key should be operated so that other incoming CO trunk calls may be answered from idle stations	(FWK)	•	
9a	At PBX station — Obtain dial tone and dial "0"			60 FWK			Busy tone heard at PBX station	(FWK)		

Note: When the POS BSY key is operated on a console, all dial "0" and intercept calls are steered to the other console. The POS BSY key on both consoles should not be operated at the same time unless Series 300 (trunk answer from any station) features are provided.

TABLE E (Cont)

MULTIPLE OPERATION (POSITION BUSY FUNCTION)

	CONDITION						RESULTS			
s			CONS	OLE A				co	ONSOLE	В
Ţ		KEY			LAMPS		REMARKS		LAMPS	
P		DESIG	OPR	CO TRK	ATND TRK	POS BSY		CO TRK	ATND TRK	POS BSY
10a	At PBX station — Disconnect from call			60 FWK				60 FWK		
11a	Atnd returns console B to idle condition	POS BSY	О	60 FWK		0		60 FWK	•	
			Conso	le Ma	de Idl	е				
12	Atnd A idles console	POS BSY	О	60 FWK	•			60 FWK		
13	Atnd returns console A to idle condition	CO TRK	0	0	•	•	Either atnd may reenter call	0	•	
14	CO party and atnd disconnect	POS RLS	0	•	•		Console idle			

TABLE F

ATTENDANT TO STATION CALL
(See 1.04, 1.05, 1.06, and 2.03)

	CONDITION				ŔESULTS	
S		CON	SOLE A			CONSOLE B
T E	ACTION	KEY	,	LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
1	Idle condition					
2	Atnd seizes idle trunk	ATND TRK	0			
		sy Station; assigned Co			et CO Trunk Access Code, Tie Trunk	
3	Atnd dial tone connection	START	МО	\bigcirc	Dial tone heard by atnd	
4	Atnd dials code				Dial tone silenced Busy tone heard	
5	Allow busy tone to be returned for 10 seconds				Busy tone momentarily silenced	
6	Atnd releases call	REL DEST	МО		Busy tone silenced	
		Attendant	Calls	Idle S	ation	
7	Atnd dial tone connection	START	МО		Dial tone heard by atnd	
8	Atnd dials code of idle station				Dial tone silenced Audible ringing tone heard At called station Ringer heard	
9	At PBX station — Answer incoming call				Ringer silenced At attendant console — Audible ringing tone silenced Conversation satisfactory	•

TABLE F (Cont)

ATTENDANT TO STATION CALL

	CONDITION	RESULTS						
,		CON	SOLE A			CONSOLE B		
Ţ	ACTION	KEY		LAMP	REMARKS	LAMP		
P	ACHON	DESIG	OPR	ATND TRK		ATND TRK		
10	Atnd releases	POS RLS	О	60 FWK				
11	At called station — Replace handset on switchhook				Console restored to idle condition			

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TABLE G INCOMING RINGDOWN TIE TRUNK CALL (See 1.04, 1.05, 1.06, and 2.03)

	CONDITION						RESULTS			
s			CON	OLE A				cc	NSOL	ЕВ
T	ACTION	KEY			LAMP	s '	REMARKS		LAMPS	5
P		DESIG	OPR	RD TRK 1	RD TRK 2	ATND TRK		RD TRK 1	RD TRK 2	ATND TRK
			ln	comin	g Sig	ınal				
1	Idle condition									
2	Ring from distant PBX			(60 F)			At atnd consoles — Audible signal heard	60 F		
3	Atnd A answers call	RD TRK 1	0		•		Audible signal silenced Conversation satisfactory		•	
			Atte	ndant	Hold	ls Call				
4	Atnd holds call	HOLD	МО	60 FWK			Conversation inhibited	0		
5	Atnd reenters held call	RD TRK 1	0		•		Conversation satisfactory		•	
		Co	all Ext	ended	to lo	lle Stat	lion			
6	Atnd dial tone connection	START	МО				Dial tone heard by atnd			
7	Atnd dials idle station			(30) W	•		Dial tone silenced Audible ringing tone heard At called PBX station — Ringer heard		•	
8	At called PBX station — Remove handset from switchhook			FWK)	•		Ringer silenced Conversation satisfactory between atnd and called party — Ringdown tie trunk party excluded (Note)			

Note: If option R of SD-1E318-01 is not applied, RD TRK 1 lamp on Console A will flash wink at 60 ipm when station answers before attendant releases.

TABLE G (Cont)

INCOMING RINGDOWN TIE TRUNK CALL

	CONDITION						RESULTS			
S			CON	SOLE A				СС	NSOLE	В
T	ACTION	KEY			LAMPS	5	REMARKS		LAMPS	
P		DESIG	OPR	RD TRK I	RD TRK 2	ATND TRK		RD TRK 1	RD TRK 2	ATND TRK
9	Atnd releases	POS RLS	О				Conversation satisfactory between tie trunk and called party	\bigcirc		
			Ai	tenda	nt Re	call				
10	At called PBX station — Flash switchhook			(120) F	•		At atnd consoles — Audible signal heard	(120) F		
11	At console A — Atnd answers recall	RD TRK 1	0		•		Audible signal silenced 3-Way conversation satisfactory			
12	Atnd releases called station	REL DEST	МО	\bigcirc	•	•	Call may be extended to another station or tie trunk			
13	Atnd and tie trunk party disconnect	POS RLS	О				Console(s) idle	•		
	C	all Extende	ed to (Centro	ıl Offi	ce Tru	nk (See Note)			
14	Repeat Steps 1 through 3			\bigcirc						
15	Atnd dial tone connection	START	МО				Dial tone heard by atnd			
16	Atnd dials CO trunk access code			60 FWK			Dial tone silenced Second dial tone heard			
17	Atnd dials number of local CO party			(FWK)			Dial tone silenced Audible ringing tone heard			
18	Called CO party answers			FWK)			Audible ringing tone silenced Conversation satisfactory between atnd and called party — Tie trunk party excluded		•	

Note: When 2-Way CO trunk is selected, the CO TRK lamp will be lighted.

TABLE G (Cont)

	CONDITION				-		RESULTS				
s			CONS	OLE A					CONSOLE B		
T	ACTION	KEY		LAMPS			REMARKS	LAMPS			
P		DESIG	OPR	RD TRK 1	RD TRK 2	ATND TRK		RD TRK 1	RD TRK 2	ATND TRK	
19	Atnd releases	POS RLS	О	60 FWK			Conversation satisfactory between CO trunk and tie trunk party	FWK)			
20	Atnd A reenters call	RD TRK 1	0	60 FWK			3-Way conversation satisfactory		•		
21	Atnd releases CO trunk	REL DEST	МО	0			Conversation satisfactory between atnd and tie trunk party	0			
22	Atnd and tie trunk party disconnect	POS RLS	О	•			Atnd console and ringdown tie trunk restored to idle condition	•			
		Call Ex	tende	d to R	ingdo	own Ti	e Trunk				
23	Repeat Steps 1 through 3			0							
24	Atnd dial tone connection	START	МО	0			Dial tone heard by atnd	0			
25	Atnd dials access code of ringdown tie trunk			60 FWK	0		Dial tone silenced 2-Second audible ringing tone heard		\bigcirc		
26	Distant PBX atnd answers			60 FWK	\bigcirc		Conversation satisfactory between atnd and called PBX atnd		\bigcirc		
27	Atnd releases	POS RLS	0	FWK)	\bigcirc		Conversation satisfactory between distant PBX attendants	60 FWK	\bigcirc		
28	Called party disconnects			FWK)	0		Atnd must reenter connection to release trunk — No supervision	60 FWK	\bigcirc		
29	Atnd A reenters connection	RD TRK 1	О	60 FWK			Conversation satisfactory between atnd and calling distant PBX atnd	\bigcirc	\bigcirc		

TABLE G (Cont)

	CONDITION						RESULTS			
s			CONS	OLE A				C	ONSOLE	: в
T E	ACTION	KEY			LAMPS	;	REMARKS		LAMPS	;
P		DESIG	OPR	RD TRK 1	RD TRK 2	ATND TRK		RD TRK 1	RD TRK 2	ATND TRK
30	Atnd releases connection to called tie trunk	RSL DEST	МО							
31	Atnd and tie trunk disconnect	POS RLS	О	•			Console(s) idle			
		Call	Exter	ded :	lo Dia	l Tie T	runk			
32	Repeat Steps 1 through 3		-							
33	Atnd dial tone connection	START	МО		•		Dial tone heard by atnd			
34	Atnd dials access code of dial tie trunk			60 FWK	•		Dial tone silenced Second dial tone heard	0	•	
35	Atnd dials code of distant PBX station			60 FWK			Second dial tone silenced Audible ringing tone heard			
36	At distant PBX station — Incoming call answered				•	•	Audible ringing tone silenced Conversation satisfactory between atnd and dial tie trunk — Ringdown tie trunk party excluded			
37	Atnd releases	POS RLS	0		•	•	Conversation satisfactory between ringdown tie trunk and dial tie trunk parties		•	
38	Ringdown tie trunk and dial tie trunk stations disconnect						Console(s) idle			
		Са	II Exte	nded	to Bu	ısy Cir	cuit			
39	Repeat Steps 1 through 3									

TABLE G (Cont)

	CONDITION						RESULTS			
s	·		cons	OLE A				c	ONSOLI	ЕВ
T E	ACTION	KEY		LAMPS			REMARKS	LAMF		į
P		DESIG	OPR	RD TRK 1	RD TRK 2	ATND TRK		RD TRK 1	RD TRK 2	ATND TRK
40	Atnd dials code of busy station or busy trunk circuit			(120 W			Dial tone silenced Busy tone heard	0		
41	Atnd releases busy connection	RLS DEST	МО				Busy tone silenced			
42	Atnd and tie trunk disconnect	POS RLS	О				Console(s) idle			
	Call E	xtended to	Restric	ted C	ode, I	Jnassi	gned Code, or ''0''			
43	Repeat Steps 1 through 3									
44	Atnd dials 0, restricted code, or unassigned code			FWK)	•	* (120 F)	Dial tone silenced Audible ringing tone heard At console B — Audible signal heard if call is steered to console B		•	* (120) F
45	Atnd A releases connection	RLS DEST	МО				Audible Ringing silenced			
46	Atnd and tie trunk disconnect	POS RLS	О		•		Console(s) idle			
		Attendant A	bando	ns Co	ıll Du	ring Di	aling			
47	Repeat Steps 1 through 3									•
48	Atnd partially dials station code				•					
49	Atnd operates POS RLS, other trunk key or times out on register	POS RLS	0	(120) F	•		At console(s)— Audible signal heard	(120) F	•	•

^{*} Only the ATND TRK lamp on the console to which the intercept is steered will flash.

TABLE G (Cont)

	CONDITION	-					RESULTS				
s			CONS	OLE A					CONSOLE B		
T	ACTION	KEY			LAMPS		REMARKS	LAMPS			
			DESIG	OPR	RD TRK 1	RD TRK 2	ATND TRK		RD TRK 1	RD TRK 2	ATND TRK
50	Atnd A answers recall	RD TRK 1	O	0			Audible signal silenced		•	•	
51	Atnd releases register	RLS DEST	МО	0	•						
52	Atnd and tie trunk disconnect	POS RLS	О				Console(s) idle				
				All Lin	ks Bu	sy					
53	Repeat Steps 1 through 3										
54	Atnd dial tone connection	START	МО		•		No dial tone heard Call abandoned by common control Atnd must reoperate START to enter another dial tone request				
55	Atnd and tie trunk disconnect	POS RLS	0	•	•		Console(s) idle				

TABLE H OUTGOING RINGDOWN TIE TRUNK CALL (See 2.03)

	CONDITION				RESULTS	
s		СС	NSO	LE A		CONSOLE B
T E	ACTION	KI	Y	LAMP	REMARKS	LAMP
P		DESIG	G OPR TRK			RD TRK
		Stat	ion-	Origin	ated ♦(See Note 1) ♦	_
1	Idle condition					
2	At PBX station — Remove handset from switchhook				PBX dial tone heard	
3	Dial access code of ringdown tie trunk		-		PBX dial tone silenced 2-Second burst of ringing heard	
3	At distant PBX attendant position — Attendant answers incoming call				Conversation satisfactory between PBX station and distant PBX attendant	
5	At station and distant PBX attendant position — Disconnect from call		-		Console(s) idle	
	Att		rigi	nated	♦(See Note 2)♦	
6	Atnd seizes idle ringdown tie trunk	RD TRK	О		2-Second audible ringing tone heard	\bigcirc
7	Distant PBX atnd answers				Conversation satisfactory	
8 **	Atnd and distant PBX atnd disconnect	POS RLS	0		Console(s) idle	
		ed — All	Rin	gdown	Tie Trunks Busy ♦(See Note 3) ♦	
9	At PBX station — Remove handset from switchhook				PBX dial tone heard	
10	Dial access code of ringdown tie trunk				PBX dial tone silenced Busy tone heard	
11	Station disconnects from call				·	

Notes: 1. If attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles are used). TGR-keys should be released, TGR-lamps extinguished.

- 2. To extend the ringdown tie trunk call to a station, see Table G.
- 3. All ringdown tie trunks previously made busy.

TABLE I OUTGOING CENTRAL OFFICE TRUNK CALL (See 1.04, 1.05, 1.06, and 2.03)

	CONDITION					RESULTS		
s			CONSOLI	E A			CONS	OLE B
T E	ACTION	KEY	,	LA	MPS	REMARKS	LA	MPS
P		DESIG	OPR	CO TRK	ATND TRK		CO TRK	ATND TRK
•	Call to	Central Of	fice Fro	om a 1	oll-Al	lowed Station ♦ (See Note 1) ♦		
1	Idle condition							
2	At PBX station — Remove handset from switchhook			•	•	PBX dial tone heard	•	•
3	Dial CO trunk access code (See Note 2)			0		PBX dial tone silenced CO dial tone heard		
4	Partially dial code of a toll number					CO dial tone silenced		
5	At PBX station — Disconnect from call							
	Call to Central Of	fice From a	Non-R	estric	ted —	Toll-Denied PBX Station ▶(See Note 1) ♦		
6	At PBX station — Remove handset from switchhook					PBX dial tone heard		
7	Dial CO trunk access code (See Note 2)					PBX dial tone silenced CO dial tone heard	0	
8	Partially dial code of a toll number					CO dial tone silenced Reorder tone heard		
9	At PBX station — Disconnect from call							

Notes: 1. ♦ If attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles are used). TGR-keys should be released, TGR-lamps extinguished. •

2. When a one-way outgoing only trunk is selected no console lamp will light.

TABLE I (Cont) OUTGOING CENTRAL OFFICE TRUNK CALL

	CONDITION					RESULTS			
s			CONSOL	E A			CONS	OLE B	
T E	ACTION	KEY		LA/	MPS	REMARKS	LAMPS		
P		DESIG	OPR	CO TRK	ATND TRK		CO TRK	ATND TRK	
	Call to	Central Offi	ce Fro	m a R	estricte	ed PBX Station			
10	At PBX station — Remove handset from switchhook					PBX dial tone heard			
11	Dial CO trunk access code			•	* (120 F	PBX dial tone silenced Audible ringing tone heard At atnd console— Audible signal heard.	•	* (120) F	
12	At PBX station — Disconnect from call			•					
		Attenda	nt Cal	ls Cen	tral O	ffice			
13	Atnd seizes idle CO trunk	CO TRK	О			CO dial tone heard by atnd			
14	Atnd dials number of local CO party			0		Dial tone silenced Audible ringing tone heard	0		
15	CO party answers			0	•	Audible ringing tone silenced Conversation satisfactory between attendant and CO party			
16	Atnd and CO disconnect	POS RLS	0			Console restored to idle condition			
	Call to Central Offi	ce From a P	BX Sta	ition –	— All	Central Office Trunks Busy			
17	At PBX station — Remove handset from switchhook			0		PBX dial tone heard			
18	Dial CO trunk access code					PBX dial tone silenced Busy tone heard			
19	Disconnect from call			0					

^{*} Only the ATND TRK lamp on the console to which the intercept is steered will flash.

TABLE J DIAL REPEATING TIE TRUNK CALL (See 1.04, 1.06, 2.03, and ♦Note) ♦

	CONDITION				RESULTS	
s		CON	SOLE A			CONSOLE B
T E	ACTION	KEY		LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
	Attendant-Originate Associate	ed Call to E ed With Did	Distan al Rep	t PBX eating	— 2-Way Auxiliary Trunk J Tie Trunk Idle	
1	Idle condition					
2	Atnd seizes idle atnd trunk	ATND TRK	О	\bigcirc		
3	Atnd dial tone connection	START	МО		Dial tone heard by atnd	
4	Atnd dials access code of tie trunk			\bigcirc	Dial tone silenced Second dial tone heard	
5	Atnd dials code of distant PBX station			\bigcirc	Dial tone silenced Audible ringing tone heard	
6	At distant PBX — Answer incoming call				Audible ringing tone silenced Conversation satisfactory	
7	Atnd and distant PBX release	POS RLS	O		Console and tie trunk restored to idle condition	
					- 2-Way Auxiliary Trunk Jie Trunk Idle	
8	At PBX station — Remove handset from switchhook	·			PBX dial tone heard	
9	Dial access code of dial repeating tie trunk				PBX dial tone silenced Distant PBX dial tone heard	
10	Dial distant PBX attendant code				Distant PBX dial tone silenced Audible ringing tone heard	

Note: ▶ If attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles are used). TGR-keys should be released, TGR-lamps extinguished. •

TABLE J (Cont)

DIAL REPEATING TIE TRUNK CALL

-	CONDITION				RESULTS	
s		CON	ISOLE A			CONSOLE B
T E	ACTION	KEY		LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
11	At distant PBX — Attendant answers call			•	At calling station — Audible ringing tone silenced Conversation satisfactory between calling station and distant PBX attendant	•
12	At calling station and distant PBX — Disconnect from call					
	Station-Originated C Trunk Group		ant PB	X — A	II Dial Repeating Tie	-
13	At PBX station — Remove handset from switchhook				PBX dial tone heard	
14	Dial access code of dial tie trunk				PBX dial tone silenced Busy tone heard	
15	Disconnect from call					
	Call to Distant PBX F	rom Dista	nt PB)	(— N	onrestricted (Tandem Call)	
16	At originating distant PBX station — Dial access code of local PBX				Local PBX dial tone heard	
17	Dial access code of tie trunk associated with terminating distant PBX				Local PBX dial tone silenced	•
18	Dial code of terminating distant PBX station				Audible ringing tone heard	
19	At terminating distant PBX station — Answer call				Audible ringing tone silenced Conversation satisfactory between first distant PBX station party and second distant PBX party	•
20	At originating and terminating distant PBX — Disconnect from call			•		•

TABLE J (Cont) DIAL REPEATING TIE TRUNK CALL

	CONDITION				RESULTS	
s		CON	SOLE A			CONSOLE B
T	ACTION	KEY		LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
	Call to Distant I	PBX From	Distar	nt PBX	— Locally Restricted	
21	At originating distant PBX — Dial access code of local PBX				Local PBX dial tone heard	
22	Dial access code of tie trunk associated with terminating distant PBX	>		(60 F)	Dial tone silenced Audible ringing tone heard At atnd console — Audible signal heard	•
23	At console A — Answer incoming call	ATND TRK	0	0	Audible signal silenced At distant PBX station — Audible ringing tone silenced Conversation satisfactory between distant PBX station and local atnd	
24	At distant PBX and local attendant position — Disconnect from call	POS RLS	О	•	Console and dial repeating tie trunk idle (See Note)	
	Call to Vaca	nt or Unas	signe	d Code	From Distant PBX	
25	At distant PBX station — Dial code of local PBX				Local PBX dial tone heard	
26	Dial vacant or unassigned code				Local PBX dial tone silenced Busy tone heard	•
27	Disconnect from call					
	Call to	Local PBX	Statio	n Fron	Distant PBX	
28	At distant PBX station — Dial code of local PBX				Dial tone heard	

Note: \blacklozenge If electronic dial tie trunk is in use, atnd trunk lamp will not extinguish until distant PBX disconnects. \blacklozenge

TABLE J (Cont)

DIAL REPEATING TIE TRUNK CALL

	CONDITION				RESULTS	
s		CON	SOLE A			CONSOLE B
Ī	ACTION	KEY		LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
29	Dial code of assigned local PBX station		-		Dial tone silenced Audible ringing tone heard At local PBX station — Ringer heard	•
30	At local PBX station — Answer incoming call				At distant PBX station — Audible ringing tone silenced At local PBX station — Ringer silenced Conversation satisfactory between local PBX station party and distant PBX station party	
31	At local PBX station and distant PBX station — Disconnect from call					•

TABLE K

CONFERENCE CALLING (STATION CONTROLLED) (See 1.04 thru 1.07, and 2.03)

	CONDITION						RESULTS			
s			CONS	SOLE A				C	ONSOL	ЕВ
T E	ACTION	KEY	Y		LAMP	s	REMARKS		LAMPS	\$
P		DESIG	OPR	STA CONF	CO TRK	RD TRK		STA CONF	CO TRK	RD TRK
	Initial Co	nference	Conne	ction	— С	nfere	nce Calling Circuit Idle			
1	At station A (control station) — Remove handset from switchhook						Dial tone heard			
2	Dial access code of conference calling circuit			0			First dial tone silenced Second dial tone heard	0		
	Confere	nce Call to	o Stati	on —	First	Confe	ree — Station Busy			
3	At control station — Dial code of busy station						Dial tone silenced Busy tone heard			
4	Flash switchhook			0			Busy tone silenced Dial tone heard	0	•	
	Conferen	ce Call to	Statio	n F	irst C	onfere	ee — Partial Dialing			
5	At control station — Dial first digit of assigned station				•		Dial tone silenced			
6	Flash switchhook			0			Dial tone heard	0		
	Conference Co	II to Static	on — I	First C	onfe	ree —	Station Does Not Answer			
7	At control station — Dial code of assigned station				•		Dial tone silenced Audible ringing tone heard At called station — Ringer heard Call not answered		•	
8	Flash switchhook			0	•		Audible ringing tone silenced Dial tone heard			

TABLE K (Cont)

	CONDITION						RESULTS		
s			CONS	OLE A				CONS	OLE B
T	ACTION	KE	Y		LAMP	S	REMARKS	LAN	NPS
E P		DESIG	OPR	STA CONF	CO TRK	RD TRK		STA CO	
	Conferen	ce Call to	Station	Fi	rst C	onfere	e — Station Answers		¥1 L
9	At control station — Dial code of assigned station				•		Dial tone silenced Audible ringing tone heard At called station — Ringer heard		
10	At called station — Answer call				•		Ringer silenced At control station — Audible ringing tone silenced Conversation satisfactory between controller and called station		
		Conferen	ce Call	to Sto	ation	— Fir	st Conferee		
11a	If station does not want conference — At called station Disconnect from call				•	•	At control station — Dial tone heard		
12b	If station is to be connected to conference — At control station — Flash switchhook				•	•	Dial tone heard At first conferee station — Conversation inhibited		
							ubsequent Conferees		
	(Max	imum of S	ix Inclu	Jding	Orig	inator) — Station Busy Dial tone silenced		
13	Dial code of busy station			\bigcirc			Busy tone heard		
14	Flash switchhook					•	Busy tone silenced Conversation satisfactory between controller and first conferee		
	Conference Call to	Station—	_Partia	l Dia	ling-	-Seco	nd and Subsequent Conferees		
15	At control station — Flash switchhook			\bigcirc			Dial tone heard		

	CONDITION						RESULTS			
S				SOLE A				cc	ONSOLE	i B
T E	ACTION	KEY	r r		LAMPS	_	REMARKS	ļ	LAMPS	
Р		DESIG	OPR	CONF	CO TRK	RD TRK		CONF	CO TRK	RD TRK
16	Dial first digit of assigned station						Dial tone silenced			
17	Flash switchhook						Conversation satisfactory between controller and first conferee	\bigcirc		
	Conference Call to Static	on — Seco	nd and	d Subs	seque	nt Co	nferees — Station Does Not Answer			
18	At control station — Flash switchhook			0			Dial tone heard			
19	Dial code of an assigned station			0		•	Dial tone silenced Audible ringing tone heard At called station — Ringer heard Call not answered			
20	At control station — Flash switchhook				•	•	Audible ringing tone silenced At called station — Ringer silenced Conversation satisfactory between controller and first conferee			•
	Attendant Intercept — Contr	ol Station	Dials (0, Any	y Trun	nk Acc	ess Code, or a Vacant or Unassigned Code			
21	At control station — Flash switchhook						Dial tone heard		•	
22	Dial access code of any trunk, vacant or unassigned code, or dial 0			(120) F			Dial tone silenced — Conversation satisfactory between controller and conferees At atnd consoles — Audible signal heard	(120) F		
23	Atnd A answers intercept	STA CONF	О				Conversation satisfactory between atnd, controller, and conferees			

	CONDITION		-				RESULTS			
s			CONS	SOLE A				cc	NSOLI	ē B
Т	ACTION	KEY	Y		LAMPS	5	REMARKS		LAMPS	;
E P		DESIG	OPR	STA CONF	CO TRK	RD TRK		STA CONF	CO TRK	RD TRK
24	At attendant position — Release from call	POS RLS	0	0			Conversation satisfactory between controller and conferee(s)			
	Atte	ndant Inter	cept —	– Cont	rolle	r Time	s Out on Register			
25	At control station — Flash switchhook						Dial tone heard		•	
26	Partially dial code of PBX station			(120) F	•		Dial tone silenced After approximately 10 seconds — At atnd consoles — Audible signal heard	(120) F		
27	At console A — Repeat Steps 23 and 24			0						
	Conference Call	to Station -	— Sec	ond a	nd Su	bsequ	ent Conferees — Idle Station	·		
28	At control station — Flash switchhook						Dial tone heard			
29	Dial code of idle PBX station				•		Dial tone silenced Audible ringing tone heard At called station — Ringer heard		•	
30	At called station — Answer call				•		At called station — Ringer silenced At control station — Audible ringing tone silenced Conversation satisfactory between controller and called party			
31	At control station — Flash switchhook						Conversation satisfactory between controller, called party, and conferee(s)		•	

	CONDITION						RESULTS			
s			CON	SOLE A				cc	NSOL	E B
T	ACTION	KEY	1		LAMP	s	REMARKS		LAMPS	;
P		DESIG	OPR	STA CONF	CO TRK	RD TRK		STA CONF	CO TRK	RD TRK
	Conf	erence Call	to Sto	ation -	— All	Confe	erence Ports Busy			
32	At control station — Flash switchhook			(120) F		•	Conversation satisfactory between controller and conferees Call routed to attendant	(120) F		•
33	At console A — Repeat Steps 23 and 24									•
	Cen*i	ral Office T	runk A	Added	to Co	onfere	nce — Port 5 Idle			
34	At station connected to conference port 5 — Disconnect from call				•		Conversation satisfactory between conferees			•
35	At control station — Flash switchhook			0	•		Dial tone heard			
36	Dial 0			(120) F		•	Dial tone silenced	(120) F		•
37	At console A — Repeat Steps 23 and 24						Controller requests attendant to add central office trunk party to conference			
38	Atnd seizes idle CO trunk	CO TRK	0			•	CO dial tone heard by atnd		\bigcirc	•
39	Atnd dials number of local CO party		:	0	\bigcirc		Dial tone silenced Audible ringing tone heard			
40	CO party answers						Ringing tone silenced Conversation satisfactory		\bigcirc	
41	Atnd dial tone connection	START	МО				CO party automatically placed on hold Atnd hears dial tone			

CONFERENCE CALLING (STATION CONTROLLED)

TABLE K (Cont)

	CONDITION						RESULTS			
s			CONS	OLE A				co	ONSOLI	E B
T	ACTION	KEY			LAMPS		REMARKS		LAMPS	;
P		DESIG	OPR	STA CONF	CO TRK	RD TRK		STA CONF	CO TRK	RD TRK
42	Atnd dials conference call trunk connect code				0	•	Dial tone silenced Conversation satisfactory between atnd and conferees — CO party excluded		\bigcirc	•
43	Atnd releases	POS RLS	О		0		Conversation satisfactory between conferees and CO party			
44	CO party disconnects						Conversation satisfactory between conferees		\bigcirc	
45	Atnd connects to CO trunk	CO TRK	.O		0		Conversation satisfactory between atnd and conferees		\bigcirc	
46	Atnd disconnects CO trunk	REL DEST	МО		0		Conversation satisfactory between conferees		\bigcirc	
47	Atnd releases	POS RLS	0							
	Ring	down Tie Tr	unk A	dded	to Co	nfere	nce — Port 5 Idle			
48	Repeat Steps 35 through 37									
49	Atnd seizes idle ringdown tie trunk	RD TRK	О				2-Second audible ringing tone heard			
50	Distant PBX atnd answers					\bigcirc	Conversation satisfactory			
51	Atnd dial tone connection	START	МО				Conversation inhibited Dial tone heard by atnd			
52	Atnd dials conference call trunk connect code						Dial tone silenced Conversation satisfactory between atnd and conferees Distant PBX atnd excluded		•	

	CONDITION						RESULTS			
s			CON	SOLE A				c	ONSOL	Е В
T	ACTION	KEY			LAMPS	s .	REMARKS		LAMPS	3
P		DESIG	OPR	STA CONF	CO TRK	RD TRK		STA CONF	CO TRK	RD TRK
53	Atnd releases	POS RLS	О				Conversation satisfactory between conferees and distant PBX atnd			\bigcirc
	Centro	ıl Office Tr	unk A	dded	to Co	nferen	ice — Port 5 Busy			
54	Atnd seizes idle CO trunk	CO TRK	О				CO dial tone heard by atnd			\bigcirc
55	Atnd dials number of local CO party						CO dial tone silenced Audible ringing tone heard	0	0	\bigcirc
56	CO party answers						Audible ringing tone silenced Conversation satisfactory			\bigcirc
57	Atnd dial tone connection	START	МО	0	0		Conversation inhibited Dial tone heard by atnd			
58	Atnd dials conference call trunk connect code			0	0		Dial tone silenced Busy tone heard	0	0	0
59	Atnd releases from busy tone	REL DEST	МО		0	\bigcirc	Busy tone silenced Conversation satisfactory ♦ between atnd and CO party €		0	0
60	Atnd and CO party release	POS RLS	0							0
	Cor	troller Add	ds Sta	tion to	o Vac	ated C	onference Port			
61	At a conference station (not controller) — Disconnect from conference						Conversation satisfactory between controller and remaining conferees		•	
62	Repeat Steps 28 through 31			0		0			•	0

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TABLE K (Cont)

	CONDITION						RESULTS			
s			CONS	SOLE A				C	ONSOL	E B
T	ACTION	KEY	'		LAMP	S	REMARKS		LAMPS	5
E P		DESIG	OPR	STA CONF	CO TRK	RD TRK		STA CONF	CO TRK	RD TRK
	Attendant I	Releases Tr	unk N	ot Pro	vide	With	Disconnect Supervision			
63	Distant PBX disconnects				•					
64	Atnd connects to trunk	RD TRK	0	0			Conversation satisfactory between atnd and conferees	0		
65	Atnd disconnects trunk	REL DEST	МО				Conversation satisfactory between conferees	0		
66	Atnd releases	RLS POS	О					0		
		Disco	nnect	of All	But C	One Co	nferee			
67	At control station and all but one conference station — Disconnect from call								•	
		Con	ferenc	e Cal	ling (Circuit	Busy			
68	At idle PBX station — Remove handset from switchhook				•		Dial tone heard			
69	Dial access code of conference calling circuit			Ó	•		Dial tone silenced Busy tone heard			
7.0	Disconnect from call							0		
			THE PART OF STREET	Disco	nnec	†				
71	At remaining conference station — Disconnect from conference						Console idle			

TABLE L

ATTENDANT CONFERENCE (See 1.04, 1.05, 1.06, and 2.03)

-	CONDITION							RESULTS				
s			C	ONSOLE	A					CONS	OLE B	
T E	ACTION	KEY			LA	MPS		REMARKS		LA	MPS	
P		DESIG	OPR	ATND TRK	CO TRK	RD TRK	ATND CONF		ATND TRK	CO TRK	RD TRK	ATND CONF
1	Idle condition									•		
		Attendant	Atten	npts to	Add	CO 1	Trunk d	as First Conferee				I
2	At console A — Atnd seizes idle CO trunk	CO TRK	0			•		CO dial tone heard				
3	Atnd dials number of 1000-Hz test tone				0	•		CO dial tone silenced Atnd hears 1000-Hz test tone	•	0		•
4	Atnd dial tone connection	START	МО	•		•		Dial tone heard by atnd 1000-Hz test tone silenced				
5	Atnd dials atnd conference trunk connect code				0	•		ATND CONF lamp remains dark Trunk does not transfer		\bigcirc	•	•
6	Atnd reenters 1000-Hz test tone connection	REL DEST	МО	•	0		•	1000-Hz test tone heard		0	•	
7	Atnd releases from trunk	POS RLS	0				•	Console idle				
			Local	Statio	n Rec	uests	Confe	erence				
8	At local PBX station (Station A) — Remove handset from switchhook			•		•		Dial tone heard		•	•	
9	Dial 0 (call directed to console A)			60 F	•			Dial tone silenced Audible ringing tone heard At console A — Audible signal heard			•	

TABLE L (Cont)

	CONDITION											
s			C	ONSOLE	Α					CONS	OLE B	
T E	ACTION	KEY			LA	MPS		REMARKS		LAM	APS	
P		DESIG	OPR	ATND TRK	CO TRK	RD TRK	ATND CONF		ATND TRK	CO TRK	RD TRK	ATND CONF
10	Atnd A answers	ATND TRK	О		•		•	At local PBX station — Audible ringing tone silenced At attendant console — Audible signal silenced Conversation satisfactory between attendant and local PBX station party	•		•	
11	Atnd transfers station A to conference circuit	ATND CONF	0	•				Conversation satisfactory between atnd and station party			•	
	Adding	g Additions	ıl Stat	ions o	r Dia	Rep	eating	Tie Trunk to Conference		· · · · · ·		
12	Atnd seizes idle atnd trunk	ATND TRK	О									
13	Atnd dial tone connection	START	МО					Dial tone heard by atnd				
14a	If dial repeating tie trunk is to be connected to conference — Atnd dials access code of dial repeating tie trunk				•	•		Dial tone silenced Second dial tone heard			•	
15	Dial code of station B (local or distant PBX station)				•	•		Dial tone silenced Audible ringing tone heard At station B — Ringer heard				
16	Station B answers incoming call							Ringer silenced At atnd console — Conversation between station B and atnd satisfactory — station A excluded				

	CONDITION		•									
s			cc	ONSOLE	Α					CONS	OLE B	
T E	ACTION	KEY	-		LA	APS		REMARKS		LA	MPS	
P		DESIG	OPR	ATND TRK	CO TRK	RD TRK	ATND CONF		ATND TRK	CO TRK	RD TRK	ATND CONF
17	Atnd transfers station B to conference circuit	ATND CONF	О					3-Way conversation satisfactory				0
18	Atnd disconnects	POS RLS	МО					Atnd may add three additional stations or two additional stations and one CO or ringdown tie trunk to the conference. Repeat Steps 13 through 18 for stations				
				Atte	ndan	t Reco	all					•
19	At any conference station — Flash switchhook					•	(120) F	At atnd consoles — Audible signal heard		•	•	(120) F
20	Atnd A answers recall	ATND CONF	О	•				Ringer silenced Conversation satisfactory between atnd and conferees	•		•	0
		Att	endar	nt Ada	ls CO	Truni	k to Co	onference				
21	Atnd seizes idle CO trunk	CO TRK	О					Dial tone heard	•		•	
22	Atnd dials number of local CO party					•		Dial tone silenced Audible ringing tone heard		0	•	
23	CO party answers							Audible ringing tone silenced Conversation satisfactory between atnd and CO party			•	
24	At atnd console — Dial tone connection	START	МО					CO party automatically placed on hold Dial tone heard by atnd				

	CONDITION											
s			C	ONSOLE	A					CON	OLE B	
T E	ACTION	KEY			LA	MPS	,	REMARKS		LA	MPS	
P		DESIG	OPR	ATND TRK	CO TRK	RD TRK	ATND CONF		ATND TRK	CO TRK	RD TRK	CON
25	Atnd connects CO trunk to conference — Dial atnd conference trunk connect code			•		•		Conversation satisfactory between atnd and conferees CO excluded	•		•	
26	Atnd releases	POS RLS	0					Conversation satisfactory between CO party and conferees		0	•	
27	Atnd reenters	ATND CONF	О		\bigcirc			Conversation satisfactory between atnd and conferees		0		
28	Atnd connects to CO trunk	CO TRK	0	•	\bigcirc	•		Conversation satisfactory between atnd and conferees		0		
29	Atnd releases CO trunk	REL DEST	МО	•		•		Conversation satisfactory between atnd and CO trunk party	•		•	
30	Atnd and CO party disconnect	POS RLS	0	•	•	•						
		Ring	gdowi	ı Tie T	runk	Adde	d to C	onference				•
31	Atnd seizes idle ringdown tie trunk	RD TRK	О	•				2-Second audible ringing tone heard				
32	Distant PBX atnd answers					0		Conversation satisfactory			0	
33	At atnd console — Dial tone connection	START	МО	•	•			Distant PBX automatically placed on hold Dial tone heard by atnd		•		
34	Atnd connects tie trunk to conference — Dial atnd conference trunk connect code			•	•			Conversation satisfactory between atnd and conferees — Distant PBX atnd excluded	•			

	CONDITION											:
s			C	ONSOLE	Α					CON	SOLE B	
T	ACTION	KEY			LA/	MPS		REMARKS		LA	MPS	-
E P		DESIG	OPR	ATND TRK	CO TRK	RD TRK	ATND CONF		ATND TRK	CO TRK		
35	Atnd releases	POS RLS	О	•		0		Conversation satisfactory between conferees and distant PBX atnd	•		0	0
	Atte	ndant Atte	mpts t	o Ado	1 CO 1	Trunk	to Cor	nference (Port 5 Busy)				
36	Repeat Steps 21 through 25				(120 W)			Busy tone heard				
37	Atnd releases from busy tone	REL DEST	МО		0			Conversation satisfactory between atnd and CO party		0		
38	Atnd and CO party disconnect	POS RLS	О	•		•		If the trunk connected to port 5 is disconnected or a conferee disconnects — The atnd may add another station to the conference as described in Steps 13 through 18				
	Con	ference Ci	rcuit B	usy W	ith O	ne St	ation c	and Trunk Connected				
39	All conferees except one station and ringdown tie trunk — Disconnect from conference			•				ATND CONF lamp indicates conference circuit still busy Conversation satisfactory between conferee and distant PBX atnd				
				Auto	matic	Disco	onnect					
40	At distant PBX — Disconnect from conference				•			Ringdown tie trunk not disconnected DSS lamps for conferees disconnecting extinguish				
41	Last conferee disconnects from conference					•			•		•	

	CONDITION											
S			C	ONSOLE	Α					CONS	OLE B	
Ţ	ACTION	KEY			LA	ИPS		REMARKS		LA	MPS	
P		DESIG	OPR	ATND TRK	CO TRK	RD TRK	ATND CONF		ATND TRK	CO TRK	RD TRK	ATND CONF
				Atten	dant	Disco	nnect					
42	At atnd console — Establish a 5-station conference by repeating Steps 13 through 18 as required					•		Conversation satisfactory between atnd and all conferees				
43	Atnd releases conference	REL DEST	МО					At conferenced stations — Each station receives dial tone as registers become available and disconnect		•		
44	At atnd console — Atnd disconnects	POS RLS	0			•		Console idle				

TABLE M

EMERGENCY TRANSFER (See 1.04, 1.05, 1.06, and 2.03)

	CONDITION				RESULTS	
S		CON	SOLE A	T		CONSOLE B
E	ACTION	KEY		LAMP	REMARKS	LAMP
Р		DESIG	OPR	NITE		NITE
		PBX Set	For Ni	ght Sei	vice	
1	Idle condition					
2	At atnd console — Set PBX into night service	NITE	О			0
3	At PBX cabinet A — Set PBX to emergency transfer condition — Operate TRA switch				GADA lamp lighted	
4	Incoming signal from CO				At emergency transfer station — Ringer heard	0
5	At emergency transfer station — Answer call				Ringer silenced Conversation satisfactory between emergency transfer station party and CO party	0
6	At emergency transfer station and CO — Disconnect from call					
7	At emergency transfer station — Remove handset from switchhook					0
8	Momentarily operate auxiliary ground start key				CO dial tone heard	0
9	Dial number of 1000-Hz test tone				1000-Hz test tone heard	
10	At PBX cabinet A — Restore PBX to normal condition — Restore TRA switch				GADA lamp extinguished At emergency transfer station — 1000-Hz tone heard	0

EMERGENCY TRANSFER

	CONDITION '				RESULTS	
s		CON	SOLE A			CONSOLE B
E	ACTION	KEY		LAMP	REMARKS	LAMP
P		DESIG	OPR	NITE	•	NITE
11	At atnd console — Restore PBX to day service	NITE	О	•	At emergency transfer station — PBX dial tone heard	
12	At emergency transfer station — Disconnect from call			•		
		PBX Not Se	t For	Night :	Service	
13	At PBX cabinet A — Set PBX to emergency transfer condition — Operate TRA switch				GADA lamp lighted	•
14	Repeat Steps 4 through 8	·	and the representation of the second second			•
15	At PBX cabinet A — Restore PBX to normal condition — Restore TRA switch			•	GADA lamp extinguished At emergency transfer station — PBX dial tone heard	•
16	At emergency transfer station — Disconnect from call			•		

TABLE N

NIGHT SERVICE (See 1.04 thru 1.07, and 2.03)

	CONDITION							RESULTS				
S			C	ONSOL	ΕA					CON	OLE B	
T E	ACTION	KEY			LA	MPS		REMARKS		LA	MPS	
P		DESIG	OPR	CO TRK 1	NITE	CO TRK 2	CO TRK 3		CO TRK 1	NITE	CO TRK 2	CO TRK 3
			Tran	sfer o	f PBX	to Ni	ight Se	rvice				
1	Idle condition										•	
2	Atnd places PBX in night service mode	NITE	O									
		lexible Ni	ght Co	onnec	tions	— Со	nnecti	on to Idle Station				
3	Atnd seizes idle CO trunk equipped for switched connections	CO TRK 1	О									
4	Atnd dial tone connection	START	МО					Dial tone heard			•	•
5	Atnd dials code of idle PBX station			30 W			•	Dial tone silenced No audible ringing tone heard		0	•	
6	Atnd releases	POS RLS	O.	•	0	•		Additional stations may be connected to night-connected trunks by repeating Steps 3 through 6				•
	Flexible I	Night Conr	nection	ns —	Conn	ection	to Bus	sy Station — Camped-On				
7	At PBX station (not night- connected) — Remove handset from switchhook			•				PBX dial tone heard	•		•	
8	Dial code of idle PBX station			•		•		Dial tone silenced Audible ringing tone heard At called PBX station — Ringer heard	•		•	•

NIGHT SERVICE

	CONDITION							RESULTS				
s			С	ONSOLI	E A					CONS	OLE B	
T	ACTION	KEY			LAN	MPS		REMARKS		LA	MPS	
P		DESIG	OPR	CO TRK 1	NITE	CO TRK 2	CO TRK 3		CO TRK 1	NITE	CO TRK 2	CO TRK 3
9	At called PBX station — Answer call			•		•	•	Ringer silenced At calling station — Audible ringing tone silenced Conversation satisfactory between calling and called station party	•		•	
10	Atnd seizes idle CO trunk equipped for switched connections	CO TRK 2	0	•	0					0		
11	Atnd dial tone connection	START	МО		0	0		PBX dial tone heard		0	\bigcirc	
12	Atnd dials code of PBX station used in Step 7 or 9			•		(120) W		Dial tone silenced No busy tone heard Camp-on tone heard		0	\bigcirc	
13	Atnd releases	POS RLS	0		0	(120 W			•	0	(120 W)	
	Flexible N	ight Connec	tions	<u> —</u> Со	nnecti	ion to	Busy	Station — Camp-On Denied	-			
14	Atnd seizes idle CO trunk equipped for switched connections	CO TRK 3	О	•		(120 W)					(120 W)	
15	Atnd dial tone connection	START	МО			(120 W		Dial tone heard			(120) W	
16	Atnd dials code of busy station in Step 12			•		(120 W)	(120 W	Dial tone silenced Busy tone heard	•		(120 W	
17	Atnd releases register	REL DEST	МО			(120 W		Busy tone silenced Atnd may connect to another station	•		(120 W	

NIGHT SERVICE

	CONDITION							RESULTS				
S			С	ONSOLI	E A					CON	SOLE B	
T E	ACTION	KEY			LA/	MPS		REMARKS		LA	MPS	
P		DESIG	OPR	CO TRK 1	NITE	CO TRK 2	CO TRK 3		CO TRK 1	NITE	CO TRK 2	CO TRK 3
18	Atnd releases	POS RLS	O			(120) W	•	If provided — DSS lamp will extinguish when station disconnects	•	0	(120) W	
19	At PBX stations of Steps 7 and 9 — Disconnect from call			•		•		Station in Step 12 is now night- connected			•	•
20	Atnd unplugs handset from console			•				If provided — All DSS lamps extinguished				
		Flexi	ble Ni	ght C	onnec	tions	— Inc	oming Call				
21	Incoming signal from CO							At night-connected station — Ringer heard				
22	At night connected station associated with CO trunk 1 — Answer incoming call					•		Ringer silenced Conversation satisfactory between night-connected station and CO trunk party				
23	At night-connected station and CO trunk party Disconnect from call			•	•	•	•			•	•	•
	Flexible Ni	ght Conne	ctions	<u> </u>	utgoi	ng Ca	II Fron	n Night-Connection Station				
24	At night-connected station associated with CO trunk 1 — Remove handset from switchhook							CO dial tone heard				
25	Dial 1000-Hz tone test number							Dial tone silenced 1000-Hz tone heard				
26	At night connected station — Disconnect from call									•		

NIGHT SERVICE

		CONDITION	·						RESULTS				
S			KEY	С	ONSOLE	A LA/	APS.					OLE B	
E P	ACTIO	N	DESIG	OPR	CO TRK 1	NITE	CO TRK 2	CO TRK 3	REMARKS	CO TRK 1	NITE	CO	CO TRK 3
			Rele	ase of	f Switc	hed (Conne	ctions	(See 2.05)		L	l	
27	Atnd restores	CO trunk idle	NITE	О					If station and CO trunk idle				
	NITE key	CO trunk busy	NITE	0					If station and CO trunk busy	0			
28	Station disconnec NITE key is resto								Console idle				
29	Atnd plugs hands console jack	et into				•							
		Trunk A	nswer Fro	m Any	y Statio	on —	Incor	ning C	Call Answered at Station				
30	Set PBX into nigh	nt service	NITE	0									
31	Arrange for incom	ning call			(60) F			•	Night bell sounds Console audible signal heard	60 F	0	•	
32	At any idle PBX s Dial trunk answer (See Note)						•		Night bell silenced Conversation satisfactory between PBX station and CO trunk party		0		
33	PBX station and party — Disconnect from o											•	

Note: After the call in Step 31 has been answered, the call may be transferred to another station using procedures in Table C, if desired.

NIGHT SERVICE

	CONDITION							RESULTS				
s			C	ONSOLE	A					CONS	OLE B	
Ť	ACTION	KEY			LA	MPS		REMARKS		LA	MPS	
P		DESIG	OPR	CO TRK 1	NITE	CO TRK 2	CO TRK 3		CO TRK 1	NITE	CO TRK 2	CO TRK 3
		Incom	ing Co	all An	swere	ed at	Attenc	ant Console				
34	Incoming signal from CO			(60 F				Night bell sounds Console audible signal heard	60 F	0		
35	Atnd restores NITE key	NITE	0	(60) F	•			Night bell silenced Console audible signal heard	(60 F)			
36	Atnd answers call	CO TRK 1	О			•		Audible signal heard Conversation satisfactory		•		
37	Atnd and CO party disconnect	POS RLS	О			•		Console and CO trunk restored to idle condition	•	•		
38	Atnd applies night service	NITE	0									
39	Atnd releases night service	NITE	0									

TABLE O

DIRECT STATION SELECTION CALL
(See 1.04, 1.05, 1.06, and 2.03)

	CONDITION				(RESULTS			
			со	NSOLE A	١.	-		. (ONSOLI	ЕΒ
S	ACTION	KI	EY		LAMPS	5	REMARKS		LAMPS	;
E P	Action	DESIG	OPR		ASSOC DSS STA 2	ATND TRK	REMARKS	ASSOC DSS STA 1	ASSOC DSS STA 2	ATND TRK
			Sta	tion to	Statio	n Call			<u> </u>	
1	At PBX station — Remove handset from switchhook						PBX dial tone heard			
2	Dial code of assigned PBX station						Dial tone silenced Audible ringing tone heard At called station — Ringer heard			•
3	At called station — Answer incoming call					•	Ringer silenced Conversation satisfactory between calling and called station party			•
4	At calling and called stations — Disconnect from call					•				
		-	Atter	ndant t	o Stati	on Ca	II			•
5	Idle condition		-		•	•				
6	Atnd seizes idle atnd trunk	ATND TRK	0			0				
7	Atnd calls idle station	DSS 1	МО			0	Audible ringing tone heard At called station — Ringer heard		•	
8	At called station — Answer incoming call						Audible ringing tone silenced Ringer silenced Conversation satisfactory between atnd and called party		•	
9	At atnd console and called station — Disconnect from call	POS RLS	0			•				

TABLE P

PAGING (See 1.04, 1.05, 1.06, and 2.03)

	CONDITION					RESULTS	*	
s		С	ONSOL	E A			CONS	OLE B
T		KEY		LAN	APS	REMARKS	LA	MPS
P		DESIG	OPR	ATND TRK	CO TRK		ATND TRK	CO TRK
	Incoming CO C	Call Extend	ed to	Paged	l Party	/ — Incoming Signal		
1	Idle condition							
2	Trunk seized by CO				(60 F)	At atnd consoles — Audible signal heard		(60 F)
- 3	Atnd A answers	CO TRK	О			Audible signal silenced Conversation satisfactory		0
		Atte	ndani	Hold	s Call			
4	Atnd places calling party on hold	HOLD	МО	•	EMK)	Conversation inhibited		
		Attendar	nt Pag	es (Di	al Acc	ess)		
5	Atnd seizes attendant trunk	ATND TRK	О		(FWK)			
6	Atnd dial tone connection	START	MO	0	60 FWK	Dial tone heard by atnd		0
7	Atnd dials access code of paging trunk			0	60 FWK	Dial tone silenced		0
8	Page			0	60 FWK	At transmitting equipment — Paging heard		
9	Atnd disconnects from paging trunk	REL DEST	МО	\bigcirc	FWK)			
10	Atnd releases	POS RLS	0		60 FWK			

	CONDITION					RESULTS	•	
s			CONSOL	E A LAMPS				OLE B
E P	ACTION	DESIG	OPR	ATND TRK		REMARKS	ATND TRK	MPS CO TRK
		Attendar	t Page			crass)	IKK	IKK
		Anendar	ii i age	,	T		1	Ι
11	Atnd operates and holds PAGE key	PAGE	НО		FWK)			
12	Page				60 FWK	At transmitting equipment — Paging heard		
		Pag	ed Par	ty An	swers			
13	At paged PBX station — Remove handset from switchhook				(60) FWK	Dial tone heard		
14a	If single console system or multiconsole system without selective atnd access—Dial "0"			(60 F)	EMR)	Dial tone silenced Audible ringing tone heard At atnd consoles — Audible signal heard Either atnd may receive the answer call. If call appears at console B, atnd B must place ATND TRK on hold and be advised by atnd A as to which CO trunk to pick up. Atnd B would then complete connection as shown in Steps 16 through 18.	•	
15b	If multiconsole with selective atnd access (atnd trunks assigned specific dial code)— Dial access code of console A			60 F	(80) FWK	Dial tone silenced Audible ringing tone heard At console A— Audible signal heard		\bigcirc
16	Atnd A answers	ATND TRK	0	0	FWK)	Audible signal silenced Conversation satisfactory with paged party	•	\bigcirc
		Atte	endant	Hold	s Call			
17	Atnd holds paged party	CO TRK	МО	FWK)		Conversation between paged party and atnd inhibited Conversation satisfactory between CO party and atnd		

TABLE P (Cont) --- PAGING

	CONDITION					RESULTS		
S			CONSOLE		1		CONSOL	
T E	ACTION	KEY	•	LAN	MPS	REMARKS	LAM	MPS
P		DESIG	OPR	ATND TRK	CO TRK		ATND TRK	CO TRK
	Paged Party Extended to	Central Of	ffice (V	/ith St	raight	forward Outward Completion)		
18	Atnd connects station to CO trunk	TRFR	МО			Conversation satisfactory between atnd and station CO party excluded		\bigcirc
19	Atnd releases	POS RLS	О			Conversation satisfactory between station and CO		\bigcirc
-		TO THE STATE OF TH	Rel	ease				
20	Station and CO release					Console restored to idle condition		
	Station-Origina	ated Call to	o Pagi	ng Tru	ınk —	Auxiliary Trunk Idle (See Note)		
21	At PBX station — Remove handset from switchhook					Dial tone heard		
22	Dial access code of paging trunk					Dial tone silenced		
23	Page					At transmitting equipment — Paging heard		
24	Disconnect from call	•	1.0			At transmitting equipment — Paging silenced		
	Call t	o Paging T	runk –	— Aux	ciliary	Trunk Busy ♦ (See Note) ◀		
25	At PBX station — Remove handset from switchhook					Dial tone heard		
26	Dial access code of paging trunk		-			Dial tone silenced Busy tone heard		
27	Disconnect from call							
				L	لـــــــــــــــــــــــــــــــــــــ			

Note: If attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles are used). TGR-keys should be released, TGR-lamps extinguished.◆

TABLE Q CODE CALL (See 1.04, 1.05, **1.06, and 2.03**)

	CONDITION				RESULTS	-
s		CONSOL				CONSOLE B
T E	ACTION	KEY		LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
		Attendant	Orig	inates	Call	
1.	Idle condition					
2	Atnd seizes idle atnd trunk	ATND TRK	О	\bigcirc		
3	Atnd dial tone connection	START	МО		Dial tone heard by atnd	
4	Atnd dials access code of code call trunk	12			Dial tone silenced Second dial tone heard	
5	Atnd dials appropriate digital code				Second dial tone silenced Interrupted dial tone heard	
		Called I	Party	Answe	ers	
6	Called party dials answering code				Dial tone silenced Conversation satisfactory between atndand and station party	
7	Atnd and station disconnect		-		Console restored to idle condition	
	Sto	ıtion Origina	tes Co	all 1	Ferminal 1	
8	At PBX station — Remove handset from switchhook				Dial tone heard	
9	Dial access code of code call trunk ♦ (See Note) ♦	-			First dial tone silenced Second dial tone heard	
10	At second PBX station — Remove handset from switchhook				PBX dial tone heard	

[♦] Note: If attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles are used). TGR-keys should be released, TGR-lamps extinguished. •

CODE CALL

	CONDITION				REMARKS	
s	ACTION	C	ONSOLE A	•		CONSOLE B
T		К	EY	LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
11	Dial access code of code call trunk				PBX dial tone silenced Busy tone heard	•
12	Disconnect from call					
13	At PBX station used in Step 8 — Dial appropriate digital code					•
		Called Party	y Answ	er — To	erminal 1	
14	At second PBX station — Remove handset from switchhook Note: Do not allow code call equipment time-out to occur before dialing				PBX dial tone heard	
15	Dial assigned code call answering code				PBX dial tone silenced Conversation satisfactory between stations	
	Station	n Originates	Call-Te	erminal	2 (if Provided)	· · · · · · · · · · · · · · · · · · ·
16	At third station — Remove handset from switchhook				PBX dial tone heard	
17	Dial access code of code call trunk				First dial tone silenced Second dial tone heard	
18	Dial appropriate digital code				Interrupted dial tone heard	
19	At all PBX stations — Disconnect from call					

TABLE R PBX INTERFACE TRUNK CALL (See 1.04, 1.05, 1.06, and 2.03)

	CONDITION				REMARKS	
s	ACTION	C	ONSOLE	A		CONSOLE
T E		KEY		LAMP	REMARKS	LAMP
P		DESIG	OPR	ATND TRK		ATND TRK
	Atter	ndant Origina	tes Cal	l to PBX I	nterface Trunk	
1	Idle condition					
2	Atnd seizes idle atnd trunk	ATND TRK	0	0		
3	Atnd dial tone connection	START	МО		Dial tone heard by atnd	
4	Atnd dials access code of PBX interface trunk			0	Dial tone silenced Second dial tone heard	•
5	Atnd dials appropriate digital code			0	Second dial tone silenced Audible ringing tone heard	
6	Customer-provided equipment ready to receive information				Audible ringing tone silenced	
7	Atnd transmits information				•	
8	Atnd releases	POS RLS	0		Interface trunk idle	
	Sta	tion Originate	s Call	to PBX Int	erface Trunk	
9	At PBX station — Remove handset				PBX dial tone heard	
10	Dial access code of interface trunk ♦ (See Note) ◆				PBX dial tone silenced Second dial tone heard	
11	At second PBX station — Remove handset from switchhook				PBX dial tone heard	

[▶] Note: If attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles are used). TGR-keys should be released, TGR-lamps extinguished. •

PBX INTERFACE TRUNK CALL

	CONDITION				RESULTS	
S	ACTION	KE	CONSOLE	A LAMP		CONSOLE B
E P		DESIG	OPR	ATND TRK	REMARKS	ATND TRK
12	Dial access code of interface trunk used in Step 10				PBX dial tone silenced Busy tone heard	
13	At second PBX station — Disconnect from call					
14	At first PBX station — Dial appropriate digital code				Second dial tone silenced	
15	Station party transmits information				Second port of interface trunk, if provided, may be seized by other parties after connection to first port is completed	
		Called Pa	rty Ansv	ver (if Pro	vided)	
16	At any PBX station — Remove handset from switchhook				PBX dial tone heard	
17	Dial called party access code				PBX dial tone silenced Conversation satisfactory between stations via interface trunk	•
18	If time out feature is provided — Time-out occurs				Busy tone returned to calling party Customer provided equipment released	
19	At PBX stations — Disconnect from call					

TABLE S RECORDED TELEPHONE DICTATION CALL (See 1.05, and 2.03)

	CONDITION				RESULTS	
s		CON	SOLE A			CONSOLE B
T E	ACTION	KEY	KEY		REMARKS	LAMP
P		DESIG	OPR	CO TRK		CO TRK
·	Station-Originate	d Call to Dict	ation I	Machi	ne — Auxiliary Trunk Idle	
1	At PBX station — Remove handset from switchhook				PBX dial tone heard	
2	Dial access code of dial dictation trunk ◆(See Note)◆				Dial tone silenced Ready to dictate tone heard	
3	Disconnect from call					
	Station-Originate	d Call to Dicto	ation A	Nachin	e — Auxiliary Trunk Busy	
4	At PBX station — Remove handset from switchhook				Dial tone heard	•
5	Dial access code of dial dictation trunk				Dial tone silenced Busy tone heard	
6	Disconnect from call					
	Trunk-Originated	d Call to Dicta	ition N	Nachin	e — Auxiliary Trunk Idle	
7	Trunk seized by CO			60 F	At atnd consoles — Audible signal heard	(60) F
8	Atnd A answers incoming call	CO TRK	0		Audible signal silenced	
9	Atnd dial tone connection	START	МО	FWK)	Dial tone heard by atnd Calling party on hold	
10	Atnd dials access code of dictation trunk	0.0		60 FWK	Dial tone silenced Ready to dictate tone heard	
11	Atnd releases	POS RLS	МО		Dictation trunk connected to CO party	
12	CO party disconnects					

Note: If attendant control of station dial access to trunk groups feature is provided (24B-, 34B-, or 54B-type consoles are used). TGR-keys should be released, TGR-lamps extinguished.◆

TABLE T

ATTENDANT CONTROL OF STATION DIAL ACCESS TO TRUNK GROUPS

(See 1.04, 1.05 and 2.03 through 2.05)

	CONDITION	RESULTS						
S		CONSOLE		Α			CONS	OLE B
T	ACTION			LAMP		REMARKS	LAMP	
P		DESIG	OPR	TRG_	ATND TRK		TRG_	ATND TRK
1	Idle condition							
2	Atnd restricts dial access to trunk groups (See Note 1)	TGR	О	0			0	
	No Restricted Trunk G	roups in Sy	stem (/	All Lin	es Hav	re Dial Access to All Trunks)	*	,
3	At PBX station — Remove handset from switchhook			0		PBX dial tone heard	0	
4	Dial 9 or any trunk or feature access code			0	(120)* F	PBX dial tone silenced Audible ringing tone heard At console — Audible signal heard	0	* (120) F
5	At console A — Atnd answers intercept (See Note 2)	ATND TRK	0	0	0	Audible ringing tone silenced Conversation satisfactory between atnd and station	0	•
6	Atnd and station disconnect	POS RLS	МО	0	•	Console idle	0	
	Restricted Trunk Groups in	Systems (Some L	ines D	o Not	Have Dial Access to All Trunks)		•
7	At nonrestricted PBX station — Remove handset from switchhook			0		PBX dial tone heard	0	

♦ TABLE T (Cont) 4

ATTENDANT CONTROL OF STATION DIAL ACCESS TO TRUNK GROUPS

(See 1.04, 1.05 and 2.03 through 2.05)

	CONDITION					RESULTS						
S		(ONSOLE	A			CONS	OLE B				
T	ACTION	KEY		LA	MP	REMARKS	LA	MP				
P		DESIG	OPR	TRG_	ATND TRK		TRG_	ATND TRK				
	Restricted Trunk Groups in Systems (Some Lines Do Not Have Dial Access to All Trunks) (Cont)											
8	Dial access code of trunk or feature circuit associated with TGR_ key operated in Step 2			0	* (120 F)	PBX dial tone silenced Audible ringing tone heard At console — Audible signal heard		* (120 F				
8	At console A — Atnd answers intercept (See Note 2)	ATND TRK	О	0	0	Audible ringing tone silenced Conversation satisfactory between atnd and station	0					
10	Atnd and station disconnect	POS RLS	МО	0	•	Console idle						
11	Atnd releases dial access restriction	TGR_	0									

^{*} Only the ATND TRK lamp on the console to which the intercept is steered will flash.

Notes:

- 1. If there are no restricted trunk groups in the system, one TGR_ key may be strapped to restrict all trunks. If there is more than one restricted trunk group, up to three TGR_ keys may be used to restrict only the trunk groups strapped to the individual keys.
- 2. Call may be extended by attendant if desired. See Table D.