

NOTES:

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
A	WHEN 12-TYPE REGISTER IS PROVIDED		68060-01
B	WHEN 14-TYPE REGISTER IS PROVIDED		68412-01
C	WHEN CHAIN CKT. & CTR KEY METHOD FOR HOLDING STUCK SENDERS IS PROVIDED	FIG. A	
D	FOR OFFICES THAT HAVE BEEN MODIFIED TO COMMON KEY METHOD	FIG. B	
E	WHEN COMMON KEY METHOD FOR HOLDING STUCK SENDERS IS PROVIDED	FOR ADDITIONS TO OFFICES THAT HAVE BEEN MODIFIED TO COMMON KEY METHOD AND FOR OFFICES WHERE CHAIN CKT. AND CTR KEY METHOD (FIG. A) HAS NEVER BEEN INSTALLED	FIG. C 68018-01
F	TO FORCE OF RELAY NORMAL IF IT FAILS TO RELEASE ON OPEN CIRCUIT. (REVERTIVE ONLY)	YH	

- OVERFLOW IS AN ALL-TRUNKS-BUSY CONDITION. TELLTALE IS A TROUBLE CONDITION. EITHER OF THESE CAN OCCUR AT ANY TIME DURING COURSE OF SELECTIONS, CAUSING OF RELAY TO OPERATE.
- CALL IS CONTROLLED BY INCOMING SENDER UNTIL KKC RELAY OPERATES. IF THE INCOMING SENDER RELEASES, OR THE TRUNK IS RELEASED WHEN LINKS ARE NOT AVAILABLE, THE CALL IS WIPE OUT.
- RELEASE OF ON RELAY RELEASES PT & PR RELAYS, CAUSING ALL FURTHER DIGITS TO BE OUTPULSED AS ZEROS.
- RELEASE OF ON RELAY OPENS COUNTING RELAY CIRCUIT; NEXT SELECTION GOES TO TELLTALE.
- PARTIAL DIGITS IS RECOGNIZED BY REGISTRATION OF PREMATURE START SIGNAL.
- NC NEXT TO CONTACT MEANS NO CONNECTION ON THAT CONTACT.

INCOMING SELECTOR CKT. REV. SD-21115-01, ISS. 25
 INCOMING TRUNK CKT. REV. SD-25302-01, ISS. 23
 *OUTGOING SENDER CKT. SD-68018-01, ISS. 28
 SENDER LINK & CONNECTOR CKT. SD-68334-01, ISS. 14
 TRAFFIC REGISTER CKT. SD-68060-01, ISS. 28
 TRAFFIC REGISTER CKT. SD-68412-01, ISS. 7
 TOLL SWITCHING TRUNK CKT. SD-68326-01, ISS. 10

SEQUENCE CHART



