STEP-BY-STEP CENTRAL OFFICE EQUIPMENT
NO 360-A COMMUNITY DIAL OFFICE
MODIFICATION OF 2-WAY TRUNK SD-31662-011
FOR HANDLING TOLL STATION LINES ON A SEMI-MECHANICAL BASIS
WITH CONTINUOUS AUDIBLE RINGING SIGNAL
AS A CLASS OF SERVICE INDICATION
(USED AT AVENAL, CALIF.)

FIG. 1 SCHEMATIC
MODIFICATION OF SD-31662-011, MAIN FIG.

FIG. 2 WIRING DIAGRAM

CONVENTIONS
--- DENOTES CABLE
----- ADDED WIRING & APPARATUS
-------- PRESENT WIRING & APPARATUS

NOTES:
1. WIRES NOT OTHERWISE SPECIFIED TO BE #22 S.S. & D.C.
2. PROVIDE "X" WIRING UNLESS OTHERWISE SPECIFIED.
   PROVIDE "Y" WIRING AND APPARATUS WHEN IT IS DESIRED TO LENGTHEN THE DISTINCTIVE TONE SIGNAL.
3. FOR RELAY ADJUSTMENTS SEE CORRESPONDING ADJUSTMENTS OF R-94 AND 221-HC RELAYS
   AS SHOWN ON SD-31662-011.