

FIG. 1. READING 6D CARD WITH RELAY TO RELAY INSTRUCTIONS.

TO X202, WHEN GROUP BUSY CHAIN RELAY CIRCUIT SHOWS THAT FIRST SUB-GROUP HAS AN IDLE TRUNK
 TO AC230, WHEN GROUP BUSY CHAIN RELAY CIRCUIT SHOWS THAT ALL TRUNKS IN FIRST SUB-GROUPS ARE BUSY

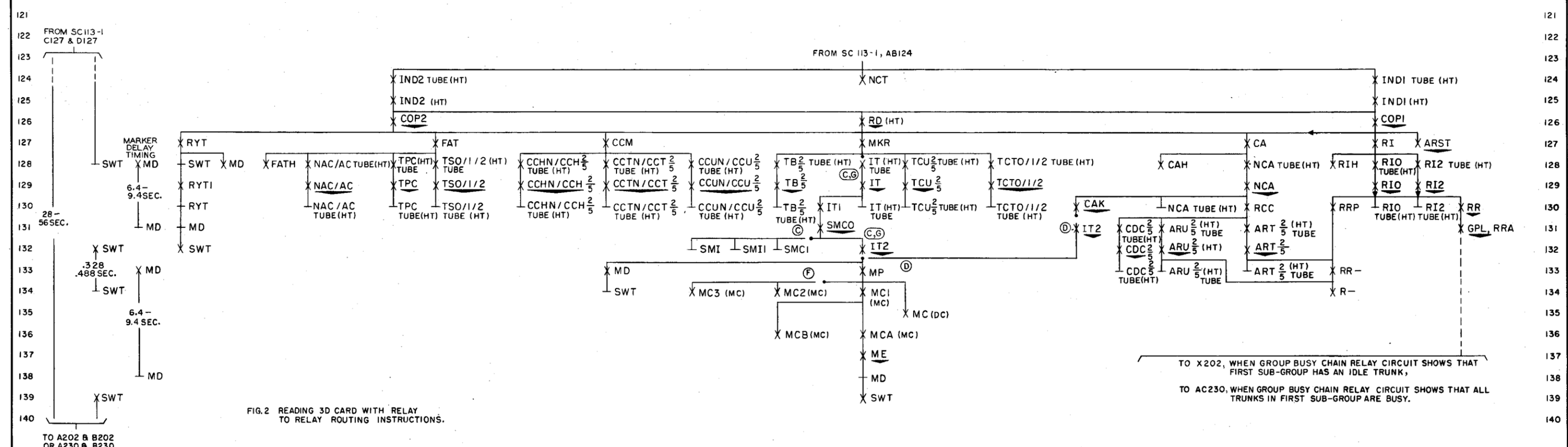


FIG. 2. READING 3D CARD WITH RELAY TO RELAY ROUTING INSTRUCTIONS.

TO X202, WHEN GROUP BUSY CHAIN RELAY CIRCUIT SHOWS THAT FIRST SUB-GROUP HAS AN IDLE TRUNK,
 TO AC230, WHEN GROUP BUSY CHAIN RELAY CIRCUIT SHOWS THAT ALL TRUNKS IN FIRST SUB-GROUP ARE BUSY.

DECODER
 OVERALL OPERATIONS FOR A CALL
 USING RELAY-TO-RELAY ROUTING
 INSTRUCTION

ISSUE	1	DATE	12-17-51
REVISION	2	DATE	10-28-53

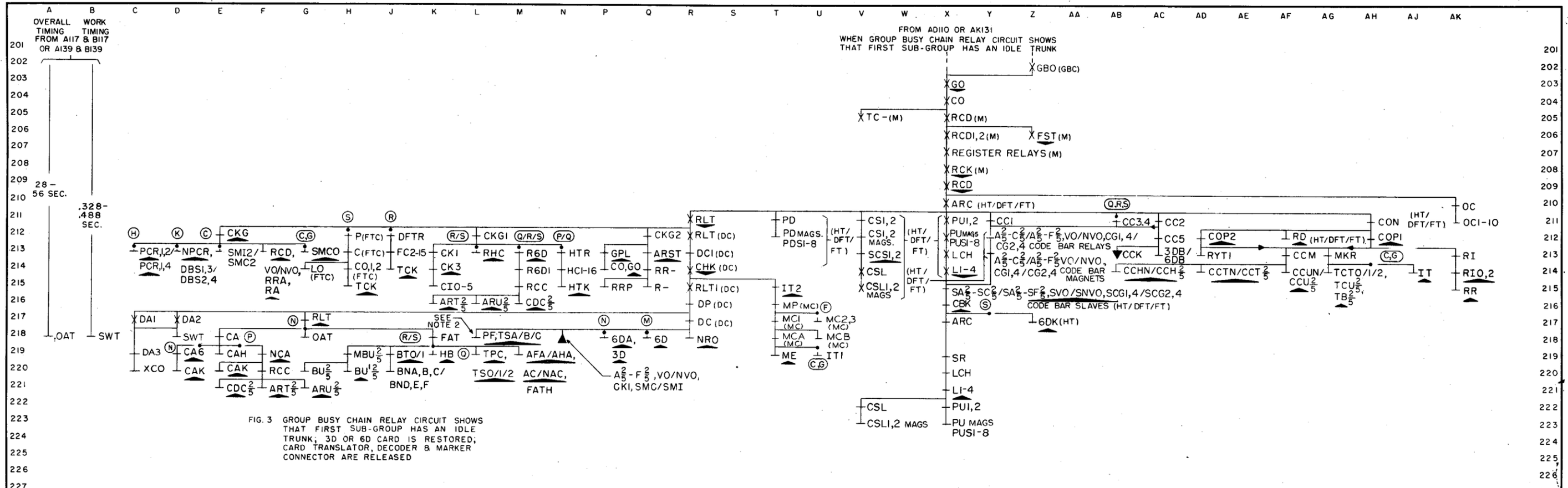


FIG. 3 GROUP BUSY CHAIN RELAY CIRCUIT SHOWS THAT FIRST SUB-GROUP HAS AN IDLE TRUNK; 3D OR 6D CARD IS RESTORED; CARD TRANSLATOR, DECODER & MARKER CONNECTOR ARE RELEASED

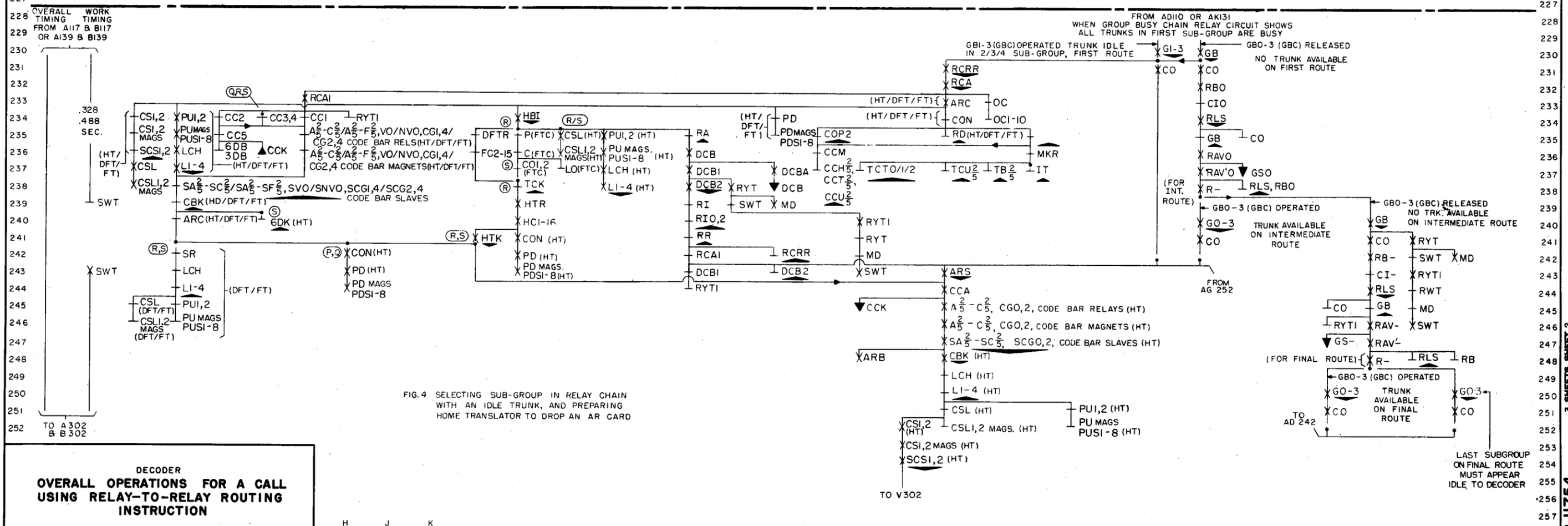


FIG. 4 SELECTING SUB-GROUP IN RELAY CHAIN WITH AN IDLE TRUNK, AND PREPARING HOME TRANSLATOR TO DROP AN AR CARD

DECODER
OVERALL OPERATIONS FOR A CALL USING RELAY-TO-RELAY ROUTING INSTRUCTION

