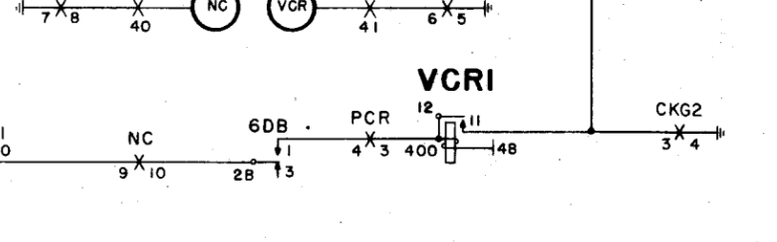
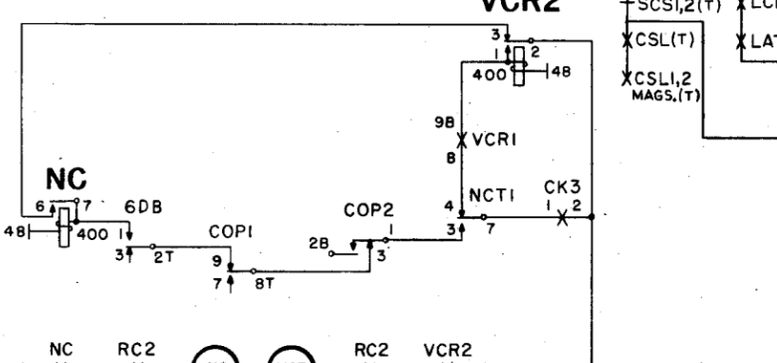
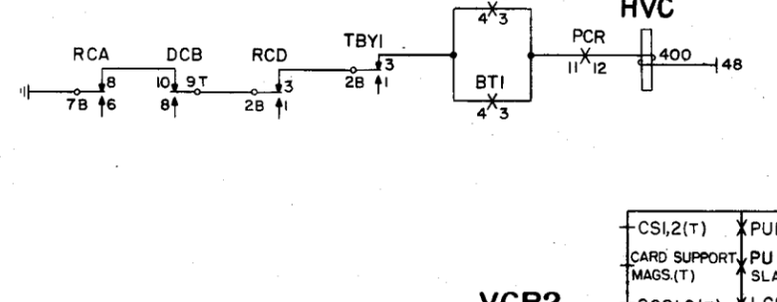
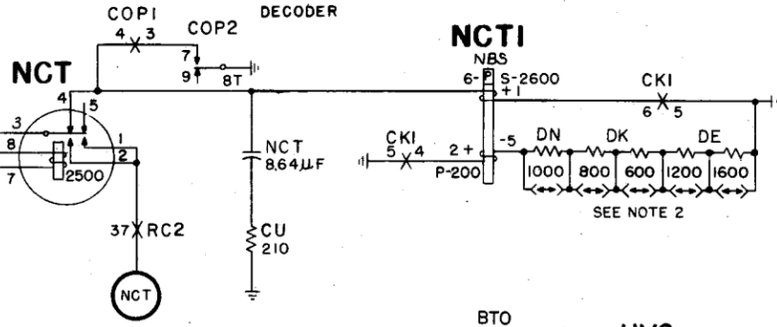
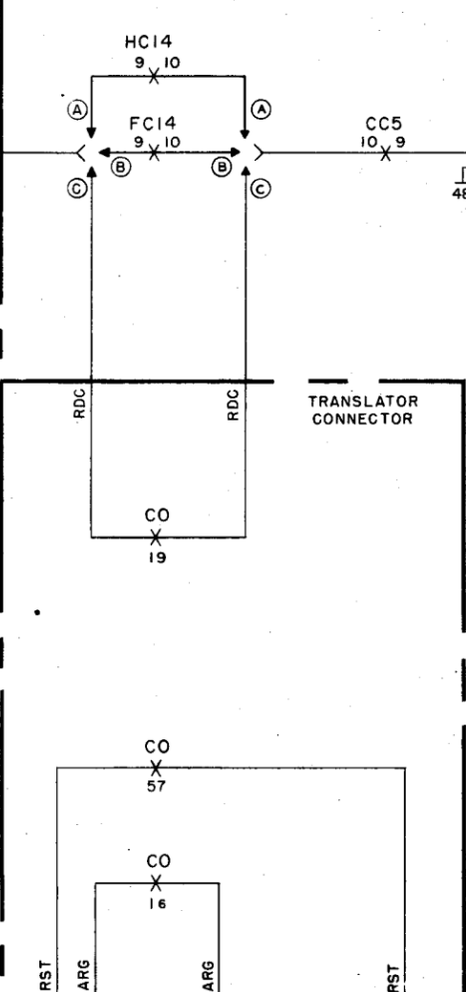
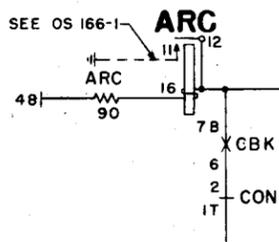
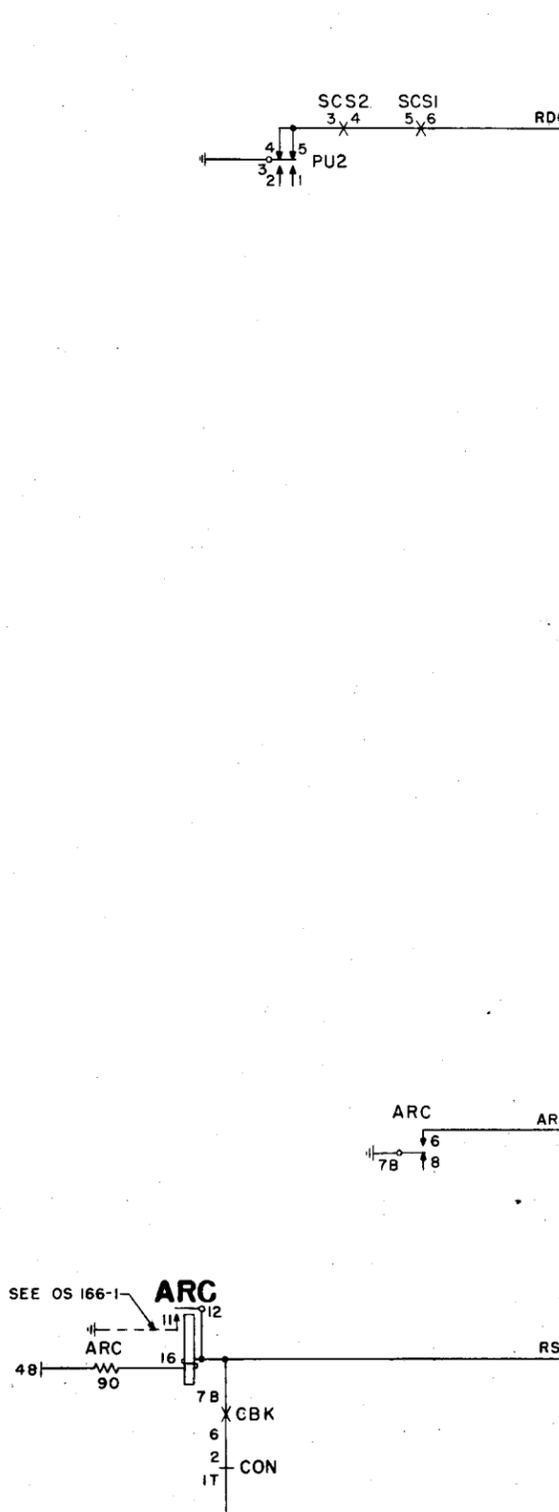
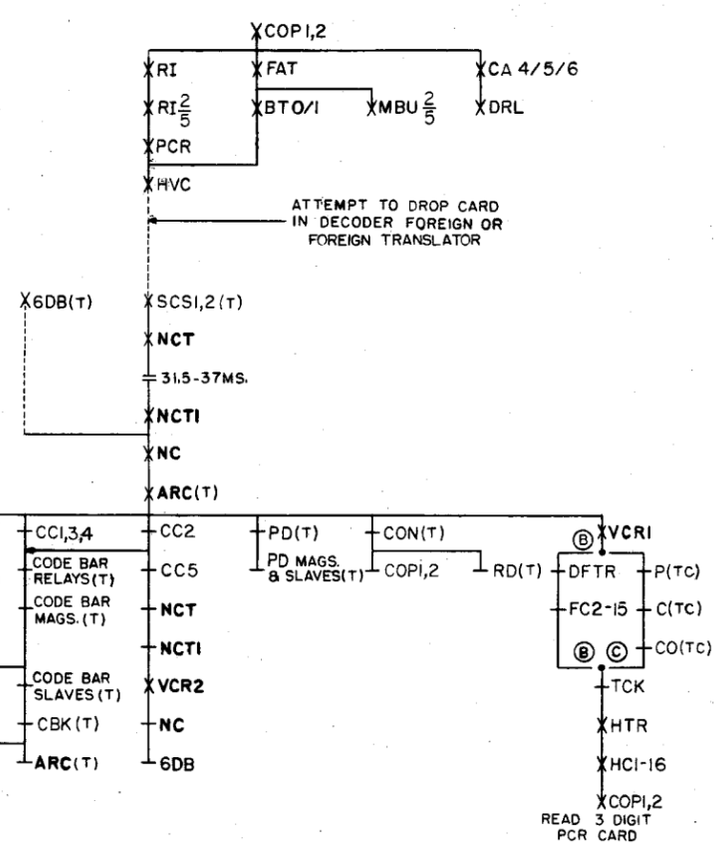


ISSUE	1	2
DATE	6-22-51	9-28-53

CARD TRANSLATOR



SEQUENCE CHART



NOTES:

OS OPTION	FEATURE OR OPTION	SD OPTION	SD
A	FOR HOME TRANSLATOR	FIG. 14	68340-01
B	FOR DECODER FOREIGN TRANSLATOR	FIG. 15	68340-01
C	FOR FOREIGN TRANSLATOR	Z	68341-01

2. THE VARIOUS TIME INTERVALS IN THE TABLE BELOW MAY BE USED BY THE DECODER TO ALLOW SUFFICIENT TIME FOR THE CARD TRANSLATOR TO DROP A CARD. THESE INTERVALS ARE OBTAINED BY STRAPPING OUT VARIOUS RESISTANCES AS SHOWN. TIMING INTERVAL (C) SHALL BE USED FOR INITIAL INSTALLATIONS

TIMING INTERVAL	TIME INTERVAL SECONDS		RESISTANCE
	MIN.	MAX.	
A	.0215	.027	600Ω
B	.027	.033	800Ω
C	.0315	.037	1000Ω
D	.035	.041	1200Ω
E	.0385	.045	1400Ω
F	.055	.067	2800Ω

CARD TRANSLATOR CKT. SD-68342-01, ISS. 6
 *DECODER CKT. SD-68340-01, ISS. 8
 TRANSLATOR CONNECTOR CKT. SD-68341-01, ISS. 6

DECODER
 PRINCIPAL CITY
 OR
 VACANT CODE ROUTING
 6 - DIGIT TRANSLATION

NO. 4A OR 4M TOLL

OS 175-1