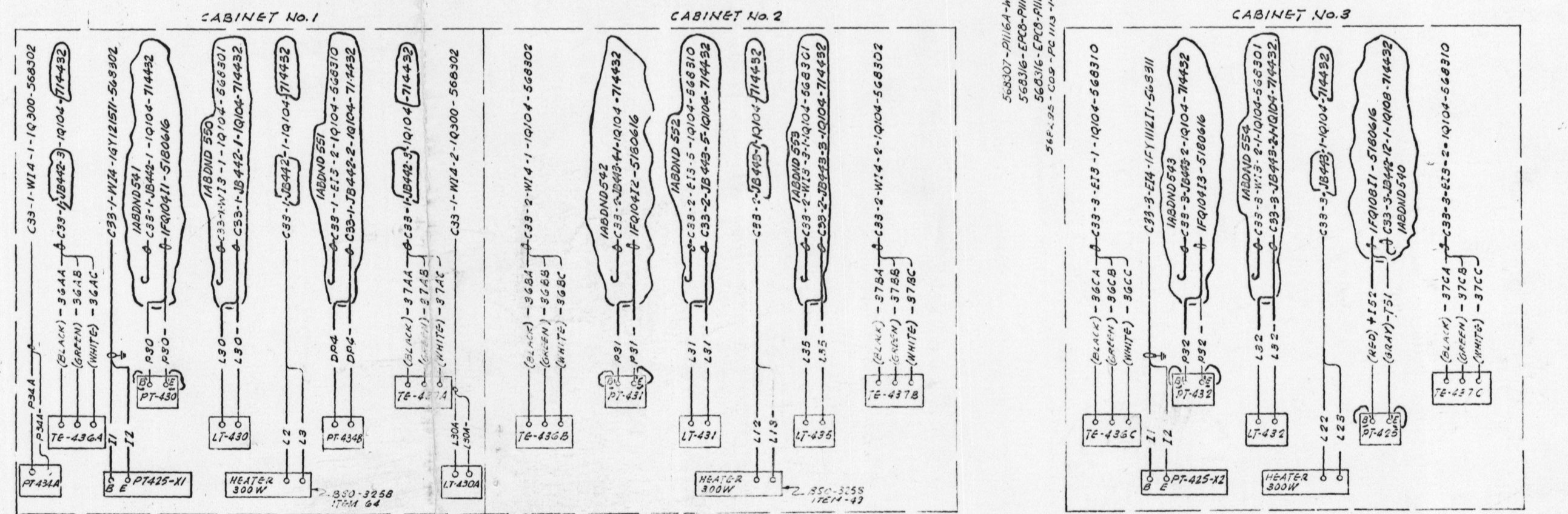
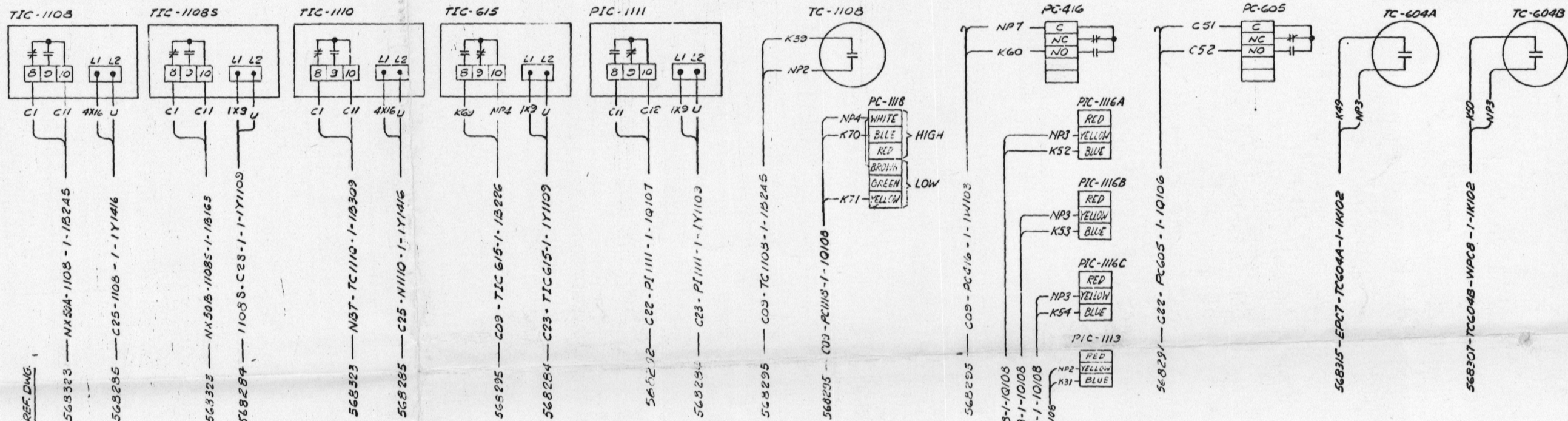
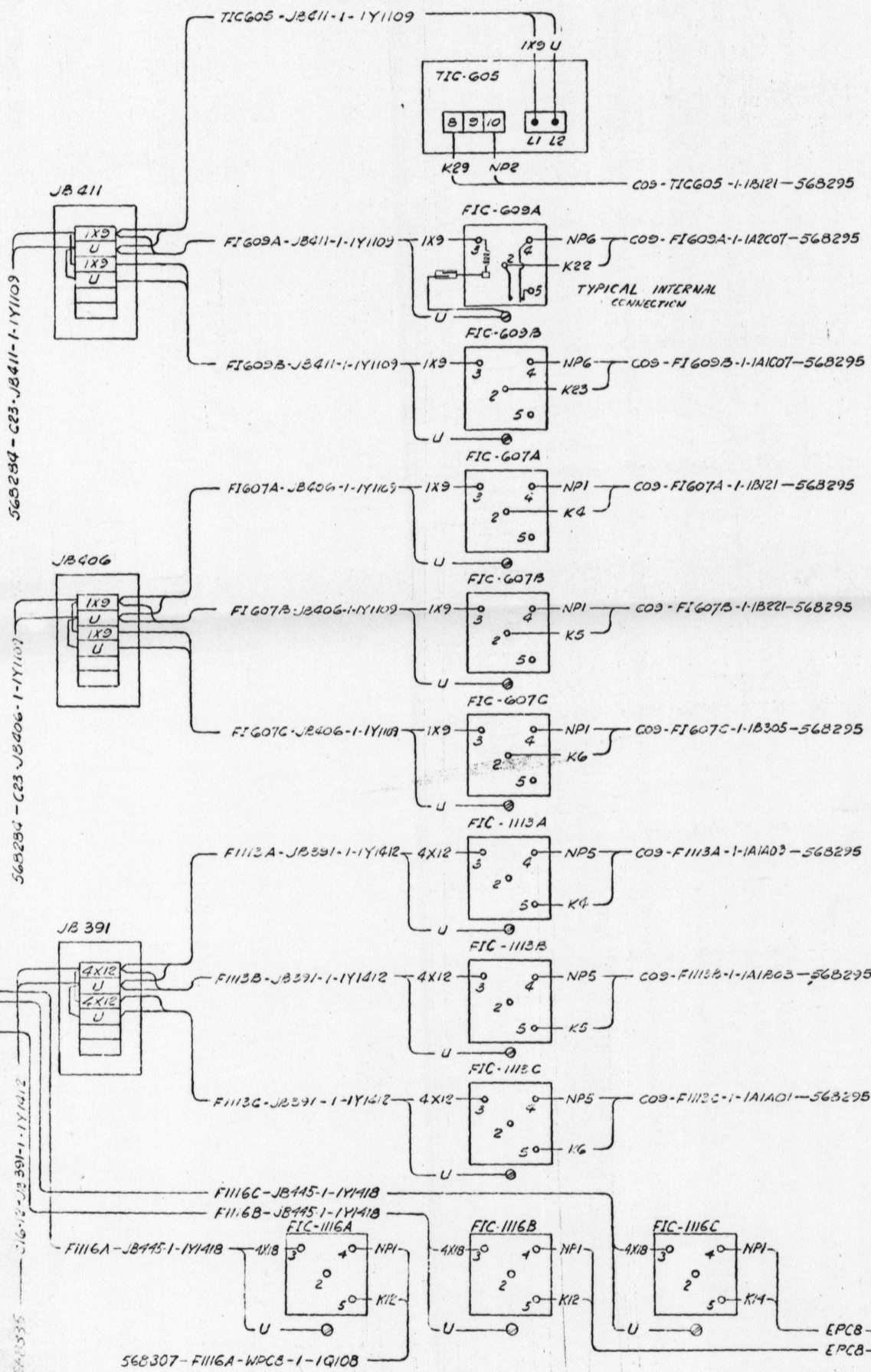
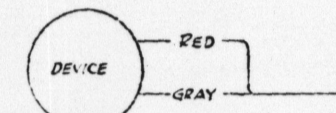


DEVICE	DESCRIPTION	CIRCUIT	WIRE NO.	REF. DWG.
LC-401	REACTOR COOL PUMP OIL RESERVOIR LOOP A	LC401-WPCB-1-1Q103	K1 NPI K21 NP2	568307
LC-402	REACTOR COOL PUMP OIL RESERVOIR LOOP B	LC402-WPCB-1-1Q103	K41 NP3 K61 NP4	568307
LC-411	REACTOR COOL PUMP OIL RESERVOIR LOOP C	EPCB-LC411-1-1Q103	K2 NPI K22 NP2	568312
LC-412	REACTOR COOL PUMP OIL RESERVOIR LOOP D	EPCB-LC412-1-1Q103	K32 NP3 K62 NP4	568312
LC-421	REACTOR COOL PUMP OIL RESERVOIR LOOP E	EPCB-LC421-1-1Q103	K3 NPI K23 NP2	568312
LC-422	REACTOR COOL PUMP OIL RESERVOIR LOOP F	EPCB-LC422-1-1Q103	K43 NP3 K63 NP4	568312

DEVICE	DESCRIPTION	CIRCUIT	WIRE NO.	REF. DWG.	TYPICAL
LC-1100D	VOLUME CONTROL TANK LEVEL CONTROL	CO3-LC1100D-1-1A107	K20 NPI	568295	1
LC-610A	COMP COOL SURGE TANK LOW LEVEL SW	CO3-LC610A-1-1B121	K8 NPI	568295	1
LC-610A	COMP COOL SURGE TANK HI LEVEL SW	CO3-LC610A-1-1B121	K1 NPI	568295	3
LC-615	SPENT FUEL PIT LEVEL ALARM CONTROL	CO3-LC615-1-1B226	K67 NP2	568295	5
LC-604	VAPOR SEAL HEAD TANK D-3A LEVEL CONT	LC604-WPCB-1-1Q103	K42 NP3	568307	1
LC-614	VAPOR SEAL HEAD TANK D-3B LEVEL CONT	EPCB-LC614-1-1Q103	K42 NP3	568316	1
LC-624	VAPOR SEAL HEAD TANK D-3C LEVEL CONT	EPCB-LC624-1-1Q103	K46 NP3	568316	1
PC-413A	CONDENSER VACUUM	CO3-PC413A-1-1W103	L1 K82	568341	2
PC-600	PRESSURE ALARM CONTROL SWITCH	EPCB-PC600-1-1B122	K49 NP3	568312	4
PC-911	INJECTION HEAD HI PRESSURE ALARM	CO3-PC911-3E-1A105	K11 NPI	568295	4
LC-405	REACTOR COOLANT PUMP A HI FLOW	LC405-WPCS-1-1Q103	K72 NP4	568307	1
LC-415	REACTOR COOLANT PUMP B HI FLOW	EPCB-LC415-1-1Q103	K73 NP4	568316	1
LC-425	REACTOR COOLANT PUMP C HI FLOW	EPCB-LC425-1-1Q103	K74 NP4	568316	1
LC-1110	BORIC ACID BATCHING TANK LOW LEVEL CONTROL	LC1110-NBT-1-1B309	C1 C21	568323	2

DEVICE	DESCRIPTION	CIRCUIT	WIRE NO.	REF. DWG.
TIC-607A	R.C. PUMP A COMPONENT COOLANT OUTLET	CO3-TI 607A-1-1Q103	K2C NP2	568295
TIC-607B	R.C. PUMP B COMPONENT COOLANT OUTLET	CO3-TI 607B-1-1Q103	K2S NP2	568295
TIC-607C	R.C. PUMP C COMPONENT COOLANT OUTLET	CO3-TI 607C-1-1Q103	K2G NP2	568295

DEVICE	DESCRIPTION	CIRCUIT	WIRE NO.	REF. DWG.
YM-418A	ATMOSPHERIC DUMP VALVES CONTROL	CO3-YM 418A-1-1W103	N8A2 N8A1	568341
YM-418B	CONDENSER DUMP VALVES CONTROL	CO3-YM 418B-1-1W103	N8B2 N8B1	568341

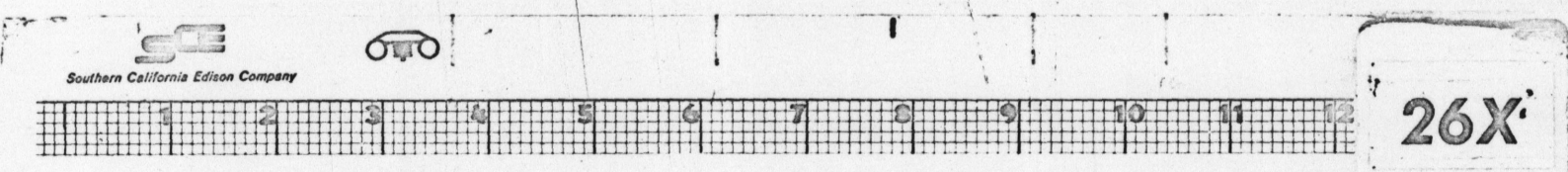


SONGS I SAFETY RELATED PRESS., TEMP., LEVEL & FLOW SWITCHES

REV.	DATE	BY	CHKD.	APP'D.	DESCRIPTION
1	11/12/65
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

BECHTEL CORPORATION
ENGINEERS & CONSTRUCTORS
LOS ANGELES, CALIF.

LOCATION SAN QUENTIN NUCLEAR GENERATING STATION
WIRING DIAGRAM - NUCLEAR MISC. DEVICES - PRESS., TEMP., LEVEL & FLOW SW'S
SOUTHERN CALIFORNIA EDISON COMPANY
SCALE NONE
LOS ANGELES, CALIF.



MICROFILMED FROM BEST AVAILABLE COPY

TL APERTURE CARD

8601030149

33-40 568253-21