

LEVER	REQUIRES CLEAR
2	2T. A2T. B2T. C2T. D2T.
3	D2T. 68T 5T. (C2T W 38N)
5	5T
6	2T. A2T. 68T. A8T
7	LINE CLEAR
8	8T. A8T
9	9T. A9T. A11T
10	LINE CLEAR
11	11T. A11T.
12	LINE CLEAR
52 (R)	A11T. A9T.
66	66T. LINE CLEAR (TCS IN SECTIONS AHEAD CLEAR WHEN BOXES AHEAD SWITCHED OUT: S 618/11/2)
67	67T
68	68T. A68T. B68T. C68T.
69	A76T. B2T. A68T. 68T. C68T.
70	70T. LINE CLEAR (TCS IN SECTIONS AHEAD CLEAR WHEN BOXES AHEAD SWITCHED OUT: S 617/10/7)
71	71T. A71T
72	71T. A71T. C2T. A68T. B68T. (68T W 35N)
73	A9T. 74T. A74T.
74	74T. A74T.
76	76T. A76T.
77	77T.
57 (R)	A76T. (B2T W 56R)
32 (R)	D2T. 68T. (C2T W 38N)
42 (R)	C2T. A68T. B68T. (68T W 35N)
47 (R)	A2T. A8T. B68T

CONTROL DIAGRAMS E 5392 & E 5395

ELNS PROVIDED FOR 32. 42. 47. 52. 57.

ORIGINAL ON LOCKING SKETCH

FILTON JCN	
ELECTRICAL CONTROL TABLE	S 615/5