

No.			
1	2.3.12.13.		
2		11.16. 49.59.60.67.81.	
3		11.49.59.60.67.81.82.83.	16
4	43	10.26.28.30.37.42.54.58. (81 w 44R)	
5	31.43.	32.	
6	28.43.	29.	
7		46	37
8	37.43.	46	
9	43.44.	10.27.29.32.46.81.82.83.	26.28.30.31.37.
10	43.44.	4.9.12.27.29.32.46.81.	26.28.30.31.37
11		2.3.12.49.59.60.67.81.	16
12		10.11.50.61.82.83.102. (70w 69R)	44.49.59.60.67. 68.69.81.(43w 44R) (56w 59R)
13			82.83
14	43.45.	27.29.32.42.46.54.58.	26.28.30.31.37.
15	16		49
16		2.50.	
17	49	50.81.	16
18	x		
19	x		
20	x		
21	x		
22	x		
23	DETONATOR		
24	DETONATOR		
25	26.43.	27.95.	
26		4.28.30.33.37.96.97. (48.98 w 39)	
27	26	9.10.14.25.	43.44.45.
28		4.26.30.37.	
29	28	6.9.10.14.	43.44.45
30	(2 IN P.P.RD DN GDS YD	GF) 4.26.28.37.	
31	30		
32	31	5.9.10.14.	43.44.45
33		26.39.48.95.96.97.98.57. (56w 42) (78.102.103.104 w 65R)(105w 65R 67N)	41.42
34	40	48.57.94.98. (78.102.103.104 w 65R) (105 w 65R 67N) (56 w 42)	41.42
35	42	48.94.96.97.	39.40.41 (26 w 39)
36	70.71.		40 (26 w 39)
37	39.	4.26.28.30.	
38	71	67.	40 (26 w 39)

PANTEG & COEDYGRIC JUNCTION

No.			
39		33.96.97.	
40	39		
41			39
42		4.14.47.57. (59 w 60)	
43			44
44	59	45.56.57.	
45		44	
46	37	7.8.9.10.14.	43.44.45.
47	45 (27 or 29 or 32 or 46)	42.55.	69
48	41.42 (40 w 39R)	33.34.35.55. (26 w 39)	69
49		2.3.59.60.67.11.	
50	49	12.16.17.81.	
51	} PERMANENT SPACES		
52			
53			
54	56.57.	4.14.58.	
55		47.48.58.69.81.	42.45.47. (43 w 45R) (56 w 57R)
56		44.65. (33.34.94.96.97 w 42)	
57		33.34.42.59.60.94.96.97.	
58	56.57.	4.14.54.55.	69
59		2.3.11.49.57 (42 w 60)	
60	56	2.3.11.49.57.67.	
61	59.60.	12.62.81.	
62	59.60.	61.81.	
63	64 (70 w 67R) (77 w 76R)	80.99.101.	66
64		65.78.81.100.102.103.104. (105 w 67)	
65	59	56.64.100	
66			65
67		2.3.11.44.49.60.76.103.104.	
68	67		
69	67	55.102.	
70	67	81.98.100.101.102. (12 w 69R) (94.96.97 w 65R)	64.65.66.68.69
71	65 (70 w 67R) (77 w 76R)	81.94.96.97.98.103.104. (82.105 w 67)	
72	69. (98 or 100 or 101)		
73		75	
74	75		
75		73	
76		67.82.104.105.	
77	76	76.98.100.101.103.	64.65.66.81.
78	76	64.77.81. (33.34 w 65R)	

PANTEG & COEDYGRIC JCN

No			
79		80.99.100	
80		63.79.100.101. (102.103.104 w 65)	
81		2.3.9.10.11. 50.55. 61.62.64.70. 98.100. 102.103.104. 17.71.78. (4 w 44R)	
82		3.9.12.76. 83. 105. (71 w 67)	
83		3.9.12. 82.	
84	DETONATOR		
85	DETONATOR		
86	x		
87	x		
88	x		
89	x		
90	x		
91	x		
92	x		
93			79
94	40.41.	34.35.57.71. (56 w 42) (70 w 65R)	42.65. (66.67.68.69 81 w 65R)
95		23.33.97.	26.37. (39.41 w 26)
96	41	26.33.35.39.57.71.97. (56 w 42) (70 w 65R)	42.65. (66.67.68.69 81 w 65R)
97	41	26.33.35.39.57.71. 95.96.98. (56 w 42) (70 w 65R)	42.65 (66.67.68.69 81 w 65R)
98	41.65.66 (40 w 39R)	33.34.70. 77.81.97. 71. (26 w 39)	67.68. 69.
99		63. 79. 101.	64.80.
100	66	64.65.70.77.99.80.81.	67.68.69.
101	64.66.	63.70.77.80.99.	67.68.69.
102	66.68.	12.64.69.70.81. (33.34 w 65R) (80 w 65)	
103	66.	64.67.71.77.81. (33.34 w 65R) (80 w 65)	76.
104	66	64.67.71.76.81. (33.34 w 65R) (80 w 65)	82
105		76.82. (33.34 w 65R 67N) (64.71 w 67)	
106.	99.100.103.104. 105. 93.		

ORIGINAL DATED 17.3.1936. AMENDED 11/12/74 CLOSURE
OF SKEW BRIDGE S.B.

PANTEG & COEDYGRIC JCN

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
1	2.3.12.13			
2		16.49.59.60.67.81		1
3		49.59.60.67.81.82		1
4	43	10.26.28.30.37.42.54.58. (81w 44r)		
5	31.43	32		
6	28.43	29		
7		46	37	
8	37.43	46		
9	43.44	10.27.29.32.46.81.82	26.28.30.31.37	
10	43.44	4.9.12.27.29.32.46.81	26.28.30.31.37	
11	x			
12		10.50.61.82.102	49.59.60.67.69.81. (56w59r)	1
13			82	1
14	43.45.	27.29.32.42.46.54.58	26.28.30.31.37	
15	16		49	
16		2.50		15
17	49	50.81.82		
18-22	x			
23	DET			
24	DET			
25	26.43	27.95		
26		4.28.30.33.37.96.97. (48.98w39n)		25.27
27	26	9.10.14.25	44.45	(47)
28		4.26.30.37		6.29
29	28	6.9.10.14	44.45	(47)
30		4.26.28.37		31
X	ORIGINAL DRAWN: ISSUED:	<u>PANTEG & COEDYGRIC JCN</u> LOCKING TABLE		
W	REG No. 505			S1274 /3/1

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
31	30			5.32
32	31	5.9.10.14	44.45	(47)
33	(35 or 36)	26.39.95		
34	40.(35 or 36)			
35	42.(40w39R)	48.94.96.97	(26w39N)	(33).(34)
36	(40w39R)	42.56.57.94.96.97.98.(78.104.105w65R)	65.(26w39N)	(33).(34)
37	39	4.26.28.30		8.46
38	X			
39		33.96.97		37.40
40	39			34.(35).(36).(48)94.(98)
41			39	48.94.96.97.98
42		4.14.36.47.57.(59w60N)		35.48
43			44	4.5.6.8.9.10.14.25
44	59	45.56.67		9.10
45		44		14.47
46	37	7.8.9.10.14	44.45	(47)
47	45.(27 or 29 or 32 or 46)	42.55	69	
48	41.42.(40w39R)	35.55.(26w39N)	69	
49		2.3.59.60		17.49
50	49	12.16.17.81		(102)
51-53	PERMANENT SPACES			
54	56.57	4.14.58		
55		47.48.58.69.81	42.45.57.(56w57R)	
56		36.44.65.(94.96.97w42N)		54.58.60
57		36.42.59.60.94.96.97		54.58
58	56.57	4.14.54.55	69	
X	ORIGINAL DRAWN: ISSUED:	<u>PANTEG & COEDYGRIC JCN</u>		S1274 /3/2
W	REG No. 505			

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
59		2.3.49.57. (42w60N)		44.61.62.65
60	56	2.3.12.49.57.67		61.62
61	59.60	12.62.81		(102)
62	59.60	61.81		
63	64.70	79.80.99		
64		65.78.81.100.104.105		63.(70).101
65	59	56.64.100		(70).71.98
66			65	78.98.100.101.104
67		2.3.44.60.76.82.104.105		69
68	x			
69	67	55.102		72
70	(64or65)	78.81.82.98.101.104.105.(94.96.97w65R)	67.69.76	63.71
71	65.70			
72	69.(98or100or101)			
73		75		
74	75			
75		73		74
76		67.82.104.105		77.78
77	76	78.98.100.101	81	
78	66.76	64.70.77.81.(36w65R).(80w65N)		
79		63.80.100.101.(104w65N)		
80		63.79.100.101.(78.104w65N)		
81		2.3.9.10.17.50.55.61.62.64.70.78.98. 100.104.105.(4w44R)		
82		3.9.12.17.67.70.76.105		
83	x			

X ORIGINAL DRAWN:
ISSUED:
W REG No.505

PANTEG & COEDYGRIC JCN
LOCKING TABLE

S1274 /3/3

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
84	DET			
85	DET			
86-93	x			
94	40.41	35.36.57.(56w42n).(70w65R)	42.65.(67.69.81w65R)	
95		25.33.97	26	
96	41	26.35.36.39.57.97.(56w42n).(70w65R)	42.65.(67.69.81w65R)	
97	41	26.35.36.39.57.95.96.98.(56w42n).(70w65R)	42.65.(67.69.81w65R)	
98	41.65.66.(40w39R)	36.70.77.81.97.(26w39N)	67.69.76	(72).(102)
99		63.101	64.79.80	106
100	66	64.65.77.79.80.81	67.69.76	(72).(102).106
101	64.66	70.77.79.80.99	67.69.76	(72).(102)
102	(980R1000R101W67R)	12.69	82	
	(500R61W67N)			
103	x			
104	66	64.67.70.76.81.(36w65R).(79.80w65N)	82	106
105		64.67.70.76.81.82.(36w65R)		106
106	99.100.104.105			
	5N58(N)L: 9.12.13.95.96.98.99.100.102.104.105		(N)LOCK: 3	
	5D57(N)L: 30		SHORT LEVERS: 1.16.30.79.80.82.106	
	5D57(R)L: 79.82			
	ANNETT'S LOCK: 80			
	4 SPRING CONTACT: 1			
	5D40: 106			
	N&B LOCKS: 2.15			
	N.B.D.R.: 16			
X	ORIGINAL DRAWN: 26.3.36 G ISSUED: 23-7-63(SERIAL 0)	PANTEG & COEDYGRIC JCN LOCKING TABLE		V.T. 5 BAR 4"
W	REG No.505			S1274 /3/4