

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
1	(2w 3R)	6.85.86. (10w 8R)(64w 3N) (66.109.119 w 3.8N)(123w 3.8N.100R)	3.8.	
2	(38w 4.19R 21N)	5.7.87.88.92. (10w 6.8R)(20.22w 19R) (26.29.37 w 4.19.21R) (27.36.41.78 w 4.19R)(39.99w 4R.19N) (44w 4.19R.21N)(45w 4.19.43R.21.39N) (64.86w 6R)(66.109.119 w 6R.8N) (90.93.100.107 w 4.6.99N)(98w 4.6N) (110w 4R.19N OR 4R.21.98N OR 98N 99R) (123w 6R.8N OR 100N)	4.6. (8w 6R) (19w 4R) (21w 4.19R)(99w 4.6N)	(1)
3		6.8.85.86.88.		87
4		6.17.18.77.87.88.89.92. (110w 98N.99R)(123w 100N)		5. (20)(22).
5	4	2.19.78.	3.39.99.	
6		1.3.4.85.88.89.92. (110w 98N 99R)(123w 100N)		7
7	6	2.8.55.	64.	
8		3.7.9.64.85.86.		
9		8.10.65. (109.119w 64R)(123w 64.100R)		
10		9.56. (1w 8R)(2w 6.8R)	8.64. (6w 8R)	
11	X			
12	14.21.	22.26.27.		
13	14.38.	20.21.27.36.41.44. (45w 39N 43R)(110w 39R)		
14		15.16.19.		12.13. (20)(22)
15	21	14.19.26.27.		

X ORIGINAL DRAWN: 9.9.1965
TABLE ISSUED: 3.5.1966

W REG No.

LLANDILO JCN

LOCKING TABLE

S2034 /3/1

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
16	38.	14.19.21.27.36.41.44. (45W 39N. 43R)(110W 39R)		
17	19.21.	4.26.27.		
18	19.38.	4.21.27.36.41.44. (45W 39N 43R)(110W 39R)		
19		5.14.15.16.77. (110W 39. 99N)		17.18. (20)(22)
20	(4.19 or 14)	13.21.27.29.37. (2W19R)(41W 36R)	36. (3W19R)	
21		13.16.18.20.36.41.		12.15.17.22.
22	21 (4.19 or 14)	12.26. 31 (2W19R)	(3W19R)	
23	X			
24		42. (45W 25R)	25	
25		28.29.43.		31. (45)
26		12.15.17.22.27.36. (2W 4.19. 21R)		
27		12.13.15.16.17.18.20.26.36.41. (2W 4.19R)	(3W 4.19.21R)(4W 19.21R) (14.19W 21R)	
28	35.38.40. (30N ESL)	25. 31 41.42.44.45.		
29	38.40. (30N MSL)	20.25. 31 36.41.42.44.45. (2W 4.19. 21R)		
30	43 (32N MSL)	44.45. (41W 40R)	40.46. (35.36W 40R)	
31	25 (32N MSL)	28.29. 45.	42.46.	
32	46	45.	25.43.	
33	X			
34	35.38.39.103. (79.81N ESL)	41.110. (90W 104N)		
35	36			28.34. (41)(44)(110)
36		13.16.18.21.26.27.29.37. (2W 4.19R)		35
37	38.39.103. (79.81N ESL)	20.36.41.110. (2W 4.19.21R) (90W 104N)		
X	ORIGINAL DRAWN: ISSUED:	<u>LLANDILO JCN</u>		
W	REG No.	LOCKING TABLE		S2034 /3/2

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
38			39.	(2)13.16.18.28.29. 34.37.
39		40.77.78.99. (2w4R.19N)		34.37. (41)
40		39.		28.29. (41).44.
41	(35w36R)(39or40)	13.16.18.21. 32 .27.28.29.34.37. (2w4.19R)(20w36R)(30w40R) (79.81w39R)	(3w4.19R.36N)(4w19R.36N) (14.19w36N)	
42		24.28.29.43.45.		46
43		25.42.		30. (45)
44	40. (35w36R)	13.16.18.28.29.30. (2w4.19R.21N)	43	
45	(25or43)	28.29.30.31.32.42. (2w4.19.43R. 21.39N)(13.16.18w39N.43R) (24w25R)	(40w43R)	
46		81.82.		32.
47	42			48
48	47	49.		
49	50	48.51.	47.	
50		81.82.90.		49.51.
51	50	49	47	
52	x			
53	x			
54	x			
55		7.64.66.85.86.109.119.120.123. (90.93.107w100R)(122w100N)	98.100.	
56	64	10.65.109.119.120.123. (107w100R) (122w100N)	98.100.	

X ORIGINAL DRAWN:
ISSUED:

W REG No.

LLANDILO JCN

LOCKING TABLE

S 2034/3/3

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
57	67.	68.69. (107w 66.100R) (109.119.120.123w 66R)(122w 66R.100N)	66. (98.100w 66R)	
58	X			
59		61. (67.68.69 w 60N)(107w 60N. 66.100R) (109.119.120.123w 60N 66R) (122w 60.100N. 66R)	60. (66w 60N) (98.100w 60N. 66R)	
60		(66.68.69 w 67N)		61
61	60	59.		
62	X			
63	(79OR 81w 98R)	65.86.109.119.120.123. (68w 66R) (90.93.107 w 100R)(122w 100N)	64.66.100.122. (67w 66R)	
64		8.55.66.86. (1w 3N) (2w 6R) (90.93 w 100R)		56.65.
65	64	9.56.63.		
66		55.64.69.86.113.116. (1w 3.8N) (2w 6R.8N)(60w 67N)(90.93 w 100R)		14.15.17.18.
67		115.118. (59w 60N)		57.114.117.
68		57. (59w 60N)(60w 67N)(63w 66R)	66.67.	114.115.117.118.
69		57.66. (59w 60N) (60w 67N)	67.	
70] PERMANENT SPACES			
71				
72				
73				
74	(79OR 81w 99R)	87.88. 92.98. (90.93.100.107.123 w 99N)	(122w 99N)	
75	77.78.79. 80.			
76	77.78.81.82.			

X ORIGINAL DRAWN:
ISSUED:
W REG No.

LLANDILO JCN
LOCKING TABLE

S 2034/3/4

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
77	(78N ESL)	4.19.39.99.110.		75.76.
78	103. (105W 104R) (79.81N ESL)	5.39.99.110. (2W 4.19R)(90W 104N)		75.76.
79	103. (80N ESL)	90.110. (41W 39R)(109W 98R) (110W 104N)	39.98.99. (35.36W 39R)	(63)(74).75.
80				75
81	103.105. (82N ESL)	46.50.110. (41W 39R) (109W 98R)	39.98.99. (35.36W 39R)	(63)(74).76.
82		46.50.111.	105.	76.
83	DETONATOR			
84	DETONATOR			
85		1.3.6.8.55.	64.	
86		1.3.8.55. 63.64.66. (2W 6R)	6	
87	3.	2.4.74. (110W 98R)(121W 100N) (123W 100R)	98.99. (107.122W 100N)	
88		2.3.4.6.74. (110W 98R) (121W 100N) (123W 100R)	98.99 (107.122W 100N)	91.94.
89	101.107. (87.88N ESL)	4.6.100.	3.	91
90	101. (89.113N ESL)	50.79.92.93.116.122. (2W 4.6.99N) (34.37.78.110 W 104N) (55.63.64.66 W 100R) (74W 99N) (99W 100N)		91
91	88.89.90.			
92	101. (87.88N ESL)	2.4.6.74.90.99.100.107.122.	3	94.
93	101. (92.116N ESL)	90.107.122. (2W 4.6.99N) (55.63.64.66W 100R) (74W 99N) (99W 100N)		94
94	88.92.93.			

X	ORIGINAL DRAWN:	<u>LLANDILO JCN</u>	LOCKING TABLE
	ISSUED:		
W	REG No.	S 2034 / 3/5	

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
95	X			
96	X			
97	X			
98	99.	74.100.119.120. (2w 4.6n)		
99		39.77.78.92. (2w 4R 19N) (90.93.107.122w 100N)		98
100		89.92.98.119.120. (2w 4.6.99N) (74w 99N)		113.114.115.116. 117.118.
101			100	89.90.92.93.113.114. 115.116.117.118.123.
102	X			
103			104	34.37.78.79.81.
104				105.107.
105	104.			(78)81.(110)111
106	X			
107	104.	92.93.116.117.118.122. (2w 4.6.99N) (55.56.63w 100R)(57w 66.100R) (59w 60N.66.100R) (74w 99N) (99w 100N)		89.113.114.115.
108	X			
109		55.56.63. (1w 3.8N)(2w 6R.8N) (9w 64R)(57w 66R)(59w 60N.66R) (79.81w 98R)(121w 100R)	64.66.98.100. (67w 66R) (107.122w 100R)	(110).113.114.115. 116.117.118.
110	(35w 36.39R)(105w 104R) (109w 98R).	34.37.77.78.79.81. (2w 4R 19N or 4R.21.98N or 98N. 99R) (4.6w 98N 99R)(13.16.18w 39R)	39.99. (3w 4R.39.99N or 98N. 99R). (4w 39.99N)	111.

X ORIGINAL DRAWN:
ISSUED:

W REG No.

LLANDILO JCN

LOCKING TABLE

S2034 /3/6

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
		(19W 39.99N)(87.88 W 98R)		
		(80.90 W 104N)		
111	105.110.	82.		
112	X			
113	100.101.107.109.	66		
114	66.67.68.100.101.107.109.			
115	66.68.100.101.107.109.	67		
116	100.101.109.	66.90.107.122.		
117	66.67.68.100.101.109.	107.122.		
118	66.68.100.101.109.	67.107.122.		
119		55.56.63.98.100. (1W 38N)(2W 6R 8N)	66.122.	
		(9W 64R)(57W 66R)(59W 60N. 66R)		
120		55.56.63.98.100.122. (57W 66R)		
		(59W 60N. 66R)		
121	122.	123. (87.88 W 100N)(109 W 100R)	100	
122		90.92.93.107.116.117.118.120.		121.123.
		(55.56.63.99W 100N)(57W 66R.100N)		
		(59W 60.100N. 66R)		
123	101.122.	55.56.63.121. (1W 3.8N.100R)	(3W 100N)(66W 100R)	
		(2W 6R. 8N. OR 100N) (4.6 W 100N)		
		(9W 64.100R)(57W 66R)(59W 60N. 66R)		
		(74W 99N)(87.88 W 100R)		
124	X			
125	X			
X	ORIGINAL DRAWN :	LLANDILO JCN		
	ISSUED :			
W	REG No.	LOCKING TABLE		S 2034 / 3/7