

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
1	2.3.4.7.8.9.			
2	30.	13.35.37.55.57.		1
3		13.31.35.37.43.53.55.57.68.69.	42. (32.33w 42N)	1
		70.71. (74w 64R)		
4	61	15.31.35.37.43.54.55.57.68.69.	53	1
		70.71. (74w 65R)(86w 65N)		
5	31	14.53.		
6	55.61.	14.15.34.39.66.(74w 65R)(86w 65N)	33.36.38. (32w 33R)	
7	61	15.65.66.67.69.70.73.86.	55.57.58.	1
8		15.70.73.89.	86. (61.65w 86N)	1
9		74	73	1
10	61.63.	66.67.69.74.107.	55.57.58.	
11	X			
12	61.64..	66.67.69.71.74.	55.57.58.73.	
13	30	2.3.		
14	31	5.6.		
15	61	4.6.7.8.65.66.67.69.70.86.	55.57.58.	
16	to 22: X			
23	DETONATOR			
24	DETONATOR			
25	28	29.100.		
26	27. (44w 45 OR 47R)	28.96.100.101.102.		
	(49w 51R 53N)			
	(50w 53R)			
27		40.42.97.104.105.		26.28.96.101.
28	27	26.45.47.54.96.101.102.103.		25.29.
X R.P. W	ORIGINAL DRAWN: 3. 1943 ISSUED: 6. 1949	TOTNES LOCKING TABLE		S 931 /3/1
	REG No. 311			

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
29	28	25		
30	32	33.42.53.68.69. (70.71 w 55.57 n) (74 w 64R)		2.13.
31	32.33.	3.4.34.50.57.69.70.71. (74 w 64R)		5.14.
32			33	30.31.
33		30.36.38.68. (69 w 42.53 n)		31.34.
34	33	6.31.	32.55.	(66)
35	36	2.3.4.39.50.57.69.70.71. (74 w 64R)		
36		33.38.		35.(39)
37	38	2.3.4.39.50.57.69.70.71. (74 w 64R)		
38		33.36.		37.(39)
39	(36 or 38)	6.35.37.	55.	(66)
40	(41 w 42R)	27.97.99.100.104.105. (51.67.107.108 w 42N) (74 w 42N. 57.64R) (81.89.90.109.110 w 42.57N) (91 w 42.57N. 85R)	(52.57 w 42N) (85.86 w 42.57N)	
41	42.	43.69.97.104. (70.71 w 55.57 n)		(40)
42		27.30.53.68.99.102.105. (67.108 w 51N)		41.43.
43	42	3.4.41.	55.57.	
44	(45 or 47)	46.48.96.101.102.	27.	(26)
45		28.47.51.		(44)
46	45	44		
47		28.45.51.		(44)(48)
48	47	44.		
X	ORIGINAL DRAWN: ISSUED:	<u>TOTNES</u> LOCKING TABLE		
W	REG No.			S 931 /3/2

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
49	51	53.67.96.98.102.103.107.108.101. (74w 57.64R)(81.89.90.109.110 w57N) (91w 57N.85R)	27.28.52.57. (85.86w 57N)	(26)
50	53	31.35.37.54.70.71.96.101.102. (74w 64R)	27.28.	(26)
51		45.47.99.105. (40w 42N)		49.53.98.103.
52			51	67.98.99.103.105.108
53	51	3.5.30.42.49.55.57.76.98.103.108.		50.54.
54	53	4.28.50.97.104.		(69)
55		2.3.4.53.57.69.		6.66.
56	57.61.	67.98.99.103.105.107.(74w 65R)	51.52.58. (27.42w 51N)	
57	81	2.3.4.31.35.37.53.55.69. (86w 65N)		56.58.67.
58	57			106.107.
59	x			
60	x			
61			63.65.	4.6.7.10.12.15.56
62	x			
63	65	64		10.106.107.
64	65	63		12.71
65		7.15.70.		63.64.
66	55. (34w 33R) (39w 36R OR 38R)	6.7.10.12.15.	61. 63. 64.65. (86w 65N)	(70)(71)
67	52.57.	7.10.12.15.49.56.(40w 42N)(42w 51N)	58.61. 63. 64. 65.	(70).(71).106.
68		3.4.30.33.42.	32.53.55.57.	

X ORIGINAL DRAWN:
ISSUED:
W REG No.

TOTNES
LOCKING TABLE

S 931/3/3

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
69	(54w53R)	3.4.7.10.12.15.30.31.35.37.41. 55.57. (33w42.53N)	42.61.63.64.65. (86w65N)	
70	(66w55R)(67w57R)	3.4.7.8.15.31.35.37.50.65.86. (30.41w55.57N)	61.73.	
71	64.(66w55R)(67w57R)	3.4.12.31.35.37.50.72. (30.41w55.57N)	61.73.	
72	73	71.74.	64. (61w64R)	
73		7.8.79.		72.74.
74	73.	9.10.12.72.106.107.(4.6.65w65R) (3.30.31.35.37.50w64R) (40w42N.57.64R)(49w57.64R)	64.	
75	x			
76	(78w85R) (79w86R)	53.81.98.99.103.105.108.109.110. (87w86N)	51.52.82. (27.42w51N)	
77	80. (85 or 86)	88.89.90. (87w85R)	82	
78	85.	87.88.90.108.	80.81.82.	(76)
79	86	73.88.89.108.	80.81.82.	(76)
80	81			88.
81		76.108.(40w42.57N)(49w57N) (98.99.103.105w57N)		57.80.
82			81	88.89.90.108.109.
83	DETONATOR			
84	DETONATOR			
85		86.109.110.		90.
86		7.15.70.85.109.110.(4.6.57w65N)		89.
87		78.110.(76w86N) (77w85R)		91.
X	ORIGINAL DRAWN: ISSUED:	TOTNES LOCKING TABLE		
W	REG No.			S 931 /3/4

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
88	80.82.	77.78.79.	85.86.	
89	82.86.	8.77.79. (40w 42.57N)(49w 57N)	73.	
90	82.85.	77.78. (40w 42.57N)(49w 57N)	87	
91	87	(40w 42.57N. 85R)(49w 57N. 58R)	85	
92	x			
93	x			
94	x			
95	x			
96	27.	26.28.44.49.50.100.101.102.		
97		27.40.41.54.100.102.104.105.	42.53. (51.52 w 42N)	
98	51.52.	49.53.56.76.102.103.106.108.	57.58. (82w 57N)	
		(81w 57N)		
99	52	40.42.51.56.76.104.105.106.108.	57.58. (82w 57N)	
		(81 w 57N)		
100		25.26.40.96.97.	27.28.	III.
101	27.	26.28.44.49.50.96.		
102		26.28.42.44.49.50.96.97.98.	45.47.51.53.	
		104.105.	(52w 51R)	
103	51.52.	49.53.56.76.98.28. (81w 57N)	57.58. (82w 57N)	
104		27.40.41.54.97.99.102.	42.53. (51.52 w 42N)	III.
105	52	27.40.42.51.56.76.97.99.102.	57.58. (82w 57N)	III.
		(81 w 57N)		
106	58.63.67.	74.98.99.		
107	58.63.	10.49.56.74. (40w 42N)		
108	52.82.	49.53.76.78.79.81.98.99.	85.86.	III.
		(40w 42N)(42w 51N)		
X	ORIGINAL DRAWN:	<u>TOTNES</u> LOCKING TABLE		
	ISSUED:			
W	REG No.	S 931 /3/5		

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
109	82	76.85.86. (40w 42. 57N) (49w 57N)	87.	111.
110		76.85.86. 87. (40w 42. 57N) (49w 57N)		111.
111	100.104.105.108.109.110. V.T. 5 BAR			
*	RECOVERY OF FPL	LEVEL 62.		
	LOCKS (N)	3.4.6.7.8.9.10. 100. 101. 102. 103.	105. 106. 108. 109.	
	(NR)	104		
	(N) WITH LCC	2.5. (ORIGINALLY LOCKS (N))		
	(R) WITH RD	61. 82.		
	SHORT LEVERS	73. 87. 111. 1.		
	LOCK & CIRCUIT			
	CONTROLLERS : (NB)	72. 74. 91. 110.		
	(NBDR)	73. 87.		
	CONTACTS: 2 SPRING	13. 14. 2. 5.		
	4 SPRING	1. 104. 111. 87.		
X	ORIGINAL DRAWN: ISSUED: *	TOTNES LOCKING TABLE		S 931 /3/6
W	REG No.			