

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
1	2.			
2	3.6.			1
3	12.	17. 19. 31. 62.		2
4	30. 31.	27. 38.		
5	26. 31.	24. 37.		
6		18. 38. 63. (37W 31R)	31. 62. (24. 26. 27. 30. W 31R) 2 (12. 17. 19. 20. 34. W 62N)	
7	12. 34.	17.		
8	12. 19. 32.	17.		
9	x			
10	x			
11	26. 32.	24. 37.		
12			19.	3.7.8.
13	DETONATOR			
14	20. 34.	36. 92. 93.	43. 47. 48.	
15	20. 32.	33. 92. 93.	43. 47. 48.	
16	17.	18. 19. 62. 92. 93.	43. 47. 48.	
17		3. 7. 8. 31. 65. 94. (63W 58N)		16. 18. 20.
18	17. 48.	6. 16. 19. 41. 43. 46.	62.	
19		3. 16. 18. 27. 28. 29. 31. 39. 40.		8. 20. 34.
20	17. 19.			14. 15. 33. 36.
21	24. 26. 31	37.		
22	24. 26. 32.	37.		
23	24. 26. 35.	37.		
24	27.	5. 11. 25.		21. 22. 23.
25	26. 35.	24. 37.		
X	ORIGINAL DRAWN: ISSUED:		<u>OXFORD ENGINE SHED</u>	
W	REG No.		LOCKING TABLE	
			S 225 /3/1	

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
26	27.30.			5.11.21.22.23.25.
27		4. 19. 28. 29.		24.26.37.
28	30.32.	19. 27. 39.		
29	30.35.	19. 27. 40.		
30			31	4.26.28.29.
31		3.17.19. 32.35. 62.		4.5.21.38.
32		31.35.		8.11.15.22.28.33.39.
33	20.32.48.	15.41.43.46.		
34	19. 35.			7.14.36.
35		31.32.		23.25.29.34.40.
36	20.34.48.	14.41.43.46.		
37	27.	5. 11. 21.22.23.25. (6w 31R)	24.26.30.31.32.35.	(38)(39)(40)
38	31. (37w 27R)	4.6.	30.	
39	32. (37 w 27R)	19.28.	30.	
40	35. (37 w 27R)	19.29	30.	
41		18.33.36. 43.47. 68.93.94. (58w 17N) (63w 58N) (73.76 w 72R)	17.48.65.	
42	43.	57.65.69.73.76.90.91. (63w 58R)	44.58.	
43		18.33.36. 41.45.47. 68.89.93.94. (63w 58N) (73.76 w 72R)		42.90
44			43.	(63)(73)(76)89.90.91.
45		43.47.57.65.69.73.76.89.91.(63w58R)	44.58.	
46	47.	18.33.36. 68.69.73.76.92.94. (58w 17N) (63w 58N)	17.48.65.	
47		41.43.45. 89.91.93. (63w 58R 59N)		46.92.
48			47.	18.33.36.(63)68.(73)(76)92.93.94.
X	ORIGINAL DRAWN: ISSUED:		<u>OXFORD ENGINE SHED</u>	
W	REG No.		LOCKING TABLE	
			S /3/2	

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
49	55. (51 OR 52)			
50	(51 OR 52)	55		
51	54.59		55.56.	(49)(50)
52	(57.67 OR 74)	70.75.86.87.	55.56.	(49)(50)
53	54.58.	57.89.90.	43.44.	
54	62	63. (86.87 W 59R)	58.59.60.61. (17W58N) (57W58R)	51.53.
55		50.71.87.88.		49.86.
56			55.	(63)70.75.86.87.88.
57		42.45.53.65.66.69.71.74.91. (63W58R 59N)		(52)59.70.
58		65.67.71.94. (41.46W 17N)		53.59.91.
59	57.58.			51.88.
60			59	(61)
61	(60W58R)			63.88.91.94.
62		3.16.31.65.88.91.94.		54.63.
63	61.62. (48 W 58N)	6.54. (17.41.43.46 W 58~)(42.45 W 58R) (44 W 58R 59N)(56 W 59R)(47.57. W 58R 59 N)		
64	(65.67 OR 72)	68.73.76.92.93.	43.47.48.	
65		17.42.45.57.58.62.66.69.94. (73.76 W 72N)		(64)68.72.
66	(67 OR 71)	57.65.69.73.76.89.90.	43.44.47.	
67		58.71.		(52)(64)(66)68.70.
68	48.65.67.	41.43.46.64.		
69	44.67.	42.45.46.57.65.66.92.		
70	56.57.67.	52.		

X ORIGINAL DRAWN:
ISSUED:

OXFORD ENGINE SHED
LOCKING TABLE

S /3/3

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
71		55.57.58.67.74.		(66) 72.73.76.
72	65.71.			(64)
73	71. (44W72N)(48W72R)	42.45.46.64.66.76. (41.43 W 72R) (65.92W 72N)	72.	
74		57.71.		(52)75
75	56.74.	52		
76	71. (44W72N)(48W72R)	42.45.46.64.66.73. (41.43W 72R) (65.92W 72N)	72.	
77	DETONATOR			
78	X			
79	X			
80	X			
81	X			
82	X			
83	X			
84	X			
85	X			
86	55.56.	52. (54W59R)	57.59.74. (58.60.67W 57R) (61.62W 59R)	
87	56	52.55. (54W59R)	57.59.74. (58.60.67 W 57R) (61.62 W 59R)	
88	56.59.61.	55.62.		
89	44.	43.45.47.53.66.	57.58.59.60.65.67.71.72. (61.62 W 58R)	
90	43.44.	42.53.66.	57.58.59.60.65.67.71.72. (61.62W 58R)	
X	ORIGINAL DRAWN: ISSUED:	<u>OXFORD ENGINE SHED</u>		
W	REG No.	LOCKING TABLE		
		S /3/4		

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
91	44.58.61.	42.45.47. 57.62 .		
92	47.48.	14.15.16.46.64.69 . (73.76w 72N)	17. 20.65.72. (12.34 w 17R) (32w 20R)(58.61.62 w 17N) (67 w 65R)	
93	48	14.15.16.41. 43. 47.64.	17. 20.65.72. (19.34 w 17R)	95.
			(32w 20R)(58.61.62 w 17N)	
			(67 w 65R)	
94	48.61.	17. 41.43.46. 58.62.65.		95
95	93.94.			96
96	95			
	H.T. 3 BAR			
	4 UN - NUMBERED	PERMANENT SPACES BETWEEN	Nos. 40 & 41	
X	ORIGINAL DRAWN: 1915 ISSUED: 10.12.1930	<u>OXFORD ENGINE SHED</u> LOCKING TABLE		OLD NO. 516
W	REG No. 861			S /3/5

(62N65N66R)

No.	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
1	2.5			
2	25.61. (65W62.64R)	17.21.26.58.68.6. (64W62R 65N) (69.70W 62R)		1
3	16.17.61. (")	13.34.6. (64W62R 65N) (69.70W 62R)		
4	12. 16.17.61. (")	9.35.6. (64W62R 65N) (69.70W 62R)		
5	61	22.62.66.67.68. (34.35W 17R)	17.58. (9.13W17R)(21.25.26.27W58W)	1
6	61	2.3.4.5.22.62.66.67.68. (34.35W 17R)	17.58. (9.13W17R)(21.25.26.27W58N)	
7	9.12.10. (17W28)(61W17R)	35. (62.69.70W28R)(69.70W 17.62R)	(64W 28R)	
8	9.12.10.30. (71W 72R)	35		7.8.
9	13	4.10.11.		
10	12. 16.28.	9.35.62.69.70.	64	
11	12. 16.30. (71W 72R)	9.35.		4. 7.8.10.11.
12	13. 16			9.12.35.
13		3.14.15.26.34.		
14	16.28.	13.26.34.62.69.70.	64	
15	16.30. (71W 72R)	13.26.34.		
16			17	3.4.7.8.10.11.14.15.
17		2.21.26.28.30.58.		3.4.(7)(36)
18	61. (21 or 50)	22.68.93.94. (26.58W 21R) (54W 21N)(69.70W 62R)	40.43.	
19	27.28.	29.62.69.70.93.94.	40.43.64.	

X ORIGINAL DRAWN:
ISSUED:
W REG No. 861

OXFORD STATION NORTH
LOCKING TABLE

S 225/3/1

No.	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
20	27.31. (71W 72R)	32. 93. 94.	40. 43.	(16) 22.27.
21		2.17. 23. 24. 33. 67. 76. 95. (29W 27N) (69.70 W 54N. 58.62 R)		
22	21.44.	5. 18. 26. 38. 40. 42. 59. 60. 6.	58	
23	25.26.28.	21. 29. 62. 69. 70.	64.	
24	25.31. (71W 72R)	21. 33.		2.23. 24.
25			26.	23.27. 29. 31.
26		2.13. 14. 15. 17. 22. 34. 68. (18W 21R) (69.70 W 58N 62R)		
27	21.26.			19.20. 32.
28		17. 30.		(7). 10.14.19. 23. 29. (36)
29	26.28. (44W 27R)	19. 23. 63. (21W 27N)(38.40.42 W 21R)	25. 62. 64. 65.	8.11.15.31.37.
30		17. 28.		20. 24. 32.33.
31	26.30.			
32	27.31. 44.	20. 38. 40. 42. 73.		
33	31	21. 24. 73.	25.	
34		3. 13. 14. 15. 26. (5.6.59.60 W 17R) (63W 28R) (71 W 30R)	17. 28. 30.	(36)(37)
35	13	4. 7.8.10.11. (5.6.59.60 W 17R) (63 W 28R) (71 W 30R)	9.17.28.30.	(36)(37)
36	(17 or 28)(34 or 35)		(62.64.65 W 28R)	(68)
37	30. (34 or 35)	73.		

X ORIGINAL DRAWN:
ISSUED:

OXFORD STATION NORTH

LOCKING TABLE

S /3/2

REG No.

No.	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
38		22.32.40.43.67.78.94.95. (29 w 27R) (54 w 21N) (68 w 21R) (69.70 w 27. 28R 62N or 54N 58.62R) (83.84 w 82R) (73 w 27. 31R)	21.76.	
39	40.	53.66.76.79.83.84.90.92. (69.70 w 54.58.62R)	54	
40		22.32.38.43.45.67.78.91.94.95. (29 w 27R) (83.84 w 82R)		39.90.
41			40	(66) 79. (83) (84) 90. 91. 92.
42	43.	22.32.67.78.79.83.84.93.95. (29 w 27R) (54 w 21N) (66 w 55N) (68 w 21R) (69.70 w 27.28R 62N or 54N. 58.62R) (73 w 27. 31R)	21.76.	
43		38.40.45.91.92.94.		42.93.
44			43	22.(29) 32.67.78. (85)(84) 93.94.95.
45		40.43.53.66.76.79.83.84.91.92. (69.70 w 54.58.62R)	54.	
46	48	51		
47	48.51.			
48	(53.77 or 85 or 50.55)	80.86.87.88.	51.52.	46.47.
49	50.54.	53.90.91.	40.43.	

X

ORIGINAL DRAWN:
ISSUED:

W

REG No.

OXFORD STATION NORTH

LOCKING TABLE

S

3/3

No.	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
50	58.61.	66.67. (69.70W 62R) (86.87W 55R)	54.55. (21W 54N) (53W 54R)	(18) (48) 49
51		46.81. 87.89.		47.86.
52			51	(66) 80.86.87.88.89.
53		39.45.49.75.76.79.81.85.92. (66 W 55 N)		(48) 55.80. (86) (87)
54		67.76.77.81.95. (18.38.42W 21N)		49.55. 66.92. (48) 89.
55	53.54.		55	66.89.92. (69)(70)
56			54	66.67.89.92.95.
57	(56W 54R)			(69)-(70)
58		2.17.68.76.89.92.95. (18W 21R)		50.66.77.
59	61.62.	22.64.66.67.68.69. (34.35W 17R)	17.58. (9.13W 17R) (21.25.26.27 W 58 N)	
60	61.65.	22.66.67.68.70. (34.35 W 17R)	17.58. (9.13W 17R) (21.25.26.27 W 58 N)	
61			62.	2.3.4.5.6.18.50.59. 60. (7)
62		5. 10.14.19.23.63.6. (70W 65N) (7W 28R)		59.65.
63		29.62.69.70. (34.35W 28R)	28.64. (9.13.26.27 W 28R) (21.25 W 26.28R)	
64		59.69.72. (2.3.4. W 62R 65N)		65.70.
65	62.64.			60

X

ORIGINAL DRAWN:
ISSUED:

W

REG No.

OXFORD STATION NORTHLOCKING TABLE

S 13/4

No.	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
66	54.56.57.58. (52W 55R) (41W 55N)	5.39.45.50.59.60.6. (42.53.53 W 55N)	62.65. (64W 62R)	
67	44.57.58. (36W 17R)	5.21.38.40.42.50.54.59.60.6. (38.42W 21R)	62.65. (64 W 62R)	
68	(57W 58.62R) units?	2.5.18.26.58.59.60.6. (38.42W 21R)	21.62.65. (25W 17.21N)(64W 62R)	
69	(57W 58.62R) (56W 54.58.62R)	10.14.19.23.59.63.64. (2.3.4.18. 50W 62R)(21.38.42W 54N.58.62R) (26W 58N 62R) (7W 28R OR 17.62R) (38.42W 27.28R 62N) (39.45W 54.58.62R)	62. (28W 62N)(58W 62R)	
70	64. (57W 58.62R) units? (56W 54.58.62R)	10.14.19.23.60.63. (2.3.4.18.50W 62R) (21.38.42 W 54N 58.62R) (26W 58N 62R)(38.42.W 27.28R 62N) (39.45W 54.58.62R) (62W 65N) (7W 28R OR 17.62R)	(28W 62N) (58W 62R)	
71		73. (34.35 W 30R)	30.31. (9.13.26.27W 30R) 72. (21.25 W 31R)	(8)(11)(15)(20)(24)
72		64.		73
73	72.	32.33.37.71. (38.42 W 27.31R)		
74	76. (77 OR 82)	78.83.84.93.94.	40.43.	
75	(77 OR 81)	53.76.79.83.84.90.91.	40.43.	
76		21.39.45.53.54.58.75.79.95. (83.84 W 82N)		74.78.82.
77		54.81.		(48)(74)(75) 78. 79.80.

X

ORIGINAL DRAWN:
ISSUED:

W

REG No.

OXFORD STATION NORTHLOCKING TABLE

S

/3/5

No	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS	RELEASES
78	44.76.77.	38.40.42.74.		
79	41.77.	39.42.45.53.75.76.93. (95W43R)		
80	52.53.77.	48		
81		51.53.54.77.85.		(75) 82.83.84.
82	76.81.			(74)
83	81.(41W82N)(44W82R)	39.42.45.74.75.84. (38.40W82R) (76.93W82N) (95W43R)		
84	81.(41W82N)(44W82R)	39.42.45.74.75.83. (38.40W82R) (76.93W82N) (95W43R)		
85		53.81.		(48).88. (86)(87)
86	51.52. (53 OR 85)	48. (50W55R)	55. (54.77W53R)(58W55R)	
87	52. (53 OR 85)	48.51. (50W55R)	55. (54.77W53R)(58W55R)	
88	52.85.	48.		
89	52.55. 56 57.	51.58.		
90	40.41.	39.49.75.	53.54.55.76.77.81.82. (58W54R)	
91	41	40.43.45.49.75.	53.54.55.76.77.81.82. (58W54R)	
92	41.54.56. 57.	39.43.45.53.58.		
93	43.44.	18.19.20.42.74.79. (66W55N)(83.84W82N)	21.27.76.82. (26.31W21R)(28.30W27R) (77.81W76R) (58W21.54N)	
94	44	18.19.20.38.40.43.74.	21.27.76.82. (26.31W21R)(28.30W27R)	96
			(77.81W76R) (58W21.54N)	
95	44.57.	21.38.40.42.54.56.76. (79.83.84W43R)		96
96	94.95.			
X	ORIGINAL DRAWN: 7.1944 ISSUED: 18.7.1956	OXFORD STATION NORTH		
W	REG No. 861	LOCKING TABLE		
S	225 /3/6			

* PS between 40 & 41

No details E/L? Prev. alts detectable? (1946/50)

Locking table for OXFORD STATION NORTH

No.	Released by	Locks Normal	Locks both ways
1	2.5.		
2	25.61.	6.17.21.26.58.68.(62w65N64R). (69,70w62R).	
3	16.17.61.	6.13.34.(62w65N64R).(69,70w62R).	
4	12.16.17.61.	6.9.35.(62w65N64R).(69,70w62R).	
5	61.	6.22.62.66.67.68.(34,35w17R).	17.58.(9,13w17R). (21,25,26,27w58N).
6	61.	2.3.4.5.22.62.66.67.68.(34,35w17R).	17.58.(9,13w17R). (21,25,26,27w58N).
7	9.12.16.(17OR28). (61w17R).	35.(62,69,70w28R).(69,70w62,17R).	(64w28R).
8	9.12.16.30.(71w72R).	35.	
9	13.	4.10.11.	
10	12.16.28.	9.35.62.69.70.	64.
11	12.16.30.(71w72R).	9.35.	
12	13.		
13		3.14.15.26.34.	
14	16.28.	13.26.34.62.69.70.	64.
15	16.30.(71w72R).	13.26.34.	
16			17.
17		2.21.26.28.30.58.	
18	61.(50OR21). (50w26R).(50w58R).	22.68.93.94.(21,54w26R). (21,54w58R).(54w21N). (69,70w62R).	21.40.43.
19	27.28.	29.62.69.70.93.94.	40.43.64.
20	27.31.(71w72R).	32.93.94.	40.43.
21		2.17.23.24.33.67.76.95.(18w26R). (18w58R).(29w27N). (69,70w54N58,62R).	
22	21.44.	5.6.18.26.38.40.42.59.60.	58.
23	25.26.28.	21.29.62.69.70.	64.
24	25.31.(71w72R).	21.33.	
25			26.
26		2.13.14.15.17.22.34.68. (69,70w58N62R).	
27	21.26.	(29w40R).	
28		17.30.(7w62R).	
29	26.28.(44w27R).	19.23.63.(21w27N).(38,40,42w27R).	25.62.64.65.
30		17.28.	
31	26.30.		
32	27.31.44.	20.38.40.42.73.	
33	31.	21.24.73.	25.
34		3.13.14.15.26.(5,6,59,60w17R). (63w28R).(71w30R).	17.28.30.
35	13.	4.7.8.10.11.(5,6,59,60w17R). (63w28R).(71w30R).	9.17.28.30.
36	(17OR28).(34OR35).		(62,64,65w17N).
37	30.(34OR35).	73.	
38		22.32.40.43.67.78.94.95.(29w27R). (54w21N).(68w21R). (69,70w62N28,27R). (69,70w54N58,62R).(73w31,27R). (83,84w82R).	21.76.
39	40.	53.66.76.79.83.84.90.92. (69,70w62,58,54R).	54.
40		22.32.38.43.45.67.78.91.94.95. (29w27R).(83,84w82R).	
41			40.
42	43.	22.32.67.78.79.83.84.93.95. (29w27R).(54w21N).(66w55N). (68w21R).(69,70w62N28,27R). (69,70w54N58,62R).(73w31,27R).	21.76.
43		38.40.45.91.92.94.	
44			43.
45		40.43.53.66.76.79.83.84.91.92. (69,70w62,58,54R).	54.
46	48.	51.	
47	48.51.		
48	(50OR85OR53). (50OR85OR77). (53,77OR85OR55).	80.86.87.88.	51.52.
49	50.54.	53.90.91.	40.43.
50	58.61.	66.67.(69,70w62R).(86,87w55R).	54.55.(21w54N). (53w54R).
51		46.81.87.89.	
52			51.
53		39.45.49.75.76.79.81.85.92. (66w55N).	
54		67.76.77.81.95.(18,38,42w21N). (18w26R).(18w58R).	
55	53.54.		
56			55.
57			54.
58		2.17.68.76.89.92.95. (69,70w54N21,62R).	
59	61.62.	22.64.66.67.68.69.(34,35w17R).	17.58.(9,13w17R). (21,25,26,27w58N).
60	61.65.	22.66.67.68.70.(34,35w17R).	17.58.(9,13w17R). (21,25,26,27w58N).
61			62.
62		5.6.10.14.19.23.63.(2,3,4w65N64R). (7w28R).(69,70w54N21,58R). (69,70w58N26R).(70w65N).	
63		29.62.69.70.(34,35w28R).	28.64.(9,13,26,27w28R). (21,25w26,28R).
64		59.69.72.(2,3,4w65N62R).	
65	62.64.		
66	54.56.57.58.(41OR55). (52w55R).	5.6.39.45.50.59.60.(42,53,93w55N).	62.65.(64w62R).
67	44.57.58.	5.6.21.38.40.42.50.54.59.60.	62.65.(64w62R).
68	(36w17R).	2.5.6.18.26.58.59.60.(38,42w21R).	21.62.65.(25w17,21N). (64w62R).
69	(56w62,58,54R). (57w58,62R).	10.14.19.23.59.63.64. (2,3,4,18,50w62R).(7w28R). (7w62,17R).(21,38,42w54N58,62R). (26w58N62R).(38,42w62N28,27R). (39,45w62,58,54R).	62.(28w62N).(58w62R).
70	64.(56w62,58,54R). (57w58,62R).	10.14.19.23.60.63. (2,3,4,18,50w62R).(7w28R). (7w62,17R).(21,38,42w54N58,62R). (26w58N62R).(38,42w62N28,27R). (39,45w62,58,54R).	(28w62N).(58w62R).
71		73.(34,35w30R).	30.31.72. (9,13,26,27w30R). (21,25w31R).
72		64.	
73	72.	32.33.37.71.(38,42w31,27R).	
74	76.(77OR82).	78.83.84.93.94.	40.43.
75	(77OR81).	53.76.79.83.84.90.91.	40.43.
76		21.39.45.53.54.58.75.79.95. (83,84w82N).	
77		54.81.	
78	44.76.77.	38.40.42.74.	
79	41.77.	39.42.45.53.75.76.93.(95w43R).	
80	52.53.77.	48.	
81	76.81.	(83,84w40R).	
82	81.(41OR82). (44w82R).	39.42.45.74.75.84.(38,40w82R). (76,93w82N).(95w43R).	
83	81.(41OR82). (44w82R).	39.42.45.74.75.83.(38,40w82R). (76,93w82N).(95w43R).	
84	81.(41OR82). (44w82R).	39.42.45.74.75.83.(38,40w82R). (76,93w82N).(95w43R).	
85		53.81.	
86	51.52.(53OR85).	48.(50w55R).	55.(54,77w53R). (58w55R).
87	52.(53OR85).	48.51.(50w55R).	55.(54,77w53R). (58w55R).
88	52.85.	48.	
89	52.55.56.57.	51.58.	
90	40.41.	39.49.75.	53.54.55.76.77.81.82. (58w54R).
91	41.	40.43.45.49.75.	53.54.55.76.77.81.82. (58w54R).
92	41.54.56.57.	39.43.45.53.58.	
93	43.44.	18.19.20.42.74.79.(66w55N). (83,84w82N).	21.27.76.82.(26,31w21R). (28,30w27R).(54w21N). (58w21,54N). (77,81w76R).
94	44.	18.19.20.38.40.43.74.	21.27.76.82.(26,31w21R). (28,30w27R).(54w21N). (58w21,54N). (77,81w76R).
95	44.57.	21.38.40.42.54.58.76. (79,83,84w43R).	
96	94.95.		

OXFORD STATION NORTH

LOCKING TABLE

L 8/3