

Locking table for Didcot East Jcn.

No.	Released by	Locks Normal	Locks both ways
1	4.5.12.		
2	4.19.22.		
3	4.19.24.25.26.		
4	56.	38.43.44.(60w58N).	
5	56.	13.38.43.44.49.60.102.	
6	8.21.22.		
7	8.21.24.25.26.		
8	37.	60.	
9	37.38.	13.	
10	31.32.(33OR43).	(47,50,54,130w43N).(60w58N43R).	
11	31.32.43.	13.49.60.102.	
12		13.49.102.	(44w43N).
13		5.9.11.12.49.102.	(44w43N).
14	31.32.33.48. (15N,17N MSL).	16.18.47.50.130.	
15	48.49.	16.50.128.129.(130w43N).	33.47.
16	48.49.	14.15.50.128.129.(130w43N).	33.47.
17	48.	18.49.55.128.129.130.(130w43N).	33.47.
18	48.	14.17.49.55.128.129.130.(130w43N).	33.47.
19	56.58.62.	23.43.44.	
20	31.32.43.58.62.	23.	
21	37.62.	23.38.60.86.(90w64N).	
22	62.	23.65.86.90.(68w59N).	59. (44w43N59R).
23	62.	19.20.21.22.65.86.90.(68w59N).	59. (44w43N59R).
24	62.64.66.	(68w59N).	59. (44w43N59R).
25	66.	67.	
26			
27	66.67.		
28	31.32.43.58.62.	127.	
29	(12N MSL).31.32.43.	49.60.102.127.	
30	(17N MSL).31.32.33.48.	50.127.128.129.130.(130w43N).	
31	(56w43R).		32.43.
32	(33OR43).(43w47R).	44.	
33		43.	
34	(31w33R).		33.
35	X		
36	DETONATOR		
37	(38OR61).(56w38R).		38.
38		4.5.21.43.44.49.60.68.102.148.149.	
39	X		
40	X		
41	X		
42	DETONATOR		
43		4.5.19.33.38.(10w58N60R).	
44		4.5.19.32.38.137.148.	
45			44.
46	45.	60.	
47	(43w32R).	14.50.54.129.130.(10w43N).	
48	(51OR49).		49.
49		5.11.12.13.17.18.29.38.53.102.130.	
50	49.	14.15.16.30.47.(10w43N).	48.
51		53.	
52	53.	54.129.	
53		49.51.55.130.	
54	53.	47.52.(10w43N).	
55		17.18.53.	
56	(57w58R).		58.
57	58.		
58	59.		
59	60.		
60		5.8.11.21.29.38.46.86.(4w58N).(10w58N43R). (90w64N).	
61		68.	
62	(63w64R).		64.
63	64.		
64	65.		
65	74.	22.23.73.	
66			67.
67		25.121.	
68		38.61.105.131.138.148.149.(22,23,24w59N). (80,84,85,87,91,103,107,139,140,141,145w70N). (104w95N).	
69	68.		
70	69.		
71	45.70.		
72	(71w70R).		70.
73		65.	
74		86.108.110.141.143.	
75	74.	126.145.	
76	X		
77	X		
78	X		
79	X		
80	75.	132.133.135.137.138.139.(68w70N).	70.105.
81	83.(82OR95OR89). (100OR101w95R).	92.	
82	90.	92.	83.
83		88.	
84	88.(89OR96). (100OR101w96R).	91.132.133.135.137.138.(68w70N).	70.105.
85	86.	87.88.132.133.135.137.138.(68w70N).	70.105.
86		21.22.23.60.74.90.108.110.141.143.	
87	72.73.86.	85.88.(68w70N).	
88	86.	83.85.87.	
89		90.95.	
90		22.23.86.89.95.(21,60w64N).	
91	72.73.88.	84.95.(68w70N).	89.
92	83.	81.82.95.	89.90.
93	89.(91OR92).		
94	(87OR90).(92OR87).		
95		89.90.91.92.149.	
96	88.95.		
97			
98			95.
99	83.95.98.	101.102.	
100	102.	103.104.131.148.(132,137,138w96R).	96. (83,88w95R).
101		99.102.131.140.148.149.(132,137,138w96R).	96. (83,88w95R).
102		5.11.12.13.29.38.49.99.101.140.149.	
103	72.96.98.102.	100.(68w70N).	
104	98.102.(46OR95). (83w95R).	100.(68w95N).	
105		68.125.126.135.	
106			105.
107	(109OR108).	132.133.135.137.138.(68w70N).	70.105.
108		74.86.111.141.142.143.	110.
109	111.	113.118.141.(116w117N).(123,124w117R).	117.
110		74.86.143.	
111	110.	108.112.120.142.	
112		111.113.114.115.116.120.121.	
113	(73w111R).	109.112.117.120.(121w111N).	111.
114		112.115.116.	
115		112.114.116.	
116		112.114.115.(109w117N).	
117	111.	113.	
118	(73,117OR120).	109.(119w117N).	
119	(120OR121).	122.(118w117N).(123,124w121N).	
120		111.112.113.121.	
121		67.112.120.(113w111N).	
122	121.	119.	
123		124.(109w117R).(119w121N).	
124		123.(109w117R).(119w121N).	
125		105.	75.
126		75.105.	
127		28.29.30.	32.(43w32R). (58w32,43R).
128	32.33.34.	15.16.17.18.30.	
129	34.(128N MSL). (32w33R).	15.16.17.18.30.47.52.	48.49.51.53.
130	(129N MSL). (32,33,34OR43).	14.17.18.30.47.49.53.(10,15,16,17,18,30w43N).	48.51.55.
131	44.46.	68.100.101.	95.102.
132	44.70.72.	80.84.85.107.(100,101w96R).	74.75.86.88.96. (73w74N). (89,95w88R). (102w96R).
133	105.106.	80.84.85.107.	
134			
135	106.	80.84.85.105.107.	
136			
137	70.72.	44.80.84.85.107.(100,101w96R).	74.75.86.88.96. (73w74N). (89,95w88R). (102w96R).
138	72.106.	68.80.84.85.107.(100,101w96R).	74.75.86.88.96. (73w74N). (89,95w88R). (102w96R).
139	72.75.	80.(68w70N).	
140	72.96.98. (137N,138N,132N MSL).	101.102.(68w70N).	
141	72.73. (137N,138N,132N MSL).	74.86.108.109.(68w70N).	110.111.117.
142	73.110.	108.111.	
143	73.	74.86.108.110.	
144	134.135.138.141.143.		
145	72.74. (137N,138N,132N MSL).	75.(68w70N).	
146	134.135.138.145.		
147	136.137.145.		
148	46.	38.44.68.100.101.	95.102.
149	46.98.	38.68.95.101.102.	
150	136.148.149.		
Didcot East Jcn. LOCKING TABLE			S 165/3

No.	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS
LOCKS ON			
14	(15.17N MSL)		
29	(12N MSL)		
30	(15.17N MSL)		
98	(73W 96R)		96
129	(128N MSL)		
130	(129N MSL)		
70.141.145	(132.137.138N MSL)		

LOCKS OFF			
12.13.			38.43.56.58.59. (31.32 W 43R) (37 W 38R)
14			34
5.16.17.18.			34. (31.32 W 33R)
22.23.24.			38.57.58. (31.32 W 43.59R) (37.61 W 59N)(43.56 W 59R)
25			63.64.65. (62 W 64R)
26			66.67.
27			63.64.65. (62 W 64R)
30			34
80			71.72.106.
84			71.72.73.106.
85			71.72.73.106.
87	(73 W 96R)		96
98	(97 W 95R)		
100			97.98.
101			97.98.
107			71.72.73.106.
127.			32.44. (31.33.43 W 32R)(34 W 32.33R) (45.69 W 44R)(46.60 W 44R. 69N) (56.57 W 32.43R)(71.72 W 44.69R) (97 W 88R) (98 W 96R)
132			70.72.
133			98.105.106.
134			72
135			38.44.45.68.69.70.71. (46.60 W 70N)
136			(72 W 69R)
137.138			(97 W 88R) (98 W 96R)

No. 97 BECOMES A SPACE

AMENDMENT A

DIDCOT EAST JCN	
LOCKING ALTERATION	