

TRAIN DESCRIBER - CONTROL TABLES

SIGNALBOX : UPMINSTER

PLAN NUMBER : 13-SO-077

ISSUE : PU1

PREPARED BY : XXXXXXXXXX

DATE : 3-1-2014

CHECKED BY : XXXXXXXXXX

ATR CODES : ATR CODES ARE NOT REQUIRED
BY SEMA GROUP

EXTERNAL SYSTEMS : NONE

VDU MAP REFERENCES : SOUTHEND W2S1, S2,
S3, S4, S5

DEFAULT MAPS : OCU REF MAP
W2 W2S1, 2

<u>RAPID ADDRESSES</u>	: <u>BERTH(S) OCU</u>	<u>KEYTOP</u>	<u>LEGEND</u>
	0558	W2	G
	0275	W2	H
	0274	W2	I
	0559	W2	J
	0930	W2	K
	0743	W2	L
	0738	W2	M

BERTH OCCUPIED LABELS : LABEL BERTH(S)
NOT APPLICABLE TO LT&S

CLASS OUTPUT LABELS : LABEL BERTH(S)
NOT APPLICABLE TO LT&S

Revisions

8: Reworked error LTS/FE/4133. Added ACO for PSUS

AH0.09: Details of change unknown.

MS1: Updated to scheme plan 09-SO-036 version 2 as part of the Tilbury Loop Platform Extensions project. Addition of AH0.09 to revisions list as per DeltaRail technical query 186-TL-TEC-TQ-011.

MS2: Scheme plan reference correction - version 2 referred to in MS1 amendment should say version B. Clerical correction only, no associated data changes.

PU1: Updated to scheme plan 13-SO-077 version F for Pitsea S&C - IECC and SSI Data Project.

NOTES

- 1.THE STEP TYPE 'Q' IS A QUIET, NORMAL STEP.
- 2.THE STEP TYPE 'S' IS A SPECIAL, QUIET, COPY STEP.
- 3.THE FOLLOWING IS A LIST OF AUTOMATIC CODE INSERTION BERTHS:-

PITSEA	PLATFORM 10558	0275
	PLATFORM 20274	0559
	PLATFORM 30930	0743
	PLATFORM 40738	1031

CONTROL TABLES**SIGNALBOX: UPMINSTER ISSUE: PU1****DATE: 3-1-2014**

1:0264	N	0258	N	[GUA], GUB
2:0265	N	0267	N	[GDC], GDB
3:0266	N	0264	N	[GUB], GUC
4:0267	N	0269	N	[GDD], GDC
5:0268	N	0266	N	[GUC], GUD
6:0269	N	0271	N	[GDE], GDD
7:0270	N	0268	N	[GUD], GUF
8:0271	N	0273	N	[GDF], R271M
9:0272	N, B	0270	N	[GUF], R272M
10:		0557	N	[0272], R557AM.-R272M
11:		0557	N	[0272], R557AC.-R272M
12:		0557	N	[0272], R557BM.-R272M
13:		0557	N	[0272], R557BC.-R272M
14:		0557	N	[R557AM], 0272.-R272M
15:		0557	N	[R557AC], 0272.-R272M
16:		0557	N	[R557BM], 0272.-R272M
17:		0557	N	[R557BC], 0272.-R272M
18:		0557	N	[-R272M], 0272.R557AM
19:		0557	N	[-R272M], 0272.R557AC
20:		0557	N	[-R272M], 0272.R557BM
21:		0557	N	[-R272M], 0272.R557BC
22:		DA51	C	[0272], -0557
23:		DA51	C	[-0557], 0272
24:		DA51	C	[R557AM], 0272.-0557
25:		DA51	C	[R557AC], 0272.-0557
26:		DA51	C	[R557BM], 0272.-0557
27:		DA51	C	[R557BC], 0272.-0557
28:		DA51	C	[-R272M], 0272.-0557
29:		ACO	N	[-R557AM], 0272.0557
30:		ACO	N	[-R557AC], 0272.0557
31:		ACO	N	[-R557BM], 0272.0557
32:		ACO	N	[-R557BC], 0272.0557
33:0272	N, B	ACO	N	[0557], 0272

ISSUE PU1 : January 2014**PREPARED BY: [REDACTED]****CHECKED BY: [REDACTED]****LTS/SE/5**

CONTROL TABLES SIGNALBOX: UPMINSTER ISSUE: PU1 DATE: 3-1-2014

34:			ACO N [R272M],0557.0272
35:0273	N		0275 N [GDK],R273M
36:			0558 N [GDK],R273C
37:0274	N,S	W2	0272 N [GUL],R274M
38:			0559 N [-S559],-0559.0274
39:			0559 N [R557BC],0274.-0559
40:			ACO N [-GUM],0274.R559AM.-R557BC
41:			ACO N [-GUM],0274.R559BM.-R557BC
42:0275	N,S	W2	0279 N [GDN],R275AM
43:			0565 N [GDN],R275BM
44:			0558 N [-S558],-0558.0275
45:			0558 N [R560DC],0275.-0558
46:			0558 N [R276DC],0275.-0558
47:			ACO N [-GDM],0275.R558AM.-R560DC.-R276DC
48:			ACO N [-GDM],0275.R558BM.-R560DC.-R276DC
49:0276	N		0738 N [GUS],R276AM
50:			1031 N [GUS],R276AC
51:			0930 N [GUS],R276BM
52:			0743 N [GUS],R276BC
53:			0274 N [GUS],R276CM
54:			0559 N [GUS],R276CC
55:			0558 N [GUS],R276DM
56:			0275 N [GUS],R276DC
57:			ACO N [GUS],R276ES
58:0279	N		0281 N [HDA],GDT
59:			0560 N [-S560],0279,-0560
60:0280	N		0276 N [GUT],HUA
61:0281	N		0283 N [HDB],HDA
62:0282	N		0280 N [HUA],HUB
63:0283	N		0285 N [HDC],HDB
64:0284	N		0282 N [HUB],HUC
65:0285	N		0287 N [HDD],HDC
66:0286	N		0284 N [HUC],HUD

ISSUE PU1 : January 2014

PREPARED BY: XXXXXXXXXX

CHECKED BY: XXXXXXXXXX

LTS/SE/5

CONTROL TABLES**SIGNALBOX: UPMINSTER ISSUE: PU1****DATE: 3-1-2014**

67:0287	N	0289	N [HDE],HDD
68:0288	N	0286	N [HUD],HUE
69:0289	N	0291	N [HDF],HDE
70:0290	N	0288	N [HUE],HUF
71:0291	N	0293	N [HDG],HDF
72:0292	N	0290	N [HUF],HUG
73:0293	N	0295	N [HDH],HDG
74:0294	N	0292	N [HUG],HUH
75:0295	N	0297	N [HDK],HDH
76:0296	N	0294	N [HUH],HUK
77:0297	N	0303	N [HDL],HDK
78:0557	N,B	0275	N [GUK],R557AM
79:		0558	N [GUK],R557AC
80:		0559	N [GUK],R557BM
81:		0274	N [GUK],R557BC
82:		0272	N [0557],R272M.-R557AM.-R557AC.-R557BM.-R557BC
83:		0272	N [R272M],0557.-R557AM.-R557AC.-R557BM.-R557BC
84:		0272	N [-R557AM],0557.R272M
85:		0272	N [-R557AC],0557.R272M
86:		0272	N [-R557BM],0557.R272M
87:		0272	N [-R557BC],0557.R272M
88:		DA51	C [0557],-0272
89:		DA51	C [-0272],0557
90:		DA51	C [R272M],0557.-0272
91:		DA51	C [-R557AM],0557.-0272
92:		DA51	C [-R557AC],0557.-0272
93:		DA51	C [-R557BM],0557.-0272
94:		DA51	C [-R557BC],0557.-0272
95:		ACO	N [-R272M],0272.0557
96:		ACO	N [0272],0557
97:		ACO	N [R557AM],0272.0557
98:0557	N,B	ACO	N [R557AC],0272.0557
99:		ACO	N [R557BM],0272.0557

ISSUE PU1 : January 2014**PREPARED BY:** XXXXXXXXXX**CHECKED BY:** XXXXXXXXXX**LTS/SE/5**

CONTROL TABLES SIGNALBOX: UPMINSTER ISSUE: PU1 DATE: 3-1-2014

100:			ACO N [R557BC],0272.0557
101:0558	N,S	W2	0272 N [GDL],R558AM
102:			0556 N [GDL],R558BM
103:			0275 N [-S275],-0275.0558
104:			0275 N [R273C],0558.-0275
105:			0275 N [R557AC],0558.-0275
106:			ACO N [-GDM],0558.R275AM.-R273C.-R557AC
107:			ACO N [-GDM],0558.R275BM.-R273C.-R557AC
108:0559	N,S	W2	0279 N [GUN],R559AM
109:			0565 N [GUN],R559BM
110:			0274 N [-S274],-0274.0559
111:			0274 N [R560CC],0559.-0274
112:			0274 N [R276CC],0559.-0274
113:			ACO N [-GUM],0559.R274M.-R560CC.-R276CC
114:0560	N		0738 N [GDR],R560AM
115:			1031 N [GDR],R560AC
116:			0930 N [GDR],R560BM
117:			0743 N [GDR],R560BC
118:			0274 N [GDR],R560CM
119:			0559 N [GDR],R560CC
120:			0558 N [GDR],R560DM
121:			0275 N [GDR],R560DC
122:			ACO N [GDR],R560ES
123:			0279 N [-S279],0560,-0279
124:0734	N		0743 N [GBC],R1029AS.-GAD
125:			0930 N [GBC],R1029AS.GAD
126:			1031 N [GBC],R1029BS.-GBF
127:			0738 N [GBC],R1029BS.GBF
128:0737	N		0743 N [GAB],R737M
129:0738	N,S	W2	0734 N [GBE],R738M
130:			1031 N [-S1031],-1031.0738
131:			1031 N [R1029BS],0738.-1031
132:			ACO N [-GBF],0738.R1031AS.-R1029BS

ISSUE PU1 : January 2014

PREPARED BY: XXXXXXXXXX

CHECKED BY: XXXXXXXXXX

LTS/SE/5

CONTROL TABLES SIGNALBOX: UPMINSTER ISSUE: PU1 DATE: 3-1-2014

133:		ACO	N	[-GBF],0738.R1031BS.-R1029BS
134:		APA1	C	[R738M],0738
135:		APA1	C	[0738],R738M
136:0743	N,S	W2	0279	N [GAE],R743AM
137:			0565	N [GAE],R743BM
138:			PSUS	N [GAE],R743CS
139:			0930	N [-S930],-0930.0743
140:			0930	N [R560BC],0743.-0930
141:			0930	N [R276BC],0743.-0930
142:			0930	N [R1032BS],0743.-0930
143:			ACO	N [-GAD],0743.R930M.-R560BC.-R276BC.-R1032BS
144:0930	N,S	W2	0734	N [GAC2],R930M
145:			0743	N [-S743],-0743.0930
146:			0743	N [R1029AS],-0743.0930
147:			ACO	N [-GAD],0930.R743AM.-R1029AS
148:			ACO	N [-GAD],0930.R743BM.-R1029AS
149:			ACO	N [-GAD],0930.R743CS.-R1029AS
150:			APA1	C [R930M],0930
151:			APA1	C [0930],R930M
152:1031	N		0279	N [GBG],R1031AS
153:			PSUS	N [GBG],R1031BS
154:			0738	N [-S738],-0738.1031
155:			0738	N [R560AC],1031.-0738
156:			0738	N [R276AC],1031.-0738
157:			0738	N [R1032AS],1031.-0738
158:			ACO	N [-GBF],1031.R738M.-R560AC.-R276AC.-R1032AS
159:1032	N		0738	N [GBG],R1032AS.-GBF
160:			1031	N [GBG],R1032AS.GBF
161:1032	N		0930	N [GBG],R1032BS.-GAD
162:			0743	N [GBG],R1032BS.GAD
163:1035	N		0279	N [GDP],R1035S
164:DA51	N		ACO	N [-0272],-0557
165:			ACO	N [-0557],-0272

ISSUE PU1 : January 2014

PREPARED BY: [REDACTED]

CHECKED BY: [REDACTED]

LTS/SE/5

CONTROL TABLES SIGNALBOX: UPMINSTER ISSUE: PU1 DATE: 3-1-2014

166:APA1	B		ACO	N	[-R930M],0930
167:			ACO	N	[-R738M],0738
168:			ACO	N	[-0930],R930M
169:			ACO	N	[-0738],R738M
170:AP51	N		STLH	S	[AP51],-LSTANDN
171:STLH	D,B	W2	ACO	N	[-AP51]
172:PSUS	N,B		ACO	N	[-GSU]

ISSUE PU1 : January 2014

PREPARED BY: [REDACTED]

CHECKED BY: [REDACTED]

LTS/SE/5

CONTROL TABLES

SIGNALBOX: UPMINSTER ISSUE: PU1

DATE: 3-1-2014

	Initials	Signed	
PRODUCED			
CHECKED			
ISSUED			

ISSUE PU1 : January 2014

PREPARED BY:

CHECKED

BY:

LTS/SE/5