

Document Reference: LTS/SE/8

Version: FC3

Date: 30th October 2002

Scheme Plan Number: 02-YS-016 (Version B)

London, Tilbury and Southend IECCs

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SOURCE RECORD UPDATED				
VERSION	PROD	CHECK		
CW4			PRODUCED	06/04/05
FC3			CHECKED	
			ISSUED	

REVISIONS:

<u>Version</u>	<u>Date</u>	<u>Description</u>
14:	n/a	Change due to CSR requirement LTS/TD/480
AH0.06:	June 1998	Changes for WSL York for LTS Work Package
CW4	30/10/2002	Amendments for CTRL 310 Stages 2 & 3
FC3	25/02/2005	Updates for records

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:-

GRAYS BAY PLATFORM	B874
	A874
DOWN PLATFORM	0673
	0920
UP PLATFORM	0672

ATR CODES: NOT REQUIRED

EXTERNAL SYSTEMS: NONE

VDU MAP REFERENCES: DAGENHAM W3S1,S2,S4,S5,S6

<u>DEFAULT MAPS:</u>	<u>OCU REF</u>	<u>MAP</u>
	W3	S1

<u>RAPID ADDRESSES:</u>	<u>BERTH(S)</u>	<u>OCU</u>	<u>KEYTOP LEGEND</u>
	0654	W3	H
	0656	W3	I
	0662	W3	J
	0664	W3	K
	0667	W3	L
	0865	W3	M
	0671	W3	N
	0869	W3	O
	B874	W3	P
	0920	W3	Q
	0672	W3	R
	0673	W3	S
	0668	W3	T

BERTH OCCUPIED LABELS: NOT APPLICABLE TO LT&S

CLASS OUTPUT LABELS: NOT APPLICABLE TO LT&S

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ITEM	BERTH	TYPE	CHARACTERISTICS	OCU	TO	TO/	S	[TRIGGER].CONDITIONS
					SYST	TXAD		
1:0636	N				0630	N	[MUN]	,R636
2:0637	N				0639	N	[MDR]	,MDN
3:0638	N				0636	N	[MUP]	,MUR
4:0639	N				0643	N	[MDS]	,R639
5:0642	N				0638	N	[MUT]	,R642
6:0643	N				0645	N	[MDW]	,R643
7:0644	N				0642	N	[MUX]	,R644
8:0645	N				0647	N	[MDZ]	,MDY
9:0646	N				0644	N	[MUY]	,NUA
10:0647	N				0649	N	[NDA]	,MDZ
11:0648	N				0646	N	[NUA]	,NUB
12:0649	N				0651	N	[NDB]	,NDA
13:0650	N				0648	N	[NUB]	,NUC
14:0651	N				0653	N	[NDC]	,R651
15:0652	N				0650	N	[NUC]	,NUD
16:0653	N				0657	N	[NDF]	,R653
17:0654	N,S				0652	N	[NUF]	,R654
18:					PFSD	N	[NUH]	,R1161
19:0656	N,S				0654	N	[NUH]	,R656
20:					PFEX	N	[NUK]	,R1163
21:0657	N				0659	N	[NDJ]	,R657AM
22:					PFEX	N	[NDJ]	,R657BS
23:0658	N				0656	N	[NUM]	,R658
24:0659	N				0661	N	[NDM]	,R659
25:0660	N				0658	N	[NUR]	,R660
26:0661	N				0663	N	[NDR]	,R661
27:0662	N,S				0660	N	[NUU]	,R662
28:0663	N				0665	N	[NDV]	,NDT
29:0664	N,S				0662	N	[NUX]	,R664

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ITEM	BERTH	TYPE	CHARACTERISTICS	OCU	TO	TO/	S	[TRIGGER].CONDITIONS
					SYST	TXAD		
30:					1177	N	[-S1177],	0664.-1177
31:0665	N				0667	N	[PDB],	PDA
32:0666	N				0664	N	[PUB],	R666
33:0667	N,S				0867	N	[PDC],	R667A
34:					0669	N	[PDC],	R667B
35:0668	N,S				0666	N	[PUE],	R668BM
36:					PGE2	N	[PUE],	R668AS
37:0669	N				0671	N	[PDG],	R669
38:0670	N				0668	N	[PUH],	R670A
39:					BAPP	N	[PUH],	R670B
40:					R874	N	[PUL],	R1183A
41:					0673	N	[PUL],	-PDN.R1183B
42:					0920	N	[PUL],	PDN.R1183B
43:					GAPP	C	[L670STEP],	-GAPP,0670
44:0671	N,S				R874	N	[PDL],	R671A
45:					0673	N	[PDL],	R671B
46:0672	N,S			W3	0670	N	[PUM],	R672
47:					1185	N	[-S1185],	0672.-1185
48:					ACO	N	[-PUN],	0672.R1185
49:					GAPP	C	[L670STEP],	-GAPP,-0670,R672,0672
50:0673	N,S			W3	0675	N	[PDP],	R673AM
51:					GRSS	N	[PDP],	R673BS
52:					0920	N	[-S920],	0673.-0920
53:					0920	N	[R1186BC],	0673.-0920
54:					ACO	N	[-PDN],	0673.-R1186BC.R920A
55:					ACO	N	[-PDN],	0673.-R1186BC.R920B
56:					GAPP	C	[L868STEP],	-GAPP,-0868,R920B,-0920,0673
57:					GAPP	C	[L670STEP],	-GAPP,-0670,R920A,-0920,0673
58:0674	N				0672	N	[PUS],	R674A
59:					0920	N	[PUS],	R674B

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ITEM	BERTH	TYPE	CHARACTERISTICS	OCU	TO	TO/	S	[TRIGGER].CONDITIONS
60:0675	N				0681	N		[PDV],PDT
61:0865	N,S				0867	N		[PBB],R865A
62:					0669	N		[PBB],R865B
63:0867	N				0869	N		[PBG],-PBK.R867M
64:					A869	N		[PBG],PBK.R867C
65:0868	N				BAPP	N		[PBD],R868
66:					GAPP	C		[L868STEP],-GAPP,0868
67:0869	N,S				R874	N		[PBL],R869A
68:					0673	N		[PBL],R869B
69:A874	N,B				0670	N		[PBM],R874A
70:					0868	N		[PBM],R874B
71:					F874	C		[A874]
72:					ACO	N		[-B874],-PBN
73:					GAPP	C		[L868STEP],-GAPP,-0868,R874B,A874
74:					GAPP	C		[L670STEP],-GAPP,-0670,R874A,A874
75:B874	N,BS			W3	A874	N		[-S874],-A874.B874
76:					F874	C		[B874],-A874
77:					F874	C		[-A874],B874
78:					ACO	N		[-R874],-PBN
79:					GAPP	C		[L868STEP],-GAPP,-0868,R874B,-A874,B874
80:					GAPP	C		[L670STEP],-GAPP,-0670,R874A,-A874,B874
81:F874	N				ACO	N		[-A874],-B874
82:					ACO	N		[-B874],-A874
83:R874	N				ACO	N		[-PBN]
84:0920	N,S			W3	0670	N		[PDM],R920A
85:					0868	N		[PDM],R920B
86:					0673	N		[-S673],0920.-0673
87:					0673	N		[R1183B],0920.-0673
88:					ACO	N		[-PDN],0920.-R1183B.R673AM
89:					ACO	N		[-PDN],0920.-R1183B.R673BS

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ITEM	BERTH	CHARACTERISTICS	OCU	TO	TO/	SYST	TXAD	S	[TRIGGER].CONDITIONS
90:					GAPP	C			[L868STEP],-GAPP,-0868,R920B,0920
91:					GAPP	C			[L670STEP],-GAPP,-0670,R920A,0920
92:1162	N				0654	N			[NUH],R1162
93:1165	N				PFEX	N			[NSA],R1165
94:1166	N		W3		SPEX	N			[NSA],R1166AS
95:					0656	N			[NSA],R1166BM
96:1176	N				0662	N			[NUW],R1176
97:1177	N				PGE1	N			[PUB],R1177
98:1178	N				0664	N			[PUB],R1178
99:1185	N				GRSS	N			[PUP],R1185
100:					0672	N			[R1186AC],1185.-0672
101:					0672	N			[-S672],1185.-0672
102:					ACO	N			[-PUN],1185.-R1186AC.R672
103:					GAPP	C			[L670STEP],-GAPP,-0670,R672,-0672,1185
104:1186	N		W3		0672	N			[PUR],R1186AM
105:					1185	N			[PUR],R1186AC
106:					0920	N			[PUR],R1186BM
107:					0673	N			[PUR],R1186BC
108:A869	N				0869	N			[-S869],A869.-0869
109:					0869	N			[R867C],A869.-0869
110:					ACO	N			[-PBK],A869.-R867C.R869A
111:					ACO	N			[-PBK],A869.-R867C.R869B,
112:AP81	N				OKDN	S			[AP81],-LTHIRDLN
113:OKDN	D,B				ACO	N			[-AP81]
114:PFEX	N,B				ACO	N			[-NSA],PFEX
115:PFSD	N,B				ACO	N			[-NUH],PFSD
116:SPEX	N,B				ACO	N			[-NSA]
117:PGE1	N,B				ACO	N			[-PUB]
118:PGE2	N,B				ACO	N			[-PUD]
119:GRSS	N,B				ACO	N			[-PUR]