

Document Reference: LTS/SE/7

Version: FM13

Date: 24 - July 2007

Scheme Plan Number: 04-SWS-022 Ver E

London, Tilbury and Southend IECCs

TD Control Tables No 7 of 10

| SOURCE RECORD UPDATED | | | | |
|--------------------------|------|-------|----------|-------------|
| VERSION | PROD | CHECK | | |
| CW2 | | | PRODUCED | 13 SEP 2007 |
| DA8 | | | CHECKED | 13 SEP 2007 |
| FC1 | | | ISSUED | |
| FC3 | | | | |
| FM1 | | | | |
| FM2 | | | | |
| FM4 | | | | |
| FM9 | | | | |
| FM12 | | | | |
| FM13 | | | | |

| <u>Version</u> | <u>Date</u> | <u>Description</u> |
|----------------|-------------|---|
| AR.1: | n/a | CTRL Stage 1. Repositioning of signal 627 & 813. |
| AS.2: | n/a | CTRL Stage 2. Removal of the Up Goods line and the re-alignment of the Up Tilbury line. |
| AS.6: | n/a | CTRL Stage 2. Re-name route R626CC to R626BC. |
| CW.1: | 05/08/2002 | CTRL 310 Stage 2/3 Initial Design. |
| CW.2: | 27/09/2002 | Updates to AEA comments and SSI identities. |
| DA.1: | 25/01/2003 | CTRL 310 Stage 4 Initial Design. |
| DA.2: | 17/07/2003 | CTRL 310 Stage 4 Updates to scheme plan ver. D. |
| DA.4: | 05/01/2004 | CTRL 310 Stage 4 Updates to FAT |
| DA.6: | 08/03/2004 | CTRL 310 Stage 4-7 Rework due to scope change |
| DA.8: | 20/07/2004 | CTRL 310 Stage 4-7 Rework due to FAT |
| FC.1: | 21/09/2004 | CTRL 576 Stage 11 Initial Design |
| FC.3: | 25/02/2005 | Updates for records |
| FM.1: | 09/09/2005 | CTRL 576 Stage 12C. Interface with CTRL and transfer of control to Upminster IECC |
| FM.2: | 10/04/2006 | CTRL 576 Stage 12C. Update to AEAT comments, And changed method of TRAD fringe stepping |
| FM.3: | | Not Used for Train Describer alterations. |
| FM.4: | 10/07/2006 | Updated to TRE System FAT Comments. |
| FM.9: | 25/08/2006 | Updated to Additional TRE System FAT Comments. |
| FM.12: | 12/10/2006 | Updated to AEAT TQ's 20,21,22 & 24 |
| FM.13: | 24/07/2007 | Updated To Deltarail Installed Data |

- 1.THE STEP TYPE 'Q' IS A QUIET, NORMAL STEP.
- 2.THE STEP TYPE 'S' IS A SPECIAL, QUIET, COPY STEP.
- 3.BERTH CHARACTERISTICS:
 - 'V' IS A BLIND BERTH(NOT SHOWN ON DETAIL OR OVERVIEW MAPS)
 - 'E' IS A EXTERNAL RE-TRANSMIT INHIBIT
 - 'S' IS A RAPID ADDRESS BERTH
 - 'D' DRW RAISED FOR STEPS INTO THIS BERTH
- 4.THE FOLLOWING IS A LIST OF AUTOMATIC CODE INSERTION BERTHS:-

DAGENHAM DOCK 0629
 0628

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

NOTES (Continued)

| <u>RAPID ADDRESSES:</u> | <u>BERTH(S)</u> | <u>OCU</u> | <u>KEYTOP LEGEND</u> |
|-------------------------|-----------------|------------|----------------------|
| | 0617 | W3 | A |
| | 0625 | W3 | B |
| | 0628 | W3 | C |
| | 0629 | W3 | D |
| | 0630 | W3 | E |
| | 0631 | W3 | F |
| | 0813 | W3 | G |

BERTH OCCUPIED LABELS :NOT APPLICABLE TO LT&S

CLASS OUTPUT LABELS :NOT APPLICABLE TO LT&S

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER],CONDITIONS |
|------|-------|-------------------------------|-----|------------|---------------|-----------------------------------|
| 1: | 0616 | N | | | 0612 | N [LUA],R616 |
| 2: | 0617 | N,S | | | 0619 | N [LDC],R617AM |
| 3: | | | | | 0807 | N [LDC],R617BM |
| 4: | | | | | 0809 | N [LDC],R617CM |
| 5: | | | | | 1115 | N [LDC],-LGB.R617DS |
| 6: | | | | | 1112 | N [LDC],LGB.R617DS |
| 7: | 0618 | N | | | 0616 | N [LUB],LUC |
| 8: | 0619 | N | | | 0621 | N [LDF],LDD |
| 9: | 0620 | N | | | 0618 | N [LUC],LUF |
| 10: | | | | | AP22 | C [0620] |
| 11: | 0621 | N | | | 0625 | N [LDG],R621 |
| 12: | 0622 | N | | | 0620 | N [LUJ],R622 |
| 13: | 0625 | N,S | | | 0627 | N [MDA],LDL |
| 14: | 0626 | N | | | 0622 | N [LUM],R626AM |
| 15: | | | | | 0810 | N [LUM],R626BM |
| 16: | 0627 | N | | | 0629 | N [MDB],R627 |
| 17: | 0628 | N,S | W3 | | 0626 | N [LUP],MUD |
| 18: | | | | | DDDY | N [MUE],R1147 |
| 19: | 0629 | N,S | W3 | | DDDY | N [MDE],R629AS |
| 20: | | | | | 0631 | N [MDE],R629BM |
| 21: | | | | | DMSD | N [MDC],R1146 |
| 22: | 0630 | N,S | | | 0628 | N [MUH],R630 |
| 23: | 0631 | N,S | | | 0637 | N [MDL],R631 |
| 24: | 0804 | N | | | 1113 | N [-S1113],0804.-1113 |
| 25: | 1123 | N | | | 0809 | N [LSG],R1123 |
| 26: | | | | | 1124 | N [-S1124],1123.-1124 |
| 27: | | | | | 1124 | N [R1138D],1123.-1124 |
| 28: | | | | | ACO | N [-LSB],-LSC.1123.R1124A.-R1138D |
| 29: | | | | | ACO | N [-LSB],-LSC.1123.R1124B.-R1138D |
| 30: | 0807 | N | | | DNSD | N [LGF],R807AS |
| 31: | | | | | 1135 | N [LGF],R807BS |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER], CONDITIONS |
|---------|-------|-------------------------------|-----|------------|---------------|-----------------------------|
| 32: | | | | | 0827 N | [LGF], R807DM.-0827.-0824 |
| 33: | | | | | 0827 N | [LGF], R807DS.-0827.-0824 |
| 34: | | | | | 0825 N | [LGF], R807EM.-0825.-0822 |
| 35: | | | | | 0825 N | [LGF], R807ES.-0825.-0822 |
| 36: | | | | | 0824 N | [LGF], R807DM.0827 |
| 37: | | | | | 0824 N | [LGF], R807DS.0827 |
| 38: | | | | | 0823 N | [LGF], R807FM.-0823.-0820 |
| 39: | | | | | 0823 N | [LGF], R807FS.-0823.-0820 |
| 40: | | | | | 0822 N | [LGF], R807EM.0825 |
| 41: | | | | | 0822 N | [LGF], R807ES.0825 |
| 42: | | | | | 0820 N | [LGF], R807FM.0823 |
| 43: | | | | | 0820 N | [LGF], R807FS.0823 |
| 44: | | | | | 0808 N | [LGF], R807CS |
| 45:0809 | N | | | | DNSD N | [LSH], R809AS |
| 46: | | | | | 1135 N | [LSH], R809BS |
| 47: | | | | | 0827 N | [LSH], R809DM.-0827.-0824 |
| 48: | | | | | 0827 N | [LSH], R809DS.-0827.-0824 |
| 49: | | | | | 0825 N | [LSH], R809EM.-0825.-0822 |
| 50: | | | | | 0825 N | [LSH], R809ES.-0825.-0822 |
| 51: | | | | | 0824 N | [LSH], R809DM.0827 |
| 52: | | | | | 0824 N | [LSH], R809DS.0827 |
| 53: | | | | | 0823 N | [LSH], R809FM.-0823.-0820 |
| 54: | | | | | 0823 N | [LSH], R809FS.-0823.-0820 |
| 55: | | | | | 0822 N | [LSH], R809EM.0825 |
| 56: | | | | | 0822 N | [LSH], R809ES.0825 |
| 57: | | | | | 0820 N | [LSH], R809FM.0823 |
| 58: | | | | | 0820 N | [LSH], R809FS.0823 |
| 59: | | | | | 0808 N | [LSH], R809CS |
| 60:0810 | N | | | | 0808 N | [LPH], R810 |
| 61:0813 | N,S | | W3 | | 0629 N | [LGP], R813 |
| 62:0820 | N | | W3 | | 1133 N | [LER], R820AS |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER], CONDITIONS |
|---------|-------|-------------------------------|-----|------------|---------------|--|
| 63: | | | | | 0620 | N [LER], R820BM |
| 64: | | | | | 0806 | N [LER], R820CM |
| 65: | | | | | 1138 | N [LER], R820DS |
| 66: | | | | | 0823 | N [R807FS], 0820.-0823 |
| 67: | | | | | 0823 | N [R809FS], 0820.-0823 |
| 68: | | | | | 0823 | N [R1131C], 0820.-0823 |
| 69: | | | | | 0823 | N [R1133C], 0820.-0823 |
| 70: | | | | | 0823 | N [R823AM], 0820.-0823.-R820AS.-R820BM.-R820CM.-R820DS |
| 71: | | | | | 0823 | N [R823BM], 0820.-0823.-R820AS.-R820BM.-R820CM.-R820DS |
| 72: | | | | | 0823 | N [R823CM], 0820.-0823.-R820AS.-R820BM.-R820CM.-R820DS |
| 73: | | | | | 0823 | N [R823CS], 0820.-0823.-R820AS.-R820BM.-R820CM.-R820DS |
| 74: | | | | | ACO | N [-MEL], (R823AM+R823BM+R823CM+R823CS).ULER-BA FREE.-LES.0820 |
| 75:0821 | N | | W3 | | ACO | N [MSB], R821AS |
| 76: | | | | | 0637 | N [MSB], R821BM |
| 77:0822 | N | | W3 | | 1133 | N [LEK], R822AS |
| 78: | | | | | 0620 | N [LEK], R822BM |
| 79: | | | | | 0806 | N [LEK], R822CM |
| 80: | | | | | 1138 | N [LEK], R822DS |
| 81: | | | | | 0825 | N [R807ES], 0822.-0825 |
| 82: | | | | | 0825 | N [R809ES], 0822.-0825 |
| 83: | | | | | 0825 | N [R1131B], 0822.-0825 |
| 84: | | | | | 0825 | N [R1133B], 0822.-0825 |
| 85: | | | | | 0825 | N [R825AM], 0822.-0825.-R822AS.-R822BM.-R822CM.-R822DS |
| 86: | | | | | 0825 | N [R825BM], 0822.-0825.-R822AS.-R822BM.-R822CM.-R822DS |
| 87: | | | | | 0825 | N [R825CM], 0822.-0825.-R822AS.-R822BM.-R822CM.-R822DS |
| 88: | | | | | 0825 | N [R825CS], 0822.-0825.-R822AS.-R822BM.-R822CM.-R822DS |
| 89: | | | | | ACO | N [-MEE], (R825AM+R825BM+R825CM+R825CS).ULEK-BA FREE.-LEL.0822 |
| 90:0823 | N | | | | PDUAC | [0823], LAR823AM-REQ |
| 91: | | | | | PDUAC | [LAR823AM-REQ], 0823 |
| 92: | | | | | PDUAC | [0823], R823AM |
| 93: | | | | | PDUAC | [R823AM], 0823 |

| ITEM | BERTH | CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER], CONDITIONS |
|----------|-------|-----------------|-----|------------|---------------|--|
| 94: | | | | | PUUA C | [0823], LAR823BM-REQ |
| 95: | | | | | PUUA C | [LAR823BM-REQ], 0823 |
| 96: | | | | | PUUA C | [0823], R823BM |
| 97: | | | | | PUUA C | [R823BM], 0823 |
| 98: | | | | | 0820 N | [R830AS], 0823.-0820 |
| 99: | | | | | 0820 N | [R832AS], 0823.-0820 |
| 100: | | | | | 0820 N | [R834AS], 0823.-0820 |
| 101: | | | | | 0820 N | [R820AS], 0823.-0820.-R823AM.-R823BM.-R823CM.-R823CS |
| 102: | | | | | 0820 N | [R820BM], 0823.-0820.-R823AM.-R823BM.-R823CM.-R823CS |
| 103: | | | | | 0820 N | [R820CM], 0823.-0820.-R823AM.-R823BM.-R823CM.-R823CS |
| 104: | | | | | 0820 N | [R820DS], 0823.-0820.-R823AM.-R823BM.-R823CM.-R823CS |
| 105: | | | | | 0831 N | [MEN], R823CM |
| 106: | | | | | 0831 N | [MEN], R823CS |
| 107: | | | | | ACO N | [-PDUA], 0823.R823AM |
| 108: | | | | | ACO N | [-PUUA], 0823.R823BM |
| 109: | | | | | ACO N | [-LES], (R820AS+R820BM+R820CM+R820DS).UMEN-BA FREE.-MEL.0823 |
| 110:0824 | N | | W3 | | 1133 N | [LEC], R824AS |
| 111: | | | | | 0620 N | [LEC], R824BM |
| 112: | | | | | 0806 N | [LEC], R824CM |
| 113: | | | | | 1138 N | [LEC], R824DS |
| 114: | | | | | 0827 N | [R807DS], 0824.-0827 |
| 115: | | | | | 0827 N | [R809DS], 0824.-0827 |
| 116: | | | | | 0827 N | [R1131A], 0824.-0827 |
| 117: | | | | | 0827 N | [R1133A], 0824.-0827 |
| 118: | | | | | 0827 N | [R827AM], 0824.-0827.-R824AS.-R824BM.-R824CM.-R824DS |
| 119: | | | | | 0827 N | [R827BM], 0824.-0827.-R824AS.-R824BM.-R824CM.-R824DS |
| 120: | | | | | 0827 N | [R827CM], 0824.-0827.-R824AS.-R824BM.-R824CM.-R824DS |
| 121: | | | | | 0827 N | [R827CS], 0824.-0827.-R824AS.-R824BM.-R824CM.-R824DS |
| 122: | | | | | ACO N | [-MEA], (R827AM+R827BM+R827CM+R827CS).ULEC-BA FREE.-LED.0824 |
| 123:0825 | N | | | | PDUA C | [0825], LAR825AM-REQ |
| 124: | | | | | PDUA C | [LAR825AM-REQ], 0825 |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER], CONDITIONS |
|----------|-------|-------------------------------|-----|------------|---------------|--|
| 125: | | | | | PDU A | C [0825], R825AM |
| 126: | | | | | PDU A | C [R825AM], 0825 |
| 127: | | | | | PUU A | C [0825], LAR825BM-REQ |
| 128: | | | | | PUU A | C [LAR825BM-REQ], 0825 |
| 129: | | | | | PUU A | C [0825], R825BM |
| 130: | | | | | PUU A | C [R825BM], 0825 |
| 131: | | | | | 0822 | N [R830BS], 0825.-0822 |
| 132: | | | | | 0822 | N [R832BS], 0825.-0822 |
| 133: | | | | | 0822 | N [R834BS], 0825.-0822 |
| 134: | | | | | 0822 | N [R822AS], 0825.-0822.-R825AM.-R825BM.-R825CM.-R825CS |
| 135: | | | | | 0822 | N [R822BM], 0825.-0822.-R825AM.-R825BM.-R825CM.-R825CS |
| 136: | | | | | 0822 | N [R822CM], 0825.-0822.-R825AM.-R825BM.-R825CM.-R825CS |
| 137: | | | | | 0822 | N [R822DS], 0825.-0822.-R825AM.-R825BM.-R825CM.-R825CS |
| 138: | | | | | 0831 | N [MEG], R825CM |
| 139: | | | | | 0831 | N [MEG], R825CS |
| 140: | | | | | ACO | N [-PDU A], 0825.R825AM |
| 141: | | | | | ACO | N [-PUU A], 0825.R825BM |
| 142: | | | | | ACO | N [-LEL], (R822AS+R822BM+R822CM+R822DS).UMEG-BA FREE.-MEE.0825 |
| 143:0826 | N | | W3 | | 0628 | N [MSA], R826AM |
| 144: | | | | | ACO | N [MSA], R826BS |
| 145: | | | | | 0FE3 | N [-L1604DET], 0813.-0FE3 |
| 146:0827 | N | | | | PDU A | C [0827], LAR827AM-REQ |
| 147: | | | | | PDU A | C [LAR827AM-REQ], 0827 |
| 148: | | | | | PDU A | C [0827], R827AM |
| 149: | | | | | PDU A | C [R827AM], 0827 |
| 150: | | | | | PUU A | C [0827], LAR827BM-REQ |
| 151: | | | | | PUU A | C [LAR827BM-REQ], 0827 |
| 152: | | | | | PUU A | C [0827], R827BM |
| 153: | | | | | PUU A | C [R827BM], 0827 |
| 154: | | | | | 0824 | N [R830CS], 0827.-0824 |
| 155: | | | | | 0824 | N [R832CS], 0827.-0824 |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER], CONDITIONS |
|----------|-------|-------------------------------|-----|------------|---------------|--|
| 156: | | | | | 0824 | N [R834CS], 0827.-0824 |
| 157: | | | | | 0824 | N [R824AS], 0827.-0824.-R827AM.-R827BM.-R827CM.-R827CS |
| 158: | | | | | 0824 | N [R824BM], 0827.-0824.-R827AM.-R827BM.-R827CM.-R827CS |
| 159: | | | | | 0824 | N [R824CM], 0827.-0824.-R827AM.-R827BM.-R827CM.-R827CS |
| 160: | | | | | 0824 | N [R824DS], 0827.-0824.-R827AM.-R827BM.-R827CM.-R827CS |
| 161: | | | | | 0831 | N [MEB], R827CM |
| 162: | | | | | 0831 | N [MEB], R827CS |
| 163: | | | | | ACO | N [-PDUA], 0827.R827AM |
| 164: | | | | | ACO | N [-PUUA], 0827.R827BM |
| 165: | | | | | ACO | N [-LED], (R824AS+R824BM+R824CM+R824DS).UMEB-BA FREE.-MEA.0827 |
| 166:0830 | N | | | | 0820 | N [MFF], R830AM.-0820.-0823 |
| 167: | | | | | 0820 | N [MFF], R830AS.-0820.-0823 |
| 168: | | | | | 0822 | N [MFF], R830BM.-0822.-0825 |
| 169: | | | | | 0822 | N [MFF], R830BS.-0822.-0825 |
| 170: | | | | | 0823 | N [MFF], R830AM.0820 |
| 171: | | | | | 0823 | N [MFF], R830AS.0820 |
| 172: | | | | | 0824 | N [MFF], R830CM.-0824.-0827 |
| 173: | | | | | 0824 | N [MFF], R830CS.-0824.-0827 |
| 174: | | | | | 0825 | N [MFF], R830BM.0822 |
| 175: | | | | | 0825 | N [MFF], R830BS.0822 |
| 176: | | | | | 0827 | N [MFF], R830CM.0824 |
| 177: | | | | | 0827 | N [MFF], R830CS.0824 |
| 178:0831 | N | | | | ACO | N [-MFK], MFL |
| 179: | | | | | 1142 | N [R1142A], 0831.-1142.-R831AS.-R831BS |
| 180: | | | | | 1142 | N [R1142B], 0831.-1142.-R831AS.-R831BS |
| 181:0832 | N,E | | | | 0820 | N [MCD], R832AM.-0820.-0823 |
| 182: | | | | | 0820 | N [MCD], R832AS.-0820.-0823 |
| 183: | | | | | 0822 | N [MCD], R832BM.-0822.-0825 |
| 184: | | | | | 0822 | N [MCD], R832BS.-0822.-0825 |
| 185: | | | | | 0823 | N [MCD], R832AM.0820 |
| 186: | | | | | 0823 | N [MCD], R832AS.0820 |

| ITEM | BERTH | TYPE | CHARACTERISTICS | OCU | TO SYST | TO/ TXAD | S | [TRIGGER],CONDITIONS |
|----------|-------|------|-----------------|-----|------------|-------------|---|---------------------------------|
| 187: | | | | | | 0824 | N | [MCD],R832CM.-0824.-0827 |
| 188: | | | | | | 0824 | N | [MCD],R832CS.-0824.-0827 |
| 189: | | | | | | 0825 | N | [MCD],R832BM.0822 |
| 190: | | | | | | 0825 | N | [MCD],R832BS.0822 |
| 191: | | | | | | 0827 | N | [MCD],R832CM.0824 |
| 192: | | | | | | 0827 | N | [MCD],R832CS.0824 |
| 193:0834 | N,E | | | | | 0820 | N | [MCL],R834AM.-0820.-0823 |
| 194: | | | | | | 0820 | N | [MCL],R834AS.-0820.-0823 |
| 195: | | | | | | 0822 | N | [MCL],R834BM.-0822.-0825 |
| 196: | | | | | | 0822 | N | [MCL],R834BS.-0822.-0825 |
| 197: | | | | | | 0823 | N | [MCL],R834AM.0820 |
| 198: | | | | | | 0823 | N | [MCL],R834AS.0820 |
| 199: | | | | | | 0824 | N | [MCL],R834CM.-0824.-0827 |
| 200: | | | | | | 0824 | N | [MCL],R834CS.-0824.-0827 |
| 201: | | | | | | 0825 | N | [MCL],R834BM.0822 |
| 202: | | | | | | 0825 | N | [MCL],R834BS.0822 |
| 203: | | | | | | 0827 | N | [MCL],R834CM.0824 |
| 204: | | | | | | 0827 | N | [MCL],R834CS.0824 |
| 205:0840 | N | | | | | 1142 | N | [MFL],R840AS |
| 206 | | | | | | 0830 | N | [MFL],R840BM |
| 207:0842 | N | | | | | 1142 | N | [MFL],R842AS |
| 208: | | | | | | 0830 | N | [MFL],R842BM |
| 209:095C | N,VE | | | | | LDCA | C | [095C] |
| 210:101C | N,VE | | | | | LUCA | C | [101C] |
| 211:1112 | N | | | | | 1115 | N | [-S1115],1112.-1115 |
| 212: | | | | | | 1115 | N | [R617DS],1112.-1115 |
| 213: | | | | | | ACO | N | [-LGB],-LGA.1112.-R617DS.R1115A |
| 214: | | | | | | ACO | N | [-LGB],-LGA.1112.-R617DS.R1115B |
| 215: | | | | | | ACO | N | [-LGB],-LGA.1112.-R617DS.R1115C |
| 216: | | | | | | ACO | N | [-LGB],-LGA.1112.-R617DS.R1115D |
| 217: | | | | | | ACO | N | [-LGB],-LGA.1112.-R617DS.R1115E |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER], CONDITIONS |
|----------|-------|-------------------------------|-----|------------|---------------|--|
| 218:1113 | N | | | | 1123 | N [LPB], -LSC.R1113A |
| 219: | | | | | 1124 | N [LPB], LSC.R1113A |
| 220: | | | | | 1125 | N [LPB], -LSD.R1113B |
| 221: | | | | | 1122 | N [LPB], LSD.R1113B |
| 222: | | | | | 1127 | N [LPB], -LSE.R1113C |
| 223: | | | | | 1120 | N [LPB], LSE.R1113C |
| 224: | | | | | 1129 | N [LPB], -LSF.R1113D |
| 225: | | | | | 1118 | N [LPB], LSF.R1113D |
| 226: | | | | | 0804 | N [R806], 1113.-0804 |
| 227: | | | | | ACO | N [-LTCGBOCC], -LPA.1113.-R1124A.-R1122A.-R1120A.-R1118A.-R806 |
| 228:1115 | N | | | | 0807 | N [LGC], R1115A |
| 229: | | | | | 1123 | N [LGC], -LSC.R1115B |
| 230: | | | | | 1124 | N [LGC], LSC.R1115B |
| 231: | | | | | 1125 | N [LGC], -LSD.R1115C |
| 232: | | | | | 1122 | N [LGC], LSD.R1115C |
| 233: | | | | | 1127 | N [LGC], -LSE.R1115D |
| 234: | | | | | 1120 | N [LGC], LSE.R1115D |
| 235: | | | | | 1129 | N [LGC], -LSF.R1115E |
| 236:1115 | N | | | | 1118 | N [LGC], LSF.R1115E |
| 237:0806 | N | | | | 0804 | N [LPB], -LTCGBOCC.R806 |
| 238: | | | | | 1113 | N [LPB], LTCGBOCC.R806 |
| 239: | | | | | AP21 | C [0806], R806 |
| 240: | | | | | AP21 | C [R806], 0806 |
| 241: | | | | | 1131 | N [-S1131], LPC.0806.-1131 |
| 242:1118 | N | | | | 0804 | N [LSA], -LTCGBOCC.R1118A |
| 243: | | | | | 1112 | N [LSA], -LGA.R1118B |
| 244: | | | | | 1115 | N [LSA], LGA.R1118B |
| 245: | | | | | AP21 | C [1118], R1118A |
| 246: | | | | | AP21 | C [R1118A], 1118 |
| 247: | | | | | 1129 | N [-S1129], 1118.-1129 |
| 248: | | | | | 1129 | N [R1115E], 1118.-1129 |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER],CONDITIONS |
|----------|-------|-------------------------------|-----|------------|---------------|--|
| 249: | | | | | 1129 | N [R1113D],1118.-1129 |
| 250: | | | | | ACO | N [-LSF],1118.-R1115E.-R1113D.R1129 |
| 251:1120 | N | | W3 | | 0804 | N [LSA],-LTCGBOCC.R1120A |
| 252: | | | | | 1112 | N [LSA],-LGA.R1120B |
| 253: | | | | | 1115 | N [LSA],LGA.R1120B |
| 254: | | | | | AP21 | C [1120],R1120A |
| 255: | | | | | AP21 | C [R1120A],1120 |
| 256: | | | | | 1127 | N [-S1127],1120.-1127 |
| 257: | | | | | 1127 | N [R1115D],1120.-1127 |
| 258: | | | | | 1127 | N [R1113C],1120.-1127 |
| 259: | | | | | ACO | N [-LSE],1120.-R1115D.-R1113C.R1127 |
| 260:1122 | N | | W3 | | 0804 | N [LSA],-LTCGBOCC.R1122A |
| 261: | | | | | 1112 | N [LSA],-LGA.R1122B |
| 262: | | | | | 1115 | N [LSA],LGA.R1122B |
| 263: | | | | | AP21 | C [1122],R1122A |
| 264: | | | | | AP21 | C [R1122A],1122 |
| 265: | | | | | 1125 | N [-S1125],1122.-1125 |
| 266:1122 | N | | W3 | | 1125 | N [R1115C],1122.-1125 |
| 267: | | | | | 1125 | N [R1113B],1122.-1125 |
| 268: | | | | | ACO | N [-LSD],1122.-R1115C.-R1113B.R1125 |
| 269:1124 | N | | W3 | | 0804 | N [LSA],-LTCGBOCC.R1124A |
| 270: | | | | | 1112 | N [LSA],-LGA.R1124B |
| 271: | | | | | 1115 | N [LSA],LGA.R1124B |
| 272: | | | | | AP21 | C [1124],R1124A |
| 273: | | | | | AP21 | C [R1124A],1124 |
| 274: | | | | | 1123 | N [-S1123],1124.-1123 |
| 275: | | | | | 1123 | N [R1115B],1124.-1123 |
| 276: | | | | | 1123 | N [R1113A],1124.-1123 |
| 277: | | | | | ACO | N [-LSC],-LSB.1124.-R1115B.-R1113A.R1123 |
| 278:1125 | N | | | | 0809 | N [LSG],R1125 |
| 279: | | | | | 1122 | N [-S1122],1125.-1122 |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD S | [TRIGGER], CONDITIONS |
|----------|-------|-------------------------------|-----|------------|---------------|-------------------------------|
| 280: | | | | | 1122 | N [R1138C], 1125.-1122 |
| 281: | | | | | ACO | N [-LSD], 1125.R1122A.-R1138C |
| 282: | | | | | ACO | N [-LSD], 1125.R1122B.-R1138C |
| 283:1127 | N | | | | 0809 | N [LSG], R1127 |
| 284: | | | | | 1120 | N [-S1120], 1127.-1120 |
| 285: | | | | | 1120 | N [R1138B], 1127.-1120 |
| 286: | | | | | ACO | N [-LSE], 1127.R1120A.-R1138B |
| 287: | | | | | ACO | N [-LSE], 1127.R1120B.-R1138B |
| 288:1129 | N | | | | 0809 | N [LSG], R1129 |
| 289: | | | | | 1118 | N [-S1118], 1129.-1118 |
| 290: | | | | | 1118 | N [R1138A], 1129.-1118 |
| 291: | | | | | ACO | N [-LSF], 1129.R1118A.-R1138A |
| 292: | | | | | ACO | N [-LSF], 1129.R1118B.-R1138A |
| 293:1130 | N | | W3 | | 1138 | N [LGG], R1130A |
| 294: | | | | | 0807 | N [LGG], R1130B |
| 295:1131 | N | | W3 | | 0820 | N [LPE], R1131C.0823 |
| 296: | | | | | 0822 | N [LPE], R1131B.0825 |
| 297: | | | | | 0823 | N [LPE], R1131C.-0823.-0820 |
| 298: | | | | | 0824 | N [LPE], R1131A.0827 |
| 299: | | | | | 0825 | N [LPE], R1131B.-0825.-0822 |
| 300: | | | | | 0827 | N [LPE], R1131A.-0827.-0824 |
| 301:1133 | N | | | | 0820 | N [LEA], R1133C.0823 |
| 302: | | | | | 0822 | N [LEA], R1133B.0825 |
| 303: | | | | | 0823 | N [LEA], R1133C.-0823.-0820 |
| 304: | | | | | 0824 | N [LEA], R1133A.0827 |
| 305: | | | | | 0825 | N [LEA], R1133B.-0825.-0822 |
| 306: | | | | | 0827 | N [LEA], R1133A.-0827.-0824 |
| 307:0808 | N | | W3 | | 1138 | N [LPF], R808BS |
| 308: | | | | | 0806 | N [LPF], R808AM |
| 309: | | | | | DNFT | N [LPH], -L1DET.-L2DET.RFW6A |
| 310: | | | | | 1139 | N [LPH], L1DET.-L2DET.RFW6B |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD | S | [TRIGGER], CONDITIONS |
|----------|-------|-------------------------------|-----|------------|-------------|---|--|
| 311:1135 | N | | W3 | DNFT | N | | [LGK], -L1DET.L2DET.R1135A |
| 312: | | | | 1139 | N | | [LGK], R1135B |
| 313:1138 | N | | W3 | 1118 | N | | [LSG], -LSF.R1138A |
| 314: | | | | 1129 | N | | [LSG], LSF.R1138A |
| 315: | | | | 1120 | N | | [LSG], -LSE.R1138B |
| 316: | | | | 1127 | N | | [LSG], LSE.R1138B |
| 317: | | | | 1122 | N | | [LSG], -LSD.R1138C |
| 318: | | | | 1125 | N | | [LSG], LSD.R1138C |
| 319: | | | | 1124 | N | | [LSG], -LSB.R1138D |
| 320: | | | | 1123 | N | | [LSG], LSB.R1138D |
| 321:1139 | N | | | 0813 | N | | [LGM], -LGN.R1139 |
| 322:1142 | N | | | ACO | N | | [MFH], R1142A |
| 323: | | | | 0830 | N | | [MFH], R1142B |
| 324: | | | | 0831 | N | | [R831AS], 1142.-0831.-R1142A.-R1142B |
| 325: | | | | 0831 | N | | [R831BS], 1142.-0831.-R1142A.-R1142B |
| 326:1143 | N | | | 0831 | N | | [MFH], R1143 |
| 327: | | | | 0FE3 | N | | [LGM], LGN.R1139 |
| 328:0FE3 | N | | | ACO | N | | [LGM], -L1604DET |
| 329: | | | | ACO | N | | [-LGN], 0FE3.-R1139.R813 |
| 330: | | | | 0813 | N | | [-S813], -0813, 0FE3 |
| 331:1145 | N | | | 0629 | N | | [MDC], R1145 |
| 332:782C | N,D | | | ACO | N | | [-PUCA] |
| 333:880C | N,D | | | ACO | N | | [-PDCA] |
| 334:AP21 | N,V | | | ACO | N | | [0804] |
| 335: | | | | ACO | N | | [-1113], R1113A |
| 336: | | | | ACO | N | | [-1113], R1113B |
| 337: | | | | ACO | N | | [-1113], R1113C |
| 338: | | | | ACO | N | | [-1113], R1113D |
| 339:AP22 | N,V | | | AP23 | N | | [AP22], -AP23 |
| 340: | | | | AP23 | N | | [-AP23], AP22 |
| 341:AP23 | N,V | | | AP24 | N | | [AP23], -AP24 |

| ITEM | BERTH | BERTH TYPE CHARACTERISTICS | OCU | TO SYST | TO/ TXAD | S | [TRIGGER], CONDITIONS |
|----------|-------|-------------------------------|-----|------------|-------------|---|----------------------------|
| 342: | | | | | AP24 | N | [-AP24] , AP23 |
| 343:AP24 | N, V | | | | ACO | N | [-0616] |
| 344:AP71 | N | | | | BRKN | S | [AP71] , -LRIPLDN1 |
| 345:AP72 | N | | | | 0617 | N | [TLDA] , UCTTLDA. ULDABA |
| 346:BRKN | N, V | | | | ACO | N | [-AP71] |
| 347:DNSD | N, V | | | | ACO | N | [-LGG] |
| 348:DMSD | N, V | | | | ACO | N | [-MDC] |
| 349:DDDY | N, V | | | | ACO | N | [-MSA] , DDDY |
| 350:DNFT | N, V | | | | ACO | N | [-LGK] |
| 351:LDCA | N | | | | | | |
| 352:LUCA | N | | | | | | |
| 353:PDCA | N, V | | | | 880C | C | [PDCA] |
| 354:PDUA | N, V | | | | 095C | N | [MEN] , R823AM |
| 355: | | | | | 095C | N | [MEG] , R825AM |
| 356: | | | | | 095C | N | [MEB] , R827AM |
| 357:PUCA | N, V | | | | 782C | C | [PUCA] |
| 358:PUUA | N, V | | | | 101C | N | [MEN] , R823BM |
| 359: | | | | | 101C | N | [MEG] , R825BM |
| 360: | | | | | 101C | N | [MEB] ' R827BM |
| END | | | | | | | |