

## STEP. CS

```

*****
*
*          F i l e n a m e          :  S T E P . C S          *
*
*          D a t a   V e r s i o n   :  V 0 . 1              *
*
*          P r o d u c e r           :  [REDACTED]            *
*
*          C h e c k e r             :  [REDACTED]            *
*
*          D a t e                   :  07/06/16              *
*
*****
/*

```

Stepping Table file for CXTD signal box code CX

Item	Berth	Berth Type Characteristics	OCU	SYST	TOTX RXAD	S	[Tri gger], Condi ti ons
*/							
0001:	R053	N					
0002:					COUT	N	[-TRB], -TRA
0003:	R055	N					
0004:					COUT	N	[-TRK], -TRJ
0005:	R057	N					
0006:					COUT	N	[-TSJ], -TSK
0007:	R059	N					
0008:					COUT	N	[-TRO], -TRM
0009:	R063	N					
0010:					COUT	N	[-TSM], -TSL
0011:	R065	N					
0012:					COUT	N	[-TTB], -TTA
0013:	R069	N					
0014:					COUT	N	[-TTF], -TTE
0015:	0053	N					
0016:					0071	N	[TRC], S530FF. R53AM
0017:	0055	N					
0018:					0071	N	[TRL], S550FF. (R55A1M+R55A2M)
0019:	0057	N					
0020:					0071	N	[TSH], S570FF. (R57A1M+R57A2M)
0021:	0059	N					
0022:					0071	N	[TRP], S590FF. R59AM
0023:					0073	N	[TRP], S590FF. R59BM
0024:					0075	N	[TRP], S590FF. R59CM
0025:	T		CSI	F			R59CM. R75BM. -0075. -L038
0026:	0061	N					
0027:	0063	N					
0028:					0073	N	[TS0], S630FF. (R63A1M+R63A2M)
0029:					0075	N	[TS0], S630FF. (R63B1M+R63B2M)
0030:	T		CSI	F			
(R63B1M+R63B2M). R75BM. -0075. -L038							
0031:	0065	N					
0032:					0073	N	[TT0], S650FF. (R65A1M+R65A2M)
0033:					0075	N	[TT0], S650FF. (R65B1M+R65B2M)
0034:	T		CSI	F			
(R65B1M+R65B2M). R75BM. -0075. -L038							
0035:	0068	N					
0036:					0082	N	[TRH], S680FF. R68AM
0037:					0080	N	[TRH], S680FF. R68BM
0038:	0069	N					
0039:					0073	N	[TTG], S690FF. R69AM
0040:					0075	N	[TTG], S690FF. R69BM
0041:					0077	N	[TTG], S690FF. R69CM
0042:					COUT	N	[TTG], S690FF. (R69DS+R69ES)
0043:	T		CSI	F			

STEP. CS

(R69BM. R75BM. -0075) + (R69CM. R77AM. -0077). -L038

0044: 0070	N	
0045:		R059 N [TSF], S700FF. R70AM
0046:		R057 N [TSF], S700FF. (R70B1M+R70B2M)
0047:		R055 N [TSF], S700FF. (R70C1M+R70C2M)
0048:		R053 N [TSF], S700FF. R70DM
0049:		0059 N [TSF], S700FF. R70AC
0050:		0057 N [TSF], S700FF. (R70B1C+R70B2C)
0051:		0055 N [TSF], S700FF. (R70C1C+R70C2C)
0052:		0053 N [TSF], S700FF. R70DC
0053: 0071	N	
0054:		0079 N [TRF], S710FF. R71AM
0055:		1066 N
S10660FF. (R1066AS+R1066B1S+R1066B2S+R1066C1S+R1066C2S+R1066DS). -S710FF. -R71AM. 00		
71		
0056: 0072	N	
0057:		R069 N [TRT], S720FF. R72AM
0058:		R065 N [TRT], S720FF. (R72B1M+R72B2M)
0059:		R063 N [TRT], S720FF. (R72C1M+R72C2M)
0060:		R059 N [TRT], S720FF. R72DM
0061:		0069 N [TRT], S720FF. R72AC
0062:		0065 N [TRT], S720FF. (R72B1C+R72B2C)
0063:		0063 N [TRT], S720FF. (R72C1C+R72C2C)
0064:		0059 N [TRT], S720FF. R72DC
0065: 0073	N	
0066:		0079 N [TRV], S730FF. R73AM
0067:		0081 N [TRV], S730FF. R73BM
0068: 0074	N	
0069:		R069 N [TSS], S740FF. R74AM
0070:		R065 N [TSS], S740FF. (R74B1M+R74B2M)
0071:		R063 N [TSS], S740FF. (R74C1M+R74C2M)
0072:		R059 N [TSS], S740FF. R74DM
0073:		0069 N [TSS], S740FF. R74AC
0074:		0065 N [TSS], S740FF. (R74B1C+R74B2C)
0075:		0063 N [TSS], S740FF. (R74C1C+R74C2C)
0076:		0059 N [TSS], S740FF. R74DC
0077: 0075	N	
0078:		0081 N [TST], S750FF. R75AM
0079:		L038 N [TST], S750FF. R75BM
9999:		WL01 C R75BM. -L038. 38(B)U. -40(C)U
0080:	T	CSI F R75BM. 0075
0081: 0076	N	
0082:		R069 N [TSX], S760FF. R76AM
0083:		0069 N [TSX], S760FF. R76AC
0084: 0077	N	
0085:		L038 N [TSW], S770FF. R77AM
9999:		WL01 C R77AM. -L038. 38(B)U. -40(C)U
0086:	T	CSI F R77AM. 0077
0087: 0078	N, E	
0088:		0076 N [TSV], S780FF. R78AM
0089:		0074 N [TSV], S780FF. R78BM
0090:	T	CSI F
0091:	R	CSI F
0092: 0079	N	
0093:		0085 N [TRG], S790FF. R79AM
0094: 0080	N	
0095:		0072 N [TSD], S800FF. R80AM
0096:		0070 N [TSD], S800FF. R80BM
0097: 0081	N	
0098:		0085 N [TSB], S810FF. R81AM
0099:		0082 N 0081. -0082. -R81AM. (R82AM+R82BM)
0100: 0082	N	
0101:		0074 N [TRX], S820FF. R82AM
0102:		0072 N [TRX], S820FF. R82BM
0103:		0081 N 0082. -0081. -R82AM. -R82BM. R81AM
0104: 0085	N	
0105:		2527 N [TAEA], S850FF. R85AM
0106: 0084	N	

0107:		STEP. CS
0108:		0082 N [TSA], S840FF. R84AM
0109: 1066	N	0080 N [TSA], S840FF. R84BM
0110:		R059 N [TRD], S10660FF. R1066AS
0111:		R057 N
[TRD], S10660FF. (R1066B1S+R1066B2S)		
0112:		R055 N
[TRD], S10660FF. (R1066C1S+R1066C2S)		
0113:		R053 N [TRD], S10660FF. R1066DS
0114: 1068	N	R069 N [TTH], S10680FF. R1068AS. 1068
0115:		
0116: 1070	N	R069 N [TTH], S10700FF. R1070AS. 1070
0117:		
0118: 2516	N	0084 N [TBLA], S25160FF
0119:		
0120: 2518	N	2516 N [TCRB], S25180FF
0121:		
0122: 2520	N	2518 N [TCRC], S25200FF
0123:		
0124: 2522	N	2520 N [TCRD], S25220FF
0125:		
0126: 2524	N	2522 N [TCRF], S25240FF
0127:		
0128: 2526	N, E	2524 N [TCRL], S25260FF
0129:		
0130:	T	CSI F
0131:	R	CSI F
0132: 2527	N	
0133:		2529 N [TAEF], S25270FF
0134:		0068 N
2527. -0068. -S25270FF. (R68AM+R68BM)		
0135: 2529	N	2533 N [TAEJ], S25290FF
0136:		
0137:	T	CSI F
0138: 2533	N	
0139:		2535 N [TAEL], S25330FF
0140:	T	CSI F
0141: 2535	N	
0142:		L121 N [TKE], S25350FF
0143:	T	CSI F
9999: WL01	N	
9999:	T	CSI F
0144: LSCS	N	
0145: APCS	N, D	
0146:	R	CSI F
0147: LSMR	N	
0148: APMR	N, D	
0149:	R	CSI F
*		
* LONDON BRIDGE SIGNALS		
*		
0150: L121	N, JKE	
0151:		LSCS H
0152:	T	CSI F
0153:	R	CSI F
0154: L140	N, JK	
0155:	R	CSI F
0156: L132	N, JK	
0157:	R	CSI F
0158: L038	N, JKE	
9999:		WL01 C 38(B)U. -40(C)U
0159:		LSMR H
0160:	T	CSI F
0161:	R	CSI F
*		
* DOMESTIC AND ALARM BERTHS		
*		
0162: CLCK	C, P	

STEP. CS  
RADL

0163:  
0164: RADL A, P  
0165:  
0166: TRT1 A, JK  
0167: TRT2 A, JK  
0168: TDI P A, JK  
0169: TDL1 A, JK  
0170: CSI F A, JK  
0171: DUMY N  
\*  
\*STIN AND COUT BERTHS  
\*  
0172: COUT Z

*****			
*	Amendment History	CSTD	*
*			*
*	Date	Design	Description
*	07-06-2016	■■■■■	Initial Compilation
*			*
*****			