

ACCEPTANCE COPY

[illegible]

\*\*\* STATUS    G = Green Work    R = Red Work    NEW = All New Work    R/G = Combined Work    X = Abolished Sheet

TESTER NAME		SIGNATURE		DATE		ACTIVITY		COMPLETE		DATE		Source Record Updated		National Records Group	
1								Version	Record	Updated					
2								MR4							
3								PR1							
4															
5															
Complete tester details in your own check marking colour. Sign off for completed activities.												CAMBRIDGE PSB CAMBRIDGE IECC (A) WORKSTATION 1 TRAIN DESCRIBER INDEX			

ACCEPTANCE  
COPY

**Cambridge PSB  
Cambridge IECC (A) Workstation 1  
TD Stepping Table**

VERSION **MR4 PR1**

Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
8019	8041	ABFT occ	R8019A(M)	
8024	A808	AYST occ	R8024A(M)	
8034	8024	AYRT occ	R8034A(M)	
8041	8061	ABKT occ	R8041A(M)	
8044	8034	AYKT occ	R8044A(M)	
8044	8063	8063G 'off'	\$8044 . -\$8063	
8061	8078	ABPT occ	R8061A(C)	
8061	8081	ABPT occ	R8061A(M)	
8061	8083	ABPT occ	R8061B(M)	
8063	8078	AYET occ	R8063A(S) . \$8081	
8063	8081	AYET occ	R8063A(S) . -\$8081	
8063	8083	AYET occ	R8063B(S)	
8064	8044	ABPT occ	R8064A(M)	
8066	8044	AYET occ	R8066A(M)	
8069	8078	ALBT occ	R8069A(S) . \$8081	
8069	8081	ALBT occ	R8069A(S) . -\$8081	
8078	8064	ALBT occ	R8078A(S)	
8078	8064	8064G 'off'	\$8078 . -\$8064 . ABZT occ . P3008R	Provision for turnback at Brandon
8078	8081	8081G 'off'	\$8078 . -\$8081	
8078	8081	R8061A(C)	\$8078 . -\$8081	
8078	8081	R8063A(S)	\$8078 . -\$8081	
8078	CLRT	ALBT occ	R8078B(S)	
8081	8064	8064G 'off'	\$8081 . -\$8078 . -\$8064 . ABZT occ . P3008R	Provision for turnback at Brandon
8081	8078	8078G 'off'	\$8081 . -\$8078	
8081	8078	R8084B(S)	\$8081 . -\$8078	
8081	8109	ACKT occ	R8081A(M)	
8083	8064	8064G 'off'	\$8083 . -\$8064 . ABZT occ . P3008N	Provision for turnback at Brandon
8083	8109	ACKT occ	R8083A(M)	
8084	8064	ACKT occ	R8084A(S)	
8084	8078	ACKT occ	R8084B(S) . -\$8078	
8084	8081	ACKT occ	R8084B(S) . \$8078	
8086	8064	AWRT occ	R8086B(M)	
8086	8066	AWRT occ	R8086A(M)	
8086	8103	8103G 'off'	\$8086 . -\$8103	
8103	8110	AWKT occ	R8103A(S) . \$8113	
8103	8113	AWKT occ	R8103A(S) . -\$8113	
8103	CLRT	AWKT occ	R8103B(S)	
8104	8086	AWKT occ	R8104A(M)	
8109	8084	8084G 'off'	\$8109 . -\$8084	
8109	8129	ACRT occ	R8109A(M)	

**Cambridge PSB  
Cambridge IECC (A) Workstation 1  
TD Stepping Table**

VERSION **MR4PR1**

Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
8110	8086	AWKT occ	R8110A(M)	
8110	8113	8113G 'off'	\$8110 . -\$8113	
8110	8113	R8103A(S)	\$8110 . -\$8113	
8113	8110	8110G 'off'	\$8113 . -\$8110	
8113	8110	R8114A(S)	\$8113 . -\$8110	
8113	8129	AWGT occ	R8113A(M)	
8114	8110	ADBT occ	R8114A(S) . -\$8110	
8114	8113	ADBT occ	R8114A(S) . \$8110	
8118	8110	AWBT occ	R8118A(M)	
8129	8114	8114G 'off'	\$8129 . -\$8114	
8129	8149	ADET occ	ADCT occ R8129A(M)	Temporary arrangement: Step when train passes hooded 8129 signal (whose route would not be set).
8134	8118	AVWT occ	R8134A(M)	Temporary arrangement: Step when train passes hooded 8134 signal (whose route would be set), equivalent to passing mechanical signal HR24. Note no separate track section exists to detect passing of mechanical signal HR23.
8148	8134	AVRT occ	R8148A(M)	
8148	8153	8153G 'off'	\$8148 . -\$8153	
8149	8167	ADJT occ	R8149A(M)	
8153	8148	8148G 'off'	\$8153 . -\$8148	
8153	8148	R8158A(S)	\$8153 . -\$8148	
8153	8158	AVNT occ	R8153A(S) . \$8167	
8153	8167	AVNT occ	R8153A(S) . -\$8167	
8155	8158	ADKT occ	R8155A(S) . \$8167	
8155	8167	ADKT occ	R8155A(S) . -\$8167	
8158	8148	ADKT occ	R8158A(S) . -\$8148	
8158	8153	ADKT occ	R8158A(S) . \$8148	
8158	8167	8167G 'off'	\$8158 . -\$8167	
8158	8167	R8153A(S)	\$8158 . -\$8167	
8158	8167	R8155A(S)	\$8158 . -\$8167	
8158	CLRT	ADKT occ	R8158B(S)	
8164	8148	AVMT occ	R8164A(M)	
8167	8158	8158G 'off'	\$8167 . -\$8158	
8167	8173	ADPT occ	R8167A(M)	
8173	8177	ADST occ	R8173A(M)	
8176	8164	AVKT occ	R8176A(M)	
8177	8179	ADVT occ	R8177A(M)	
8178	8176	AVGT occ	R8178A(M)	
8179	8195	ADYT occ	R8179A(M)	
8195	8219	AEBT occ	R8195A(M)	
8198	8178	AVET occ	R8198A(M)	
8198	8223	8223G 'off'	\$8198 . -\$8223	



**Cambridge PSB  
Cambridge IECC (A) Workstation 1  
TD Stepping Table**

VERSION **MR4 PR1**

Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
8219	8237	AEFT occ	R8219A(M)	
8221	8237	ALFT occ	R8221A(M)	
8223	8236	ARYT occ	R8223A(S) . \$8237	
8223	8237	ARYT occ	R8223A(S) . -\$8237	
8223	CLRT	ARYT occ	R8223B(S)	
8225	8236	AEHT occ	R8225A(S) . \$8237	
8225	8237	AEHT occ	R8225A(S) . -\$8237	
8230	8198	ARYT occ	R8230A(M)	
8234	8198	ARYT occ	R8234A(M)	
8236	8198	AEKT occ	R8236A(M)	
8236	8237	8237G 'off'	\$8236 . -\$8237	
8236	8237	R8223A(S)	\$8236 . -\$8237	
8236	8237	R8225A(S)	\$8236 . -\$8237	
8236	CLRT	AEKT occ	R8236B(S)	
8236	CLRT	AEKT occ	R8236C(M)	
8237	C877	1394T occ	R8237A(M)	
8237	8236	8236G 'off'	\$8237 . -\$8236	
8246	8234	1681T occ	R8246A(M)	
A801	RDCE	\$A801		Special Copy Step (Generates DRW)
A808	SDCE	\$A808		Copy Step
C877	SDCR	\$C877		Copy Step
C878	RDCR	\$C878		Special Copy Step (Generates DRW)
SDCE	LSCE	-\$A808	\$SDCE	
SDCR	LSCR	-\$C877	\$SDCR	

Source Record Updated		
Version	Produced	Checked
MR4		
PR1		

Produced		14/10/2012
Checked		14/10/2012
Issued		