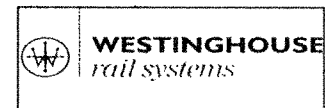
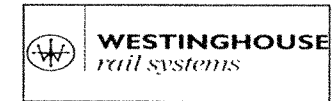


LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



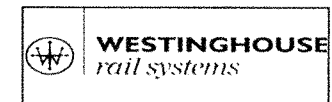
Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
1059	1061			STEP RECEIVED FROM BRIMSDOWN WORSTATION 1
1059	R059	\$1059		QUIET COPY & DRW GENERATED
1061	1063			STEP RECEIVED FROM BRIMSDOWN WORSTATION 1
1063	1065			STEP RECEIVED FROM BRIMSDOWN WORSTATION 1
1065	1067	NEA occ	NDX occ	
1066	B066	\$1066		COPY STEP
1067	1069	NEE occ	R1067 (M)	
1068	1066	PDS occ	PDU occ	TRANSMIT STEP TO BRIMSDOWN WORKSTATION 1
1069	1071	NEH occ	R1069 (M)	
1070	1068	PDX occ	R1070 (M)	TRANSMIT STEP TO BRIMSDOWN WORKSTATION 1
1071	1073	NEL occ	R1071 (BM)	
1071	1074	NEL occ	R1071(CS) . \$5319	
1071	1455	NEL occ	R1071 (AM)	
1071	1480	NEL occ	R1071(DS) . \$5321	
1071	5319	NEL occ	R1071(CS) . -\$5319	
1071	5321	NEL occ	R1071(DS) . -\$5321	
1071	SDG3	NEL occ	R1071(ES)	
1072	1070	PEB occ	PEC occ . \$1072 . -\$5315	TRANSMIT STEP TO BRIMSDOWN WORKSTATION 1
1072	5315	5315G 'off'	\$1072 . -\$5315 . 5315_xr . PEE clr . PEF clr	
1072	5317	5317G 'off'	\$1072 . -\$5317 . 5317_xr . P2554N . PEF occ	
1072	CLRT	PEF clr	\$1072 . PEE clr . PEC clr	
1073	1077	NEV occ	R1073 (M)	
1073	5318	5318G 'off'	\$1073 . -\$5318 . 5318_xr	
1073	5318	R5324(AS)	-\$5318 . \$1073	
1073	CLRT	NET clr	\$1073	
1074	1072	PEG occ	R1074 (M)	
1074	5319	R1071(CS)	-\$5319 . \$1074	
1074	5319	R5315(CS)	-\$5319 . \$1074	
1074	5319	R5317(AS)	-\$5319 . \$1074	
1077	1081	NFB occ	R1077 (M)	
1077	5324	5324G 'off'	\$1077 . -\$5324 . 5324_xr	
1077	CLRT	NEY clr	\$1077 . NFA clr	
1080	1074	PEK occ	R1080 (BM)	
1080	1074	PEK occ	R1080 (BW)	
1080	1480	PEK occ	R1080 (AM)	
1080	1480	PEK occ	R1080 (AW)	
1081	1083	NFE occ	R1081 (BM)	
1081	1231	NFE occ	R1081 (AM)	
1083	1085	NFM occ	R1083 (M)	
1085	1089	NFT occ	NFS occ	
1086	1080	PES occ	R1086 (CM)	
1086	1226	PES occ	R1086 (AS)	
1086	1484	PES occ	R1086 (BM)	
1088	1086	PEW occ	R1088 (M)	
1089	1091	NFU occ	R1089 (M)	
1090	1088	PFC occ	R1090 (M)	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



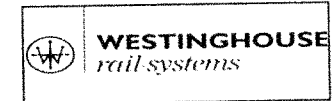
Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
1091	1095	YACocc	YAB occ	
1092	1090	PFF occ	R1092 (BM)	
1092	SDG4	PFF occ	R1092 (AS)	
1094	1092	PFK occ	R1094 (M)	
1095	1097	YAEocc	YACocc	
1097	1099	YAFocc	YAEocc	
1098	1094	ZAB occ	R1098 (M)	
1099	1101	YAHocc	R1099 (M) + R1099 (W)	
1100	1098	ZAC occ	ZAD occ	
1101	1103	YALocc	R1101 (BM)	
1101	1461	YALocc	R1101 (AM) + R1101 (AW)	
1103	1109	YARocc	R1103 (M)	
1104	1100	ZADocc	ZAFocc	
1106	1104	ZAFocc	ZAGocc	
1108	1106	ZAGocc	ZAJocc	
1109	1111	YAXocc	YAWocc	
1110	1108	ZALocc	R1110 (M)	
1111	1115	YAZocc	R1111 (BM)	
1111	1463	YAZocc	R1111 (AM)	
1111	5336	YAZocc	R1111 (AC)	
1115	1121	YBCocc	R1115 (M)	
1116	1110	ZASocc	R1116 (BM) + R1116 (BW)	
1116	1490	ZASocc	R1116 (AM) + R1116 (AW)	
1118	1116	ZAWocc	ZAXocc	
1121	1123	YBHocc	YBGocc	
1121	5342	5342G 'off'	\$1121 . -\$5342 . 5342_xr	
1121	CLRT	YBFclr	\$1121 . YBGclr	
1122	1118	ZBAocc	R1122 (M)	
1122	5341	5341G 'off'	\$1122 . -\$5341 . 5341_xr	
1122	CLRT	ZBBclr	\$1122	
1123	1125	YBLocc	YBKocc	
1125	1129	YBMocc	YBLocc	
1126	1122	ZBGocc	R1126 (BM)	
1126	HMYD	ZBGocc	R1126 (AS)	
1128	1126	ZBJocc	ZBKocc	
1129	1131	YBPocc	R1129 (M)	
1130	1128	ZBKocc	ZBLocc	
1131	1133	YBVocc	YBTocc	
1133	1135	YBXocc	YBWocc	
1134	1130	ZBLocc	ZBRocc	
1135	1139	YDAocc	YBXocc	
1136	1134	ZBUocc	R1136 (M)	
1138	1136	ZBXocc	R1138 (M)	
1139	1145	YDB occ	R1139 (M)	
1140	1138	ZBYocc	ZBZocc	
1142	1140	ZBZocc	ZDAocc	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
1143	R168	UBMocc	R1143 (BM) + R1143 (BS)	
1143	R206	UBMocc	R1143 (CC) + R1143 (CM) + R1143 (CS)	
1143	R370	UBMocc	R1143 (AC) + R1143 (AM) + R1143 (AS)	
1145	1147	YDEocc	YDDocc	
1147	1151	YDFocc	YDEocc	
1148	1142	ZDCocc	R1148 (M)	
1150	1148	ZDDocc	ZDEocc	
1151	1153	YDGocc	R1151 (M)	
1153	1155	YDKocc	R1153 (AM)	
1153	1160	YDKocc	R1153 (BC)	
1153	1281	YDKocc	R1153 (BM)	
1153	1284	YDKocc	R1153 (AC)	
1153	1493	YDKocc	R1153 (CM)	
1153	1498	YDKocc	R1153 (CC)	
1154	1150	ZDEocc	ZDFocc	
1155	1157	YDSocc	R1155 (M)	
1155	1284	1284G 'off'	\$1155 . -\$1284 . 1284_xr	
1155	1284	R5396(CS)	\$1155 . -\$1284	
1155	1284	R1162(CC)	\$1155 . -\$1284	
1155	CLRT	YDP clr	\$1155 . YDR clr	
1157	1163	YDW occ	R1157(M)	
1157	5396	5396G 'off'	\$1157 . -\$5396 . 5396_xr	
1157	CLRT	YDVclr	\$1157	
1158	1154	ZDHocc	R1158 (M)	
1158	5391	5391G 'off'	\$1158 . -\$5391 . 5391_xr . P2614N . P2619N	
1158	CLRT	ZDKclr	\$1158 . ZDJclr	
1160	1158	ZDLocc	R1160 (DM)	
1160	1281	1281G 'off'	\$1160 . -\$1281 . 1281_xr	
1160	1281	R5391(BS)	\$1160 . -\$1281	
1160	1281	R1153(BC)	\$1160 . -\$1281	
1160	1281	R5383(BS)	\$1160 . -\$1281	
1160	1281	R5385(BS)	\$1160 . -\$1281	
1160	1281	R5387(BS)	\$1160 . -\$1281	
1160	1496	ZDLocc	R1160 (CM)	
1160	5385	ZDLocc	R1160(BS) . \$GF03 . -\$5385	
1160	CLRT	ZDP clr	\$1160 . ZDNclr	
1160	GF03	ZDLocc	R1160 (BS)	
1160	UPSD	ZDLocc	R1160 (AS)	
1162	1155	ZDUocc	R1162 (CC)	
1162	1160	ZDUocc	R1162 (BM)	
1162	1281	ZDUocc	R1162 (BC)	
1162	1284	ZDUocc	R1162 (CM)	
1162	1493	ZDUocc	R1162 (AC)	
1162	1498	ZDUocc	R1162 (AM)	
1163	1165	YFGocc	R1163 (M)	
1165	1167	YEAocc	YFJocc	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



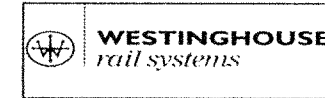
Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
1167	1169	YEBocc	YEAocc	
1168	1202	UBSocc	R1168 (BM)	
1168	1366	UBSocc	R1168 (AM)	
1169	1173	YECocc	R1169 (M)	TRANSMIT STEP TO CAMBRIDGE SB
1170	1162	ZFCocc	R1170 (M)	
1172	1170	ZFGocc	R1172 (M)	
1173	1175	YEFocc	R1173 (BM)	TRANSMIT STEP TO CAMBRIDGE SB
1173	1193	YEFocc	R1173 (CM)	
1173	1492	YEFocc	R1173 (AC)	
1173	1497	YEFocc	R1173 (AM)	TRANSMIT STEP TO CAMBRIDGE SB
1174	1172	ZEBocc	ZECocc	
1175	1183	YEMocc	R1175 (M)	TRANSMIT STEP TO CAMBRIDGE SB
1175	5398	5398G 'off'	\$1175 . -\$5398 . 5398_xr . P2634N . YEHocc	
1175	CLRT	YEHclr	\$1175 . YELclr . YEKclr	
1176	1174	ZECocc	ZEDocc	
1178	1176	ZEEocc	R1178 (M)	
1178	5397	5397G 'off'	\$1178 . -\$5397 . 5397_xr	
1178	CLRT	ZEFclr	\$1178	
1183	1187	YEVocc	R1183 (M)	TRANSMIT STEP TO CAMBRIDGE SB
1183	5404	5404G 'off'	\$1183 . -\$5404 . 5404_xr	
1183	CLRT	YESclr	\$1183 . YETclr	
1184	1178	ZELocc	R1184 (M)	
1186	1184	ZESocc	R1186 (BM)	
1186	1220	ZESocc	R1186 (AM)	
1187	CA19	YEXocc	R1187 (M)	TRANSMIT STEP TO CAMBRIDGE SB
1188	1186	ZEWOcc	R1188 (M)	
1192	1072	ABA occ	R1192 (M)	
1192	1455	1455G 'off'	\$1192 . -\$1455 . 1455_xr	
1192	1455	R5315(AS)	-\$1455 . \$1192	
1192	CLRT	ABB clr	\$1192	
1193	1197	TBCocc	R1193 (M)	
1193	5398	5398G 'off'	\$1193 . -\$5398 . 5398_xr . P2634R . YEHocc	
1193	CLRT	YEHclr	\$1193 . TBAclr . YEKclr . ZEKclr	
1194	1178	UBAocc	R1194 (M)	
1196	1194	UBFocc	R1196 (AM)	
1196	1213	UBFocc	R1196 (BM)	
1197	1199	TBGocc	R1197 (M)	
1198	1196	TBHocc	R1198 (M)	
1199	1143	TBLocc	R1199 (BM) + R1199 (BW)	
1199	1201	TBLocc	R1199 (AM) + R1199 (AW)	
1201	R168	TBSocc	R1201 (BM) + R1201 (BS)	
1201	R206	TBSocc	R1201 (CM) + R1201 (CC) + R1201 (CS)	
1201	R370	TBSocc	R1201 (AM) + R1201 (AC) + R1201 (AS)	
1202	1198	TBMocc	R1202 (M)	
1202	1201	1201G 'off'	\$1202 . -\$1201 . 1201_xr	
1202	CLRT	TBRclr	\$1202 . TBPclr	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
1213	1187	TZBocc	R1213 (M)	TRANSMIT STEP TO CAMBRIDGE 5B
1213	1220	1220G 'off'	\$1213 . -\$1220 . 1220G_xr	
1220	1197	TZEocc	R1220 (M)	
1220	1213	1213G 'off'	\$1220 . -\$1213 . 1213G_xr	
1224	1072	BTA occ	R1224 (BM)	
1224	NECK	BTA occ	R1224 (AS)	
1226	1224	BTB clr	R1226 (S)	
1226	CLRT	BTB clr	\$1226 . 1226@R . R4170	
1230	1088	CFA occ	R1230 (M)	
1231	1233	DFA occ	DFA occ	
1232	1230	CFC occ	CFC occ	
1233	1237	DFC occ	R1233 (M)	
1234	1232	CFF occ	CFF occ	
1236	1234	CFJ occ	R1236 (M)	
1237	1239	DFE occ	R1237 (M)	
1238	1236	CFL occ	R1238 (M)	
1239	1241	DFH occ	R1239 (M)	
1240	1238	CFM occ	R1240 (M)	
1241	1243	DFN occ	DFM occ	
1242	1240	CFP occ	R1242 (M)	
1243	1245	DFS occ	DFP occ	
1244	1242	CFR occ	CFS occ	
1245	1247	DFT occ	R1245 (M)	
1246	1244	DFW occ	R1246 (M)	
1246	1247	1247G 'off'	\$1246 . -\$1247 . 1247_xr	
1246	CLRT	DFX clr	\$1246	
1247	1246	1246G 'off'	\$1247 . -\$1246 . 1246_xr	
1247	1253	DFY occ	R1247 (M)	
1247	CLRT	DFX clr	\$1247	
1252	1246	CFT occ	R1252 (M)	
1253	1255	DGB occ	DGA occ	
1254	1252	CFW occ	CFX occ	
1255	1257	DGC occ	R1255 (M)	
1256	1254	CGB occ	R1256 (M)	
1256	5365	5365G 'off'	\$1256 . -\$5365 . 5365_xr	
1256	CLRT	CGD clr	\$1256	
1257	R262	DGK occ	R1257 (AM) + R1257 (AC) + R1257 (AS)	
1257	R264	DGK occ	R1257 (BM) + R1257 (BC) + R1257 (BS)	
1281	1157	ZDSocc	R1281 (M)	
1281	1160	1160G 'off'	\$1281 . -\$1160 . 1160_xr . P2627N	
1281	1160	R5396(BS)	\$1281 . -\$1160	
1281	1160	R1162(BC)	\$1281 . -\$1160	
1281	CLRT	ZDN clr	\$1281 . ZDPclr	
1284	1155	1155G 'off'	\$1284 . -\$1155 . 1155_xr	
1284	1155	R1153(AC)	\$1284 . -\$1155	
1284	1155	R5395(BS)	\$1284 . -\$1155	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
1284	1155	R5391(AS)	\$1284 .-\$1155	
1284	1155	R5383(AS)	\$1284 .-\$1155	
1284	1155	R5385(AS)	\$1284 .-\$1155	
1284	1155	R5387(AS)	\$1284 .-\$1155	
1284	1158	YDNocc	R1284 (DM)	
1284	1496	YDNocc	R1284 (CM)	
1284	5385	YDNocc	R1284(BS) . \$GF03 .-\$5385	
1284	CLRT	YDR clr	\$1284 . YDPclr	
1284	DNYD	YDNocc	R1284 (ES)	
1284	GF03	YDNocc	R1284 (BS)	
1284	UPSD	YDNocc	R1284 (AS)	
1366	1143	1143G 'off'	\$1366 .-\$1143 . 1143_xr	
1366	1198	UBHocc	R1366 (M)	
1366	CLRT	UBLclr	\$1366 . UBKclr	
1455	1077	ABC occ	R1455 (BM)	
1455	1192	1192G 'off'	\$1455 .-\$1192 . 1192_xr	
1455	1192	R5322(AS)	-\$1192 . \$1455	
1455	1192	R5324(BS)	-\$1192 . \$1455	
1455	1192	R5328(AS)	-\$1192 . \$1455	
1455	1459	ABC occ	R1455 (AM)	
1455	CLRT	ABB clr	\$1455	
1459	1081	ABJ occ	R1459 (M)	
1459	5322	5322G 'off'	\$1459 .-\$5322 . 5322_xr ABE occ	
1459	5328	5328G 'off'	\$1459 .-\$5328 . 5328_xr . ABE clr . ABF clr	
1459	CLRT	ABH clr	\$1459 . R5328(CS)	
1459	CLRT	ABE clr	\$1459 . ABF clr . ABH clr	
1461	1109	AECocc	R1461 (M)	
1463	1121	AFDocc	R1463 (M)	
1463	5336	R5342(CS)	\$1463 .-\$5336	
1465	1121	BEHocc	R1465 (AM)	
1465	CLRT	BEHclr	\$1465 . R1465 (BS)	
1480	1072	BDA occ	R1480 (M)	
1480	5321	R1071(DS)	\$1480 .-\$5321	
1480	5321	R5315(DS)	\$1480 .-\$5321	
1480	5321	R5317(BS)	\$1480 .-\$5321	
1484	1480	BDD occ	R1484 (AM)	
1484	1480	BDD occ	R1484 (AW)	
1490	1108	BEAocc	R1490 (M)	
1492	1178	AGDocc	R1492 (M)	
1492	1497	1497G 'off'	\$1492 .-\$1497 . 1497_xr	
1492	1497	R1173(AC)	\$1492 .-\$1497	
1492	1497	R5397(AS)	\$1492 .-\$1497	
1492	CLRT	AGEclr	\$1492	
1493	1157	BGJocc	R1493 (M)	
1493	1498	1498G 'off'	\$1493 .-\$1498 . 1498_xr	
1493	1498	R5396(AS)	\$1493 .-\$1498	

**LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES**



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
1493	1498	R1162(AC)	\$1493 . -\$1498	
1493	CLRT	BGG clr	\$1493	
1494	1118	BEGocc	R1494 (BM)	
1494	CLRT	BEGclr	\$1494 . R1494 (AS)	
1496	1154	BGAocc	R1496 (M)	
1496	5383	5383G 'off'	\$1496 . -\$5383 . 5383_xr	
1496	5391	5391G 'off'	\$1496 . -\$5391 . 5391_xr . P2618N . P2619R . [ZDKocc + BGCocc + BGEocc]	
1496	5393	5393G 'off'	\$1496 . -\$5393 . 5393_xr . P2618N . [BGCocc + BGEocc]	
1496	CLRT	BGBclr	\$1496	
1497	1183	AGFocc	R1497 (M)	TRANSMIT STEP TO CAMBRIDGE SB
1497	1492	1492G 'off'	\$1497 . -\$1492 . 1492_xr	
1497	1492	R5404(BS)	\$1497 . -\$1492	
1497	CLRT	AGEclr	\$1497	
1498	1158	BGFocc	R1498 (DM)	
1498	1493	1493G 'off'	\$1498 . -\$1493 . 1493_xr	
1498	1493	R1153(CC)	\$1498 . -\$1493	
1498	1493	R5391(CS)	\$1498 . -\$1493	
1498	1493	R5393(S)	\$1498 . -\$1493	
1498	1493	R5383(CS)	\$1498 . -\$1493	
1498	1493	R5385(CS)	\$1498 . -\$1493	
1498	1493	R5387(CS)	\$1498 . -\$1493	
1498	1496	BGFocc	R1498 (CM)	
1498	5385	BGFocc	R1498(BS) . \$GF03 . -\$5385	
1498	CLRT	BGG clr	\$1498	
1498	GF03	BGFocc	R1498 (BS)	
1498	UPSD	BGFocc	R1498 (AS)	
5315	1070	PEB occ	PEC occ . -\$1072 . \$5315	
5315	1073	PEE occ	R5315 (BS) . -\$1073	
5315	1074	PEE occ	R5315(CS) . \$5319 . -\$1074	
5315	1192	PEE occ	R5315(AS) . \$1455 . -\$1192	
5315	1455	PEE occ	R5315 (AS) . -\$1455	
5315	1480	PEE occ	R5315(DS) . \$5321 . -\$1480	
5315	5318	PEE occ	R5315(BS) . \$1073 . -\$5318	
5315	5319	PEE occ	R5315(CS) . -\$5319	
5315	5321	PEE occ	R5315(DS) . -\$5321	
5315	SDG3	PEE occ	R5315(ES)	
5317	1074	PEG occ	R5317(AS) . \$5319 . -\$1074	
5317	1480	PEG occ	R5317(BS) . \$5321 . -\$1480	
5317	5319	PEG occ	R5317 (AS) . -\$5319	
5317	5321	PEG occ	R5317 (BS) . -\$5321	
5317	SDG3	PEG occ	R5317 (CS)	
5318	1073	1073G 'off'	\$5318 . -\$1073 . 1073_xr	
5318	1073	R5315(BS)	-\$1073 . \$5318	
5318	5315	NES occ	R5318(AS) . -\$5315	
5318	CLRT	NET clr	\$5318	
5319	1074	1074G 'off'	\$5319 . -\$1074 . 1074_xr	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
5319	CLRT	PEJ clr	\$5319	
5321	1480	1480G 'off'	\$5321 . -\$1480 . 1480_xr	
5321	CLRT	BDB clr	\$5321	
5322	1192	ABD occ	R5322 (AS) . -\$1192	
5322	1455	ABD occ	R5322(AS) . \$1192 . -\$1455	
5322	SDG2	ABD occ	R5322 (BS)	
5324	1073	NEV occ	R5324(AS) . \$5318 . -\$1073	
5324	1192	NEV occ	R5324 (BS) . -\$1192	
5324	1455	NEV occ	R5324(BS) . \$1192 . -\$1455	
5324	5318	NEV occ	R5324 (AS) . -\$5318	
5325	1459	ABD occ	R5325 (S)	
5327	1459	ABF occ	R5327 (S)	
5328	1192	ABF occ	R5328(AS) . -\$1192	
5328	1455	ABF occ	R5328(AS) . \$1192 . -\$1455	
5328	SDG1	ABF occ	R5328 (CS)	
5328	SDG2	ABF occ	R5328 (BS)	
5329	5331	BTG occ	R5329 (S)	
5331	1092	1092G 'off'	\$5331 . -\$1092 . 1092_xr	
5331	CLRT	PFH clr	\$5331 . PFH clr	
5336	1463	1463G 'off'	\$5336 . -\$1463 . 1463_xr	
5336	1463	R1111(AC)	\$5336 . -\$1463	
5336	CLRT	AFBclr	\$5336 . AFBclr	
5341	1121	ZBCocc	R5341 (S) . -\$1121	
5341	5342	ZBCocc	R5341 (S) . \$1121 . -\$5342	
5342	1121	R5341(S)	\$5342 . -\$1121	
5342	1122	YBEocc	R5342 (BS) . -\$1122	
5342	1463	YBEocc	R5342(CS) . \$5336 . -\$1463	
5342	5336	YBEocc	R5342 (CS) . -\$5336	
5342	HMYD	YBEocc	R5342 (AS)	
5365	R262	CGE occ	R5365 (AS)	
5365	R264	CGE occ	R5365 (BS)	
5383	1155	BGCocc	R5383 (AS) . -\$1155	
5383	1160	BGCocc	R5383 (BS) . \$1281 . -\$1160	
5383	1281	BGCocc	R5383 (BS) . -\$1281	
5383	1284	BGCocc	R5383 (AS) . \$1155 . -\$1284	
5383	1493	BGCocc	R5383 (CS) . -\$1493	
5383	1498	BGCocc	R5383 (CS) . \$1493 . -\$1498	
5385	1155	BGCocc	R5385 (AS) . -\$1155	
5385	1160	BGCocc	R5385 (BS) . -\$1160 . \$1281	
5385	1281	BGCocc	R5385 (BS) . -\$1281	
5385	1284	BGCocc	R5385 (AS) . \$1155 . -\$1284	
5385	1493	BGCocc	R5385 (CS) . -\$1493	
5385	1498	BGCocc	R5385 (CS) . -\$1498 . \$1493	
5385	CLRT	BHLclr	\$5385 . -\$GF03	
5385	X001	\$5385		QUIET COPY
5385	X001	-\$GF03	\$5385	QUIET COPY

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
5387	1155	BGCocc	R5387 (AS) . -\$1155	
5387	1160	BGCocc	R5387 (BS) . -\$1160 . \$1281	
5387	1281	BGCocc	R5387 (BS) . -\$1281	
5387	1284	BGCocc	R5387 (AS) . \$1155 . -\$1284	
5387	1493	BGCocc	R5387 (CS) . -\$1493	
5387	1498	BGCocc	R5387 (CS) . -\$1498 . \$1493	
5391	1155	ZDLocc	R5391 (AS) . -\$1155	
5391	1160	ZDLocc	R5391 (BS) . \$1281 . -\$1160	
5391	1281	ZDLocc	R5391 (BS) . -\$1281	
5391	1284	ZDLocc	R5391 (AS) . \$1155 . -\$1284	
5391	1493	ZDLocc	R5391 (CS) . -\$1493	
5391	1498	ZDLocc	R5391 (CS) . \$1493 . -\$1498	
5393	1493	BGFocc	R5393 (S) . -\$1493	
5393	1498	BGFocc	R5393 (S) . \$1493 . -\$1498	
5395	1155	AGAocc	R5395 (BS) . -\$1155	
5395	1284	AGAocc	R5395 (BS) . -\$1284 . \$1155	
5395	CLRT	AGAocc	\$5395 . R5395 (AS)	
5396	1155	YDUocc	R5396(CS) . \$1284 . -\$1155	
5396	1160	YDUocc	R5396 (BS) . -\$1160	
5396	1281	YDUocc	R5396(BS) . \$1160 . -\$1281	
5396	1284	YDUocc	R5396 (CS) . -\$1284	
5396	1493	YDUocc	R5396(AS) . \$1498 . -\$1493	
5396	1498	YDUocc	R5396 (AS) . -\$1498	
5397	1175	ZEGocc	R5397 (BS)	
5397	1193	ZEGocc	R5397 (CS)	
5397	1492	ZEGocc	R5397 (AS) . \$1497 . -\$1492	
5397	1497	ZEGocc	R5397 (AS) . -\$1497	
5398	1175	1175G 'off	\$5398 . -\$1175 . 1175_xr	
5398	1178	YEGocc	R5398 (S)	
5398	CLRT	YELclr	YEH clr . YEK clr	
5404	1492	YEMocc	R5404 (BS) . -\$1492	
5404	1497	YEMocc	R5404(BS) . \$1492 . -\$1497	
5404	5398	YEMocc	R5404 (AS)	
APCM	CLRT	-\$APP2	\$APCM	NORMAL QUIET STEP
APP2	APCM	\$APP2		QUIET COPY & DRW GENERATED
APP2	CLRT	-\$CA24		
B066	LSBD	PDR occ	PDS occ	
CA19	LSCM	3415 clr	\$CA19	
CA24	APP2	\$CA24		
CA24	APP2	-\$APP2	\$CA24	
CA26	APP2	\$CA26	-\$CA24	COPY STEP
CA26	APP2	-\$APP2	\$CA26-\$CA24	COPY STEP
CA28	APP2	\$CA28	-\$CA26-\$CA24	COPY STEP
CA28	APP2	-\$APP2	\$CA28-\$CA26-\$CA24	COPY STEP
CA30	APP2	\$CA30	-\$CA28-\$CA26-\$CA24	COPY STEP
CA30	APP2	-\$APP2	\$CA30-\$CA28-\$CA26-\$CA24	COPY STEP

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
CA32	APP2	\$CA32	-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA32	APP2	-\$APP2	\$CA32-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA34	APP2	\$CA34	-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA34	APP2	-\$APP2	\$CA34-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA38	APP2	\$CA38	-\$CA34.-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA38	APP2	-\$APP2	\$CA38-\$CA34.-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA40	APP2	\$CA40	-\$CA38.-\$CA34.-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA40	APP2	-\$APP2	\$CA40-\$CA38.-\$CA34.-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA42	APP2	\$CA42	-\$CA40.-\$CA38.-\$CA34.-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
CA42	APP2	-\$APP2	\$CA42-\$CA40.-\$CA38.-\$CA34.-\$CA32.-\$CA30.-\$CA28.-\$CA26.-\$CA24	COPY STEP
GF03	5385	5385G 'off'	\$GF03 . -\$5385 . 5385_xr	
GF03	CLRT	BHLclr	\$GF03 . -\$5385	
GF03	X001	\$GF03		QUIET COPY
GF03	X001	-\$5385	\$GF03	QUIET COPY
NDSD	1168	R1168(AM)	-\$1168	
NDSD	1168	R1168(BM)	-\$1168	
NDSD	1224	R1224 (BM)	-\$1224	
NDSD	1226	R1226 (S)	-\$1226	
NDSD	1465	R1465 (AM)	-\$1465	
NDSD	1494	R1494 (BM)	-\$1494	
NDSD	1497	GF4184 'F'	-\$1497 . AGEclr . -R5404(B)	
NDSD	5325	R5325 (S)	-\$5325	
NDSD	5327	R5327 (S)	-\$5327	
NDSD	5329	R5329 (S)	-\$5329	
NDSD	5387	5387G 'off'	-\$5387 . 5387G_xr	
NDSD	5395	5395G 'off'	-\$5395 . R5395(B) . 5395G_xr	
R059	CLRT	-\$1059	\$R059	NORMAL QUIET STEP
R168	CLRT	UBT clr	\$R168	
X001	CLRT	-\$5385	-\$GF03	NORMAL QUIET STEP
X001	CLRT	-\$GF03	-\$5385	NORMAL QUIET STEP
F206	CLRT	-\$A206	-\$B206 . -\$C206	
F206	CLRT	-\$B206	-\$A206 . -\$C206	
F206	CLRT	-\$C206	-\$A206 . -\$B206	
A206	1366	UBS occ	R1206 (AM)	
A206	1202	UBS occ	R1206 (BM)	
A206	F206	\$A206		COPY STEP
A206	CLRT	-\$B206	UBV clr . UBW clr . UBY clr	
B206	A206	1206G 'off'	\$B206 . -\$A206.S1206_xr	
B206	A206	\$B206	1206G 'off' . -\$A206	
B206	CLRT	-\$C206	UBV clr . UBW clr . UBY clr	
B206	F206	\$B206	1206G @ R . -\$A206	COPY STEP
B206	F206	-\$A206	\$B206	COPY STEP
C206	B206	1206G 'off'	-\$A206 . -\$B206 . \$C206 .S1206_xr	
C206	B206	\$C206	1206G 'off' . -\$B206	
C206	CLRT	-\$R206	UBV clr . UBW clr . UBY clr	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
C206	F206	\$C206	-\$A206 . -\$B206 + 1206G@R	COPY STEP
C206	F206	-\$A206	-\$B206 . \$C206	COPY STEP
C206	F206	-\$B206	-\$A206 . \$C206	COPY STEP
R206	CLRT	UBV clr	UBW clr . UBY clr	
F262	CLRT	-\$B262	-\$A262 . [DGM clr + DGN clr]	
F262	CLRT	-\$B262	-\$A262 . [DGM occ + DGN occ]	
F262	CLRT	-\$A262	-\$B262	
A262	1256	DGL occ	R1262 (M)	
A262	F262	\$A262		COPY STEP
A262	CLRT	-\$B262	DGM clr . DGN clr	
B262	A262	1262G 'off'	\$B262 . -\$A262 . 1262G_xr	
B262	A262	\$B262	1262G 'off' . -\$A262	
B262	CLRT	-\$R262	DGM clr . DGN clr	
B262	F262	\$B262	1262G @ R . -\$A262	COPY STEP
B262	F262	-\$A262	\$B262	COPY STEP
R262	CLRT	DGM clr	DGN clr	
F264	CLRT	-\$B264	-\$A264 . [CGL clr + CGK clr]	
F264	CLRT	-\$B264	-\$A264 . [CGL occ + CGK occ]	
F264	CLRT	-\$A264	-\$B264	
A264	1256	CGH occ	R1264(M)	
A264	F264	\$A264		COPY STEP
A264	CLRT	-\$B264	CGL clr . CGK clr	
B264	A264	1264G 'off'	\$B264 . -\$A264 . 1264G_xr	
B264	A264	\$B264	1264G 'off' . -\$A264	
B264	CLRT	-\$R264	CGL clr . CGK clr	
B264	F264	\$B264	1264G @ R . -\$A264	COPY STEP
B264	F264	-\$A264	\$B264	COPY STEP
R264	CLRT	CGK clr	CGL clr	
F370	CLRT	-\$A370	-\$B370 . -\$C370	
F370	CLRT	-\$B370	-\$A370 . -\$C370	
F370	CLRT	-\$C370	-\$A370 . -\$B370	
A370	1366	TBV occ	R1370 (AM)	
A370	1202	TBV occ	R1370 (BM)	
A370	F370	\$A370		COPY STEP
A370	CLRT	-\$B370	TBW clr . TBY clr . TBZ clr	
B370	A370	1370G 'off'	\$B370 . -\$A370 . S1370_xr	
B370	A370	\$B370	1370G 'off' . -\$A370	
B370	CLRT	-\$C370	TBW clr . TBY clr . TBZ clr	
B370	F370	\$B370	1370G @ R . -\$A370	COPY STEP
B370	F370	-\$A370	\$B370	COPY STEP
C370	B370	1370G 'off'	-\$A370 . -\$B370 . \$C370 . S1370_xr	
C370	B370	\$C370	1370G 'off' . -\$B370	
C370	CLRT	-\$R370	TBW clr . TBY clr . TBZ clr	

LIVERPOOL ST S.C.C (WEST ANGLIA) IECC D
HARLOW WORKSTATION 2 TD CONTROL TABLES



Fm BRTH	To BRTH	TRIGGER	CONDITIONS	REMARK
C370	F370	\$C370	-\$A370 . -\$B370 . 1307@R	COPY STEP
C370	F370	-\$A370	-\$B370 . \$C370	COPY STEP
C370	F370	-\$B370	-\$A370 . \$C370	COPY STEP
R370	CLRT	TBW clr	TBY clr . TBZ clr	

Updated		
Version	Produced	Checked
BZ5		
BB1		

PRODUCED		11/12/03
CHECKED		11/12/07
ISSUED		