

North Kent MCS vJY7 Stepping Table

STEP.DD Stepping Control Table

ITEM: BERTH: BERTH TYPE, : OCU : SYST: TOTX: S: [TRI GGER], CONDI TI ONS
: : CHARACTERISTICS : : : RXAD: :

#####

: #####: ####: ####: ####: #: #####

* AS COMMISSIONED

0001: *X**	N, V	
0002: 0101	N, DUE	WKS1
0003:		0103 N [TNAY], TLFT
0004:	T	LONL N101
0005:	R	LONL N101
0006: 0102	N	WKS1
0007:		L444 N [TNRT], TNRS
0008:	T	LONL N102
0009: 0103	N	WKS1
0010:		0105 N [TNAZ], TNAY
0011: 0104	D[0153]	WKS1
0012:		0102 N [TNRR], R104
0013:		0153 N [R153AS], 0104
0014:		0153 N [R153BS], 0104
0015:		0153 N [R153CM], 0104
0016:	T	LONL N104 R104
0017: 0105	N	WKS1
0018:		0107 N [TNBA], R105
0019: 0106	N	WKS1
0020:		0104 N [TNRM], R106
0021: 0107	N	WKS1
0022:		0516 N [TNBC], R107AS
0023:		0518 N [TNBC], R107BS
0024:		0109 N [TNBC], R107CM
0025: 0108	N	WKS1
0026:		0106 N [TNRL], TNRK
0027: 0109	N	WKS1
0028:		0111 N [TNBF], R109
0029:		0104 N [TNBC], R1506
0030:	T	SGFA N109
0031: 0110	N	WKS1
0032:		0108 N [TNRK], TNRJ
0033: 0111	N	WKS1
0034:		0113 N [TNBJ], TNBH
0035:		0109 N [TNBF], R1510A
0036:		0505 N [TNBF], R1510B
0037:	T	SGFA N111
0038: 0112	N	WKS1
0039:		0110 N [TNRJ], TNRH
0040: 0113	N	WKS1
0041:		0115 N [TNBK], TNBJ
0042:	T	SGFA N113
0043: 0114	N	WKS1
0044:		0112 N [TNRH], TNRG
0045: 0115	N	WKS1
0046:		0117 N [TNBL], TNBK
0047:	T	SGFA N115
0048: 0116	N	WKS1
0049:		0114 N [TNRG], TNRF
0050: 0117	N	WKS1
0051:		0119 N [TNBM], TNBL
0052:	T	SGFA N117
0053: 0118	N	WKS1
0054:		0116 N [TNRF], TNRE
0055: 0119	N	WKS1
0056:		0121 N [TNBN], TNBM
0057:	T	SGFA N119

North Kent MCS vJY7 Stepping Table

0058: 0120	N	WKS1	
0059:			0118 N [TNRE], TNRD
0060: 0121	N	WKS1	
0061:			0123 N [TNBP], TNBN
0062:	T	SGFA	N121
0063: 0122	N	WKS1	
0064:			0120 N [TNRD], TNRC
0065: 0123	N	WKS1	
0066:			0125 N [TNBR], TNBP
0067:	T	SGFA	N123
0068: 0124	N	WKS1	
0069:			0122 N [TNRC], TNRB
0070: 0125	N	WKS1	
0071:			0127 N [TNBS], TNBR
0072:	T	SGFA	N125
0073: 0126	N	WKS1	
0074:			0124 N [TNRB], TNRA
0075: 0127	N	WKS1	
0076:			0129 N [TNBT], TNBS
0077:	T	SGFA	N127
0078: 0128	N	WKS1	
0079:			0126 N [TNRA], TNPZ
0080: 0129	N	WKS1	
0081:			0131 N [TNBU], TNBT
0082:	T	SGFA	N129
0083: 0130	N	WKS1	
0084:			0128 N [TNPZ], TNPY
0085: 0131	N	WKS1	
0086:			0133 N [TNBV], TNBU
0087:	T	SGFA	N131
0088: 0132	N	WKS1	
0089:			0130 N [TNPY], TNPX
0090: 0133	N	WKS1	
0091:			0135 N [TNBW], TNBV
0092:	T	SGFA	N133
0093: 0134	N	WKS1	
0094:			0132 N [TNPX], TNPW
0095: 0135	N	WKS1	
0096:			0137 N [TNBX], TNBW
0097:	T	SGFA	N135
0098: 0136	N	WKS1	
0099:			0134 N [TNPW], TNPV
0100: 0137	N	WKS1	
0101:			0139 N [TNBY], TNBX
0102:	T	SGFA	N137
0103: 0138	N	WKS1	
0104:			0136 N [TNPV], TNPV
0105: 0139	N	WKS1	
0106:			0141 N [TNBZ], R139M+R139W
0107:	T	SGFA	N139
0108: 0140	N	WKS1	
0109:			0138 N [TNPV], TNPT
0110:			S002 N [TNPS], R1513A
0111:			0526 N [TNPS], R1513B
0112:	T	SGFA	N140
0113: 0141	N	WKS1	
0114:			S002 N [TNCC], R141AS
0115:			0143 N [TNCC], R141BM
0116:			0262 N [TNCC], R141CM
0117:	T	SGFA	N141
0118: 0142	N	WKS1	
0119:			0140 N [TNPN], R142
0120:	T	SGFA	N142
0121: 0143	N	WKS1	
0122:			S005 N [TNCF], R143AS
0123:			0145 N [TNCF], R143BM
0124:	T	SGFA	N143
0125: 0144	N	WKS1	

North Kent MCS vJY7 Stepping Table

0126:			0238 N [TNPJ], R144AM
0127:			0517 N [TNPJ], R144BS
0128:			0142 N [TNPJ], R144CM
0129:	T	SGFA	N144
0130: 0145	N	WKS1	
0131:			0147 N [TNCM], R145
0132:	T	SGFA	N145
0133: 0146	N	WKS1	
0134:			0144 N [TNPJ], R146AM
0135:			S005 N [TNPJ], R146BS
0136:	T	SGFA	N146
0137: 0147	N	WKS1	
0138:			0149 N [TNCR], R147A
0139:			0396 N [TNCR], R147B
0140:			0238 N [TNCM], R1518A
0141:			0517 N [TNCM], R1518B
0142:			0142 N [TNCM], R1518C
0143:			S005 N [TNCM], R1518D
0144:	T	SGFA	N147
0145: 0148	N	WKS1	
0146:			0146 N [TNPB], R148
0147:	T	SGFA	N148
0148: 0149	N	WKS1	
0149:			0151 N [TNCU], R149
0150:	T	SGFA	N149
0151: 0151	N	WKS1	
0152:			0401 N [TNCW], R151AM+R151AW
0153:			0495 N [TNCW], R151BM+R151BW
0154:	T	SGFA	N151
0155: 0153	D[0104]	WKS1	
0156:			0516 N [TNRN], R153AS
0157:			0518 N [TNRN], R153BS
0158:			0109 N [TNRN], R153CM
0159:			0104 N [R104], 0153
0160: 0201	N, DUE	WKS1	
0161:			0203 N [TBBA], TDH
0162:	R	LONL	N201
0163:	T	LONL	N201
0164: 0202	N	WKS1	
0165:			L474 N [TBDY], TBDX
0166:	T	LONL	N202
0167: 0203	N	WKS1	
0168:			0205 N [TBBB], TBBA
0169: 0204	N	WKS1	
0170:			0202 N [TBDX], TBDW
0171:	T	LONL	N204
0172: 0205	N	WKS1	
0173:			0207 N [TBBC], TBBB
0174: 0206	N	WKS1	
0175:			0204 N [TBDW], TBDU
0176: 0207	N	WKS1	
0177:			0209 N [TBBD], TBBC
0178: 0208	N	WKS1	
0179:			0206 N [TBDU], TBDT
0180: 0209	N	WKS1	
0181:			0211 N [TBBE], TBBD
0182: 0210	N	WKS1	
0183:			0208 N [TBDT], TBDS
0184: 0211	N	WKS1	
0185:			0213 N [TBBH], TBBE
0186: 0212	N	WKS1	
0187:			0210 N [TBDS], TBDR
0188: 0213	N	WKS1	
0189:			0215 N [TBBJ], TBBH
0190: 0214	N	WKS1	
0191:			0212 N [TBDR], TBDN
0192: 0215	N	WKS1	
0193:			0217 N [TBBK], TBBJ

North Kent MCS vJY7 Stepping Table

0194: 0216	N	WKS1	
0195:			0214 N [TBDN], TBDM
0196: 0217	N	WKS1	
0197:			0219 N [TBBL], TBBK
0198: 0218	N	WKS1	
0199:			0216 N [TBDM], TBDL
0200: 0219	N	WKS1	
0201:			0221 N [TBBM], TBBL
0202: 0220	N	WKS1	
0203:			0218 N [TBDL], TBDK
0204: 0221	N	WKS1	
0205:			0223 N [TBBP], TBBM
0206: 0222	N	WKS1	
0207:			0220 N [TBDK], TBDJ
0208: 0223	N	WKS1	
0209:			0225 N [TBBR], R223
0210: 0224	N	WKS1	
0211:			0222 N [TBDJ], TBDH
0212: 0225	N	WKS1	
0213:			0227 N [TBBT], R225
0214:	T	SGFA	N225
0215: 0226	N	WKS1	
0216:			0224 N [TBDH], TBDG
0217: 0227	N	WKS1	
0218:			0229 N [TBBW], TBBV
0219:			0228 N [TBBT], R1532
0220:	T	SGFA	N227
0221: 0228	D[0261]	WKS1	
0222:			0226 N [TBDG], TBDF
0223:			0261 N [R261], 0228
0224: 0229	N	WKS1	
0225:			0231 N [TBBX], TBBW
0226:	T	SGFA	N229
0227: 0230	N	WKS1	
0228:			0228 N [TBDC], R230
0229: 0231	N	WKS1	
0230:			0263 N [TBBY], R231A
0231:			0233 N [TBBY], R231B
0232:	T	SGFA	N231
0233: 0232	N	WKS1	
0234:			0230 N [TBDA], R232
0235: 0233	N	WKS1	
0236:			S005 N [TBCE], R233AS
0237:			0145 N [TBCE], R233BM
0238:	T	SGFA	N233
0239: 0234	N	WKS1	
0240:			0232 N [TBEZ], TBEY
0241: 0236	N	WKS1	
0242:			0234 N [TBEY], TBEX
0243: 0238	N	WKS1	
0244:			0236 N [TBEV], R238
0245: 0261	D[0228]	WKS1	
0246:			0227 N [TBDC], R261
0247:			0228 N R230. 0261
0248:	T	SGFA	N261
0249: 0262	N	WKS1	
0250:			0236 N [TBEP], R262
0251: 0263	N	WKS1	
0252:			0140 N [TBCH], R263
0253:	T	SGFA	N263
0254: 0301	N, DUE	WKS1	
0255:			0303 N [TLAA], TAJ
0256:	T	LONL	N301
0257:	R	LONL	N301
0258: 0302	N	WKS1	
0259:			L352 N [TLEZ], TLEY
0260:	T	LONL	N302
0261: 0303	N	WKS1	

North Kent MCS vJY7 Stepping Table

0262:			0305 N [TLAB], TLAA
0263: 0304	N	WKS1	
0264:			0302 N [TLEY], TLEX
0265:	T	LONL	N304
0266: 0305	N	WKS1	
0267:			0307 N [TLAC], TLAB
0268: 0306	N	WKS1	
0269:			0304 N [TLEX], TLEW
0270: 0307	N	WKS1	
0271:			0309 N [TLAD], TLAC
0272: 0308	N	WKS1	
0273:			0306 N [TLEW], TLEV
0274: 0309	N	WKS1	
0275:			0311 N [TLAE], TLAD
0276: 0310	N	WKS1	
0277:			0308 N [TLEV], TLEU
0278: 0311	N	WKS1	
0279:			0313 N [TLAG], TLAE
0280: 0312	N	WKS1	
0281:			0310 N [TLEU], TLET
0282: 0313	N	WKS1	
0283:			0315 N [TLAH], TLAG
0284: 0314	N	WKS1	
0285:			0312 N [TLET], TLES
0286: 0315	N	WKS1	
0287:			0317 N [TLAJ], R315
0288: 0316	D[0363]	WKS1	
0289:			0314 N [TLES], TLER
0290:			0363 N [R363AS], 0316
0291:			0363 N [R363BM], 0316
0292: 0317	N	WKS1	
0293:			0534 N [TLAL], R317AS
0294:			0319 N [TLAL], R317BM
0295: 0318	N	WKS1	
0296:			0316 N [TLEM], R318
0297: 0319	N	WKS1	
0298:			0321 N [TLAN], TLAM
0299:			0316 N [TLAL], R1538
0300: 0320	N	WKS1	
0301:			0318 N [TLEL], TLEK
0302: 0321	N	WKS1	
0303:			0323 N [TLAR], TLAN
0304: 0322	N	WKS1	
0305:			0320 N [TLEK], TLEJ
0306: 0323	N	WKS1	
0307:			0325 N [TLAS], TLAR
0308: 0324	N	WKS1	
0309:			0322 N [TLEJ], TLEH
0310: 0325	N	WKS1	
0311:			0327 N [TLAT], TLAS
0312:	T	SGFA	N325
0313: 0326	N	WKS1	
0314:			0324 N [TLEH], TLEG
0315: 0327	N	WKS1	
0316:			0329 N [TLAU], TLAT
0317:	T	SGFA	N327
0318: 0328	N	WKS1	
0319:			0326 N [TLEG], TLEF
0320: 0329	N	WKS1	
0321:			0331 N [TLAV], TLAU
0322:	T	SGFA	N329
0323: 0330	N	WKS1	
0324:			0328 N [TLEF], TLEE
0325: 0331	N	WKS1	
0326:			0333 N [TLAW], TLAV
0327:	T	SGFA	N331
0328: 0332	N	WKS1	
0329:			0330 N [TLEE], TLED

North Kent MCS vJY7 Stepping Table

0330:	0333	N	WKS1	
0331:				0335 N [TLAX], TLAW
0332:		T	SGFA	N333
0333:	0334	N	WKS1	
0334:				0332 N [TLED], TLEC
0335:	0335	N	WKS1	
0336:				0337 N [TLAY], TLAX
0337:		T	SGFA	N335
0338:	0336	N	WKS1	
0339:				0334 N [TLEC], TLEB
0340:	0337	N	WKS1	
0341:				0339 N [TLAZ], R337
0342:		T	SGFA	N337
0343:	0338	D[0365]	WKS1	
0344:				0336 N [TLEB], TLEA
0345:				0365 N [R365], 0338
0346:	0339	N	WKS1	
0347:				0341 N [TLBB], R339
0348:		T	SGFA	N339
0349:	0340	N	WKS1	
0350:				0338 N [TLDX], R340
0351:	0341	N	WKS1	
0352:				0343 N [TLBE], R341
0353:				0338 N [TLBB], R1542
0354:		T	SGFA	N341
0355:	0342	N	WKS1	
0356:				0340 N [TLDW], TLDV
0357:	0343	N	WKS1	
0358:				0397 N [TLBG], R343A
0359:				0345 N [TLBG], R343B
0360:		T	SGFA	N343
0361:	0344	N	WKS1	
0362:				0342 N [TLDT], R344
0363:	0345	N	WKS1	
0364:				0401 N [TLBP], R345AM+R345AW
0365:				0495 N [TLBP], R345B1M+R345B1W +R345B2M+R345B2W
0366:				0483 N [TLBP], R345CM
0367:	0346	N	WKS1	
0368:				0344 N [TLDR], TNNZ
0369:	0363	D[0316]	WKS1	
0370:				0534 N [TLEN], R363AS
0371:				0319 N [TLEN], R363BM
0372:				0316 N R318. 0363
0373:				0316 N R534. 0363
0374:				0316 N R1538. 0363
0375:	0365	D[0338]	WKS1	
0376:				0341 N [TLDY], R365
0377:				0338 N R340. 0365
0378:				0338 N R1542. 0365
0379:		T	SGFA	N365
0380:	0396	N	WKS1	
0381:				0342 N [TLFC], R396
0382:	0397	N	WKS1	
0383:				0146 N [TLBK], R397
0384:		T	SGFA	N397
0385:	0401	D[0480]	WKS1	
0386:				0482 N [TNDE], R401AM+R401AC
0387:				0496 N [TNDE], R401BM+R401BC
0388:				0480 N [R480], 0401
0389:	0402	D[0483]	WKS1	
0390:				0483 N [R483AM], 0402
0391:				0483 N [R483AC], 0402
0392:				0483 N [R483BM], 0402
0393:				0483 N [R483BC], 0402
0394:				0483 N [R483CM], 0402
0395:				0483 N [R483CC], 0402
0396:				0346 N [TNNW], R402A

North Kent MCS vJY7 Stepping Table

0397:			0148 N [TNNW], R402B
0398:			SGFA N402
0399: 0403	T N	WKS1	
0400:			1554 N [TNDK], R403A1S+R403A2S
0401:			0405 N [TNDK], R403B1M+R403B2M
0402:			1556 N [TNDK], R403CS
0403:			1558 N [TNDK], R403DS
0404:			1560 N [TNDK], R403ES
0405:			1562 N [TNDK], R403FS
0406:			0482 N [TNDJ], 0403. -0482. (R406D1M+ R406D1C+R406D2M+ R406D2C)
0407:			0482 N [0403], -0482. (R1552D1+ R1552D2+R1554D1+R1554D2+ R1556D+R1558D+R1560D+R1562D+ R482A+R482B)
0408:			0482 N [R482A], 0403. -0482. -R403A1S. -R403A2S. -R403B1M. -R403B2M. -R403CS. -R403DS. -R403ES. -R403FS
0409:			0482 N [R482B], 0403. -0482. -R403A1S. -R403A2S. -R403B1M. -R403B2M. -R403CS. -R403DS. -R403ES. -R403FS
0411:			COUT N [-TNDJ], -TNDH
0412:			COUT N [-TNDH], -TNDJ
0413:	T		SGFA N403
0414: 0404	N	WKS1	
0415:			0402 N [TNNR], R404A
0416:			0494 N [TNNR], R404B
0417:			0485 N [R485AS], 0404. -0485. -R404A. -R404B
0418:			0485 N [R485BM], 0404. -0485. -R404A. -R404B
0419:			0485 N [R485CS], 0404. -0485. -R404A. -R404B
0420:			0485 N [R485DS], 0404. -0485. -R404A. -R404B
0421:			0485 N [R485ES], 0404. -0485. -R404A. -R404B
0422:			0485 N [R485FS], 0404. -0485. -R404A. -R404B
0423:			0485 N R495CC. 0404. -0485
0424:			0485 N R483BC. 0404. -0485
0425:			0485 N [TNNP], 0404. -0485. (R485AS+ R485BM+R485CS+R485DS+R485ES+ R485FS)
0426:			COUT N [-TNNP], -TNNN
0427:			COUT N [-TNNN], -TNNP
0428:	T		SGFA N404
0429: 0405	N	WKS1	
0430:			0407 N [TNDU], TNDT
0431:			0499 N [TNDR], R1552A
0432:			0485 N [TNDR], R1552B
0433:			0497 N [TNDR], R1552C
0434:			0403 N [TNDR], R1552D1 +R1552D2
0000:	T		RMCL N405
0435: 0406	N	WKS1	
0436:			0499 N [TNNK], R406AM+R406AC
0437:			0485 N [TNNK], R406BM+R406BC
0438:			0497 N [TNNK], R406C1M+R406C2M +R406C1C+R406C2C
0439:			0403 N [TNNK], R406D1M+R406D2M +R406D1C+R406D2C
0440:	T		SGFA N406
0441: 0407	N	WKS1	
0442:			0409 N [TNDV], TNDU

North Kent MCS vJY7 Stepping Table

0000:	T		RMCL	N407
0443: 0408	N	WKS1		
0444:			SGFA	0406 N [TNNG], R408
0445:	T			N408
0446: 0409	N	WKS1		
0447:			RMCL	0411 N [TNDW], TNDV
0000:	T			N409
0448: 0410	N	WKS1		
0449:			SGFA	0408 N [TNNF], TNNE
0450:	T			N410
0451: 0411	N	WKS2		
0452:			RMCL	0413 N [TNDY], R411
0000:	T			N411
0453: 0412	N	WKS2		
0454:			SGFA	0410 N [TNNE], TNND
0455:	T			N412
0456: 0413	N	WKS2		
0457:			RMCL	0415 N [TNEA], R413
0000:	T			N413
0458: 0414	N	WKS2		
0459:			SGFA	0412 N [TNND], TNNC
0460:	T			N414
0461: 0415	N	WKS2		
0462:			RMCL	0417 N [TNEC], TNEB
0000:	T			N415
0463: 0416	N	WKS2		
0464:			SGFA	0414 N [TNNB], R416
0465:	T			N416
0466: 0417	N	WKS2		
0467:			RMCL	0419 N [TNED], TNEC
0000:	T			N417
0468: 0418	N	WKS2		
0469:			SGFA	0416 N [TNNA], TNMZ
0470:	T			N418
0471: 0419	N	WKS2		
0472:			RMCL	0421 N [TNEF], TNEE
0000:	T			N419
0473: 0420	N	WKS2		
0474:			SGFA	0418 N [TNMY], TNMW
0475:	T			N420
0476: 0421	N	WKS2		
0477:			RMCL	0423 N [TNEG], TNEF
0000:	T			N421
0478: 0422	N	WKS2		
0479:			SGFA	0420 N [TNMW], TNMV
0480:	T			N422
0481: 0423	N	WKS2		
0482:				0425 N [TNEH], R423A
0000:				0479 N [TNEH], R423B
0000:				LCS1 N [TNEH], R423C
0000:	T		RMCL	N423
0483: 0424	N	WKS2		
0484:			SGFA	0422 N [TNMV], TNMT
0485:	T			N424
0486: 0425	N	WKS2		
0487:			RMCL	0427 N [TNER], TNEK
0000:	T			N425
0488: 0426	N	WKS2		
0489:			SGFA	0424 N [TNJL], TNJK
0490:	T			N426
0491: 0427	N	WKS2		
0492:			RMCL	0429 N [TNEL], R427
0000:	T			N427
0493: 0428	N	WKS2		
0494:			SGFA	0426 N [TNMS], TNMR
0495:	T			N428
0496: 0429	N	WKS2		
0497:				0431 N [TNET], TNES

North Kent MCS vJY7 Stepping Table

0000:	T		RMCL	N429
0498: 0430	N	WKS2		
0499:			0428	N [TNNJ], R430BM
0000:			182C	N [TNNJ], R430AMW
0500:	T		SGFA	N430
0500:	T		CTRL	0430
0501: 0431	N	WKS2		
0502:			0433	N [TNEU], R431
0000:	T		RMCL	N431
0503: 0432	N	WKS2		
0504:			0430	N [TNMP], TNMN
0505:	T		SGFA	N432
0000:	T		CTRL	0432
0506: 0433	N	WKS2		
0508:			0435	N [TNEX], R433AM
0509:			0463	N [TNEX], R433BM
0510:			490R	N
[TNEX], (R433CM+R433CC). -0490. -490R				
0000:			0490	N [TNEX], R433CC. 490R
0000:	T		RMCL	N433
0511: 0434	N	WKS2		
0512:			0432	N [TNMN], TNMM
0513:	T		SGFA	N434
0000:	T		CTRL	0434
0514: 0435	N	WKS2		
0515:			0437	N [TNFE], R435
0000:	T		RMCL	N435
0516: 0436	N	WKS2		
0517:			0434	N [TNMM], TNML
0520:			0438	N [TNMK], R1601AP. 0463
0000:			0463	N [TNMK], R1601ANP
0521:			490R	N [TNMK], R1601BNP
0000:			0490	N [TNMK], R1601BP. 490R
0522:	T		SGFA	N436
0000:	T		CTRL	0436
0523: 0437	N	WKS2		
0524:			0439	N [TNFH], TNFG
0526:			0438	N [TNFE], R1604P
0000:			0438	N [TNFE], R1604NP
0000:	T		RMCL	N437
0528: 0438	N	WKS2		
0529:			0436	N [TNMJ], R438
0530:			0463	N [R463], 0438. -0463
0531:	T		SGFA	N438
0000:	T		CTRL	0438
0532: 0439	N	WKS2		
0533:			0441	N [TNFJ], TNFH
0000:	T		RMCL	N439
0534: 0440	N	WKS2		
0536:			0438	N [TNMC], R440
0000:	T		CTRL	0440
0537: 0441	N	WKS2		
0538:			0443	N [TNFK], R441
0000:	T		RMCL	N441
0539: 0442	N	WKS2		
0540:			0440	N [TNMB], TNMA
0000:	T		CTRL	0442
0541: 0443	N	WKS2		
0542:			0509	N [TNFN], R443AM
0543:			0500	N [TNFN], R443BS
0544:			0445	N [TNFN], R443CM
0545:			0514	N [TNFN], R443DS
0000:			NKAP	C R443CM. 0443
0000:	T		RMCL	N443
0546: 0444	N	WKS2		
0547:			0442	N [TNMA], TNLZ
0000:	T		CTRL	0444
0548: 0445	N	WKS2		

North Kent MCS vJY7 Stepping Table

0549:			0447 N [TEKNFX], TNFW
0550:			0511 N [TNFV], R1620A
0551:			0456 N [TNFV], R1620B
0552:			1618 N [TNFV], R1620C
0553:			1618 N [R1618A], TNFT. -1618
0554:			1618 N [R1618B], TNFT. -1618
0555:			0513 N [TNFV], R1620D
0000:	T	RMCL	N445 S445
0556: 0446	N	WKS2	
0557:			0444 N [TNLZ], TNLY
0000:	T	CTRL	0446
0558: 0447	N, E	WKS2	
0559:			LSRR H [0447]
0560:	T	RMCL	
0561:	R	RMCL	
0562: 0448	N	WKS2	
0563:			0446 N [TNLY], TNLX
0000:	T	CTRL	0448
0568: 0450	N	WKS2	
0569:			0448 N [TNLX], TNLW
0000:	T	CTRL	0450
0574: 0452	N	WKS2	
0575:			0450 N [TNLW], TNLV
0000:	T	CTRL	0452
0581: 0454	N	WKS2	
0582:			0452 N [TNLV], TNLU
0583:			0509 N [TNLT], R1611A
0584:			0500 N [TNLT], R1611B
0585:			0445 N [TNLT], R1611C
0586:			0514 N [TNLT], R1611D
0587:			0512 N [TNLT], R1611E
0000:			NKAP C R1611C. 0454
0000:	T	CTRL	0454
0598: 0456	N	WKS2	
0599:			0454 N [TNLN], R456AM
0600:			0443 N [TNLN], R456BS
0000:	T	CTRL	0456
0601: 0458	N	WKS2	
0602:			0511 N [TNLJ], R458AS
0603:			0456 N [TNLJ], R458BM
0000:	T	CTRL	0458
0604: 0460	N, E	WKS2	
0605:			0458 N [TNLG], R460
0000:	T	RMCL	
0000:	R	RMCL	
0000:	T	CTRL	0460
0620: 0463	N	WKS2	
0621:			0437 N [TNMD], R463
0622:			0438 N [R438], 0463. -0438
0000:	T	RMCL	N463
0623: 0464	N	WKS2	
0624:	R	RMCL	
0000:	T	CTRL	0464
0625: 0466	N, D	WKS2	
0626:	R	RMCL	
0000:	T	CTRL	0466
0627: 0468	N	WKS2	
0628:	R	RMCL	
0000:	T	CTRL	0468
0631: 0470	N	WKS2	
0632:	R	RMCL	
0000:	T	CTRL	0470
0491: 0477	N	WKS2	
0000:			0429 N [TNSA], R477
0000: 0478	N	WKS2	
0000:			0424 N [TNJM], R478
0000:	T	SGFA	N478
0000: 0479	N	WKS2	

North Kent MCS vJY7 Stepping Table

0000:				COUT N [0426]
0000:				COUT N [-TNJK], 0479
0643: 0480	D[0401]		WKS1	
0644:				0401 N [R401AM], 0480
0645:				0401 N [R401AC], 0480
0646:				0401 N [R401BM], 0480
0647:				0401 N [R401BC], 0480
0648:				0148 N [TNDC], R480
0649:	T		SGFA	N480
0650: 0482	N		WKS1	
0651:				0494 N [TNDG], R482A
0652:				0480 N [TNDG], R482B
0653:				0403 N [R403A1S], -0403. 0482. -R482A. -R482B
0654:				0403 N [R403A2S], -0403. 0482. -R482A. -R482B
0655:				0403 N [R403B1M], -0403. 0482. -R482A. -R482B
0656:				0403 N [R403B2M], -0403. 0482. -R482A. -R482B
0657:				0403 N [R403CS], -0403. 0482. -R482A. -R482B
0658:				0403 N [R403DS], -0403. 0482. -R482A. -R482B
0659:				0403 N [R403ES], -0403. 0482. -R482A. -R482B
0660:				0403 N [R403FS], -0403. 0482. -R482A. -R482B
0661:				0403 N [R401AC], 0482. -0403. -R482A. -R482B
0662:				0403 N [R495AC], 0482. -0403. -R482A. -R482B
0663:				0403 N [TNDH], 0482. -0403. (R403A1S+ R403A2S+R403B1M+R403B2M+ R403CS+R403DS+R403ES+R403FS)
0664:				COUT N [-TNDH], -TNDJ
0665:				COUT N [-TNDJ], -TNDH
0666:	T		SGFA	N482
0667: 0483	D[0402]		WKS1	
0668:				0496 N [TNNU], R483AM+R483AC
0669:				0404 N [TNNU], R483BM+R483BC
0670:				0492 N [TNNU], R483CM+R483CC
0671:				0402 N [R402A], 0483. -0402
0672:				0402 N [R402B], 0483. -0402
0677: 0485	N		WKS1	
0678:				1554 N [TNNM], R485AS
0679:				0405 N [TNNM], R485BM
0680:				1556 N [TNNM], R485CS
0681:				1558 N [TNNM], R485DS
0682:				1560 N [TNNM], R485ES
0683:				1562 N [TNNM], R485FS
0684:				0404 N 0485. -0404. (R406BM+R406BC)
0685:				0404 N 0485. -0404. (R1552B+R1554B+ R1556B+R1558B+R1560B+R1562B)
0686:				0404 N [R404A], 0485. -0404. -R485AS. -R485BM. -R485CS. -R485DS. -R485ES. -R485FS
0687:				0404 N [R404B], 0485. -0404. -R485AS. -R485BM. -R485CS. -R485DS. -R485ES. -R485FS
0688:				0404 N [TNNN], 0485. -0404. (R404A+ R404B)
0689:				COUT N [-TNNN], -TNNP
0690:				COUT N [-TNNP], -TNNN
0691:	T		SGFA	N485
0711: 0490	N		WKS2	
0712:				0436 N [TNMJ], R490
0714:				490R N [R433CC], 0490. -490R

North Kent MCS vJY7 Stepping Table

0000:			COUT N [-POCOUT], 0490
0718:	T		SGFA N490
0000:	T		CTRL 0490
0000: 490R	N	WKS2	
0000:			0490 N R490. S490. -TNMJ. -0490. 490R
0000:			COUT N [-POCOUT], 490R
0000:	T		SGFA N491
0000:	T		CTRL 0491
0727: 0492	N	WKS1	
0728:			0402 N [TLCW], R492A
0729:			0494 N [TLCW], R492B
0730:			0499 N [R499AS], 0492. -0499. -R492A. -R492B
0731:			0499 N [R499BM], 0492. -0499. -R492A. -R492B
0732:			0499 N [R499CS], 0492. -0499. -R492A. -R492B
0733:			0499 N [R499DS], 0492. -0499. -R492A. -R492B
0734:			0499 N [R499ES], 0492. -0499. -R492A. -R492B
0735:			0499 N [R499ES], 0492. -0499. -R492A. -R492B
0736:			0499 N [R499FS], 0492. -0499. -R492A. -R492B
0737:			0499 N [R495DC], 0492. -0499. -R492A. -R492B
0738:			0499 N [R483CC], 0492. -0499. -R492A. -R492B
0739:			0499 N [TLCV], 0492. -0499. (R499AS+ R499BM+R499CS+R499DS+R499ES+ R499FS)
0740:			COUT N [-TLCV], -TLCU
0741:			COUT N [-TLCU], -TLCV
0742:	T		SGFA N492
0743: 0494	D[0495]	WKS1	
0744:			0346 N [TLCF], R494A
0745:			0148 N [TLCF], R494B1+R494B2
0746:			0495 N [R495AM], 0494
0747:			0495 N [R495AC], 0494
0748:			0495 N [R495BM], 0494
0749:			0495 N [R495BC], 0494
0750:			0495 N [R495CM], 0494
0751:			0495 N [R495CC], 0494
0752:			0495 N [R495DM], 0494
0753:			0495 N [R495DC], 0494
0754:	T		SGFA N494
0755: 0495	D[0494]	WKS1	
0756:			0482 N [TLCH], R495AM+R495AC
0757:			0496 N [TLCH], R495BM+R495BC
0758:			0404 N [TLCH], R495CM+R495CC
0759:			0492 N [TLCH], R495DM+R495DC
0760:			0494 N [R494A], 0495
0761:			0494 N [R494B1], 0495
0762:			0494 N [R494B2], 0495
0763: 0496	N	WKS1	
0764:			0402 N [TLCM], R496A
0765:			0494 N [TLCM], R496B
0766:			0480 N [TLCM], R496C
0767:			0497 N 0496. -0497. R401BM
0768:			0497 N [R497AS], 0496. -0497. -R496A. -R496B. -R496C
0769:			0497 N [R497BM], 0496. -0497. -R496A. -R496B. -R496C
0770:			0497 N [R497CS], 0496. -0497. -R496A. -R496B. -R496C
0771:			0497 N [R497DS], 0496. -0497. -R496A. -R496B. -R496C

North Kent MCS vJY7 Stepping Table

0772:				0497 N [R497ES], 0496. -0497. -R496A. -R496B. -R496C
0773:				0497 N [R497FS], 0496. -0497. -R496A. -R496B. -R496C
0774:				0497 N R401BC. 0496. -0497. -R496A. -R496B. -R496C
0775:				0497 N R495BC. 0496. -0497. -R496A. -R496B. -R496C
0776:				0497 N R483AC. 0496. -0497. -R496A. -R496B. -R496C
0777:				0497 N [TLCN], 0496. -0497. (R497AS+R497BM+R497CS+R497DS+R497ES+R497FS)
0778:				COUT N [-TLCN], -TLCP
0779:				COUT N [-TLCP], -TLCN
0780:	T		SGFA	N496
0781:	0497	N	WKS1	
0782:				1554 N [TLCR], R497AS
0783:				0405 N [TLCR], R497BM
0784:				1556 N [TLCR], R497CS
0785:				1558 N [TLCR], R497DS
0786:				1560 N [TLCR], R497ES
0787:				1562 N [TLCR], R497FS
0788:				0496 N 0497. -0496. (R406C1M+R406C1C+R406C2M+R406C2C)
0789:				0496 N 0497. -0496. (R1552C+R1554C+R1556C+R1558C+R1560C+R1562C)
0790:				0496 N [R496A], 0497. -0496. -R497AS. -R497BM. -R497CS. -R497DS. -R497ES. -R497FS
0791:				0496 N [R496B], 0497. -0496. -R497AS. -R497BM. -R497CS. -R497DS. -R497ES. -R497FS
0792:				0496 N [R496C], 0497. -0496. -R497AS. -R497BM. -R497CS. -R497DS. -R497ES. -R497FS
0793:				0496 N [TLCP], 0497. -0496. (R496A+R496B+R496C)
0794:				COUT N [-TLCP], -TLCN
0795:				COUT N [-TLCN], -TLCP
0796:	T		SGFA	N497
0797:	0498	N	WKS2	
0798:		R		RMCL
0000:	T			CTRL 0498
0803:	0499	N	WKS1	
0804:				1554 N [TLCT], R499AS
0805:				0405 N [TLCT], R499BM
0806:				1556 N [TLCT], R499CS
0807:				1558 N [TLCT], R499DS
0808:				1560 N [TLCT], R499ES
0809:				1562 N [TLCT], R499FS. -1564
0810:				0492 N 0499. -0492. (R406AM+R406AC)
0811:				0492 N 0499. -0492. (R1552A+R1554A+R1556A+R1558A+R1560A+R1564)
0812:				0492 N [R492A], 0499. -0492. -R499AS. -R499BM. -R499CS. -R499DS. -R499ES. -R499FS
0813:				0492 N [R492B], 0499. -0492. -R499AS. -R499BM. -R499CS. -R499DS. -R499ES. -R499FS
0814:				0492 N [TLCU], 0499. -0492. (R492A+R492B)
0815:				COUT N [-TLCU], -TLCV
0816:				COUT N [-TLCV], -TLCU
0817:	T		SGFA	N499
0818:	0500	N	WKS2	
0819:				0454 N [TGAA], R500AM

North Kent MCS vJY7 Stepping Table

0820:			1615 N [TGAA], R500BS
0821: 0502	N	WKS2	
0822:			0454 N [TGAB], R502AM
0823:			1615 N [TGAB], R502BS
0824: 0505	N	WKS1	
0826:			0111 N [TSPC], R505AM
0827:	T	SGFA	N505
0828: 0506	D[W506], W	WKS2	
0829:			0502 N [TGAF], R506
0830:			W506 N -TGAG. 0506
0831: W506	D[0506], SZPH	WKS2	
0832:			0506 N [TGAG], W506
0833: 0509	N	WKS2	
0834:			X509 N [TGAF], R509
0835:			X509 N [-TGAE], -TGAF. -L3010RELN
0000:	T	RMCL	N509
0836: 0511	N	WKS2	
0837:			0445 N [TNLL], R511AM
0000:			NKAP C R511AM. 0511
0838:			COUT N [TNLL], R511BS
0839: 0512	N	WKS2	
0840:			0454 N [TNLT], R512
0841: 0513	N	WKS2	
0842:			0445 N [TNFV], R513
0000:			NKAP C R513. 0513
0843: 0514	N	WKS2	
0844:			COUT N [TNLR], R514AS
0845:			0454 N [TNLR], R514BM
0846:			0443 N [TNLR], R514CS
0847: 0516	N	WKS1	
0848:			0104 N [TSPA], R516AM
0849:			COUT N [TSPA], R516BS
0850: 0517	N	WKS1	
0851:			S005 N [TNPL], R517AS
0852:			0145 N [TNPL], R517BM
0853:	T	SGFA	N517
0854: 0518	N	WKS1	
0855:			0104 N [TSPA], R518AM
0856:			COUT N [TSPA], R518BS
0857: 0521	N, DUE	WKS1	
0858:			0145 N [TSBW], R521
0859:	T	SGFA	N521
0860:	R	SGFA	N521
0861: 0522	N, DUE	WKS1	
0862:			0140 N [TSAC], R522AM
0863:			0141 N [TSAC], R522BS
0864:	T	SGFA	N522
0865:	R	SGFA	N522
0866: 0524	N, DUE	WKS1	
0867:			0238 N [TSBW], R524AM
0868:			0517 N [TSBW], R524BS
0869:			0142 N [TSBW], R524CM
0870:	T	SGFA	N524
0871:	R	SGFA	N524
0872: 0526	N	WKS1	
0873:			0140 N [TNPP], R526
0874:	T	SGFA	N526
0875: 0534	N	WKS1	
0876:			0316 N [TLAL], R534
0877: 1554	N	WKS1	
0878:			0499 N [TNDR], R1554A
0879:			0485 N [TNDR], R1554B
0880:			0497 N [TNDR], R1554C
0881:			0403 N [TNDR], R1554D1
			+R1554D2
0882:			R554 N [R403A1S], 1554
0883:			R554 N [R403A2S], 1554
0884:			R554 N [R485AS], 1554

North Kent MCS vJY7 Stepping Table

0885:			R554 N [R497AS], 1554
0886:			R554 N [R499AS], 1554
0887:	1556	N	WKS1
0888:			0499 N [TSDC], R1556A
0889:			0485 N [TSDC], R1556B
0890:			0497 N [TSDC], R1556C
0891:			0403 N [TSDC], R1556D
0892:			R556 N [R403CS], 1556
0893:			R556 N [R485CS], 1556
0894:			R556 N [R497CS], 1556
0895:			R556 N [R499CS], 1556
0896:	1558	N	WKS1
0897:			0499 N [TSDC], R1558A
0898:			0485 N [TSDC], R1558B
0899:			0497 N [TSDC], R1558C
0900:			0403 N [TSDC], R1558D
0901:			R558 N [R403DS], 1558
0902:			R558 N [R485DS], 1558
0903:			R558 N [R497DS], 1558
0904:			R558 N [R499DS], 1558
0905:	1560	N	WKS1
0906:			0499 N [TSDH], R1560A
0907:			0485 N [TSDH], R1560B
0908:			0497 N [TSDH], R1560C
0909:			0403 N [TSDH], R1560D
0910:			R560 N [R403ES], 1560
0911:			R560 N [R485ES], 1560
0912:			R560 N [R497ES], 1560
0913:			R560 N [R499ES], 1560
0914:	1562	N	WKS1
0915:			1564 N [TSDL], R1562A
0916:			0485 N [TSDL], R1562B
0917:			0497 N [TSDL], R1562C
0918:			0403 N [TSDL], R1562D
0919:			R562 N [R403FS], 1562
0920:			R562 N [R485FS], 1562
0921:			R562 N [R497FS], 1562
0922:			R562 N [R499FS], 1562
0923:	1564	N	WKS1
0924:			0499 N [TLCT], R1564
0925:	1615	N	WKS2
0926:			0509 N [TNFR], R1615A. 1615
0927:			0500 N [TNFR], R1615B. 1615
0928:			0445 N [TNFR], R1615C. 1615
0929:			0443 N [-TNFP], 1615. TNFN
0000:			NKAP C R1615C. 1615
0930:	1618	N	WKS2
0931:			0454 N [TNFS], R1618A
0932:			1615 N [TNFS], R1618B
0000:	LCS1	N	WKS2
0000:			COUT N [-TNJN], LCS1
* CTRL INTERFACE			
0000:	121C	N, HJKV	WKS2
0000:			NAP1 C ((RAF121BM+RAF121BA). -127C. (RAF127CM+RAF127CA). -133C. (((RAF133AM+RAF133AA). RAF181DM. -181C)+((RAF133BM+ RAF133BA). RAF183DM. -183C))) + ((RAF121CM+RAF121CA). -135C. (RAF135M+RAF135A). RAF183DM. -183C)
0000:			
0000:		T	RMCL
0000:		R	CTRL
0000:	121D	N, HJKV	WKS2
0000:		T	RMCL
0000:		R	CTRL
0000:	123C	N, HJKV	WKS2
0000:			NAP1 C ((RAF123CM+RAF123CA). -133C.

North Kent MCS vJY7 Stepping Table

				(((RAF133AM+RAF133AA). RAF181DM. -181C)+((RAF133BM+ RAF133BA). RAF183DM. -183C)))+ ((RAF123DM+RAF123DA). -135C. (RAF135M+RAF135A). RAF183DM. -183C)	
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 123D	N, HJKV				
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 127C	N, HJKV				
0000:					NAP1 C (RAF127CM+RAF127CA). -133C. (((RAF133AM+RAF133AA). RAF181DM. -181C)+((RAF133BM+ RAF133BA). RAF183DM. -183C))
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 127D	N, HJKV				
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 133C	N, HJKV				
0000:					NAP1 C ((RAF133AM+RAF133AA). RAF181DM. -181C)+((RAF133BM+ RAF133BA). RAF183DM. -183C)
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 133D	N, HJKV				
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 135C	N, HJKV				
0000:					NAP1 C (RAF135M+RAF135A). RAF183DM. -183C
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 135D	N, HJKV				
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 150C	N, JKV				
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 152C	N, JKV				
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 181C	N, HJKV				
0000:					NBP1 C RAF181DM
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 182C	N, JKE				
0000:					LSEB H
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000:	T		CTRL		
0000: 183C	N, HJKV				
0000:					NBP1 C RAF183DM
0000:	T		RMCL	WKS2	
0000:	R		CTRL		
0000: 757C	N, HJKV				
0000:					NAP1 C RAF757. -121C. (((RAF121BM+RAF121BA). -127C. (RAF127CM+RAF127CA). -133C. (((RAF133AM+RAF133AA). RAF181DM. -181C)+((RAF133BM+ RAF133BA). RAF183DM. -183C)))+ ((RAF121CM+RAF121CA). -135C. (RAF135M+RAF135A). RAF183DM. -183C))
0000:	T		RMCL		

North Kent MCS vJY7 Stepping Table

0000:	R		CTRL
0000: 757D	N, HJKV	WKS2	
0000:	T		RMCL
0000:	R		CTRL
0000: 855C	N, HJKV	WKS2	
0000:			NAP1 C RAF855. -123C. (((RAF123CM+RAF123CA). -133C. (((RAF133AM+RAF133AA). RAF181DM. -181C)+((RAF133BM+ RAF133BA). RAF183DM. -183C))) + ((RAF123DM+RAF123DA). -135C. (RAF135M+RAF135A). RAF183DM. -183C))

0000:	T		RMCL
0000:	R		CTRL
0000: 855D	N, HJKV	WKS2	
0000:	T		RMCL
0000:	R		CTRL
0000: LSEB	N, HBJKQ	WKS2	
0000: N477	N, HJKEV	WKS2	
0000:			COUT N [-0477], N477
0000:	T		RMCL
0000:	R		CTRL
0000:	T		CTRL
0000: NAP4	N, HJKV	WKS2	
0000: NAP3	N, HJKV	WKS2	
0000:			NAP4 C NAP3
0000: NAP2	N, HJKV	WKS2	
0000:			NAP3 C NAP2
0000: NAP1	N, HJKV	WKS2	
0000:			NAPP H -NAPP
0000:			NAP2 C NAP1
0000: NBP4	N, HJKV	WKS2	
0000: NBP3	N, HJKV	WKS2	
0000:			NBP4 C NBP3
0000: NBP2	N, HJKV	WKS2	
0000:			NBP3 C NBP2
0000: NBP1	N, HJKV	WKS2	
0000:			NBPP H -NAPP. -NBPP
0000:			NBP2 C NBP1
0000: NAPP	N, JKDU	WKS2	
0000:			NBPP N [NBP1], NAPP
0000:			COUT N [-NAP4], NAPP
0000: NBPP	N, JKDU	WKS2	
0000:			0477 N [N477], NBPP
0000:			COUT N [-NBP4], NBPP

* END OF CTRL INTERFACE

0958: GLC1	N, BGQ	WKS2	
0959: GLF1	N, BGQ	WKS2	
0960: NKAP	N, VJK	WKS2	
0965:	T		RMCL
0999: L343	N, BEGJKV		
1000:	R		LONL 0343
1001: L345	N, BEGJKV		
1002:	R		LONL 0345
1003: L347	N, DUEJK	WKS1	
1004:	R		LONL
1005: L349	N, DUJK	WKS1	
1006:	R		LONL
1007: L350	N, JKV	WKS1	
1008:			COUT N L350
1009:	R		LONL
1010: L351	N, DUJK	WKS1	
1011:	R		LONL
1012: L352	N, JKE	WKS1	
1013:			L350 N [-TLEZ], L352
1014:			LL03 H L352

North Kent MCS vJY7 Stepping Table

1015:	R		LONL
1016:	T		LONL
1017: L354	N, E	WKS1	
1018:	T		LONL
1019: L431	N, BEGVJK		
1020:	R		LONL 0431
1021: L433	N, DUJK	WKS1	
1022:	R		LONL
1023: L435	N, DUJK	WKS1	
1024:	R		LONL
1025: L437	N, DUJK	WKS1	
1026:	R		LONL
1027: L439	N, DUJK	WKS1	
1028:	R		LONL
1029: L441	N, DUJK	WKS1	
1030:	R		LONL
1031: L442	N, JKV	WKS1	
1032:			COUT N L442
1033:	R		LONL 0442
1034: L444	N, EJKH	WKS1	
1035:			L442 N [-TNRT], L444
1036:			LL01 H L444
1037:	T		LONL
1038:	R		LONL
1039: L467	N, DUJKH	WKS1	
1040:	R		LONL
1041: L469	N, DUJKH	WKS1	
1042:	R		LONL
1043: L470	N, JKVH	WKS1	
1044:			COUT N L470
1045:	R		LONL 0470
1046: L471	N, DUJKH	WKS1	
1047:	R		LONL
1048: L474	N, JKHE	WKS1	
1049:			L470 N [-TBDY], L474
1050:			LL02 H L474
1051:	T		LONL
1052:	R		LONL
1053: L475	N, DUJKH	WKS1	
1054:	R		LONL
1055: L478	N, E	WKS1	
1056:	T		LONL
1057:	R		LONL
1058: LL01	N, JKBQH	WKS1	
1059:	R		LONL
1060: LL02	N, JKBQH	WKS1	
1061:	R		LONL
1062: LL03	N, JKBQH	WKS1	
1068: R554	N	WKS1	
1069:			1554 N [R1554A], R554. -1554
1070:			1554 N [R1554B], R554. -1554
1071:			1554 N [R1554C], R554. -1554
1072:			1554 N [R1554D1], R554. -1554
1073:			1554 N [R1554D2], R554. -1554
1074: R556	N	WKS1	
1075:			1556 N [R1556A], R556. -1556
1076:			1556 N [R1556B], R556. -1556
1077:			1556 N [R1556C], R556. -1556
1078:			1556 N [R1556D], R556. -1556
1079: R558	N	WKS1	
1080:			1558 N [R1558A], R558. -1558
1081:			1558 N [R1558B], R558. -1558
1082:			1558 N [R1558C], R558. -1558
1083:			1558 N [R1558D], R558. -1558
1084: R560	N	WKS1	
1085:			1560 N [R1560A], R560. -1560
1086:			1560 N [R1560B], R560. -1560
1087:			1560 N [R1560C], R560. -1560

North Kent MCS vJY7 Stepping Table

1088:			1560 N [R1560D], R560. -1560
1089: R562	N	WKS1	
1090:			1562 N [R1562A], R562. -1562
1091:			1562 N [R1562B], R562. -1562
1092:			1562 N [R1562C], R562. -1562
1093:			1562 N [R1562D], R562. -1562
1094: S002	N, BJKV	WKS1	
1095:			COUT N S002
1096: S005	N, BJKV	WKS1	
1097:			COUT N S005
1100: X509	N, BGV	WKS2	Y509 N [X509]
0000:	T	RMCL	
1101: Y509	N, BGV	WKS2	GLF1 N [Y509], R509
1102:			GLC1 N [Y509], -L3010RELN
0000:	T	RMCL	
0000: LSRR	N, BQ	WKS2	
*			
1103: STIN	Y		
1104: COUT	Z		
1105: TIME	C		
*			
* ALARM BERTHS			
*			
1106: RADC	A, PSH	WKS1	
1107: ARSA	A, PSH	WKS1	
1108: ARSB	A, PSH	WKS1	
1109: ARSL	A, PSH		
0000: CTRL	A, PSH	WKS2	
0000: CTRA	A, PSH	WKS2	
0000: CTRE	A, PSH	WKS2	
1111: SGFA	A, PSH	WKS1	
1112: RMCL	A, PSH	WKS2	
0000: RMCA	A, PSH	WKS2	
0000: RMCB	A, PSH	WKS2	
1113: LONA	A, PSH	WKS1	
1114: LONB	A, PSH	WKS1	
1115: LONL	A, PSH		
*			
1116: REGI	A, PSH		
1117: WKS1	A, PSH		
1118: WK1A	A, PSH	WKS2	
1119: WK1B	A, PSH	WKS2	
1120: WKS2	A, PSH		
1121: WK2A	A, PSH	WKS1	
1122: WK2B	A, PSH	WKS1	
1123: WKS3	A, PSH	WKS1	
1124: SI 1A	A, PSH	WKS1	
1125: SI 1B	A, PSH	WKS1	
1126: SI 1L	A, PSH		
1127: SI 2A	A, PSH	WKS1	
1128: SI 2B	A, PSH	WKS1	
1129: SI 2L	A, PSH		
1130: SI 3A	A, PSH	WKS1	
1131: SI 3B	A, PSH	WKS1	
1132: SI 3L	A, PSH		
1133: SI 4A	A, PSH	WKS1	
1134: SI 4B	A, PSH	WKS1	
1135: SI 4L	A, PSH		
1136: SI 5A	A, PSH	WKS1	
1137: SI 5B	A, PSH	WKS1	
1138: SI 5L	A, PSH		
1139: SI 6A	A, PSH	WKS1	
1140: SI 6B	A, PSH	WKS1	
1141: SI 6L	A, PSH		
1142: SI 7A	A, PSH	WKS2	
1143: SI 7B	A, PSH	WKS2	
1144: SI 7L	A, PSH		
1145: SI 8A	A, PSH	WKS2	

North Kent MCS vJY7 Stepping Table

1146: SI 8B	A, PSH	WKS2		
1147: SI 8L	A, PSH			
1148: SI 9A	A, PSH	WKS2		
1149: SI 9B	A, PSH	WKS2		
1150: SI 9L	A, PSH			
1151: CE1A	A, PSH			
1152: CE1B	A, PSH			
1153: CE1I	A, PSH			
1154: CI SA	A, PSH	WKS1		
1155: CI SB	A, PSH	WKS1		
1156: CI SL	A, PSH	WKS1		
1157: CSRA	A, PSH	WKS1		
1158: CSRB	A, PSH	WKS1		
1159: CSRL	A, PSH	WKS1		
1166: SMT1	A, PSH	WKS1		
1167: SMT2	A, PSH	WKS1		
1168: AC1A	A, PSH			
1169:		FAI L	-AC1AP0K	
1170:		OK	AC1AP0K	
1171: AC1B	A, PSH			
1172:		FAI L	-AC1BP0K	
1173:		OK	AC1BP0K	
1174: AC2A	A, PSH			
1175:		FAI L	-AC2AP0K	
1176:		OK	AC2AP0K	
1177: AC2B	A, PSH			
1178:		FAI L	-AC2BP0K	
1179:		OK	AC2BP0K	
1180: AC3A	A, PSH			
1181:		FAI L	-AC3AP0K	
1182:		OK	AC3AP0K	
1183: AC3B	A, PSH			
1184:		FAI L	-AC3BP0K	
1185:		OK	AC3BP0K	
1186: EFAP	A, PSH			
1187:		FAI L	-EFAP0K	
1188:		OK	EFAP0K	
1189: DI GP	A, PSH			
1190:		FAI L	-DI GP0K	
1191:		OK	DI GP0K	
1192: EACX	E	WKS1		
1193: EAER	E	WKS1		
1194: EASG	E	WKS1		
1195: NSPA	A, JKY			
1196: NSPB	A, JKY			
1197: NSPL	A, JKY			
1198: MWKS	A, PSH	WKS1		

* Special Berths *

*

1198: SPAD S, PSHY

*AMENDMENT HI STORY

*

*=====

*

*DBase Version DETAILS OF CHANGE

*

-----*

*22/084/DB/2/41/1G AS COMMI SSIONED

08.11.01 *

DESIGNER DATE



	North Kent MCS vJY7 Stepping Table	
*22/084/DB/2/41/1H	AMENDED 0490, 0491 AND 0403 - ARS ERRORS	■
24.01.02 *		
*22/084/DB/2/41/1H	AMENDED ROCHESTER FRINGE FOR ARS Method 1	■
16.07.02 *		
*26/060/DB/2/5D	REMED OUT STEPPING FOR STROOD & HIGHAM	■
28.10.03 *		
*	TUNNEL CLOSURE AND ADDED HIGHAM STD ALARM	
*		
*	/STEPPING.	
*26/060/DB/2/5D	CHANGES TO HMAP COPY BERTHS	■
30.10.03 *		
*26/060/DB/2/5D	MINOR UPDATES TO TEST LOGS 2, 3, 4, 10, 11	■
06.11.03 *		
*26/060/DB/2/4A	ADDED BERTH 0464 FOR CSR TEST LOG 013	■
28/11/03 *		
*	MDBS CHANGED TO 26/060/4A-STROOD	
*		
*26/060/DB/2/4C	B CHARACTERISTIC DELETED FROM 0464 BERTH	■
29/01/04 *		
*26/088/DB/2/8A	REINSTATED FUNCTIONS AS PART OF STROOD &	■
18.11.04 *		
*	HIGHAM TUNNEL RE-OPENING STAGE 4	
*		
*26/088/DB/2/9A	REINSTATED FUNCTIONS AS PART OF STROOD &	■
18.11.04 *		
*	HIGHAM TUNNEL RE-OPENING STAGE 5	
*		
*26/088/DB/2/9B	MOD TO STOP OSCILLATION BETWEEN BERTHS	■
04.01.05 *		
*	0490 & 0491	
*		
*26/060/Z/1001/11A	MODIFIED FOR ADDITION OF CTRL JUNCTION	■
24/08/05 *		
*26/060/Z/1001/11A	UPDATED TO CHECKING COMMENTS	■
19/09/05 *		
*26/060/Z/1001/11D	CTRL INTERFACE REDESIGNED	■
08/12/05 *		
*26/060/Z/1001/11E	WRS TEST LOGS ARS8 AND 9; STEPPING ERRORS	■
09/01/06 *		
*26296-DBS-000001	NORTHFLEET RAIL CONNECTION	■
28/09/11 *		
*26296-DBS-000001	UPDATED DATABASE 26296-DBS-000001 GT4 TO	■
10/11/11 *		
*	TL 26296-STG1-FAT-2 TO ALTER THE TRIGGER	
*		
*	TRACK FOR STEPPING FROM 0423 TO BERTHS	
*		
*	0425 AND LCS1.	
*		
*26296-DBS-000001	UPDATED DATABASE 26296-DBS-000001 GT4 TO	■
18/11/11 *		
*	TL 26296-STG1-FAT-3 TO ENABLE STEPPING	
*		
*	FROM 0426 TO BERTH 0424	
*		
*26296-DBS-000001	UPDATED. DATABASE 26296-DBS-000001 GT5 TO	■
08/12/11 *		
*	TL 26296-STG1-FAT-7 TO ENABLE BERTH 0478	
*		
*	TO TRANSMIT TO SLADE GREEN	
*		
*26313-DBS-000002 AA1	REFORMATTED DATABASE	■
08.05.12 *		
*26336-DBS-000001 HE2	PLUMSTEAD ADVANCE WORKS GRIP 5-7	■
02.10.12 *		
*26313-DBS-000002 HF1	UPDATED TO TEST LOG: 26313-PCM-001-TL002	■
17.10.12 *		

* North Kent MCS vJY7 Stepping Table
* TO CORRECT ARS DUPLICATE TRAIN ALARM AT

* CUXTON END

*26352-DBS-000001 WV2 UPDATED TO ENABLE NORTHFLEET TURNBACK 15.07.13 *

*26352-DBS-000001 DRAFT GRAVESEND PLATFORM RESIGNALLING 06.09.13 *

*26352-DBS-000005 HZ3 UPDATES TO GRAVESEND REMODELLING 06.12.13 *

*26352-DBS-000005 HZ4a UPDATES TO TEST LOG 13.12.13 *

*26352-DBS-000005 HZ7 UPDATES TO NR COMMENTS 27.01.14 *

*26378-DBS-000013 JY2 UPDATES TO EKR2 RESIGNALLING 04/12/14 *

*26378-DBS-000013 JY3 UPDATES TO BERTH 0460 TL 26378-STG1-FAT-0147 *

* 24/03/15 *

*26378-DBS-000013 JY6 REF T/L WSA/14/031/SY-GE/186 ADDED DRW *

* 27/03/16 *

