

STEP.YR Stepping Control Table

```
ITEM:BIRTH: BIRTH TYPE, :OCU :SYST:TOX:S:[TTRIGGER], CONDITIONS
:CHARACTERISTICS : :RXAD: :
##### : ##### : ##### : ##### : ##### : ##### : #####
```

**SUNNYSIDE INTERLOCKING (04)**			
0000:S149	N,DE	YEAL	
0000:	T	ICTD	
0000:	R	ICTD	
0000:		S155 N	[T47],RYS1491M
0000:S151	N	YEAL	
0000:		S159 N	[T57],RYS1511M
0000:S152	N	YEAL	
0000:	T	ICTD	
0000:		2070 N	[T48],RYS1521M
0000:		APSC C	
0000:		LSSC H	[T48],S152
0000:S155	N	YEAL	
0000:		S157 N	[T55],RYS1551M+RYS1551W
0000:S156	N	YEAL	
0000:	T	ICTD	
0000:		S152 N	[T58],RYS1561M
0000:		S160 N	[T58],RYS1562M
0000:		153R N	[T58],(RYS1563M+RYS1564C),-153R,-153M,-S156
0000:		153M N	[T58],RYS1564C.153R,-153M,-S156
0000:		S153 N	[T58],RYS1564C.153R.153M.-S156
0000:		B001 N	[T58],RYS1565S
0000:	C	APSC C	-S152.S156
0000:S157	N	YEAL	
0000:		S159 N	[T56],RYS1571M
0000:S158	N	YEAL	
0000:	T	ICTD	
0000:		S156 N	[T66],T68
0000:S159	N	YEAL	
0000:		S165 N	[T65],RYS1591M
0000:		S754 N	(RYS7541+RYS7542+RYS7543).S159.-S754
0000:S160	N	YEAL	
0000:		S157 N	RYS1571M.S160.-S157
0000:		COUT N	[-T55],S160
0000:S163	N	YEAL	
0000:		S177 N	[T73],RYS1631M
0000:S164	N	YEAL	
0000:		S165 N	RYS1651M.S164.-S165



0000:		S785 N RYS7851.-RYS1981M.SYS785.-T166.S198.
		-S785
0000:S205 N	YEAL	
0000:		S207 N [T153],T151
0000:		<b>S776 N (RYS7761+RYS7762+RYS7763).SYS776.-T141.</b>
		<b>S205.-S776</b>
0000:S207 N	YEAL	
0000:		F215 N [T157],RYS2071M
0000:S212 N	YEAL	
0000: T	IDTD	
0000:		C326 N [T314],T316
0000:		S783 N RYS7831M.SYS783.-T318.S212.-S783
0000:		CAP1 C S212
0000:		
0000:S213 N,DE	YEAL	
0000: T	IDTD	
0000: R	IDTD	
0000:		F215 N [T317],RYS2131M
0000:S214 N	YEAL	
0000: T	IDTD	
0000:		S212 N [T166],RYS2141M
0000:		S198 N [T166],RYS2142M
0000:		F795 N RYS7951.-RYS2141M.-RYS2142M.SYF795.
0000:		-T176.S214.-F795
0000:		CAP1 C -S212.-S783.RYS2141M
0000:		
0000:S754 N	YEAL	
0000:		S160 N [T57],RYS7541
0000:		153R N [T57],RYS7542.-153R.-153M.-S153
0000:		153M N [T57],RYS7542.153R.-153M.-S153
0000:		S153 N [T57],RYS7542.153R.153M.-S153
0000:		B001 N [T57],RYS7543
0000:		S159 N RYS1591M.-RYS7541.-RYS7542.-RYS7543.
0000:		SYS159.-T56.S754.-S159
0000:S763 N	YEAL	
0000:		S193 N [T123],RYS7631.-S192.-S193
0000:		S192 N [T123],RYS7631.-S192.S193
0000:		S195 N [T123],RYS7632
0000:S774 N	YEAL	
0000:		S192 N [T137],RYS7741.-S193.-S192
0000:		S193 N [T137],RYS7741.-S193.S192
0000:S776 N	YEAL	
0000:		S184 N [T141],RYS7761
0000:		S763 N [T141],RYS7762
0000:		S192 N [T141],RYS7763.-S193.-S192
0000:		S193 N [T141],RYS7763.-S193.S192
0000:		<b>S205 N (-RYS7761.-RYS7762.-RYS7763).SYS205.</b>
		<b>S776.-S205</b>
0000:S783 N	YEAL	
0000:		F215 N [T318],RYS7831M

```

0C00:
0C00:S765 N
YEAL
S212 N -RYS7831M.SYS212.S783.-S212
S193 N [T122],RYS7651.-S192.-S193
S192 N [T122],RYS7651.-S192.S193
S195 N [T122],RYS7652
B003 N [T122],RYS7653
S184 N (-RYS7651.-RYS7652.-RYS7653).SYS184.
S765.-S184
0000:S785 N
YEAL
F215 N [T166],RYS7851
S198 N RYS1981M.-RYS7851.SYS198.-T152.
S785.-S198
0000:S786 D[F215]
T IDTD
YEAL
S212 N [T165],RYS7861.-S212.-S783
S783 N [T165],RYS7861.S212.-S783
S198 N [T165],RYS7862
F215 N (RYF2151M+RYF2152M+RYF2153S).
S786.-F215
CAP1 C -S212.-S783.RYS7861
0000:
*Airdrie Platform 1 Departing Signal Berth
*Departure Berth is pushed into the rear platform Berth when 3rd train routed into platform
0000:S153 N
YEAL
S159 N [T57],RYS1531M
153M N (RYS1564C+RYS7542).S153.-153M.153R
153R N (RYS1563M+RYS7542).S153.-153M.-153R
COUT N [-AEPL1OCC],S153
0000:153M N
YEAL
S153 N RYS1531M.SYS153.-T57.153M.-S153
153R N (RYS1564C+RYS7542).153M.-153R
COUT N [-AEPL1OCC],153M
*Last Train to Arrive at Platform Berth, used for display only.Clearsout when
*platform occupied and train passes departure signal and clears overlap track.
0000:153R N
YEAL
S153 N RYS1531M.SYS153.-T123.153R.-153M.-S153
COUT N [-AEPL1OCC],153R
*
**FINNSTON INTERLOCKING (03)**
*
0000:F140 N
YEAL IDTD
0000: T
0000:
0000:
0000:F142 N
YEAL IDTD
0000: T
0000:
0000:
0000:F143 N
YEAL
S214 N [T179],RYF1421M
F143 N RYF1431M.-RYF1421M.F142.-F143

```

0000:			F150 N [T333],RYF1431M
0000:			F142 N RYF1421M.-RYF1431M.F143.-F142
0000:	T		WSSC APP2
0000:F149	N,D	YEAL	
0000:	R		WSSC
0000:			F140 N [T336],RYF1491M
0000:F150	N	YEAL	
0000:			LSCU H [T36456],T337
0000:			F140 N [T335],RYF7981
0000:			COUT N [-T337],F150
0000:	T		WSSC APP1
0000:F215	D[S786]	YEAL	
0000:			F143 N [T173],RYF2151M
0000:			F217 N [T173],RYF2152M
0000:			F797 N [T173],RYF2153S
0000:			S786 N (RYS7861+RYS7862).-RYF2151M.
0000:			-RYF2152M.-RYF2153S.SYS786.-T165.F215.
			-S786
0000:F216	N	YEAL	
0000:	T		IDTD
0000:			S214 N [T178],(RYF2161M+RYF2162W)
0000:F217	N	YEAL	
0000:			F223 N [T185],T183
0000:F222	N	YEAL	
0000:			F216 N [T186],T188
0000:F223	N	YEAL	
0000:			F225 N [T187],T185
0000:			F222 N [T190],T192
0000:F224	N	YEAL	
0000:			F227 N [T193],T189
0000:F225	N	YEAL	
0000:			F224 N [T194],T196
0000:F226	N	YEAL	
0000:			F229 N [T197],T195
0000:F227	N	YEAL	
0000:			F226 N [T198],T202
0000:F228	N	YEAL	
0000:			F473 N [T205],T201
0000:F229	N	YEAL	
0000:			WSSC
0000:F303	N,D	YEAL	
0000:	R		F305 N [T750],T749
0000:			F307 N [T753],T752
0000:F305	N	YEAL	
0000:			WSSC
0000:F306	N	YEAL	
0000:	T		G882 N [T738],T737
0000:			
0000:F307	N	YEAL	

0000:		
0000:F308	N	F309 N [T755],T754
0000:		YEAL
0000:		
0000:F309	N	F306 N [T736],T735
0000:		ATBN C F308
0000:		
0000:F310	N	F311 N [T758],T756
0000:		YEAL
0000:		
0000:F311	N	F308 N [T723],T722
0000:		LVGC C F310
0000:		
0000:F312	N	F313 N [T760],T759
0000:		YEAL
0000:		
0000:F313	N	F310 N [T721],T720
0000:		LVGC C -F310.F312
0000:		
0000:F314	N	F315 N [T762],T761
0000:		YEAL
0000:		
0000:F315	N	F312 N [T719],T718
0000:		LVGC C -F310.-F312.F314
0000:		
0000:F316	N	F317 N [T764],T763
0000:		YEAL
0000:		
0000:F317	N	F314 N [T717],T716
0000:		LVGC C -F310.-F312.-F314.F316
0000:		
0000:F318	N	F319 N [T766],T765
0000:		YEAL
0000:		
0000:F319	N	F316 N [T715],T714
0000:		YEAL
0000:		
0000:F320	N	F321 N [T769],T768
0000:		YEAL
0000:		
0000:F321	N	F318 N [T713],T712
0000:		YEAL
0000:		
0000:F322	N	F323 N [T771],T770
0000:		YEAL
0000:		
0000:F323	N	F320 N [T711],T710
0000:		YEAL
0000:		
0000:F324	N	F325 N [T773],T772
0000:		YEAL
0000:		
0000:F325	N	F322 N [T709],T708
0000:		F830 N [T707],RYF8271
0000:		F329 N [T707],RYF8272
0000:		
0000:F326	N	F329 N [T776],RYF3251M
0000:		F830 N [T776],RYF3252S
0000:		
0000:F329	N	F324 N [T707],RYF3261M
0000:		YEAL
0000:		

0000:	F333 N [T780], RYF3291M	F333 N [T780], RYF3291M
0000:	F828 N (RYF8281+RYF8282).-RYF3291M.SYF828. -T777.F329.-F828	F828 N (RYF8281+RYF8282).-RYF3291M.SYF828. -T777.F329.-F828
0000:F333 N	YEAL	F493 N [T782], RYF3331M
0000:	YEAL	F326 N [T705], RYF3341M
0000:F336 D[F831]	YEAL	F334 N [T703], T702
0000:	YEAL	F831 N RYF8311.SYF831.-T384.F336.-F831
0000:	YEAL	F477 N [T207], T205
0000:F473 N	YEAL	F228 N [T204], T206
0000:F476 N	YEAL	F493 N [T377], RYF4771M
0000:F477 N	YEAL	F476 N [T206], T382
0000:F478 D[F833]	YEAL	F833 N RYF8331.SYF833.-T384.F478.-F833
0000:	YEAL	F497 N [T385], RYF4931M
0000:F493 N	YEAL	F336 N [T386], RYF4941M
0000:F494 N	YEAL	F478 N [T386], RYF4942M
0000:	YEAL	F494 N [T392], RYF4961M
0000:F496 N	YEAL	H499 N [T395], T393
0000:F497 N	YEAL	F834 N (RYF8341+RYF8342).SYF834.-T387.F497. -F834
0000:	YEAL	F797 N [T176], RYF7951
0000:	YEAL	S214 N (RYS2141M+RYS2142M). <del>RYF7951.-RYF7951</del> .SYS214. -T166.F795.-S214
0000:F795 N	YEAL	F143 N [T179], RYF7971
0000:	YEAL	F217 N [T179], RYF7972
0000:	YEAL	F796 N <del>RYF7961.F797.-F796</del> (RYF7961.-RYF7971.-RYF7972).SYF796. <del>-T175.F797.-F796</del>
0000:F796 D[F797]	YEAL	S214 N [T175], RYF7961
0000:	YEAL	F796-7 N (RYF7971+RYF7972). <del>F796.-F797</del> RYF7961.SYF797.-T179. <del>F796.-F797</del>
0000:	YEAL	F324 N [T777], RYF8281
0000:	YEAL	F325 N [T777], RYF8282
0000:	YEAL	F329 N RYF3291M.-RYF8281.-RYF8282.SYF329. -T780.F828.-F329









0000:		CLA2 C RYH501M.RYH5131M.RYH5192M.-H513.-H519. -CLA2.H550
0000:H553	N	
0000:		Y555 N [T483],T481
0000:		H856 N (RYH8561+RYH8562).SYH856.-T477. H553.-H856
0000:H839	N	
0000:		H503 N [T405],RYH8391
0000:		H851 N [T405],RYH8392
0000:H841	N	
0000:		H849 N [T406],RYH8411
0000:		H851 N [T406],RYH8412
0000:		H498 N (-RYH8411.-RYH8412).SYH498.-T394. H841.-H498
0000:H842	D[H503]	
0000:		B004 N [T405],RYH8421
0000:		H503 N -RYH8421.SYH503.H842.-H503
0000:H844	N	
0000:		H498 N [T408],RYH8441
0000:		B004 N [T408],RYH8442
0000:		H851 N (RYH8511+RYH8512). <u>H844.-H851.-RYH8441.-RYH8442.</u> <u>SYH851.-T418.H844.-H851</u>
0000:H851	N	
0000:		H507 N [T418],RYH8511
0000:		H515 N [T418],RYH8512
0000:		H844 N (RYH8441+RYH8442). <u>H851.-H844.-RYH8511.-RYH8512.</u> <u>SYH844.-T408.H851.-H844</u>
0000:H849	N	
0000:		H507 N [T418],RYH8491
0000:		H515 N [T418],RYH8492
0000:		H504 N RYH5041M.-RYH5042S.SYH504.-T408.H849. -H504
0000:H854	D[H507]	
0000:		H844 N [T421],RYH8541
0000:		H504 N [T421],RYH8542
0000:		H507 N RYH5071M.-RYH8541.-RYH8542.SYH507.-T477. H854.-H507
0000:H856	N	
0000:		H513 N [T477],RYH8561
0000:		H508 N [T477],RYH8562
0000:		H553 N (-RYH8561.-RYH8562).SYH553.-T483.H856. -H553
* **YOKER INTERLOCKING (01)**		
*		
0000:Y538	N	
0000:		H534 N [T454],T458



0000:Y566	N	YWEL	
0000:			Y556 N [T511], RYY5661M
0000:			B006 N [T511], RYY5662S
0000:Y567	N	YWEL	
0000:			Y581 N [T531], RYY5671M
0000:			Y558 N RYY581M.Y567.-Y558
0000:Y569	N	YWEL	
0000:			Y581 N [T527], RYY5691M
0000:Y571	N	YWEL	
0000:			Y581 N [T527], RYY5711M
0000:Y573	N	YWEL	
0000:			Y581 N [T527], RYY5731M
0000:			Y874 N <del>(RYY5741+RYY58692)</del> <u>RYY8741</u> .Y573.-Y874
0000:Y574	N	YWEL	
0000:			Y562 N [T536], RYY5741M
0000:			Y874 N [T536], RYY5742S.-Y874.-Y573
0000:			Y573 N [T536], RYY5742S.Y874
0000:			<u>GOUTB005</u> N [T536], RYY5743S
0000:Y576	N	YWEL	
0000:			Y558 N [T537], RYY5761M
0000:			Y874 N [T537], RYY5762S.-Y874.-Y573
0000:			Y573 N [T537], RYY5762S.Y874
0000:			<u>GOUTB005</u> N [T537], RYY5763S
0000:			Y581 N (-RYY5763S.-RYY5762S.-RYY5763S1M). <u>SY581.IU547-BA</u> .Y576.-Y581
0000:Y581	N	YWEL	
0000:			Y583 N [T543], T541
0000:			Y576 N (RYY5763S+RYY5762S+RYY5763S1M). SY576.-T537.Y581.-Y576
0000:Y582	N	YWEL	
0000:			Y574 N [T542], T546
0000:Y583	N	YWEL	
0000:			Y585 N [T545], T543
0000:Y584	N	YWEL	
0000:			Y582 N [T546], T552
0000:Y585	N	YWEL	
0000:			<u>B007-NRELS H</u> [T549], RYY5851M
0000:			<u>B007 N [-T547], Y585</u>
0000:			Y593 N [T549], RYY5852M
0000:Y586	N	YWEL	
0000:			Y576 N [T553], RYY5861M. <u>-Y576.-Y581</u>
0000:Y588	N	YWEL	
0000:			Y584 N [T552], T556
0000:			Y893 N (RYY8931+RYY8932).Y588.-Y893
0000:Y593	N	YWEL	
0000:			Y597 N [T561], RYY5931M
0000:			Y599 N [T561], RYY5932M
0000:			Y596 N [T561], RYY5934C.596R

0000:	596R N	[T561], (RYY5933M+RYY5934C).-Y596.-596R
0000:Y594	YWEL	
0000:	Y588 N	[T564], RYY5941M
0000:	Y599 N	(RYY5991S+RYY5992S).Y594.-RYY5941M
0000:Y597	YWEL	
0000:	D605 N	[T602], RYY5971M
0000:	896R N	[T602], RYY5972S
0000:Y599	YEAL	
0000:	896R N	[T604], RYY5991S
0000:	D605 N	[T604], RYY5992S
0000:	Y594 N	RYY5941M.Y599.-RYY5991S.-RYY5992S
0000:Y602	YWEL	
0000:	Y594 N	[T608], RYY6021M
0000:	Y548 N	[T608], RYY6022M
0000:Y604	YWEL	
0000:	Y602 N	[T614], T618
0000:	D903 N	RYD9031.Y604.-D903
0000:Y867	D[Y556]	
0000:	B005 N	[T506], RYY8671
0000:	Y571 N	[T506], RYY8672
0000:	Y567 N	[T506], RYY8673
0000:	Y556 N	(-RYY8671.-RYY8672.-RYY8673).SYH856. -T486.Y867.-Y556
0000:Y869	YWEL	
0000:	B005 N	[T507], RYY8691
0000:	Y571 N	[T507], RYY8692
0000:Y874	YWEL	
0000:	Y566 N	[T521], RYY8741
0000:	Y573 N	RYY5731M.Y874.-Y573
0000:Y893	YWEL	
0000:	Y599 N	[T562], RYY8931.-Y599.-Y594
0000:	Y594 N	[T562], RYY8931.Y599.-Y594
0000:	596R N	[T562], RYY8932.-596R.-Y596
0000:	Y596 N	[T562], RYY8932.596R.-Y596
0000:	Y588 N	(-RYY8931.-RYY8932).Y893.-Y588
0000:Y895	YWEL	
0000:	896R N	[T602], RYY8951
0000:	D605 N	[T602], RYY8952
0000:	Y548 N	(-RYY8951.-RYY8952).Y895.-Y548
0000:Y896	YWEL	
0000:	Y594 N	[T603], RYY8961
0000:	Y548 N	[T603], RYY8962.SYY548.-T466.-Y548.-Y895
0000:	Y895 N	[T603], RYY8962.Y548.-Y895
0000:	896R N	(RYY5662S+RYY5972S+RYY5991S).-RYY8961. -RYY8962.Y896.-896R
0000:	COUT N	[-DNSDGOCC], Y896
0000:896R	YWEL	
0000:	Y896 N	(RYY8961+RYY8962).SYY896.-T603.896R.

0000:			-Y896
0000:Y898	N		COUT N [-DNSDGOCC], 896R
0000:		YWEL	
0000:			Y594 N [T603], RYY8981
0000:			Y548 N [T603], RYY8982.-Y895.-Y548
0000:			Y895 N [T603], RYY8982.Y548.-Y895
0000:			D605 N <del>RYD6051M.Y896.-D605</del> (RYD6051M.-RYY8981.-RYY8982).SYD605.
0000:			<del>-T613.Y898.-D605</del>

\*Dalmuir Platform 5 Departing Signal Berth

\*Departure Berth is pushed into the rear platform Berth when 3rd train routed into platform

0000:Y596	N	YWEL	
0000:			Y588 N [T564], RYY5961M
0000:			596R N RYY5934C.-RYY5961M.Y596.-596R
0000:			COUT N [-DRPL5OCC], Y596
0000:596R	N	YWEL	
0000:			Y596 N RYY5961M.596R.-Y596
0000:			COUT N [-DRPL5OCC], 596R
0000:			*
**DUMBEARTON INTERLOCKING (05)**			*
0000:D605	N	YWEL	
0000:			D607 N [T613], RYD6051M
0000:			Y898 N (RYY8961+RYY8962).-Y898-D60581+RYY8982).-RYD6051M.SYT898.
0000:			<del>-T603.-Y898.D605</del>

0000:D607	N	YWEL	
0000:			D613 N [T621], RYD6071M
0000:			B008 N [T621], RYD6072S
0000:D608	N	YWEL	
0000:			Y604 N [T625], RYD6081M
0000:			D607 N [T625], RYD6082S
0000:D612	N	YWEL	
0000:			Y604 N [T626], RYD6121M
0000:D613	N	YWEL	
0000:			D617 N [T635], T629
0000:D616	D [D933]	YWEL	
0000:			D612 N [T632], T652
0000:			D933 N (RYD9331+RYD9332+RYD9333).SYD933.-T656.
0000:			D616.-D933
0000:D617	N	YWEL	
0000:			D625 N [T649], (RYD6171M+RYD6174C).-D618.-D625
0000:			D618 N [T649], RYD6174C.D625.-D618
0000:			D627 N [T649], RYD6172M
0000:			D937 N [T649], RYD6173S.-D937.-D624
0000:			D624 N [T649], RYD6173S.D937.-D624
0000:D618	N	YWEL	
0000:			D616 N [T657], RYD6181M
0000:			D625 N RYD6251M.-RYD6181M.SYD625.D618.-D625.
0000:			-T671

0000:D622	N	YWEL	D616 N [T658], RYD6221M
0000:			
0000:D624	N	YWEL	D616 N [T661], RYD6241M
0000:			
0000:			B009 N [T661], RYD6242S
0000:			D937 N RYD9371. (-RYD6241M. -RYD6242S). SYD937.
0000:			D624. -D937. -T671
0000:			B010 N [T661], -I374RELN.D624
0000:			
0000:D625	N	YWEL	D629 N [T671], RYD6251M
0000:			D618 N RYD6181M. -RYD6251M. SYD618.D625. -D618.
0000:			-T657
0000:D627	D [D934]	YWEL	D629 N [T671], RYD6271M
0000:			D934 N RYD9341. -RYD6271M. SYD934. -T657. -D934.
0000:			D627
0000:D628	N	YWEL	D622 N [T674], RYD6281M
0000:			D618 N [T674], (RYD6282M+RYD6284C). -D618. -D625
0000:			D625 N [T674], RYD6284C.D618. -D625
0000:			D624 N [T674], RYD6283M. -D624. -D937
0000:			D937 N [T674], RYD6285C.D624. -D937
0000:D629	N	YWEL	D631 N [T691], RYD6291M
0000:			D665 N [T691], RYD6292M
0000:			D938 N (RYD9381+RYD9382+RYD9383). SYD938.
0000:			D629. -D938. (-RYD6291M. -RYD6292M). -T671
0000:D630	N	YWEL	D628 N [T696], RYD6301M
0000:			
0000:D631	N	YWEL	C633 N [T225], T699
0000:			
0000:D664	N	YWEL	D628 N [T682], RYD6641M
0000:			
0000:D665	N	YWEL	B6LS H [T683], RYD6651M
0000:			COUT N [-T683], D665
0000:			
0000:D666	N	YWEL	D664 N [T685], RYD6661M
0000:			
0000:D903	N	YWEL	B008 N [T622], RYD9031
0000:			Y604 N -RYD9031.D903. -Y604
0000:			
0000:D933	D [D616]	YWEL	D937 N [T656], RYD9331. -D937. -D624
0000:			D624 N [T656], RYD9331.D937. -D624
0000:			D625 N [T656], RYD9332. -D625. -D618
0000:			D618 N [T656], RYD9332.D625. -D618
0000:			D627 N [T656], RYD9333
0000:			D616 N (-RYD9331. -RYD9332. -RYD9333). SYD616.



0000:D934	D[D627]	YWEL	
0000:		D616 N [T657], RYD9341	
0000:		D627 N RYD6271M.-RYD9341.SYD627.-T671.D934.-D627	
0000:D935	N	D937 N [T661], RYD9351	
0000:			
0000:D937	N	D629 N [T671], RYD9371	
0000:		D624 N (RYD6241M+RYD6242S).-RYD9371.SYD624.D937.-D624.-T661	
0000:D938	N	D934 N [T671], RYD9381	
0000:		D618 N [T671], RYD9382	
0000:		D624 N [T671], RYD9383	
0000:		D629 N (RYD6291M+RYD6292M).SYD629.D938.-D629.(-RYD9381.-RYD9382.-RYD9381).-T691	
**CRAIGENDORAN INTERLOCKING (CN) **			
0000:C632	N	D630 N [T700], T228	
0000:			
0000:C633	N	C635 N [T227], RYC6331M	
0000:			
0000:C634	N	C632 N [T232], RYC6341M	
0000:			
0000:C635	N	C643 N [T241], RYC6351M	
0000:		C641 N [T241], RYC6352M	
0000:		C639 N [T241], RYC6353M	
0000:C636	N	C634 N [T238], RYC6361M	
0000:		C643 N [T245], RYC9631S	
0000:		C641 N [T245], RYC9632S	
0000:C638	N	C636 N [T247], RYC6381M	
0000:		C639 N RYC6391M.C638.-C639.-T247	
0000:			
0000:C639	N	C641 N [T252], RYC6391M	
0000:		C638 N RYC6381M.C639.-C638.-T252	
0000:			
0000:C640	N	C638 N [T254], (RYC6401M+RYC6404C).-C639.-C638	
0000:		C639 N [T254], (RYC6401M+RYC6404C).-C639.C638	
0000:			
*NO SEPARATE ROUTE INDICATION FOR 640 WARNER			
0000:		C636 N [T254], RYC6403M	
0000:C641	N	BELS H [T258], RYC6411M	
0000:		COUT N [-T2587], C641	
0000:			

0000:C642 N YWEL  
0000: C636 N [T263], RYC6421M  
0000:C643 N YWEL  
0000: 644R N [T270], (RYC6431M+RYC6431C).-C644.-644M.  
0000: -644R  
0000: 644M N [T270], RYC6431C.-C644.-644M.644R  
0000: 644 N [T270], RYC6431C.-C644.644M.644R  
0000: 646R N [T270], (RYC6432M+RYC6432C).-C646.-646M.  
0000: -646R  
0000: 646M N [T270], RYC6432C.-C646.-646M.646R  
0000: 646 N [T270], RYC6432C.-C646.646M.646R  
0000: 648R N [T270], (RYC6433M+RYC6433C).-C648.-648R.  
0000: -648R  
0000: 648 N [T270], RYC6433C.-C648.648R  
\*Helensburgh Platform 1 Departing Signal Berth  
\*Departure Berth is pushed into the rear platform Berth when 2nd train routed into platform  
0000:C644 N YWEL  
0000: 642 N [T270], RYC6441M  
0000: 644M N RYC6431C.-RYC6441M.C644.-644M.644R  
0000: 644R N RYC6431C.-RYC6441M.C644.-644M.-644R  
0000: COUT N [-HCPL10CC], C644  
0000: 644M N YWEL  
0000: 644 N RYC6441M.SYC644DGK.-T270.644M.-C644  
0000: 644R N RYC6431C.-RYC6441M.-644M.-644R  
0000: COUT N [-HCPL10CC], 644M  
\*Last Train to Arrive at Platform Berth, used for display only.Clearsout when  
\*platform occupied and train passes departure signal and clears overlap track.  
0000:644R N YWEL  
0000: 644 N RYC6441M.SYC644DGK.-T270.644R.-644M.  
0000: -C644  
0000: COUT N [-HCPL10CC], 644R  
\*Helensburgh Platform 2 Departing Signal Berth  
\*Departure Berth is pushed into the rear platform Berth when 2nd train routed into platform  
0000:C646 N YWEL  
0000: 642 N [T271], RYC6461M  
0000: 646M N RYC6432C.-RYC6461M.C646.-646M.646R  
0000: 646R N RYC6432C.-RYC6461M.C646.-646M.-646R  
0000: COUT N [-HCPL20CC], C646  
0000: 646M N YWEL  
0000: 646 N RYC6461M.SYC646DGK.-T271.646M.-C646  
0000: 646R N RYC6432C.-RYC6461M.646M.-646R  
0000: COUT N [-HCPL20CC], 646M  
\*Last Train to Arrive at Platform Berth, used for display only.Clearsout when  
\*platform occupied and train passes departure signal and clears overlap track.  
0000:646R N YWEL  
0000: 646 N RYC6461M.SYC646DGK.-T271.646R.-646M.  
0000: -C646  
0000: COUT N [-HCPL20CC], 646R

\*Helensburgh Platform 2 Departing Signal Berth  
 \*Departure Berth is pushed into the rear platform Berth when 2nd train routed into platform

0000:C648	N	YWEL	
0000:			C642 N [T271],RYC6481M
0000:			648R N RYC6433C.-RYC6481M.C648.-648R
0000:			COUT N [-HCPL30CC],C648

\*Last Train to Arrive at Platform Berth, used for display only.Clearsout when  
 \*platform occupied and train passes departure signal and clears overlap track.

0000:648R	N	YWEL	
0000:			C648 N RYC6481M.SYC648DGK.-T271.648R.-C648
0000:			COUT N [-HCPL30CC],648R
0000:C652	N	YWEL	
0000:			C640 N [T281],RYC6521M
0000:BELS	N,JKQSY	YWEL	
0000:BELS	N,JKQSY	YWEL	
0000:RELS	N,JKQSY	YWEL	

\*  
 \*\*SIDING ARRIVAL BERTHS (ALL INTERLOCKINGS)\*\*  
 \*

*AIRDIE CARRIAGE SIDING			
0000:B001	N	YWEL	
*MIDDEN WORKSHOP SIDINGS			
0000:B002	N	YWEL	
*UP SIDING NO.1 & NO.2			
0000:B003	N	YWEL	
*PARTICKHILL SIDING			
0000:B004	N	YWEL	
*YOKER DEPOT			
0000:B005	N	YWEL	
*EAST HEADSHUNT			
0000:B006	N	YWEL	
0000:B007	N	YWEL	
0000:B008	N	YWEL	
*C.E. SIDING			
0000:B009	N	YWEL	
*HIGH BANK SIDING			
0000:B010	N	YWEL	

\*  
 \*\*RIVERSIDE APPROACH\*\*  
 \*

0000:REAP	N	YWEL	
0000:			Y586 N [T555],-T553

\*  
 \*\*BALLOCH BRANCH APPROACH\*\*  
 \*

0000:BALL	N	YWEL	
0000:			D666 N [T686],-T685

\*

```

**BANAVIE BRANCH APPROACH**
*
0000:HELU N YWEL C652 N [T282],-T281
0000:
*
**MOTHERWELL TD FRINGE BERTHS**
*
0000:MAP1 N,JKE YEAL MWTD APP1
0000: R MWTD APP1
0000: T
0000:M243 N,JKD YEAL MWTD
0000: R
0000:
0000:M242 N,JK YEAL
0000:
0000:
0000:LSMW N,JKQSY YEAL
0000:
*
**EDINBURGH IECC C TD FRINGE BERTHS**
*
0000:2047 N,JKY YEAL ICTD
0000: R
0000:2049 N,JKY YEAL ICTD
0000: R
0000:2051 N,JKY YEAL ICTD
0000: R
0000:2053 N,JKY YEAL ICTD
0000: R
0000:2055 N,JKY YEAL ICTD
0000: R
0000:2057 N,JKY YEAL ICTD
0000: R
0000:2059 N,JKY YEAL ICTD
0000: R
0000:2061 N,JKY YEAL ICTD
0000: R
0000:2063 N,JKY YEAL ICTD
0000: R
0000:2067 N,JKY YEAL ICTD
0000: R
0000:2069 N,JKY YEAL ICTD
0000: R
0000:2070 N,JKE YEAL ICTD
0000: T
0000: R
0000:APCS N,JKYD YEAL ICTD
0000: R
0000:APSC N,JKY YEAL ICTD

```

0000:	T				ICTD	
0000:X069	N,JKD				YEAL	
0000:	R				ICTD	
0000:LSSC	N,JKQSY				YEAL	
*						
**EDINBURGH IECC D TD FRINGE BERTHS**						
*						
0000:APDS	N,D				YEAL	
0000:	R				IDTD	
0000:CAP1	N,JKY				YEAL	
0000:	T				IDTD APUS	
0000:CLAI	N,JKY				YEAL	
0000:	T				IDTD APUM	
0000:CLA2	N,JKY				YEAL	
0000:	T				IDTD APAU	
0000:	X519	N	[ <del>RYH5192M</del> ], <u>RYH5192M</u> , H519.CLA2			
0000:	X515	N	[ <del>RYH5192M</del> ], <u>RYH5192M</u> .H515.CLA2.-H519.RYH5151M			
0000:	X505	N	[ <del>RYH5192M</del> ], <u>RYH5192M</u> .H505.CLA2.-H519.-H515. RYH5151M			
0000:	X503	N	[ <del>RYH5192M</del> ], <u>RYH5192M</u> .H503.CLA2.-H519.-H515. -H505.RYH5151M			
0000:	X513	N	[ <del>RYH5192M</del> ], <u>RYH5192M</u> .H513.CLA2.-H519.			
0000:	X550	N	[ <del>RYH5192M</del> ], <u>RYH5192M</u> .H550.CLA2.-H519.-H513.			
0000:	X552	N	[ <del>RYH5192M</del> ], <u>RYH5192M</u> .Y552.CLA2.-H519.-H513. -H550.RYH5131M			
0000:	COUT	N	[-H519], CLA2			
0000:	COUT	N	[-H515], CLA2.-H519.RYH5151M			
0000:	COUT	N	[-RYH5151M], CLA2.-H519			
0000:	COUT	N	[-H505], CLA2.-H519.RYH5151M.-H515			
0000:	COUT	N	[-RYH5052M], CLA2.-H519.RYH5151M. -H515			
0000:	COUT	N	[-H503], CLA2.-H519.RYH5151M.-H515.			
0000:	COUT	N	[-SYH503], CLA2.-H519.RYH5151M.-H515. -H505			
0000:	COUT	N	[-H513], CLA2.-H519.RYH5131M			
0000:	COUT	N	[-RYH5131M], CLA2.-H519			
0000:	COUT	N	[-H550], CLA2.-H519.RYH5131M.-H513			
0000:	COUT	N	[-RYH5501M], CLA2.-H519.-RYH5131M. -H513			
0000:	COUT	N	[-Y552], CLA2.-H519.RYH5131M.-H513. -H550			
<b>*NOTE C302 IS NOT CURRENTLY SENT FROM EDINBURGH, INCLUDED FOR FUTURE UPDATE</b>						
0000:C302	N,JKY				YEAL	
0000:	R				IDTD 0302	
0000:C307	N,JKYD				YEAL	

0000:	R		IDTD 0307
0000:C313	N,JKYD	YEAL	
0000:	R	IDTD 0313	
0000:C314	N,JKYE	YEAL	
0000:	R	IDTD 0314	
0000:	T	IDTD 0314	
0000:C323	N,JKY	YEAL	
0000:	R	IDTD 0323	
0000:C324	N,JKY	YEAL	
0000:	R	IDTD 0324	
0000:C325	N,JKYD	YEAL	
0000:	R	IDTD 0325	
0000:C326	N,JKYE	YEAL	
0000:	R	IDTD 0326	
0000:	T	IDTD 0326	
<b>*NOTE C405 IS NOT CURRENTLY SENT FROM EDINBURGH, INCLUDED FOR FUTURE UPDATE</b>			
0000:C405	N,JKYE	YEAL	
0000:	R	IDTD 0405	
0000:C407	N,JKY	YEAL	
0000:	R	IDTD F407	
0000:C409	N,JKY	YEAL	
0000:	R	IDTD F409	
0000:C481	N,JKY	YEAL	
0000:	R	IDTD 0481	
0000:C484	N,JKY <del>E</del>	YEAL	
0000:	T	IDTD 0484	
0000:		COUT N [-X484],C484	
0000:		LSAD H C484.T2759.-RYH5221M	
0000:X484	N,JKY		
0000:	R	IDTD 0484	
0000:		H522 N [SYH522],X484.-H522	
0000:APDM	N,JKYD	YEAL	
0000:	R	IDTD	
0000:APAD	N,JKYD	YEAL	
0000:	R	IDTD	
0000:X503	N,HJKY	YEAL	
0000:	T	IDTD	
0000:		X505 N [H505],X503	
0000:		XXOT C [X503],-XXOT	
0000:		COUT N [-H503],X503.-H505	
0000:		COUT N [-SYH503],X503	
0000:		COUT N [-RYH5052M],X503	
0000:		COUT N [-RYH5151M],X503	
0000:		COUT N [-RYH5192M],X503	
0000:X505	N,HJKY	YEAL	
0000:	T	IDTD	
0000:		X515 N [H515],X505	
0000:		XXOT C [X505],-XXOT	

0000:			COUT N [-H505],X505.-H515
0000:			COUT N [-RYH5052M],X505
0000:			COUT N [-RYH5151M],X505
0000:			COUT N [-RYH5192M],X505
0000:X513	N,HJKY		
0000:	T	YEAL	
0000:		IDTD	
0000:			X519 N [H519],X513
0000:			XX35 C [X513],-XX35
0000:			COUT N [-H513],X513.-H519
0000:			COUT N [-RYH5131M],X513
0000:			COUT N [-RYH5192M],X513
0000:X515	N,HJKY		
0000:	T	YEAL	
0000:		IDTD	
0000:			X519 N [H519],X515
0000:			XX35 C [X515],-XX35
0000:			COUT N [-H515],X515.-H519
0000:			COUT N [-RYH5151M],X515
0000:			COUT N [-RYH5192M],X515
0000:X519	N,HJKY		
0000:	T	YEAL	
0000:		IDTD	
0000:			C484 N [X484],X519
0000:			COUT N [-H519],X519
0000:			COUT N [-RYH5192M],X519
0000:X550	N,HJKY		
0000:	T	YEAL	
0000:		IDTD	
0000:			X513 N [H513],X550
0000:			XXOT C [X550],-XXOT
0000:			COUT N [-H550],X550.-H513
0000:			COUT N [-RYH5501M],X550
0000:			COUT N [-RYH5131M],X550
0000:			COUT N [-RYH5192M],X550
0000:X552	N,HJKY		
0000:	T	YEAL	
0000:		IDTD	
0000:			X550 N [H550],X552
0000:			XXOT C [X552],-XXOT
0000:			COUT N [-Y552],X552.-H550
0000:			COUT N [-RYH5501M],X552
0000:			COUT N [-RYH5131M],X552
0000:			COUT N [-RYH5192M],X552
0000:XX35	N,HJKY		
0000:	T	YEAL	
0000:		IDTD	
0000:			COUT N [X519],XX35
0000:			COUT N [-X515],-X519
0000:			COUT N [-X513],-X519
0000:XXOT	N,HJKY		
0000:	T	YEAL	
0000:		IDTD	
0000:			COUT N [-X505],-X515
0000:			COUT N [-X503],-X505

0000: COUT N [-X550],-X513  
 0000: COUT N [-X552],-X550  
 0000: COUT N [XX35],XXOT  
 0000:LSAD N,JKQSY YEAL

\* \*\*WSSC ITD TD FRINGE BERTHS\*\*

0000:ATEN N,JKY YEAL  
 0000: T WSSC  
 0000:G883 N,JKYD YEAL  
 0000: R WSSC  
 0000:GCTR N,JKYD YEAL  
 0000: R WSSC  
 0000:CUTR N,JKY-D YEAL  
 0000: R WSSC  
 0000:G882 N,JKY YEAL

0000: LSAL H [T471],G882  
 0000: COUT N [-T471],G882

0000: T WSSC  
 0000:LVGC N,JKY YEAL  
 0000: T WSSC  
 0000:LSCU N,JKQSY YEAL  
 0000:LSAL N,JKQSY YEAL

\* \*\*Channel Link Berths\*\*

0000:YRCA A,PSHY  
 0000:YRCB A,PSHY  
 0000:YRCI A,PSHY  
 0000:SMAL A,PSHY  
 0000:S01L A,PSHY  
 0000:S01A A,PSHY  
 0000:S01B A,PSHY  
 0000:S02L A,PSHY  
 0000:S02A A,PSHY  
 0000:S02B A,PSHY  
 0000:S03L A,PSHY  
 0000:S03A A,PSHY  
 0000:S03B A,PSHY  
 0000:S04L A,PSHY  
 0000:S04A A,PSHY  
 0000:S04B A,PSHY  
 0000:S05L A,PSHY  
 0000:S05A A,PSHY  
 0000:S05B A,PSHY  
 0000:CGNL A,PSHY  
 0000:CGNA A,PSHY  
 0000:CGNB A,PSHY



0000:YIRL A,PSHY  
0000:YIRA A,PSHY  
0000:YIRB A,PSHY  
0000:ARSL A,PSHY  
0000:ARSA A,PSHY  
0000:ARSB A,PSHY  
0000:SMT1 A,PSHY  
0000:AC1A A,PSHY  
0000:WSSC A,PSHY  
0000:ICTD A,PSHY  
0000:IDTD A,PSHY  
0000:MWTD A,PSHY  
0000:SMT2 A,PSHY  
0000:RADC A,PSHY  
0000:SPAL A,PSHY  
0000:SPAA A,PSHY  
0000:SPAB A,PSHY  
0000:YEAL A,PSHY  
0000:YEAA A,PSHY  
0000:YEAB A,PSHY  
0000:YWEL A,PSHY  
0000:YWEA A,PSHY  
0000:YWEB A,PSHY  
0000:REGI A,PSHY  
0000:TDFL A,PSHY  
0000:STIN Y  
0000:COU Z  
\*  
\*\*AXLE COUNTERS\*\*  
\*  
0000:AX01 N,JKXYH  
0000:AX02 N,JKXYH  
\*  
\*\*SPAD/OSTO Berths\*\*  
\*  
0000:OSTO N  
0000:SPAD S,PSHY

*****		*****	*****	*****
*AMENDMENT HISTORY		DESIGNER	DATE	*
*****				*
*DBase Version	DETAILS OF CHANGE			*
*****				*
*26434-DBS-000001 ES1	INITIAL COMPILATION		01/09/16	*
*26434-DBS-000001 ES1	T PREFIX ADDED TO TRACKS		24/10/16	*
*	SIGNAL PREFIXES ADDED			*
*	ALARM BERTHS UPDATED			*
*	CRAIGENDORAN STEPPING ADDED			*

Age Group	Percentage of Respondents
18-29	95%
30-39	90%
40-49	85%
50-59	80%
60-69	75%
70+	75%