



NETWORK RAIL Scotland

Route SC115

Cowlairs West Junction

and

Knightswood North Junction

(Maintenance)

Not to scale

T.A.P.M.SC115.0.0.0.1.3 March 2012

Contents

Legend

Page 111	T.A.P.M.SC115.0.0.0.1 January 2007
Page 1V	T.A.P.M.SC115.0.0.0.1 January 2007

Route

Page 1	Cowlairs West Junction	T.A.P.M.SC115.0.0.0.1.1 March 2012	Delete Points 737A & B
Page 2	Gilshochill Station	T.A.P.M.SC115.0.0.0.1.2 March 2012	Change signal head
Page 3	Knightswood North Junction	T.A.P.M.SC115.0.0.0.1.2 February 2012	Correct Point Nos.

Legend

Colour Light Signals



Ground Position Light Signals



Semaphore Signals



Limit of Shunt Indicators



Stop Boards



Signal Plates



Radio Electric Token Block Signals



Legend

Permanent Speed Restrictions



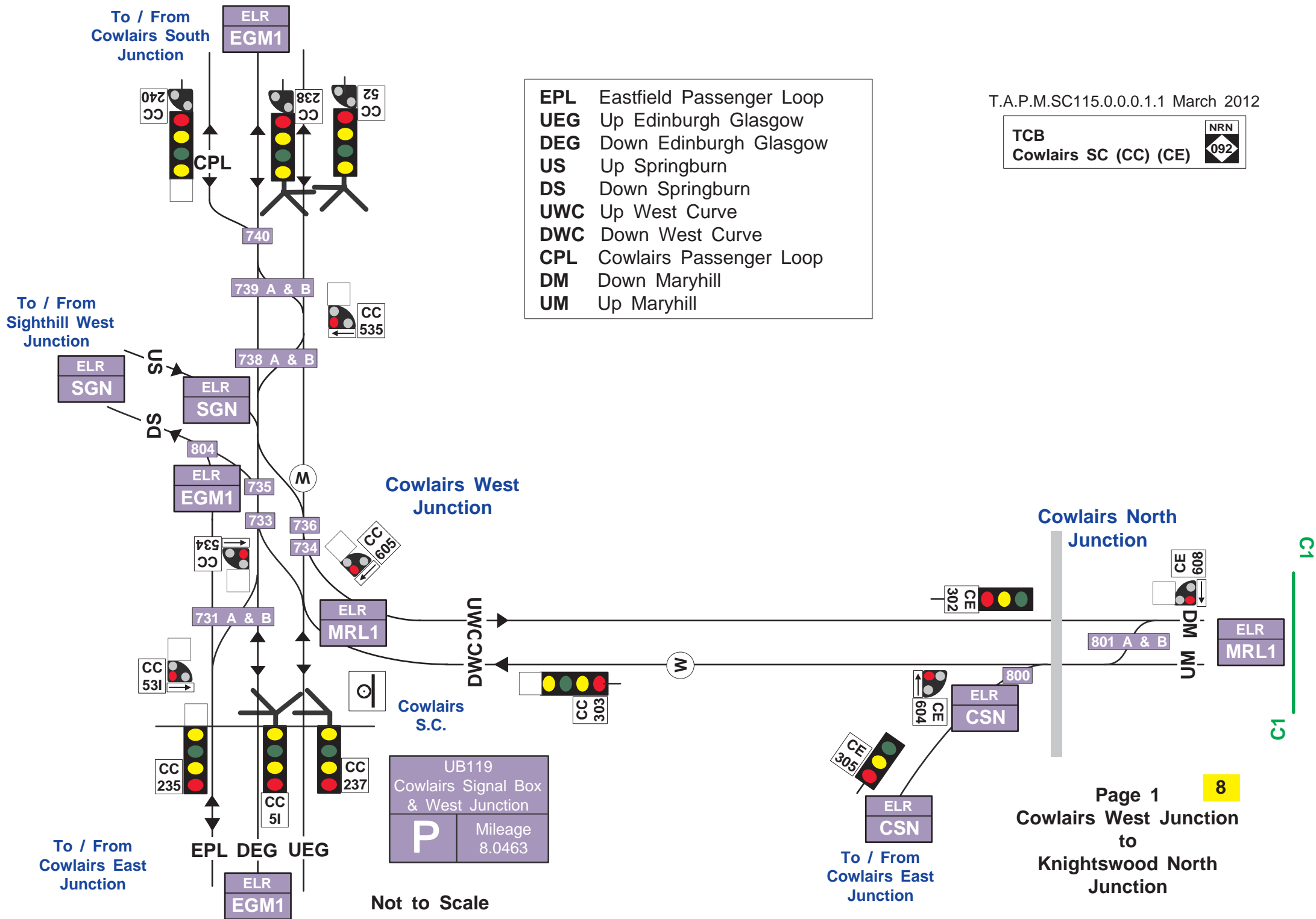
General Information



TCB
Cowlairs SC (CC) (CE)

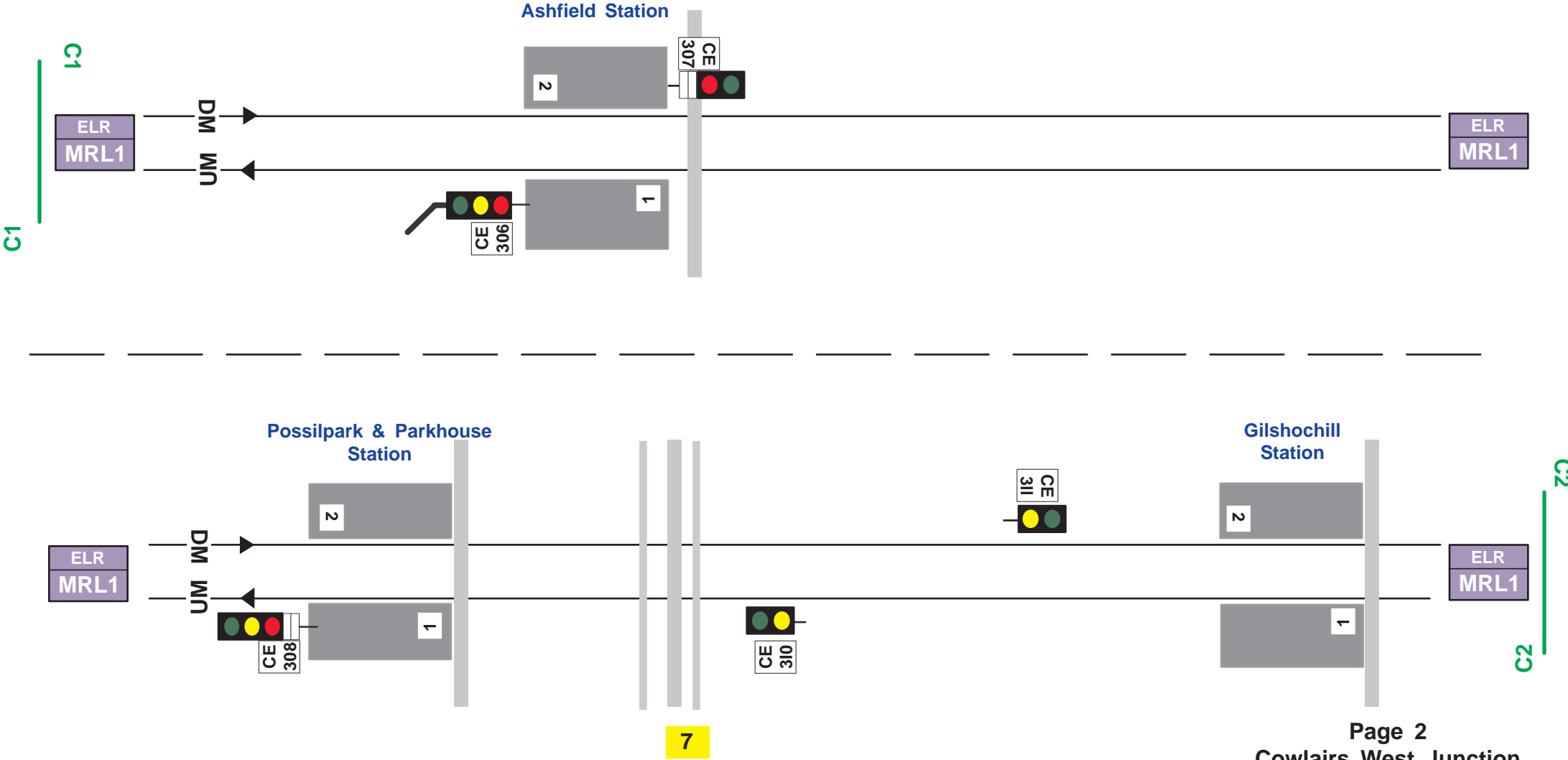


EPL Eastfield Passenger Loop
UEG Up Edinburgh Glasgow
DEG Down Edinburgh Glasgow
US Up Springburn
DS Down Springburn
UWC Up West Curve
DWC Down West Curve
CPL Cowlairs Passenger Loop
DM Down Maryhill
UM Up Maryhill



DM Down Maryhill
UM Up Maryhill

TCB
Cowlairs SC (CE)



Not to Scale

DM Down Maryhill
 UM Up Maryhill
 US Up Singer
 DS Down Singer

T.A.P.M.SC115.0.0.0.1.2 February 2012

TCB
 Cowlairs SC (CE)



To / From
 Anniesland Bay
 Platform

Maryhill Park
 Junction

ELR
 MLA

ELR
 MRL2

ELR
 MRL2

Maryhill
 Viaduct

CE
 314

Maryhill Viaduct
 Dawsholm
 V
 Mileage
 4.1087

Mileage Change
 005.1122 | 004.0880

To / From
 Anniesland
 Station

ELR
 NEM4
 US
 DS

TCB
 Cowlairs SC (CE)
 Yoker SC (YH)



Knightwood North
 Junction

ELR
 MRL2

ELR
 NEM4

ELR
 NEM5

To / From
 Westerton
 Station

ELR
 NEM5

Knightwood
 Tunnel
 (270 yds)

Knightwood
 Tunnel
 P
 Mileage
 0.0372

Knightwood North
 Junction via ladder
 P
 Mileage
 0.0938

Maxwell Avenue
 Westerton
 P
 Mileage
 0.1505

Page 3
 Cowlairs West Junction
 to
 Knightwood North Junction

Not to Scale

C2

6

Summerston
 Station

2

1

2

1

Maryhill
 Station

ELR
 MRL1

802

803

CE
 313

CE
 BR
 313

DM
 UM

ELR
 MRL1

YH
 529

YH
 R
 529

DM
 UM

ELR
 MRL2

YH
 BR
 531

YH
 531

325

326

YH
 530

YH
 532

CE
 316