

AXLE COUNTER RESET AND RESTORATION COUNTERS

INITIALISED ON HH:MM DD/MM/YY

SSI 117 (111) - CNBRY

SSI 119 (113) - DALSTON

ACE HI (DN)

ACE HI (UP)

ACE HC (DN)

ACE HC (UP)

TEAB

TEAL

TEAM

TEAP

TEAR

TEAS

TEAT

TEBC

TEBU

TEBK

TEBL

TEBM

TEAV

TEAX

TEAY

TEBA

TEBB

TEBC

TEBD

TEBF

TEBG

TEBH

TEBU

TEBK

TEBL

TEBM

TEAB

TEAL

TEAM

TEAP

TEAR

TEAS

TEAT

TEAC

TEAD

TEAE

TEAF

TEAG

TEAH

TEAJ

TEAK

TEAL

TEAM

TEAN

TEAP

TEAR

TEAS

TEAT

TEFA

TEFB

TEFC

TEFD

TEFE

TEFG

TEFH

TEFI

TEFJ

TEFK

TEFL

TEFM

SPAD ALARMS

☐ ALARMS

☐ UNACK

SIGNALLING ALARMS

☐ OUTSTANDING

ARS ALARMS

☐ OUTSTANDING

TRAIN DESCRIBER ALARMS

☐ OUTSTANDING

SYSTEM ALARMS

☐ OUTSTANDING

TESTER NAME	SIGNATURE	DATE	ACTIVITY	COMPLETE	DATE	Source Record Updated	Network Records Group	
1			Prep. Inspection			Version HV1	Produced	
2			Prep. W.C. and Cont			Version HV2	Checked	
3			Prep. S. & F. / C.F.T.				Issued	
4			Cable core Loc. End					
5			Cable core Equ. End					
			Changover Comp					

Complete tester details in your own check marking colour.  
Sign off for completed activities.

CAO GENERATED : ALTERATIONS TO BE MADE ON DESIGN FILE ONLY

UPMINSTER SC

NLR IECC C (3)

DIS2 - CNBRY & DALSTON SSI

AXLE COUNTER INFORMATION

Network Rail

Drawing No A01 UPM

Sht No NLR/DM/20

Lost Full Date

Correlat. Version

Current Version HV2