

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Administration

General Specifications

Customer Name

Bath and North East Somerset

Intersection/
General Description

A37 / A39
White Cross Gate
SCN - 5040

Controller

☒ New

☐ Modification

Area Specifications/
Customer Drawings

Specification Section

Contract/Tender Ref:

Quotation No.

Works Order No.

Customer Order No.

Controller/
Serial Number

S.T.S. /EM Number

TCT06

Issue

3

Equipment
Installation by

Slot Cutting by

Civil Works by

Customer's Engineer

Telephone Number

Signal Company Use Only

Signal

(IF PROM Label as >)

PROM Number

16260

PROM Variant

0

Configuration Check Value

73 E6 63 64

Controller Options

Hardware

T800

Firmware Type and Issue

PB800 ISS 31

Other Options

KTD LO

ST950/ST900/ST750 Series Cabinet Options

Cabinet/Rack

Kit Type Options

☐

☐

☐

☐

Cabinet/Rack Variant

Cuckoo Options

☐

Mains Supply

240

Volts

50

Hz

Dimming

160 V

Answer Issue

0

Peak Lamp Current

5

Amps

Low Inrush
Transformer

☐

Edit Issue

8

Average Lamp Power

733

Watts

Total Average Power

0

Watts

Date Created

12/05/06

Power feed fuse rating: requires 30 Amp minimum for controller, 15 Amp minimum for pelican/lightly loaded controller

Works Order :
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Phases, Stages and Streams

Phases, Stages and Streams

Add/Delete/Insert Streams:

☒

Streams

Current Number of Streams

1

☐

Stages

Current Number of stages
(inc. ALL-RED stages)

6

☐

Phases

Current Total Number of Phases

6

☒ Number of Real Phases

5

☐ Number of Dummy Phases

1

☐

Switched Signs

Number of Switched Signs

0

Action

Add At

Delete At

Works Order :
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Facilities/Modes Enabled and Mode Priority Levels

Facilities

UTC

☒ Serial/Internal UTM C OTU

☐ Free-standing OTU

☐ Integral TC12 OTU

☒ Serial MOVA

☒ Master Time Clock

☐ Holiday Clock

☒ FT To Current MAX

☐ Linked Fixed Time

☒ Lamp Monitoring

☒ RED Lamp Monitoring

☐ Pelican/Puffin/Toucan

☐ Standalone Manual

☐ Extend All Red

☐ Speed Measurement

☐ Ripple Change

☐ London IMU

☐

☐ Non-UK

☐ Fail to Part Time

☐ Fail To Hardware Flashing

☐

☐ Download To Level 3

8

Starting Intergreen

Mode Priority

	1	2	3	4	5	6	7	8	9	10	11	12	13
☐ Part Time	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☐ Emergency Vehides	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☐ Hurry Call	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☒ Priority Vehicle	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐
☒ Manual Control	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☐ Manual Step On	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☒ Selected FT or VA or CLF	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☒ UTC	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☐ CLF (Non-Base Time)	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
☒ CLF (Base Time)	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐
☒ Vehicle Actuated	☐	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐	☐
☒ Fixed Time	☐	☐	☐	☐	☐	☒	☐	☐	☐	☐	☐	☐	☐

Configuration Complexity

☐ Low

☐ Medium

☐ High

☒ Maximum

standard.8DF

Default PROM data file

Correspondence Monitoring to inc.

☒ Reds

☒ Ambers

☐ Switched Signs

☐

Flash Rate (ms)

400

Off

400

On

Last Modified 12/10/2022, Issue 3.0.8

Form Ref: 1.3

Works Order :
EM Number : TCT06
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Intersection : A37 / A39 White Cross Gate SCN - 5040

Phases in Stages

Phases

	A	B	C	D	E	F
0						
1						
2						
3						
4						
5						

Last Modified 12/10/2022, Issue 3.0.8

Form Ref: 1.4

Works Order :
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Intersection : A37 / A39 White Cross Gate SCN - 5040

Stages in Streams

Stages in Streams

01234567

Phase or Stage to revert to in absence of demands/extensions

Startup Stage

Switch Off Stage

Standalone Stages

012345

In Stream

0

Note: For a Stand-Alone Stream, the reversion must be to All Red stage or Traffic stage/phase to meet the relevant standard or specification.

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Phase Type and Conditions

Phase Type and Conditions

Phases A to P

Phase	Title	Type	App. Type	Term. Type	Assoc. Phase
A	A37 Bristol Road Southbound	0 - UK Traffic	0	0 -	
B	A37 Bristol Road Northbound Left + Ahead	0 - UK Traffic	0	0 -	
C	A37 Bristol Road Northbound Right-Turn	0 - UK Traffic	0	0 -	
D	A39 Wells Road	0 - UK Traffic	0	0 -	
E	Green Lane Access	0 - UK Traffic	0	0 -	
F	Dummy All Red	2 - UK GreenArrow	0	0 -	

1) App Types: 0 = Always Appears, 1 = Appears if dem'd prior to interstage, 2 = If dem'd, 3 = If dem'd before end of window time
2) Term Types: 0 = Term's at end of stage, 1 = Term's when Assoc phase gains R.O.W, 2 = Term's when Assoc phase loses R.O.W.
3) The HW Fail Flash fields are for information only on all but ST900 ELV and ST950 ELV Controllers. For other controllers, physical switches or links (etc.), select which aspects flash; these need to be set up manually.

Works Order :
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Opposing and Conflicting Phases

Select Stream(s) To Configure

[illegible]

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Initialise

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		To Phase					
		A	B	C	D	E	F
From Phase	A	■	○	Co	Co	Co	○
	B	○	■	○	Co	Co	○
	C	Co	○	■	Co	Co	○
	D	Co	Co	Co	■	Co	○
	E	Co	Co	Co	Co	■	○
	F	○	○	○	○	○	■

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Form Ref: 2.2

Works Order :
EM Number : TCT06
Engineer : XXXXXXXXXX
Intersection : A37 / A39 White Cross Gate SCN - 5040

Phase Minimums, Maximums, Extensions, Ped Leaving Periods

Phase Minimums, Maximums, Extensions, Ped Leaving Periods

Phases A to P

[illegible]

Note: For Standalone Streams see Help for use of Max Sets.

Last Modified 12/10/2022, Issue 3.0.8

Form Ref: 2.3.1

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Phase Intergreen Times

Select Stream(s) To Configure

☐ All ☐ 0 ☐ ☐ ☐ ☐ ☐ ☐ ☐

Note: On a Stand Alone Pelican/Toucan/Puffin Stream the Intergreens between Pedestrian and Traffic Phases are controlled by the timings (PBT, PIT, ~~CMX~~, CDY, CRD and PAR), therefore 0 should be entered for the appropriate intergreen times in grid below.

From Phase	To Phase					
	A	B	C	D	E	F
	A		6	7	7	3
	B			7	6	3
	C	7		7	6	3
	D	7	7	7	7	3
	E	9	9	9		3
	F	2	2	2	2	

Works Order :
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Intersection : A37 / A39 White Cross Gate SCN - 5040

Intergreen Handset Limits

HIGH 199

Copy Intergreen Values

From Phase	To Phase					
	A	B	C	D	E	F
	A		5	5	5	3
	B			5	5	3
	C	5		5	5	3
	D	5	5	5		3
	E	5	5	5		3
	F	2	2	2	2	

Phase Timing Handset Ranges

Phase Timing Handset Ranges

Initialise Min Green Limits

Phase	Min. Green	
	Min.	Max.
A	7	15
B	7	15
C	7	15
D	7	15
E	5	15
F	0	15
G		
H		
I		
J		
K		
L		
M		
N		
O		
P		

Phase	Min. Green	
	Min.	Max.
Q		
R		
S		
T		
U		
V		
W		
X		
Y		
Z		
A2		
B2		
C2		
D2		
E2		
F2		

Max. Green

Min. 0Max. 255

Vehicle Extension

Min. 0.0Max. 10.0

Phase Delay

Min. 0Max. 10

Starting I/G

Min. 4Max. 12

Min Pedestrian Clearance (PBT)

Min. 0Max. 12

Traffic Phase Leaving

Min. 3.0Max. 3.0

Traffic Phase Red/Amber

Min. 2Max. 2

VA Demand and Extend Definitions

VA Demand and Extend Definitions

Demands

For Unlatched demands precede the name with a #.
Conditioning MUST be used to specify unlatched demands.

Phase				
A	AX2			
B	BX5			
C	CX7			
D	DX10			
E	EPB6			
F				

Extensions

Phases A to P

AX2	ASL3		
BX5	BSL6		
CX7	CSL8		
DX10	DSL11		
ESL12			

Works Order :
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Engineer :
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Phase Internal/Revertive Demands

Phase Internal/Revertive Demands

Start-up Vehicle Responsive Demands

A☒

B☒

C☒

D☒

E☒

F☐

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Demands Inserted When Leaving Manual and Fixed Time Modes

A☒

B☒

C☒

D☒

E☒

F☐

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Unlatched Demands that Start Max Timers

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B☒

C☒

D☒

E☒

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Revertive Phase Demands

A

B

C

D

E

F

G

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J

K

L

M

N

O

P

A

B

C

D

E

Q

R

S

T

U

V

W

X

Y

Z

A2

B2

C2

D2

E2

F2

Works Order :
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Stage Internal Demands/Pedestrian Window Times

Stage Internal Demands/Pedestrian Window Times

Start-up Vehicle Responsive Demands

0☐

1☐

2☐

3☐

4☐

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Demands Inserted When Leaving Manual and Fixed Time Modes

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2☐

3☐

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Unlatched Demands that Start Maximum Timers

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Window Times

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8

9

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11

12

13

14

15

0

0

0

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0

0

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Exceptional Stages

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Works Order :
EM Number : TCT06
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Phase Delays

Phase Delays

☒ Phase Delays 0-29

☐ Phase Delays 30-59

☐ Phase Delays 60-89

☐ Phase Delays 90-119

No.	Delay Phase	On Change from Stage	To Stage	By (X) Seconds	No.	Delay Phase	On Change from Stage	To Stage	By (X) Seconds
0	A	5	1	3	15				0
1	B	5	1	3	16				0
2	B	5	2	3	17				0
3	C	5	2	3	18				0
4	D	5	3	3	19				0
5				0	20				0
6				0	21				0
7				0	22				0
8				0	23				0
9				0	24				0
10				0	25				0
11				0	26				0
12				0	27				0
13				0	28				0
14				0	29				0

Works Order :
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Engineer :
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Fixed Time

Fixed Time

Stage Moves & Times (Not Fixed Time to Current Max)

Current Stage	0	1	2	3	4	5	6	7
Next Stage								
Time								
Current Stage	8	9	10	11	12	13	14	15
Next Stage								
Time								
Current Stage	16	17	18	19	20	21	22	23
Next Stage								
Time								
Current Stage	24	25	26	27	28	29	30	31
Next Stage								
Time								

Phases Demanded and Extended under Fixed Time to Current Max.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
Demand	☒	☒	☒	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
Extend	☒	☒	☒	☒	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
	Q	R	S	T	U	V	W	X	Y	Z	A2	B2	C2	D2	E2	F2
Demand	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐
Extend	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐	☐

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CLF - Base Time

CLF - Base Time

Controller Base DateXX/XX/XX

Controller Base Time02:00:00

Plan Offset

	Minutes	Seconds		Minutes	Seconds
Plan 0	0	0	Plan 8	0	0
Plan 1	0	0	Plan 9	0	0
Plan 2	0	0	Plan 10	0	0
Plan 3	0	0	Plan 11	0	0
Plan 4	0	0	Plan 12	0	0
Plan 5	0	0	Plan 13	0	0
Plan 6	0	0	Plan 14	0	0
Plan 7	0	0	Plan 15	0	0

Handset Range Limits

	Minutes	Seconds
Min	0	0
Max	255	59

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Intersection : A37 / A39 White Cross Gate SCN - 5040

CLF - Demand Dependent Moves

Clear Grid Data

Notes:
If no data is entered for a stage then a demand for any phases in that stage will be considered. The data specified on this screen will also change the screen CLF - Demands to Consider with Demand Dependent Stage Moves.

Phases

	A	B	C	D	E	F
0						
1						
2						
3						
4						
5						

Stages

Works Order :
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UTC General Data

UTC General Data

Type of UTC

☒ 106

☐ 316

Integral OTU Address

4

Number of Control Words

4

Number of Reply Words

☐ Controller to respond to TC bit.

☐ Introduction of UTC to be disabled by Priority ε

Non UTC RTC synchronisation input

RTC Synchronisation Times

Clock Synchronise Time (UTC TS input)

Day

Time

Time Only

02:00:00

Clock Confirm Time (UTC RT output)

Day

Time

Saturday

00:00:00

Works Order :
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Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

UTC Control and Reply Data Format

UTC Control and Reply Data Format

Control Words

Bit 1

Bit 2

Bit 3

Bit 4

Bit 5

Bit 6

Bit 7

Bit 8

Word 1

F1

#F2

#F3

#F4

F5

D2

D3

D4

Word 2

DX

TS

MOVA0

Word 3

SF1

SF2

SF3

SF4

Word 4

Reply Words

Word 1

G1

G2

G3

G4

G5

DR2

DR3

DR4

Word 2

CF

CC

DF

LF1

LF2

RR

GB

MOVACRB

Word 3

Word 4

Word 5

Word 6

Word 7

Word 8

Word 9

Word 10

Word 11

Word 12

Word 13

Word 14

Works Order :
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UTC Phase Demand and Extend Definitions

UTC Demand and Extend Definitions

Phases A to P

Demands

For Unlatched demands, precede the name with a #.
Conditioning MUST be used to specify unlatched demands.

A	DX			
B	DX			
C	DX	D2		
D	DX	D3		
E	DX	D4		
F				

Extensions

DX			
DX			
DX	D2		
DX	D3		
DX	D4		

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UTC Stage and Mode Data Definitions

UTC Stage and Mode Data Definitions

Stage	Force Bit	Green Confirm Bit	Demand Confirm Bit	Stage	Force Bit	Green Confirm Bit	Demand Confirm Bit
0				16			
1	F1	*SCRT1		17			
2	#F2	*SCRT2	DR2	18			
3	#F3		DR3	19			
4	#F4		DR4	20			
5	F5			21			
6				22			
7				23			
8				24			
9				25			
10				26			
11				27			
12				28			
13				29			
14				30			
15				31			

Mode Data Definitions

Manual Mode Operative:

☐ G1/G2 ☒ RR ☐

Manual Mode Selected:

☐ G1/G2 ☒ RR ☐

No Lamp Power, or Lamps Off due to RLM or Part Time:

☒ G1/G2 ☐ ☐

Detector Fault:

☐ ☐ ☒ DF

Normal NOT selected on the Manual Panel:

☐ G1/G2 ☒ RR ☐

RR Button Selected:

☐ G1/G2 ☐ RR ☐

If UTC Reply Confirms are required for a Controller Fault (CF) OR for separate MC and RR replies, Conditioning must be used.

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UTC Demand Dependent Forces

Clear Grid Data

Notes:
If no data is entered for a stage then a demand for any phases in that stage will be considered. The data specified on this screen will also change the screen CLF - Demands to Consider with Demand Dependent Stage Moves.

Phases						
	A	B	C	D	E	F
0						
1						
2						
3						
4						
5						

Works Order :
EM Number : TCT06
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Intersection : A37 / A39 White Cross Gate SCN - 5040

UTC and MOVA Detectors

UTC and MOVA Detectors

Detector Mapping

☒ Combined

Set Selection

☐☐☐☐☐

1	AIN1	2		3		4	BIN4	5		6		7	CX7	8	
9	DIN9	10	DX10	11		12		13		14		15		16	
17		18		19		20		21		22		23		24	
25		26		27		28		29		30		31		32	
33		34		35		36		37		38		39		40	
41		42		43		44		45		46		47		48	
49		50		51		52		53		54		55		56	
57		58		59		60		61		62		63		64	

Note - only 32 detectors available on MOVA 4.0

Works Order :
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Engineer : XXXXXXXXXX
Intersection : A37 / A39 White Cross Gate SCN - 5040

MTC - Time Switch Parameters

└─MTC - Time Switch Parameters─

	Type	Event
0	Alternate Max	MAXSETB
1	Alternate Max	MAXSETC
2	Alternate Max	MAXSETD
3	No Action	
4	No Action	
5	No Action	
6	No Action	
7	No Action	
8	No Action	
9	No Action	
10	No Action	
11	No Action	
12	No Action	
13	No Action	
14	No Action	
15	No Action	

	Type	Event
16	No Action	
17	No Action	
18	No Action	
19	No Action	
20	No Action	
21	No Action	
22	No Action	
23	No Action	
24	No Action	
25	No Action	
26	No Action	
27	No Action	
28	No Action	
29	No Action	
30	No Action	
31	No Action	

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Form Ref: 4.4.1

Works Order :
EM Number : TCT06
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Intersection : A37 / A39 White Cross Gate SCN - 5040

MTC - Time Switch Parameters Array

[illegible]

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Form Ref: 4.4.2

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

MTC - Day Type

MTC - Day Type							
No.	Mon	Tue	Wed	Thu	Fri	Sat	Sun
0	☐	☐	☐	☐	☐	☒	☐
1	☐	☐	☐	☐	☐	☐	☒
2	☒	☐	☐	☐	☐	☐	☐
3	☐	☒	☐	☐	☐	☐	☐
4	☐	☐	☒	☐	☐	☐	☐
5	☐	☐	☐	☒	☐	☐	☐
6	☐	☐	☐	☐	☒	☐	☐
7	☒	☒	☒	☒	☒	☒	☒
8	☒	☒	☒	☒	☒	☒	☐
9	☒	☒	☒	☒	☒	☐	☐
10	☐	☐	☐	☐	☐	☐	☐
11	☐	☐	☐	☐	☐	☐	☐
12	☐	☐	☐	☐	☐	☐	☐
13	☐	☐	☐	☐	☐	☐	☐
14	☐	☐	☐	☐	☐	☐	☐
15	☐	☐	☐	☐	☐	☐	☐

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

MTC - Timetable

MTC - Timetable					
View Timetable Settings ☒ 0 - 15 ☐ 16 - 31 ☐ 32 - 47 ☐ 48 - 63					
No.	Day Type	Time	Description	Function Code	Plan/Parameter
0	9	07:00:00	Introduce Maxset A	2	0
1	9	09:30:00	Introduce Maxset B	2	1
2	9	16:30:00	Introduce Maxset C	2	2
3	9	18:30:00	Introduce Maxset D	2	3
4	0	09:00:00	Introduce Maxset B	2	1
5	0			0	0
6	0			0	0
7	0			0	0
8	0			0	0
9	0			0	0
10	0			0	0
11	0			0	0
12	0			0	0
13	0			0	0
14	0			0	0
15	0			0	0

Function Codes:

0 = Isolate From CLF

1 = Introduce a CLF Plan

2 = Introduce a Parameter (Combination of event switches)

3 = Selects an Individual event switch to be set

4 = Selects an Individual event switch to be cleared.

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

LMU - General

LMU - General

Lamp Monitoring - LMU Voltage

☐ 200-240

☐

☐ 50-0-50, 100-120

☒ 230 CLS

Red Lamp Monitoring

Max Red Bulb Wattage50

First Red Lamp Fault Speed0

☐ RLF2 Cancels RLM additional Intergreens

RLM Additional Intergreen Handset Limits

MinimumMaximum

210

☒ RLF2 Only Cleared by RFL = 1

☐ RLF1 Only Cleared by RFL = 1

Streams with Phase BlackOut on RLF2

☐ 0

☐

☐

☐

☐

☐

☐

☐

Last Modified 12/10/2022, Issue 3.0.8

Form Ref: 4.5.1

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

LMU - Sensors

LMU - Sensors

Onboard Sensors

Sensor\ Phase	Sensor Type	Bulb Watts	Sensor\ Phase	Sensor Type	Bulb Watts
1\A	As Seq.		17\Q		
2\B	As Seq.		18\R		
3\C	As Seq.		19\S		
4\D	As Seq.		20\T		
5\E	As Seq.		21\U		
6\F	As Seq.	40	22\V		
7\G	As Seq.	40	23\W		
8\H	As Seq.	40	24\X		
9\I			25\Y		
10\J			26\Z		
11\K			27\A2		
12\L			28\B2		
13\M			29\C2		
14\N			30\D2		
15\O			31\E2		
16\P			32\F2		

External Sensors

Sensor\ Pin	Drive	Sensor Type	Bulb Watts
33\b14		Regulatory Sign	7
34\z16		Regulatory Sign	7
35\z14		Regulatory Sign	7
36\z12		Regulatory Sign	7
37\b14			
38\z16			
39\z14			
40\z12			
41\b14			
42\z16			
43\z14			
44\z12			
45\b14			
46\z16			
47\z14			
48\z12			

Last Modified 12/10/2022, Issue 3.0.8

Form Ref: 4.5.2

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

LMU Sensor Load Types

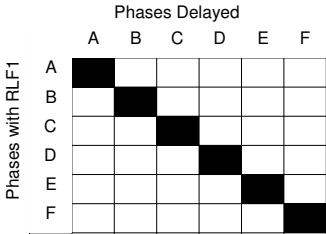
LMU Sensor Load Types

Page1 of 1

Sensor	Phase	Sensor Type	LED R+W	RLM	Load Type	LLF Profile
1	A	As Seq.	Auto		1: Dialight	
2	B	As Seq.	Auto		1: Dialight	
3	C	As Seq.	Auto		1: Dialight	
4	D	As Seq.	Auto		1: Dialight	
5	E	As Seq.	Auto		1: Dialight	
6	F	As Seq.	Auto		255: Original	
7	G	As Seq.	Auto		255: Original	
8	H	As Seq.	Auto		255: Original	
33	N/A	Regulatory Sign	Auto		255: Original	
34	N/A	Regulatory Sign	Auto		255: Original	
35	N/A	Regulatory Sign	Auto		255: Original	
36	N/A	Regulatory Sign	Auto		255: Original	

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

RLM Additional Intergreens



Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

RLM Phase Inhibits

Phases Inhibited/Blacked-Out

	A	B	C	D	E	F
A						
B						
C						
D						
E						
F						

Phases with RLF2

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Priority and Emergency Vehicle - General

Priority and Emergency Vehicle - General

	Input Name	Type Priority / Emergency		Phase	DFM Time (x10)	Gap Time	DFM Self Reset	Demands Sets				Revertive Demands Sets				Revertive Demands to Start Inhibit Timer Sets			
		P	E					0	1	2	3	0	1	2	3	0	1	2	3
Unit 0	BUSA	☒	☐	A	30	4	1	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐
Unit 1	BUSB	☒	☐	B	30	4	1	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐
Unit 2	BUSC	☒	☐	C	30	4	1	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐
Unit 3	BUSD	☒	☐	D	30	4	1	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐
Unit 4		☒	☐		30	4	0	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐
Unit 5		☒	☐		30	4	0	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐
Unit 6		☒	☐		30	4	0	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐
Unit 7		☒	☐		30	4	0	☒	☒	☒	☒	☒	☒	☒	☒	☐	☐	☐	☐

☒ Inputs From Conditioning

Note:
Bus Priority Unit values will not be used unless a valid Input Name is specified
If Bus Unit is to generate a VA demand, then input name must also be specified on VA demands screen

Note:
Valid values for DFM Self Reset: 1 or 0 for PB800, 0-255 for PB801 and later

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Priority - Delays, Unit Inhibits and Associations

Priority - Delays, Unit Inhibits and Associations

Delay Time

	First	Second
Unit 0	0	0
Unit 1	0	0
Unit 2	0	0
Unit 3	0	0
Unit 4	0	0
Unit 5	0	0
Unit 6	0	0
Unit 7	0	0

Priority Units Inhibited

0	1	2	3	4	5	6	7
☒	☐	☐	☐	☐	☐	☐	☐
☐	☒	☐	☐	☐	☐	☐	☐
☐	☐	☒	☐	☐	☐	☐	☐
☐	☐	☐	☒	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐

Associated Priority Units

0	1	2	3	4	5	6	7
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐
☐	☐	☐	☐	☐	☐	☐	☐

Handset Delay Limits

First Delay Handset Range Min Max Second Delay Handset Range Min Max

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Priority Time Sets

Priority Time Sets

Sets

☒ 0 ☐ 2
☐ 1 ☐ 3

Copy Set

Priority Unit

	0	1	2	3	4	5	6	7
Maximum time (secs)	15	15	15	15	15	15	15	15
Extension time (secs)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Inhibit Time (secs)	120	120	120	120	50	50	50	50

Compensation Times

	A	B	C	D	E	F
0						
1						
2						
3						
4						
5						
6						
7						

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Priority Time Sets

Priority Time Sets

Sets
☐ 0 ☐ 2
☒ 1 ☐ 3

Copy Set

Priority Unit	0	1	2	3	4	5	6	7
Maximum time (secs)	15	15	15	15	15	15	15	15
Extension time (secs)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Inhibit Time (secs)	120	120	120	120	50	50	50	50

Compensation Times						
	A	B	C	D	E	F
0						
1						
2						
3						
4						
5						
6						
7						

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Priority Time Sets

Priority Time Sets

Sets
☐ 0 ☒ 2
☐ 1 ☐ 3

Copy Set

Priority Unit	0	1	2	3	4	5	6	7
Maximum time (secs)	15	15	15	15	15	15	15	15
Extension time (secs)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Inhibit Time (secs)	120	120	120	120	50	50	50	50

Compensation Times						
	A	B	C	D	E	F
0						
1						
2						
3						
4						
5						
6						
7						

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Priority Time Sets

Priority Time Sets

Sets

☐ 0

☐ 2

☐ 1

☒ 3

Copy Set

Priority Unit

	0	1	2	3	4	5	6	7
Maximum time (secs)	15	15	15	15	15	15	15	15
Extension time (secs)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Inhibit Time (secs)	120	120	120	120	50	50	50	50

Compensation Times

	A	B	C	D	E	F
0						
1						
2						
3						
4						
5						
6						
7						

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Priority - Allowed and Enforced Demands

		Phase					
		A	B	C	D	E	F
0				a	a	a	
1				a	a	a	
2	a	a		a	a		
3	a	a		a	a		
4							
5							
6							
7							

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Manual Panel

Manual Panel

Stage Buttons and LEDs

Button No.	Title	Called Stage for Stream
		01234567
0	All Red	5
1	A37 Bristol Road N/B + S/B	1
2	A37 Bristol Road N/B Ahead + Right-Turn	2
3	A39 Wells Road	3
4	Green Lane Access	4
5		
6		
7		

General LEDs

	AUX 1	AUX 2	AUX 3	AUX 4 (Hurry Call)	AUX 5 (Higher Priority)
Conditioned	☒	☐	☐	☐	☒

General Buttons

	None	SW1	SW2	SW3
Momentary	☐	☐	☐	☐
Dim Override	☒	☐	☐	☐
RR	☒	☐	☐	☐

Manual Signals On

☐ Immediate Signals On

☒ As Start-Up

Manual Mode Enable

☒ Always

☐ When Handset Plugged in (Note 1)

☐ When 'MND' Command Entered

NOTE:
For this to operate
Special Conditioning
is required.

Mode Select Switches Disabled

☐ VA☐ Fixed Time☐ CLF

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Special Conditioning

```
; MANUAL PANEL
; =====

(MODE0 EQL<13>)=MIL22 ; BUS PRIORITY MODE RUNNING LIGHT AUX 1 LED

IFT TRUE.NOT (SCRT0) THN ; CONTROLLER POWERED UP. STARTS FLASH TIMER
TRUE=SCRT0
RUN<28>

END
IFT CNDTER28 THN ; TIMER EXPRIED STARTS TIMER
RUN<29>

END
IFT CNDTER29 THN
RUN<28>

END
IFT (MODE0 EQL<6>).NOT (MOVA0) THN ; STREAM RUNNING UTC LIGHT THE H/P LED
TRUE=MIL17

ELS
FALSE=MIL17
IFT ((MODE0 EQL<6>).MOVA0) THN ; STREAM RUNNING MOVA FLASH THE H/P LED
CNDTMA29=MIL17
END
END

; MOVA PHASE CONFIRMS
; =====

NOT (PHASEB)=GB ; GREEN CONFIRM FOR PHASE B

; DELAYED CALL STOP LINE LOOPS
; =====

(PHASEA.ASL3)+CCTO0:=+MOVADET3 ; ASL3 delayed call if phase A is not green.
*=+LCPHA

(PHASEB.BSL6)+CCTO1:=+MOVADET6 ; BSL6 delayed call if phase B is not green.
*=+LCPHB

(PHASEC.CSL8)+CCTO2:=+MOVADET8 ; CSL8 delayed call if phase C is not green.
*=+LCPHC

(PHASED.DSL11)+CCTO3:=+MOVADET11 ; DSL11 delayed call if phase D is not green.
*=+LCPHD

CCTO4:=+LCPHE ; ESL12 delayed call for phase E.

LCPHE:=+MOVADET12 ; A demand for E either from ESL12 or EPB6 sets MOVA detector 12.

; PHASE DELAYS
; =====
; If not in UTC mode disable phase delays 0 to 2.

NOT (MODE0 EQL<6>)::::=PHDLAY000
*=PHDLAY001
*=PHDLAY002
*=PHDLAY003
*=PHDLAY004

; IN to X TOGGLE - AIN1 to AX2 - ENABLED BY SETTING CFE2=1
; =====
```

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Special Conditioning

```
IFT CFE2.PHASEA.AIN1.NOT(FLD1B1).NOT(CNDTMA2) THN ; RUN TIMER WHEN VEHICLE CROSSES IN LOOP
  RUN<2>
END
IFT CNDTER2 THN ; WHEN TIMER TERMINATES RUN PULSE TIMER
  RUN<3>
END
AX2.NOT(CNDTMA2+CNDTMA3)=+MOVADET2
CNDTMA3+=MOVADET2

; IN to X TOGGLE - BIN4 to BX5 - ENABLED BY SETTING CFE5=1
; =====

IFT CFE5.STAGE1.PHASEB.BIN4.NOT(FLD1B2).NOT(CNDTMA4) THN ; RUN TIMER WHEN VEHICLE CROSSES IN LOOP
  RUN<4>
END
IFT CNDTER4 THN ; WHEN TIMER TERMINATES RUN PULSE TIMER
  RUN<5>
END
BX5.NOT(CNDTMA4+CNDTMA5)=+MOVADET5
CNDTMA5+=MOVADET5

; CX7 QUEUE TO MOVA
; =====

IFT OCTO5.NOT(SCRT15) THN ; CX7 AFTER THE CALL DELAY
  RUN<0> ; RUN TIMER 0
END
CCTO5=SCRT15 ; SET FLAG TO STOP REPULSE
CNDTMA0=MOVADET30 ; SETS O/P MOVADET30

; V/A BUS PRIORITY
; =====

SF1=ROUGH0
SF2=ROUGH1
SF3=ROUGH2
SF4=ROUGH3

; BUS INPUTS TO MOVA
; =====

IFT SF1.NOT(CNDTMA17).NOT(1SCRT0) THN ; SF1 ACTIVE STARTS TIMERS
  RUN<16> ; O/P PULSE TIMER
  RUN<17> ; PREVENT TIMER
END
SF1=1SCRT0
CNDTMA16=MOVADET29 ; O/P PULSE TIMER ACTIVE SETS MOVADET29

IFT SF2.NOT(CNDTMA19).NOT(1SCRT1) THN ; SF2 ACTIVE STARTS TIMERS
  RUN<18> ; O/P PULSE TIMER
  RUN<19> ; PREVENT TIMER
END
SF2=1SCRT1
CNDTMA18=MOVADET28 ; O/P PULSE TIMER ACTIVE SETS MOVADET28

IFT SF3.NOT(CNDTMA21).NOT(1SCRT2) THN ; SF3 ACTIVE STARTS TIMERS
  RUN<20> ; O/P PULSE TIMER
  RUN<21> ; PREVENT TIMER
END
SF3=1SCRT2
```

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Special Conditioning

```
CNDTMA20=MOVADET27 ; O/P PULSE TIMER ACTIVE SETS MOVADET27

IFT SF4.NOT(CNDTMA23).NOT(1SCRT3) THN ; SF4 ACTIVE STARTS TIMERS
  RUN<22> ; O/P PULSE TIMER
  RUN<23> ; PREVENT TIMER
END
SF4=1SCRT3
CNDTMA22=MOVADET26 ; O/P PULSE TIMER ACTIVE SETS MOVADET26

; UTC STAGE REPLIES
; =====

IFT (MOVA0+(SCRT1+SCRT2)) THN ; IF MOVA HAS BEEN REQUESTED TO TAKE CONTROL
  NOT(STAGE1)=G1 ; OR G1/G2 REPLY IS NOT PRESENT
  NOT(STAGE2)=G2
  NOT(STAGE3)=G3
  NOT(STAGE4)=G4
  NOT(STAGE5)=G5
ELS
  FALSE:=G1
  *:=G2
  TRUE:*=G3
  *:=G4
  *:=G5
END

; UTC / MOVA CONTROL
; =====

MOVA0:..F2=+UCST2
*.F3=+UCST3
*.F4=+UCST4

; MOVA CRB
; =====

IFT (PRSLMPRA+PRSLMPFAA+PRSLMPGA) THN ; MIN LAMPS OFF TIMER
  RUN<30>
END
IFT NOT(MODE0 EQL<6>).NOT(CNDTMA31).SSNRM THN ; NOT IN MOVA MODE AND IN NORMAL RUN TIMER
  RUN<31>
END
IFT CNDTER31+((PRVMD0 EQL<6>).NOT(MODE0 EQL<6>)) THN
  LOD<10> 2SCRTCH31
  TRUE=2SCRT239
END
NOT(2SCRTST31 EQL<0>)=.2SCRT239 ; START A 2 SEC INTERNAL TIMER FOR CRB TOGGLE
IFT (2SCRTST31 GRT<0>) THN
  DEC 2SCRTCH31
END
SSNRM.(NOT(2SCRT239)+(MODE0 EQL<6>)).CNDTMA30=MOVACRB ; WHEN TIMER TERMINATES TOGGLE CRB

; UTC REPLY BITS
; =====

NOT(FLFCOM)=CF ; CONTROLLER FAULT REPLY CF
NOT(LMPANY0)=LF1 ; ANY LAMP FAULT REPLY LF1
NOT(LMPRED0)=LF2 ; FIRST RED FAILURE REPLY LF2

; PREVENT STAGES
```

Works Order :
EM Number : TCT06
Engineer : XXXXXXXXXX
Intersection : A37 / A39 White Cross Gate SCN - 5040

Special Conditioning

```
(MODE0 EQL<2>).NOT (LCPHC+UCPHC+LCST2+UCST2)=PRVST2
(MODE0 EQL<2>).NOT (LCPHD+UCPHD+LCST3+UCST3)=PRVST3
(MODE0 EQL<2>).NOT (LCPHE+UCPHE+LCST4+UCST4)=PRVST4
```

SPECIAL REVERSION
=====

```
FE0=+UCST1
(AIN1+LCPHA+UCPHA+EXTAA $
+BIN4+LCPHB+UCPHB+EXTAB $
+LCPHC+UCPHC+EXTAC $
+DIN9+LCPHD+UCPHD+EXTAD $
+LCPHE+UCPHE+EXTAE $
+LCST1+UCST1 $
+LCST2+UCST2 $
+LCST3+UCST3 $
+LCST4+UCST4)=SCRT12
```

```
LEFT SCRT12 THN                                ; FLAG ACTIVE STARTS REVERT DELAY TIMER
RUN<25>
```

```

; TIMER EXPIRED STARTS OUTPUT PULSE
RUN<26>

```

```

END
NOT(CFE0).CNDTMA26:=MOVADET32      ; SET MOVADET32 TO CALL ALL RED
      *+=UCST5

```

```

IF CFE0.NOT (STAGE1) .NOT (SCRT13) THEN
  RUN<27>

```

```

END
CFE0.NOT(STAGE1)=SCRT13
CNDTMA27:=MOVADET31
*==+UCST1
; CFE0=0 SET MOVADET31 TO CALL STAGE 1

```

Works Order : EM Number : TCT06 Engineer : Intersection : A37 / A39 White Cross Gate SCN - 5040	Works Order : EM Number : TCT06 Engineer : Intersection : A37 / A39 White Cross Gate SCN - 5040
--	--

Special Conditioning Timers

Special Conditioning Timers

Timers

0-3

No	Value	Min	Max	200ms	Description	No	Value	Min	Max	200ms	Description
0	2	0	255	☐	CX7 O/P PULSE MOVADET30	16	2	0	255	☐	SF1 O/P PULSE MOVADET29
1		0	255	☐		17	60	0	255	☐	SF1 PREVENT TIMER DET29
2	2.0	0.0	31.8	☒	AIN1 to AX2 TOGGLE DELAY	18	2	0	255	☐	SF2 O/P PULSE MOVADET28
3	0.6	0.0	31.8	☒	AIN1 to AX2 O/P PULSE	19	60	0	255	☐	SF2 PREVENT TIMER DET28
4	2.0	0.0	31.8	☒	BIN4 to BX5 TOGGLE DELAY	20	2	0	255	☐	SF3 O/P PULSE MOVADET27
5	0.6	0.0	31.8	☒	BIN4 to BX5 O/P PULSE	21	60	0	255	☐	SF3 PREVENT TIMER DET27
6		0	255	☐		22	2	0	255	☐	SF4 O/P PULSE MOVADET26
7		0	255	☐		23	60	0	255	☐	SF4 PREVENT TIMER DET26
8		0	255	☐		24		0	255	☐	
9		0	255	☐		25	10	0	255	☐	DELAYED REVERT TIMER
10		0	255	☐		26	2	0	255	☐	O/P PULSE MOVADET32
11		0	255	☐		27	2	0	255	☐	O/P PULSE MOVADET31
12		0	255	☐		28	1	1	1	☐	MOVA ON FLASH LED
13		0	255	☐		29	1	1	1	☐	MOVA OFF FLASH LED
14		0	255	☐		30	1	1	5	☐	MIN LAMPS OFF
15		0	255	☐		31	120	0	255	☐	MOVA CRB TOGGLE BIT

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Fault Log Flags

Fault Log Flags

Fault No	Cond Flag	Act Flag
0	☒	☐
1	☒	☐
2	☒	☐
3	☒	☐
4	☒	☐
5	☒	☐
6	☒	☐
7	☒	☐
8	☒	☐
9	☒	☐
10	☒	☐
11	☒	☐
12	☐	☐
13	☒	☐
14	☒	☐
15	☒	☐

Fault No	Cond Flag	Act Flag
16	☒	☐
17	☒	☐
18	☒	☐
19	☒	☐
20	☒	☐
21	☒	☐
22	☐	☐
23	☒	☐
24	☒	☐
25	☒	☐
26	☒	☐
27	☒	☐
28	☒	☐
29	☒	☐
30	☒	☐
31	☒	☐

Fault No	Cond Flag	Act Flag
32	☒	☐
33	☒	☐
34	☒	☐
35	☒	☐
36	☒	☐
37	☒	☐
38	☒	☐
39	☒	☐
40	☒	☐
41	☒	☐
42	☒	☐
43	☒	☐
44	☒	☐
45	☒	☐
46	☒	☐
47	☒	☐

Fault No	Cond Flag	Act Flag
48	☒	☐
49	☒	☐
50	☒	☐
51	☒	☐
52	☒	☐
53	☒	☐
54	☒	☐
55	☐	☐
56	☒	☐
57	☒	☐
58	☒	☐
59	☒	☐
60	☒	☐
61	☒	☐
62	☒	☐
63	☒	☐

Note:

Cond Flag -
If a fault occurs which sets a fault log flag that has been checked for this Cond flag option then a flag will be set that can be read in Conditioning.

Act Flag -
If a fault occurs which sets a fault log flag that has been checked for this Act flag option then firstly the lamps will be switched OFF and secondly a flag will be set that can be read in conditioning, to allow any further actions required to be performed by conditioning.

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Special Instructions

TCT06

Board	Position	Skt	Port	Type I or O	Line	Cable	Block
CPU	A	X3I	0	I	00 - 07	101	1TBG
CPU	A	X3I	1	I	08 - 15		1TBH
CPU	A	X3O	11	O	88 - 91	105	1TBX

The socket X3 on the CPU pcb is the double stacked one
X3I = Inner (nearest the board)
X3O = Outer

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Special Instructions

ST800 CONTROLLER ITEMS LIST SHEET 1 (*I*L*)

ITEM	DRAWING NUMBER	DESCRIPTION	QTY	TOT	REMARKS
1					
2	667/1/27000/003	Cabinet 8 Phase wired 8 Phase	1		
3	667/1/27000/002	Cabinet 24 Phase wired 32 Phase			
4	667/1/27001/001	Rack 8 Phase wired 16 Phase			
5	667/1/27001/002	Rack 24 Phase wired 32 Phase			
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23	667/1/27072/001	Cableform 8 Phase (long)			
24	667/1/27002/000	Lamp Switch Kit 8 Phase			
25	667/1/27003/000	I/O Kit	1		
26	667/1/27005/000	SDE Facility Kit			
27	667/1/27004/000	Integral OTU Kit			
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39	667/1/16260/000	Configuration Eprom (Issue 3. 0)	1		
40					

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Special Instructions

ST800 CONTROLLER ITEMS LIST SHEET 2 (*I*L*)

ITEM	DRAWING NUMBER	DESCRIPTION	QTY	TOT	REMARKS
41					
42	667/1/27056/001	Manual Panel Assy (Intersection Cont)			
43	667/1/27056/010	Manual Panel Assy (Sigs on/off)			
44	667/1/27056/000	Manual Panel Blanking Kit			
45					
46					
47					
48					
49					
50					
51					
52	667/7/25171/000	Current Transformer			
53					
54					
55	667/1/27002/002	Lamp Switch Kit 8 Phase CLS			
56	667/1/27002/102	Lamp Switch Kit 8 Phase Export CLS			
57					
58	667/1/27000/800	CLS Mod Kit (firmware only)			
59					
60					
61	667/1/27000/101	Cabinet Export 8 Phase wired 16 Phase			
62	667/1/27000/102	Cabinet Export 24 Phase wired 32 Phase			
63	667/1/27001/101	Rack Export 8 Phase wired 16 Phase			
64	667/1/27001/102	Rack Export 24 Phase wired 32 Phase			
65	667/1/27002/100	Export Lamp Switch Kit			
66	667/1/27084/001	Dimming Assembly (1.5KVA) (Fit Std UK)			
67	667/1/27084/002	Dimming Assembly (2.0KVA)			
68	667/1/27084/003	Dimming Assembly (3.0KVA)			
69	667/1/27130/000	30A Controller Kit			
70					
71	667/1/27001/310	ST800 SE Export Rack up to 8 Phase			
72	667/1/27223/003	ST800 SE 8 Phase Driver No LMU			
73	667/1/27223/403	ST800 SE 4 Phase Driver No LMU			
74					
75					
76					
77	667/1/27000/301	ST800 P In a Cabinet 4Ph 1 Stream PED			
78	667/1/27012/000	PED 2nd Stream Kit for ST800 P			
79	667/1/27001/300	ST800 P Rack Only 4Ph 1 Stream PED			

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Call Cancel

Call Cancel

Unit No.	Input Name	Call Delay	Cancel Delay	Phase Demanded (Unlatched Demand)
0	ASL3	3	0	
1	BSL6	3	0	
2	CSL8	3	0	
3	DSL11	3	0	
4	ESL12	3	0	
5	CX7	6	0	
6		0	0	
7		0	0	

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Inputs and Outputs

Inputs and Outputs

☐ Enable Signal Required
Check boxes

Port Number & Type
Port: 0
☒ Inputs & Outputs

	DET No	Bit No	Type I or O	Name	Req'd	BP	Count	Inv	U/D	Misc	DFM	DFM Group	Ext time	Phs	UTC	SDE	Pri	Used By HC	CC	IG	UD	LRT	Term Block	Terminal No
☐	0	0	I	AIN1	☒	☐	☐	☐	☐	☐	A	0	0.0	☒	☐	☐	☐	☐	☐	☐	☐	☐	1TBG	1
☐	1	1	I	AX2	☒	☐	☐	☐	☐	☐	A	0	3.6	☒	☐	☐	☐	☐	☐	☐	☐	☐	1TBG	2
☐	2	2	I	ASL3	☒	☐	☐	☐	☐	☐	A	0	1.0	☒	☐	☐	☐	☐	☒	☐	☐	☐	1TBG	3
☐	3	3	I	DSL11	☒	☐	☐	☐	☐	☐	A	0	1.0	☒	☐	☐	☐	☒	☐	☐	☐	☐	1TBG	4
☐	4	4	I	BX5	☒	☐	☐	☐	☐	☐	A	0	3.6	☒	☐	☐	☐	☐	☐	☐	☐	☐	1TBG	5
☐	5	5	I	BSL6	☒	☐	☐	☐	☐	☐	A	0	1.0	☒	☐	☐	☐	☒	☐	☐	☐	☐	1TBG	6
☐	6	6	I	CX7	☒	☐	☐	☐	☐	☐	A	0	3.6	☒	☐	☐	☐	☒	☐	☐	☐	☐	1TBG	7
☐	7	7	I	CSL8	☒	☐	☐	☐	☐	☐	A	0	1.0	☒	☐	☐	☐	☒	☐	☐	☐	☐	1TBG	8

Add

Delete

Move

Clear Used By

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Inputs and Outputs

Inputs and Outputs

Enable Signal Required

Check boxes

Port Number & Type

Port:

1

Inputs & Outputs

	DET No	Bit No	Type I or O	Name	Req'd	BP	Count	Inv	U/D	Misc	DFM	DFM Group	Ext time	Phs	UTC	SDE	Pri	Used By HC	CC	IG	UD	LRT	Term Block	Terminal No
☐	8	0	I	BIN4	☒	☐	☐	☐	☐	☐	A	0	0.0	☒	☐	☐	☐	☐	☐	☐	☐	☐	1TBH	1
☐	9	1	I	ESL12	☒	☐	☐	☐	☐	☐	A	1	1.0	☒	☐	☐	☐	☒	☐	☐	☐	☐	1TBH	2
☐	10	2	I	DIN9	☒	☐	☐	☐	☐	☐	A	0	0.0	☒	☐	☐	☐	☐	☐	☐	☐	☐	1TBH	3
☐	11	3	I	DX10	☒	☐	☐	☐	☐	☐	A	0	3.6	☒	☐	☐	☐	☐	☐	☐	☐	☐	1TBH	4
☐	12	4	I	EPB6	☒	☐	☐	☐	☐	☐	A	2	0.0	☒	☐	☐	☐	☐	☐	☐	☐	☐	1TBH	5
☐	13	5	I	BUSA	☒	☐	☐	☐	☐	☐	N		0.0	☐	☐	☐	☒	☐	☐	☐	☐	☐	1TBH	6
☐	14	6	I	BUSB	☒	☐	☐	☐	☐	☐	N		0.0	☐	☐	☐	☒	☐	☐	☐	☐	☐	1TBH	7
☐	15	7	I	BUSC	☒	☐	☐	☐	☐	☐	N		0.0	☐	☐	☐	☒	☐	☐	☐	☐	☐	1TBH	8

Add

Delete

Move

Clear Used By

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Inputs and Outputs

Inputs and Outputs

Enable Signal Required

Check boxes

Port Number & Type

Port:

2

Inputs & Outputs

	DET No	Bit No	Type I or O	Name	Req'd	BP	Count	Inv	U/D	Misc	DFM	DFM Group	Ext time	Phs	UTC	SDE	Pri	Used By HC	CC	IG	UD	LRT	Term Block	Terminal No
☐	16	0	I	BUSD	☒	☐	☐	☐	☐	☐	N		0.0	☐	☐	☐	☒	☐	☐	☐	☐	☐	1TBJ	1
☐	17	1	I		☐	☐	☐	☐	☐	☐				☐	☐	☐	☐	☐	☐	☐	☐	☐	1TBJ	2
☐	18	2	I		☐	☐	☐	☐	☐	☐				☐	☐	☐	☐	☐	☐	☐	☐	☐	1TBJ	3
☐	19	3	I		☐	☐	☐	☐	☐	☐				☐	☐	☐	☐	☐	☐	☐	☐	☐	1TBJ	4
☐	20	4	I		☐	☐	☐	☐	☐	☐				☐	☐	☐	☐	☐	☐	☐	☐	☐	1TBJ	5
☐	21	5	I		☐	☐	☐	☐	☐	☐				☐	☐	☐	☐	☐	☐	☐	☐	☐	1TBJ	6
☐	22	6	I		☐	☐	☐	☐	☐	☐				☐	☐	☐	☐	☐	☐	☐	☐	☐	1TBJ	7
☐	23	7	I		☐	☐	☐	☐	☐	☐				☐	☐	☐	☐	☐	☐	☐	☐	☐	1TBJ	8

Add

Delete

Move

Clear Used By

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

Aspect Drives

Aspect Drives

☒ A-L

☐ M-X

☐ Y-F2

Phase Driver Card 1

	Used For	Term Block	Term No
A - Red	Phase	1TBA	1
A - Amber	Phase	1TBA	2
A - Green	Phase	1TBA	3
B - Red	Phase	1TBA	4
B - Amber	Phase	1TBA	5
B - Green	Phase	1TBA	6
C - Red	Phase	1TBA	7
C - Amber	Phase	1TBA	8
C - Green	Phase	1TBA	9
D - Red	Phase	1TBA	10
D - Amber	Phase	1TBA	11
D - Green	Phase	1TBA	12

Phase Driver Card 1

	Used For	Term Block	Term No
E - Red	Phase	1TBB	1
E - Amber	Phase	1TBB	2
E - Green	Phase	1TBB	3
F - Red			
F - Amber			
F - Green			
G - Red			
G - Amber			
G - Green			
H - Red			
H - Amber			
H - Green			

Phase Driver Card 2

	Used For	Term Block	Term No
I - Red			
I - Amber			
I - Green			
J - Red			
J - Amber			
J - Green			
K - Red			
K - Amber			
K - Green			
L - Red			
L - Amber			
L - Green			

Works Order :
EM Number : TCT06
Engineer :
Intersection : A37 / A39 White Cross Gate SCN - 5040

I/O - DFM Group Timings

I/O - DFM Group Timings

Input Group	State	SET A	SET	SET	SET
Group 0	Active (Mins)	30	30	30	30
	InActive (Hrs)	18	18	18	18
Group 1	Active (Mins)	30	30	30	30
	InActive (Hrs)	72	72	72	72
Group 2	Active (Mins)	10	10	10	10
	InActive (Hrs)				
Group 3	Active (Mins)	30	30	30	30
	InActive (Hrs)	18	18	18	18
Group 4	Active (Mins)	30	30	30	30
	InActive (Hrs)	18	18	18	18
Group 5	Active (Mins)	30	30	30	30
	InActive (Hrs)	18	18	18	18
Group 6	Active (Mins)	30	30	30	30
	InActive (Hrs)	18	18	18	18
Group 7	Active (Mins)	30	30	30	30
	InActive (Hrs)	18	18	18	18

Note - 255 or blank disables DFM monitoring of that state (active or inactive) during that timeset (A to D)

Handset Limiting Values

State	Min	Max
Active (Mins)	0	254
InActive (Hrs)	0	254

Index

- 1 General Junction Data
 - 1.1 Administration
 - 1.2 Phases, Stages and Streams
 - 1.3 Facilities/Modes Enabled and Mode Priority Levels
 - 1.4 Phases in Stages
 - 1.5 Stages in Streams
- 2 Phases
 - 2.1 Phase Type and Conditions
 - 2.2 Opposing and Conflicting Phases
 - 2.3 Timings
 - 2.3.1 Phase Minimums, Maximums, Extensions, Ped Leaving Periods
 - 2.3.2 Phase Intergreen Times
 - 2.3.3 Intergreen Handset Limits
 - 2.3.4 Phase Timing Handset Ranges
 - 2.4 VA Demand and Extend Definitions
 - 2.5 Phase Internal/Revertive Demands
- 3 Stage Movements
 - 3.1 Stages - Prohibited, Alternative, Ignored Moves (No configuration data to print)
 - 3.2 Stage Internal Demands/Pedestrian Window Times
 - 3.3 Phase Delays
- 4 Modes and Facilities - Detailed
 - 4.1 Fixed Time
 - 4.2 Cableless Linking
 - 4.2.1 CLF - Plan(s) (No configuration data to print)
 - 4.2.2 CLF - Base Time
 - 4.2.3 CLF - Demand Dependent Moves
 - 4.3 UTC and MOVA
 - 4.3.1 UTC General Data
 - 4.3.2 UTC Control and Reply Data Format
 - 4.3.3 UTC Data Definitions
 - 4.3.3.1 UTC Phase Demand and Extend Definitions
 - 4.3.3.2 UTC Stage and Mode Data Definitions
 - 4.3.3.3 UTC Demand Dependent Forces
 - 4.3.4 UTC and MOVA Detectors
 - 4.4 Master Time Clock
 - 4.4.1 MTC - Time Switch Parameters
 - 4.4.2 MTC - Time Switch Parameters Array
 - 4.4.3 MTC - Day Type
 - 4.4.4 MTC - Timetable
 - 4.5 Integral Lamp Monitoring
 - 4.5.1 LMU - General
 - 4.5.2 LMU - Sensors
 - 4.5.3 LMU Sensor Load Types
 - 4.5.4 RLM Additional Intergreens
 - 4.5.5 RLM Phase Inhibits
 - 4.6 Priority and Emergency Vehicle
 - 4.6.1 Priority and Emergency Vehicle - General
 - 4.6.2 Priority - Delays, Unit Inhibits and Associations
 - 4.6.3 Priority Time Sets
 - 4.6.4 Priority - Allowed and Enforced Demands
 - 4.7 Manual
 - 4.7.1 Manual Panel
 - 4.7.2 Manual Mode - Optional Phases Appearance (No configuration data to print)
- 5 Conditioning Data
 - 5.1 Special Conditioning
 - 5.2 Special Conditioning Timers
 - 5.3 Fault Log Flags
- 6 Special Instructions
- 7 I/O
 - 7.1 Call Cancel
 - 7.2 Inputs and Outputs
 - 7.3 Aspect Drives
 - 7.4 I/O - DFM Group Timings