

Table of Contents

Foreword - How To Use This Book.....	4
Table of Figures	10
Part I - Introduction to DCS.....	12
1. What is Command Control?.....	12
Conventional vs. Command Control.....	12
The DCS Command Control System.....	13
DCS Hardware Components.....	14
DCS Information Resources.....	17
2. Overview of DCS Operation.....	18
Communication Between the DCS Remote, TIU and PS2 Engines.....	18
Setting Up a Simple DCS Loop.....	20
Part II - DCS Is An Operating System for Your Trains!	21
1. What is an Operating System and Why Do I Want One?.....	21
Definition of an Operating System	21
Advantages of an Operating System for Trains.....	21
DCS is an Upgradeable Operating System.....	21
2. How DCS and PS2 Engines Communicate	22
PS2 Engine/TIU Association.....	22
Data Packet Communication Process.....	22
Why Does the DCS Remote Sometimes Display an Error Message?	23
The Watchdog Signal	25
3. DCS Remote Keypad.....	25
4. DCS Remote Screens	27
Engine Control Screen.....	28
Accessory Control Screen	29
Switch Track Control Screen.....	30
Track Control Screen.....	31
5. DCS Menus.....	33
Sound Menu.....	33
Control Menu	36
System Menu	38
Advanced Menu	46
6. Where Information is Stored	50
DCS Remote.....	50
TIU.....	52
PS2 Engines.....	53
Part III - DCS Implementation	54
1. Planning For a New DCS Layout.....	54
TIU Channel Usage	54
Wiring Considerations	55
TIU Channel Assignment and Placement	62
AIU Connection and Placement	65
Transformer Considerations	66
2. Adding DCS to an Existing Layout.....	68
3. Large and Modular Layout Considerations.....	69
Additional Considerations for Large DCS Layouts.....	69
Additional Considerations for Modular Layouts.....	69
Part IV - Accessory and Switch Track Control	70
1. How the AIU Works	70
2. Connecting AIUs to TIUs.....	70
3. Operating Switch Tracks Using DCS.....	71
Connecting Switch Track Motors to the AIU	71
Programming Switch Tracks Into the DCS Remote	74

Testing Switch Track Operation.....	75
4. Operating Accessories Using DCS.....	75
Connecting Accessories to the AIU.....	75
Programming Accessories Into the DCS Remote.....	81
Testing Accessory Operation.....	81
5. Parallel Control of Switch Tracks and Accessories.....	81
Parallel Operation of Switch Tracks.....	81
Parallel Operation of Accessories.....	82
6. Special AIU Applications.....	84
Atlas Turntable.....	84
Tortoise Switch Machines.....	86
Controlling Track Power Using the AIU.....	87
Lionel #350 Transfer Table.....	88
Controlling Switch Tracks Using AIU ACC Ports.....	90
Part V - Advanced Features and Functions.....	92
1. External TIU Power.....	92
Providing Power to the TIU.....	92
Advantages to Powering the TIU Through the Aux. Power Port.....	92
TIU Aux. Power Sources.....	93
2. Z4K Tracks.....	94
What are Z4K Tracks?.....	94
How Z4K Tracks Work.....	94
Advantages and Disadvantages of Using Z4K	95
Setting Up Z4K Tracks.....	95
Operating Trains Using Z4K Tracks.....	97
Z4K and TIU Tracks and the Watchdog Signal.....	97
Using More Than 3 Z4000s With Z4K Tracks.....	98
3. ALL Engines Operation.....	98
What is ALL Engines Operation?.....	98
Advantages and Limitations of ALL Engines Operation.....	99
Starting an All Engines Session.....	99
Operating an ALL Engines Session.....	99
4. Lashups.....	100
What's a Lashup?.....	100
Creating a Lashup.....	100
Effect on Member Engines.....	101
Missing the Watchdog Signal.....	102
TMCC Lashups.....	103
5. Subways and Trolleys.....	103
Station Stop Technology for Transit Station Announcements.....	103
How it Works.....	103
Programming Station Stops.....	104
Operating Subway and Trolley Routes.....	106
Caveats and Additional Subway and Trolley Features.....	107
6. Routes.....	108
Creating a Route.....	109
Programming a Route.....	109
Testing a Route.....	109
Changing the Switch Tracks in a Route.....	109
Renaming a Route.....	110
Deleting an Entire Route.....	110
7. Scenes.....	111
Creating a Scene.....	111
Programming a Scene.....	111
Testing a Scene.....	111

Changing the Accessories in a Scene.....	112
Renaming a Scene.....	112
Deleting an Entire Scene.....	112
8. Super TIU Mode.....	112
Why Use Super TIU Mode?.....	113
How Super TIU Mode Works.....	113
Turning on Super TIU Mode.....	113
Considerations When Using Super TIU Mode.....	113
9. Record/Playback.....	114
Record the Session.....	114
Play Back the Session.....	116
10. Passive TIU Mode of Operation.....	116
Why Use Passive TIU Mode?.....	117
Advantages and Disadvantages of Using Passive TIU Mode.....	117
11. Using More Than One DCS Remote.....	117
12. Using Multiple TIUs.....	118
Adding Additional TIUs.....	118
Using More Than 5 TIU's.....	119
13. Using Passenger and Freight Yard Announcements (PFA).....	120
Part VI - TMCC and Legacy.....	121
1. Adding Control of TMCC Engines to DCS.....	121
Additional Devices Required.....	121
Wiring for TMCC on a DCS Layout.....	122
2. Considerations and Limitations of TMCC Control Using the DCS Remote.....	125
Part VII - Operating Conventional Engines.....	126
1. Conventional Engines Defined.....	126
2. Controlling Conventional Engines Using the DCS Remote.....	126
Creating TIU Tracks on Variable Channels.....	127
Creating Z4K Tracks on Fixed Channels.....	127
Operating Conventional Engines on TIU Tracks or Z4K Tracks.....	128
3. How Variable Tracks and Z4K Tracks Manage Voltage.....	128
Variable Tracks.....	128
Z4K Tracks Manage Voltage Differently.....	129
4. Operating Command Control and Conventional Engines on the Same Track.....	129
Part VIII - Software Upgrading and Remote Backup/Restore.....	131
1. DCS is a Software-Defined System.....	131
2. DCS Loader Program.....	131
3. Personal Computer Requirements.....	132
4. Required Cables and Connectors.....	132
5. Upgrading DCS Component Software.....	133
Downloading DCS Software Upgrade Files.....	134
Installing the Downloaded Files.....	135
Upgrading the Software in the DCS Components.....	136
6. Changing PS2 Engine Sound Files.....	140
Uploading a PS2 Sound File From a PS2 Engine.....	141
Downloading a PS2 Sound File From MTH'S Web Site.....	142
Downloading a PS2 Sound File to a PS2 Engine.....	142
7. Common Problems During DCS and PS2 Software Upgrades.....	143
Personal Computer Problems.....	143
Microsoft Windows Operating System Problems.....	143
DCS Loader Program Problems.....	143
8. DCS Remote Backup and Restore.....	144
Backing Up the Contents of the DCS Remote.....	144
Restoring the Contents of the DCS Remote.....	146

Part IX - Troubleshooting Problems.....	147
I. General Approach.....	147
Intuitive Approach.....	147
Methodical Approach.....	147
2. Error Messages.....	148
No Engine to Add.....	148
Out of RF Range.....	148
Engine Not on Track.....	148
TIU Error.....	149
Engine Error.....	149
Maintenance Required.....	149
3. Verifying Operation of DCS Components.....	149
Diagnosing TIU Problems.....	149
Diagnosing DCS Remote Problems.....	150
Diagnosing AIU Problems.....	151
4. General Problems.....	151
Low Signal Strength.....	151
Power Problems.....	153
Replacing Fuses in the TIU.....	154
DCS Remote Problems.....	155
5. PS2 Engine Control Problems.....	159
Battery Related Problems.....	159
Multiple DCS Remote Control Problems.....	163
Foreign PS2 Engine Problems.....	164
Incorrect Settings.....	165
Missing the Watchdog Signal.....	167
Silent PS2 Engine.....	167
Can't Add Engine Problems.....	168
Engine ID# Outside Normal Range.....	169
Identical Engine Problems.....	170
Speed Control Problems.....	170
6. Switch Track Control Problems.....	172
Switch Track Doesn't Activate.....	172
Wrong Switch Track Activates.....	173
Switch Track Throws the Wrong Way.....	173
Automatic Non-derailing Mechanism Doesn't Work.....	173
SW Port 10 on AIU #5 Doesn't Activate In a Route.....	174
Random Switch Track Activates When TIU is Powered ON.....	174
7. Accessory Control Problems.....	174
Accessory Doesn't Activate.....	174
Wrong Accessory Activates.....	175
Connecting Uncoupling Tracks to the AIU.....	175
Random Accessory Activates When TIU is Powered ON.....	175
8. TMCC Control Problems.....	175
Connecting the Lionel Command Base.....	175
Troubleshooting TMCC Engine Control .Problems.....	175
Part X - HO Addendum.....	177
I. DCS Commander Setup and Operation.....	177
Operating Modes.....	177
Input and Output Ports.....	178
Control Keys.....	178
Operating a PS2/PS3 Engine.....	182
Setting Momentum.....	182
Doppler Effect.....	182
Passenger and Freight Yard Sounds.....	183
Subway and Trolley Control.....	183

Proto-Whistle Operation.....	185
Operating Automatic Pantographs.....	186
Operating Remote Couplers.....	186
Accessing and Editing Engines.....	186
Track Signal Strength Test.....	188
2. DCS Commander - Software Upgrading.....	189
DCS Loader Program.....	189
Downloading DCS Commander Upgrade Files.....	190
Installing the DCS Commander Upgrade File.....	192
3. MTH HO PS3 Engines.....	193
Differences Between PS2 and HO PS3 Engines.....	194
Part XI - DCS Remote Commander Addendum.....	196
1. DCS Remote Commander Components.....	196
2. Component Setup.....	197
3. DCS Remote Commander Handheld.....	198
Differences Between the DCS Remote Commander handheld and the DCS Remote.....	198
DCS Remote Commander Handheld Keypad.....	199
4. DCS Remote Commander Additional Considerations.....	201
PS2 Engine Reset to Factory Defaults.....	201
ALL Engines and Lashup Operation Simulation.....	201
DCS Remote Commander Interoperability with Other DCS Controllers.....	202
Appendices.....	204
Appendix A: DCS Remote Code Definitions.....	204
Appendix B: PS2 Board Types.....	205
Appendix C: TIU Hardware Revisions.....	206
Appendix D: Soft Key List.....	207
Appendix E: The Truth About DCS Engine ID Numbers.....	209
Appendix F: PS2 Engine Acceleration and Deceleration.....	210
Appendix G: DCS Menu Structure Tree.....	211
Appendix H: Proto-Whistle.....	212
Appendix I: Avoiding a Problem When Upgrading PS3 Engine Sound Files.....	213
Appendix J: Replacing a TIU.....	214

Table of Figures

Figure 1 DCS Components.....	14
Figure 2 DCS Remote.....	15
Figure 3 TIU.....	16
Figure 4 AIU.....	17
Figure 5 Packet Flow Diagram.....	19
Figure 6 DCS Track Loop.....	19
Figure 7 Engine Control Screen.....	27
Figure 8 Accessory Control Screen.....	29
Figure 9 Switch Track Control Screen.....	30
Figure 10 Track Control Screen.....	31
Figure 11 DCS Menus.....	33
Figure 12 Star/Home Run Wiring Diagram.....	57
Figure 13 Track Block Diagram.....	59
Figure 14 Power District Diagram.....	60
Figure 15 Loop Assignment of TIU Channels.....	63
Figure 16 Geographic Assignment of TIU Channels.....	64
Figure 17 AIU Connection Diagram.....	66
Figure 18 Using Fuses.....	67
Figure 19 Connecting a Switch Motor to the AIU (1).....	71
Figure 20 Connecting a Switch Motor to the AIU (2).....	72
Figure 21 Connecting a Lionel FasTrack Switch Track to the AIU.....	73
Figure 22 Wiring Tortoise Switch Motors.....	74
Figure 23 Connecting a Single Function Accessory to the AIU - Two Contacts.....	76
Figure 24 Connecting Multifunction Accessories to the AIU - Three Contacts.....	78
Figure 25 Connecting Multifunction Accessories to the AIU - Four Contacts.....	79
Figure 26 Connecting Multifunction Accessories to the AIU - Five Contacts.....	80
Figure 27 Parallel Connection of Switch Tracks.....	82
Figure 28 Parallel Connection of Accessories.....	83
Figure 29 Connecting an Atlas Turntable to Two AIU ACC Ports.....	85
Figure 30 Alternate Method for Wiring a Tortoise Switch Machine.....	86
Figure 31 Transfer Table Wiring Diagram.....	89
Figure 32 Transfer Table Sidings Wiring Diagram.....	90
Figure 33 Z4000 Remote Commander Receiver.....	94
Figure 34 Electronically Connect the Z4000 to the Z4K Track.....	96
Figure 35 Subway and Trolley Routes.....	104
Figure 36 Subway and Trolley Soft Keys.....	105
Figure 37 Passive TIU Mode.....	116
Figure 38 Wiring for TMCC/Legacy Operation Using a TMCC Command Base.....	122
Figure 39 Wiring for TMCC/Legacy Operation Using a Legacy Command Base.....	123
Figure 40 Wiring for TMCC/Legacy Operation Using the TMCC and Legacy Command Bases.....	124
Figure 41 Required Cables.....	133
Figure 42 MTH Protosound 2 Web Site.....	134
Figure 43 DCS Consumer Loader Program.....	136
Figure 44 Upgrade TIU Code.....	138
Figure 45 Upgrade DCS Remote Code.....	139
Figure 46 Uploading a PS2 Sound File From a PS2 Engine.....	141
Figure 47 Downloading a PS2 Sound File to a PS2 Engine.....	142
Figure 48 Backing Up the Contents of a DCS Remote to a PC.....	145
Figure 49 Restoring the Contents of a DCS Remote From a PC.....	146
Figure 50 TIU Transceiver Board.....	156

Figure 51 DCS Remote Transceiver Board.....	157
Figure 52 DCS Remote Battery Compartment Door.....	158
Figure 53 PS2 Engine Batteries.....	159
Figure 54 PS2 Engine Charging Ports.....	160
Figure 55 MTH Battery Charger.....	163
Figure 56 DCS Remote Commander.....	177
Figure 57 DCS Remote Commander Input/Output Ports.....	178
Figure 58 DCS Remote Commander Control Keys.....	179
Figure 59 DCS Commander Window.....	192
Figure 60 DCS Commander Window - Configure Tab.....	192
Figure 61 DCS Commander Window - Program Tab.....	193
Figure 62 DCS Remote Commander Components.....	196
Figure 63 DCS Remote Commander Connection Diagram.....	197
Figure 64 DCS Remote Commander Handheld Keypad.....	199