

**Capital Harness Systems
Capital Harness Classic
Engineer Week 2
Training Course V2009.1**



Table of Contents

	Page
Chapter 1	
Nested Dimensions	
Nested Dimensions - Engineer	1
Ring Terminals.....	3
Chapter 2	
Merging Derivatives	
Exercise worksheet.....	15
Chapter 3	
Complex Multicores	
Defining Multicore Attributes.....	26
Adding Innercore Details	26
Adding Complex multicores to a harness	29
Complex Multicores in Designer	32
Through Nodes	33
Chapter 4	
Inlines and other Components	
Creating In-line connections	43
Harness Checks for In-line Connectors.....	44
Creating Cable Ties and Cut Back Tubes	45
IDC Connectors	46
Backshell Seals and Plugs	50
Chapter 5	
Assemblies	
Assemblies, BOM's and Cut Charts	53
Assigning Assembly Item Numbers	55
Chapter 6	
Routed Connectors	
Setting up the Add-ons for the Connector	67
Assigning the route on a harness	68
Routes on the Branch Configuration	68
Routes on the Branch Insulations.....	68
Routes on the Wire Inserts	69
Chapter 7	
DSI Import/Export	
Create a DSI File using Designer	80
Create a DSI file using Engineer	80
DSI Codes.....	82

Chapter 8

Designer Symbols

Creating Designer Symbols	106
Placing The Symbols On The Design Drawing	108

Chapter 9

Job Controller

Overview of Job Controller	113
Creating Queues.....	113
Creating Scripts	114
Activating the Queue	116
Reporting Jobs.....	119

Chapter 10

Harness Differences

Automatically Apply Differences	120
Automatically Apply Differences	120
Generate Differences.....	121
Apply Differences.....	122

Chapter 11

Customizing Fields and Printing Functionality

Customizing User-Definable Fields	124
Printing Capabilities	1272