

Capital Harness Systems Capital Analysis Core Training Course V2010.2



Table of Contents

Page

Chapter 1

Introduction

Capital Analysis Products	1
The Capital Analysis Flow	3
Design Circuit.....	4
Define and Link Functions to Circuit.....	6
Simulate	10
The Simulation Tool	11
Basic Simulation	11
Running a simulation	13
Background Simulation.....	20

Chapter 2

Capital SimCertify

Overview	21
FMEA Scenarios	21
Running a FMEA	24

Chapter 3

Capital SimProve

Generating a Sneak Circuit Analysis with Capital SimProve.....	28
Running the Sneak Circuit Analysis.....	29

Chapter 4

Capital Simstress

Generating a Stress Analysis	33
Stress Analysis Styles	35
Identifying Concerns with the Design	37
Creating a Custom Stress Style.....	37

Chapter 5

Capital SimScript

Building Scripts for Custom Analysis	43
Script Scenario Definition	43
Monitoring Specification.....	44
Running the Script	45
Analyzing the Results	46

Chapter 6

Capital SimTransient

Introduction - Capital SimTransient	49
Specifying the Transient Run.....	50
Running a Transient Simulation.....	51
Running a Transient FMEA	54
Capital SimProve	56
Running a Transient SCA	57
Running a Transient Stress Analysis.....	60
Qualitative Mode SimTransient /no SimTransient	64