

Table of Contents

Introduction.....	1
Objective of This Textbook.....	1
Textbook Outline	1
Textbook Conventions	2
Exercise Files	2
Introduction to Pro/PIPING.....	3
Configuration for Piping Design	4
Definitions and Terminology.....	5
The Applications Menu.....	6
Piping User Interface.....	6
The Piping Menu	7
The Piping System Tree.....	8
Piping Info	9
Piping Overview	10
Assembly Preparation and Structure	11
Introduction.....	11
Piping Component Requirements	11
Creating Coordinate Systems	12
Creating Coordinate Systems (continued).....	13
Creating Datum Points	14
Sketched Datum Points.....	15
Datum Point Offset from Csys.....	16
Piping Sub-Assembly	17
Piping Sub-Assembly (continued).....	18
Using Simplified Reps for Piping.....	19
Facts About Simplified Reps	20
Creating Simplified Reps.....	21
Opening Simplified Reps.....	22
Exercise 1 – Assembly Preparation and Structure	23
Defining Line Stocks	40
Introduction.....	40
The Line Stock Menu	41
The Line Stock Dialog Box.....	42
The Line Stock Dialog Box (continued).....	43
The Line Stock Dialog Box (continued).....	44
Line Stock Parameters.....	45
Relations Using Line Stock Parameters	46
Exercise 2 – Defining Line Stocks	47

Routing Pipelines	71
Introduction.....	71
The Pipeline Menu	72
The Route Pipe Menu	73
Pipe Environment.....	74
Set Start	75
To Pnt/Port	75
To Pnt/Port (continued).....	76
Extend	77
Extend (continued).....	78
Extend (continued).....	79
Follow	80
Follow (continued).....	81
Connect.....	82
Connect (continued).....	83
Branch	84
Branch (continued).....	85
Insert Point	86
Insert Point (continued).....	87
Insert Point (continued).....	88
Routing Flexible Pipelines.....	89
Other Route Menu Options	90
Delete Last.....	90
Redefine.....	90
Suppress/Resume	90
Modify Dim	90
Replace.....	90
Exercise 3 – Routing Pipelines	91
Fittings.....	139
Introduction.....	139
The Fitting Menu	140
Insert Fittings.....	141
Insert Fittings (continued).....	142
Delete Fittings	143
Redefine Fittings	143
Replace Fittings	143
Creating Fittings	144
The Fitting Library	145
Exercise 4 – Fittings.....	146
Pipeline Fabrication	168
Introduction.....	168
Creating Solid Pipelines	169
Solid Pipeline Display.....	170
About Solid Pipelines	171
The Cut Pipe Command.....	172
Piece Cutting Options	172
Cut Location Type.....	173
Pipe Cut Location	173
Weld Type.....	174
The Cut Pipe Dialog Box.....	175

The Delete Cut Command	176
Defining Insulation.....	177
Defining Insulation (continued).....	178
Applying Insulation	179
Insulation Location Types	180
Delete Insulation	181
The Extract Model Command	182
Exercise 5 – Pipeline Fabrication	183
Modifying Pipelines.....	210
Introduction.....	210
The Modify Pipe Command.....	210
Modify Corner Type.....	211
Modify Line Stock.....	212
Modify Parameters	213
Pipeline Parameters.....	214
Bend Parameters	215
Modify Flex Shape	216
Modify Flow Direction.....	217
The Route Replace Command	218
Exercise 6 – Modifying Pipelines	219
The Piping System Tree.....	238
Introduction.....	238
About the Piping System Tree	239
Pipeline Selection and Display.....	240
Pipeline Labels.....	241
Solid Pipes	242
Insulation	243
Pipeline Flow Direction.....	244
Converting Outdated Piping Designs.....	245
Exercise 7 – The Piping System Tree.....	246
Piping Information Reports	252
Introduction.....	252
The Report Pipeline Dialog Box.....	253
Designating Report Parameters.....	254
Designating Report Parameters (continued).....	255
Exercise 8 – Piping Information Reports	256
Drawing Reports for Piping.....	271
Introduction.....	271
Repeat Regions	272
Pro/REPORT Symbols.....	274
Pro/REPORT Symbols (continued).....	275
Line Stock Parameters	276
Pipeline Parameters	277
Segment Parameters.....	277
Segment Bend Parameters	277
Segment Hole Parameters	278
Piping Bend Tables	279
Piping Bill of Materials.....	280

BOM Balloons	281
Pagination	282
Sorting Tables	283
Fix Index.....	283
Report Filters.....	284
Report Filter Rules	284
Exercise 9 – Drawing Reports for Piping	285