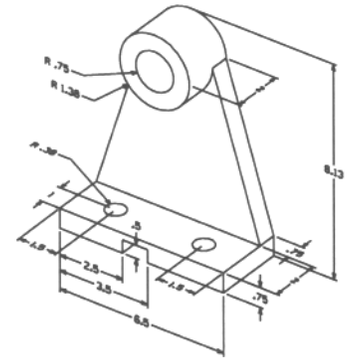
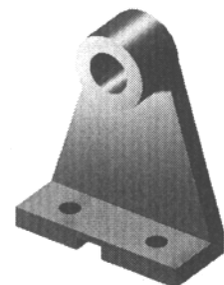
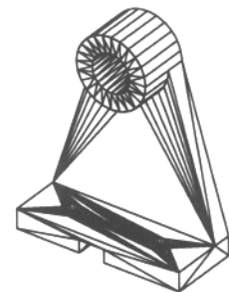
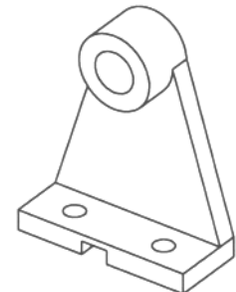


Introduction to 3D Modeling Using MicroStation V8



Andrew Anderson
University of Southern Maine



SDC
PUBLICATIONS

Schroff Development Corporation
www.schroff.com

Better Textbooks. Lower Prices.

Table of Contents

1. 3D MicroStation	1
Overview	2
MicroStation 3D	7
Feature-based Modeling	10
Parametric Modeling	11
Using MicroStation	12
MicroStation Manager	13
Design File and Models	14
Seed File	16
The User Interface	17
Mouse Functions	20
Data and Tentative Points	20
Cursor	22
Preferences	23
View Border	23
Entering Units	24
Default and Active Settings	24
Review Questions	26
2. 3D Modeling	27
Introduction	28
Two-Dimensional	29
Three-Dimensional	30
Three-Dimensional Models	33
Solids and Surfaces	41
Wireframe Models	42
Surface Models	44
Solid Models	46
Feature Modeling	48
Parametric Modeling	51
Review Questions	54
3. Creating 3D Models	55
Introduction	56
3D Primitives	56
Profile Feature	61
Linear Extrude	63
Nonlinear Extrude	70
Revolution	72
Join	73
Helix	73
Thicken	75

Boolean Operations	76
2D Booleans	78
Review Questions	82
4. 3D Modeling Space	83
Introduction	84
View Windows	84
Modeling Axes	87
Design Axes	88
Screen Axes	89
Auxiliary Coordinate System Axes	93
Drawing in 3D	99
Establishing Depth	102
3D Locks	106
Review Questions	104
5. Indicating 3D Position	115
Introduction	116
Snaps and Locks	120
Axis Lock	121
Grid Lock	122
Unit Lock	123
Snap	124
AccuSnap	126
AccuDraw	128
Precision Input Key-Ins	133
AccuDraw Settings	137
Using AccuDraw in 3D	139
AccuDraw and ACS	140
Modeling in 3D	149
Review Questions	160
6. Features and Faces	161
Elements and Features	162
Feature-Based Modeling	162
Blend	167
Chamfer	171
Hole	173
Boss	176
Cut	177
Protrusion	181
Sweep Edge	183
Rib	184
Thin Shell	187
Manipulating Features	188
Modifying Solids and Features	194

Feature Manager	200
Dimension Driven Profiles	204
Feature Solids	207
Modifying Face Features	208
Review Questions	216
7. View Control in 3D	217
Introduction	218
Clipping Plane and Volume	218
View Perspective	223
Camera	223
3D View Border	234
Customizing View Border	248
Review Questions	249
8. Sheets and Printing.....	251
Introduction	252
Creating a Sheet	253
Printing	266
Review Questions	268
9. Visualization	269
Introduction	270
Surfaces	271
Surface Properties	271
Rendering Techniques	273
Illumination	280
Source Light	283
Viewer and Camera	292
Environment	306
Environment Maps	310
Lighting Solutions	311
Photomatching	316
Review Questions	320
10. Rendering Materials.....	321
Introduction	322
Material Settings	325
Texture Maps	328
Bump Maps	335
Review Questions	336
Index.....	337