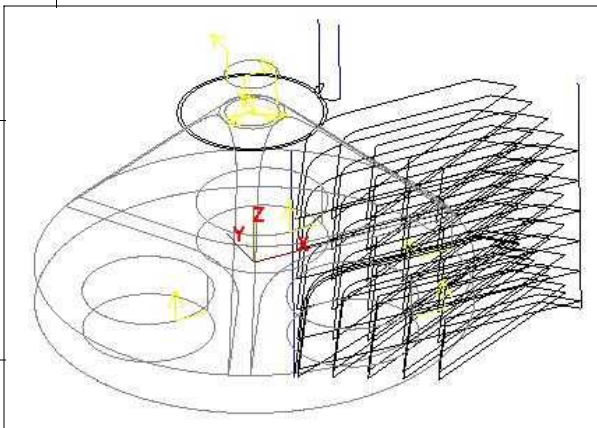
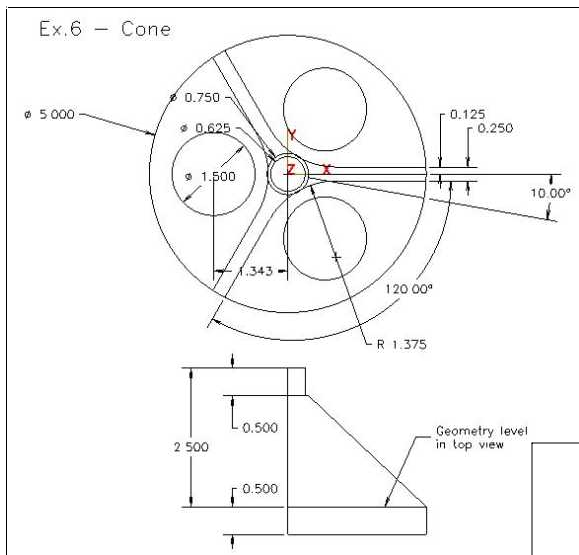


SURFCAM Velocity - Basic Training

SURFCAM Velocity - Basic Training

2D - Wire frame geometry  
and 2-1/2 Axis Machining



SURFCAM Velocity SP1  
Revision: 24-Apr-06

## SURFCAM Velocity - Basic Training

### **SURFCAM Training Manual - Duplication Rights**

All rights reserved. No part of this manual shall be reproduced without the permission of CAMcad Technologies, Inc. CAMcad Technologies, Inc assumes no responsibility for errors or omissions. Nor is any liability assumed for damage resulting from the use of the information contained herein.

Note: SURFCAM and Surfware are registered trademarks of Surfware, Inc.

### **Disclaimer**

Every effort has been made to make this manual as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. DM Solutions, Surfware Inc. or the author shall have neither liability nor responsibility to any person or entity with respect to any loss or damage arising from the information contained in this manual.

Don McKillop  
CAMcad Technologies, Inc.

**SURFCAM Velocity - Basic Training**  
**Table of Contents**

SURFCAM Velocity - Basic Training.....	1
List of SCPRT Files Containing Exercise Geometry .....	6
Overview .....	8
Course content .....	8
Installation and security.....	8
User Interface.....	8
Starting SURFCAM.....	10
Display Screen.....	10
Main menu bar .....	11
Workspace.....	12
Mouse pointer .....	12
View indicator .....	12
Cview indicator .....	12
Prompt line .....	13
Menus.....	14
File.....	14
Create.....	16
Exercise 104 - Creating Arcs .....	25
Edit.....	30
Exercise 109 - Trim & Break .....	31
Exercise 110 - Increment Extend .....	32
Exercise 111 - Edit Text & Dimensions.....	34
Display .....	38
Analyze.....	40
Tools .....	41
Help.....	45
Creating Geometry .....	47
Exercise 1 - Rectangle.....	47
Exercise 2 - Cross .....	48
Exercise 3 - Bracket.....	49
Exercise 4 - Pie.....	50
Exercise 5 .....	51
Exercise 6 - Connecting Rod.....	52
2-Axis NC .....	54
Demo of 2-axis features .....	54
2-Axis NC Menu.....	56
Pocket.....	57
NC Operations Manager .....	83

SURFCAM Velocity - Basic Training

NC Operations Manager Terminology .....	84
I con Summary.....	86
Useful Operations Manager Functions .....	87
Edit NC Operation(17).....	98
Postprocessing.....	100
Other NC Pocket Jobs .....	101
Pocketing with islands .....	101
Exercise 133 - Open Pocket using a Plunge Point.....	102
Exercise 134 - Pocket with Material Boundary.....	103
TrueMill.....	105
Understanding TrueMill Parameters.....	108
TrueMill Reference .....	109
Pilot Hole.....	110
2-Axis Contour .....	111
Closed contour .....	111
Open contour .....	111
Cutting Method (Climb, Conventional or On).....	112
Cutter compensation.....	112
Exercise 136 - Multiple Contour Cuts.....	114
Contour 3D .....	115
Multiple Element Contours.....	115
Drilling.....	116
Creating a Process:.....	116
Hole selection.....	118
Optimize Drilling Locations.....	118
Drilling different hole depths.....	121
Saving and Using a Drill Process.....	122
Face Mill.....	124
Round Mill .....	126
Groove Mill.....	128
Chamfer Mill.....	129
Rest Material.....	130
Thread Mill .....	131
Major Diameter.....	131
Thread Pitch.....	131
Minor Diameter .....	131
Plunge At Center .....	132
Cutting Direction.....	132

SURFCAM Velocity - Basic Training

Top and Bottom Overrun .....	132
No. of Rough Passes .....	132
No. of Finish Passes .....	132
Top Lead Move and Bottom Lead Move.....	132
Options .....	134
2-Axis Machining Jobs .....	135
Exercise 147 - Face, Contour, Pocket, and Drill.....	135
Exercise 4 - Mill/Drill .....	136
Exercise 5 - 3D Cone .....	137
Exercise 6 - Connecting rod.....	138
Other Areas of Study.....	139
File Management .....	139
Tech support.....	140
Layers.....	140
Views.....	143
Creating Standard Processes .....	144
Cylindrical Wrapping of 2D Toolpaths.....	146
Text Machining.....	147
Lathe.....	147
Postprocessors .....	147
Pencil Point Sketching .....	147
Exercise 150 - Creating 3D Wire Frame Parts .....	148
Exercise 152 - Star.....	149
Exercise 153 - Top Z and Bottom Z.....	150

## SURFCAM Velocity - Basic Training

### List of SCPRT Files Containing Exercise Geometry

- 101 Select.SCPRT
- 102 Points.SCPRT
- 103 lines.SCPRT
- 104 arcs.SCPRT
- 105 fillet chamfer.SCPRT
- 106 spline.SCPRT
- 107 text dims.SCPRT
- 108 edit.SCPRT
- 109 trim break.SCPRT
- 110 increment extend.SCPRT
- 111 edit text dims.SCPRT
- 112 transform.SCPRT
- 113 delete.SCPRT
- 114 display.SCPRT
- 115 analyze.SCPRT
- 121 ex1- rectangle.SCPRT
- 122 ex2- cross.SCPRT
- 123 ex3- bracket.SCPRT
- 124 ex4- pie.SCPRT
- 125 ex5- cone.SCPRT
- 126 ex5- solid cone.SCPRT
- 127 ex6- connecting rod.SCPRT
- 128 con rod for book.SCPRT
- 130 2D cover.SCPRT
- 131 pocket.SCPRT
- 132 pocket+islands.SCPRT
- 133 open pocket.SCPRT
- 134 pocket+material.SCPRT
- 135 contour.SCPRT
- 136 slots.SCPRT
- 137 drill.SCPRT
- 138 pilot hole.SCPRT
- 139 face mill.SCPRT
- 140 Round Mill.SCPRT
- 141 Groove Mill.SCPRT
- 142 Chamfer Mill.SCPRT
- 143 rest material.SCPRT
- 144 thread mill.SCPRT
- 145 contour 3D-groove.SCPRT
- 146 contour 3D-ramps.SCPRT
- 147 spacer.SCPRT
- 148 import.SCPRT
- 149 wrap.SCPRT
- 150 lever.SCPRT
- 151 3D lever.SCPRT
- 152 star.SCPRT
- 153 top-bot Z.SCPRT