

# Chapter 24

## Defaults and Utilities

### Contents

<b>Command Processing .....</b>	<b>24-5</b>
Describes the entry and operations that apply to CODE V commands in general, including queries for current value, and one-line syntax HELP.	
<b>Option Processing and Exit.....</b>	<b>24-7</b>
These operations provide for checking of inputs to an option, triggering of option execution (GO), option input cancellation (CAN), option interaction (CTRL-BREAK), or exit from CODE V (EXI). See also “Starting and Exiting CODE V” on page 1-21.	
<b>Immediate Commands/Defaults .....</b>	<b>24-9</b>
Immediate commands, executable throughout CODE V whenever input is expected, allow “personalizing” of your operating configuration, allow selection of input and output streams, and give immediate access to user helps; all of these can be included in the DEFAULTS.SEQ file for more permanent “personalizing.”	
<b>LIB - File Maintenance .....</b>	<b>24-41</b>
LIB provides user control over file accumulation for libraries of all types, allowing listing, deleting, renaming and copying.	
<b>GLD - Glass Catalog Data .....</b>	<b>24-45</b>
GLD provides for selected listing of the pre-stored glass catalogs and analysis of partial dispersions for all or part of the glass catalogs.	
<b>UGR - User Graphics .....</b>	<b>24-57</b>
UGR provides a general purpose plotting capability for graphical display of user-defined data. Different plot types are available for X-Y data, 2D data, or vector data.	

## Options

Command Processing .....	24-5
GLD - Glass Catalog Data .....	24-45
Immediate Commands/Defaults .....	24-9
LIB - File Maintenance .....	24-41
Option Processing and Exit .....	24-7
UGR - User Graphics .....	24-57

## Figures

### UGR - User Graphics

Figure 1. Diagram of UGR parameters .....	24-68
Figure 2. Example of simple UGR plot .....	24-73
Figure 3. Example of multiple curves in a UGR plot .....	24-74
Figure 4. Example of UGR plot created by Macro-PLUS .....	24-75
Figure 5. Example of UGR to plot y-ybar diagram .....	24-77
Figure 6. Example of UGR plot made from CODE V output .....	24-79
Figure 7. Another example of UGR plot made from CODE V output .....	24-80
Figure 8. Scalar field contour plot .....	24-81
Figure 9. Scalar field oblique plot .....	24-81
Figure 10. Scalar Field raster plot .....	24-81
Figure 11. Vector visualization plot .....	24-82
Figure 12. Annotated plot .....	24-83

## Examples

### GLD - Glass Catalog Data

Example 1. Output from the REL listing of the GLD option .....	24-50
Example 2. Output from the REL listing of the GLD option, using a specified glass as a reference .....	24-52

### UGR - User Graphics

Example 1. Simple, near-default example .....	24-73
Example 2. More extensive manual input .....	24-74
Example 3. Simple Macro-PLUS example .....	24-75
Example 4. Y-Ybar diagram using Macro-PLUS and UGR .....	24-76
Example 5. Plotting from the Worksheet Buffer using DTB .....	24-78
Example 6. Plotting from the Worksheet Buffer using BIM. ....	24-80
Example 7. Making a scalar plot .....	24-81
Example 8. Example of a vector visualization plot .....	24-82
Example 9. An annotated plot .....	24-83

## Tables

### **GLD - Glass Catalog Data**

Table 1. Glass availability codes used in CODE V .....	24-48
Table 2. CODE V Special Materials Catalog .....	24-54

### **UGR - User Graphics**

Table 1. MTF output and data for plotting from the Worksheet Buffer using DTB .....	24-78
---	-------

