



SL-GMS® 6.2
Documentation
CD

The information in this document is subject to change without notice and should not be construed as a commitment by the Sherrill-Lubinski Corporation. The Sherrill-Lubinski Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license.

This software is based in part on the work of the Independent JPEG Group.

SL-GMS v6.2x Documentation CD

This manual is for use only in connection with the described software and may not be used for any commercial purpose or copied, distributed, sold, displayed, modified, published, or posted in whole or in part without the prior written permission of Sherrill-Lubinski Corporation.

SL-GMS, SL Corporation, the SL Logo, and all Sherrill-Lubinski product names referenced in this manual are trademarks or registered trademarks of the Sherrill-Lubinski Corporation; any unauthorized use of these marks is strictly prohibited. All trademarks and registered trademarks referenced in this document are property of their respective companies.

SL-GMS (6.2x) 30 May 2006
Configuration: C62a1_360526

Copyright (c) 1987-2006 Sherrill-Lubinski Corporation. All Rights Reserved.

LIMITATIONS ON USE

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in the Technical Data - Commercial Items clause at DFARS 252.227-7015, the Rights in Data - General clause at FAR 52.227-14, and any other applicable provisions of the DFARS, FAR, or the NASA FAR supplement.

SL Corporation
240 Tamal Vista Blvd., Suite 110
Corte Madera, CA 94925

TECHNICAL SUPPORT

Phone 800.548.6881 (inside U.S.)
415.927.8400
Fax 415.927.8401
E-mail support@sl.com

SL-GMS v6.2

[Getting Started with SL-GMS](#)

[SL-GMS Overview](#)

[SL-GMS AX/Developer](#)

[SL-GMS C++/Developer](#)

[SL-GMS J/Developer](#)

[SL-GMS C++/Map](#)

[SL-GMS C++/Net](#)

[SL-GMS J/Net](#)

[SL-GMSDraw Customization Guide](#)

[SL-GMS v6.2x Release Notes \(HTML\)](#)

(Hypertext links are blue)

SL-GMS AX/Developer

SL-GMSRun ActiveX Control User's Guide

SL-GMSDraw Tutorial

SL-GMSDraw Users Guide

SL-GMS C++/Developer

[SL-GMS Overview](#)

[SL-GMSDraw Tutorial](#)

[SL-GMSDraw Users Guide](#)

[SL-GMS Enhanced SMS Users Guide](#)

[SL-GMS Control Objects Reference](#)

[SL-GMS State Class Library Reference](#)

[SL-GMS Quick Reference](#)

[SL-GMS Reference](#)

[SL-GMS Function Reference](#)

[SL-GMS v6.1x Release Notes Archive](#)

[SL-GMS v6.2x Release Notes \(HTML\)](#)

SL-GMS J/Developer

Documentation for SL-GMS J/Developer is provided with the product.

SL-GMS C++/Map

[SL-GMS Overview](#)

[SL-GMS Mapping Application Users Guide](#)

SL-GMS C++/Net

SL-GMS Mapping Application Users Guide

SL-GMS J/Net

Documentation for SL-GMS J/Net is provided with the product.

SL-GMSDraw Customization Guide

Documentation for SL-GMSDraw Customization Guide is provided with the product.

Reference Material

[SL-GMS Enhanced SMS User's Guide](#)
[SL-GMS Examples Manual](#)
[SL-GMS State Class Library Reference](#)
[SL-GMS Control Objects Reference](#)
[SL-GMS Function Reference](#)
[SL-DRAW2 Reference](#)
[SL-GMS Reference](#)
[SL-GMS v6.1x Release Notes Archive](#)