Product Version 23.11 September 2023 © 2023 Cadence Design Systems, Inc. All rights reserved.

Printed in the United States of America.

Cadence Design Systems, Inc. (Cadence), 2655 Seely Ave., San Jose, CA 95134, USA.

Trademarks: Trademarks and service marks of Cadence Design Systems, Inc. contained in this document are attributed to Cadence with the appropriate symbol. For queries regarding Cadence's trademarks, contact the corporate legal department at the address shown above or call 800.862.4522. All other trademarks are the property of their respective holders.

Open SystemC, Open SystemC Initiative, OSCI, SystemC, and SystemC Initiative are trademarks or registered trademarks of Open SystemC Initiative, Inc. in the United States and other countries and are used with permission.

Restricted Permission: This publication is protected by copyright law and international treaties and contains trade secrets and proprietary information owned by Cadence. Unauthorized reproduction or distribution of this publication, or any portion of it, may result in civil and criminal penalties. Except as specified in this permission statement, this publication may not be copied, reproduced, modified, published, uploaded, posted, transmitted, or distributed in any way, without prior written permission from Cadence. Unless otherwise agreed to by Cadence in writing, this statement grants Cadence customers permission to print one (1) hard copy of this publication subject to the following conditions:

- 1. The publication may be used only in accordance with a written agreement between Cadence and its customer.
- 2. The publication may not be modified in any way.
- 3. Any authorized copy of the publication or portion thereof must include all original copyright, trademark, and other proprietary notices and this permission statement.
- 4. The information contained in this document cannot be used in the development of like products or software, whether for internal or external use, and shall not be used for the benefit of any other party, whether or not for consideration.

Disclaimer: Information in this publication is subject to change without notice and does not represent a commitment on the part of Cadence. Except as may be explicitly set forth in such agreement, Cadence does not make, and expressly disclaims, any representations or warranties as to the completeness, accuracy or usefulness of the information contained in this document. Cadence does not warrant that use of such information will not infringe any third party rights, nor does Cadence assume any liability for damages or costs of any kind that may result from use of such information. Cadence is committed to use respectful language in our code and communications. We are also active in the removal and/or replacement of inappropriate language from existing content. This product documentation may however contain material that is no longer considered appropriate but still reflects long-standing industry terminology. Such content will be addressed at a time when the related software can be updated without end-user impact.

Restricted Rights: Use, duplication, or disclosure by the Government is subject to restrictions as set forth in FAR52.227-14 and DFAR252.227-7013 et seg. or its successor

Contents

Pegasus Interactive Known Problems and Solutions	5
Known Problems in the Pegasus Interactive Release	5
CCR 1344216: Using 'old' style of LSW layer window result to incorrect Pegasus	
Interactive out for Any Visible preset	5

Product Version 23.11 September 2023

Known Problems in the Pegasus Interactive Release

This document describes Pegasus Interactive known problems in the Pegasus 23.11 release, and where possible, provides solutions, or possible workaround, for these problems. This is not a complete list of the known problems and solutions; however, this document will be updated periodically.

Contact your Cadence representative for the most recent KP&S issues.

CCR 1344216: Using 'old' style of LSW layer window result to incorrect Pegasus Interactive out for Any Visible preset

Problem: Pegasus Interactive Dynamic Rule Filtering: Use Layer Visibility mode is compatible with Palette Assistants layer display selector.

A previous method of layer selection based on LSW window (which is activated by setup of environment variable iCDS_PALETTE_OFF) is not supported by Pegasus Interactive.

Solution: For information only.