Overview

These release notes describe the differences between OPNET SP Guru Transport Planner Release 12.0 and the previous release. Be sure to review this document for the latest enhancements.

Note—As of this release, the product name has been changed to SP Guru Transport Planner. Previously this product was known as WDM Guru.

This document includes the following sections:

Overview

- Release 12.0 Description on page RN-1-2
- System Requirements on page RN-1-2

Release PL5 Enhancement

Explicit Delay Modeling of Links on page RN-2-1

Release PL3 Enhancements

- Multiple Links Between Two Nodes on page RN-3-1
- Cross-Connect Equipment Restrictions on page RN-3-1
- Multi-Vendor Ring Modelling on page RN-3-2
- User-Defined OCH Bit Rates on page RN-3-2
- Enhanced Service Availability Modelling on page RN-3-2

Release PL0 and PL1 Enhancements

- Diverse Routing on page RN-12.0-5
- Service Identifiers on page RN-12.0-7
- Designations on page RN-12.0-6
- Time Slot Assignment in the DCL Layer on page RN-12.0-6
- Designations on page RN-12.0-6
- Opaque/Transparent Network Enhancements on page RN-12.0-7
- Design Operations and Multiple Traffic Matrices on page RN-12.0-7
- Link Usage Thresholds on page RN-12.0-8

- Dimensioning Enhancements on page RN-12.0-8
- Grooming Enhancements on page RN-12.0-8
- Grooming Enhancements on page RN-12.0-8
- New Reports on page RN-12.0-9

Note—Because release notes are sometimes updated after the product documentation is distributed, visit the OPNET website (www.opnet.com/support) often to check for the newest version of these release notes and previous release notes.

Release 12.0 Description

OPNET SP Guru Transport Planner 12.0 is a significant software update to the OPNET 11.5 major software release. This release contains several new features and enhancements to existing capabilities.

This release also fixes many software problems reported in earlier releases.

System Requirements

Be sure to check the latest system requirements on the OPNET website:

www.opnet.com/support