

## Node Data Checklist

The tables in this appendix are used to keep track of data for each node. Make copies of these tables to record information for additional nodes.

Table A-1 tracks essential node data, such as IP address, host name, and IDs.

Table A-1 Node Data Checklist

Node data	Value
Node IP address	
Node IP subnet mask	
Node host name	
Node ID	

Table A-2 tracks of customer site information, such as customer name, the site name, the location of the equipment, and the system configuration (network topology, number of CPUs).

Table A-2Customer Information

Customer data	Value
Customer name	
Site name	
Location	
System Configuration	

Table A-3 records contact information for the engineers responsible for installation and verification of the node.

Table A-3 Team Information

Team data	Value
Lead Engineer	
Test Engineer	
Test Engineer	
Date	

Table A-4 records the expected power from the network design, and the power measured by the OSA during system span testing.

Refer to the "NTP-23 Verify the Optical Power Budget Between Nodes" procedure on page 5-2.

Channel	Expected Power	OSA Measured Power

 Table A-4
 Expected and Measured Power for Channels in the Network