



Read Me First

BayRS Version 13.01, Site Manager Version 7.01, BCC Version 4.05

If you are using BayRS Version 13.00, be sure to upgrade to BayRS 13.01. BayRS 13.01 offers the following benefits:

- There is no possibility of loss of connectivity between Open Shortest Path First (OSPF) areas, because OSPF area border routers correctly summarize type 2 network link state advertisements (LSAs).
- Routers can communicate with Interim Local Management Interface (ILMI) 4.0 compliant devices by responding to address registration and user-to-network interface (UNI) requests.
- File creation dates are displayed correctly.

Upgrading to BayRS Version 13.01

If you are upgrading from a BayRS version earlier than 12.20 and you defined log event traps for ATM, ATM signaling, or ATM LAN emulation, you will need to redefine these traps.

The ATM, ATM signaling, and ATM LAN emulation log event messages changed in BayRS Version 12.20. The ATM_SIG entity (entity #95) no longer exists as a separate entity, but has been combined with the ATM entity (entity #78). Combining and reorganizing these entities resulted in changes to the ATM log event message numbers. New log events were added to the ATM_LE entity (entity #100), resulting in log event message number changes for LAN emulation as well.

You can view the new and modified ATM log event messages in the event messages database on the World Wide Web, or in *Event Messages for Routers* on the *BayRS Online Library Version 13.00* CD. To access the database on the Web, go to:

<http://support.baynetworks.com/library/tpubs/>

and navigate to the BayRS category.