A new Request for Comments is now available in online RFC libraries.

```
RFC 3035
```

Title:	MPLS using LDP and ATM VC Switching
Author(s):	B. Davie, J. Lawrence, K. McCloghrie, Y. Rekhter,
	E. Rosen, G. Swallow, P. Doolan
Status:	Standards Track
Date:	January 2001
Mailbox:	bsd@cisco.com, pdoolan@ennovatenetworks.com,
	jlawrenc@cisco.com, kzm@cisco.com,
	yakov@juniper.net, erosen@cisco.com,
	swallow@cisco.com
Pages:	20
Characters:	46463
Updates/Obs	oletes/SeeAlso: None

I-D Tag: <u>draft-ietf-mpls-atm-04.txt</u>

URL: <u>ftp://ftp.isi.edu/in-notes/rfc3035.txt</u>

The Multiprotocol Label Switching (MPLS) Architecture discusses a way in which Asynchronous Transfer Mode (ATM) switches may be used as Label Switching Routers. The ATM switches run network layer routing algorithms (such as Open Shortest Path First (OSPF), Intermediate System to Intermediate System (IS-IS), etc.), and their data forwarding is based on the results of these routing algorithms. No ATM-specific routing or addressing is needed. ATM switches used in this way are known as ATM-LSRs (Label Switching Routers).

This document extends and clarifies the relevant portions of and by specifying in more detail the procedures which to be used when distributing labels to or from ATM-LSRs, when those labels represent Forwarding Equivalence Classes (FECs) for which the routes are determined on a hop-by-hop basis by network layer routing algorithms.

This document also specifies the MPLS encapsulation to be used when sending labeled packets to or from ATM-LSRs.

This document is a product of the Multiprotocol Label Switching Working Group of the IETF.

This is now a Proposed Standard Protocol.

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited. This announcement is sent to the IETF list and the RFC-DIST list. Requests to be added to or deleted from the IETF distribution list should be sent to IETF-REQUEST@IETF.ORG. Requests to be added to or deleted from the RFC-DIST distribution list should be sent to RFC-DIST-REQUEST@RFC-EDITOR.ORG.

Details on obtaining RFCs via FTP or EMAIL may be obtained by sending an EMAIL message to rfc-info@RFC-EDITOR.ORG with the message body help: ways_to_get_rfcs. For example:

> To: rfc-info@RFC-EDITOR.ORG Subject: getting rfcs

help: ways_to_get_rfcs

Requests for special distribution should be addressed to either the author of the RFC in question, or to RFC-Manager@RFC-EDITOR.ORG. Unless specifically noted otherwise on the RFC itself, all RFCs are for unlimited distribution.echo Submissions for Requests for Comments should be sent to RFC-EDITOR@RFC-EDITOR.ORG. Please consult <u>RFC 2223</u>, Instructions to RFC Authors, for further information.