IETF IP Storage (IPS) Working Group Atlanta IETF Meeting, November 18-21, 2002

CHAIRS:

David L. Black <black_david@emc.com> Elizabeth Rodriguez <ElizabethRodriguez@ieee.org> **NEW EMAIL**

AGENDA: SUBJECT TO CHANGE

Announcement: The IPS WG's work program is close to complete. All remaining WG drafts will go to WG Last Call shortly after Atlanta at the latest.

Most of the IPS WG drafts are NOT listed on this agenda as their authors and WG cochairs are not aware of any open technical issues requiring meeting time to discuss, and most have completed WG Last Call.

---- Monday, November 18, 1300-1500 ----

- Agenda Bashing and Administrivia (15 min)

- BLUE SHEETS
- NOTE WELL
- Status of drafts

```
*** Please review draft-ietf-dhc-isnsoption-03.txt ***
```

- Future of IPS WG (chairs and ADs)

- SCSI MIB (15 min) draft-ietf-ips-scsi-mib-04.txt Structure diagram available at:

ftp://ftpeng.cisco.com/mbakke/ips/scsi-mib/Visio-scsi-uml-model-03.pdf
 Diagram showing relationships among SCSI family of MIBS available at:
ftp://ftpeng.cisco.com/mbakke/ips/scsi-mib/Visio-scsi-mib-family-03.pdf

- DHCP support for iSCSI boot failure notification (15 min) draft-bakke-dhc-snmp-trap-01.txt

If this draft is to go forward, it will do so in the DHC WG, but it's on the agenda here to discuss the problem and proposed approach to solving it.

- NAA naming format for iSCSI (30 min) draft-krueger-iscsi-name-ext-00.txt

This draft proposes to add a new .naa naming format to iSCSI in addition to the current .iqn and .eui formats. A significant motivation for this is an desire by T10 (ANSI organization that handles SCSI standards) to obtain consistent SCSI device naming across SCSI transports.

The authors request that the IPS WG adopt this draft as an official work item. It would become a separate RFC rather than being folded into the main iSCSI draft.

- Any other business/questions (time remaining)

DESCRIPTION:

The IP Storage WG works on using IP-based networks to transport block storage traffic. See http://www.ietf.org/html.charters/ips-charter.html