## IETF RDDP WG Draft Status - March 2004, Seoul IETF meetings

\_\_\_\_\_

-- Problem Statement and Architecture

draft-ietf-rddp-problem-statement-03.txt draft-ietf-rddp-arch-04.txt

To become Informational RFCs.

Finished WG Last Call, and have been revised to respond to comments from our Area Director. Further IESG discussion has generated additional comments that will require further revisions.

-- Main Protocols

DDP (draft-ietf-rddp-ddp-02.txt) RDMAP (draft-ietf-rddp-rdmap-01.txt)

To become Proposed Standard RFCs.

No technical issues meriting substantial meeting time. Waiting on security draft (which will probably generate revisions to the security considerations sections in these drafts) before going to WG Last Call

-- Applicability Statement

draft-ietf-rddp-applicability-01.txt

To become an Informational RFC.

Believed to be in good shape - please review.

-- SCTP Mapping

draft-ietf-rddp-sctp-00.txt

To become a Proposed Standard RFC.

Despite the -00 version number, this is the fourth version of this draft, and it is relatively mature.

-- TCP Mapping

draft-ietf-rddp-mpa-00.txt

To become an Informational RFC.

The major open issues in this draft involve connection initiation/startup. Substantial meeting time allocated to make progress.

draft-cully-mpa-issuesresponses-00.txt

Will not become an RFC. This draft describes issues raised about MPA and the views of the MPA authors on those issues.

-- Security

draft-ietf-rddp-security-01.txt

Whether this will be Informational vs. Proposed Standard is TBD. This draft is on the critical path to completing the DDP and RDMAP drafts. Substantial meeting time has been allocated to it.