SNIA Executive Director Director@snia.org

IBM Patent Disclosure for SNIA "Common RAID Disk Data Format" (DDF) Specification Ver. 1.2

IBM, in support of SNIA intellectual property policies, supports a full disclosure policy for published patent applications and issued patents with Essential Claims when developing SNIA Specifications.

IBM's intellectual property disclosure is based upon the working knowledge of those individuals actively involved with the development of the DDF specification and does not represent the results of an IBM patent portfolio search.

IBM participants involved in the development of the DDF specification are currently aware of one patent, namely US5,258,984 "Method and Means for Distributed Sparing in DASD Arrays," which along with its foreign counterparts may contain Essential Claims necessary to implement the DDF specification, as currently defined and understood.

IBM will honor it's obligation to license Essential Claims pursuant to the SNIA IP Policy Version 2.0, upon written request, for the DDF Specification Version 1.2 after this DDF specification has been designated a SNIA Architecture. This includes granting worldwide nonexclusive licenses, under reasonable, and non-discriminatory terms, for use of Essential Claims, in accordance with IBM's then current and usual licensing terms, for the compliant implementation of the DDF SNIA Architecture specification.

A party wishing to request a license should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, Armonk, N.Y., 10504

or should send a facsimile to:

IBM Director of Licensing IBM Corporation (914)-765-4420

Sincerely

Marcia Courtemanche Program Director Intellectual Property Standards and Licensing