### Differentiated Services Quality of Service Policy Information Base

M. Fine, K. McCloghrie, Cisco
J. Seligson, K. Chan, Nortel
S. Hahn, Intel, A. Smith, Extreme
F. Reichmeyer, IP Highway
August 2000

# **Changes From Previous Draft**

- Removed the 802 PIB and references to it.
- Removed section 3.4 about mapping DSCP to CoS.
- Changes to conform to model and MIB.
  - Changed ACE/ACL to filter/filtergroup.
  - Changed policing to metering
- Several changes to conform to changes and improvements to SPPI.
  - Uniqueness, PIB-ACCESS, PolicyTagId and PolicyTagReference

# **Changes From Previous Draft (cont.)**

- Modified qosActionEntry to have an enumerated type for action (drop mark unchange) and a DSCP. Removed the reference to another meter.
- Moved the IP classification group to the Framework PIB.
- Moved qosIfTypeTable and qosIfTypeRoleComboTable to the Framework PIB (and changed the names).
- Combined two tables qosIfQueueSetAssignTable and qosIfDscpAssignTable into one.

### **Simplifications to the DiffServ Model**

- There are no counter objects (they don't make sense for downloaded policy).
- Droppers have pointers back to classifier elements; the PIB uses DSCP to determine drop preferences.
- There are no algorithmic dropper tables. The PIB specifies taildrop and wred queues.

# Simplifications to the DiffServ Model (cont.)

- Meters are always specified in terms of a token bucket.
- There is no DSCPMarkActionTable as the DSCP attribute is in the action.
- There is a fixed interconnection of datapath elements. E.g., it is not possible to connect a marker between a classifier and meter. Marking is always associated with the action.

#### **Additional Work**

- Hierarchical queues
- Shaping (lift restriction of action PolicyReferenceId's type qosActionTable)