#### draft-ietf-with-defaults-05

Andy Bierman andyb@iwl.com

# Changes from -04 to -05 (1)

- Updated boiler-plate text:
  - TLP changes
  - Module organization and contact

# Changes from -04 to -05 (2)

- Removed with-defaults feature from the YANG module:
  - 1:1 correspondence to the module capability so it was redundant

#### Changes from -04 to -05 (3)

 Changed definition of 'explicit' mode to match the YANG definition:

Explicitly set data: Data that is set to any value by a NETCONF client or other management application by the way of an actual management operation, including any data model schema default value. Any value set by the NETCONF server which is not the schema defined default value is also considered explicitly set data.

## Changes from -04 to -05 (4)

- Removed the XSD and made the YANG module normative:
  - removed the reference to XSD
  - made the YANG module normative instead of a non-normative appendix.
  - changed YANG to a normative reference.
  - changed the reference to RFC 4741-bis draft to a normative reference because the ietfnetconf YANG module is imported.

# Changes from -04 to -05 (5)

- Updated capability URI requirements: urn:ietf:params:netconf:capability:with-defaults:1.0?<stuff> Where <stuff> is:
  - module=ietf-netconf-with-defaults
  - revision=<current-revision-date>
  - basic=<server-basic-mode>
  - [also-supported=<additional-server-modes>]

# Changes from -04 to -05 (6)

- Added capability conformance (section 2.3):
  - Every NETCONF server SHOULD implement this capability.

#### Any Questions?

