IPv6 Support within IETF Work draft-george-ipv6-support

Lee Howard <u>lee.howard@twcable.com</u>
Wes George <u>wesley.george@twcable.com</u>

Summary (1/2)

- IETF standards work should be IP version agnostic, or explicitly include IPv6
 - Update these docs to confirm gaps are closed
 - Internet Area RFC3790
 - Routing Area RFC3791
 - Security Area RFC3792
 - Sub-IP Area RFC3793
 - Transport Area RFC3794
 - Applications Area RFC3795
 - Operations and Management Area RFC3796
 - Update for all work done since then (~RFC3100)

Summary (2/2)

- IETF Standards work should be IP version agnostic or explicitly IPv6 going forward
 - Transition technologies okay
 - Otherwise, focus on IPv6, not IPv4 extension

Discussion

- Previous comments did not indicate controversy
- Much discussion about how to undertake the review
 - Maybe split doc. But task management seems out of document scope.
 - Need further review.
 - Adopt first, then request review?
 - Request review of whom?