

# RFC 4960 Errata and Issues

draft-ietf-tsvwg-rfc4960-errata-03.txt

Randall Stewart ([randall@lakerest.net](mailto:randall@lakerest.net))

Michael Tüxen ([tuexen@fh-muenster.de](mailto:tuexen@fh-muenster.de))

Maksim Proshin ([mproshin@tieto.mera.ru](mailto:mproshin@tieto.mera.ru))

# Issues Fixed in Revision 03

- Update the CRC32c code to use explicit types (use `uintN_t` instead of `short`, `int`, `long`)
- Deprecate parameters for INIT/INIT-ACK chunks:
  - Hostname parameter
- Remove conflicting text regarding Supported Address Types parameter
- Include RFCs updating RFC 4960:
  - RFC 6096: Chunk Flags Registry
  - RFC 6335: IANA Procedures for Service Names / Port Numbers
  - RFC 7053: SACK-IMMEDIATELY Extensions

# Issues Fixed in Revision 04

- Deal with SSN wrap around (this is completely addressed by using I-DATA chunks) by limiting the outstanding SSN's.
- Add restrictions to gap ack blocks in SACK chunks. Basically making them isolated like in the TCP case.
- Update RFC 2119 text.

# Status

- Comments welcome
- No open issues left
- Ready for WG LC