# Revised IANA Considerations for DNSSEC draft-ietf-dnsop-dnssec-iana-cons

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IETF 110, virtual

2021-03-11

### Document status

- Adopted as WG work item after IETF 109
- Published -00 in January
- 1.5 pages of text, plus normal front and back stuff
- No discussion on the list
- May be ready for WG Last Call?

## Motivations: GOSTbis, post-quantum

- draft-ietf-dnsop-rfc5933-bis currently needs to be on Standards Track because the algorithms in DS records are "standard required"
- But some disagree with making every national crypto algorithm need an IETF standard just for DS records
- There are already many proposals for quantum-resistant signing algorithms
  - NIST is now proposing to have multiple algorithms, not just one

## What preceded this draft

- RFC 6014 (passed by DNSEXT in 2010) made all the new DNSSEC registries "RFC required
  - Forgot to back-port DS and NSEC records
  - No justification given for the difference
- RFC 8624 (algorithm implementation requirements and usage guidelines) talks about GOST as "MAY", doesn't say anything about other national algorithms

#### What this draft does

- Update RFC 6014 to have DS and NSEC3 be "RFC required" like the rest of the RRtypes
- Update RFC 8624 to automatically make these non-standards-track algorithms "MAY implement"
- That's all