This is a reminder of IETF policies in effect on various topics such as patents or code of conduct. It is only meant to point you in the right direction. Exceptions may apply. The IETF's patent policy and the definition of an IETF "contribution" and "participation" are set forth in BCP 79; please read it carefully.

As a reminder:

• By participating in the IETF, you agree to follow IETF processes and policies.
• If you are aware that any IETF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion.
• As a participant in or attendee to any IETF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public.
• Personal information that you provide to IETF will be handled in accordance with the IETF Privacy Statement.
• As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (https://www.ietf.org/contact/ombudsteam/) if you have questions or concerns about this.

Definitive information is in the documents listed below and other IETF BCPs. For advice, please talk to WG chairs or ADs:
Requests

Minute Taker(s)

Jabber Scribe(s)

Sign Blue Sheets

Reminders:

● State your name @ mic for the scribes/minutes
● Keep it professional @ the mic
Agenda

Monday
10min  Administrivia
5min   Document Status (next)
10min  Record Header Extension
2min   ¿SRP in TLS?
30min  TLS Vizability
       10min  draft
       10min  discussion
       10min  wrap-up

Wednesday
10min  Administrivia
5min   TLS 1.3
25min  DTLS 1.3
25min  Connection ID
25min  DNSSEC Chain Extension
15min  Exported Authenticators
10min  Certificate Compression
10min  Encrypted SNI
10min  Semi-Static D-H
10min  PSK+Certificate Auth
Document Status

RFC Editor’s Queue:
1. TLS 1.3
2. ECC CSs for TLS v1.2 & earlier
3. ECDHE_PSK w/ AES-GCM & AES-CCM CSs

Cycling back to the WG:
4. A DANE Record and DNSSEC Authentication Chain Extension for TLS

On IESG telechat:
5. IANA Registry Updates for TLS and DTLS
6. Record Size Limit Extension for TLS

In-Progress:
7. Example Handshake Traces for TLS 1.3
8. DTLS 1.3
9. DTLS Connection ID
10. Delegated Credentials
11. SNI Encryption in TLS Through Tunneling
12. Applying GREASE to TLS Extensibility (expired)
13. Exported Authenticators for TLS
14. TLS Certificate Compression