

**SSR2 RT Plenary Call Report**  
**Plenary Call #115**  
**24 June 2020 – 14:00 – 15:00 UTC**

**Review Team Members**

Zarko Kecic, Ram Krishna Pariyar, Danko Jevtovic, Kaveh Ranjbar, Laurin Weissinger, Norm Ritchie, Russ Housley, Scott McCormick, Jabhera Matogoro, KC Claffy

**Apologies**

Kerry-Ann Barrett, Eric Osterweil, Boban Krsic, Denise Michel

**Observers**

**Technical Writer**

Heather Flanagan

**ICANN Org**

Jennifer Bryce, Steve Conte, Brenda Brewer

These high-level notes are designed to help SSR2 Review Team members navigate through the content of the call. They are not meant to be a substitute for the recording or transcript, which are posted on the wiki here: <https://community.icann.org/x/iQQdC>.

The SSR2 Review Team undertook the following during this session:

**1. Welcome, roll call, SOI updates**

See attendance record above. No SOI updates provided.

**2. Subteam report-outs:**

- **Risk grouping** – Laurin reminded the team that the proposed changes are available for the team to view in the Google Drive. The redline version is [here](#) and clean version is [here](#). Russ asked team members to review the documents in the coming week, for a final review of this text during the SSR2 meeting next week, when a consensus call on the text will be taken.
- **Abuse grouping** – Laurin noted that the abuse team met yesterday but is not yet ready to present text. He provided a high-level overview of status and noted the spreadsheet of proposed changes is [here](#). Russ asked if any team members had objections to the Abuse subteam approach outlined by Laurin. None raised.
- **Others?** – No other subteam updates provided.

Action item: Team members to review the Risk subteam [text](#) ahead of the 1 July meeting.

**3. Reminder - DAAR meeting following this meeting at 15:00 UTC**

Russ reminded team members about the DAAR call.

**4. AOB**

None raised.

**5. Confirm action items / decisions reached**

Action items and decisions were read for the record.

Consensus reached on decisions/action items: Yes