**28 May 2024**

**CSCN 129 Agenda Setting Conference Call**

**Conference Bridge:** David Comrie - COMsolve Inc. (CNA)

Fiona Clegg - COMsolve Inc. (CNA)

Kelly T. Walsh - COMsolve Inc. (CNA)

Natalie Ann Lessard - COMsolve Inc. (CNA)

Stephen Walsh - COMsolve Inc. (CNA)

Joey-Lynn Abdulkader - Bell Canada

Anamika Bharti - Cogeco

Ed Antecol - COMsolve Inc.

Alexander Pittman - CRTC staff

Étienne Robelin - CRTC staff

Michael Adesina - Freedom Mobile

Nicholas Bayly - Freedom Mobile

Connie Hartman - iconectiv/TRA

Karen Robinson - KROB Numbering Solutions

Suresh Khare - Interested Party

Florence Weber - NANPA

Darryl Evans - Quadro Communications

Jennifer Mack - Rogers

Michael Studniberg - Rogers

Allyson Blevins - Sinch / INC Co-Chair

Diane Dolan - Teksavvy

Martin Laroche - TELUS

Melanie Cardin - Videotron

James Sewell - Westman Communications

**Welcome:**

Kelly Walsh, as Chair of the CSCN, welcomed the attendees and reviewed the plan for today’s meeting.

David Comrie, as Secretary of the CSCN, reviewed the list of participants.

**Agenda Discussion**

Kelly Walsh reviewed the draft agenda.

Ed Antecol noted that he will provide a contribution that illustrates how the Pooling Administrator system is used in the US.

Agreement was reached to accept the CSCN 129 agenda as modified during today’s meeting.

Action Item: David Comrie will post the final CSCN 129 agenda and send out an updated meeting invitation. **(Completed)**

Action Item: David Comrie will send out the final meeting invitation for CSCN 129. **(Completed)**

**Closing**

The Chair thanked the participants and the meeting was adjourned.

**Summary of Agreements Reached**

Agreement was reached to accept the CSCN 129 agenda as modified during today’s meeting.

**Summary of Action Items**

David Comrie will post the final CSCN 129 agenda and send out an updated meeting invitation. **(Completed)**

David Comrie will send out the final meeting invitation for CSCN 129. **(Completed)**

**Attachments**



Draft CSCN 129 agenda (incl. in-meeting changes)