

Copyright Board
Canada



Commission du droit d'auteur
Canada

CB-CDA 2025-021

Ruling of the Board

Proceeding: Online Music Video Services (2014-2018)

March 12, 2025

I. Background

[1] SOCAN had previously been ordered to file its revised request for approval (Order CB-CDA 2025-009). The deadline for this filing has now been twice extended (Ruling CB-CDA 2025-014 and Ruling CB-CDA 2025-018).

[2] On March 10, 2025, the day on which its filing was due, SOCAN requested a further extension of time. SOCAN states that the drafting process has required more time than previously expected.

II. Ruling

[3] The request is granted, with modifications.

[4] All dates fixed in Ruling CB-CDA 2025-018 are extended as follows:

EVENT	DATE
SOCAN files Revised Request for Approval	April 8, 2025
SOCAN and Interveners file submissions on which issues remain relevant (if filed jointly)	April 29, 2025
SOCAN and Interveners file submissions on which issues remain relevant (if filed separately)	May 6, 2025

[5] However, given that this is the third such request, if SOCAN fails to file the revised request for approval by that date, the schedule that was shared with the Parties on January 20, 2025, will be fixed, with the following dates:

EVENT	DATE
SOCAN files Case Records	May 6, 2025
Apple and Sirius XM file Memoranda	May 27, 2025
SOCAN files reply to Memoranda *Apple may file limited reply Case Record	June 10, 2025
SOCAN may file Applications for leave to ask Interrogatories (Notice CB-CDA 2024-038)	June 24, 2025
Apple and Sirius XM file Response to Applications (if any)	July 2, 2025
Board Ruling on Applications	TBD
Questions from Board (if any)	TBD
Apple & Sirius XM Responses to Interrogatories	3 weeks
All Parties respond to Questions from Board (if any)	TBD
SOCAN Deficiency Motions	2 weeks
Apple & Sirius XM Reply to Deficiency Motions	1 week
Board rules on Deficiency Motions	TBD
Apple & Sirius XM final responses to interrogatories	2 weeks
SOCAN Final Submissions (with any new evidence)	3 weeks

Greg Gallo
Case Manager