



Complainant's Name(s):

Jiyun Zhang

Defendant's Name(s):

Marie-Anne LeVasseur

vs.

Party:

I am the Complainant / Representative

I am the Defendant / Representative

My name: Jiyun Zhang (if representative please indicate), and I am making an application to the CKC Discipline Committee to:

Adjourn/postpone a Hearing

Expand the ordinary limits on procedures:

- Exceed the Hearing Record limits (more than 30 pages)
- Exceed the number of witnesses
- Extend the hearing time (more than 30 minutes)

Reasons for the application:

I typed and attached my brief reasons for the application

I hand-wrote my reasons for the application below:

I am providing this brief explanation to clarify why the evidence package exceeds the 30 pages.

This matter does not arise from a single isolated event, but from an ongoing pattern of conduct developing over an extended period of time, beginning with the first signs of concern in 2024. Because of that structure, the relevant evidence cannot be fairly presented through only a few excerpts or isolated documents.

Much of the evidence is inherently fragmented in nature. The day-to-day communication history must be read together with its surrounding context, including show schedules, actions taken at the time, disclosures made by the Defendant, disclosures concerning the animals' condition, and corresponding third-party observations. Individual pieces, if viewed alone, may appear incomplete; however, when placed in sequence, they demonstrate the underlying pattern clearly. Most of the evidence included in this package has been modified in form for readability and organized by selecting the portions most relevant to understanding this case. Original source materials can be provided if the Committee requires any specific section for credibility review, cross-checking, or fuller contextual understanding. The length of the package reflects the nature of the case and the need to present the evidence in a coherent, fair, and reviewable form.

Thank you for your consideration.