
UNITED NATIONS DISPUTE TRIBUNAL

Case No.: UNDT/NY/2022/014
Order No.: 051 (NY/2024)
Date: 10 May 2024
Original: English

Before: Judge Joelle Adda

Registry: New York

Registrar: Isaac Endeley

DE MELO CABRAL

v.

SECRETARY-GENERAL
OF THE UNITED NATIONS

**ORDER
ON CASE MANAGEMENT**

Counsel for Applicant:

Christopher Bollen
Michel Reymond

Counsel for Respondent:

Miryoung An, DAS/ALD/OHR/UN Secretariat
Wei Zhuang, DAS/ALD/OHR/UN Secretariat

Introduction

1. On 7 May 2024, a hearing was held in this case.
2. On this occasion, the Tribunal advised the parties that before rendering its judgment, it would instruct them to file written closing statements when the recordings from the hearing would be ready. The recordings are now available and have been uploaded on the e-Filing portal.
3. In light of the above,

IT IS ORDERED THAT:

4. By **12:00 p.m. on Friday, 7 June 2024**, the Applicant is to file his closing statement, which is to be 10 pages maximum, using font Times New Roman, font size 12 and 1.5 line spacing. Aside from references to the witness testimonies provided at the hearing, the closing statement is solely to be based on previously filed pleadings and evidence, and no new pleadings or evidence are allowed at this stage;
5. By **12:00 p.m. on Friday, 14 June 2024**, the Respondent is to file his closing statement responding to the Applicant's closing statement at a maximum length of 10 pages, using font Times New Roman, font size 12 and 1.5 line spacing. Aside from references to the witness testimonies provided at the hearing, the closing statement is solely to be based on previously filed pleadings and evidence, and no new pleadings or evidence are allowed at this stage;
6. By **12:00 p.m. on Friday, 21 June 2024**, the Applicant may file a statement of any final observations responding to the Respondent's closing statement. This statement of final observations by the Applicant must be a maximum of five pages, using font Times New Roman, font size 12 and 1.5 line spacing. It must be solely

