UNITED NATIONS APPEALS TRIBUNAL TRIBUNAL D'APPEL DES NATIONS UNIES

Case No. 2021-1569

AAC

(Appellant)

v.

Secretary-General of the United Nations (Respondent)

ORDER No. 508 (2023)

- 1. On 19 August 2022, the United Nations Appeals Tribunal (UNAT or Appeals Tribunal) issued Judgment No. 2022-UNAT-1264 in the matter of $AAC\ v$. Secretary-General of the United Nations. In its Judgment, the Appeals Tribunal postponed the final determination of this appeal and remanded the matter to the United Nations Dispute Tribunal (UNDT) for additional findings of fact.
- 2. On 16 September 2022, the Appeals Tribunal issued Order No. 475, in which it directed the UNDT to do the additional fact finding in an expeditious manner, and further directed the Registrar of the Appeals Tribunal to set the appeal for final determination in the Appeals Tribunal's March 2023 session.
- 3. On 20 January 2023, the UNDT issued a Note to File responding to Judgment No. 2022-UNAT-1264. This Note to File was served on the parties.
- 4. On 30 January 2023, Appellant submitted comments on the UNDT Note to File.
- 5. On 6 February 2023, Respondent submitted comments on the UNDT Note to File.
- 6. The Appeals Tribunal has concluded that there is insufficient time for full consideration of the UNDT's Note to File and the additional comments of the parties prior to the March 2023 session. Accordingly, by this Order, the Registrar is directed to

| reschedule | the | final | determination | of | this | appeal | for | the | summer | session | of | the |
|--------------------------------|-----|-------|---------------|----|------|--------|-----|-----|--------|---------|----|-----|
| Appeals Tribunal in June 2023. | | | | | | | | | | | | |

IT IS HEREBY ORDERED accordingly.

Original and Authoritative Version: English

Decision dated this 14^{th} day of February 2023 in Cape Town, South Africa.

(Signed) Judge John Raymond Murphy, Presiding Judge

Entered in the Register on this 14th day of February 2023 in New York, United States.

(Signed) Juliet Johnson, Registrar