



**UNITED NATIONS APPEALS TRIBUNAL
TRIBUNAL D'APPEL DES NATIONS UNIES**

Case No. 2012-287

**Ljungdell
(Appellant)**

v.

**Secretary-General of the United Nations
(Respondent)**

SCHEDULING ORDER

Before:	Judge Mary Faherty, Presiding Judge Sophia Adinyira Judge Rosalyn Chapman
Order No.:	110 (2012)
Date:	15 October 2012
Registrar:	Weicheng Lin

Counsel for Appellant:	Self-represented
Counsel for Respondent:	Wambui Mwangi

I, JUDGE MARY FAHERTY, Presiding Judge in the case of *Ljungdell v. Secretary-General of the United Nations*,

NOTING Judgment No. UNDT/2011/208 rendered by the United Nations Dispute Tribunal (UNDT or Dispute Tribunal) on 8 December 2011;

NOTING that Ms. Stina Ljungdell has appealed the UNDT Judgment;

NOTING that Ms. Ljungdell requests that the United Nations Appeals Tribunal (Appeals Tribunal) hold an oral hearing;

CONSIDERING that oral submissions will assist the Appeals Tribunal in the expeditious and fair disposal of this case;

ORDER, under Article 18 of the Rules of Procedure of the Appeals Tribunal, that an oral hearing shall be held at the Court Room of the Office of Administration of Justice, 730 3rd Avenue, 7th Floor in New York, on Tuesday, 23 October 2012, at 10 a.m.;

INFORM the parties that the timetable of the hearing shall be as follows, subject to adjustments where appropriate:

- | | |
|----------------|--|
| 10:00 to 10:05 | Introductory statement by the Presiding Judge and appearances of parties (5 minutes) |
| 10:05 to 10:25 | Submissions by Ms. Ljungdell (20 minutes) |
| 10:25 to 10:45 | Submissions by the Secretary-General (20 minutes) |
| 10:45 to 10:55 | Additional Submissions by Ms. Ljungdell (optional) (10 minutes) |
| 10:55 to 11:05 | Additional Submissions by the Secretary-General (optional) (10 minutes) |

Original and Authoritative Version: English

Dated this 15th day of October 2012 in Dublin, Ireland.

(Signed)

Judge Faherty, Presiding

Entered in the Register on this 15th day of October 2012 in New York, United States.

(Signed)

Weicheng Lin, Registrar