



SPECIAL TRIBUNAL FOR LEBANON

المحكمة الخاصة بلبنان

TRIBUNAL SPÉCIAL POUR LE LIBAN

**THE TRIAL CHAMBER****SPECIAL TRIBUNAL FOR LEBANON**

**Case No:** STL-11-01/T/TC

**Before:** Judge David Re, Presiding  
Judge Janet Nosworthy  
Judge Micheline Braidy  
Judge Walid Akoum, Alternate Judge  
Judge Nicola Lettieri, Alternate Judge

**Registrar:** Mr Daryl Mundis

**Date:** 16 December 2015

**Original language:** English

**Classification:** Public

**THE PROSECUTOR**

v.

**SALIM JAMIL AYYASH**  
**MUSTAFA AMINE BADREDDINE**  
**HASSAN HABIB MERHI**  
**HUSSEIN HASSAN ONEISSI**  
**ASSAD HASSAN SABRA**

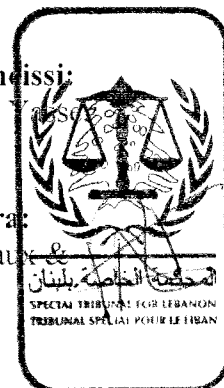
---

**ORDER TO REDACT THE PUBLIC TRANSCRIPT AND/OR THE PUBLIC  
BROADCAST OF A HEARING HELD ON 16 DECEMBER 2015**

---

**Office of the Prosecutor:**Mr Norman Farrell, Mr Graeme Cameron  
& Mr Alexander Milne**Counsel for Mr Salim Jamil Ayyash:**Mr Eugene O'Sullivan, Mr Emile Aoun &  
Mr Thomas Hannis**Defence Office:**

Mr François Roux

**Counsel for Mr Mustafa Amine Badreddine:**Mr Antoine Korkmaz, Mr Iain Edwards &  
Ms Mylène Dimitri**Legal Representatives of  
Participating Victims:**Mr Peter Haynes, Mr Mohammad F. Mattar  
& Ms Nada Abdelsater-Abusamra**Counsel for Mr Hassan Habib Merhi:**Mr Mohamed Aouini, Ms Dorothee Le Fraper  
du Hellen & Mr Jad Khalil**Counsel for Mr Hussein Hassan Oneissi:**Mr Vincent Courcelle-Labrousse, Mr  
Hassan & Mr Philippe Larochelle**Counsel for Mr Assad Hassan Sabra:**Mr David Young, Mr Guénaél Mettraux  
& Mr Geoffrey Roberts

**THE TRIAL CHAMBER,**

**ORDERS** that the content of the annex shall be omitted from the public transcript of the hearing dated 16 December 2015 and/or shall be edited from the public broadcast of this hearing.

**NOTES** that any person or organisation possessing this information is prohibited from disclosing or disseminating it from the time when this order is made.

Done in Arabic, English and French, the English version being authoritative.



**Judge David Re, Presiding**

16 December 2015  
Leidschendam,  
The Netherlands

