

2. The courts of a Contracting State in which an aircraft object is situated shall, in accordance with the law of the Contracting State, co-operate to the maximum extent possible with foreign courts and foreign insolvency administrators in carrying out the provisions of Article XI.

Article XIII — De-registration and export request authorisation

1. This Article applies only where a Contracting State has made a declaration pursuant to Article XXX(1).

2. Where the debtor has issued an irrevocable de-registration and export request authorisation substantially in the form annexed to this Protocol and has submitted such authorisation for recordation to the registry authority, that authorisation shall be so recorded.

3. The person in whose favour the authorisation has been issued (the "authorised party") or its certified designee shall be the sole person entitled to exercise the remedies specified in Article IX(1) and may do so only in accordance with the authorisation and applicable aviation safety laws and regulations. Such authorisation may not be revoked by the debtor without the consent in writing of the authorised party. The registry authority shall remove an authorisation from the registry at the request of the authorised party.

4. The registry authority and other administrative authorities in Contracting States shall expeditiously co-operate with and assist the authorised party in the exercise of the remedies specified in Article IX.

Article XIV — Modification of priority provisions

1. A buyer of an aircraft object under a registered sale acquires its interest in that object free from an interest subsequently registered and from an unregistered interest, even if the buyer has actual knowledge of the unregistered interest.

2. A buyer of an aircraft object acquires its interest in that object subject to an interest registered at the time of its acquisition.

3. Ownership of or another right or interest in an aircraft engine shall not be affected by its installation on or removal from an aircraft.