


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|  <p>European Aviation<br/>Safety Agency</p> | <p><b>SPECIAL CONDITION</b></p> <p><b>Applicability /</b></p> <p><b>Maximum certificated Take-Off Weight</b></p> | <p>Doc. No. : <b>SC-AVLA.0001-01</b></p> <p>Issue : 1</p> <p>Date : 07-Jul-2010</p> <p>Ref. : CRI A-101</p> <p>Page : 1 of 1</p> |
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**SUBJECT** : **Increase in permissible maximum take-off weight for amphibian VLA**

**CERTIFICATION SPECIFICATION** : CS VLA.1

**PRIMARY GROUP / PANEL** : 03 (Structure)

**SECONDARY GROUPE / PANEL** : 01 (Flight)  
02 (Performance)

**NATURE** : SCN

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### SPECIAL CONDITION

#### Increase in permissible maximum take-off weight for amphibian VLA

#### **SC AVLA.1-01, Applicability**

For VLAs capable for operation from land as well as from water (floatplanes or flying boats with retractable gear) the maximum permitted take-off mass of 750 kg can be increased for 10% to 825 kg.

This increase in mass does not change any of the other requirements or limitations of CS-VLA. In any case of affected requirements the more severe condition must be taken into account for compliance showing