

Easy Access Rules for Balloons

Chapter 3 — Initial airworthiness CS-31GB (Initial issue)

As regards Part-21, please refer to the [Easy Access Rules for Airworthiness and Environmental Certification \(Regulation \(EU\) No 748/2012\)](#).

CS-31GB (INITIAL ISSUE)

INCORPORATED AMENDMENTS

CS/AMC (ED DECISIONS)

Incorporated ED Decision	CS/AMC Issue No, Amendment No	Applicability date
ED Decision 2011/012/R	CS-31GB/ Initial issue	12/12/2011

SUBPART A — GENERAL

[CS 31GB.1 Applicability](#)

[CS 31GB.2 Definitions](#)

SUBPART B — FLIGHT

[CS 31GB.12 Proof of compliance](#)

[CS 31GB.14 Mass limits](#)

[CS 31GB.16 Empty mass](#)

[CS 31GB.17 Performance: climb](#)

[CS 31GB.20 Controllability](#)

SUBPART C — STRUCTURE

[CS 31GB.21 Loads](#)

[CS 31GB.23 Load factor](#)

[CS 31GB.25 Factors of safety](#)

[CS 31GB.27 Strength and proof of strength](#)

[CS 31GB.28 Tethered flight loads](#)

[CS 31GB.30 Restraint harness](#)

SUBPART D — DESIGN AND CONSTRUCTION

[CS 31GB.31 General](#)

[CS 31GB.33 Materials](#)

[CS 31GB.35 Fabrication methods](#)

[CS 31GB.37 Fasteners](#)

[CS 31GB.39 Protection of parts](#)

[CS 31GB.41 Inspection provisions](#)

[CS 31GB.43 Fitting factor](#)

[CS 31GB.44 Protection of envelope against tearing](#)

[CS 31GB.49 Control systems](#)

[CS 31GB.51 Disposable ballast](#)

[CS 31GB.53 Drag rope](#)

[CS 31GB.55 Rapid deflation means](#)

[CS 31GB.57 Control cords](#)

[CS 31GB.59 Baskets](#)

[CS 31GB.61 Electrostatic discharge](#)

[CS 31GB.63 Occupant restraint](#)

[CS 31GB.67 Tethered flight](#)

(SUBPART E — NOT APPLICABLE)

SUBPART F — EQUIPMENT

[CS 31GB.71 Function and installation](#)

[CS 31GB.72 Miscellaneous equipment](#)

SUBPART G – OPERATING LIMITATIONS AND INFORMATION

[CS 31GB.81 Operating instructions](#)

[CS 31GB.82 Instructions for continued airworthiness](#)

From:

<https://www.balloonwiki.org/luftrecht/> - **Ballaeron - wo steht das?**

Permanent link:

<https://www.balloonwiki.org/luftrecht/doku.php/en/cs31gb/start>

Last update: **2023/09/05 14:23**

