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| --- | --- | --- | --- | --- |
| Requirement**[[1]](#footnote-1)**  | Title**[[2]](#footnote-2)** | MC**[[3]](#footnote-3)** | Statement / Remarks**[[4]](#footnote-4)** | Compliance Document**[[5]](#footnote-5)** |
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1. Identify in this column the affected / applicable requirements (e.g. 25.561) [↑](#footnote-ref-1)
2. Identify in this column the title of the affected / applicable requirement (e.g. Emergency Landing Conditions) [↑](#footnote-ref-2)
3. Provide identification of the Means of Compliance (MOC) used. It is possible to use the conventional MOC codes:

|  |  |  |
| --- | --- | --- |
| **Type of Compliance** | **Means of Compliance** | **Associated Compliance Documents** |
| Engineering Evaluation | MC0 : Compliance statement – reference to TD documents – election of methods, factors – definitions | Type Design Documents Recorded Statements |
| MC1 : Design Review | Description, Drawings |
| MC2 : Calculation/Analysis | Substantiation Reports |
| MC3 : Safety Assessment | Safety Analysis |
| Tests | MC4 : Laboratory Tests | Test ProgrammesTest ReportsTest Interpretations |
| MC5 : Ground Tests on related product |
| MC6 : Flight Tests |
| MC8 : Simulation |
| Inspection | MC7 : Design Inspection | Inspection Reports |
| Equipment Qualification | MC9 : Equipment Qualification (e.g. ETSO) | Reference to existing approvals and their applicability |

 [↑](#footnote-ref-3)
4. Provide a statement how compliance to the affected / applicable requirement is shown and / or where this compliance is recorded (e.g. test reports). [↑](#footnote-ref-4)
5. If applicable, provide a reference to the document that contains the evidence. [↑](#footnote-ref-5)