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| EASA Project number |  |
| Project title |  |
| Applicant |  |
| Applicant reference number of the ESF request |  |

The following deviation is proposed to the Agency for acceptance in accordance with point 21.B.80(a)(3)(i) or 21.A.101(e)(1)(ii), as applicable, of Regulation (EU) No 748/2012:

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|  | Applicant Inputs  |
| IDENTIFICATION OF ISSUE:*{summarise shortly the technical background}* |  |
| Applicability: {*product, including a brief description of the design that triggered the need for the Deviation}* |  |
| Affected CS: *{listing of applicable CS paragraphs or sub-paragraphs that can not be complied with}* |  |
| reason for the request:*{Explanation why the affected CS are not complied with}* |  |
| Justification of the deviation:*{explain the approach of the deviation, ie how the proposed mitigating factors (below) ensure that the safety objective of the CS is met and compliance with the applicable essential requirements is shown}* |  |
| APPLICABLE ESSENTIAL REQUIREMENTS OF REGULATION (EU) 2018/1139*{listing of the relevant paragraphs of the essential requirements from the Annexes II, IV, V and/or IX of EU 2018/1139}* |  |
| PRE-CONDITIONS FOR APPLICATION OF THE DEVIATION (if applicable)*{Technical pre-conditions, e.g. certain design installation to permit the application of this deviation, limit of the non-compliance with the CS or similar}* |  |
| MITIGating Factors *{list the mitigating factors (e.g, inspections, conditions, limitations, alternative specifications, etc. as applicable) that are used for the justification of the DEV, that address the non-compliance with the affected CS and that ensure compliance with the essential requirements}* |  |