



Complete and upload this form to the "My Team" area on the **FSAE Italy** website **no later than the date specified** in the Action Deadlines. **Bring a printed copy of this form with the vehicle to Technical Inspection.** **Table cell content must fit within cell boundaries to ensure proper print layout.**

Submit the Impact Attenuator Data (IAD) and calculations electronically in Adobe Acrobat format (*.pdf).

Contact Details

Car number(s) (eg. 42)

Team name

University name

Team Contact Person

Last name, first name

Telephone number

E-mail address

Please NOTE: FSAE Italy accepts only dynamic test as mentioned in T3.19.1!

The Impact Attenuator Data (IAD) must include the following points:

If the IA (Impact Attenuator) is a **"Standard IA Design"**, the following points must be included:

1. The first **two pages** must always be this FS Impact Attenuator Data Form, including the completed general and (if applicable) testing summary
2. The report must be written in English and in „engineering style“ (e.g. contents, captions, symbols, page numbers, changelog)
3. Images and description of the design of the Impact Attenuator (IA), positioning on the Anti-Intrusion Plate (AIP) and IA volume (T3.17.2) above the ground (dimensions in mm)
4. Method for attachment of the IA to the AIP (including data sheets, with referenced strength values highlighted, e.g. if they are bonded together). For mounting the Standard IA to the AIP the adhesive shear strength must be at least 24 MPa (T3.17.7). Note: Plascore recommends that the pre-crushed side of the standard honeycomb IA faces forward instead of being used for bonding.
5. Dimensions of the front bulkhead (FBH) (dimensions in mm)
6. Proof of additional diagonal or X-bracing in the FBH or equivalent per T3.17.7 if the FBH width is larger than 400 mm and/or height is larger than 350 mm
7. Design of the AIP (material, thickness and dimension in mm)
8. Method for attachment of the IA assembly to the FBH
9. Current receipt of the material, a packing slip or letter of donation of the IA. Note: these must be actual receipts, no (open) offer or request forms.
10. Pictures (or sketches) and description of the attachment on the car, including front wing attachments and non-crushable object(s) such as sensors, if applicable.

If the IA (Impact Attenuator) is a **"Team's Own IA Design"**, the following additional points must be included:

1. FSAE Italy accepts only dynamic impact attenuator tests (e.g. sledge test or drop down) with real test data (see T3.19.1), including impact attenuator, anti intrusion plate (AIP), (representative) front bulkhead and, if applicable (per T3.19.4) the front wing, other non-crushable object(s) or geometrically representative dummies thereof in front of the AIP.
2. Description of the test set up (including sensor, data acquisition system, test fixture)
3. If alternative materials are used for the AIP, equivalency to T3.17.3 must be proven by physical testing as in T3.19.2. Test fixture must be made from the same materials as the intended chassis (consistent with SES).

4. If the test is accomplished at a company or research center, a letter of conformity must be attached.
5. If the test is accomplished at the university, an official of the university (with contact details) must sign a letter of conformity (must be attached to the report).
6. Graphs of average deceleration and peak deceleration over an interval of time, absorbed energy over an interval of time and force over displacement and/or interval of time.
7. Pictures before and after the dynamic impact attenuator test, including proof of measurement of permanent deflection of the AIP (proof, T3.19.2). The FBH cannot be structurally compromised after the test.

General Summary

IA type

IA description (e.g. form/shape/lay-up)

IA to AIP attachment

IA to AIP attachment description (e.g. adhesive type/name, method & shear strength)

AIP thickness & material

AIP description

AIP to FBH attachment

AIP to FBH attachment description

FBH type

FBH description (e.g. dimensions of tubes/ material/lay-up)

FBH dimensions (overall width & height, mm)

FBH with diagonal or X-brace (T3.17.7)?

Aerodynamic devices and/or sensors forward of FBH (T3.19.4 & T3.20.2)?

Aerodynamic devices and/or sensors description

Dynamic testing (T3.19)

Dynamic Testing Summary

Test type (e.g. barrier/drop test), date & site

Test speed (> 7 m/s)Test weight (≤ 300 kg)Energy absorbed (≥ 7350 J)Peak deceleration (≤ 40 g)Avg. deceleration (≤ 20 g)

Peak force (kN)

Aerodynamic devices, sensors and/or dummies thereof included in test (add description)?

Combined peak force (≤ 120 kN)

Max. displacement (during test) (mm)

AIP deformation (≤ 25 mm)