Structural Equivalency Spreadsheet APPROVAL



Car Number

University Name

Please Note

All teams must submit the SES form and the 3D-CAD model in the team area, on the FSG website, by the official deadline. The uploaded SES form must be checked and approved by a third party or any other competition following the same rules. If any changes to the original SES form have become necessary due to the approval process, the updated final SES form must be uploaded again in the team area. This must be done as soon as the FSG officials have set the previous upload to "Fail". The detailed changelog with all made changes from the "Version History" tab of the SES form must be attached to this SES Approval document.

Reviewing an SES for all given points in the SESA requires at least 3-4 hours which the SES reviewer needs to invest. If the SES reviewer finds some issues he/she should use the change log of the SESA to provide comments. Following, the team must fix or elaborate on the issues and the SES reviewer should recheck these points before submitting the SESA. The complete changelog of the SESA process must be provided with the SESA.

SES reviewer

Title, Name, Surname

Company Street City, Zip Country Phone Number E-mail address URL

I hereby declare that I have reviewed the SES document and can conclude that the final SES version has passed all requirements listed on the following pages.

City, Date, Signature, Stamp

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#	SES Tab / Rule	Content	Oł
1	Cover Sheet	Cover Sheet duly completed (team name, contact details, interna-	
		tional material-nr. or material name, number of layers, layer orienta-	
		tion, core thickness, type of resin)	
2		Receipt for used materials, proof for non-steel materials on TAB "Ad-	
		ditional Info"	
3	Chassis Pictures	Chassis Pictures colour code for different materials or different	
-		composite layups (if asymetrical layups present, check orientation	
		inner and outer skin in all subsequent TABs)	
1	-	Proof of materials = used materials for different areas?	
4	-		
5	-	3 different views and an isometric view is shown	
6		angle of main and front hoops, angle between main hoop bracing	
		and main hoop, distance from top of main hoop to main hoop brac-	
		ing attachment, distance from top of front hoop to front hoop bracing	
		attachment, outer diameter and wall thickness of all tubes / mono-	
		coque layup? (cross-check with SE3DM file)	
7		[EV ONLY] HV components included, coloured orange	
3		[CV ONLY] Fuel tank and filler neck included, coloured red	
-)	4	Holes in members of the primary structure with a cross sectional	
		$>60mm^2$ must be marked with purple (e.g. holes for cooling, service	
		hatch etc.)	1
10			
10 1	Material Data	Material data and values for each different laminate must be pro-	
•		vided. Also, if applicable, are values for used aluminium (also as in	
		welded condition) provided?	
11	Tab A2.2 Significant Changes	Are at least two of the following significant changes in the primary	
	Tab Az.2 Significant Changes		
		structure documented: material type (different lay-up), dimensions,	
		shape and/or angles (e.g. of main/front hoop)? - Reusing an old	
		chassis, with just a new mainhoop does NOT fulfil the intent of the	
		rule. Changes outside of the primary structure also do NOT fulfil the	
		intend of the rule.	
12	Tab T3.8 Main Hoop Tubing	Main Hean [MH] must be a single views of upout continuous closed	
12	Rules T3.7 + T3.8	Main Hoop [MH] must be a single piece of uncut, continuous, closed	
	-	section steel tube	
13		MH angle (shown in TAB "Chassis Pics") above the top of the major	
		structure must be inclined less than 10deg from vertical.	
14		MH angle below the top of the major structure can be inclined in for-	
		ward direction at any angle to the vertical, in the rearward direction,	
		maximal 10deg to the vertical	
	Tab T3.9 Front Hoop Tubing		_
15	Rules T3.7 + 3.9	Front Hoop [FH] angle between the FH and the vertical is inclined	
		less than 20deg	
16		FH - Check the evidence of the used values! (Material Data for Alu-	
		minium as "in welded condition"+ SE3DM file)	
47	Tab T3.10 Main Hoop Bracing	Materia da en Desater (MUD) estate en de súa de la telebra de sub-	
17	Rules T3.10 + T3.12	Main Hoop Bracing [MHB] must be made of a straight tube, on both	
		sides of the MH; directed in inclination from the main hoop	
18		MHB must be attached to the main hoop no lower than 160 mm	
		below the top-most surface of the main hoop. The included angle	
		formed by MH and the MHB must be at least 30deg.	Ì
19	1	MHB support made of steel tubes must be properly triangulated to	
-		the bottom of the main hoop and upper member of the SIS	
20	4	MHB - Check the evidence of the used values! (SE3DM file)	
	Tab T3.10.5 T3.5 MH Bracing Spt		
21		Monocoque Main Hoop Bracing Support [MHBS] (T3.16 must be	
	Rules T3.10 + T3.4 + T3.5 + T3.16	applied) 30 kN for each attachment point, for each support 2 M8	
		Grade 8.8 bolt or 1 M10 Grade 8.8 bolt.	
22	4	MHBS - Check laminate 3 point bending test!	
	4		
23	-	MHBS - Check the shear strength of the laminate!	
24		MHB attachment - Check the calculation of the welding seam + back-	
		ing plate perimeter	
	4		
25		MHBS - Check the evidence of the used values for the weakest cross sectional area!	

¹ If the ply layup (number of plies, orientation used material) is the same but the core thickness is different, it is still acceptable to use the derived properties from one laminate panel test. If the core thickness is the same but

the number of plies or the orientation or the used material is different than additional test are required (T3.5.3).

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26	Tab T3.11 T3.5 FH Bracing Rules T3.11 + T3.4 + T3.5	Front Hoop Bracing [FHB] extended to the drivers feet in front di- rection; attached on both sides, max. 50.0 mm below top of front	
27		hoop If $FH > 10$ degree inclined to the rear, additional support to the rear	
		is required	
28		Check laminate 3 point bending test	
29		Check the shear strength of the laminate!	
30		Check the evidence of the used values for the weakest cross sec- tional area!	
31	Tab T3.13 T3.5 Ft. Bulkhead Rules T3.13 + T3.4 + T3.5	Front Bulkhead [FBH] if L-shaped, the EI of the vertical and hori- zontal axis must be equivalent to steel	
32		L maximum 25.0 mm towards to the inside	
33		Check dimensions of cut out in 3D-model	
34		Shear strength of bulkhead equivalent to a 1.5 mm thick steel plate (T3.13.1)	
35		Check laminate test	
36		Check the evidence of the used values!	
	Tab T3.17.3 IA AI Plate		
37	Rules T3.17.3 to T3.17.7	Anti-Intrusion Plate [AIP] 1.5 mm steel or 4 mm aluminium or composite material if approval given	
38		Attached with min. 8 x 8 mm Grade 8.8 bolts (Proof in longitudinal and transversal direction for alternative attachments)	
39		If composite material check laminate test or results of composite IAD test	
40	Tab T3.14 T3.5 FBH Spt Structure Rules T3.14 + T3.4 + T3.5	Front bulkhead support [FBHS] check the drivers leg protection	
41		In side view max. 50 mm from top of front bulkhead and from front bulkhead back to the front hoop	
42		El of the FBHS must be equivalent to the sum of the El of the six (6) baseline steel tubes	
43		El of vertical side of the FBHS (T3.14.3) = El from one baseline tube	
44		Check laminate 3 point bending test	
45		Shear strength (T3.14.4) min. 4kN	
46		Check the evidence of the used values for the weakest cross sec- tional area!	
47	Tab T3.15 T3.5 SIS Rules T3.15 + T3.4 + T3.5	Side impact structure [SIS] SIS incl. bottom until 320mm above the lowest inside chassis point geq EI of 3 baseline tubes	
48		SIS (up to 320mm above the lowest inside chassis point) \geq EI of 2 baseline tubes	
49		Horizontal floor to the middle of the car (on the weakest area) \geq EI of 1 baseline tube	
50		SIS between the upper surface of the bottom up to 320mm above the lowest inside chassis point must have an absorbed energy equiva-	
		lent to two baseline steel tubes -> see Figure 9	
51		Shear strength (T3.15.2) min. 7.5kN	
52		Check laminate 3 point bending test	
53		Check the evidence of the used values for the weakest cross sec- tional area!	
54	Tab T4.5 T5.5 SHB Rules T5.5 + T4.5	Shoulder Harness Bar [SHB] Stiffness must be equivalent to 1 baseline tube	
55	Tab T3.5 Laminate Test Tab T3.5.9 Shear Tests Rules T3.4 + T3.5	3 point bending test test sample 275x500 mm / load applicator Ø100 mm / support span >400 mm (test specimen with closed flanges are NOT accepted)	
56		Proof for SIS with 2 baseline tubes (T3.2.1), other different laminate structures (see page 1) require additional tests with baseline materials (T3.2.1)	
57		Check rig compliance value (if below >75%, additional test with baseline material required) If same lay-up used in structures with different core thicknesses,	

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59		Calculated absorbed energy from start up to max. 12.7 mm.	
60		Perimeter shear test sample 100x100 mm on a plate with Ø32 mm	
61		hole and with a punch of Ø25 mm	
61 62		Compare values from diagram with values from the TAB Check the evidence of the used material values!	
02	Tab T3.16 Main Hoop Attachments		
63	Rule T3.5.9 + T3.16	Main Hoop Attachment Analogue to rule T3.16	
64		Check the evidence of the all used dimensions and used material values!	
65	Tab T3.16 Front Hoop Attachments Rule T3.16	Front Hoop Attachment Analogue to rule T3.16, no lower than 50 mm from top of FH	
66		Fully laminated in is accepted if a calculation of the equivalence to four attachment points is shown (min. 4 x 30kN, top 50 mm of FH cannot be used in this calculation)!	
67		Check the evidence of the all used dimensions and used material values!	
68	Tab T3.16 Hoop Bracing Attachments Rule T3.16	Main Hoop Bracing Attachment Analogue to rule T3.16	
69		Check the evidence of the all used dimensions and used material values!	
70	In General Tab T3.16 Rule T3.4.5 + T3.16	Hoop Attachment Points each must carry a load of min. 30 kN in each direction	
71		Mounting plates, backing plates and inserts must have sufficient shear area, weld area and strength (check shear strength rule T3.16)	
72		Mounting plates, backing plates 2 mm steel (NO alternative, NO cut- outs in backing plate, must be near circular or near oval)	
73		Each attachment point must have 2 bolts 8mm Grade 8.8 or alterna- tive	
74		Front and main hoop bracing attachment 1 bolt M10 Grade 8.8 is acceptable	
75		No crushing of the core is permitted rule T3.16.5	
76	Tab T3.17.5 IA Attachments Rule T3.17.5	Impact Attenuator Attachment to Monocoque Equivalency to a minimum of eight (8) 8 mm Metric Grade 8.8 bolts	
77	Tab T4.5 Harness Attachments Rules T4.5 + T5.3	Harness Attachment Points Shoulder and lap belt attachments must be tested (harness attachment bracket incl.)	
78		Distance from the test specimen to the load application point must be at least 125 mm away	
79		Test specimen should represent the design on the car as driven at a competition	
80		Check the panel height in SES with test specimen dimension!	
81		Shoulder and lap attachment must support a load of 13 kN, anti- submarine attachment 6.5 kN; lap and anti-submarine at the same attachment point 19.5 kN	
82	Tab T1.2.1 T4.8 Firewall Rules T4.8	Datasheet of fire resistant material provided	
83		Check the evidence of the used thickness values!	
		1	·

[EV ONLY]

#	SES Tab / Rule	Content	ок
84	Tab EV5 Accumulator Container Rules EV5.4.6 + EV5.5 + T3.16	Accumulator Container Material as given in rule EV5.5.4 or equivalent if equivalence is shown	
85		Check used material is fire resistant according to UL94-V0.	
86		Protected with a SIS (rule T3.15 + EV 5.5.2)	
87		Check that all mandatory proof per the given table is included!	
88	Tab EV5 Acc. Stack Construction Rules EV5.4.6 + EV5.5 + T3.16	Accumulator Container Check that all mandatory proof per the given table is included!	

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89	Tab EV5.5. Acc. Attachments	Accumulator Attachment 20 g in vertical direction, 40 g in longitu-	
	Rules EV5.5 + EV 5.5.9	dinal and lateral direction. Calculation, simulation (not stand-alone)	_
		and/or physical test required	
90		Accumulator container attachment Brackets / backing plates 1.6	\square
00		mm steel or 4 mm aluminium	
	Tab EV5 5 4 Alt Matl - 3nt Bending / - 9		
91	Bules T53 5 1 \pm EV5 5	Shear /- Summary 3 point bending test test sample 275x500 OR 150x275 mm / load	
		⁴ applicator Ø100 OR min. Ø10mm if smaller panel is used / support	
		span >400 mm OR >200 if smaller panel is used	
92		If same lay-up used in structures with different core thicknesses,	
		check that laminate with thickest core is tested.	
93		Perimeter shear test sample 100x100 mm on a plate with Ø32 mm	
		hole and with a punch of Ø25 mm	
94		Compare values from diagram with values from the TAB	
95		Check the evidence of the used material values!	
96	Accumulator Attachment 20 g in		
	vertical direction, 40 g in longitudinal		
	and lateral direction. Calculation, sim-		
	ulation (not stand-alone) and/or phys-		
	ical test required		
97	·	Accumulator container attachment Brackets / backing plates 1.6	
		mm steel or 4 mm aluminium	
	Tab EV5.5.1 + 5.5.2		
98	Accumulator Protection	SIS of the accumulator container Horizontal floor of the SIS (on	
	Rules EV5.5.1 + EV 5.5.2 + T3.16	the weakest area) \geq EI of 1 baseline tube	
99		SIS between the upper surface of the bottom up to 320mm above the	
		lowest inside chassis point must have an absorbed energy equiva-	
		lent to two baseline steel tubes (T3.15)	
100		Shear strength (T3.15.2) min. 7.5kN	
101		Check laminate 3 point bending test	
102		Check the evidence of the all used dimensions and used material	
		values!	
	Tab EV5.4 Tractive System		
103	Protection	HV Protection structure All components below 350 mm above the	
	Rule EV4.4.2	ground must be protected against side and rear impact with a struc-	
		ture	
104		Shear strength (T3.15.2)	\square
105		Check laminate 3 point bending test	
		Check the evidence of the all used dimensions and used material	
106		Uneck the evidence of the all used dimensions and used material	

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Changelog / Comments

SES Tab / Rule

Comments