







VEHICLE SCRUTINEERING SHEET

EVENT:	ENT: 2025 BAJA GREECE 29 MAY - 1 JUNE			CAR NUMBER:					
FIA TECH. PASS.: GROUP/ CLASS:			VEHICLE MAKE & MODEL:						
Ref	DOCUMENT & ON-BOARD CAM	ERAS	ок	NOT OK	N/A	REMARKS	Solved		
SR-8.3	FIA TECH. PASSPORT STICKER	Present and in good status							
283-2	On-BOARD CAMERA(S)	Position + Mechanically fitted							
Ref	BODYWORK		ок	NOT OK	N/A	REMARKS	Solved		
283-16/17	HORN/ LIGHTS	Headlights, indicators, rear & stop lights							
283-16	ADDITIONAL RED REAR LIGHTS	2 FOG lights + 2 add. STOP lights							
SR-8.1	REGISTRATION PLATES	Front & rear							
283-13	EXTERNAL CIRCUIT BREAKERS	Tests - Right & left							
		Stickers - Right & left - 12cm mini							
283-19	MUDFLAPS	Max 35cm from the ground; Min. thick.: 4mm; Min density: 0,85 g/cm ³				Mandatory use of mudflaps can be specified in Supp. Regulations!			
283-10	TOWING EYES	front & rear + red/yellow/ orange + signs							
282-3.6	EXHAUST LINE	Within the perimeter of the vehicle							
SR-21.1	DRIVER/ CO-DRIVER NAMES & Flags	On front wings or doors, from 30 to 50mm high							
SR-19	COMPETITION NBERS & PANELS	Presence & Positions							
SR-20	COMPULSORY ADVERTISING					Pay attention to Supp. Regulations!			
Ref	MANDATORY SAFETY EQUIPME	NT	ОК	NOT	N/A	REMARKS	Solved		
SR-47.2.5	OK/ SOS SIGN	A3 format in the cockpit		ОК					
311-47.2.3	MEDICAL KIT	Validity			Specif	fy Supplier + Seal Nb			
SR-App. IV	WEDICAL KIT	In the cockpit + properly fastened			Opecij	y Supplier - Seal Ha			
		Type B : Triangle, MX googles x 2, safety							
SR-App. IV	SURVIVAL KIT	vests x 2, safety light, towing belt x 9m Type A : hand shovel, headlamp 1000lum, 5L				According to Safety Type of the event, specify in Art. 1.4 of the Supp. Regs.			
		of drinking water				According to sujety Type of the event, specify in Art. 1.4 of the supp. negs.			
Ref	DRIVER/ CODRIVER EQUIPMENT	Г	ОК	NOT OK		REMARKS	Solved		
SR-29-6	Comply with Appendix L				Cf safe	ety equipment sheet			
Ref	COCKPIT/ ENGINE COMPARTMI	ENT	ок	NOT OK	N/A	REMARKS	Solved		
283-8.1	SAFETY CAGE	Compliance with certificate			Specif	y ASN certificate Nb			
&		Sections of tube of the base structure: 50×2 or $45 \times 2,5$ mm							
RH for SC		Damaged/ Modified							
		Improperly welded							
283-8.3	SAFETY CAGE PADDING ANCHORAGES FOR SEAT SUPPORTS	Missing and/ or not properly fitted Surface ≥ 40 cm ²							
283-20.2	ANCHORAGES FOR SEAT SUPPORTS	Properly welded							
283-20.3	SEAT SUPPORTS	Modified and/ or damaged							
203-20.3		Surface und bolts heads/washers							
283-20.1	SEATS	Global status + validity			Specif	fy Standard(s) & Homologation Number(s)			
283-2	ADR (Accident Data Recorder)	Std 8872-2018, for T1 built from 2016				Specify Manufacturer			
	SAFETY HARNESSES (TL N°57)	General status			Specif	y Homologation Number(s)			
283-6		Seat belts anchorages Seat belts buckles (with pin)							
283-6.1.3	SEAT BELT CUTTERS	2 minimum + easily accessible							
283-5	TOOLS/ SPARE PARTS	Fastened securely							
283-4	STEERING COLUMN	Adjustment only possible by tools							
283-4.1.1		Quick release system & Yellow							
283-4.2	Steering wheel padding	Surface ≥ 200cm ² & foam quality -> CF45M => Blue							
283-3.2	BRAKE/ CLUTCH TANKS	Protection if in cockpit (fireproof)							
283-3.2	FUEL LINES	No connections, pumps or filters, into the cockpit							









Ref	COCKPIT/ ENGINE COMPARTME	NT	ок	NOT OK	N/A	REMARKS	Solved
283-8.3	ELECTRICAL LINES	No electrical wire between safety cage and bodyshell members					
283-15	BULKHEAD/ FIRE WALLS	Leakproofness & fireproofness					
286-4.6	PROTECTION, FLOOR & TUNNEL	Floor made of metal & proper propshaft			For T3	and T4 vehicles	
286A-5.12	EXTINGUISHER SYSTEM(S) (TL N°52	protection Validity			Specify	y Homologation Number	
	Box position	Accessible for at least one crew member			opec.j)	, remotegation rampe.	
	Bottle fixing	2 screw-locked metallic straps & anti- torpedo tabs					
283-7.1	Nozzles (cockpit and engine bay)	Positions according instal. guide					
205-7.1	Nozzies (Cockpit una engine bay)	Mechanically secured					
	Lines	No extinguisher pipes between safety cage and bodyshell					
	Extern. triggers & "E" sign	Left and right; ø10cm mini			T		
	Test MANUAL EXTINGUISHER	Validity			To be p	performed by the team!	
283-7.2	Fixing						
		Easily accessible					
283-11	WINDSCREEN	Of laminated glass + marked					
283-11	LATERAL WINDOWS	Film on glass windows				If use polycarbonate (thick > 3mm), tight "N/A" + specify it	
	WINDOW NETS	Removable without tools if windscreen glued Affixed to the safety cage					
283-11	ANIMADOAN MEIZ	Upper part not removable without tools					
	AIR COMPRESSED BOTTLE(S)	Use of anti-torpedo tabs					
Pof	REAR		ок	NOT	N/A	REMARKS	Solved
Ref				ОК			Joiveu
283-14.1	FUEL TANK	Validity Roll-over valve vertical & in right way				y Serial Number + End of validity	
283-14.2		With low-off valve (3 functions)			Specify	y supplier + Reference	
283-14.2.1 283-3.3.1	FILLER NECK & HOLE	Vent line (no U) Filler neck compliant with fuel lines regs					
	TILLEN NEON & HOLE	Filler hole surrounded by a receptable +				If filler hole inside the bodywork	
283-14.2		outflow to the outside Quick-Coupling inside all cages (out cockpit)					
SR-56.2.4	FUEL SAMPLING PIPE	With self-sealing connector (TL n°5)				Mandatory for Priority driver only	
285-10.3	BATTERY(IES)	Positive terminal protected					
		Fixation					
Ref	SEALING		ок	NOT OK	N/A	REMARKS	Solved
SR-24.1.1	ENGINE BLOCK				Seal N	b	
					Seal N		
SR-24.1.2	RESTRICTOR				Seal N Seal N		
286-1.5	Driving Aids System Inoperative (Ta	3/ Front Diff)			Scarit	Seal Nb	
Addition	al Notes:						
DATE:	/ / HOUR:	VEHICLE APPROVED	YES	NO		TEAM REPRESENTATIVE	
				<u>Щ</u>			
	<u>SCRUTINEER</u>						
		(Name & Signature)				(Name & Signature)	
RE-SCRI	JTINY					<u>SCRUTINEER</u>	
DATE	/ / /	VEHICLE APPROVED	YES	NO			
DATE:	/ / HOUR:					(Name & Signature)	
						(Marine & Signature)	