



EVENT:	TRANSIBERICO RALLY 2024		CAR NUMBER:						
FIA TECH. PASS.: CLASS:			VEHICLE MAKE & MODEL:						
Ref	DOCUMENT & ON-BOARD CAMERAS		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	<i>пот ок</i>	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 <sup>3</sup>			X	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 EQUIPMENT		ОК	<i>пот ок</i>	N/A	REMARKS	Solved		
SR-47.2.5	OK/ SOS SIGN	A3 format in the cockpit							
SR-App. IV	MEDICAL KIT	Validity			Specif	fy Supplier			
		In the cockpit + properly fastened			<u> </u>				
SR-App. IV	SURVIVAL KIT	Type B: Triangle, MX googles x 2, safety vests x 2, safety light, towing belt x 9m Type A: hand shovel, headlamp 1000lum, 5L drinking water tank			×	According to Safety Type of the event, specify in Art. 1.4 of the Supp. Regs.			
Ref	COCKPIT/ ENGINE COMPARTMENT		ок	<b>NOT OK</b>	N/A	REMARKS	Solved		
283-8.1	SAFETY CAGE	Compliance with certificate			Specif	fy ASN certificate Nb			
&		Sections of tube of the base structure: 50 x 2 or 45 x 2,5mm							
RH for SC		Damaged/ Modified							
		Improperly welded							
283-8.3	SAFETY CAGE PADDING	Missing and/ or not properly fitted							
283-20.2	ANCHORAGES FOR SEAT SUPPORTS	Surface ≥ 40cm² Properly welded							
202 20 2	SEAT SUPPORTS	Modified and/ or damaged					==		
283-20.3		Surface und bolts heads/washers							
283-20.1	SEATS	Global status + validity			=	fy Homologation Number(s)			
	SAFETY HARNESSES (TL N°57)	General status			Specif	fy Homologation Number(s)			
283-6		Seat belt shoulder straps installation Seat belts anchorages			-				
		Seat belts buckles (with pin)							
283-6.1.3	SEAT BELT CUTTERS	2 minimum + easily accessible							
	ADR (Accident Data Recorder)	For ULT. built from 2016 & T1+				Specify Manufacturer			
283-2		Position & orientation				to the centerline of the vehicle, as close as possible from GC			
283-5	TOOLS/ SPARE PARTS	Fixation Fastened securely			nard I	mounted on a hard surface			
283-4	STEERING COLUMN	Adjustment only possible by tools			<del></del>		==		
283-4.1.1	J. LLIMING COLONIN	Quick release system & Yellow							
283-4.2	Steering wheel padding	Surface ≥ 200cm <sup>2</sup> & 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 COMPARTMENT		ОК	<b>NOT OK</b>	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						
200 10	EXTINGUISHER SYSTEM(S) (TL N°52)	Validity			Spec	ifv I	Homologation Number	
	Box position	Accessible for at least one crew member			,	,,		
	•	& visible for scrutineers 2 screw-locked metallic straps & anti-torpedo						
	Bottle fixing	tabs						
283-7.1	Nozzles (cockpit and engine bay)	Positions according instal. guide  Mechanically secured						
	lines	No extinguisher pipes between safety cage						
	Lines	and bodyshell						
	Extern. triggers & "E" sign Test	Left and right; ø10cm mini			To be performed by the team!			
	MANUAL EXTINGUISHER	Validity				c pe	and the court	
283-7.2	Fixing	2 quick-rel. metal straps & anti-torpedo tabs						
	9	Easily accessible						
283-11	WINDSCREEN	Of laminated glass + marked				7 1	If no windscreen, tight "N/A" + specify it	
200 11	LATERAL WINDOWS	Film on glass windows				- -	If use polycarb. (thick > 3mm), tight "N/A" + specify it	
283-11		Removable without tools if windscreen glued				11	y and paryonal famous and any angle any and appearing the	
						<u>.</u> ļ		
283-11	WINDOW NETS	Affixed to the safety cage				4		$\vdash$
		Upper part not removable without tools						
	AIR COMPRESSED BOTTLE(S)	Use of anti-torpedo tabs				<u> </u>		<u></u>
Ref	REAR		ОК	<b>NOT OK</b>	N/A		REMARKS	Solved
283-14.1	FUEL TANK	Validity			Snec	ifv	Serial Number + End of validity	
283-14.2	TOLL TANK	Roll-over valve vertical & in right way			_		supplier + Reference	
283-14.2.1		With low-off valve (3 functions)			Spec	.1] y .	supplier - rejerence	
283-14.2.1	FILLER NECK & HOLE	Vent line (no U) Filler neck compliant with fuel lines regs				П		
		Filler hole surrounded by a receptable +				1	If filler hole inside the bodywork	
283-14.2		outflow to the outside Quick-Coupling inside all cages (out cockpit)				-	g jine. Here inside the soaywork	
	BATTERY(IES)							
285-10.3	BATTERY(IES)	Positive terminal protected Fixation						
		Positive terminal protected	OK	NOTOK			REMARKS	Solved
Ref	DRIVER/ CODRIVER EQUIPMENT	Positive terminal protected	ОК	NOT OK			REMARKS	Solved
		Positive terminal protected	ОК	NOT OK	Cf sa	afet	REMARKS  y equipment sheet	Solved
Ref	DRIVER/ CODRIVER EQUIPMENT	Positive terminal protected	ОК	NOT OK	Cf sa	7 1		Solved
<b>Ref</b> SR-29-6	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING	Positive terminal protected			N/A		y equipment sheet  REMARKS	
Ref SR-29-6 Ref	DRIVER/ CODRIVER EQUIPMENT Comply with Appendix L	Positive terminal protected			<i>N/A</i> Stick	er/	y equipment sheet  REMARKS  Seal Nb	
Ref	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK	Positive terminal protected			<i>N/A</i> Stick	xer/	y equipment sheet  REMARKS  Seal Nb  Seal Nb	
Ref SR-29-6 Ref	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING	Positive terminal protected			N/A Stick Stick Seal Seal	xer/ xer/ Nb	Seal Nb Seal Nb A For T2, must be sealed together with turbo B	
Ref   SR-29-6   Ref   SR-24.1.1   SR-24.1.2	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR	Positive terminal protected Fixation			N/A Stick Stick Seal	xer/ xer/ Nb	Seal Nb Seal Nb A For T2, must be sealed together with turbo B	
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Ref   SR-29-6   Ref   SR-24.1.1   SR-24.1.2	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc.	Positive terminal protected Fixation			N/A Stick Stick Seal Seal	xer/ xer/ Nb	Seal Nb Seal Nb A For T2, must be sealed together with turbo B	
Ref  SR-29-6  Ref  SR-24.1.1  SR-24.1.2	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc.	Positive terminal protected Fixation			N/A Stick Stick Seal Seal	xer/ xer/ Nb	Seal Nb Seal Nb A For T2, must be sealed together with turbo B	
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Ref  SR-29-6  Ref  SR-24.1.1  SR-24.1.2  286-1.5	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc.	Positive terminal protected Fixation			N/A Stick Stick Seal Seal	xer/ xer/ Nb	Seal Nb Seal Nb A For T2, must be sealed together with turbo B	
Ref  SR-29-6  Ref  SR-24.1.1  SR-24.1.2  286-1.5	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc.	Positive terminal protected Fixation			N/A Stick Stick Seal Seal	xer/ xer/ Nb	Seal Nb Seal Nb A For T2, must be sealed together with turbo B	
Ref  SR-29-6  Ref  SR-24.1.1  SR-24.1.2  286-1.5	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc.	Positive terminal protected Fixation			N/A Stick Stick Seal Seal	xer/ xer/ Nb	Seal Nb Seal Nb A For T2, must be sealed together with turbo B	
Ref  SR-29-6  Ref  SR-24.1.1  SR-24.1.2  286-1.5	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc.  al Notes:	Positive terminal protected Fixation	ОК	NOTOK	N/A Stick Stick Seal Seal	xer/ xer/ Nb	REMARKS  Seal Nb  Seal Nb  A For T2, must be sealed together with turbo B C	
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Ref  SR-29-6  Ref  SR-24.1.1  SR-24.1.2  286-1.5	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc.  al Notes:	Positive terminal protected Fixation  Perative  VEHICLE APPROVED	ОК	NOTOK	N/A Stick Stick Seal Seal	xer/ xer/ Nb	REMARKS  Seal Nb  Seal Nb  A For T2, must be sealed together with turbo B C  TEAM REPRESENTATIVE	
Ref   SR-29-6   Ref   SR-24.1.1   SR-24.1.2   Z86-1.5   Addition	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc. al Notes:  / / HOUR:	Positive terminal protected Fixation	ОК	NOTOK	N/A Stick Stick Seal Seal	xer/ Nb Nb Nb	REMARKS  Seal Nb  Seal Nb  A For T2, must be sealed together with turbo B C  TEAM REPRESENTATIVE	
Ref  SR-29-6  Ref  SR-24.1.1  SR-24.1.2  286-1.5	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc. al Notes:  / / HOUR:	Positive terminal protected Fixation  Perative  VEHICLE APPROVED	ОК	NOTOK	N/A Stick Stick Seal Seal	xer/ Nb Nb Nb	REMARKS  Seal Nb  Seal Nb  A For T2, must be sealed together with turbo B C  TEAM REPRESENTATIVE	
Ref   SR-29-6   Ref   SR-24.1.1   SR-24.1.2   Z86-1.5   DATE:	DRIVER/ CODRIVER EQUIPMENT  Comply with Appendix L  SEALING  ENGINE BLOCK  RESTRICTOR  Challenger Front Diff - Driving Aids System Inc. al Notes:  / / HOUR:	Positive terminal protected Fixation  Perative  VEHICLE APPROVED	ОК	NOTOK	N/A Stick Stick Seal Seal	xer/ Nb Nb Nb	REMARKS  Seal Nb  Seal Nb  A For T2, must be sealed together with turbo B C  TEAM REPRESENTATIVE	
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