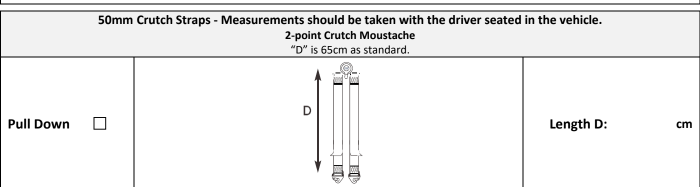
APPENDIX 08 - TRS SH.082 IN	ERNATIONAL PRO 6 POINT SAL	OON 50MM/50MM FIA	COMPETITION HARNESS RMP.10						
Date:		Harness Specification Sheet							
Dealer Name:		Customer Notes:							
Customer Name:									
Daytime Contact No:									
Email Address:									
Approval Type:	Qty required:	Colour:							
Make of Vehicle: Type:		Year:							
Shoulder strap measurements "A" should be taken with driver seated in vehicle with harness fastened tight. TRS Technical Tip: Shoulder measurements "A" under 65cm TRS recommend a Sewn Bearing Point									
Sewn Bearing Point [Threaded Anchor Point with Bar Slide	3	Ţ.						
A 28cm Standard	A 28cm Standard	Length A: cm Measure distance "A" from centre of anchor mounting point to centre of adjuster							
TDC To		Mark appropriate box)	ad annuality at was a st						
	el Adjuster 🗌	uminium adjuster for fast and easy adjustment 50mm Aluminium Adjuster							
Lap Straps - Measurements should be taken with the harness fastened tight and adjustment in midway position. "B" is 65cm as standard from centre of anchor mounting to centre of release buckle.									
	C" is 12cm as standard from centre of a								
Pull Up (STD Direction)	B R		Length B: (Overall Length) cm Length C: cm (Adjuster Length)						
Pull Down (Suited for tight cockpits i.e. Kit Car)			Length B: (Overall Length) cm Length C: cm (Adjuster Length)						
Lap Adjuster (Mark appropriate box)									
TRS Technical Tip: TRS Recommend the aluminium adjuster for fast and easy adjustment 50mm Integrated Enduro									
50mm Steel Adjuster 50mm Al		nium Adjuster 🗌	Quick Adjuster						

RMP.10







Sewn Anchorages - Mark appropriate boxes to identify requirements							
Sewn Snap Hook	Sewn 9.5mm Bolt in Plate	Sewn 11mm Sewn 15mm Sewn Flat Loop					
					50		
					50 L		

Threaded An				
Snap Hook + 3 Bar Slide	13mm Bolt in Plate + 3 Bar Slide	Wrap Around	8mm Bolt in Plates as Pinch Plates	
				FHR 50mm Shoulder Straps
				50mm Lap Straps
				50mm Crutch Straps