

		Canadian Association of Rally Obedience			
Trial Fee Schedule					
Host		Date		Trial #	
Class	# Runs	Team	# Runs	Brace	# Runs
Novice		Novice		Novice	
Intermediate		Intermediate		Intermediate	
Advanced		Advanced		Advanced	
Excellent		Excellent		Excellent	
Versatility		Versatility		Versatility	
Vers Exc		Vers Exc		Vers Exc	
Total Regular Runs		Total Team Runs		Total Brace Runs	
Total Team Runs		<div style="border: 1px solid black; width: 100%; height: 100%; position: relative;"> <div style="position: absolute; top: 0; right: 0; width: 100%; height: 100%; border: 1px solid black;"></div> </div>			
Total Brace Runs					
Subtotal		<div style="border: 1px solid black; width: 100%; height: 100%; position: relative;"> <div style="position: absolute; top: 0; right: 0; width: 100%; height: 100%; border: 1px solid black;"></div> </div>			
Working Runs					
Grand Total Runs		<div style="border: 1px solid black; width: 100%; height: 100%; position: relative;"> <div style="position: absolute; top: 0; right: 0; width: 100%; height: 100%; border: 1px solid black;"></div> </div>			
Per Run Fee	\$2.00				
Total Run Fees		<div style="border: 1px solid black; width: 100%; height: 100%; position: relative;"> <div style="position: absolute; top: 0; right: 0; width: 100%; height: 100%; border: 1px solid black;"></div> </div>			
Emailed Results					
Total		<div style="border: 1px solid black; width: 100%; height: 100%; position: relative;"> <div style="position: absolute; top: 0; right: 0; width: 100%; height: 100%; border: 1px solid black;"></div> </div>			
GST/HST					
Payable to CARO		Please do not include payment. Once this sheet is verified, you will receive an email and payment will be via the Paypal tab on the website			

On completion of the trial, return a copy of this sheet along with the catalogue, judge's trial records and titles achieved sheet to: CARO, c/o Barb Burgess, 513 Diamond Crt SE, Calgary, AB, T2J 7C8.
Or submit by email to dataentry@canadianrallyo.ca in a single pdf file.

Revision Date: April 1, 2025