

**2019 CANADIAN AUTOSLALOM CHAMPIONSHIP
EVENT SCHEDULE
Revision A (Draft) – May 30, 2019**

Saturday – June 1	
• Registration opens	12:00 pm MDT
Friday - July 5	
• Early registration rate closes	8:00 pm MDT
Thursday - July 18	
• Regular registration rate closes • Eligibility for refunds closes	8:00 pm MDT
Monday – July 22	
• Registration closes • Cancellation deadline for eligible refunds	8:00 pm MDT
Friday – July 26	
• Onsite Check-in (1) Open (Pilot’s Building) • Tech Inspection (1) Open (Apron) • Test & Tune Course Open for Walking	8:00 am – 9:30 am
• Mandatory Driver’s Meeting (Apron, T&T Morning Session)	9:30 am
• Morning Test & Tune Session	10:00 am – 12:00 pm
• Onsite Check-in (2) Open (Pilot’s Building) • Tech Inspection (2) Open (Apron)	12:00 pm- 1:00 pm
• Mandatory Driver’s Meeting (Apron, T&T Afternoon Session)	12:50 pm
• Afternoon Test & Tune Session	1:00 pm – 4:00 pm
• Onsite Check-in (3) Open (Pilot’s Building) • Tech Inspection (3) Open (Apron)	4:00 pm – 6:00 pm
• Big Wheels Challenge	4:30 pm – 5:30 pm
• All vehicles, trailers, and people off-site	6:00 pm
• Welcome Meet (Macleod’s Restaurant)	6:00 pm
Saturday – July 27	
• Late Onsite Check-in (Impound, appointment required) • Late Tech Inspection (Impound, appointment required)	7:00 am – 8:30 am
• Course 1 Open for Walking	8:00 am – 9:25 am
• Mandatory Driver’s Meeting (Notice Board)	9:30 am
• Heat 1 Cars to Grid • Worker Check-in (Notice Board)	9:45 am
• Course 1 Competition Runs	10:00 am – 4:00 pm (approx)
• All vehicles, trailers, and people off-site	6:00 pm
• Banquet (Macleod’s Restaurant)	6:00 pm

**2019 CANADIAN AUTOSLALOM CHAMPIONSHIP
EVENT SCHEDULE
Revision A (Draft) – May 30, 2019**

Sunday – July 28	
• Course 2 Open for Walking	8:00 am – 9:25 am
• Mandatory Driver’s Meeting (Notice Board)	9:30 am
• Heat 1 Cars to Grid • Worker Check-in (Notice Board)	9:45 am
• Course 2 Competition Runs	10:00 am – 4:00 pm (approx.)
• Trophy presentation • Event closing	30 minutes after last car (approx.)
• All vehicles, trailers, and people off-site	6:00 pm