Sent: Friday, March 13, 2009 10:25 PM

To: 2008 Season Champions Placing 1st or 2nd in Their Clubs Championships

From: "clubhouse@autoxclub.org"

Subject: "2008 Oregon Shootout Invitational" has been resurrected

We are contacting you to announce that the "2008 Oregon Shootout Invitational" has been resurrected.

This event, originally scheduled for October 2008, was canceled due to weather. Although we did our best to get the word out that the event had been canceled, a number of people did not get the word in time. For those who showed up, we offer our sincere apology. To make things up, we have decided to hold a make-up event for the 2008 Shootout at Hoodoo on May 23/24 or June 6/7. The final date will be determined by a vote of the participants. There will be no entry fees! ACCO will be covering the entire cost of the event as a way of making up for the inconvenience caused by the cancellation of the October 2008 date. We will be running at least 2 separate courses, 4 if we have enough participants.

Drivers who qualified for the 2008 event are invited to attend the make-up event. We do need your help to plan for this event, so **please RSVP by return email** to clubhouse@autoxclub.org and let us know your preference for the date of the event by selecting one of the three options below:

- A. Either date fine
- B. Prefer the May 23/24 date
- C. Prefer the June 6/7 date

This is your chance to win the coveted "Top Dawg" or "Quick Chick" award for the 2008 season. Awards will be given for the following categories:

- "Top Dawg", best overall male driver
- "Quick Chick", the best overall female driver Category Champions in Stock, Street Prepared, Modified and Prepared classes.
- Club participation "Team Awards" for best combined results in Stock, Street Prepared, Modified and Prepared classes.
- Overall "Club Participation Award" for the club fielding the most drivers

To qualify for the Shootout, drivers must have placed 1st or 2nd in class as determined by their club's 2008 Season Championship rules.