

(Press Release for Scott Stevens Benefit Track Day):

The **St. Lawrence Auto Club** (St. LAC) in conjunction with **Shannonville Motorsport Park** (SMP) and **Quality Patient Transfer** Ambulance Services present a Benefit Track Day at SMP on **Friday 11th October** in memory of the late **Scott Stevens** who was a valuable and cherished member of the motorsport community in the Kingston/Belleville area and had marshaled at many race car, lapping day and motorcycle events at SMP.

All three sponsors are donating their time, services and facilities free to ensure that all monies collected will be directly deposited into the Education Fund established for Scott's two teenage children. Many of the SMP marshals who were Scott's friends will be flagging at the track positions. ASN Canada FIA lapping insurance will be in effect.

Entry fee is \$60 for each driver. Any donation above that is also appreciated

Schedule for the 11th October event at the FABI SMP circuit is:

- 10:00 AM Paddock area at FABI opens
- 10:30 AM Registration for on-site entry begins
- 11:45 AM Drivers Meeting with Ralph Frisken (Organizer)
- 12:00 Noon Cars on track
 - drivers and cars will be divided into appropriate groups **
 - maximum cars on course/group will be 18 (as per ASN rules)
 - FABI Canteen will open at this time
- 03:30 PM Lapping finishes
- 04:00 PM Track is changed over by SMP to previously scheduled Drag Racing

Please note that early registration can be done via Pay Pal at the St.LAC web site < www.stlac.ca > and is encouraged.

**Normally three groups are arranged in Lapping, ie beginners, intermediate and experienced. However, as hopefully, a high number of race cars are expected (and encouraged), a fourth group may be designated, or faster road cars mixed with the racers could occur. Will be decided at the Drivers Meeting. If three groups, the maximum total cars (if each group is filled) will be 54, if four groups, then 72.

Intent is to have a relaxed and friendly time with your fellow drivers while helping Scott.