

[It's A Mad, Mad, Mad World Scavenger Hunt](#)

Well, the first annual scavenger hunt has come and gone. We had an OK turn out with just a few members taking part. I had hoped that the turnout would have been larger as this was the perfect event for social distancing. Everyone was eager to get started and once the list of items was handed out, all drivers and co-pilots were up for a fun adventure around the city. The idea was to locate the landmarks on the list and take a picture of their car in front of the landmark. There were 15 locations in total, some definite and some left to the driving team's discretion as to where they went for the picture.

As for performance of the participants, here are the scavenger hunt results with respective photos on the right column and 3 Septoberfest BBQ pics on the left.

Brenda Madsen - Fastest completion and return to the end point although it wasn't really a race. All items found and pictures taken.

Zach Small – Arrived second but still not a race! Great job but missed a couple. Get that speedo fixed over the winter

Bob Kosinski – Great Job except you need to get your odometer fixed; maybe Bert can help with that since you know where he is located.

Jonathan Smethurst – Great job, but a picture of a picture doesn't count.

Michael Hrycyschyn – Great job, missed the selfie and a hand written note for your start odometer was a good thought but doesn't count.

Howard Jewell – Sorry we missed you at the end, hope the new fuel pump helps keep the Morgan on the road.

To my understanding, Bert from the Sports Car Centre was wondering what was going on with cars stopping by for a brief moment and then taking off again.

At the end of the madness we all met at my place for the Septoberfest Festivities. A few other members joined us and we feasted on Bratwurst, Bakes beans, salads and other goodies.





Thanks to Pat and Mike for cooking for us.

Next year I'll have to work on some prizes for the members who participate and maybe increase the list a little.

Happy Driving! Bob Small