

Hero's Happy Holiday Hangover Hassle

Welcome to the 1974 edition of HHHHH. The Committee Odious has put together a little fun and games for you to pass the next 3 3/4 hours or so. After filling out the proper forms, you may pick up your route instructions and score sheet at 12:30 PM plus 1/2 your car number. You will have exactly 3 hours and 45 minutes to turn in your score sheet to the personnel at the endpoint, which is the Seven Oaks Restaurant at 7501 W. Roosevelt Road in Forest Park, Illinois.

The committee Odious asks you to bear several things in mind when running the event(?). First of all, we're all out for fun, so please don't take this atrocity seriously. Secondly, remember that today is the first day that you can legally turn ~~left~~ right on a red light after coming to a complete stop. Thirdly, that the ODHDC is a driver's organization. Fourthly, that the rallymaster is lovable, handsome, kind, generous, rich, understanding, and above all, modest.

The route instructions will ask you questions about several locations which you must visit, in order to answer the questions correctly, if that's what you want to do. There is no set order to visit these locations, nor is there a requirement to visit them all. Your answers must be entered on the official scoresheet provided, together with your beginning and ending odometer reading, which must be verified by a member of this year's Committee Odious. This may be done when you pick up your routes.

The event may be scored. In fact, there may be scoring at the end point, depending on how fast you can talk, and the inclination of the blond...or brunette...or etc. Points will probably be awarded on the following basis--or some variation thereof.

Each correct answer.....10 points
 Each incorrect answer.....0 points
 In addition, you will be assessed points for each mile you drive, at the rate of 1 point per mile.

All of these factors will be taken into consideration and the following formula applied to determine the winner:

$$\frac{\Delta y}{\Delta x} = m = \frac{\Delta u}{\Delta x} + \sqrt{\frac{\Delta y}{\Delta x} - \lim_{\Delta x \rightarrow 0} \frac{\Delta u}{\Delta x}} \text{ where}$$

$$\Delta x \neq 0$$

Due to the nature of the event, no protests will be allowed, unless turned in before 10:00 AM, December 31, 1973 and accompanied by a fee, in cash, of 100 french francs. In addition, disqualification may be imposed on those displaying unsportsmanlike conduct, using abusive language to the Committee Odious, or seriously trying to win this thing.

We hope you all have a good time in driving briskly, burning gas, and slipping Tricky Dick, the Shaft!

The Committee Odious
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