

# St. Mary of the Lake

Hamburg, New York

DISTANCE: 5 Km

RACE DIRECTOR : Thomas R. Zugger

MEASURED: May 25, 2009

BY: John J. Grandits

- Erie Community College 480 meter calibration course used.
- Runners have access to the entire road surface to allow for the shortest distance,
- All reference points marked with 2" PK(Parker-Kalon) nails, yellow survey marker washers sprayed with yellow paint.
- It will be the responsibility of the race director to repaint the references each year.

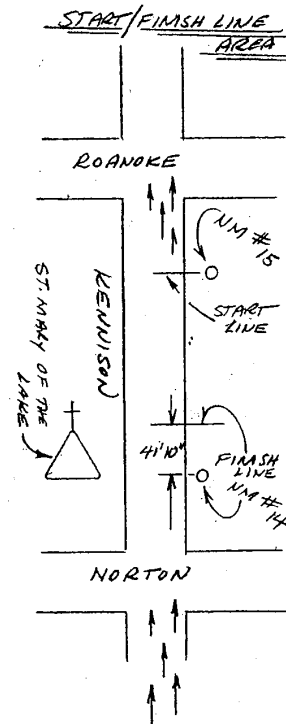
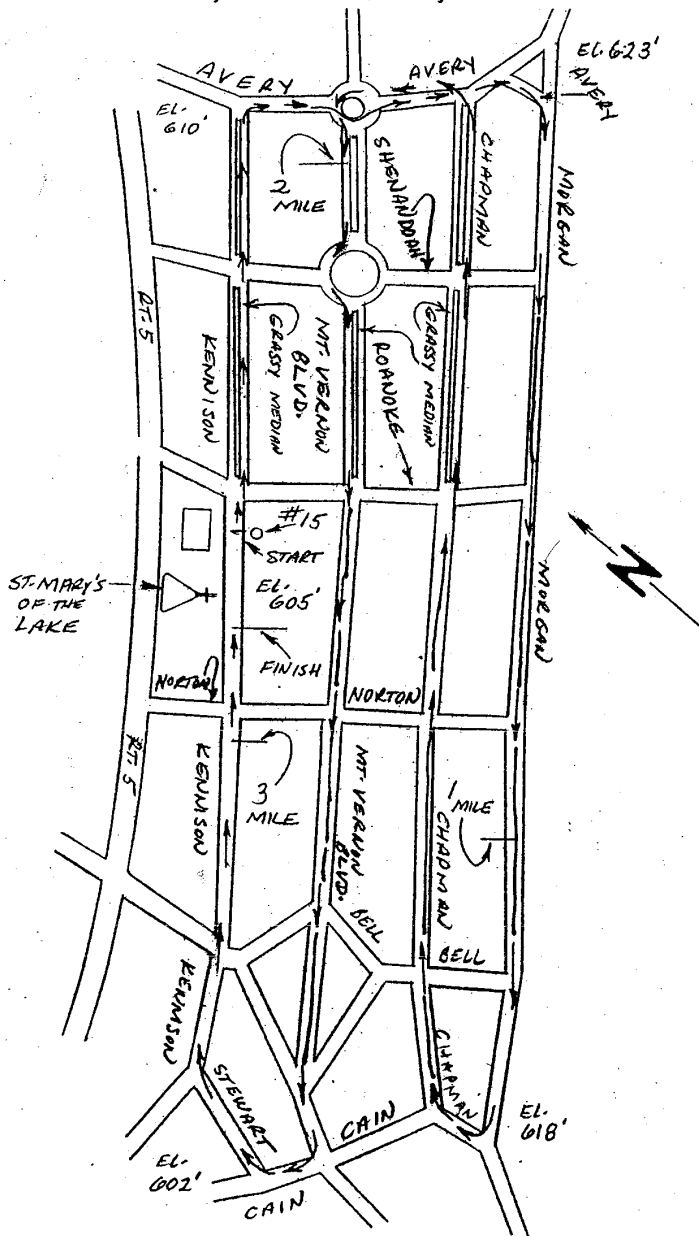
Start: On Kennison Pkwy., between Norton Drive and Roanoke Pkwy. At wooden utility pole # 15 in front of # 4819 Kennison Pkwy..

Mile 1: On Morgan Pkwy., 72' 4" after wooden utility pole # NM 6; in front of # 5046 Morgan Pkwy.

Mile 2: On Mt. Vernon Blvd., 15' 0" past wooden utility pole # NM 221; in front of # 4766 Mt. Vernon Blvd.

Mile 3: On Kennison Pkwy., 23' 9" after wooden utility pole # NM 11; in front of # 4875 Kennison Pkwy.

Finish: On Kennison Pkwy., between Norton Drive and Roanoke Pkwy; 41' 10" past wooden utility pole # NM 14; at the driveway to # 4827 Kennison Pkwy.



**Certified Course**

NY-09019-JG

Effective: 5/27/2009

through 12/31/2019



**Road Running Technical Council  
USA Track & Field  
Measurement Certificate**

recognized by



Name of the course St Mary of the Lake 5K Distance 5 km  
 Location (state) NY (city) Hamburg  
 Type of course: road race  calibration  track  Configuration: complex of loops (2)  
 Type of surface: paved 100 % dirt \_\_\_\_\_ % gravel \_\_\_\_\_ % grass \_\_\_\_\_ % track \_\_\_\_\_ %  
 Elevation (feet above sea level) Start 605 Finish 605 Highest 623 Lowest 602  
 Straight line distance between start & finish 147' Drop 0.0 m/km Separation 0.9 %  
 Measured by (name, address, phone & e-mail) John J. Grandits, 251 Ellicott St.,  
Williamsville, NY; 14221; (716) 634-5052; johnboyg42@aol.com  
 Race contact (name, address & phone) Thomas R. Zuger, Cathedral Park Tower, Suite 500  
37 Franklin St., Buffalo, NY 14202-4182; 716-843-3100 x153  
 Measuring Methods: bicycle  steel tape  electronic distance meter   
 Number of measurements of entire course: 2 Date(s) when course measured: May 25, 2009  
 Race date: June 27, 2009 Course certification effective date: May 27, 2009  
 Replaces: n/a (if applicable) Certification code: NY09019JG

Notice to Race Director  
Use this Certification Code in *all* public  
announcements relating to your race.

***Be It Officially Noted That***

Based on examination of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by the Road Running Technical Council. If *any* changes are made to the course, this certification becomes void, and the course must then be recertified.

**Validation of Course** — In the event a National Open Record is set on this course, or at the discretion of USA Track & Field, a validation remeasurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

This certification expires on December 31 in the year 2019

AS NATIONALLY CERTIFIED BY:

*James A. Gilmer*

Date: June 4, 2009

James A. Gilmer, USA TF/RRTC Regional Certifier, New York  
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NY09019JG