The Lancaster Mile

MEASURED: May 04, 2015 RACE DISTANCE: 1 Mile

Lancaster, New York

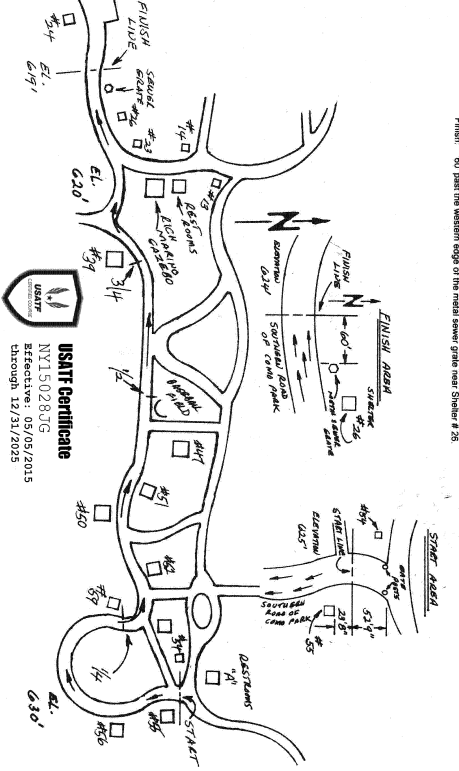
Race Director: Mark Brautlacht BY: John J. Grandits

Erie Community College, North Campus 330.03604 meter calibration course used; NY14100JG Runners have access to the entire road surface to allow for the shortest distance. All reference points marked with 2" PK(Parker-Kalon) nails with plastic washers, painted white. It will be the responsibility of the race director to re paint the references each year.

23' 8" before the northern edge of Shelter # 55; or, 52' 9" after wooden barrier posts near same shelter. 4' 0" past northern pillar of Shelter # 59.

Start % Mile % Mile At western edge of baseball back stop near Shelter # 47.

Finish 3/4 Mile: 1' 0" past the metal culvert under the road surface at the eastern edge of Shelter # 39. 60' past the western edge of the metal sewer grate near Shelter # 26.





Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	The Lancaster Mile			Distance	1 mi.	
Location (state)	NY (city)					
Type of course:	road race 🛛 calibration 🗌	track	Configuration:	point-to-p	point	
Type of surface:	paved <u>100</u> % dirt <u>-</u>	% gravel	% grass	% track	%	
Elevation (meters a	above sea level) Start190.5	Finish1	90.2 Highest_	192.0 Lowes	t189.0	
Straight line distan	ce between start & finish1,	319.8 m	Drop 0.19 n	m/km Separation	82.01 %	
Measured by (name, address, phone & e-mail) John J. Grandits, 251 N.Ellicott St., Williamsville, NY 14221;						
(716) 634-5052, johnboyg42@aol.com						
Race contact (name, address, phone & e-mail) Mark Brautlacht, 9 St. David's Road, Lamcaster, NY 14068						
(716) 266-810	D; mabrautlacht@verizon.ne	<u>t</u>				
Measuring Method	s: bicycle 🛛 steel tape 🗌	electronic dist	ance meter			
Number of measurements of entire course: 2 Date(s) when course measured: May 4, 2015						
Race date:	August 15, 2015 Cou	ırse certification e	ffective date:	M ay 5, 20	15	
Certification code: NY15028JG						
	Notice to Race Director: Use this Certification Code in <i>all</i> 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 <i>any</i> changes are made to the course, this certification becomes void, and the course must then be recertified.						
of USA the Roa	tion of Course — In the event a Nation of Course — In the event a National Running Technical Council. If records will be rejected and the course of the cour	easurement may t such a remeasure	be required to be per ment shows the cou	rformed by a memb	er of	
	This certification expires	on December	31 in the year	2025		
Tem	DN: cn=James A email=jim.gilme	NALLY CER by James A. Gilmer A. Gilmer, o=NY Regional Cert er@gmail.com, c=US 6 11:18:24 -04'00'	TIFIED BY:	Mav 6. :	2015	

James A. Gilmer, USATF/RRTC Certifier • 232 Van Wies Point Rd., Glenmont, NY 12077-4222

Phone: 518-852-3562 • Email: jim.gilmer@gmail.com