Dunkirk & Fredonia 5K

Dunkirk, NY

3 Miles

700 ft

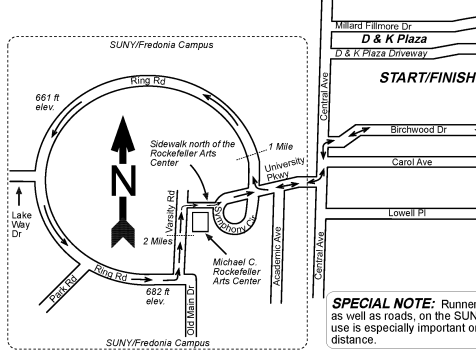
elev.



Measured by: Jeff John Measured on: May 17, 2012 calibration course: NY06033JG

> 692 ft elev.

Middlesex Dr

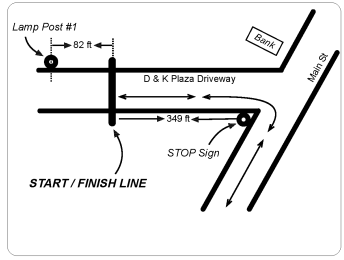


SPECIAL NOTE: Runners may have use of the sidewalk, as well as roads, on the SUNY/Fredonia campus. Sidewalk use is especially important on the Ring Road for shortest distance.

Mile Splits

START On the east end of the Driveway of the D&K Plaza, exactly 82' east of the big lamp post #1, and 349' west of the Stop Sign at Main Street. 1 Mile On Ring Rd, 16' past (north of) pole On Varsity Rd before the cross-walk at 2 Mile the south edge of the Rockefeller Arts Center, 7.5 feet before (south of) pole VD-8. 3 Mile On Main St, 58' past (north of) two fire hydrants on west side of road and 2 feet past National Fuel Gas cover **FINISH** Same as the start line location.

START / FINISH Area Detail





Road Running Technical Council USA Track & Field Measurement Certificate



Name of the c	ourse	Dunkirk a	nd Fredonia	5K	Distance	5	km	
Location (state)		NY	NY (city)		Dunkir	k		
			alibration track Configuratio					
Type of surface	ce: paved 100	_% dirt	_% gravel _	%	grass%	track	<u>%</u>	
Elevation (feet above sea level)	Start692	Finish	692 Hi	ghest 708	_Lowest	661	
Straight line d	istance between star	t & finish	0.0	Drop 0.	0 m/km Se	eparation	0.0 %	
Measured by (name, address, phone & e-mail)								
716-982-4779; jeff@BuffaloRunners.com								
Race contact (name, address & phone) Greg Craft, 1170 Central Ave, Dunkirk NY 14048								
716-363-	6383							
Measuring Mo	ethods: bicycle 🗵	steel tape	electronic dis	stance meter [
Number of measurements of entire course: Date(s) when course measured:					: May	May 17, 2012		
Race date:	June 30, 2	012 Cour	se certification	effective date:	June	16, 201	.2	
Replaces:	n/a	(if applicable	e)	Certi	fication code:	NY1206	6JG	
					Notice to Use this Certific announcement		n <i>all</i> public	

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 2022

AS NATIONALLY CERTIFIED BY:

Jate: 2012.06.17 08:37:37 -04'00' Date: June 17, 2012

James A. Gilmer, USATF/RRTC Regional Certifier, New York | IAAF Grade A Measurer 232 Van Wies Point Rd., Glenmont, NY 12077-4222 • 518-427-9374 • jim.gilmer@gmail.com