St. Amelia 5K

Tonawanda, NY

Measured November 8, 2012 by Jeff John *BuffaloRunners.com*

Calibration Course: Laborers Way NY12132JG

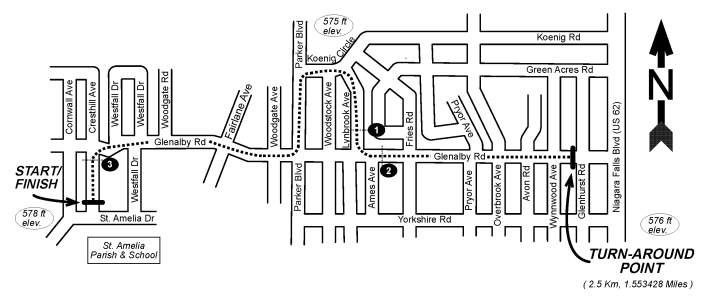
The St. Amelia 5K is an out-and-back course. Runners may have use of entire road surface to attain shortest distance.



USATF Certificate

NY12152JG

Effective: 12/8/2012 through 12/31/2022



MILE SPLITS

START-FINISH on Cresthill Ave (18 Cresthill) 44' south of pole # 24, 181' north of the intersection with St. Amelia Dr., and 6 feet 10 inches north of No Parking sign.

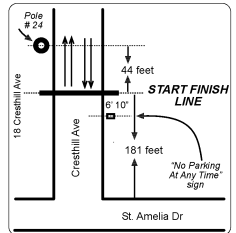
1 MILE At 615 Lynbrook Ave, 7' south of pole # 618

TURN-AROUND POINT (Half way, 2.5 km) At 45 Glenalby Rd, and at the vertical center of pole # 58, and 98' west of Glenhurst Rd.

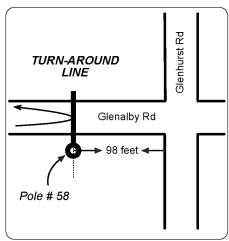
2 MILE 281 Glenably Rd, 40' 6" east of pole # 281, and 30' east of Ames Ave.

3 MILE At 74 Cresthill Ave, and 18' north of pole # 69.

START/FINISH DETAIL



TURN-AROUND DETAIL





Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course			St. Am	elia 5K				Dista	nce _	5	5 km		
Location (state)		NY		(ci	ity)			Tonaw	vanda	ı			
Type of course: roa	nd race 🔀	calibration	tı	rack 🔲	(Configurat		point-to-po			oint	int	
Type of surface: par	ved 100	% dirt	9	∕₀ grave	el	%	grass		% tra	ack	%)	
Elevation (feet abo	ve sea level)	Start5	78	Finish_	578	<u> </u>	Highest	578	<u> </u>	_owest_	57	5	
Straight line distance	between start	& finish	0 .	. 0	Dr	орС	0.0	m/km	Sepa	ration _	0.0	%	
Measured by (name, a	address, phone	e & e-mail)	Jeff	John,	P.O.	Box	608,	Amher	st,	NY 14	1226		
716-982-4779	; Jeff@Bu	ffaloRur	ners.	com									
Race contact (name, a	address & pho	ne) Kath	y Wai	te, 29	99 E g	gert	Rd, S	Conawa	nda	NY 14	1150		
Measuring Methods:	bicycle 🔀	steel tape	:	electroni	c distanc	e meter	r 🔲						
Number of measurem	ents of entire	course: 2	Dat	e(s) when	course	measur	ed:	Nove	ember	: 8, i	2012		
Race date:	TBD 2013		Course	certificat	ion effec	tive da	te:	Dece	ember	2 8, 2	2012		
Replaces:							· · · · · · · · · · · · · · · · · · ·						
								Notion this Cert	ificatio		e in <i>all</i> p		

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:

Tomes A. P. lmer

Digitally signed by Jim Gilmer DN: cn=Jim Gilmer, o, ou, email=jagilmer@nycap.rr.com, c=US Date: 2012.12.08 15:57:22 -05'00'

Date: December 8, 2012