



Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	Margarita Ave 1000' Calibration				Distance 1000 feet			
Location (state)	California (city)			Coro	Coronado			
Type of course: road race	calibration X	track	Configuration:	F	oint to poir	nt		
Type of surface: paved 100	% dirt	% gravel_	% g	rass	% track	%		
Elevation (meters above sea leve	el) Start <u>4.5m</u>	Finish	4.5 High	nest 4.5	Lowest_	4.5	<u> </u>	
Straight line distance between st							%	
Measured by (name, address, phe								
123 Jasper #39 Leucadia, CA 92024 grahilljr@gmail.com								
Race contact (name, address, pho	one & email) NA							
						-		
Measuring Methods: bicycl	le steel ta	npe X elect	ronic distance n	neter				
Number of measurements of enti	re course: 2	Date(s) when	n course measur	ed: Ser	otember 26,	2014		
Race date: NA	(Course certifica	tion effective da	ate: O	ctober 12, 2	2015		
				tification code			-	
	٠							
			Notice to Ra	ce Director: U	se this Certific	cation Code	e	
			ın <i>att</i> publi	c announcemen	nts 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.								
Verification of Coundiscretion of USA Tr member of the Road short, then all pending	ack & Field, a vali Running Technica	dation remeasul Council. If s	rement may be uch a remeasur	required to be	e performed by the course to	va		
This certifi	cation expires	on Decembe	er 31 in the y	vear 20	25			
	AC NIATIO	MALIVCI	DTIELEN	ov.				
	ASNATIO	MALLI CE	ERTIFIED I) <i>[</i> :				
Kon Jan				Date:	October	12, 2015		
Ron Scardera — USATF/RRT	C Certifier							

800 Scardera — USATF/RRTC Certifier 5660 Valley Oak Drive, Los Angeles, CA 90068 - 323.896.7750 - rscar@pacbell.net