



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



Name of th	ne course	Rock	'n' Rol	l New	Orleans	Marat	hon	Distan	ce	2.195km	ı
Location (s	state)	Lou	isiana		(city)		New Orleans				
Type of co	urse: road race	e 🔀 c	alibration [	] tra	ack 🔲	Config	guration:	po:	int to	point	
Type of su	rface: paved_	100 %	dirt	%	gravel	%	grass_	%	track_	%	
Elevation (	meters above sea	a level) S	tart	m	Finish	5m	Highest_	11m	Lowes	4m	
Straight lin	ne distance betwe	en start &	finish	515	Om.	Drop	.05	m/km	Separation	12.2	%
Measured	by (name, addres	ss, phone &	& e-mail)	Doug	Thurston	9477	Waples	Ave,	Suite 1	.50, Sa	n
Diego, CA 92119 916-802-7668 dthurston@competitorgroup.com											
Race contact (name, address & phone) same											
								wat.w			
Measuring	Methods: bic	ycle 🛛	steel tape		electronic dis	stance met	ter 🔲				
Number of	f measurements o	of entire co	ourse: 2	Date	e(s) when cou	irse measi	ured:	10/9	,29,30,	2011	
Race date:	03/0	4/2012		Course	certification	effective of	late:	0	2/4/201	.2	
Replaces:	LA110	04JF	(if appli	cable)		C	Certificatio	n code:	LA12	003JF	
								this Certi	e to Race D fication Co ents relating	de in <i>all</i> pa	
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 C of USA Track of the Road Runn pending records	& Field, a ing Techn	validation ical Counci	remeasu l. If suc	rement may h a remeasu	be require	ed to be poor	erformed ourse to b	by a memb	er of	
	This o	certifica	tion expi	res on	Decembe	r 31 in 1	the year	202	22		
			AS NA	TION	ALLY CE	RTIFIE	D BY:				
Acr	Lug	1.80	~					Date: _	02/06	/12	
	guson – USA(1									,-	
PO Box	6 Ouray, Co 81	427 970	-325-0228	fletch	errun@aol.c	om					