

# RACE SUMMARY AND APPLICATION FOR RECOGNITION OF PERFORMANCES IN TIME-DEFINED LONG DISTANCE RUNNING EVENTS (1 HOUR-144 HOURS)

## PART I: GENERAL INFORMATION

RACE: Name	_ Distance	meters/k	m/miles	About This Form
Type (check one)1 Hr2Hr  Date// Race date next yr				The information supplied on this form and the accompanying results will be used by USATF and Mountain/Ultra/Trail Council
Location				(MUTC) to document the sport of running and identify the best runners of all ages in
PERSONNEL: Director's Name				each state. If any items of information are unknown, leave them blank and fill in
Your name				what you can.
				This data is important to the growth of our sport so we thank you in advance
Address				for your cooperation.
PARTICIPANTS: Number of entrants				
Number of male finishers				Specific Instructions for
TRENDS: Was the number of participants u				Different Event Types
Possible reasons for decrease, increas	e, or no change _			Low key, small event, USATF certified course or standard track
RACE DAY CONDITIONS: Describe envir temperature, manmade obstructions, etc.) wh				but We'll never have a record" Actually, very few events have no noteworthy performances. We are also looking for nationally ranked times for each year and state records or rankings.  2. Uncertified road course or track with
PART II: THE COURSE				no curb: Complete page 1 only, as this information enables USATF to update statistics. Records are not possible on these courses.
(Check one) Entirely on a curbed track of	meters/yar	ds		
Entirely on an uncurbed track of	meters	/yards		
Entirely or partially on a road course, d	istance	meters/ya	ards/km/meter	S
If road or track with no curb (USATF Rule 26 I, the undersigned, hereby attest that the even inspector, if required, as described on the att	nt identified in Pa	urt I above was RTC Course M	conducted on easurement Co	the course with monitors or chief ertificate #
In the event that a record is to be validated, t	he following evic	lence is availab	ole:	
photo of finish photo of turnaround	d (if applicable)	photos of c	ones on turns	
videotape of				
other				
Signed				Director

# PART III: TIMING AND SCORING

1. EVENT TIME AND PERFORM Describe the timing system used to detern			RING SYSTEM		
Describe the judging system used to deter of partial laps at the end of the event.	mine the exact	distances covered	by each participant an	d the method used to	measure the distances
2. WINNING PERFORMANCES Distance completed by men's winner (to r	nearest meter/ya	ard behind rear edg	e of athlete's last foo	tprint)	
Distance completed by women's winner (					
The distances reported above are accurate	and the timing	and measurement	was in accordance wi	th USATF Rules 243	3–245.
Signed			Cł	nief Judge/Timer	
Name of Athlete	(_)	Date of Birth//	Time		
	()	//	·_		
		//	·_		
		/	·		
If en-route performances at standard dista recorded for such performances, please en	nces (e.g. 100 r	niles in a 24-hour i			
Name of Athlete	(Age)	Date of Birth	Stopped Time #1	Stopped Time #2	Distance
	()	//	·	·	<del></del>
	(_)	//	·_	·	
	(_)	//	·	·	
	(_)	//	·_	·_	
	(_)	//	·	·	
	(_)	//	·	·	
4. LAP SHEETS Copies of lap sheets for all performance form. Do NOT send original lap sheets. Signed	es submitted fo	or records recogni		th this application a	s per attached sample

#### PART IV: BONA FIDE COMPETITION

I the undersigned, being the duly appointed referee for the above described race hereby attest that I am conversant with the rules, standards and requirements of USATF with respect to the conduct of a road race, if applicable. I am satisfied that:

- 1. The start was "fair" and in accordance with USATF Rule 242.
- The course was monitored to prevent course cutting and to the best of my knowledge all official finishers ran the course as certified (or as defined by the inside lane boundary of a track) and in accordance with USATF Rules 243 and 244.
- 3. The standards of bona fide competition were in effect and that all the award winners competed fairly and within the intent of USATF Rule 144.

USATF Rule 144.2—"...a competitor who has received any assistance whatsoever may be disqualified by the Referee. 'Assistance' is the conveying of advice, information or direct help to an athlete by any means, including a technical device.... [it also includes] pacing in running or walking events by persons not participating in the event."

USATF Rule 144.8—"No attendant or competitor who is not actually taking part in the competition shall accompany any competitor on the mark or in the competition, nor shall any competitor be allowed, without the permission of the Referee or Judges, to receive assistance or refreshment from anyone during the progress of the competition, except as provided by Rules 144.3(b),144.9, 232, or 241."

Signed		
	Referee or Race Director	

Rule 125 of the Competition Rules of USATF establishes the role of the Referee as follows:

- 1. The Referee shall ensure that the rules and applicable USATF competition regulations are observed and shall decide upon any matters which arise during the meet, including any matter arising at competitor check-in, and for which provision has not been made in these rules or any applicable competition regulation. The Referee for track events and for events outside the stadium shall have jurisdiction to decide placings in a race only when the Chief Finish Judge is unable to arrive at a decision. (Rule 125.2)
- 2. The decision of the Referee is all matters shall be final and without further right to except has been established for that special purpose. (Rule 125.4) For Championship long distance and cross country running events, a Jury of Appeal shall be appointed. For non-championship long distance running and cross country events, a Jury of Appeal should be appointed, when feasible. (Rule 119.4)

The responsibilities of the Referee and the Games Committee are to confirm that the start and finish were in the correct locations, to be able to attest to the actual course followed by the runners and to be stationed with the timing and lap counting crews to ascertain that the timing devices were properly started and stopped and that all times and laps were properly recorded.

#### SUMMARY OF INFORMATION NEEDED

The recognition of road race performances is based on the following guiding principles:

- 1. The duration of the event must be not longer than the stated duration.
- 2. The actual distance covered must be at least as long as the distance claimed.
- 3. The performance was achieved in bona fide competition.
- 4. All applicable rules of USATF were followed.

For performances to be eligible for annual rankings the following must be submitted:

 A) COMPLETE SET OF RACE RESULTS (including the specific age, birth date, and home town of each finisher).
 B) ALL PARTS OF THIS DOCUMENT PROPERLY COMPLETED.
 C) COPY OF CURRENT USATF/RRTC COURSE MEASUREMENT CERTIFICATE WITH MAP, IF APPLICABLE.
D) COPIES OF LAP SHEETS FOR ANY POTENTIAL RECORD HOLDERS.

## **INFORMATION CONTACT**

Andy Carr 15270 Highgrove Rd Milton, GA 30004-3190 acarr@atlantatrackclub.org 678-596-0662 www.USATFNE.org/records

## **USATF LAP SHEET FOR LDR TRACK AND MULTIPLE-LOOP ROAD COURSES**

DO NOT WRITE on the original master sheet because you may need lots of photocopies. See the page 5 for instructions on how to adapt the form for each particular event.

. ruge	of	
	Distance	
omments	Distance	
		4

ie cei	rtified distance of	of one lan	of this track/co	urse is					Page	of	
Athlete's Name					Athlete's Number Club/						
^ REC	ORD FROM THE BOT	TOM UP ^			^ RECORE	FROM THE	воттом и	JP ^			
ар#	Time	Init	Comments	Distance	Lap#	Time		Init	Comments	Distance	
	::					:	:				
	::					:	:				
	::					:	:				
	::					:	<u>:</u>				
	::					:	<u>:</u>			_	
	::					:	:				
	::					:	<u>:</u>				
	::					:	:				
	::					:	:				
	::					:	:				
	::					:	:				
	::					:	:				
	::					:	:				
	::					:	:				
	::					:	<u>:</u>				
	::					:	<u>:</u>				
	::					:	<u>:</u>				
	::					:	:				
	::_					:	<u>:</u>				
	::_					:	<u>:</u>				
	::					:	<u>:</u>				
	<u>:</u> ::					:	:				
	::					:	:				
	: :					:	:				
l					II			I	l		
	ECORDERS FO		PAGE:		Address					Phone#	
IIIII					Auuless					i HUHE#	

Circle One		See the page	e 5 for instr	uctions on how	to adapt the for	m for each p	ots of photocopies. earticular event.			
The certified distance of one lap of this track/course is 0 2500 miles Pag Athlete's Name Dow Cho.  ARECORD FROM THE BOTTOM UP ARECORD FROM THE BOTTOM UP  Laps Time Int Comments Distance Laps Time Int Comments 24 45.21 TP 6 M 42 1.36.37 SB 23 41.82 TP 47 1.34.06 SB 22 41.22 JP 46 1.32.14 SB 22 31.26 DB 45 1.32.14 SB 22 31.29 DB 5 M 44 1.27.53 SB 19 35.37 DB 45 1.25.44 SB 18 33.41 DB 42 1.22 39 SB 19 35.37 DB 44 1.22 39 SB 10 37.42 DB 47 1.21.26 JP 11 21.26 JP 11 22.34 DB 37 1.17.19 JP 11 25.45 DB 38 1.15.14 JP Wack + 6 13 23.47 DB 38 1.15.14 JP Wack + 6 13 23.47 DB 38 1.15.14 JP Wack + 6 13 23.47 DB 38 1.15.14 JP Wack + 6 11 19.54 DB 37 1.10.58 JP 11 19.54 DB 37 1.06.49 JP 10 17.56 DB 37 1.04.40 JP 10 17.56 DB 37 1.04.40 JP 11 19.37 DB 37 1.04.40 JP 12 21.53 DB 37 1.04.40 JP 13 10 17.56 DB 37 1.04.40 JP 14 10 DB 37 1.04.40 JP 15 10 27 DB 37 1.04.40 JP 16 10 27 DB 37 1.04.40 JP 17 12.18 DB 31 1.28.28 JP 18 10 10.27 DB 30 30 (57.01) JP (badlapt ST) DB 37 1.06.49 JP 18 10 10.27 DB 30 30 (57.01) JP (badlapt ST) DB 37 1.06.49 JP 19 12.18 DB 31 1.28.28 JP 10 10.27 DB 32 1.00.20 JP 11 12.18 DB 31 1.28.28 JP 12 10.27 DB 32 1.00.57 JP (badlapt ST) DB 1.00.57 JB 1.00.57 JP	Name o	of Event _ We	eston 6	-day_			Date _(p/_	707	TRA	<b>JSA</b> CK& FIEL
Athlete's Name				USATE	Certification	1#_NJ	872401	3		١ . ١
**RECORD FROM THE BOTTOM UP * **RECORD FROM THE BOTTOM UP Laps   Time   Init   Comments   Distance   Laps   Time   Init   Comments   24   45 21 37   58   47   134 06 58   47   134 06 58   47   134 06 58   47   134 06 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 132 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   48   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   145 14 58   1	The cer				arse isO	2500	miles			\ of \
Lapt									•	
24 45 21 JP 6M 4Q 1 36 37 SB 23 43 B 47 1 34 06 SB 22 41 22 JP 45 B 45 1 30 03 SB 6M 44 1 27 53 SB 6M 35 1 28 53 STP 6M 44 1 28 53 STP 6M 44 1 28 53 STP 6M 44 1 28 53 ST 7 7 6M 44 1 28 53 ST 7 6M 44 1 28	^ RI									
23	-			Comments	-				Comments	Distance
2) 11/2 JP					6 M			100		12 M
21 35.26 DB 45 130.03 SB  20 37.29 DB 5M 44 127.53 SB  19 35.37 DB 47 125.44 SB  18 33.41 DB 41 121.26 JP  18 29.41 DB 41 121.26 JP  18 29.41 DB 35 117.19 JP  18 27.42 DB 35 1.17.19 JP  19 27.42 DB 35 1.17.19 JP  19 27.42 DB 37 1.10.58 JP  11 27.35 DB 3M 36 1.05.58 JP  12 21.53 DB 3M 36 1.05.58 JP  13 23.44 DB 37 1.05.58 JP  14 10 DB 37 1.06.49 JP  19 11.03 DB 37 1.06.49 JP  10 17.56 DB 37 1.06.49 JP  10 17.56 DB 37 1.06.49 JP  11 19.54 DB 37 1.06.49 JP  12 21.53 DB 37 1.06.49 JP  13 16.03 DB 37 1.06.49 JP  14 10 DB 2M 32 1.00.20 JP  15 12.18 DB 31 38.28 JP  16 10.27 DB 30 30 57.01 JP (badlapt specific parts) (bad	_		-		-		1:34:06			
30 37.29 DB					-		1:302:14			
19 35 37 DB		: 39:26			64	8	1:30:03	1000102000		11 ^
17 33 41 DB	_	_:37:29	100	-	2 W	88	1:21:33			11 10
17 31 41 DB 41 1 21 26 JP 16 27 41 DB 44 40 1 19 21 JP 17 17 17 19 JP 18 27 42 DB 35 1 17 19 JP 18 27 42 DB 36 1 15 14 JP 18 28 4 DB 37 1 10 58 JP 18 28 19 59 DB 37 1 10 58 JP 18 28 19 59 DB 37 1 10 58 JP 18 28 57 JP 18 28 57 JP 18 28 57 JP 18 28 57 JP 19 18 58 DB 37 1 10 4 40 JP 19 18 58 JP 18 JP 1			-				1:43:44	-		
16 29:41 DB 4M 40 1:19:21 JP  15 27:42 DB 35 1:17:19 JP  14 25:45 DB 38 38 1:5:14 JP Walk +6  13 23:49 DB 37 1:10:58 JP  12 21:53 DB 3M 26 1:28:53 JP  11 19:54 DB 35 1:06:49 JP  10 17:56 DB 37 1:09:40 JP  9 116:03 DB 37 1:09:40 JP  9 116:03 DB 37 1:00:20 JP  10 10:27 DB 30 30 30 57:01 JP (badlapt of the content of the c		(0.000000000000000000000000000000000000					-0-6-3	-		
15 27:42 DB 15 27:42 DB 18 38 1:15:14 JP Walk + 6 18 28:45 DB 18 38 1:15:14 JP Walk + 6 18 28:45 DB 18 38 1:10:58 JP 18 28:53 JP 19 29:54 DB 19 29:54 DB 10 20 30 BB 11 20 20 JP 11 20 20 JP 12 21:18 DB 13 30 30:57:01 JP (badlapt) 15 28:38 DB 16 29:54:43 JP 17 28:53 JB 18 28:53 SI JP					مداء		1.19.21	+		10 A
1		-01-11	1		4100		1 17 10	_		
13 23 44 DB 37 1 10:58 JP 12 21:53 DB 3M 36 1 08:53 JP 11 10:58 JP 12 21:53 DB 35 1:06:49 JP 15 10:17:56 DB 37 1:06:49 JP 16:03 DB 37 1:04:40 JP 16:03 DB 2M 32 1:00:20 JP 16:03 DB 16:	_						1 10 14		walk +d	rak
12   21   53   DB   3M   36   1   08   53   JP     10   17   56   DB   37   1   09   40   JP     10   17   56   DB   37   1   09   40   JP     10   10   10   DB   2M   32   1   00   20   JP     11   10   21   21   21   21   21     12   18   28   31   38   28   JP     13   14   10   21   21   21   21     14   16   25   36   1M   28   52   51   JP     15   16   16   16   17   17     16   17   18   18   18   18   19     17   18   18   18   18   18   19     18   19   19   19   19   19   19     19   10   10   10   10   10     10   10		- A					1 :15:17	-	Truck Tu	1
11	200	<u>w.</u> z			> A0		1 . 10 . 50			9M
10 : 17:56 DB 34 1:04:40 JP 9 : 16:03 DB 33 1:02:35 JP 9 : 14:10 DB 2M 32 1:00:20 JP 10:03:21 DB 30 : 57:01 JP (badlept 5:08:38 DB 29 : 54:43 JP 10:05:53 DB 1M 28 : 52:51 JP 14:05:53 DB 1M 28 : 52:51 JP	-				3111		1.06.49			1
9 116:03 BB 23 1:02:35 JP 8 14:10 BB 2M 32 1:00:20 JP 1 10:18 BB 31 30 (57:01) JP (badlept 5:08:38 BB 29 54:43 JP 4 (05:5) BB 1M 28 52:51 JP	-	.11.97	of the same of	1220	_		1.08.40			
8 :14:10 BB 2M 32 1:00:20 JP 1 12:18 BB 31 :58:28 JP 10:27 BB 30 :57:01 JP (badlept 5 :08:38 BB 29 :54:43 JP 4 :05:53 BB 1M 28 :52:51 JP	-00000		100				1.01	-		
31 38:28 JP 6 :10:27 DB 30 :57:01 JP (badlept 5 :08:38 DB 29 :54:43 JP 4 :05:53 DB IM 28 :52:51 JP					2 M	-	1:00:20	TP		8 M
6 :10:27 DB 30 (57:01) JP (bodlept) S :08:38 DB 29 54:43 JP 4 :05:53 DB 1M 28 :52:51 JP					- C.			-		
5 :08:38 DB 29 :54:43 JP 4 :05:53 DB IM 28 :52:51 JP		102.13				30		JP	badlanti	me)
4 05.53 DB IM 28 52.51 JP	_					29	: 54: 43			7
1 37 TP	_	06.53	-		IM			JP		71
3   .05.08   013       27   .56.37   -7	3	.05.09	DB		1	27	:51: 37	JP		
2 03:28 DB 20 :49:34 JP		:03:28	_			26	:49:34	JP		
1 :01:47 DB 25 :47:24 JP	1	.01.4	) DB			25	:47:24	JP		
				n. or						
LAP RECORDERS FOR THIS PAGE:  Initials   Name   Address   Address   Called				PAGE:		Addres	<u>s</u>	7 Hs	مارسيا	Phone#
1. DB Dan Brannen 353 stevens Rd., Welling, NJ 0705			Bra			353 S	tevens Rd.,	Nelling	NJ 07057	
			ne P	orter						
2. JP Jane Porter				Bailey		1			1	

#### Lap Sheet Instructions

Lap #: These should be written or typed onto a master set of lap sheets for each specific event in advance of the event. Enter lap numbers from the bottom up, left column first. The total number of laps should be sufficient to cover all possible performances in the event. For example, the world's best for 24 hours is 178.00 miles, or 712 laps of a 1/4-mile track. Therefore each runner's lap sheets for a 24-hour run on a 1/4-mile track should allow for approximately 720 laps. Since each lap sheet records 48 laps, there would be 15 lap sheets for each runner. Spare pages with no lap numbers should be on hand for emergency use.

**Time:** Times are recorded from the bottom up, left column first. This makes it easier for the race director and USATF lap sheet reviewer to compute individual lap times. Note that the bad lap (lap #30) is readily identifiable in this format.

**Comments:** Note anything that will influence the runner's pace, such as walk, rest, eat, bathroom break, massage break, medical check, etc.

**Distance:** Enter the total distance covered so far. No need to fill this in for each lap. These can be filled in advance on the event's master sheet set, or simply during the event by the lap counter or race director.

**Init.:** Every single lap time must be initialed by the person who recorded it. All recorders for each page must be listed, with contact address, at the bottom of the page.

The basic lap sheet is generic for all multi-lap events, whether held on road or track. The "lap number" is the only constant. All other columns are variable, depending on the certified length of a single lap of the course or track.