

USATF Certification OK16033DG

Bartlesville Half Marathon Bartlesville, OK – 21.0975 km

Effective Dates 8/10/16-12/31/26



Start/Finish: On the loop rd that does through Johnstone Park, 14.3 m west of the light pole marked "14", or 25.6 m west of the west edge of the concrete parking area by the pavilion.

1m On Cudahy St, at the center of the Cudahy and Theodore St Intersection

2m: On Lupa St, 100 m east of the stop sign at the corner of Lupa and Sunset Blvd

3m: On Sunset Blvd, on the Butler Creek Bridge 17.4 m from the north edge of bridge

4m: On Lake Hudson Rd, 30 m east of the Bartlesville water treatment plant sign

5m: On Lake Hudson Rd, 10.3 m east of the mailbox at 625 Co Rd 3102,

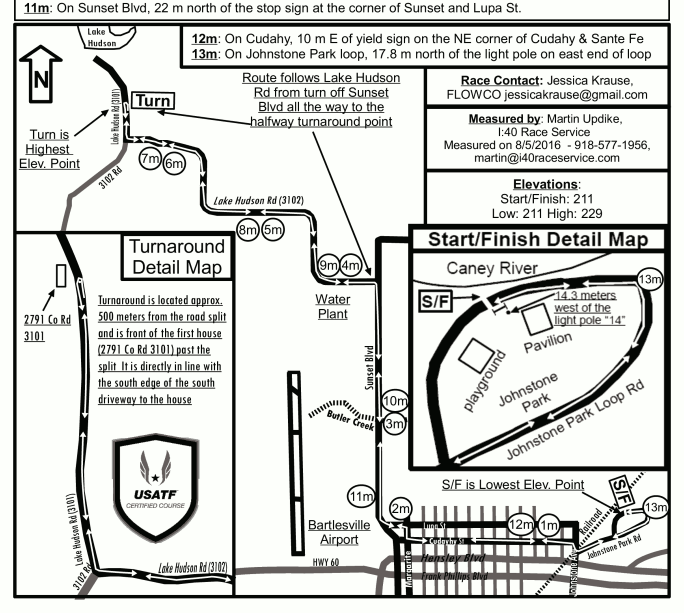
6m: On Lake Hudson Rd, 21.9 m west of the mailbox at 2221 Co Rd 3102

<u>Halfway Turnaround</u>: On Lake Hudson Rd (County Rd 3101) at the south edge of the south driveway of 2791 Co Rd 3101. 2791 is the first house past the split in the road as show on turnaround detail map below.

7m: On Lake Hudson Rd, 25 m west of the overhead power lines that cross the road at the top of the hill

8m: On Lake Hudson Rd. 110 m east of the mailbox at 1389 Co Rd 3102

9m: On Lake Hudson Rd, in line with the American flag pole in front of the Bartlesville water treatment plant 10m: On Sunset Blvd, 8.9 m of the "Bridge Ices Before Road" sign when approaching the Butler Creek Bridge





Road Running Technical Council USA Track & Field Measurement Certificate



Name of course:	Bartlesville Half Marathon						Distance:	21.09	975 km	
Location: (state) _	Oklahoma (city)				Bartlesville					
Type of course:	road race	calibratio	on cours	e \square	track					
Measuring methods	: bicycle		steel tap	e 🗌	electronic dis	tance meter				
Measured by (name, address, phone & e-mail) Martin Updike 2903 Gibson ST., Muskogee, OK 74403										
918-577-1556 m	artin@i40racese	ervice.co	m							
Race Contact (name 918-914-0184 sh		´ -		ca Krause	3500 SE Fr	ank Phillips	Blvd., Ba	rtlesville,	OK 74006	
Date(s) when course	measured:	Aug. 05	2016							
Number of measurements of entire course: 2 Course Configu						nfiguration: same out/ back 1 time				
Elevation (meters at	ove sea level) St	art 2	11 m	Finish	211 m	Highest_	229 m	Lowest	211 m	
Straight line distance between start & finish 0 m				m	Drop_	0 m/km	S	eparation _	0.0%	
Type of Surface: I	Paved	Dirt	0%	Gravel	0%	Grass	s <u>0%</u>	Track	0%	
Effective date of cer	tification:	Au	g. 10, 2	016	Certi	fication code	:	OK16033I	OG	
	Notice to Race Director: Use this Certification code in <i>all</i> public announcements relating to your race									
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. *Verification of Course* — In the event a National Open Record is set on this course, or at the discretion of USA Track & Field, a verification 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							20	026		
AS NATIONALLY CERTIFIED BY										
		,	Dor	0 Da	nett		Date :	Aug. 1	2, 2016	