

Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course White River Marathon	Distance <u>42.195 km</u>
Location (state) AR	(city) Cotter
Type of course: Road Race	
Measuring Methods: Bicycle	
Measured By Bill Torrey, 9723 Grapevine Dr. Little Rock AR	72210
Race Contact Paul Gigliotti, 905 South St. Mountain Home A	AR .
Date(s) when course measured: <u>06/24/2021</u> , <u>06/25/2021</u>	
Number of measurements of entire course: 2 Course Co	nfiguration: Out and back two times
Elevation (meters above sea level) Start 191.00 Finish 12	25.00 Lowest 125.00 Highest 191.00
Straight line distance between start and finish 2423m	Drop m/km Separation <u>5.74</u>
Type of surface: Paved 98 % Dirt 2 % Gravel 0	<u>%</u> Grass <u>0</u> % Track <u>0</u> %
Effective date of certification: October 9, 2021	Certification code: AR21003WJT
	Note to Race Director: Use this Certification Code in all public announcements relating to your race.
Ro It Official	ly Noted That

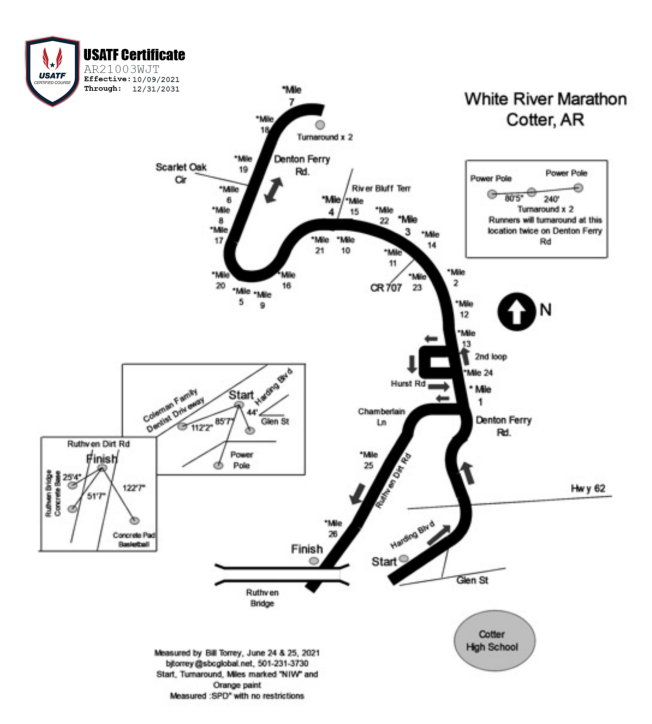
Based on examination of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by the Road Running Technical Council. If any changes are made to the course, this certification becomes void, and the course must then be recertified.

Verification of Course --- In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement 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 of the year: 2031

> AS NATIONALLY CERTIFIED BY: Date: October 9, 2021

Bill Torrey - USATF/RRTC Certifier - 9723 Grapevine Dr., Little Rock AR 72210 (501) 231-3730 - bjtorrey@sbcglobal.net



WHITE RIVER MARATHON MILE LOCATION

START – 112'2" EASY OF DRIVEWAY 1629 HARDING RD. COLEMAN FAMILY DENTISTRY 85'7" NE OF POWER POLE #7/45, HARDING RD.

44'0" NE OF CENTER LINE OF HARDING RD. AND GLEN RD.

MILE 1 - 52' N OF DRIVEWAY FOR DENTON FERRY RV PARK ON DENTON FERRY RD.

MILE 2 - 14' S OF 20" ROCK PAINTED WITH ORANGE PAINT ON EAST SIDE OF DENTON FERRY

MILE 3 - 36' N OF CENTER LINE OF DRIVEWAY FOR RESIDENCE 2391 DENTON FERRY RD.

MILE 4 - 37' S OF CENTER LINE OF RIVER BLUFF RD. AND DENTON FERRY DR.

MILE 5 – 6' E OF THE CENTER LINE OF DRIVEWAY FOR RESIDENCE 4893 DENTON FERRY RD.

MILE 6 - 100' S OF CENTER LINE OF SCARLET OAKS CIR.

1ST TURNAROUND - 80'5" NE OF POWER POLE A2525979 AND 240' SW OF POWER POLE

MILE 7 - 23' SW OF CENTER LINE OF DRIVEWAY FOR RESIDENCE 6568 Denton Ferry RD.

Mile 8 - 127' S OF POWER POLE ON DENTON FERRY RD.

MILE 9 - 73' N OF POWER POLE

MILE 10 - W OF CENTER LINE OF DRIVEWAY FOR RESIDENCE 3463 DENTON FERRY RD.

MILE 11 - 56' W OF VLAF PHONE CABLE BOX ON DENTON FERRY RD.

MILE 12 - 10' S OF CABLE WARNING SIGN ON DENTON FERRY RD.

MILE 13 - 406' N FROM CENTER OF DRIVEWAY FOR RESIDENCE #1286

MILE 14 - 84' SE OF VLAF CONTROL BOX ON DENTON FERRY RD.

MILE 15 – 132' E OF CENTER LINE OF DRIVEWAY FOR RESIDENCE 3462 DENTON FERRY RD.

MILE 16 - 63' NE OF POWER POLE ON DENTON FERRY RD.

MILE 17 - 15' N OF POWER POLE A2525872 DENTON FERRY RD.

2ND TURNAROUND -80'5" NE OF POWER POLE A2525979 AND 240' SW OF POWER POLE

MILE 18 - 30' N OF CENTER LINE OF DRIVEWAY FOR RESIDENCE 6540 DENTON FERRY RD.

MILE 19 - 13' N OF CENTER LINE OF SCARLET OAKS CIR AND DENTEN FERRY RD.

MILE 20 - 33' SE OF POWER POLE B004F06 DENTON FERRY RD.

MILE 21 - 99' SW OF CENTER LINE RIVER BLUFF RD. AND DENTON FERRY RD.

MILE 22 - 372' NW OF MEMORIAL STRUCTURE FOR DR. MARLEN, DENTON FERRY RD.

MILE 23 – 20' S OF OAK TREE WITH THREE LARGE TRUNKS ON DENTON FERRY RD.

MILE 24 - 186' N OF CENTER LINE OF DRIVEWAY FOR DENTON FERRY RV PARK

MILE 25 - 690' S OF PYLON HOLDING UP EXPOSE PIPELINE/2ND RAISED MANHOLE COVER

MILE 26 - 1ST RAISED MANHOLE COVER N OF GATE ADJACENT TO RAILROAD BRIDGE

FINISH – 25'4" NE OF THE NORTH SECTION OF BRIDGE CONCRET SUPPORT COLUMN 51'7" NE OF THE SOUTH SECTION OF BRIDGE CONCRETE SUPPORT COLUMN 122'7" NW OF N SECTION OF CONCRETE PAD