



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



Name of the course Pocatello Marathon 2024 Distance 42.195 km
Location (state) ID (city) Pocatello
Type of course: Road Race
Measuring Methods: Steel Tape & Bicycle
Measured By Doug Lenio, 1535 Sun Valley Way, Pocatello, ID 83201 - 208.380.3712 - leniodr@yahoo.com
Race Contact Mike Calley, 1410 Kelsea Pl, Pocatello, ID 83201 - 208.681.3710 - pocatellorun@gmail.com
Date(s) when course measured: 5/1/2016, 8/13/2024
Number of measurements of entire course: 2 Course Configuration: Point to Point
Elevation (meters above sea level) Start 1,824.00 Finish 1,361.00 Lowest 1,360.00 Highest 1,828.00
Straight line distance between start and finish 7773m Drop 10.97 m/km Separation 18.42 %
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
Effective date of certification: August 22, 2024 Certification code: ID16301LAB

Note to Race Director: Use this Certification Code
in all public announcements 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 any changes are made to the course, this certification becomes void, and the course must then be recertified.

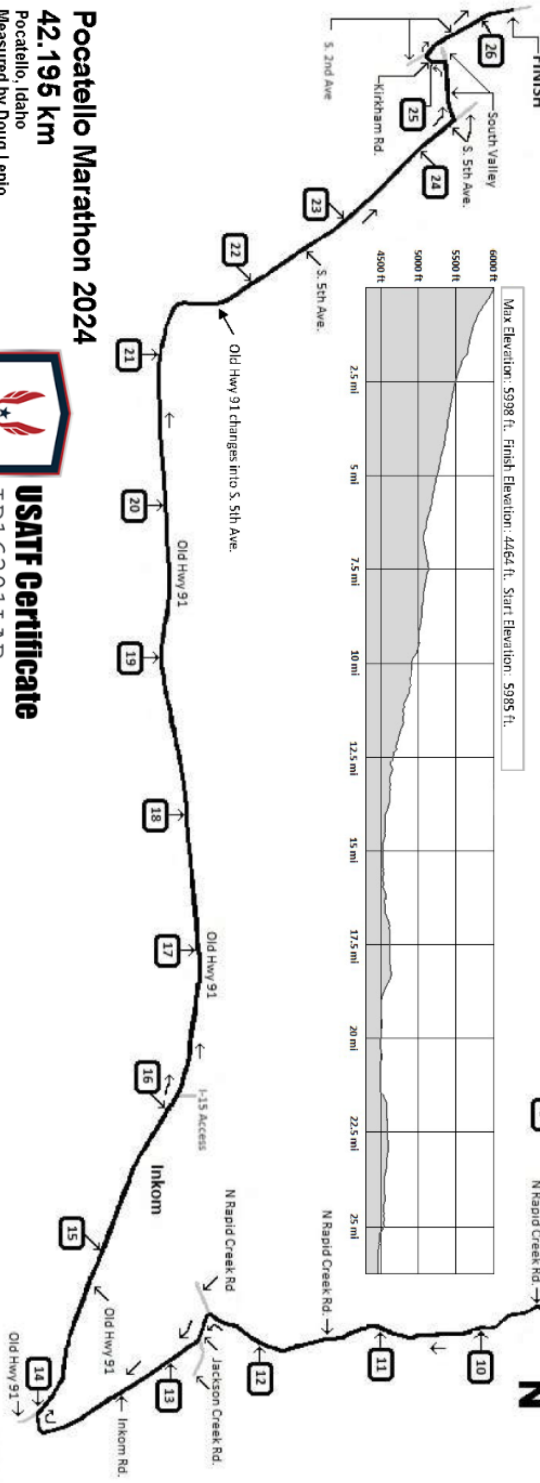
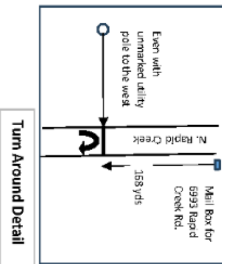
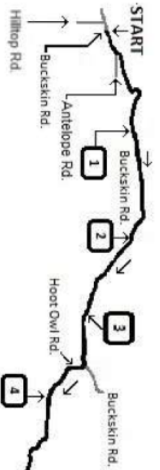
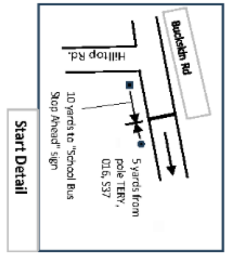
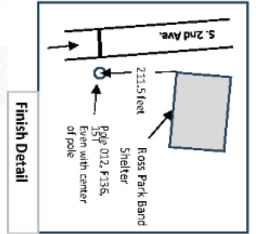
Verification of Course --- In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

This certification expires on December 31 of the year: **2026**

AS NATIONALLY CERTIFIED BY:

Date: August 27, 2024

Logan Burgess - USATF/RRTC Certifier - 614 Stillmeadow Drive, Richardson TX 75081
(214) 803-7800 - loganaburgess@yahoo.com



42.195 km

Pocatello, Idaho
Measured by Doug Lenlo
lenlod@yahoo.com



This course was measured using the full width of the road and the Shortest possible route (SPR).

Course marked with paint marks and washers/ nails embedded on side of road as if running course against traffic (runner's left).

- Start - 5 y West of telephone pole marked TERY 016 537, 10y East of "School bus stop ahead" sign (N 42° 52.293' W 112° 20.172')
- 1 mile - 10y W of west side of Timberline Rd. (N 42° 52.601' W 112° 19.313')
- 2 mile - 87y E of stop sign at Mt. Meadow Dr. (N 42° 52.640' W 112° 18.217')
- 3 mile - Adjacent to dam at Beaver Pond, no other landmarks. (N 42° 52.099' W 112° 17.358')
- 4 mile - 139y SW of address post for 2673 Hoot Owl. (N 42° 51.705' W 112° 16.582')
- 5 mile - 108y W of Speed Limit sign which is about .25 miles NW of 1825 Hoot Owl. (N 42° 51.348' W 112° 15.620')
- 6 mile - 114y E of Curve warning sign which is .2 miles SW of 1493 Hoot Owl. (N 42° 50.889' W 112° 14.741')
- 7 mile - 80y S of turn around marker. (N 42° 51.332' W 112° 14.356')
- Turn - Even with unmarked Telephone Pole to west. Marker is also 108y S of mailbox for 6993 Rapid Creek (N 42° 51.623' W 112° 14.415')
- 8 mile - 45y SE of mail box for 6317 Rapid Creek Rd. (N 42° 51.125' W 112° 14.155')
- 9 mile - 69y E of unmarked telephone pole on Hill Rapid Creek Rd. (N 42° 50.893' W 112° 13.064' W)
- 10 mile - 83y N of green telephone box labeled 26-9 (LP 4). (N 42° 50.077' W 112° 13.008')
- 11 mile - 77y N of "School Bus Stop Ahead" sign on Rapid Creek Rd. (N 42° 49.251' W 112° 13.297' W)
- 12 mile - 90y NE of mail box at 3122 Rapid Creek Rd. (N 42° 48.404' W 112° 13.451')

- 13 mile - 1y S of Telephone Pole (with yellow support wire) on Inkom Rd. (N 42° 47.755' W 112° 13.542')
- 13.10938 - mile 45y S of Mailbox for 2263 Inkom Rd. (N 42° 47.566' W 112° 13.508')
- 12 mile - 90y NE of mail box at 3122 Rapid Creek Rd. (N 42° 47.566' W 112° 13.451')
- 13 mile - 1y S of Telephone Pole (with yellow support wire) on Inkom Rd. (N 42° 47.755' W 112° 13.542')
- 13.10938 - mile 45y S of Mailbox for 2263 Inkom Rd. (N 42° 47.566' W 112° 13.508')
- 14 mile - 20y N of 1503 Old Hwy 91, also 30y N of Inkom Rd intersection (N 42° 47.027' W 112° 13.481')
- 15 mile - 60y E of Buried cable sign, 10y W gate for field access (N 42° 47.385' W 112° 14.525')
- 16 mile - 40y W of Buried cable sign, 3y W of green telephone box labeled 630 (N 42° 47.515' W 112° 15.551')
- 17 mile - 2y W of driveway for 2802 Old Hwy 91, 3 yd E of green box (N 42° 47.973' W 112° 16.896')
- 18 mile - 134 yd W of School Bus Stop Ahead sign, 99 yd E of Buried cable sign Old Hwy 91
- 19 mile - 47y 889' W 112° 17.871')
- 20 mile - 11y W of Larsen Rd sign (N 42° 47.764' W 112° 20.183')
- 21 mile - 207y NE of I-15, Hwy 30, Hwy 91 sign, 64 yd NE of buried cable sign (N 42° 47.735' W 112° 21.384')
- 22 mile - Even with south side of North driveway entrance to Western States (N 42° 48.332' W 112° 22.086')
- 23 mile - 20y S of Petebill Sign, or even with red fire hydrant (N 42° 49.014' W 112° 22.836')
- 24 mile - Even with S side of driveway for Barnock Co. Compound, 7y S of Telephone pole (N 42° 49.611' W 112° 23.683')
- 25 mile - 127y S of Stop Sign for Kirkham Rd., 5y N of reflector post (N 42° 49.767' W 112° 24.538')
- 26 mile - 1y S of Private Property sign, 10y S of Green telephone box (unmarked) (N 42° 50.282' W 112° 25.210')
- Finish - So. 2nd Ave. in Ross Park, 1st pole south of Ross Park Band Shelter, Adjacent to pole 012, F136, 15T. (N 42° 50.444' W 112° 25.287')