



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



Name of the course Cherry Creek Sneak 10mi Run Distance 10 mi  
Location (state) CO (city) Denver  
Type of course: Road Race  
Measuring Methods: Bicycle  
Measured By David Benjes, 519 Adams Ave, Louisville, CO 80027 / 602.312.4499 / david@eventsllc.org  
Race Contact Patrick Downing, 7330 Devinney Ct, Arvada, CO 80005 / 303.520.6965  
Date(s) when course measured: 04/16/2022  
Number of measurements of entire course: 2 Course Configuration: Complex of Loops  
Elevation (meters above sea level) Start 1,622.00 Finish 1,621.00 Lowest 1,606.00 Highest 1,634.00  
Straight line distance between start and finish 188m Drop 0.06 m/km Separation 1.17 %  
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %  
Effective date of certification: April 17, 2022 Certification code: CO22004MWC

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.

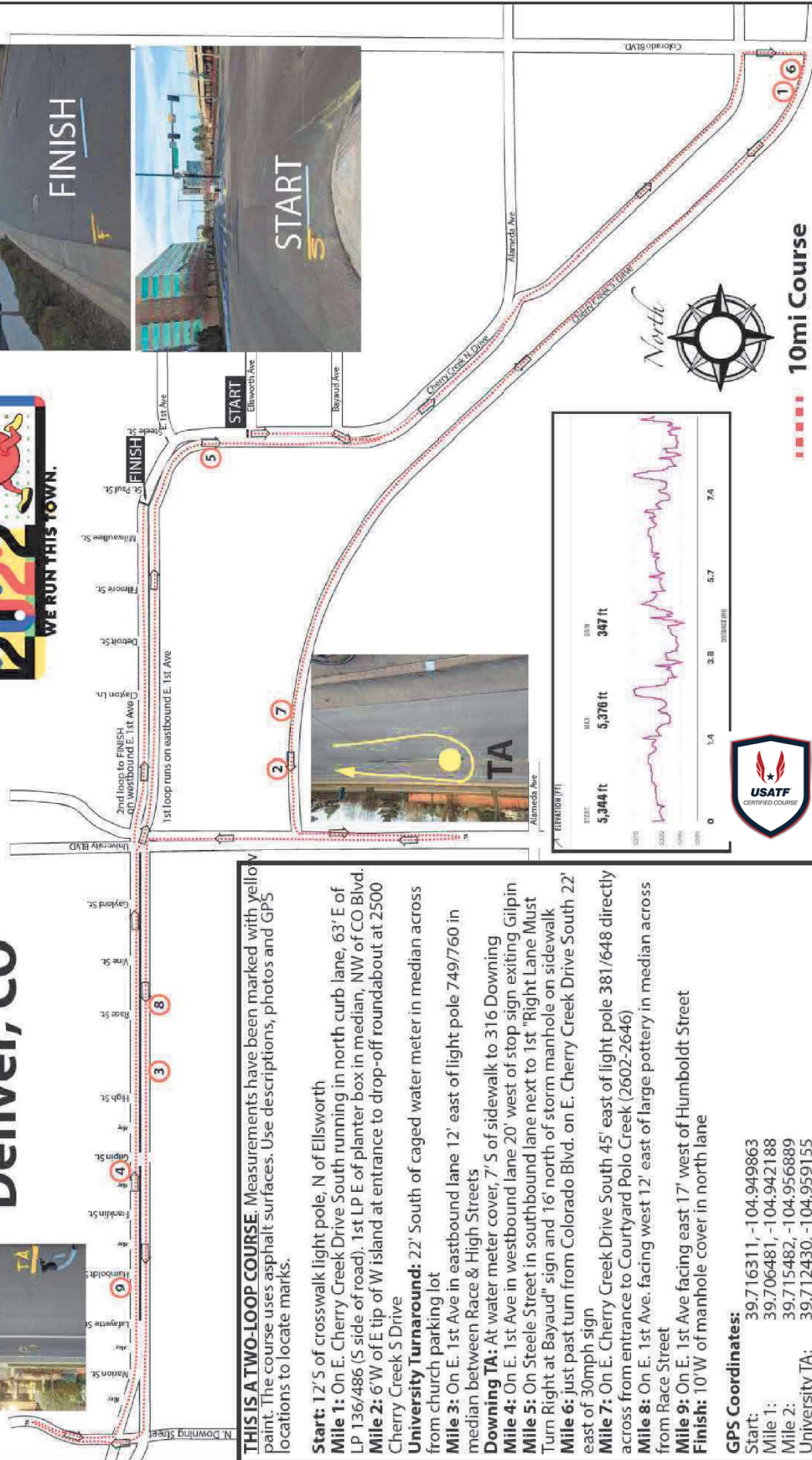
***This certification expires on December 31 of the year:*** **2032**

**AS NATIONALLY CERTIFIED BY:**

Date: April 26, 2022

Matthew Compton - USATF/RRTC Certifier - 113 Elmcrest, Murphy TX 75094  
(214) 924-4645 - mwc@timeandmeasure.com

# Cherry Creek Sneak 10mi Run Denver, CO

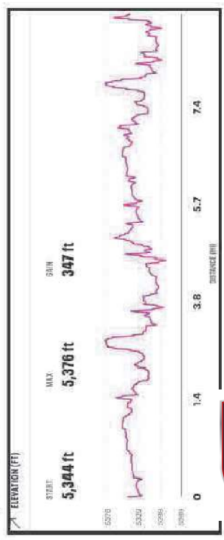


**THIS IS A TWO-LOOP COURSE:** Measurements have been marked with yellow paint. The course uses asphalt surfaces. Use descriptions, photos and GPS locations to locate marks.

- Start:** 12' S of crosswalk light pole, N of Ellsworth
- Mile 1:** On E. Cherry Creek Drive South running in north curb lane, 63' E of LP 136/486 (S side of road). 1st LP E of planter box in median, NW of CO Blvd.
- Mile 2:** 6' W of E tip of W island at entrance to drop-off roundabout at 2500 Cherry Creek S Drive
- University Turnaround:** 22' South of caged water meter in median across from church parking lot
- Mile 3:** On E. 1st Ave in eastbound lane 12' east of light pole 749/760 in median between Race & High Streets
- Downing TA:** At water meter cover, 7' S of sidewalk to 316 Downing
- Mile 4:** On E. 1st Ave in westbound lane 20' west of stop sign exiting Gilpin
- Mile 5:** On Steele Street in southbound lane next to 1st "Right Lane Must Turn Right at Bayaud" sign and 16' north of storm manhole on sidewalk
- Mile 6:** just past turn from Colorado Blvd. on E. Cherry Creek Drive South 22' east of 30mph sign
- Mile 7:** On E. Cherry Creek Drive South 45' east of light pole 381/648 directly across from entrance to Courtyard Polo Creek (2602-2646)
- Mile 8:** On E. 1st Ave. facing west 12' east of large pottery in median across from Race Street
- Mile 9:** On E. 1st Ave facing east 17' west of Humboldt Street
- Finish:** 10' W of manhole cover in north lane

**GPS Coordinates:**

Start:	39.716311, -104.949863
Mile 1:	39.706481, -104.942188
Mile 2:	39.715482, -104.956889
University TA:	39.712430, -104.959155
Mile 3:	39.718149, -104.964558
Downing TA:	39.720351, -104.972923
Mile 4:	39.718374, -104.966904
Mile 5:	39.717224, -104.950078
Mile 6:	39.707125, -104.943162
Mile 7:	39.715406, -104.955731
Mile 8:	39.718153, -104.963361
Mile 9:	39.718370, -104.969585
FINISH:	39.718266, -104.951616



**USATF Certificate**  
CO22004MWC  
Effective: 04/17/2022  
Through: 12/31/2032

**10mi Course**

Events, LLC. David Benjes 602-312-4499 david@eventsllc.org has measured this course following USATF guidelines, and stands by the measurement. However, Events, LLC. does not set out the course on race day, and is not responsible for a course not set out precisely according to this map. Course measured following the shortest possible route and utilizes asphalt surfaces unless shown on this map. Course Measurement: April 16, 2022