



RAINER SOOS
IAAF/AIMS MEASURER – A
KANZELWEG 8
9220 VELDEN AM WÖRTHERSEE
AUSTRIA
MOBIL - +43 699 / 121 11 340
E-MAIL: aims.austria@gmail.com

AUT 19 019 SO

COURSE MEASUREMENT REPORT
6h/12h - RUN PRAMBACHKIRCHEN „BENEFIZLAUF“

APPLICATION FOR CERTIFICATION OF A ROAD COURSE

NAME OF COURSE: 6h/12h - run Prambachkirchen "Benefizlauf" /OÖ

DATE OF EVENT: 13. 07. 2019

ADVERTISED RACE DISTANCE: lap

LOCATION OF START: 6h run: Prambachkirchen, in front of Hauptstrasse 25 (drain gate)
12h run: Bahnhofstr. near the exit of company "Schauer" (drain gate)
12h run: if there are no championships the start will be at Hauptstr. 25

LOCATION OF FINISH (IF DIFFERENT): 12h run

SEPARATION BETWEEN START AND FINISH: 12h run

OFFICIAL AIMS/IAAF COURSE MEASURER:

Mag. Rainer Soos
Kanzelweg 8
A - 9220 Velden am Wörthersee
Tel: 0043 699 121 11 340

RACE DIRECTOR (IF COURSE IS MEASURED FOR SPECIFIC EVENT)

NAME: Markus Autengruber
ADRESS: Uttenthal 25, 4731 Prambachkirchen

DATE: 18. 06. 2019

TYPE OF TERRAIN; FLAT ROLLING HILLY

ALTITUDE:

START: 386 m HIGHEST: 387 m LOWEST: 384 m FINISH: 386 m

TYPE OF COURSE: ~~OUT & BACK~~ ~~POINT TO POINT~~ LOOP COURSE

DETAIL OF CALIBRATION COURSE

NAME OF EVENT: 6h/12h Prambachkirchen 2019

NAME OF CALIBRATION COURSE: Prambachkirchen, "auf der Wies"

LENGTH OF CALIBRATION COURSE: 300 m

CITY: Prambachkirchen

DATE MEASURED: 18. 06. 2019

METHOD USED TO MEASURE CALIBRATION COURSE: steel tape

HOW ARE START AND FINISH POINTS MARKED: gully centre and survey nails

MEASURING TEAM LEADER: Mag. Rainer Soos
Kanzelweg 8
9220 Velden

BICYCLE CALIBRATION DATA SHEET

DATE OF MEASUREMENT: 18. 06. 2019

LENGTH OF CALIBRATION COURSE: 300 m

PRE - MEASUREMENT:

RIDE	START COUNT	FINISH COUNT	DIFFERENCE
1	489600	493022	3422
2	493022	496443	3421
3	496443	499864	3421
4	499864	503286	3422

time of day: 01:50 pm

temperature: 30 °C

PRE-MEASUREMENT AVERAGE COUNT:

$$\begin{array}{rclclcl}
 13686 & : & 4 & = & 3421,5 & = & 11405 / \text{km} \\
 11405 & \times & 1,001 & = & 11416,405 & & \text{WORKING CONSTANT}
 \end{array}$$

POST - MEASUREMENT:

RIDE	START COUNT	FINISH COUNT	DIFFERENCE
1	561600	565021	3421
2	565021	568444	3423
3	568444	571867	3423
4	571867	575290	3423

time of day: 02:40 pm

temperature: 30 °C

POST-MEASUREMENT AVERAGE COUNT:

$$\begin{array}{rclclcl}
 13690 & : & 4 & = & 3422,5 & = & 11408,33333 / \text{km} \\
 11408,33333 & \times & 1,001 & = & 11419,74167 & & \text{FINISHING CONSTANT}
 \end{array}$$

CONSTANT OF THE DAY: 11418,07333 per km

average of both Working Constant and Finishing Constant = Constant of the Day

COURSE MEASUREMENT DATA SHEET

DATE: 18. 06. 2019

START TIME: 2:15 pm
FINISH TIME: 2:40 am

TEMPERATURE: 30 °C
TEMPERATURE: 30 °C

CONSTANT FOR THE DAY: **11418,07333 counts/km**

MEASUREMENT 1:

START COUNT 1: 507500
FINISH COUNT 1: 524152

Difference 1: 16652

LENGTH OF COURSE AS MEASURED : **1458,39 m**

MEASUREMENT 2:

START COUNT 2: 524152
FINISH COUNT 2: 540805

Difference 2: 16653

LENGTH OF COURSE AS MEASURED : **1458,48 m**

MEASUREMENT 3:

START COUNT 3: 540805
FINISH COUNT 3: 557464

Difference 3: 16659

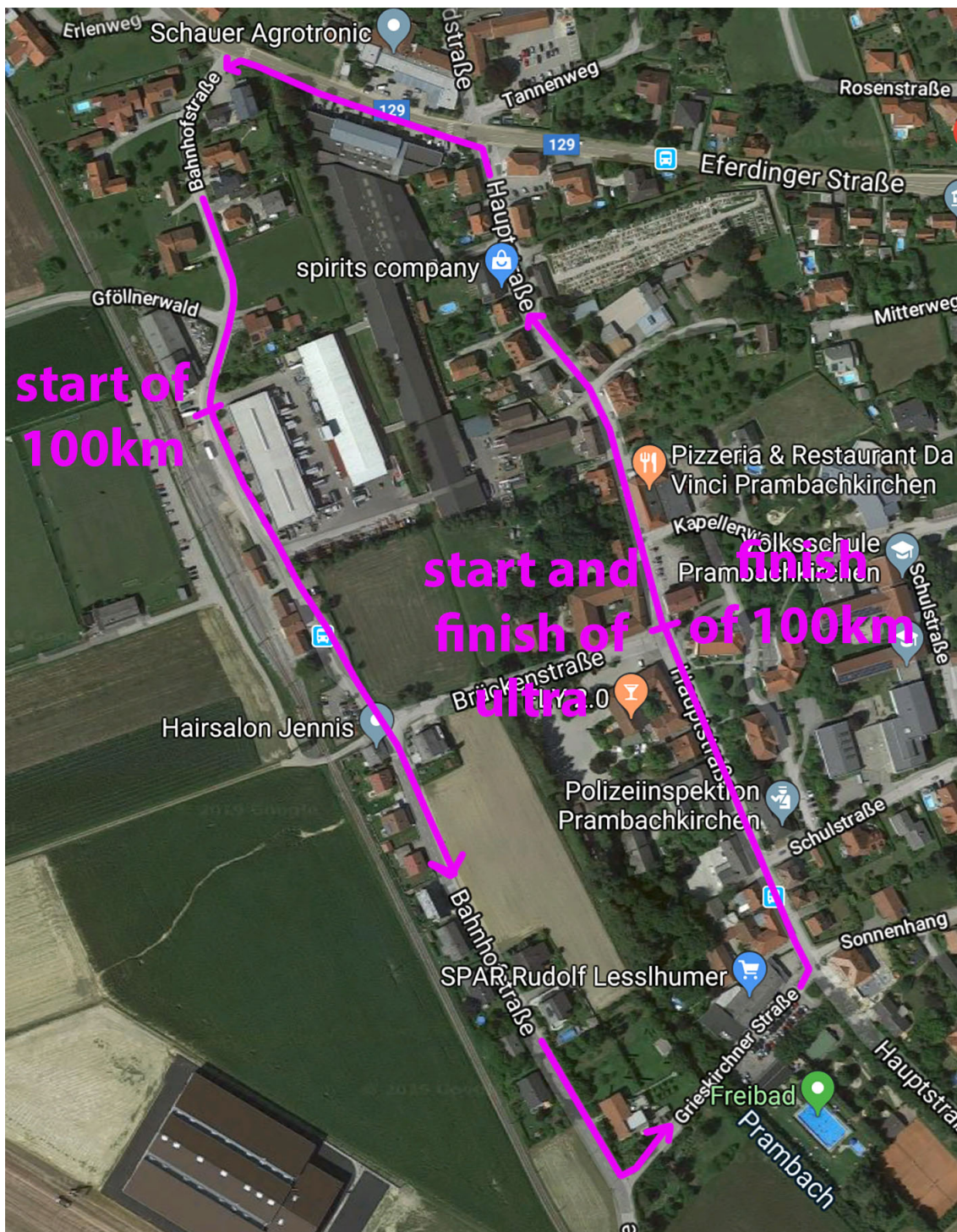
LENGTH OF COURSE AS MEASURED : **1459,00 m**

The valid lap is the first measurement: 1458,39m

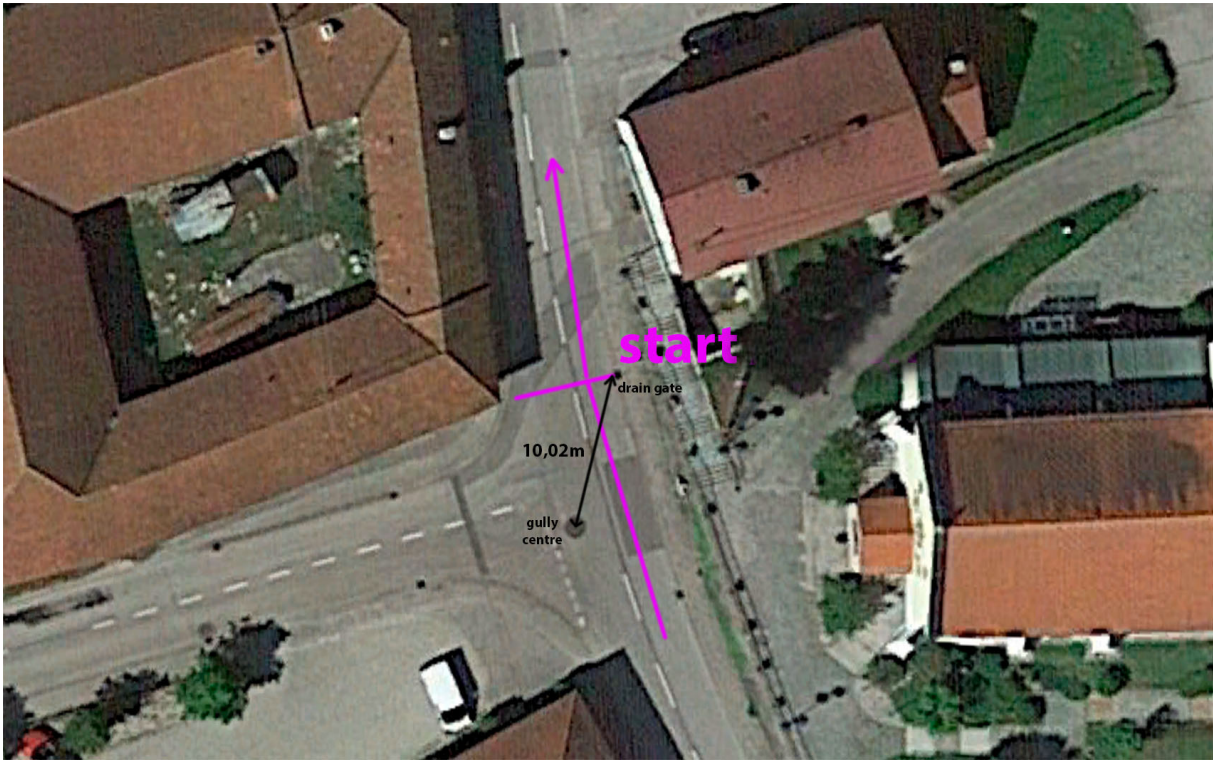
Description of the course

The race is going to take place without traffic.

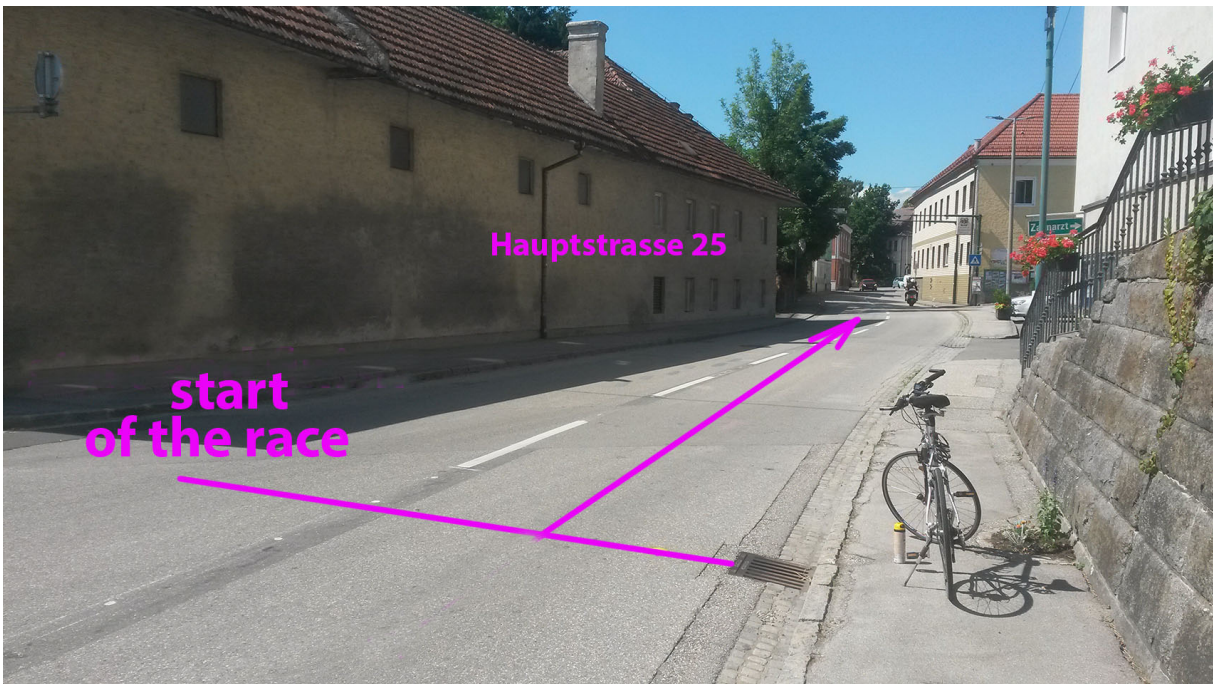
Hauptstr. → B 129 → Bahnhofstr. (only on the left side of the street) → Hochmayer Gemeindevstr. → Hauptstr.



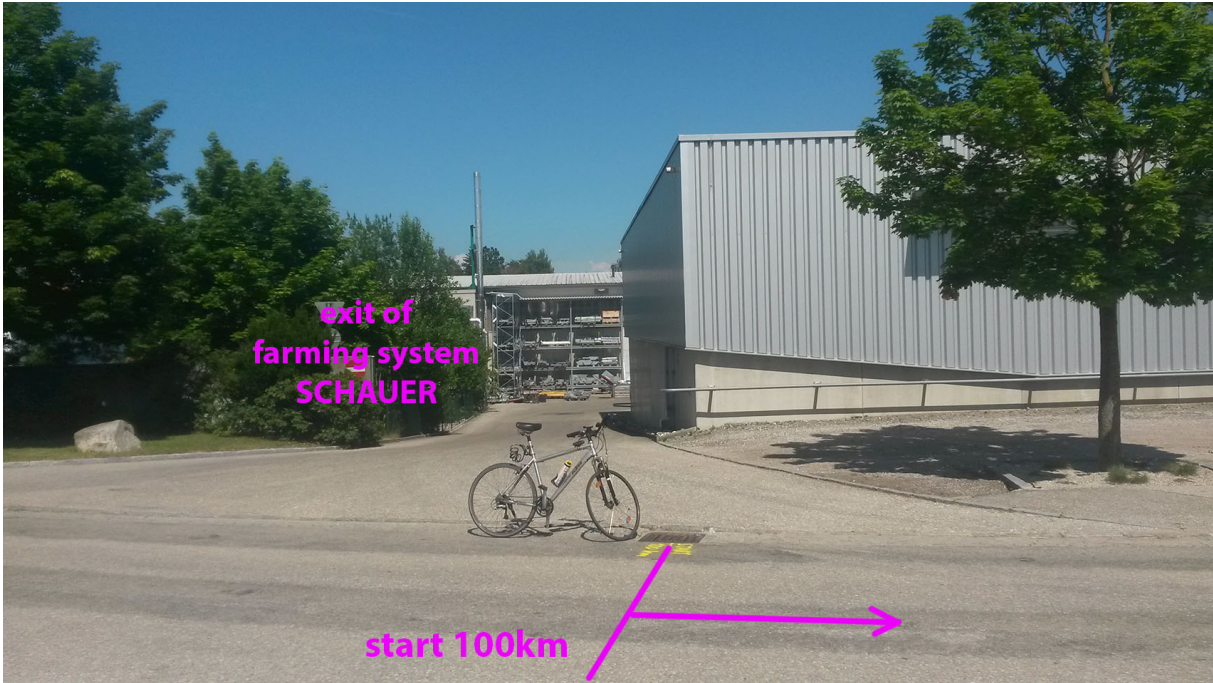
course of the race



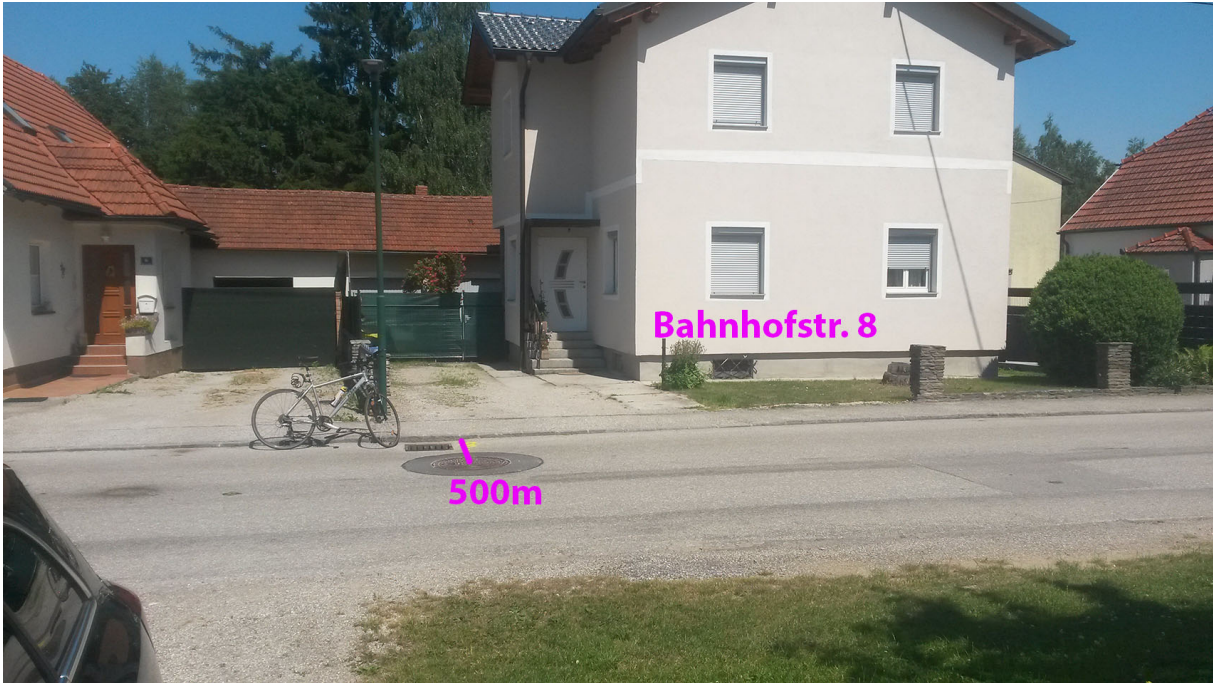
start of the 6h race



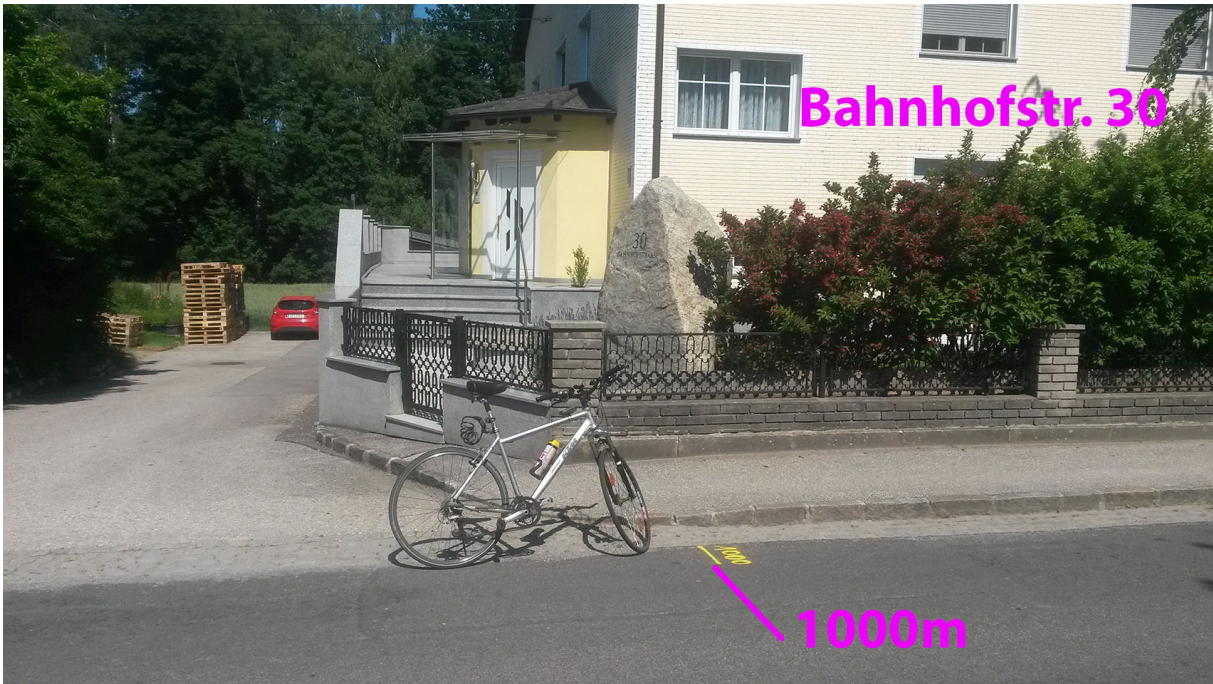
start of the 6h race; and if there are no championships start of the 12h run



start of the 100km race and 12h race



500m



1000m

IAAF

ROAD RACE COURSE MEASUREMENT CERTIFICATE

Name of race:	6h/12h-run Prambachkirchen "Benefizlauf"		
Location:	Prambachkirchen	Country:	Austria
Date of race:	13. 07. 2019	Distance of one lap:	1458,39m
Measured distance of course:	1458,39m	Date Measured:	18. 06. 2019
Altitude (in metres above sea level)			
Start: 386 m	Highest: 387 m	Lowest: 384 m	Finish: 386 m
Type of Course:	Loop course		
Local Race Measurer:	Markus Autengruber (Markus.Autengruber@spar.at)		
Address:	4731 Prambachkirchen, Uttenthal 25		
Method of Measuring:	Bicycle	Steel tape	
IAAF Approved Course Measurer:	Mag. Rainer Soos		
Address:	Kanzelweg 8 9220 Velden am Wörthersee Austria		

This is to certify that the course described above and defined by the attached map has been measured and approved for certification. The course measurement complies with IAAF Rules for Road Race Course Measurement and the measured distance is not less than the official distance for the event. It remains valid for five years. Any modification of the course, however minimal, will require a new official measurement.

Signature
IAAF Approved Course Measurer

18. 06. 2019
Date