



RAINER SOOS
IAAF/AIMS MEASURER - A
KANZELWEG 8
9220 VELDEN AM WÖRTHERSEE
AUSTRIA

MOBIL - +43 699 / 121 11 340 E-MAIL: <u>aims.austria@gmail.com</u>

www.raiso.at

AUT 14 023 SO

INNSBRUCK NIGHTRUN (AUSTRIA)

Course Measurement Report

16th June 2014

COURSE MEASUREMENT REPORT: INNSBRUCK NIGHTRUN HALFMARATHON 2014

This is the new measurement of the Innsbruck Nightrun Halfmarathon. I was accompanied by Ulrich Heller, the race director.

APPLICATION FOR CERTIFICATION OF A ROAD COURSE

NAME OF COURSE: Innsbruck Nightrun Halfmarathon 2014

DATE OF EVENT: 20.09.2014

ADVERTISED RACE DISTANCE: 21097,5 m

LOCATION OF START: Innsbruck, Sparkassenplatz

LOCATION OF FINISH (IF DIFFERENT): -

SEPERATION BETWEEN START AND FINISH: -

OFFICIAL AIMS/IAAF COURSE MEASURER:

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

RACE DIRECTOR (IF COURSE IS MEASURED FOR SPECIFIC EVENT)

NAME: Ulrich Heller (info@innsbrucker-nightrun.at)

ADRESS: A - 6020 Innsbruck

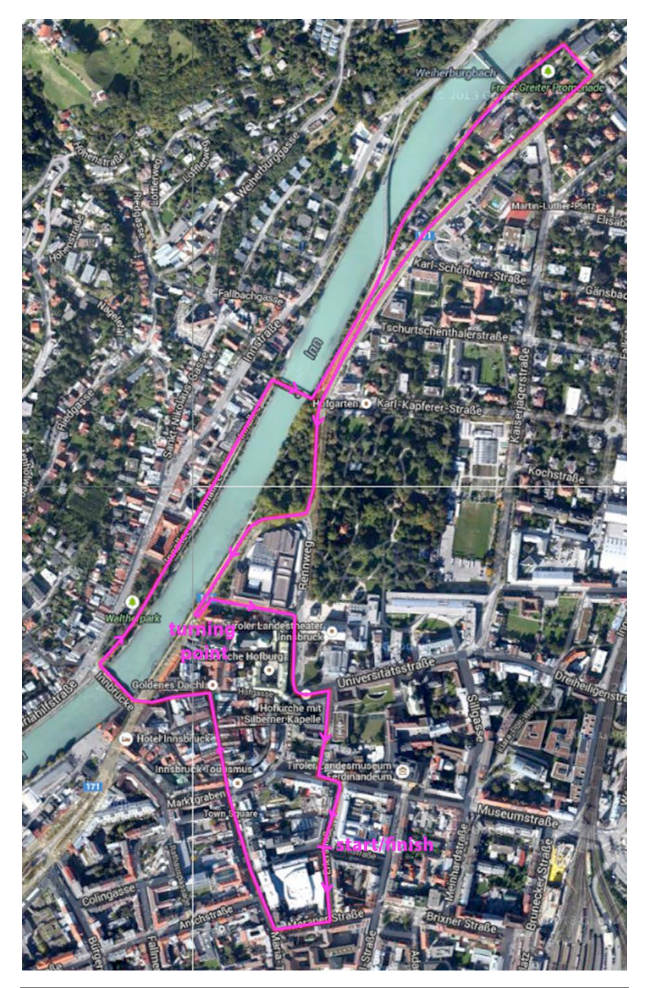
DATE: 14.06.2014

TYPE OF TERRAIN; FLAT ROLLING HILLY

ALTITUDE:

START: 580 m HIGHEST: 582 m LOWEST: 580 m FINISH: 580 m

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



IAAF

ROAD RACE COURSE MEASUREMENT CERTIFICATE

Name of Race:	Innsbruck Nightrun Halfmarathon		
Location:	Innsbruck	Country:	Austria
Date of Race:	20.09.2014	Distance of Race:	21097,5m
Measured Distance of Course:	21097,5m	Date Measured:	14.06.2014
Altitude (in metres above sea level)			
Start: 580 m	Highest: 582 m	Lowest: 580 m	Finish: 580 m
Type of Course:	Loop course		
Local Race Measurer:	Gerhard Marsch		
Adress:	Absam, Austria		
Method of Measuring:	Bicycle		Steel tape
IAAF Approved Course Measurer:	Mag. Rainer Soos (aims.austria@gmail.com)		
Adress:	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

Mag. Rais Sos

14.06.2014 Date