# Calibration of devices in accredited Calibration laboratory SÚJCHBO (GARRM 2021)

#### Final info

## 1. Continual monitors

(Note: for the purpose of calibration, Markus-10 will be calibrated together with other continual monitors)

Estonia (Krista Saarik, Mait Saar), Markus-10 Estonia (Krista Taht-Kok, Elina Kuusma), 2 x Markus-10 Estonia (Leena Paap, Rein Koch), AlphaGuard DF2000 Estonia (Priit Kasemaa, Paul Normet), Markus 10B Portugal (Alcides Pereira, Sergio Seco), AlphaGuard PRO Serbia (Sofija Forkapic, Kristina Bikit), RAD7 Germany (Till Kuske, Steffen Kerker, Krystof Zaplata), AlphaGuard 2000

#### Expected time schedule:

On Monday,  $20^{th}$  September, 2021, during the (late) afternoon, the devices will be picked up at the reference area Buk for transport to SÚJCHBO.

A responsible person from SUJCHBO will discuss with all participants any important details. It is useful to prepare some simple operation manual and pack it for transport together with owner's contact data. Monitor will be operated (switch on/off) by SUJCHBOs responsible person during calibration process. Please be sure, that the monitor has enough memory capacity.

On Thursday, 23<sup>rd</sup> September, 2021, a responsible person from SUJCHBO will transport all participant's continual monitors back to the conference hall of the Masarykova College, Prague (workshop venue) at least to 3 pm.

# 2. Grab sampling devices

Bulgaria (Dimitar Antonov, Kremena Ivanova, Bistra Kunovska, Monika Mutovska), RM-2 system Croatia (Vanja Radolic, Denis Stanic, Igor Miklavcic), RM-2 system Estonia (Krista Taht-Kok, Elina Kuusma), RM-2 system Spain (Daniel Rabago, Luis Quindos), RM-2 system

#### Notes:

Group from Croatia: using its own transport should arrive to the Calibration laboratory at 9.00 at the latest.

Expected time schedule, Friday, 24th September, 2021:

7.45 Meeting of participants using the organized transport in front of

Masarykova college (+ Matej Neznal)

8.00 Departure of participants using the organized transport from Prague

9.00 Meeting of all participants at the Calibration laboratory

9.30 - 13.00 (13.30) Measurement at the Calibration laboratory

14.30 (15.00) Arrival to Prague

*Note: Small refreshment will be available at the Calibration laboratory.* 

## **Contacts:**

Petr Otahal +420 739050425 Matej Neznal +420 602293722