

MEETING MINUTES ON FRIDAY, 20TH OF SEPTEMBER 2019 IN TURKU, FINLAND

Date and place:

20th of September 2019, Gatorade Arena, Turku, Finland

Partipatants:

Thomas Thiesen, Norway, chairman

Allan Hansen, Denmark

Dennis Lynge Sörensen, Sweden

Risto Ojanperä, Finland, secretary assistant

Opening the meeting

Chairman opened the meeting 11:40

Approval of the agenda

Accepted

Approval of the minutes of last meeting (Aarhus, Denmark 2019)

Accepted

Latest information regarding NAC 2020 Norway

Arena

- Due to circumstances in Norway the Norwegian Kennel Club has been very busy. The agility committee will organize a meeting with a Kennel Club in the near future.
- The place for NAC will be Limtrehallen in Moelv between Lillehammer and Hamar.
- The dates are 15th to 16th August, 2020. Hall with artificial grass. The judge will be Stefanie Semkat. The local judge has not been nominated yet.

Other information

- Hotel reservation for delegates will be informed later.

Information regarding NAC 2021 Sweden

Place and date

- Place and date for NAC 2021 in Sweden must be sent to chairman before 1st of November this year 2019 to be forwarded for other NKU countries.

Suggestions for international judge

- Int. judge proposals from Sweden will be sent to chairman before 1st of November 2019. Names will be sent out to delegates within 2 weeks. The NKU email meeting will vote and nominate the international judge to be invited and managed by Sweden.
- National judge will be named by Sweden.

Other

www.skk.se/NKU agility information should be updated

Status of the rules

- Was sent to Norwegian Kennel Club in August.
- NKU board appear to have next meeting in October. Chairman will check that the rules are on the agenda to become approved.

Swedish delegate

- Sweden is in process to nominate the Swedish delegate.

Next meeting, time and place

In Helsinki Vantaa airport on Saturday, 22nd February 2020

Closing the meeting

The chairman closed the meeting at 12:45 and wished the delegates a safe and nice travel back home