Press Release
by International Amateur Radio Union Region 1 – Youth Working Group

Nicosia, Cyprus - Thursday, 24.02.2022

YOTA Contest 2022

We are happy to announce that we will have three (3) more YOTA Contest sessions coming up in 2022 again. Lots of participants enjoyed the 2021 sessions already and thus we hope to get even more people involved into the events this year.

The upcoming three sessions will be taking place on the following days:

1st round  21st May 2022  0800 – 1959 UTC
2nd round  23rd July 2022  1000 – 2159 UTC
3rd round  30th December 2022  1200 – 2359 UTC

So, are you ready to compete within the next YOTA Contest? Everyone in the ham radio community can take part, it takes place three times per year and only lasts 12 hours. Its aim is to increase the youngsters’ activity on the air, strengthening the reputation of the YOTA program and demonstrate the support for youngsters across the world.

We have implemented 8 different categories which also include special ones for youngsters (≤ 25 years old) only. Covering the 80m, 40m, 20m, 15m and 10m bands the competition will take place in CW and SSB modes.

The contest exchange used will be the age of the participating operators. Different ages also serve as multipliers during the contest.

Contacts between the own continent are worth 1 point, working DX is worth 3 points but the most points will be achieved by working youngsters. The younger the operator the more points one will get for the QSO.

During the past year we have received several rule translations into various languages. A big thank you to the contributors! So, if you are not that fluent in English, check them out here.

If you have any further questions after reading through the rules, please go to our FAQ page to see if your question has been answered already. If you still have a question, feel free to drop the YOTA Contest Committee an email at contest@ham-yota.com and we are happy to reply.

On behalf of the YOTA Contest Committee,

73 Philipp, 5B4AQC | DK6SP

Chair
Youth Working Group
International Amateur Radio Union
Region 1