



1000 Miglia Award 2022

The A.R.I. branch of Brescia, under the authorization of 1000 Miglia s.r.l. to the use of the brand, in cooperation with the A.R.I. of Rome, Parma, Ravenna and all the OMs from those provinces, issue an AWARD to celebrate the 40th historical re-enactment of the prestigious car race and the 95th anniversary of the first 1000 Miglia in 1927. The "race" will be run on the Brescia-Rome-Brescia route from 15 to 18 June 2022.

Some of the cars that run the classic "Mille Miglia", known as "the most beautiful car race in the world", between 1927 and 1957, will take part to the race too.

To achieve the Diploma, the OM and SWL must work / listen the activator stations located in the Provinces of Brescia, Parma, Ravenna and Rome from 3 to 19 June until the achievement of the following scores:

25 points for the Italian stations

15 points for the European stations

8 points for Extra-European stations

Some Jolly Stations will be active during the period:

IQ2CF (ARI Brescia)

IQ0RM (ARI Rome)

IQ4AD (ARI Parma)

IQ4RA (ARI Ravenna)

II2MM Super Jolly Station

Score:

1 point for each QSO with OM from the Provinces of Brescia, Rome, Parma e Ravenna.

3 points for each QSO with Jolly stations.

5 points for each QSO with the Super Jolly station

Bands: all HF, VHF UHF bands.

Modes: CW, SSB, Digi.

The same station can be worked once a day per mode and per band.

Log: must be sent by 15 July 2022 via e-mail to the diploma manager – IZ2FOS Lorenzo Mendini: iz2fos@aribrescia.it.

The diploma will be issued for free in .pdf format and sent to the applicants after July 31st 2022.

The classification will be published on the ARI Brescia website www.aribrescia.it divided as follows:

- Hunter Stations Top scores (applicants for the diploma) divided into Italian, European and Extra-european.
- Activator Stations

The top scorers in each category - Italians, European and EXTRA European - will be awarded with a little prize.

The Award Manager
Lorenzo Mendini

ARI Brescia President
Fabio Mazzucchi