## English\_2017

4. Mode: Only CW.

Written by Wednesday, 15 February 2017 23:40 - Last Updated Sunday, 11 February 2018 22:27 {jumi[phpkod/pravila2017.php]} **TESLA Memorial HF CW Contest Contest rules 2017** March 11-12, 2017 Savez radio-amatera Srbije (Amateur Radio Union of Serbia) - SRS is pleased to invite you to participate in the 4th "TESLA Memorial HF CW Contest". 1. Objective: For amateurs World wide to contact as many amateurs as possible during the contest period. 2. Contest Period: Starts: 18:00 UTC Saturday March 11 Ends: 05:59 UTC Sunday March 12 **3. Bands:** Only the 3.5 MHz bands may be used.

permitted.

Use of any IP network for remote receiving, including WEB controlled receivers, is not

**High power** - Total output power must not exceed **1500 watts**.

## English 2017

Written by Wednesday, 15 February 2017 23:40 - Last Updated Sunday, 11 February 2018 22:27

**Low power -** Total output power must not exceed **100 watts.** 

QRP - Total output power must not exceed 5 watts.

**7. Exchange:** RST report plus a progressive contact serial number (starting with 001 for the first contact) plus a first four characters of WW QTH locator (grid square). Example: 599 002 JP32.

The contest exchange (CALL, RST report, QSO number and WW QTH locator) shall be sent and confirmed only during the QSO.

## 8. Contact Points:

The number of QSO points for each contact depends on the distance between the two stations. This is computed by taking the distance

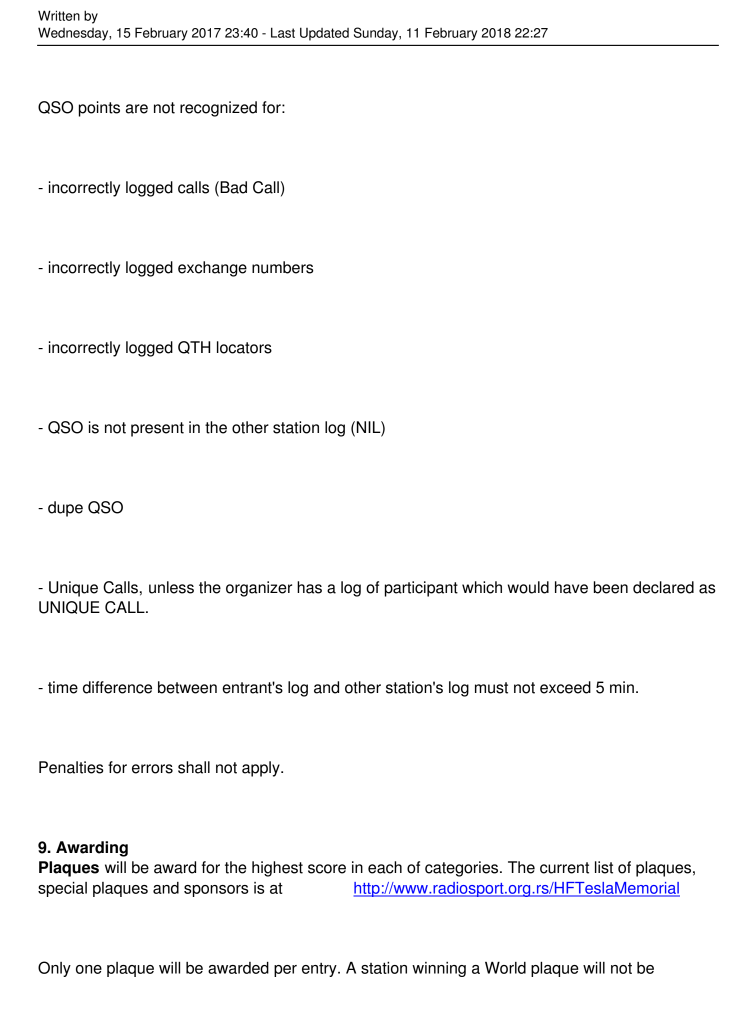
between the centers of the two WW QTH locators (grid squares). Points will be scored on the basis of one point per kilometer.

Contact between stations from the same WW QTH locator is worth 90 points.

Final score is sum of all QSO points.

If your software does not compute the QSO points, our automated WEB service log checking software will do this.

## English\_2017



## English 2017

Written by

Wednesday, 15 February 2017 23:40 - Last Updated Sunday, 11 February 2018 22:27

considered for a sub-area award.

**Certificates:** Electronic PDF certificates will be awarded to all. Printed certificates will be sent to the participants on demand.

# 10. Instructions for Logs:

- 10.1. The log must contain the following for each contact: date, correct time in UTC, frequency (or band), call, exchange sent (RST, Nr, QTH Loc.), and exchange received. A log without all required information will be reclassified to checklog.
- 10.2. Logs are accepted in Cabrillo electronic format only.
- 10.3. Filename of your log should be yourcall.LOG or .CBR or .TXT. Example: YU1SRS.log
- 10.4. WEB upload or e-mail is the expected method of log submission.

Please upload your Cabrillo log through a special form on our WEB page: http://www.radiosport.org.rs/HFTeslaMemorial

If you have problem please sent your log in Cabrillo format as an attachment to tesla(at)radiosport.org.rs . Include only your call sign and QTH loc. in the "Subject:" line of your e-mail. Example: YU1SRS KN04.

All logs received via WEB or e-mail will be confirmed via e-mail. A listing of logs received and claimed scores will published after end of log submmiting time.

English 2017 Written by Wednesday, 15 February 2017 23:40 - Last Updated Sunday, 11 February 2018 22:27 10.5. Every participant who sends his log will receive personal UBN-list with confirmed result. 11. Deadline: All entries must be submitted no later than march 17, 2017 at 23.59 UTC. **12. Declaration:** By submitting an entry in the Tesla Memorial HF CW Contest you agree that: 1) You have read and understood the rules of the contest and agree to be bound by them. 2) You have operated according to all rules and regulations of your country that pertain to amateur radio. 3) Your log entry may be made open to the public. 4) All actions and decisions of the Tesla Memorial HF CW Contest Committee are official and final.

Questions pertaining to the Tesla Memorial Contest may be e-mailed via tmmanager(at)radiosport.org.rs