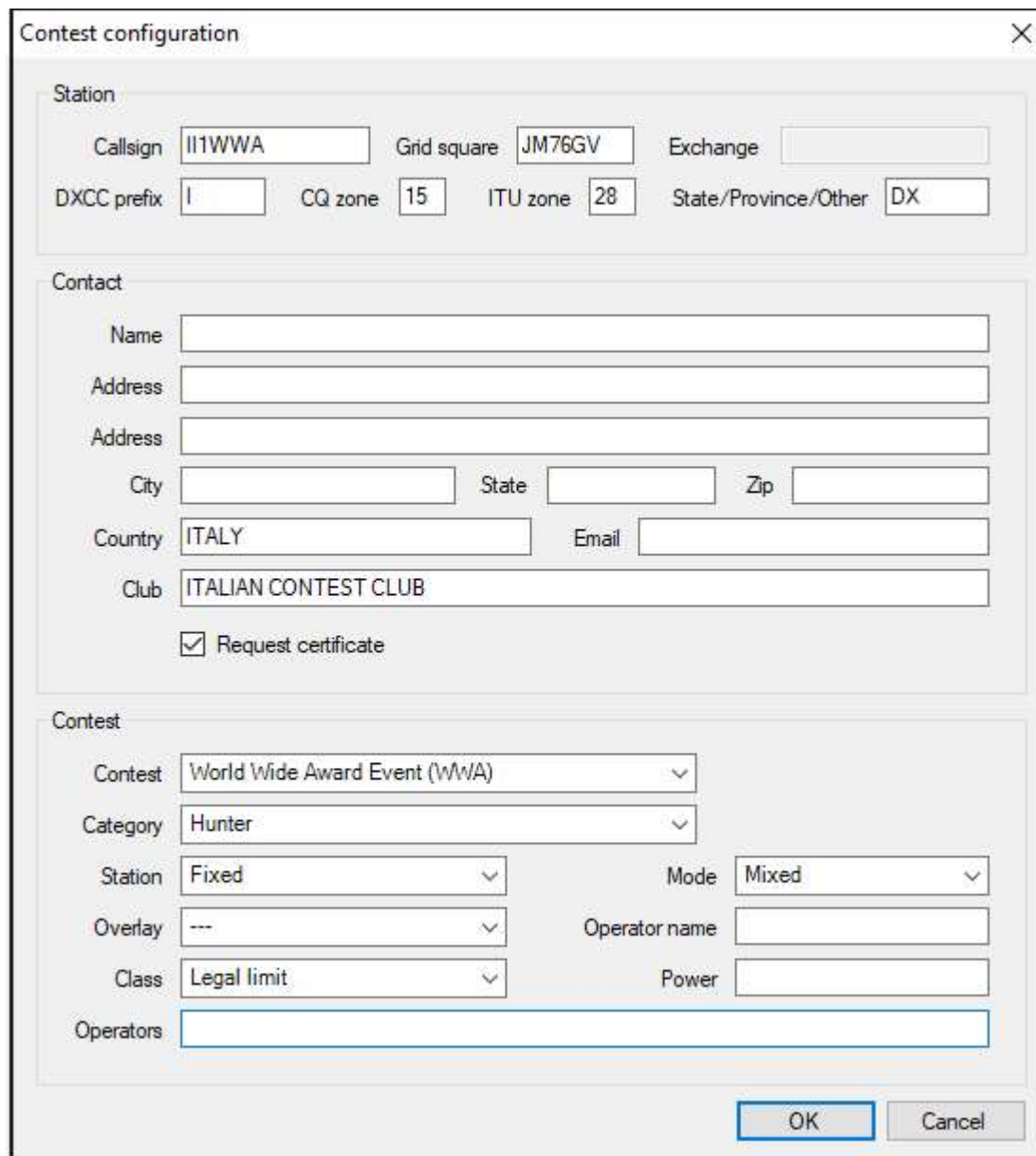


Dxlog configuration.

Create a LOG with your Special Event Station callsign

File- New and choose World Wide Award Event (WWA)

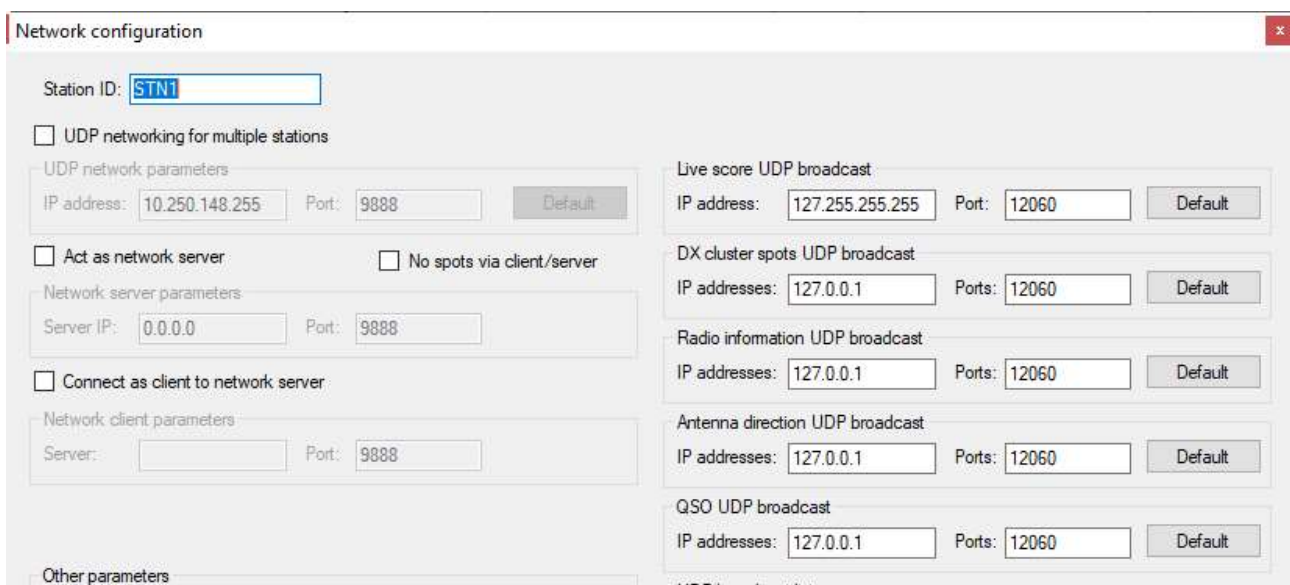


The image shows a 'Contest configuration' dialog box with the following sections:

- Station**
  - Callsign:
  - Grid square:
  - Exchange:
  - DXCC prefix:
  - CQ zone:
  - ITU zone:
  - State/Province/Other:
- Contact**
  - Name:
  - Address:
  - Address:
  - City:  State:  Zip:
  - Country:  Email:
  - Club:
  - ☒ Request certificate
- Contest**
  - Contest:
  - Category:
  - Station:  Mode:
  - Overlay:  Operator name:
  - Class:  Power:
  - Operators:

Buttons:

Then : Option -> Configure Network and in "QSO UDP Broadcast" put the Hamconnect UDP port.



The image shows a 'Network configuration' dialog box with the following sections:

- Station ID:
- ☐ UDP networking for multiple stations
  - UDP network parameters
    - IP address:  Port:
  - ☐ Act as network server ☐ No spots via client/server
    - Network server parameters
      - Server IP:  Port:
  - ☐ Connect as client to network server
    - Network client parameters
      - Server:  Port:
- Other parameters
- Live score UDP broadcast
  - IP address:  Port:
- DX cluster spots UDP broadcast
  - IP addresses:  Ports:
- Radio information UDP broadcast
  - IP addresses:  Ports:
- Antenna direction UDP broadcast
  - IP addresses:  Ports:
- QSO UDP broadcast
  - IP addresses:  Ports:

Then activate the Network going on Options and flag "Enable Network".

Then go on Options and select Broadcast and flag "QSO" .

Then go on Hamconnect web page and check if the qso inserted in Dxlog is passing.

If all is ok you can go on Award list – Award log and log your DXLOG qso .