

# Summer MS Contest 2010

Contest Name	Summer MS Contest 2010
Organizer	RK "Golubinci", YT7G - Golubinci
Contest period	From: 11.06.2010. 2000 UT To: 13.06.2010. 2000 UT
Mode	FSK 441
Categories	SO (Single OP) and MO (Multi OP)
Qualified Contest participants	All licensed radio amateur stations
Band	144MHz
Notes	BCC system procedure is recommended ("CQ 368" means that your operating frequency is 144.368 MHz).

## Contest Rules:

A valid QSO must contain these data elements:

- o Call signs
- o Reports
- o Final "rogers" (R).

Scoring: Each complete QSO = 1 point

Multiplier: DXCCs

Calculation of the Final score :

the number of QSOs multiplied by the number of DXCCs

Special Requirements: ONLY RANDOM QSOs will be counted, sked QSOs do not count toward the final score!

- Connections that have been agreed on and confirmed on the DX cluster will not be counted.
- Stations are not allowed to change their physical location during the contest.
- Only one TX signal is allowed at any time.
- Only one successfully completed QSO with any station will be counted for the contest score
- The following Log book extract layout must be used:
  - o Date
  - o UTC
  - o Call sign
  - o Reports
- Summary layout:
  - o Call signs of all operators
  - o QTH locator
  - o Address of the Headquarters/Home address
  - o Description of the equipment used.
  - o Signed declaration of acceptance of contest rules

Awards for both categories:

- 1st place – A plaque
- Places 1 to 10 – A certificate

Submission deadline for Log books is 10<sup>th</sup> of July 2010.

The logbooks should be sent as an e-mail attachment to [golmscont@ptt.rs](mailto:golmscont@ptt.rs)

Accepted formats are:

- Plain text – ASCII (Recommended)
- Microsoft Word
- HTML document

The Organizer will confirm reception of each logbook.

Unofficial results will be published no later than 10<sup>th</sup> of August 2010.

Final results will be published no later than 30<sup>th</sup> of September 2010.

The results will be posted on SRV home page:

<http://www.srv.org.rs>