LITHUANIAN RADIO SPORTS FEDERATION



Studentų 50-241, LT51368, Kaunas Tel.: 8-37-300779 E.mail: lrsf@lrsf.lt www.lrsf.lt

International on-site HF competition Lithuanian CUP 2018 org. committee meeting

COMMUNICATE No. 1

Kaunas 2018-05-30

Short rules of Lithuanian Cup

<u>Aim of the contest</u>: to identify the best contesters, to promote radio sport, and to improve on-site competition skills.

Participants:

1. On-site participants are only single operators (will use call signs LY18A - LY18Z). Transmitter power is limited to 10 W. During the contest each participant is supervised by a referee. Applications or requests for for more detail information of on-site competitors (technical requirements, detail rules, accommodation, etc.) should be sent to committee (see section Logs). Deadline of registration for on-site participants is 16th of June, 2018.

2. Other participants:

- a) single operator;
- b) team (multi op., single tx).

<u>Time</u>: 16th of June 2018; 1500-1630 UTC in three periods: 1500-1529 UTC, 1530-1559 UTC, 1600-1630 UTC.

Frequencies: 3520-3600 kHz - CW, 3600-3700 kHz SSB.

Exchange: RS(T) + serial number of QSO. Each station may be worked once in CW and once in SSB during each period (max 6 QSO with the same call sign). Please follow QSY rule (the same as in European Sprint).

Scoring:

- 1. On-site competitors: 1 QSO = 1 point (no multipliers).
- 2. QSO with LY18 prefix counts 2 points, QSO with other participant 1 point.

Multiplier is a number of different LY18 calls during all contest time.

<u>Awards</u>: winners (on-site, single op. and team) will receive trophies. Special awards are for QSO with all on-site participants.

<u>Logs</u>: deadline is 27th of July, 2018 via: LRSF, P.O. Box 210, LT-44003, Kaunas, Lithuania, or email <u>lrsf@lrsf.lt</u>. For more information, please contact to <u>lrsf@lrsf.lt</u> or <u>Rolandas.Zakelis@ktu.lt</u>.

73! and please inform your friends about Lithuanian Cup 2018!!! Lithuanian Radio Sports Federation, the member of European Radio Sports Federation