## BRNĚNSKÉ BERGLE 2016 TECHNICAL SPECIFICATIONS FOR ARDF TRANSMITTERS

## 3,5 MHz SHORT TRACK (10 tx system, TX 1...5 (slow) at one frequency, TX 1R...5R (fast) at another frequency)

Equipment: CONTEST2012

RF power: 3 W

Antenna: 8m vertical + 8 m single radial counterpoise

TX intervals: TX 1...5, 1R...5R (codes MOE...MO5): 30 sec transmitting, 2 minutes space.

finish beacon (code MO): continuous operation

Transmitting interval ends with a 2 sec dash.

Modulation: A1A.

Frequency: TX 1...5 (codes MOE...MO5): 3,550 MHz keying speed: 50 PARIS

TX 1R...5R (codes MOE...MO5): 3,570 MHz keying speed: 70 PARIS finish beacon (code MO): 3,600 MHz keying speed: 50 PARIS

## 3,5 MHz CLASSIC (10 transmitters system, TX 1...5 (slow) at one frequency, TX 1R...5R (fast) at another frequency)

Equipment: CONTEST2012

RF power: 3 W

Antenna: 8m vertical + 8 m single radial counterpoise

TX intervals: TX 1...5, 1R...5R (codes MOE...MO5): 1 min transmitting, 4 mins space.

finish beacon (code MO): continuous operation

Transmitting interval ends with a 2 sec dash.

Modulation: A1A.

Frequency: TX 1...5 (codes MOE...MO5): 3,550 MHz keying speed: 50 PARIS

TX 1R...5R (codes MOE...MO5): 3,570 MHz keying speed: 70 PARIS finish beacon (code MO): 3,600 MHz keying speed: 50 PARIS