QRP HF RTTY CONTEST - 2013 EDITION RULE

The Contest is organized / sponsored by ARI Rimini which will be on air with the IQ4RN callsign, in collaboration with the manager IV3EHH.

DATE: Sunday, March 24, 2013

WORLD WIDE CONTEST: ANYONE CAN CONNECT EVERYONE

PERIOD:

Two Rounds of three hours, with a break of one hours, for an amount of Six hours.

HOURS:

8:30-11:30 UTC and 12:30- 15:30 UTC

NOTE:

all participants are requested to send logs, even with few qso.

CATEGORIES:

MOP multi-operator = (SING-TX)

MPP multi-operator = (SING-TX) portable

S20 = SING. OPERATOR 20

S2P = SING. OPERATOR 20 portable

S40 = SING. OPERATOR 40

S4P = SING. OPERATOR 40 portable

SOP = SING. OPERATOR all band

SPP = SING. OPERATOR all band portable

MODE: RTTY

POWER:

as personal authorization

BANDS:

40 and 20 meters.

USE OF THE PACKET CLUSTER IS NOT ALLOWED

AS REQUIRED BY REGULATIONS A "QRP POWER" IS 5 WATTS-OUT

REPORTS:

Stations will give and receive the RST + N. IARU Zone

POINTS AND MULTIPLES:

Each QSO is valid 1 point.

Only for portables stations, 1 point for the first 25 QSOs and 2 points since 26th QSO.

FINAL SCORE:

The final score is the sum of QSO points.

LOG

Send E-MAILto: iv3ehh@iv3ehh.it INFO: ik4gni@aririmini.it - iv3ehh@tin.it

LOG

POSTED WITHIN 15 April 2013 IN CABRILLO FILE FORMAT.

SOFTWARE

Download RTTI-QRP free from: IV3EHH Homepage (www.iv3ehh.it) OR DIRECTLY FROM OFFICIAL WEBSITE: http://wwwqrprtty.jimdo.com

CALLS:

ONLY HOMECALL OR IQ*** CALLS are allowed, SPECIAL CALLS WILL NOT BE allowed.

PENALTIES 'AND DISQUALIFICATION:

Violation of amateur radio regulations or of rules of the contest; will be deemed sufficient cause for disqualification.

THE JUDGMENT OF THE CONTEST COMMITEE IS DEFINITIVE

PRIZES:

1) THE FIRST CLASSIFIED IN EVERY CATEGORY OF PARTICIPATION IN THE CONTEST.

Note:

we want to give everyone a chance to participate in this contest, EVEN WITHOUT a only 5 Watts-out RTX, so with each other radio please set power output to 5 watts-out, but ... 5 watts are 5 watts ... not 50 nor 100 ... ok? !

English version by IK6ZDE