

RADIO EXPERIMENT TIJDENS DE ZONSVERDUISTERING OP VRIJDAG 20 MAART 2015

Deze week aandacht voor een radio-experiment tijdens de a.s. zonsverduistering, de PN Quick CW Contest 2015 van de NRA en het Popular Electronics Magazine

Dear MARAC friends,

This week focus on the Partial solar eclipse propagation experiment, the PN Quick CW Contest 2015 by the NRA and the Popular Electronics Magazine.



**Partial solar eclipse propagation experiment,
March 20th 2015**

Call for Opera users

There is a unique opportunity to participate in gathering propagation data during a solar eclipse, occurring during the morning of Friday 20 March 0800 to 1200z

The **Opera** system is well suited to the requirements and in liaison with the RSGB project coordinator, **Steve G0KYA**, Opera mode has been added to the list of experiments.

User participation: A change from the normal

Its requested MF and 160 participating stations, elect to be either Tx or Rx only

Due to the short length of the event, round 4 hours, to maximise the quantity and quality of the data produced from the 477 kHz and 1.8 MHz bands.

Tx Stations are requested to send at 100% no beacon timer and no CW i/d,

Rx Stations are requested to maintain 'Fixed band' over the time window.

All information can be found at: [Southgate](#)



PN Quick CW Contest 2015_IN



Organized by the Portuguese Navy Hamradio Club – NRA, the PN Quick CW Contest, will take place in the following way:

Date:

11 April 2015

Period:

12:00 UTC at 17:59 UTC;

Modes:

Only CW

Frequencies:

All Bands except WARC

Frequencies suggested:

1820 to 1845 Khz

3515 to 3540 KHz

7010 to 7035 Khz

14020 to 14045 KHz

21020 to 21045 KHz

28020 to 28045 KHz

Classes:

1. Low power; (no more than 100 Watts)

2. SWL

Participants:

The Contest is open to all amateur legal stations;

Players should call:

“CQ PN Test”

All information can be found at: [PN Quick CW Contest 2015](#)