



BRASILIA YEAR 54 CONTEST

The Amateur League of Radio Emissions from Distrito Federal (LABRE-DF) invites all hamradios to participate of the BRASILIA YEAR 54 CONTEST in order to celebrate the 54th anniversary from the Capital of Brazil.

RULES

1. OBJECTIVE

International Hamradio Contest with the purpose to celebrate the 54th anniversary of Brasilia's foundation.

2. DATES

	STARTS	ENDS	BANDS	CALL
DIGITAL (*)	April 19th 0000 UTC	April 19th 2400 UTC	10, 15, 20, 40 and 80m	CQ TEST BSB
PHONE	April 20th 0000 UTC	April 20th 2400 UTC	10, 15, 20, 40 and 80m	CQ BRASILIA ANO 54
CW	April 27th 0000 UTC	April 27th 2400 UTC	10, 15, 20, 40 and 80m	CQ TEST BSB

(*) Any digital mode can be use. Choose the one you like the most!

3. CATEGORIES

- **National, International, Yls and DF state Stations** (classified separately):
 - **Unique operator:**
 - Monoband, QRP (till 5W), low power (Higher than 5W till 200W) and High power (higher than 200W) and field stations (Field Day like stations).
 - Multiband, QRP (till 5W), low power (Higher than 5W till 200W) and High power (higher than 200W) and field stations (Field Day like stations).
 - **Clubs**
 - Clubs, associations and multioperators stations (teams).

Observations:

- The PT2AAA station will participate as "hors concours".
- The Field station is that ones that is not on its adresses and into a config that allows portability (Camping, cantonment or mobile stations for example).

4. MESSAGE

Brazilian stations: RST + State province abbreviation (such as DF, AM, RS, RJ, SP...).

International Stations: RST + Sequential starting on number 1 (it will not restart when band change).

Additional information on the messages:

- YL stations must add /YL after the message;
- QRP stations must add /Q and,
- Field stations must add /F.



5. POINTS

Stations	LABRE-DF (PT2AAA)	QRP, YL e Field stations	DF State Stations	Another Stations
Points	10	5	3	1

Observation:

Repetitive QSOs will be validated since made on different bands.

6. MULTIPLIERS

Each state and country worked by band.

7. SCORE

Total points times the total of multipliers.

8. PRIZES

First place for each category will receive **trophies**.

Second and third places for each category will receive **certificates**, subject to the same terms and conditions and minimum number of contacts required for the top finishers.

9. LOG REPORT

It will be only computed confirmed QSOs reported on LOG Report or, in case of the station do not send it, it have to be on five another stations LOGs.

LOGs must be sent:

- ADIF, Cabrillo or spreadsheet with Callsign and mode at the SUBJECT of the E-mail message (ex. PT2AAA-CW or PT2AAA-PHONE), to secretaria@labre-df.org.
- Paper Logs will be received if sent to :

LABRE-DF - CONCURSO BRASÍLIA ANO 54
CAIXA POSTAL 11
70351-970 BRASÍLIA-DF

LOGs sent by E-mail will receive eletronic confirmation

10. RESULTS AND PRIZE CERIMONY

The preliminary results will be displayed on LABRE's webpage at www.labre-df.org and revisions will be accepted till August 31st 2014. The decisions of the contest commission are final.

The final result will be displayed on September 6th 2014 and can be checked at the same webpage after the cerimony at LABRE's dependencies.

The prize delivery will be made on November 1st 2014 at LABRE's dependencies. Those who can't go to the cerimony will receive the prizes via postal service.

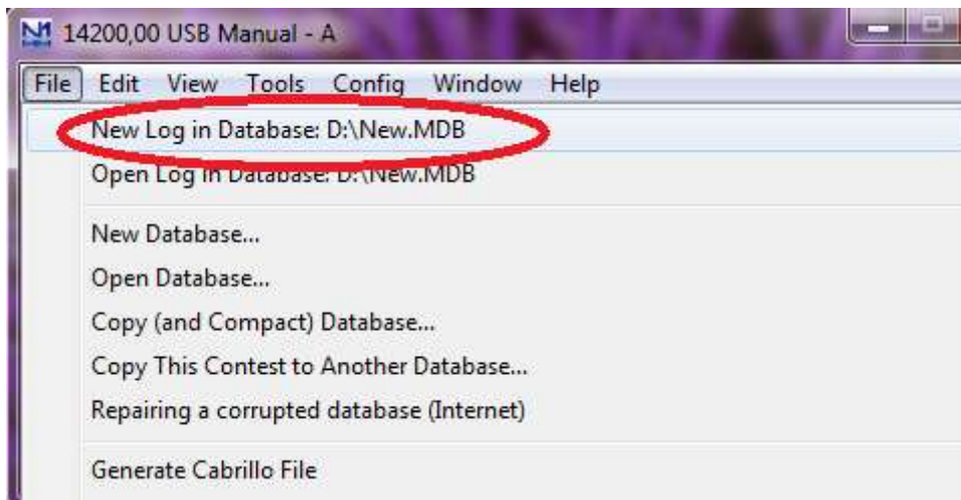
Roberto Franca Stuckert
LABRE-DF President



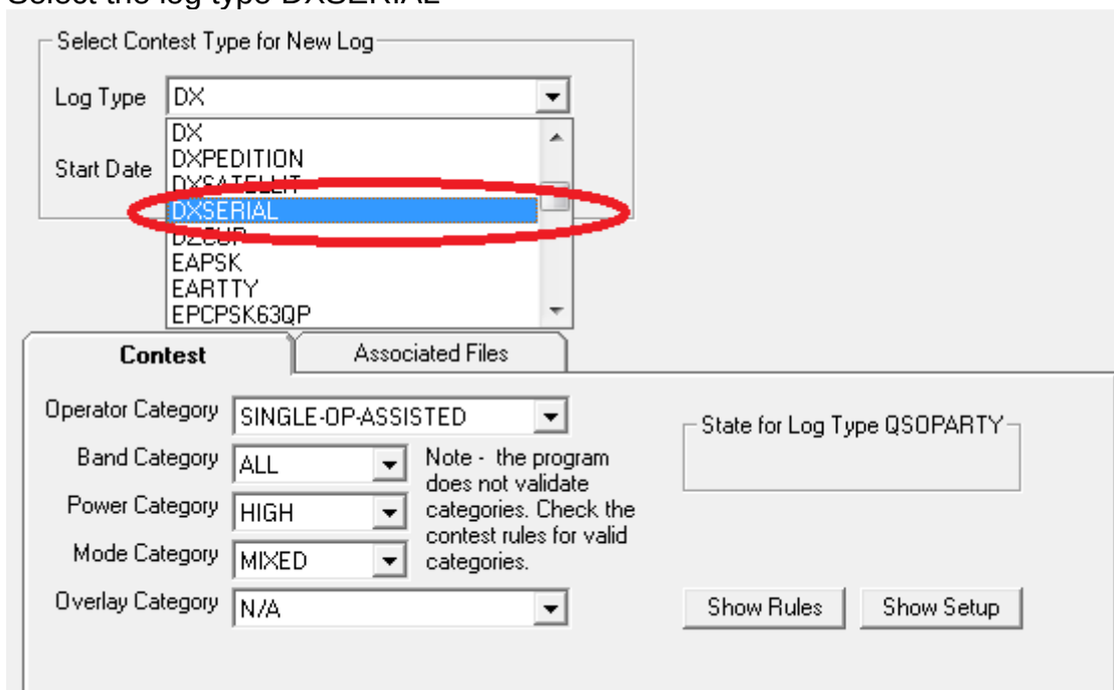
How to config the N1MM for the Brasilia Contest

Open a new contest log DB:

- Menu / File / New Log in Database



Select the log type DXSERIAL





BRAZILIAN STATIONS

Send the RS(T) and the state abbreviation and ignore the SentNR field.

The screenshot shows the N1 14200,00 USB Manual - A software interface. The main window displays the call sign **K3LR** in the Snt field. The SentNR field contains **59** and is crossed out with a red X. The Rcv field contains **59**. The RcvdNr field is empty. The Comment field is empty. The interface includes a menu bar (File, Edit, View, Tools, Config, Window, Help), a toolbar with buttons (Wipe, Log It, Edit, Mark, Store, Spot It, Buck), and a keyboard shortcuts table. The status bar shows "K - United States, Zone 5, NA" and "0/0 0".

Snt	SentNR	Rcv	RcvdNr	Comment
K3LR	59	59		

Esc: Stop	F1 S&P CQ	F2 Exch	F3 Thanks!	F4 PT2CM
<input type="checkbox"/> Running	F5 His Call	F6 Spare	F7 Rpt Exch	F8 Agn?
	F9 Spare	F10 Spare	F11 Spare	F12 Wipe

Bearing = 335°, 4216 mi, 6785 km, LP = 155°

K - United States, Zone 5, NA

0/0 0

QSO with DX stations:

Note the serial number received at RcvdNr field and ignore the Comment field.

The screenshot shows the N1 14200,00 USB Manual - A software interface. The main window displays the call sign **K3LR** in the Snt field. The SentNR field contains **59** and is crossed out with a red X. The Rcv field contains **59**. The RcvdNr field contains **02**. The Comment field is empty. The interface includes a menu bar (File, Edit, View, Tools, Config, Window, Help), a toolbar with buttons (Wipe, Log It, Edit, Mark, Store, Spot It, Buck), and a keyboard shortcuts table. The status bar shows "K - United States, Zone 5, NA" and "0/0 0".

Snt	SentNR	Rcv	RcvdNr	Comment
K3LR	59	59	02	

Esc: Stop	F1 S&P CQ	F2 Exch	F3 Thanks!	F4 PT2CM
<input type="checkbox"/> Running	F5 His Call	F6 Spare	F7 Rpt Exch	F8 Agn?
	F9 Spare	F10 Spare	F11 Spare	F12 Wipe

Bearing = 335°, 4216 mi, 6785 km, LP = 155°

K - United States, Zone 5, NA

0/0 0

QSO with another Brazilian station:

Ignore the RcvdNr field and note the state abbreviation at Comment field

The screenshot shows the N1 14200,00 USB Manual - A software interface. The main window displays the call sign **PT2AAA** in the Snt field. The SentNR field contains **59** and is crossed out with a red X. The Rcv field contains **59**. The RcvdNr field contains **59** and is crossed out with a red X. The Comment field contains **DF**. The interface includes a menu bar (File, Edit, View, Tools, Config, Window, Help), a toolbar with buttons (Wipe, Log It, Edit, Mark, Store, Spot It, Buck), and a keyboard shortcuts table. The status bar shows "PY - Brazil Zone 11 SA" and "1/1 1".

Snt	SentNR	Rcv	RcvdNr	Comment
PT2AAA	59	59	59	DF

Esc: Stop	F1 S&P CQ	F2 Exch	F3 Thanks!	F4 PT2CM
<input type="checkbox"/> Running	F5 His Call	F6 Spare	F7 Rpt Exch	F8 Agn?
	F9 Spare	F10 Spare	F11 Spare	F12 Wipe

Bearing = 318°, 515 mi, 829 km, LP = 139°

PY - Brazil Zone 11 SA

1/1 1



DX (INTERNATIONAL) STATIONS

Send your RS(T) and sequential at the SentNR field.

The screenshot shows the software interface for 14200,00 USB Manual - A. The main window displays a log entry for station PT2AAA. The fields are: Snt: PT2AAA, SentNR: 59, Rcv: 1, RcvdNr: 59, Comment: (empty). Below the log entry, there are several buttons: Wipe, Log It, Edit, Mark, Store, Spot It, Buck. A table of function keys is also visible:

Esc: Stop	F1 S&P CQ	F2 Exch	F3 Thanks!	F4 PT2CM
<input type="checkbox"/> Running	F5 His Call	F6 Spare	F7 Rpt Exch	F8 Agn?
	F9 Spare	F10 Spare	F11 Spare	F12 Wipe

Bearing = 318°, 515 mi, 829 km, LP = 139°

Contact with another DX (NOT BRAZILIAN) station note the RcvdNr

The screenshot shows the software interface for 14200,00 USB Manual - A. The main window displays a log entry for station K3LR. The fields are: Snt: K3LR, SentNR: 59, Rcv: 1, RcvdNr: 59, Comment: 3. Below the log entry, there are several buttons: Wipe, Log It, Edit, Mark, Store, Spot It, Buck. A table of function keys is also visible:

Esc: Stop	F1 S&P CQ	F2 Exch	F3 Thanks!	F4 PT2CM
<input type="checkbox"/> Running	F5 His Call	F6 Spare	F7 Rpt Exch	F8 Agn?
	F9 Spare	F10 Spare	F11 Spare	F12 Wipe

Bearing = 335°, 4216 mi, 6785 km, LP = 155°

QSO with Brazilian station, ignore the RcvdNr and note the Brazilian province on the Comment field

The screenshot shows the software interface for 14200,00 USB Manual - A. The main window displays a log entry for station PT2OM. The fields are: Snt: PT2OM, SentNR: 59, Rcv: 1, RcvdNr: (crossed out with a red X), Comment: DF. Below the log entry, there are several buttons: Wipe, Log It, Edit, Mark, Store, Spot It, Buck. A table of function keys is also visible:

Esc: Stop	F1 S&P CQ	F2 Exch	F3 Thanks!	F4 PT2CM
<input type="checkbox"/> Running	F5 His Call	F6 Spare	F7 Rpt Exch	F8 Agn?
	F9 Spare	F10 Spare	F11 Spare	F12 Wipe

Bearing = 318°, 515 mi, 829 km, LP = 139°