

## DARC 10m-Contest; Probleme mit N1MM-Logs

Wer in einer reinen SSB-Klasse startet, trägt bei N1MM+ nur den eigenen DOK ein.

DF4ZL.s3db

Select Existing Log

| Contest    | Start Date          | Contest Description                              |
|------------|---------------------|--|
| DARC10M    | 2022-01-15 00:00:00 | German Amateur Radio Club, DARC 10 meter contest |
| RUS-WW-PSK | 2022-01-08 21:00:00 | Russian WW PSK                                   |
| ARRLRTTY   | 2022-01-08 18:00:00 | ARRL RTTY Roundup (January)                      |
| SCCRTTY    | 2022-01-08 12:00:00 | Slovenia Contest Club, SCC - RTTY                |
| RSGBAFS-C  | 2022-01-08 00:00:00 | RSGB Affiliated Societies Contest - CW           |

Total number of contacts in database 1826

Contest Associated Files

Category Show Setup Show Rules 0 Contacts

Operator SINGLE-OP State for Log Type QSOPARTY

Band ALL Note - the program does not validate categories. Check the contest rules for valid categories.

Power HIGH

Mode SSB+CW

Overlay N/A

Station FIXED

Assisted ASSISTED Time Category

Transmitter ONE

Sent Exchange F16 Omit RST. E.g. CQWW: 05 SS: A 56 EMA

Operators DF4ZL Update Ops from Log

Soapbox

OK Help Cancel

In den CW bzw. Mixed-Klassen sendet N1MM in CW dann aber nur **599 F16**.

Richtig wäre „599 Laufende Nr. F16“ (Bsp.: 599 001 F16)

Die laufende Nummer fehlt.

Wer also auch CW macht, muss in die Config-Datei von N1MM **# DOK** eintragen. (Beispiel # F16)

DF4ZL.s3db

Select Existing Log

| Contest    | Start Date          | Contest Description                              |
|------------|---------------------|--|
| DARC10M    | 2022-01-15 00:00:00 | German Amateur Radio Club, DARC 10 meter contest |
| DARC10M    | 2022-01-15 00:00:00 | German Amateur Radio Club, DARC 10 meter contest |
| DARC10M    | 2022-01-15 00:00:00 | German Amateur Radio Club, DARC 10 meter contest |
| RUS-WW-PSK | 2022-01-08 21:00:00 | Russian WW PSK                                   |
| ARRLRTTY   | 2022-01-08 18:00:00 | ARRL RTTY Roundup (January)                      |

Total number of contacts in database 1831

Contest Associated Files

Category Show Setup Show Rules 2 Contacts

Operator SINGLE-OP State for Log Type QSOPARTY

Band ALL Note - the program does not validate categories. Check the contest rules for valid categories.

Power HIGH

Mode SSB+CW

Overlay N/A

Station FIXED

Assisted ASSISTED Time Category

Transmitter ONE

Sent Exchange # F16 Omit RST. E.g. CQWW: 05 SS: A 56 EMA

Operators DF4ZL Update Ops from Log

Soapbox

OK Help Cancel

Die CW Ausgabe ist dann korrekt, aber **leider wird das # mit in das Cabrillo-Log geschrieben.**

QSO: 28046 CW 2022-01-10 0614 DF4ZL 599 001 # F16 DL9FBF 599 003 F73

QSO: 28556 PH 2022-01-10 0614 DF4ZL 59 002 # F16 DLOGZ 59 008 Z21

### Lösung:

Vor der Erstellung und dem Export des Cabrillo Logs wieder nur den eigenen DOK eintragen (ohne #)

DF4ZL.s3db

Select Existing Log

| Contest    | Start Date          | Contest Description                              |
|------------|---------------------|--|
| DARC10M    | 2022-01-15 00:00:00 | German Amateur Radio Club, DARC 10 meter contest |
| RUS-WW-PSK | 2022-01-08 21:00:00 | Russian WW PSK                                   |
| ARRLRTTY   | 2022-01-08 18:00:00 | ARRL RTTY Roundup (January)                      |
| SCCRTTY    | 2022-01-08 12:00:00 | Slovenia Contest Club, SCC - RTTY                |
| RSGBAFC-C  | 2022-01-08 00:00:00 | RSGB Affiliated Societies Contest - CW           |

Total number of contacts in database 1826

Contest Associated Files

Category Show Setup Show Rules 0 Contacts

Operator SINGLE-OP State for Log Type QSOPARTY

Band ALL Note - the program does not validate categories. Check the contest rules for valid categories.

Power HIGH

Mode SSB+CW

Overlay N/A

Station FIXED

Assisted ASSISTED Time Category N/A

Transmitter ONE

Sent Exchange F16 Omit RST. E.g. CQWW: 05 SS: A 56 EMA

Operators DF4ZL Update Ops from Log

Soapbox

OK Help Cancel

und schon stimmt auch das Logfile:

QSO: 28046 CW 2022-01-10 0614 DF4ZL 599 001 F16 DL9FBF 599 003 F73

QSO: 28556 PH 2022-01-10 0614 DF4ZL 59 002 F16 DLOGZ 59 008 Z21

Das # ist verschwunden und das Log kann erneut hochgeladen werden.