

DL-DX RTTY CONTEST CABRILLO DEFINITIONS

=====

DL-DX RTTY Contest Group (DRCG, www.drcg.de)

Cabrillo QSO Template:

-----info sent-----info rcvd--
QSO: freq mo date time call rst exch call rst exch
QSO: ***** ** yyyy-mm-dd nnnn ***** nnn ***** nnn *****
QSO: 3582 RY 2003-07-06 0222 DL4RCK 599 001 DL3PS 599 043
0000000001111111111222222222233333333334444444444555555555566666666667777777777
1234567890123456789012345678901234567890123456789012345678901234567890123456789

freq: integer frequency in kHz; [ex. 28081, 3595]
 if frequency not known then 28000, 21000, 14000, 7000, 3500
mo: RY
date: UTC date in yyyy-mm-dd form [ex. 2003-07-05]
time: UTC time in nnnn form [ex. 1148]
call: callsign
rst: RST
exch: contest exchange (serial number) [ex. 1, 01, 001, 0001 or 00001]

Cabrillo Header Specifications:

CABRILLO V2.0 header

START-OF-LOG: 2.0
CONTEST: DL-DX-RTTY
CALLSIGN: DL4RCK
CATEGORY: A LOW RTTY
CLAIMED-SCORE: 12345
OPERATORS: DL4RCK
NAME: Walter Dallmeier
ADDRESS: Odenwaldstrasse 4
ADDRESS: 93173 Wenzenbach
ADDRESS: Germany
EMAIL-ADDRESS: myemail@myprovider.com
SOAPBOX: This is a DL-DX RTTY Contest Cabrillo V2.0 header example.

For CATEGORY please use the following options:

- CATEGORY: A HIGH RTTY
- CATEGORY: B HIGH RTTY
- CATEGORY: C LOW RTTY
- CATEGORY: D LOW RTTY
- CATEGORY: E LOW RTTY
- CATEGORY: F HIGH RTTY
- CATEGORY: G HIGH RTTY

(the "HIGH", "LOW" and "RTTY" are optional and not required)

CABRILLO V3.0 header:

START-OF-LOG: 3.0

CALLSIGN: DL0TTY

CATEGORY-OPERATOR: MULTI-OP

CATEGORY-TRANSMITTER: ONE

CLAIMED-SCORE: 123456

CLUB: DL-DX RTTY CONTEST GROUP

CONTEST: DL-DX-RTTY

CREATED-BY: WriteLog V10.75N

NAME: DRCG

ADDRESS: c/o Bernd Hellwege

ADDRESS: Ringstr. 17

ADDRESS: 65599 Dornburg

ADDRESS: GERMANY

OPERATORS: DC3HB DJ3IW DL4RCK DM5TI

SOAPBOX: This is a DL-DX-RTTY Contest Cabrillo V3.0 header example.

For CATEGORY A: SINGLE OPERATOR use

CATEGORY-OPERATOR: SINGLE-OP

CATEGORY-TIME: <none>

CATEGORY-TRANSMITTER: ONE

For CATEGORY B: SINGLE OPERATOR SIX HOURS use

CATEGORY-OPERATOR: SINGLE-OP

CATEGORY-TIME: 6-HOURS

CATEGORY-TRANSMITTER: ONE

ATTENTION: The categories C and D are unique for the DL-DX RTTY Contest. To the best of our knowledge they are not used in any other RTTY contest. The present Cabrillo Specifications do NOT provide selections to properly identify these two categories.

Therefor we urge the contesters to manually make the suggested entries below to their Cabrillo logs.

For CATEGORY C: SINGLE OPERATOR DIPOLE-WIRES use

CATEGORY-OPERATOR: SINGLE-OP

CATEGORY-TIME: NONE

CATEGORY-OVERLAY: DIPOLE-WIRES

CATEGORY-TRANSMITTER: ONE

For CATEGORY D: SINGLE OPERATOR DIPOLE-WIRES SIX HOURS use

CATEGORY-OPERATOR: SINGLE-OP

CATEGORY-TIME: 6-HOURS

CATEGORY-OVERLAY: DIPOLE-WIRES

CATEGORY-TRANSMITTER: ONE

For CATEGORY F: SINGLE OPERATOR UNLIMITED use

CATEGORY-OPERATOR: SINGLE-OP
CATEGORY-TIME: <none>
CATEGORY-TRANSMITTER: UNLIMITED

For CATEGORY E: MULTI OPERATOR use

CATEGORY-OPERATOR: MULTI-OP
CATEGORY-TIME: <none>
CATEGORY-TRANSMITTER: ONE

For CATEGORY G: MULTI OPERATOR UNLIMITED use

CATEGORY-OPERATOR: MULTI-OP
CATEGORY-TIME: <none>
CATEGORY-TRANSMITTER: UNLIMITED

For CHECKLOG use

CATEGORY-OPERATOR: CHECKLOG
CATEGORY-TIME: <none>
CATEGORY-TRANSMITTER: <none>

Remark: In all categories you can use the following options, too:

SINGLE-OP A or B or C or D or F
SINGLE-OP 6-HOUR B
SINGLE-OP 6-HOUR D
SINGLE-OP UNLIMITED F
MULTI-OP E
MULTI-OP UNLIMITED G

CABRILLO Log Example:

QSO: 14088 RY 2015-07-04 2356 DC3HB	599 090	CU5AQ	599 071
QSO: 7044 RY 2015-07-05 0000 DC3HB	599 091	IW1QN	599 430
QSO: 7046 RY 2015-07-05 0001 DC3HB	599 092	RY6Y	599 646
QSO: 7046 RY 2015-07-05 0002 DC3HB	599 093	EA2RCF	599 474
QSO: 7049 RY 2015-07-05 0003 DC3HB	599 094	EA2TT	599 013
QSO: 7042 RY 2015-07-05 0006 DC3HB	599 095	EA7JQT	599 028
QSO: 7042 RY 2015-07-05 0007 DC3HB	599 096	CT1AOZ	599 329
QSO: 3586 RY 2015-07-05 0014 DC3HB	599 097	RY6Y	599 650
QSO: 28089 RY 2015-07-05 0951 DC3HB	599 098	YL2CI	599 723
QSO: 21098 RY 2015-07-05 0955 DC3HB	599 099	9A7R	599 141
QSO: 21090 RY 2015-07-05 0957 DC3HB	599 100	OH2LU	599 257

END-OF-LOG