

U ZIP arhivi koju ste preuzeli , pored ovog uputstva imate direktorijum «CQ-V TR4W V» i fajl «CQV.DOM».

Ceo direktorijum [CQ-V TR4W V](#) kopirajte u [C:\Program Files\TR4W\](#)

Fajl [CQV.DOM](#) kopirajte u [C:\Program Files\TR4W\DOM\](#)

Konfiguracioni fajl [CQ Vojvodina.cfg](#), koji se nalazi u [C:\Program Files\TR4W\ CQ-V TR4W V](#)

podesiti prema donjem uputstvu.

Podešavanja fajla CQ Vojvodina.CFG za TR4W program

U fajlu [CQ Vojvodina.cfg](#) treba zameniti karaktere oznacene crveno, tj. uneti sopstveni

CALL i

oznaku sopstvenog množitelja to jest WAS oznake.

PRIMER:

MY CALL =**YT7M**

CONTEST = RSGB-IOTA

CONTEST NAME = CQ Vojvodina

BAND = 80

MY QTH = **NS01**

QSO NUMBER BY BAND = false

DOMESTIC MULTIPLIER = DOMESTIC FILE

DOMESTIC FILENAME = CQV.DOM

INITIAL EXCHANGE FILENAME = sints.qth

MULT BY BAND = true

MULT BY MODE = true

PREFIX MULTIPLIER = PREFIX

[Messages]

CQ MEMORY F1=TEST \ \ TEST

CQ MEMORY F3=TU

CQ MEMORY F4=\

CQ MEMORY F5=@

CQ MEMORY F6=NR?

CQ MEMORY F7=?

CQ MEMORY F8=@ AGN

CQ MEMORY F9=@ QSO B4 \ TEST

CQ MEMORY F10=:

CQ MEMORY F11=

CQ MEMORY F12=EE

EX MEMORY F3=TU

EX MEMORY F4=\

EX MEMORY F5=@

EX MEMORY F6=NR?

EX MEMORY F7=?

EX MEMORY F8=@ AGN

EX MEMORY F9=

EX MEMORY F10=:

EX MEMORY F11=5NN NS01

EX MEMORY F12=EE

CQ MEMORY ControlF1=CQ TEST \ \ TEST

QSL MESSAGE=TU \ TEST

QUICK QSL MESSAGE=TU \

QSO BEFORE MESSAGE=^QSO B4 \ TEST

CALL OK NOW MESSAGE=@

CQ MEMORY F11=5NN NS01

CQ MEMORY F2=5NN NS01

S&P EXCHANGE=^5NN NS01

CQ EXCHANGE=^5NN NS01

REPEAT S&P EXCHANGE=@ 5NN NS01

CQ CW MEMORY CONTROLF10=QTH ?

CQ CW MEMORY CONTROLF10 CAPTION=

CQ CW MEMORY CONTROLF9=OK?

CQ CW MEMORY CONTROLF9 CAPTION=

EX CW MEMORY CONTROLF7=

EX CW MEMORY CONTROLF7 CAPTION=

EX CW MEMORY CONTROLF9=OK?

EX CW MEMORY CONTROLF9 CAPTION=

EX CW MEMORY CONTROLF10=QTH?

EX CW MEMORY CONTROLF10 CAPTION=

EX CW MEMORY CONTROLF11=QRL?

EX CW MEMORY CONTROLF11 CAPTION=

CQ CW MEMORY F4=YT7M

CQ CW MEMORY F4 CAPTION=

EX CW MEMORY F4=YT7M

EX CW MEMORY F4 CAPTION=

CQ CW EXCHANGE NAME KNOWN= 5NN NS01