

Passons maintenant à MSHV.

Nous allons dans Options, puis dans Macros. Nous aurions cet écran :

The screenshot shows the 'Macros' configuration window in MSHV. The window has three tabs: 'Macros', 'Network Configuration', and 'Radio And Frequencies Configuration'. The 'Macros' tab is active. The window contains several sections for configuring macros and distance units.

Distance unit: Radio buttons for Kilometers and Miles.

Macros By Region: Radio buttons for Region 1, Region 2, and Region 3.

Macros option for JTMS,FSK,ISCAT,JT6M: Radio buttons for Report, Grid, and RSQ And Serial Number.

Macros option for MSK,FT,Q65: A dropdown menu for 'Activity Type' set to 'Standard'.

ARRL Field Day Exch: Text input field containing '1D NB'.

Roundup Exch: Text input field containing 'DX'.

Multi-Two Transmitter: (Requires Two Different Installed Copies Of Software) dropdown menu set to 'None'.

Macros: A text area containing the following text:
My call =%M His call =%T RST or RSQ =%R 4 characters locator =%G4
6 characters locator =%G6 Random QRG =%QRG Serial number =%N
My suffix =%O His suffix =%H Separating numeral + my suffix =%SO
Separating numeral + his suffix =%SH

GEN MESSAGE button.

MY CALL: Text input field containing 'IK8OZV'.

GRID LOCATOR: Text input field containing 'JN70KW'.

Macros for JTMS,FSK,ISCAT,JT6M: Seven text input fields (Tx1 to Tx7) containing:
Tx1: %T %M
Tx2: %T %M %R %R
Tx3: %T %M R%R R%R
Tx4: RRRR RRRR %M
Tx5: 73 %M
Tx6: CQ %M
Tx7: CQ %QRG %M

Macros for MSK,FT,Q65,JT65: Seven text input fields (Tx1 to Tx7) containing:
Tx1: %T %M %G4
Tx2: %T %M %R
Tx3: %T %M R%R
Tx4: %T %M RR73
Tx5: %T %M 73
Tx6: CQ %M %G4
Tx7: CQ %QRG %M %G4

SET DEFAULT MACROS buttons are located below each of the two macro lists.

Cliquez sur l'onglet Configuration du réseau :

MSHV

Macros | **Network Configuration** | Radio And Frequencies Configuration

Distance unit: Kilometers Miles

Macros By Region: Region 1 Region 2 Region 3

Macros option for JTMS,FSK,ISCAT,JT6M: Report Grid RSQ And Serial Number

Macros option for MSK,FT,Q65: Activity Type: Standard

ARRL Field Day Exch: 1D NB Roundup Exch: DX

Multi-Two Transmitter: (Requires Two Different Installed Copies Of Software) None

Macros:
 My call =%M His call =%T RST or RSQ =%R 4 characters locator =%G4
 6 characters locator =%G6 Random QRG =%QRG Serial number =%N
 My suffix =%O His suffix =%H Separating numeral + my suffix =%SO
 Separating numeral + his suffix =%SH

GEN MESSAGE

MY CALL: IK8OZV GRID LOCATOR: JN70KW

Macros for JTMS,FSK,ISCAT,JT6M

Tx1 %T %M
 Tx2 %T %M %R %R
 Tx3 %T %M R%R R%R
 Tx4 RRRR RRRR %M
 Tx5 73 %M
 Tx6 CQ %M
 Tx7 CQ %QRG %M

SET DEFAULT MACROS

Macros for MSK,FT,Q65,JT65

Tx1 %T %M %G4
 Tx2 %T %M %R
 Tx3 %T %M R%R
 Tx4 %T %M RR73
 Tx5 %T %M 73
 Tx6 CQ %M %G4
 Tx7 CQ %QRG %M %G4

SET DEFAULT MACROS

Et nous aurions cet écran qui est celui qui nous intéresse :

MSHV

Macros Network Configuration Radio And Frequencies Configuration

PSK Reporter Settings:

Enable PSK Reporter Spotting Use TCP/UDP Protocol

Status: **PSK Reporter Is Disabled And Disconnected**

Server: Port:

DX-Spot Settings:

Status: **Disconnected**

Server: Port:

Telnet Clusters:

UDP Broadcast Settings:

Enable Logged QSO Enable Logged QSO ADIF Enable Decoded Text

Status: **UDP Broadcast Is Disabled And Disconnected**

Server: Port:

Write Status Info In To File (settings/mshv_status.txt)

Simplified UDP Broadcast: Enable Logged QSO ADIF

Server: Port:

TCP Broadcast Settings: - DXKeeper Formatted Message -

Server: Port: Enable Logged QSO

Club Log Real-Time Upload Logged QSO:

Server: Port: Post:

E-Mail: Password: Callsign: **IK8OZV** Enable

QRZ Logbook Real-Time Upload Logged QSO:

Server: Port: Post:

API Key: Enable

eQSL Real-Time Upload Logged QSO:

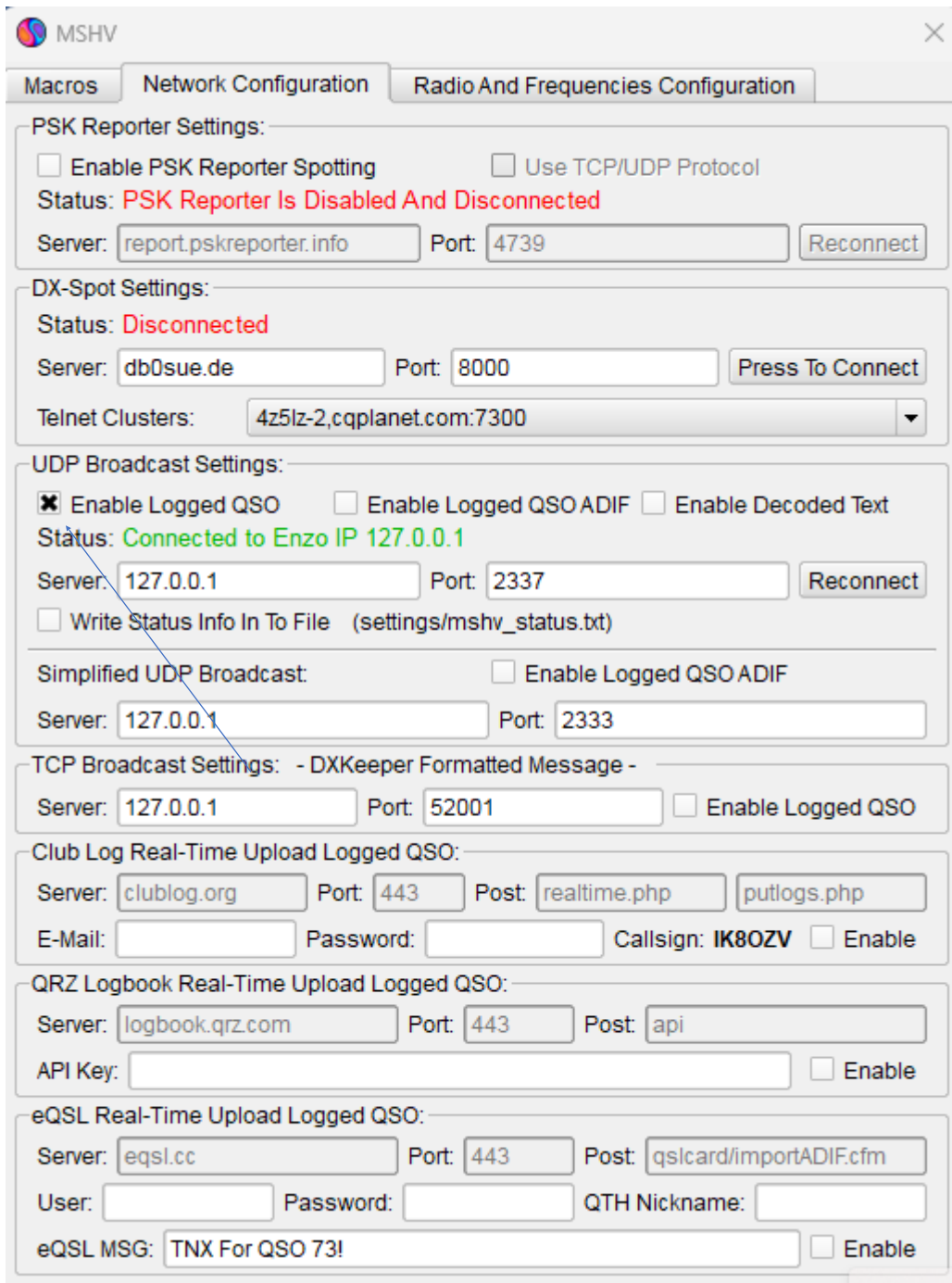
Server: Port: Post:

User: Password: QTH Nickname:

eQSL MSG: Enable

À ce stade, mettez le X dans la case "Actibiliter Logged Qso" de la section

"Paramètres de diffusion UDP :"



Une fois que vous avez mis le X, vous devriez voir l'état passer de "Déconnexion....." à "Connecté à..." en vert :

MSHV

Macros Network Configuration Radio And Frequencies Configuration

PSK Reporter Settings:

Enable PSK Reporter Spotting Use TCP/UDP Protocol
 Status: **PSK Reporter Is Disabled And Disconnected**
 Server: Port:

DX-Spot Settings:

Status: **Disconnected**
 Server: Port:
 Telnet Clusters:

UDP Broadcast Settings:

Enable Logged QSO Enable Logged QSO ADIF Enable Decoded Text
 Status: **Connected to Enzo IP 127.0.0.1**
 Server: Port:
 Write Status Info In To File (settings/mshv_status.txt)

Simplified UDP Broadcast: Enable Logged QSO ADIF
 Server: Port:

TCP Broadcast Settings: - DXKeeper Formatted Message -
 Server: Port: Enable Logged QSO

Club Log Real-Time Upload Logged QSO:

Server: Port: Post:
 E-Mail: Password: Callsign: **IK8OZV** Enable

QRZ Logbook Real-Time Upload Logged QSO:

Server: Port: Post:
 API Key: Enable

eQSL Real-Time Upload Logged QSO:

Server: Port: Post:
 User: Password: QTH Nickname:
 eQSL MSG: Enable

À ce stade, laissez le champ Serveur défini sur 127.0.0.1

MSHV

Macros Network Configuration Radio And Frequencies Configuration

PSK Reporter Settings:

Enable PSK Reporter Spotting Use TCP/UDP Protocol

Status: **PSK Reporter Is Disabled And Disconnected**

Server: Port:

DX-Spot Settings:

Status: **Disconnected**

Server: Port:

Telnet Clusters:

UDP Broadcast Settings:

Enable Logged QSO Enable Logged QSO ADIF Enable Decoded Text

Status: **Connected to Enzo IP 127.0.0.1**

Server: Port:

Write Status Info In To File (settings/mshv_status.txt)

Simplified UDP Broadcast: Enable Logged QSO ADIF

Server: Port:

TCP Broadcast Settings: - DXKeeper Formatted Message -

Server: Port: Enable Logged QSO

Club Log Real-Time Upload Logged QSO:

Server: Port: Post:

E-Mail: Password: Callsign: Enable

QRZ Logbook Real-Time Upload Logged QSO:

Server: Port: Post:

API Key: Enable

eQSL Real-Time Upload Logged QSO:

Server: Port: Post:

User: Password: QTH Nickname:

eQSL MSG: Enable

Et mettez la Porte, si elle n'est pas déjà réglée comme ça sur 2337 :

MSHV

Macros Network Configuration Radio And Frequencies Configuration

PSK Reporter Settings:

Enable PSK Reporter Spotting Use TCP/UDP Protocol

Status: **PSK Reporter Is Disabled And Disconnected**

Server: Port:

DX-Spot Settings:

Status: **Disconnected**

Server: Port:

Telnet Clusters:

UDP Broadcast Settings:

Enable Logged QSO Enable Logged QSO ADIF Enable Decoded Text

Status: **Connected to Enzo IP 127.0.0.1**

Server: Port:

Write Status Info In To File (settings/mshv_status.txt)

Simplified UDP Broadcast: Enable Logged QSO ADIF

Server: Port:

TCP Broadcast Settings: - DXKeeper Formatted Message -

Server: Port: Enable Logged QSO

Club Log Real-Time Upload Logged QSO:

Server: Port: Post:

E-Mail: Password: Callsign: Enable

QRZ Logbook Real-Time Upload Logged QSO:

Server: Port: Post:

API Key: Enable

eQSL Real-Time Upload Logged QSO:

Server: Port: Post:

User: Password: QTH Nickname:

eQSL MSG: Enable

Nous descendons légèrement dans la même section, et nous activons là où il est dit "Abiliter Logged QSO

ADIF" en mettant le X à gauche de la mention :

MSHV

Macros Network Configuration Radio And Frequencies Configuration

PSK Reporter Settings:

Enable PSK Reporter Spotting Use TCP/UDP Protocol

Status: **PSK Reporter Is Disabled And Disconnected**

Server: Port:

DX-Spot Settings:

Status: **Disconnected**

Server: Port:

Telnet Clusters:

UDP Broadcast Settings:

Enable Logged QSO Enable Logged QSO ADIF Enable Decoded Text

Status: **Connected to Enzo IP 127.0.0.1**

Server: Port:

Write Status Info In To File (settings/mshv_status.txt)

Simplified UDP Broadcast: Enable Logged QSO ADIF

Server: Port:

TCP Broadcast Settings: - DXKeeper Formatted Message -

Server: Port: Enable Logged QSO

Club Log Real-Time Upload Logged QSO:

Server: Port: Post:

E-Mail: Password: Callsign: **IK8OZV** Enable

QRZ Logbook Real-Time Upload Logged QSO:

Server: Port: Post:

API Key: Enable

eQSL Real-Time Upload Logged QSO:

Server: Port: Post:

User: Password: QTH Nickname:

eQSL MSG: Enable

Là encore, nous laissons le serveur sur 127.0.0.1 :

MSHV

Macros Network Configuration Radio And Frequencies Configuration

PSK Reporter Settings:

Enable PSK Reporter Spotting Use TCP/UDP Protocol

Status: **PSK Reporter Is Disabled And Disconnected**

Server: report.pskreporter.info Port: 4739 Reconnect

DX-Spot Settings:

Status: **Disconnected**

Server: db0sue.de Port: 8000 Press To Connect

Telnet Clusters: 4z5lz-2,cqplanet.com:7300

UDP Broadcast Settings:

Enable Logged QSO Enable Logged QSO ADIF Enable Decoded Text

Status: **Connected to Enzo IP 127.0.0.1**

Server: 127.0.0.1 Port: 2337 Reconnect

Write Status Info In To File (settings/mshv_status.txt)

Simplified UDP Broadcast: Enable Logged QSO ADIF

Server: 127.0.0.1 Port: 2333

TCP Broadcast Settings: - DXKeeper Formatted Message -

Server: 127.0.0.1 Port: 52001 Enable Logged QSO

Club Log Real-Time Upload Logged QSO:

Server: clublog.org Port: 443 Post: realtime.php putlogs.php

E-Mail: Password: Callsign: **IK8OZV** Enable

QRZ Logbook Real-Time Upload Logged QSO:

Server: logbook.qrz.com Port: 443 Post: api

API Key: Enable

eQSL Real-Time Upload Logged QSO:

Server: eqsl.cc Port: 443 Post: qslcard/importADIF.cfm

User: Password: QTH Nickname:

eQSL MSG: **TNX For QSO 73!** Enable

Alors que la Porte doit être réglée sur 2333 :

MSHV

Macros Network Configuration Radio And Frequencies Configuration

PSK Reporter Settings:

Enable PSK Reporter Spotting Use TCP/UDP Protocol

Status: **PSK Reporter Is Disabled And Disconnected**

Server: Port:

DX-Spot Settings:

Status: **Disconnected**

Server: Port:

Telnet Clusters:

UDP Broadcast Settings:

Enable Logged QSO Enable Logged QSO ADIF Enable Decoded Text

Status: **Connected to Enzo IP 127.0.0.1**

Server: Port:

Write Status Info In To File (settings/mshv_status.txt)

Simplified UDP Broadcast: Enable Logged QSO ADIF

Server: Port:

TCP Broadcast Settings: - DXKeeper Formatted Message -

Server: Port: Enable Logged QSO

Club Log Real-Time Upload Logged QSO:

Server: Port: Post:

E-Mail: Password: Callsign: Enable

QRZ Logbook Real-Time Upload Logged QSO:

Server: Port: Post:

API Key: Enable

eQSL Real-Time Upload Logged QSO:

Server: Port: Post:

User: Password: QTH Nickname:

eQSL MSG: Enable

À ce sujet, le réglage est terminé. Il n'y a pas de bouton de sauvegarde ou de confirmation ici comme avec WSJT-X, vous pouvez donc fermer la fenêtre en cliquant sur le X en haut à droite.

N'essayez pas d'activer autre chose, sinon EasyLog va dans l'escandescence et commence à ouvrir et à fermer la fenêtre d'insertion QSO.

Un homme averti à moitié sauvé.

J'espère avoir aidé ceux qui cherchaient à configurer le tout pour transférer les données d'un qso de WSJT-X ou MSHV vers EasyLog.

73's et bons QSO en FT8 ou FT4 de Enzo IK8OZV Betatester EasyLog.