
Subject: Version history for BUREAU_ALL_QRZ_COM_FI

Posted by [admin](#) on Fri, 20 Mar 2015 11:02:00 GMT

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Full version history for BUREAU_ALL_QRZ_COM_FI I describe on page

[http:// sp9auv.com/EN/index.html?downloading_programs_cooperating_wi th_logger32.php](http://sp9auv.com/EN/index.html?downloading_programs_cooperating_with_logger32.php)

Bellow I describe two last version

BUREAU_ALL_QRZ_COM_FI version 2.4.6 at 16.03.2015 year

In this release was do the following changes:

- Due to the overall changes in the server HAM_QTH.COM .I do completely new module . dll for

the service and retrieve data from this server.

- Some components in the program were replaced with new components more safer. .

- Because the practice so far has shown that there are users who have installed Logger32 in unusual places - such as disk R (sixth particion) - which causes abnormal behavior installation program install_upgrade_bureau.exe .

Therefore, it is furnished with a mechanism for recognizing such situations and the program install_upgrade_bureau.exe tells user to manually choose a directory where it is installed Logger32. Typically Logger32 should be installed:

- for Windows 7 i 8 in a directory C:\Logger32
- for Windows XP in a directory C:\Program Files\Logger32

BUREAU_ALL_QRZ_COM_FI version 2.4.5 at 07.01.2015 year

In this release was do the following changes:

- Removed bug reporting relies on are exceedingly rare message as "is not valid integer value. .

After numerous tests in investigating the causes of the message (with the participation of station F6FLU - Daniel and EA3XP Station - Xavier - many thanks to them for that) it was established that the cause was do by "joyful work of some colleagues," sending to the spot the wrong content of the message, such as for example KP11BK<> tnx qso !! :). This message contains the following invalid characters <> : . These characters are used as markers for the beginning and end of the name fields in the standard ADIF, and the starting number

of characters such as the <NAME: 5> Jerzy. In this standard Logger32 sends and receives messages from an external program cooperating with Logger32. This resulted in the creation of erroneous error when trying to convert lenght field to integer type. Program immunized to these erroneous values in the Comment field for the window DXSpot.

- The program now when displaying the country give this from the APP_COUNTRY send by Logger32, instead of looking at their own DXCC list. Because Logger32 cooperating with CLUBLOG DXCC list in terms of where the ARRL not accepted the callsign , it displays as a COUNTRY inscription "Not accepted for DXCC" .

To determine the presence of QSL bureau, however, because it needs NR_ADIF, still uses its own DXCC list.

- The program now checks whether the callsign station is correct, that contains only true ASCII characters .

Vy 73 de Jerzy SP9AUV