
Subject: Odp: Version history for DXCC_XML_list.exe

Posted by [admin](#) on Tue, 15 Dec 2015 17:29:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello all my friends !

I would like to inform that I developed a new version program

DXCC_XML_LIST.EXE version 1.1.0 at 15.12.2015 year

In this release I do the following changes

-Fixed a problem where a different date format used in various countries - due to the use of the program in different countries. File CTY.XML download from CLUBLOG uses the following format of the dates in the file of XML

```
<adif>23</adif>
  <name>BLENHEIM REEF</name>
  <prefix>1B</prefix>
  <deleted>TRUE</deleted>
  <cqz>39</cqz>
  <cont>AF</cont>
  <long>72.00</long>
  <lat>-7.00</lat>
  <start>1967-05-04T00:00:00+00:00</start>
  <end>1975-06-30T23:59:59+00:00</end>
```

As you see there is used format yyyy-MM-dd .

For different countries are used completely different standards, eg.

for Britain dd/MM/yyyy. For the USA , it is used standard for date M/d/ yyy. Here it is mentioned the

so-called standard short date. Besides, there is still the notion of the so-called standard long date

.

It was the reason , that the program behaved unexpectedly in a different national environments.

To not to change the type of date in the settings of Windows, the program DXCC_XLM_LIST uses its

own format for a date that does not conflict with other programs that use Windows setting date type.

The program DXCC_XLM_LIST must do many operations on dates of QSO, since DXCC entity is determined not only

by the prefix stations, but also on the basis of the date of the QSO. Also, cooperation with CLUBLOG is made using date.

So the program will work properly in different countries .

You can download program from my page

http://sp9auv.com/EN/index.html?downloading_program_dxcc_xml_list_exe.php

As a reminder, the program performs the following functions:

- 1 Sends a file of ADIF from you logger to page CLUBLOG, where is do correction of incorrect entries for the entities.
2. After corecting program takes from this file from CLUBLOG , and compares it with a file from logger-a and shows you exactly where there is a difference in NO_Adif,

CQZone and ITUZone

and what the differences are,

3. It also shows QSOs duplicates and not accepted by CLUBLOG, or by DXCC rules

4 .After correcting you can save corrected file to a output adif file witch all fields what you had in a original file from logger

Bes regards de Jerzy SP9AUV
<http://sp9auv.com> polish page
<http://sp9auv.com/EN> english page
