

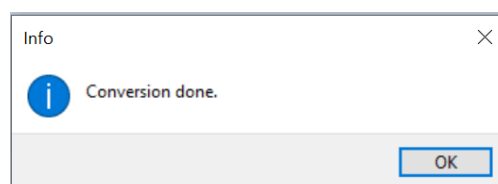
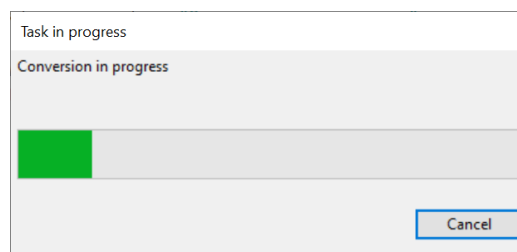
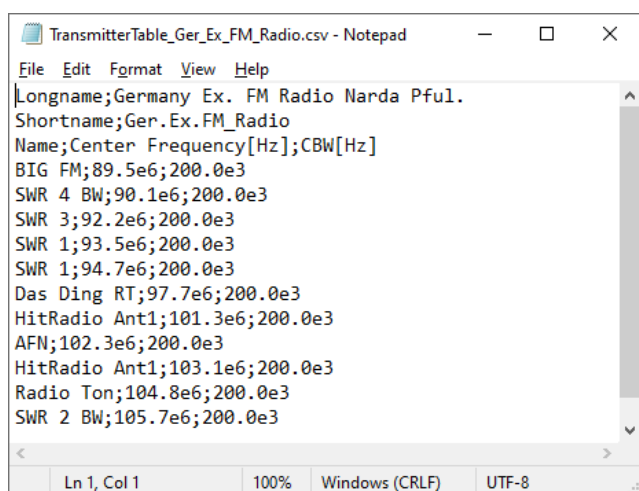
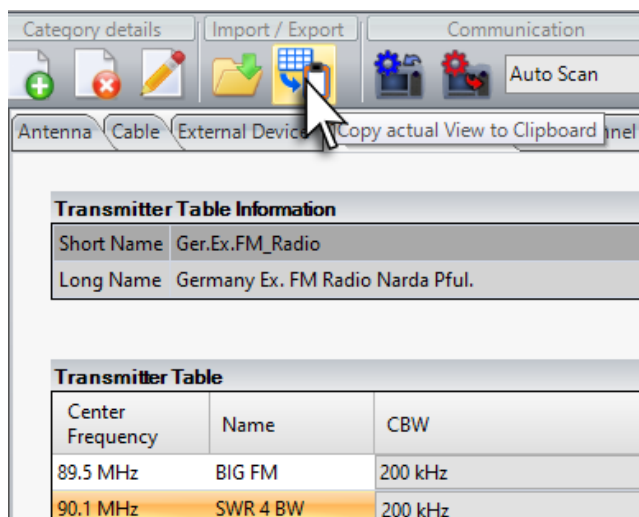
# Script “nslconvertidatxtab”

The script “nslconvertidatxtab “ allows to convert the CSV-based transmitter tables of the IDA device into XML-based transmitter tables of SignalShark.

Since the IDA transmitter tables are not readily available in CSV format, the user is required to copy the IDA transmitter table data and save it to the CSV file format before running the script. The script is executed through the Narda Script Launcher applications and it prompts the user to select a CSV-based IDA transmitter table. Once the file is selected by the user, its contents are verified to check the presence of transmitter table data. The file is then converted to SignalShark XML format for the transmitter tables, and saved in the parent directory with the same name for the xml file extension.

# Procedure

1. To do this, the corresponding transmitter table is marked in the PC software IDA-Tools and copied as CSV formatted text to the clipboard of the PC using the function "Copy actual View to Clipboard".



4. To convert the IDA transmitter table from CSV to XML, select the script titled "Convert IDA to SignalShark tx table":

7. Press "Ok" to end script.

**Narda Safety Test Solutions GmbH**  
Sandwiesenstrasse 7  
72793 Pfullingen, Germany  
Phone +49 7121 97 32 0  
info@narda-sts.com

[www.narda-sts.com](http://www.narda-sts.com)

**Narda Safety Test Solutions**  
North America Representative Office  
435 Moreland Road  
Hauppauge, NY 11788, USA  
Phone +1 631 231 1700  
info@narda-sts.com

**Narda Safety Test Solutions GmbH**  
Beijing Representative Office  
Xiyuan Hotel, No. 1 Sanlihe Road, Haidian  
100044 Beijing, China  
Phone +86 10 6830 5870  
support@narda-sts.cn

® Names and Logo are registered trademarks of Narda Safety Test Solutions GmbH – Trade names are trademarks of the owners.