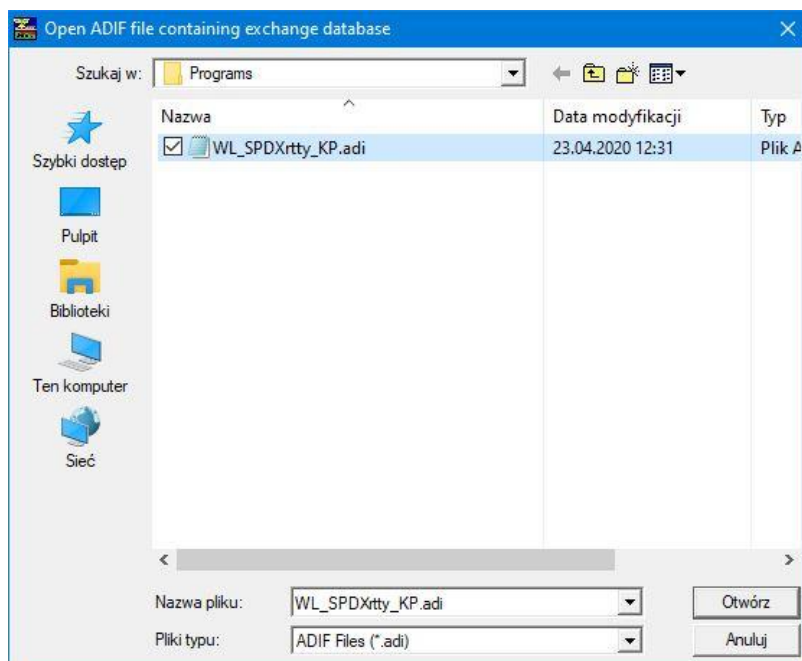
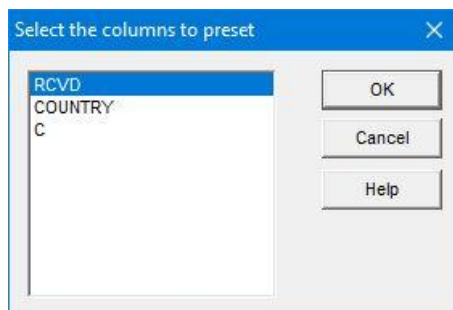


Using My History file for SPDXrtty 2020 with WL

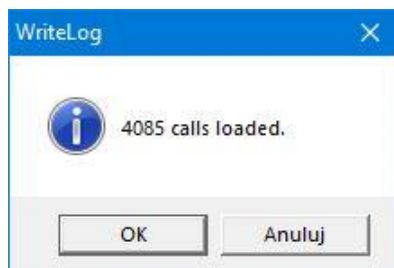
1. Start **WL** and configure **SP DX RTTY**
2. Unpack downloaded **WL_SPDXrtty_KP.zip** to catalogue **Programs** in **WL** folder. Files: **Master_SPDXrtty_KP.dta** and **WL_SPDXrtty_KP.adf**
3. Run **WL** and go to **Tools** in menu. Click on **Preset Exchange from ADI file...**
4. Find **WL_SPDXrtty_KP.adf** file then double Click on it.



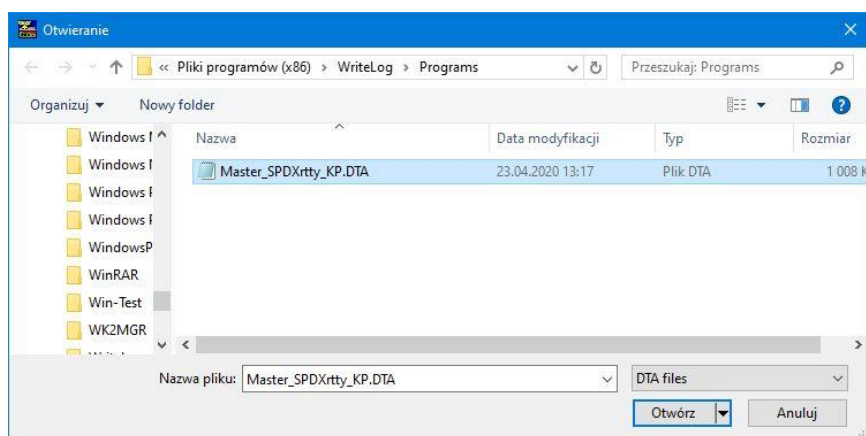
- 4) Highlight **RCVD** and click **OK**.



- 5) When done you will see info with information how many call signs were added to call-sign data base.



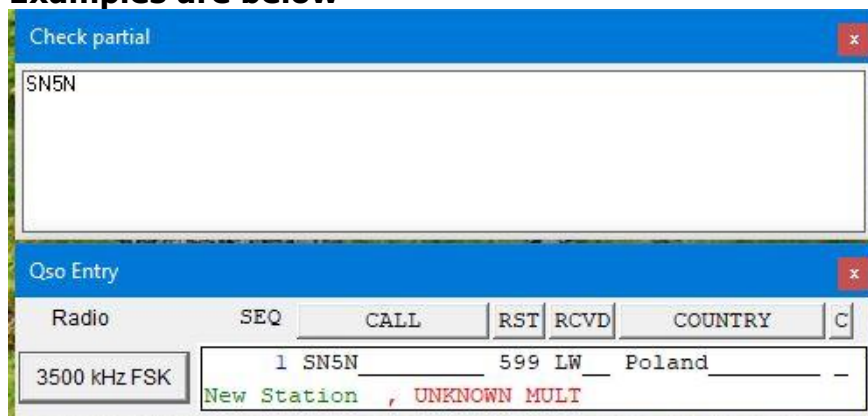
6) Go to menu ,then **SETUP – Super Check partial – Browse** to file **Master_SPDXrtty_KP.dta**
Before exit Click on **Save**



7. When all is done as for a test, choose any calsign of Polish station that is in **WL_SPDXrtty_KP.adf** then press **SPACE**. Letter abbreviation of Poviát will show up in **Rcvd** field.

Full list Polish of poviát : https://sp5kp.pzk.pl/Pobierz/Listy_SPPA_1.pdf

Examples are below



The idea and realization of databases: Chris SP5KP, SN5N
<mailto:sp5kp@pzk.pl> <https://sp5kp.pzk.pl>

2020.04.23, Łuków, **Poland**