How to install TS Tools

- A. Installing TS Tools if you already had AMES Tools installed.
- Point your browser at this URL: https://github.com/babrahamse/TStools
- Click on the file **TStools.mbk**
- Click the **Download** button
- The file should download to your **Downloads** folder (typically, <u>C:\Users\[your windows username]\Downloads</u>). Open the File Explorer and navigate to this folder and find the file **TStools.mbk**.
- Making sure that the file is highlighted, click the Copy To ... button on the File Explore main ribbon.
- Select the bottom option, "Choose Location..." and set the file path to: <u>C:\Program Files (x86)\OCLC\Connexion\Program\Macros</u>.
- You will probably be asked to provide "administrative permission" to add this file, click OK.
- In OCLC Connexion you should now see the macrobook TStools appear in the Tools > Macros > Manage ... dialog box. You can map them to your keyboard or User Tools, according to your preference. Or if you want you can install the TStools keymap (see below.)
- B. Installing TS Tools without AMES Tool [Under construction.]
- C. Installing the TS Tools keymap.
- If you want you can copy this file into your keymap settings. It has most of the TS Tools
 mapped to Ctrl+Shift+number keys. NOTE this WILL copy over your existing keymap
 settings. You could also use a text editor to copy the settings into your existing file thus
 not losing your own settings.
- Return to https://github.com/babrahamse/TStools
- Right click on the file <u>CustomKeymap.xml</u>, and select **Save link as** ... Navigate to the file location:
 - <u>C:\Users\babraham\AppData\Roaming\OCLC\Connex\Profiles\MyProfile</u> and click save.
- Windows will ask you if you want to replace the existing file, click Yes.

TS Tools macro menu

Macro name	What does it do?	Keymap (optional)
add949	provides a lookup table for MIT expansion codes, inserts chosen code with \$p (barcode)	Ctrl+Shift+Minus
949-910	performs macros add949 and stats in sequence	none
almaExport1	prepares record for export & appends it to export file on o:\ drive	F8
DeleteAllSuchPlus*	deletes all instances of whatever field is selected (be careful!) *by Walter Nickeson	Ctrl+Shift+D
enhance505	converts 505 0x to 505 00, inserts \$t and \$r according to ISBD punctuation	Ctrl+Shift+4
print_to_e	derives whatever record you are in and converts it to an e version	none
remove_unused_6xxs	deletes all 6xx fields that are not either LCSH or one of these vocabs: FAST, LCGFT, LCMPT, LCDGT, or GFASD	Ctrl+Shift+6
retrievelSBN	tries to find a PCC record with that ISBN	Ctrl+Shift+3
save_to_online	sets status to cataloger initials and saves record to online save file	Ctrl+Shift+8
stats	generates a complete 910 stats field	Ctrl+Shift+9
validateLocal	checks for call numbers, etc.	Ctrl+Shift+7