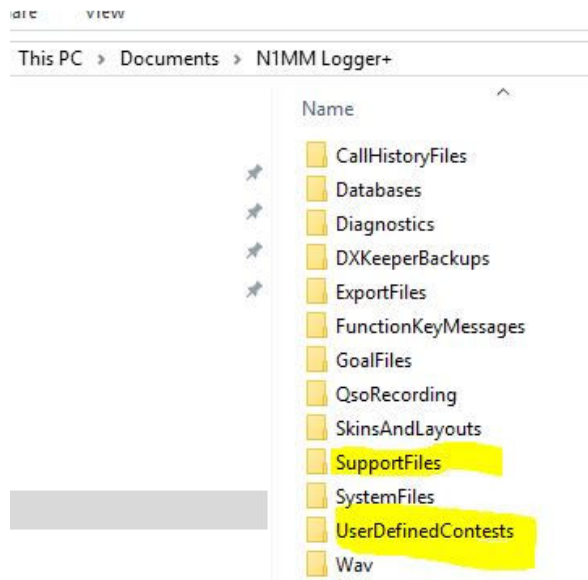


VK SHIRES N1MM LOGGER SETUP

1. The .zip file contains 3 files, VKSHIRES.UDC, SHIRES.SEC, and this PDF File.
2. Extract the files and put the UDC file in Documents\N1MM Logger+\UserDefinedContests
3. And put the .sec file in Documents\N1MM Logger+\SupportFiles
 - a. As per highlighted below.



4. Open N1MM+ logger. Go to File-New log in database - Select VK SHIRES
 - a. Select other options pertaining to section entered etc.
 - b. Put your SHIRE DESIGNATOR in the “Sent Exchange” field.

VKSHIRES-TESTING.s3db

New log for: VKSHIRES

Log Type: **VK SHIRES**

Start Date: 2018-06-09 00:00:00

Use Up/Down cursor keys to see long description above.

Contest: Associated Files

Category: Show Setup Show Rules

Operator: SINGLE-OP

Band: ALL

Power: HIGH

Mode: SSB+CW

Overlay: N/A

Station: FIXED

Assisted: ASSISTED

Transmitter: ONE

Sent Exchange: **LV4**

Omit RST: E.g. CQWW: 05 SS: A 56 EMA

Operators: VK4SN

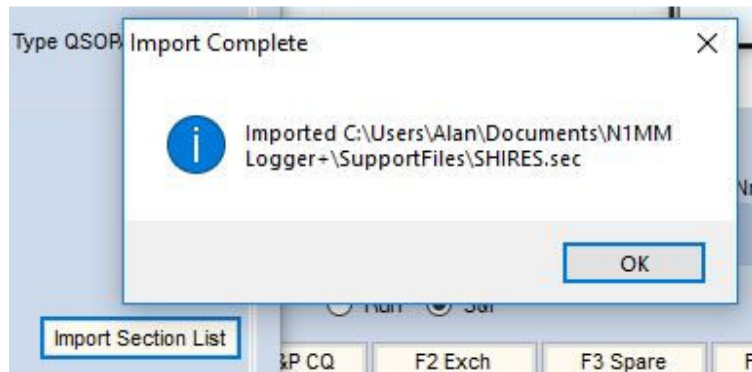
Soapbox:

Import Section List

Update Ops from Log

OK Help Cancel

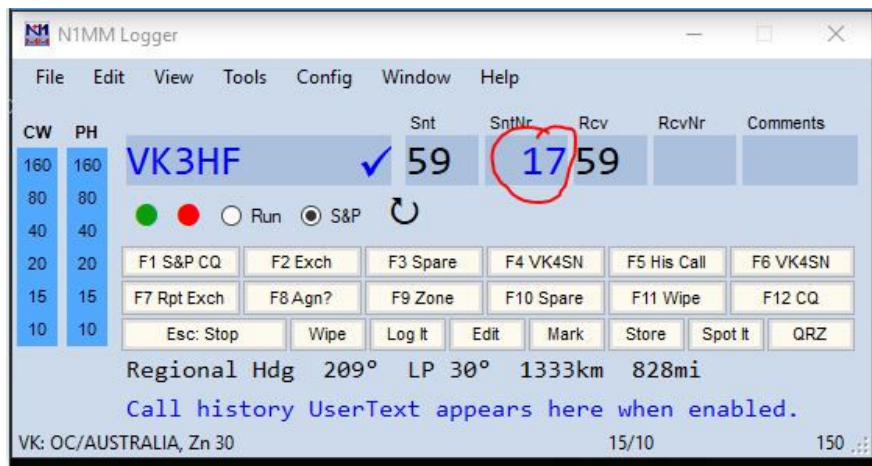
- c. Then click "Import Section List" and you should see this confirmation box.
- d. Click OK



- e. Click OK again to start the logger.
5. You may want to enter CW mode, in which case you will need to edit the Function Keys
 - a. You can use the {EXCH} OR delete it and put in your shire like LV4
 - b. DO NOT leave the default as 5NN #, as the # will send the QSO number and not the shire exchange required. (If {EXCH} is not working for you then hand type in your shire code.)

```
#####
#   RUN Messages
#####
#F1 CQ, {CAT1ASC PB01;}
F1 Cq,CQ VK4SN VK4SN <<<<<TEST>>>>>
F2 Exch,5NN {EXCH}|
F3 Tu,TU
```

6. REMEMBER that the sent exchange is NOT shown in the entry, rather just the QSO number. Refer b. above



Good Luck. De VK4SN.