**How to use Windows PowerShell script** curl2nasa.ps1

The script transfers NDACC files (AMES, hdf, as well as archives .zip, .tar, .gz of less than 511 NDACC files) to NASA server (not NOAA server) for archiving

**From Powershell (powershell.exe)**, assuming curl2nasa.ps1 is in current directory (otherwise give full path):

PS D:> curl2nasa.ps1 -filepath \my\_path\my\_file -email joe.slow@nuts.bolts.com -logon\_auto xrtzlprmpflogoncredentialpfrt

You should edit the script curl2nasa.ps1 to set the values for -email and -logon\_auto to your correct values. Then you can omit them on the command line:

PS D:> curl2nasa.ps1 -filepath \my\_path\my\_file

The **html response** from the NASA server will by in file \my\_path\my\_file.html

**Call from DOS shell (cmd.exe)**, assuming curl2nasa.ps1 is in current directory (otherwise give full path), and you have set email and logon\_auto to your correct values in script curl2nasa.ps1

D:> powershell -File .\curl2nasa.ps1 -filepath \my\_path\my\_file

**Call from DOS batch file (.bat)**, assuming curl2nasa.ps1 is in current directory (otherwise give full path), and you have set email and logon\_auto to your correct values in script curl2nasa.ps1

powershell -File .\curl2nasa.ps1 -filepath \my\_path\my\_file

assuming %1 is your full filename [%2 is your email and %3 is your logon credential]

powershell -File .\curl2nasa.ps1 -filepath “%1” -email “%2” -logon\_auto “%3”

The **html response** from the NASA server will by in file %1.html