backup 9/22/2021

s scott

sscott@cori11:/project/projectdirs/m3195/ascot/ascot\_run\_output> ls -d -1 "$PWD/"\*\*/ > full\_directory\_list.txt

sscott@cori11:/project/projectdirs/m3195/ascot/ascot\_run\_output> emacs full\_directory\_list.txt

Gtk-Message: Failed to load module "canberra-gtk-module"

Gtk-Message: Failed to load module "canberra-gtk-module"

GLib-GIO-Message: Using the 'memory' GSettings backend. Your settings will not be saved or shared with other applications.

sscott@cori11:/project/projectdirs/m3195/ascot/ascot\_run\_output>

sscott@cori11:/project/projectdirs/m3195/ascot/ascot\_run\_output> cp full\_directory\_list.txt htar\_dirlist\_0922\_setA.txt

sscott@cori11:/project/projectdirs/m3195/ascot/ascot\_run\_output> cp full\_directory\_list.txt htar\_dirlist\_0922\_setB.txt

sscott@cori11:/project/projectdirs/m3195/ascot/ascot\_run\_output> cp full\_directory\_list.txt htar\_dirlist\_0922\_setC.txt

sscott@cori11:/project/projectdirs/m3195/ascot/ascot\_run\_output> cp full\_directory\_list.txt htar\_dirlist\_0922\_setD.txt

tar -cvf my\_tarname.tar -T my\_directory\_list.txt

e.g. tar -csf mytar\_sept22\_set\_A.tar -T htar\_sept22\_setC.txt

the following does not seem to work

in my home directory, approx. 11:43 AM, 9/22/2021:

. my\_htar.sh sept22\_setA.tr htar\_dirlist\_0922\_setA.txt 🡨 did not seem to work

then tried: htar -cvf -Hnostage sept22\_setA.tar htar\_dirlist\_0922\_setA.txt 🡨 this forgot the -L

htar -cvf -Hnostage sept22\_setA\_try2.tar -L htar\_dirlist\_0922\_setA.txt 🡨 this seemed to work

htar -cvf -Hnostage sept22\_setB.tar -L htar\_dirlist\_0922\_setB.txt (… output to screen)

htar -cvf -Hnostage sept22\_setC.tar -L htar\_dirlist\_0922\_setC.txt > htar\_0922\_setC.log (… output to log file)

htar -cvf -Hnostage sept22\_setD.tar -L htar\_dirlist\_0922\_setD.txt