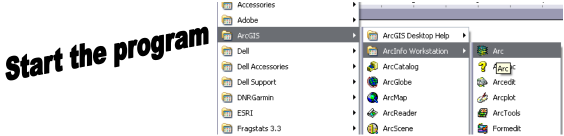
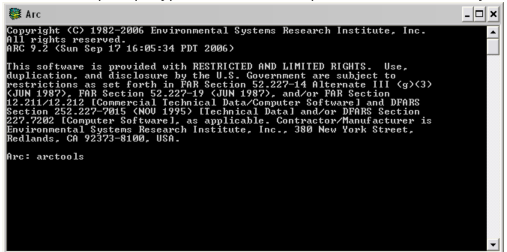
How to Run the Topographic AMLs: CTI, TRI

NOTE: Right-click on each *.aml file and click OPEN using NOTEPAD (make sure to uncheck the 'Always use...' box!) – There is typically usage information contained in the comments section up front of the file. Close the file when finished viewing and ready to run your data.

 Click START MENU >>> PROGRAMS >>> ARCGIS >>>> ARCINFO WORKSTATION >>> ARC



2. At the command prompt, type 'arctools' and press ENTER on the keyboard



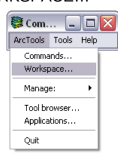
3. Select 'Command Tools' and click OK





ccn@ualberta.ca Page 1 of 2

4. Choose ARCTOOLS >>> WORKSPACE...



- 5. Select your directory folder containing the AMLs and grids and click OK
- 6. Choose ARCTOOLS >>> QUIT
- 7. Click QUIT again
- At the command prompt, type grid

```
All rights reserved.

ARC 9.2 (Sun Sep 17 16:05:34 PDT 2006)

This software is provided with RESTRICTED AND LIMITED RIGHTS. Use, duplication, and disclosure by the U.S. Government are subject to restrictions as set forth in FAR Section 52.227-14 Alternate III (g)(3) (JUN 1987), FAR Section 52.227-19 (JUN 1987), and/or FAR Section 12.211/12.212 [Commercial Technical Data/Computer Softwarel and DFARS Section 252.227-7915 (NOU 1995) [Technical Data] and/or DFARS Section 227.7202 [Computer Softwarel, as applicable. Contractor/Manufacturer is Environmental Systems Research Institute, Inc., 380 New York Street, Redlands, CA 92373-8100, USA.

Arc: arctools

Starting ArcTools...

ArcTools 9.2

Setting terminal type to 9999

Setting Master preferences (c:\arcgis\arcexe9x\arctools\sysfiles\atprefs)

Arc: grid

Copyright (C) 1982-2006 Environmental Systems Research Institute, Inc.

All rights reserved.

GRID 9.2 (Sun Sep 17 16:05:34 PDT 2006)

Grid:
```

Run AML

- 9. Type &run cti and press ENTER
- 10. The command prompt will indicate the "usage" for the AML:

Usage: CTI <DEM> <OUTGRID>

11. Therefore, type &run cti yourDEMnamehere yourOUTPUTnamehere and press ENTER on the keyboard

AML Sources

CTI: http://arcscripts.esri.com/details.asp?dbid=11863
TRI: http://arcscripts.esri.com/details.asp?dbid=12435

ccn@ualberta.ca Page 2 of 2