# This script runs at the login of a bash shell

# the default darwin "xterm-color" $TERM var doesn't
# play well with the solaris machines, use vt100 instead -kk
export TERM='vt100'

########## Make terminals aware of X server ########## -kk
# NOTE: X should be set to run at login
# export DISPLAY=':0.0'

# Your previous .profile (if any) is saved as .profile.mpsaved
# Setting the path for MacPorts.
export PATH=/opt/local/bin:/opt/local/sbin:$PATH
export MANPATH=/opt/local/man:$MANPATH

########## set user path to include ~/bin and source .aliases ####### -kk
if [ -f $HOME/.aliases ]; then
  source $HOME/.aliases
fi

PATH=$PATH:$HOME/bin:/usr/local/bin:/usr/texbin

pdflatex=${iTMInput}

########## IDL setup ############# -lbw
source /Applications/itt/idl/bin/idl_setup.bash
## Example: Add new path to ITT's default IDL path
IDL_PATH=$IDL_PATH:+.:+/Applications/itt/idl/lib:+~/Desktop/idllibs

# Set up Wind/3DP
function uidl {
  # We have to unset the IDL_PATH to avoid TPLOT conflicts... kludgy.
  # If you have personal IDL routines that you normally include (as long as
  # they don't include any TPLOT routines!), you may add them to the IDL_PATH
  # after we clobber it below.
  unset IDL_PATH
  source $HOME/.bash_profile
  source $HOME/full/path_to/wind_3dp_cons/umn3dp_start
  source $HOME/.bash_profile
}

# Set up Wind/3DP
function uidl64 {
  # We have to unset the IDL_PATH to avoid TPLOT conflicts... kludgy.
  # If you have personal IDL routines that you normally include (as long as
  # they don't include any TPLOT routines!), you may add them to the IDL_PATH
  # after we clobber it below.
  unset IDL_PATH
  source $HOME/.bash_profile
  source $HOME/full/path_to/wind_3dp_cons/umn3dp_start_64
  source $HOME/.bash_profile
}