

```

        echo -n "test terrain run complete, continue?      (no)      "
        set ans = "$<"
        if (( $ans != "y" ) && ( $ans != "yes" )) then
            exit (0)
        endif
    endif
endif
#
# send terrain plots back to the front end machine
#
rcp TER.PLT ${Host}/ter.plt
#
if ( $TerPlt == T ) then
#
#     terrain output files to mss
#
set Numb = 0
set IfAny = ( `ls fort.3*` )
set MAX = ${#IfAny}
if ( $MAX > 0 ) then
    foreach fil ( `ls fort.3*` )
        @ Numb ++
        echo "mswrite -t $RetPd $fil $OutTerr/TERRAIN_DOMAIN${DomId[$Numb]}"
        mswrite -t $RetPd $fil $OutTerr/TERRAIN_DOMAIN${DomId[$Numb]}
    end
endif
#
# send terrain plots to various plotting device
#
mswrite -t $RetPd TER.PLT $OutTerr/TERRAIN_PLOT
echo " mswrite -t $RetPd TER.PLT $OutTerr/TERRAIN_PLOT "
#
endif
#
# tar the namelist, mods, source code, executable, and output together
# save the terrain tar file on MSS
#
tar -cvf terrain.tar terrain.f terrain.exe mif terrain.mods terrain.print.out
mswrite -t $RetPd terrain.tar $OutTerr/terrain.tar
echo " mswrite -t $RetPd terrain.tar $ExpName/terrain.tar "
rm G*
ls -ls

```

```

    if ( ( $ans == "n" ) || ( $ans == "no" ) ) then
        exit (1)
    endif
else if ( ( $ENVIRONMENT == BATCH ) && ( $toast != 0 ) ) then
    echo "error in the compile, stopping"
    exit(1)
endif
endif
#
endif
#
# get terrain and landuse data set from MS
#
if ( ( ! -e terln.tar ) && ( ${TerPlt} == T ) ) then
msread terln.tar /MESOUSER/MM5V1/TERRAIN/ter.lndu.tar
tar -xf terln.tar
endif
ls -l
#
# ----- set up fortran input files for TERRAIN -----
#
if ( -e assign.terrain ) rm assign.terrain
setenv FILENV assign.terrain
    assign -a mif                fort.15
    assign -a raobsta            fort.16
    assign -a ezids              fort.18
    assign -a landu.60           fort.20
    assign -a ter.60             fort.21
    assign -a landu.30           fort.22
    assign -a ter.30             fort.23
    assign -a landu.10           fort.24
    assign -a ter.10             fort.25
    assign -a ter.05             fort.27
    assign -a ter.30s            fort.29
#
#      run TERRAIN
#
date
if ( -e acct ) rm acct
terrain.exe >&! terrain.print.out
ja -chls >! acct
cat acct >> terrain.print.out
if ( $ENVIRONMENT == BATCH ) cat terrain.print.out
#
set toast = $status
if ( ( $ENVIRONMENT == BATCH ) && ( $toast != 0 ) ) then
    echo "error in the TERRAIN, stopping"
    rm core
    exit(1)
endif
#
#      if interactive, probably do not want to zap and dispose
#
if ( $ENVIRONMENT != BATCH ) then

```

```

if ( -e t_my.mods ) then
    echo "using local copy of t_my.mods"
    cat t_my.mods >> terrain.mods
else if ( -e ~/t_my.mods ) then
    echo "using MY copy of t_my.mods"
    cat ~/t_my.mods >> terrain.mods
else
    echo "not using any copy of t_my.mods"
endif
if ( -e t_new.mods ) then
    echo "using local copy of t_new.mods"
    cat t_new.mods >> terrain.mods
else if ( -e ~/t_new.mods ) then
    echo "using MY copy of t_new.mods"
    cat ~/t_new.mods >> terrain.mods
else if ( -e ${MesoUser}/t_new.mods ) then
    echo "using standard copy of t_new.mods"
    cat ${MesoUser}/t_new.mods >> terrain.mods
else
    echo "not using any copy of t_new.mods"
endif
#
# make a new terrain.f
#
nupdate -i terrain.s -n terrain.pl
nupdate -p terrain.pl -f -i terrain.mods -m2 -o sq -c terrain
set toast = $status
if ( $ENVIRONMENT != BATCH ) then
    echo -n "update complete, continue?      (yes)  "
    set ans = "$<"
    if ( ( $ans == "n" ) || ( $ans == "no" ) ) then
        exit (1)
    endif
else if ( ( $ENVIRONMENT == BATCH ) && ( $toast != 0 ) ) then
    echo "error in the update, stopping"
    exit(1)
endif
#
# get the mapdrv and condrv object file
#
if ( ! -e plots.o ) then
    msread plots.o /MESOUSER/plots/object/plots.o
endif
#
#           compile, load TERRAIN
#
if ( -e terrain.o ) rm terrain.o
cf77 -Wf"-a static" plots.o -L /lib,/usr/lib,/usr/local/lib \
-l ncarg,ncarg_gks,ncarg_loc,ncaro,ncarg_c,X11 \
-o terrain.exe terrain.f
set toast = $status
if ( $ENVIRONMENT != BATCH ) then
    echo -n "compile / load complete, continue?      (yes)  "
    set ans = "$<"

```

```

#
#   set MesoUser = ~mesouser/MM5V1/Terrain
#
#       set up correct tables for map and contours
#
cp ${MesoUser}/t_map.tbl      map.tbl
cp ${MesoUser}/t_maparea.tbl  maparea.tbl
cp ${MesoUser}/t_con.tbl      con.tbl
cp ${MesoUser}/t_luco.tbl     luco.tbl
if ( $FillCo == T ) then
cp ${MesoUser}/t_mapfi.tbl    mapfi.tbl
cp ${MesoUser}/t_confli.tbl   confli.tbl
endif
#
#
#       get sample raob station file
#
if ( ! -e raobsta ) cp ${MesoUser}/raobsta .
#
#       get ezmap area definitions file
#
if ( ! -e ezids ) then
cp ${MesoUser}/ezmap_area_ids ezids
endif
#
if ( $Compile == NO ) then
if ( ! -e terrain.exe ) then
msread terrain.exe /MESOUSER/MM5V1/TERRAIN/TERRAIN.EXE.NEW
chmod +x terrain.exe
endif
else
#
if ( ! -e terrain.exe ) then
#
# ----- make a TERRAIN source code -----
#
# get the update terrain source code
#
if ( ! -e terrain.s ) cp ${MesoUser}/terrain.s terrain.s
#
if ( -e terrain.mods ) rm terrain.mods
#
if ( -e t_stand.mods ) then
echo "using local copy of t_stand.mods"
cp t_stand.mods terrain.mods
else if ( -e ~/t_stand.mods ) then
echo "using MY copy of t_stand.mods"
cp ~/t_stand.mods terrain.mods
else if ( -e ${MesoUser}/t_stand.mods ) then
echo "using standard copy of t_stand.mods"
cp ${MesoUser}/t_stand.mods terrain.mods
else
echo "not using any copy of t_stand.mods"
endif
endif

```

```

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
& ;-----
&FUDGET
; USE ONLY IF IFTFUG=.T., WHICH MEANS TERRAIN WON'T DO EZFUDGE WITHIN
; THE USER-SPECIFIED LAT/LON BOXES. THIS OPTION IS USED WHEN THERE
; ARE INLAND BODIES OF WATER THAT ARE DEFINED IN THE LAND USE
; DATA SET BUT NOT IN THE EZMAP DATA SET. THIS OPTION PREVENTS
; THOSE BODIES OF WATER FROM BEING WIPED OUT BY EZFUDGE
NFUGBOX = 2 ; NUMBER OF SUBDOMAINS IN WHICH TO
; TURN OFF EZMAP LAND USE FUDGING
STARTLAT=45.0,44.0, ; LATITUDES OF LOWER-LEFT CORNERS OF SUBDOMAINS
ENDLAT =46.5,45.0, ; LATITUDES OF UPPER-RIGHT CORNERS OF SUBDOMAINS
STARTLON=-95.0,-79.8, ; LONGITUDES OF LOWER-LEFT CORNERS OF SUBDOMAINS
ENDLON =-92.6,-78.5, ; LONGITUDES OF UPPER-RIGHT CORNERS OF SUBDOMAINS
& ;-----
&EZFUDGE
; USE ONLY IF IFEZFUG=.T., WHICH TURNS ON EZMAP WATER BODY FUDGING OF LANDUSE.
; USERS: FEEL FREE TO ADD ANY MORE LAKE SURFACE HEIGHTS THAT YOU'LL NEED.
; HTPS IS THE HEIGHT IN METERS AND THE INDEX OF HTPS CORRESPONDS TO THE ID
; OF THE 'PS' AREA IN THE FILE ezmap_area_ids.
;
HTPS(441) = -.001 ; Oceans -- Do NOT change this one
HTPS(550) = 183. ; Lake Superior
HTPS(587) = 177. ; Lakes Michigan and Huron
HTPS(618) = 176. ; Lake St. Clair
HTPS(613) = 174. ; Lake Erie
HTPS(645) = 75. ; Lake Ontario
HTPS(480) = 1897. ; Lake Tahoe
HTPS(500) = 1281. ; Great Salt Lake
& ;-----
EOF
#
#####
#####
##### END USER MODIFICATION #####
#####
#####
#
# this is INTERACTIVE or BATCH
#
if ( $?ENVIRONMENT ) then
echo "environment variable defined as $ENVIRONMENT"
else
setenv ENVIRONMENT INTERACTIVE
echo "environment variable defined as $ENVIRONMENT"
endif
#
set DomId = (1 2 3 4 5 6 7 8 9 10)
#
# have the temporary disk as default

```

```

;          LAT/LON BOXES, need to define namelist fudget
IFFUDG = .F.,      ; .T. POINT-BY-POINT FUDGING OF LANDUSE,
;          ; need to define namelist fudge
IPRNTD = .F.,      ; PRINT OUT LAT. AND LON. ON THE MESH
IPRTHT = .F.,      ; PRINT OUT TERRAIN HEIGHT ON THE MESH
IPRTLU = .F.,      ; PRINT OUT LANDUSE ON THE MESH
FIN     = 100.,    ; CONTOUR INTERVAL (meter) FOR TERRAIN HEIGHT PLOT
;-----
;If your true latitude is not standard for the map projection you choose
;uncomment and define the TRUELAT1 and TRUELAT2 lines (delete the ;).
;standard (minus for southern hemesphere) :
;      Lambert Conformal : TRUELAT1=30. ,TRUELAT2=60.,
;      Polar Stereographic: TRUELAT1=60.,
;      Mercater          : TRUELAT1=0.          )
;TRUELAT1=91.,      ; TRUE LATITUDE 1
;TRUELAT2=91.,      ; TRUE LATITUDE 2, use this if IPROJ='LAMCON'
IFILL   = .$fillCo., ; COLOR-FILL THE TERRAIN HEIGHT CONTOURS AND MAP BKG
;          (do not change)
& ;-----
&FUDGE
; USE ONLY IF IFFUDG = .T., POINT-BY-POINT FUDGING OF LANDUSE,
; IFFUG FOR EACH OF THE NESTS: .F. NO FUDGING, .T. FUDGING
IFFUG   = .F.,.F.,   ; FUDGE FLAGS
; NDFUG : THE NUMBER OF FUDGING POINTS FOR EACH OF NESTS
NDFUG   = 0,0,
; LOCATION (I,J) AND LANDUSE VALUES FOR EACH OF THE NESTS
; NOTE: REGARDLESS OF IFFUG AND NDFUG, 200 VALUES MUST BE GIVEN FOR
; EACH NEST, OR ELSE THE INDEXING WILL GET MESSED UP
IFUG    = 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
JFUG    = 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
LNDFUG  = 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,

```

```

    set Compile = NO
#   set Compile = YES
#
#   if TerPlt = F, create only the map background
#
    set TerPlt = T
#   set TerPlt = F
#
#   TERRAIN MSS output file pathname
#
    set OutTerr = $ExpName
#
#
#   ----- TERRAIN NAMELISTS -----
#
if ( -e mif ) rm mif
cat > mif << EOF
&MAPBG
PHIC = 37.0,      ; CENTRAL LATITUDE (minus for southern hemesphere)
XLONC = -95.0,    ; CENTRAL LONGITUDE (minus for western hemesphere)
IEXP = .T.,      ; .T. EXTENDED COARSE DOMAIN, .F. NOT EXTENDED.
AEXP = 360.,     ; APPROX EXPANSION(KM)
IPROJ = 'LAMCON', ; MAP PROJECTION
;IPROJ = 'POLSTR', ; MAP PROJECTION
;IPROJ = 'MERCAT', ; MAP PROJECTION
& ;-----
&DOMAINS
;
MAXNES = 2,      ; max no of domains
;
NESTIX= 25, 34, 1, 1, 1,      ; DOMAIN IX
NESTJX= 28, 37, 1, 1, 1,      ; DOMAIN JX
DIS = 90.,30., 1., 1., 1.,    ; GRID SIZE(KM)
MTHRD = 1, 1, 1, 1, 1,      ; MOTHER DOMAIN ID
NESTI = 1, 8, 1, 1, 1,      ; LOWER LEFT I OF NEST
NESTJ = 1, 9, 1, 1, 1,      ; LOWER LEFT J OF NEST
RID = 1.5,1.5,1.5, 1.5,2.3,    ; RAD OF INFLUENCE IN GRID UNIT
NTYPE = 2, 3, 4, 4, 4,      ; TERRAIN AND LANDUSE RESOLUTION
; 1: 1 deg (~111 km) global terrain and landuse
; 2: 30 min ( ~56 km) global terrain and landuse
; 3: 10 min ( ~19 km) global terrain and landuse
; 4: 5 min ( ~9 km) global ter. and 10 min (~19 km) global landuse
; 5: 30 sec ( ~.9 km) ter. over 48 states and 10 min (~19 km) global landuse
;
NSTTYP= 1, 2, 2, 2, 2,      ; 1 -- ONE WAY NEST, 2 -- TWO WAY NEST
& ;-----
&OPTN
IFTER = .${TerPlt}.,      ; .T.-- TERRAIN, .F.-- PLOT DOMAIN MAPS ONLY
DATASW = .T.,            ; .T. user specify terrain and landuse resolution (ntype)
;                        ; .F. terrain program choose the data resolution
IFANAL = .F.,            ; .T.-- OBJECTIVE ANALYSIS, .F.-- INTERPOLATION
ISMTHTR = 1,            ; 1: 1-2-1 smoother, 2: two pass smoother/desmoother
IFEZFUG = .T.,          ; .T. USE EZMAP WATER BODY INFO TO FUDGE THE LAND USE
IFTFUG = .F.,          ; .T. DON'T DO EZFUDGE WITHIN THE USER-SPECIFIED

```

Appendix A: Shell Script for TERRAIN

```
# QSUB -r TERRAIN                # request name
# QSUB -q prem                    # job queue class
# QSUB -eo                        # stdout and stderr together
# QSUB -lM 8Mw                    # maximum memory
# QSUB -lT 1000                   # time limit
# QSUB                            # no more qsub commands
#
ja
set echo
#
#
# *****
# ***** terrain batch C shell *****
# *****
#
#
cd $TMPDIR
#
# define the batch output name
#
    batchname terrain.out
#
#
# this should be the user's case or experiment
# set the TERRAIN MSS outputs pathname and the retention period
# (for example TEST/EXP1/...). Note that there is no / in front of the
# pathname.
#
    set ExpName = TEST/EXP1
#
    set RetPd   = 367
#
# give the host user and machine names to remote copy the terrain plots
# from shavano to users' local machine.
# where username is the users login name on their local machine,
# domain.host is the local machine's address.
# note : if the local machine is a VAX, please refered to appendix D of the
# TERRAIN documentation for more information on using the ftp
# instead of the rcp command.
#
    set Host     = username@host.domain:/usr/tmp/username
#
# if T, color filled terrain and landuse plots
#
    set FillCo   = F
#    set FillCo   = T
#
# if Compile = YES, compile terrain program
# note : terrain program dynamically allocates memory. Therefore,
#       if you don't have your own mods to the terrain program, there
#       is no need to compile the terrain program
#
```