CO STARTING

TITLEONE Using 10m NAD27 NW Durham DEM Data File

TITLETWO With NAD27 Anchor Point

DATATYPE DEM

\*\* Use 10m NAD27 DEM File for NW Durham area

DATAFILE NWDurham\_10m.dem

\*\* Request ALL Debug Output Files

DEBUGOPT ALL

DOMAINXY 683500.0 3990500.0 17 686500.0 3993500.0 17

\*\* Use Anchor Point Referenced to NAD27

ANCHORXY 0.0 0.0 685000.0 3992000.0 17 1

NADGRIDS ..\

RUNORNOT RUN

CO FINISHED

\*\*

\*\* Source Locations

\*\*

SO STARTING

SO LOCATION SRC1 POINT 686500.0 3993500.0

SO LOCATION SRC2 VOLUME 683500.0 3992500.0

SO LOCATION SRC3 AREA 686520.0 3991500.0

SO LOCATION SRC4 AREAPOLY 686540.0 3993321.0

SO LOCATION SRC5 AREACIRC 686570.0 3993322.0

SO FINISHED

RE STARTING

RE DISCCART 683500.0 3990500.0

RE DISCCART 686500.0 3993500.0

RE DISCCART 685500.0 3992500.0

RE DISCCART 684500.0 3991500.0

RE DISCCART 683500.0 3993500.0

RE DISCCART 686400.0 3993400.0

RE DISCCART 686300.0 3993300.0

RE DISCCART 686200.0 3993200.0

RE FINISHED

OU STARTING

RECEPTOR AERMAP\_NAD27\_DEM.REC

DEBUGHIL CALCHCDB\_NAD27\_DEM.OUT

DEBUGREC REC1DB\_NAD27\_DEM.OUT REC2DB\_NAD27\_DEM.OUT REC3DB\_NAD27\_DEM.OUT

OU FINISHED