Errata for

U.S. Geological Survey Open-File Report 00-92, MODFLOW-2000, The U.S. Geological Survey modular ground-water model—User Guide to modularization concepts and the Ground-Water Flow Process,

by Arlen W. Harbaugh, Edward R. Banta, Mary C. Hill, and Michael G. McDonald (2000)

- p. 27: In the 2nd paragraph, change "which would trigger the use of equation 19C ..." to "which would trigger the use of equation 19A ..."
- p. 27: In equation 20, change variable T to TR in two places.
- p. 27: In equation 21, change "T₂-T₂" to "T₂-T₁".
- p. 28: In the definition of THICK at the bottom of the page, change "equation 16 for convertible cells" to "equation 19 for convertible cells".
- p. 44: In 4th sentence of explanation for Nunit, change "as explained below" to "as explained in the 'Running MODFLOW-2000' section"
- p. 47: At end of line showing variables read in Item 4, add: "[IPRN]"
- p. 47: At end of section "Explanation of Variables Read from the Multiplier File", insert:
- "IPRN -- is a flag that indicates if the array defined in Item 4 should be printed (written to the listing file) after it has been generated and a code for indicating the format that should be used when it is printed. IPRN codes are as defined for the U2DREL array-reading module (p. 87)."
- p. 54: In explanation of IBOUUN, change "drawdowns" to "the IBOUND array".
- p. 61: In explanation of IHDWET, change "h = BOT + THRESH(WETDRY)" to "h = BOT + WETFCT(THRESH)".
- p. 63: Delete "FOR EACH STRESS PERIOD".
- p. 69: In explanation of Item 6, change "(ITMP" to "ITMP".
- p. 82: In explanation of NPBOL, change "if NPBOL is not 2" to "if NPCOND is not 2".