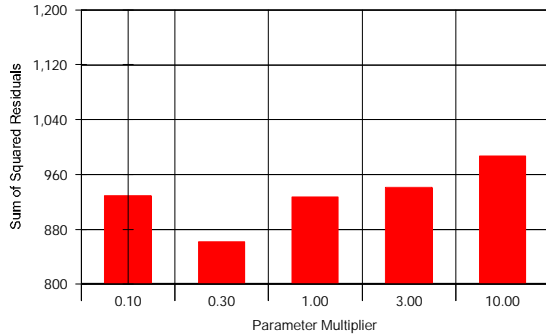
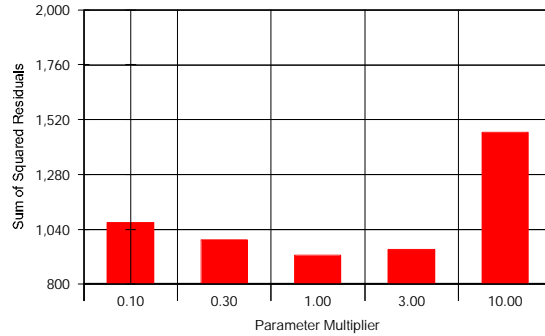


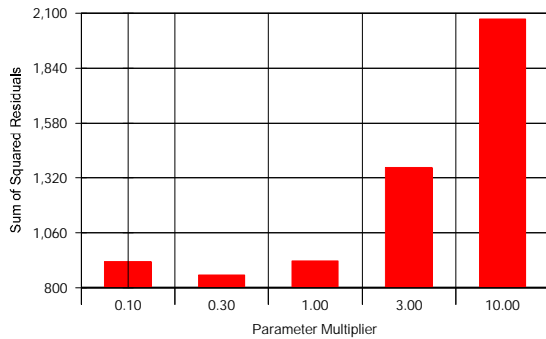
Migmatite Vertical Hydraulic Cond., Zone 14



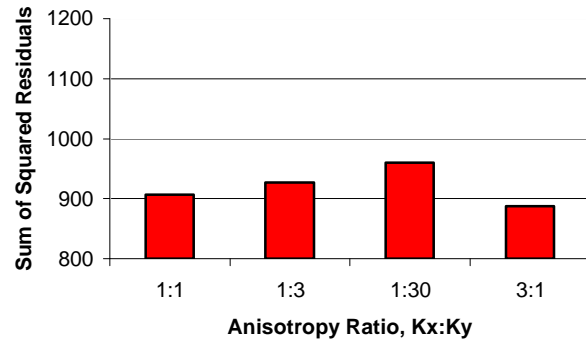
Granite Hydraulic Conductivity, Zone 8



Granite Hydraulic Conductivity, Layer 6



Horizontal Anisotropy Ratio of Migmatite, Zone 14



These graphs were generated by running the MODFLOW model with the calibrated data set, but varying a single individual model input parameter by the multiplier as identified on the X-axis of each graph. The Y-axis shows the size of the sum of the squares of each residual, which is used as a measure of the calibration of the model. The smaller the sum of the squares of the residuals, the better the calibration, according to that particular measure.



Maine Yankee

MAINE YANKEE RCRA CLOSURE - Bailey Point CMS Report

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SENSITIVITY ANALYSIS

DATE PREPARED: 03-01-05	DESIGNED BY: MPD	DRAWN BY: TS	CHECKED BY: MPD	REVIEWED BY: NOS
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PROJECT NAME/FILE NAME: CMS/FIG 5	PROJECT NUMBER/PHASE: MEPO4103/1	SCALE: NTS
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PREPARED FOR:
MAINE YANKEE, Wiscasset ME

FIGURE NO.

5-16C