

GAP/DGM

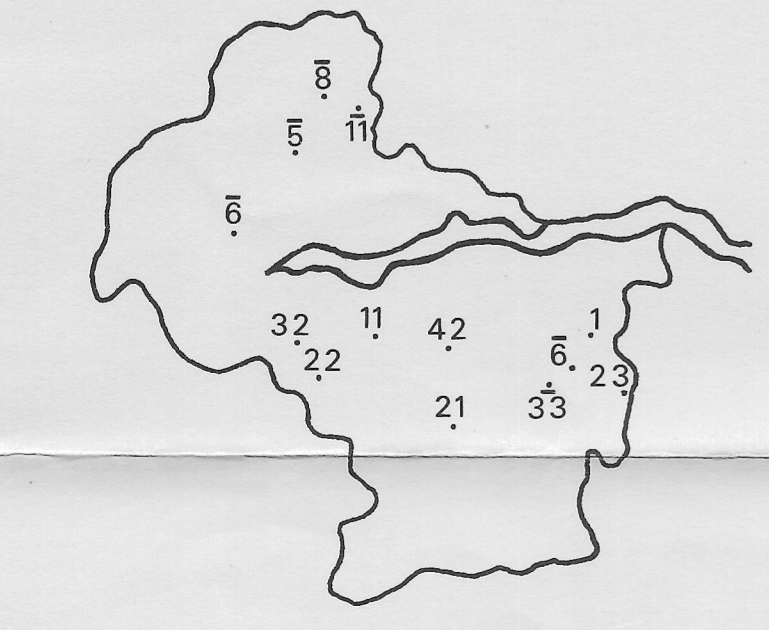
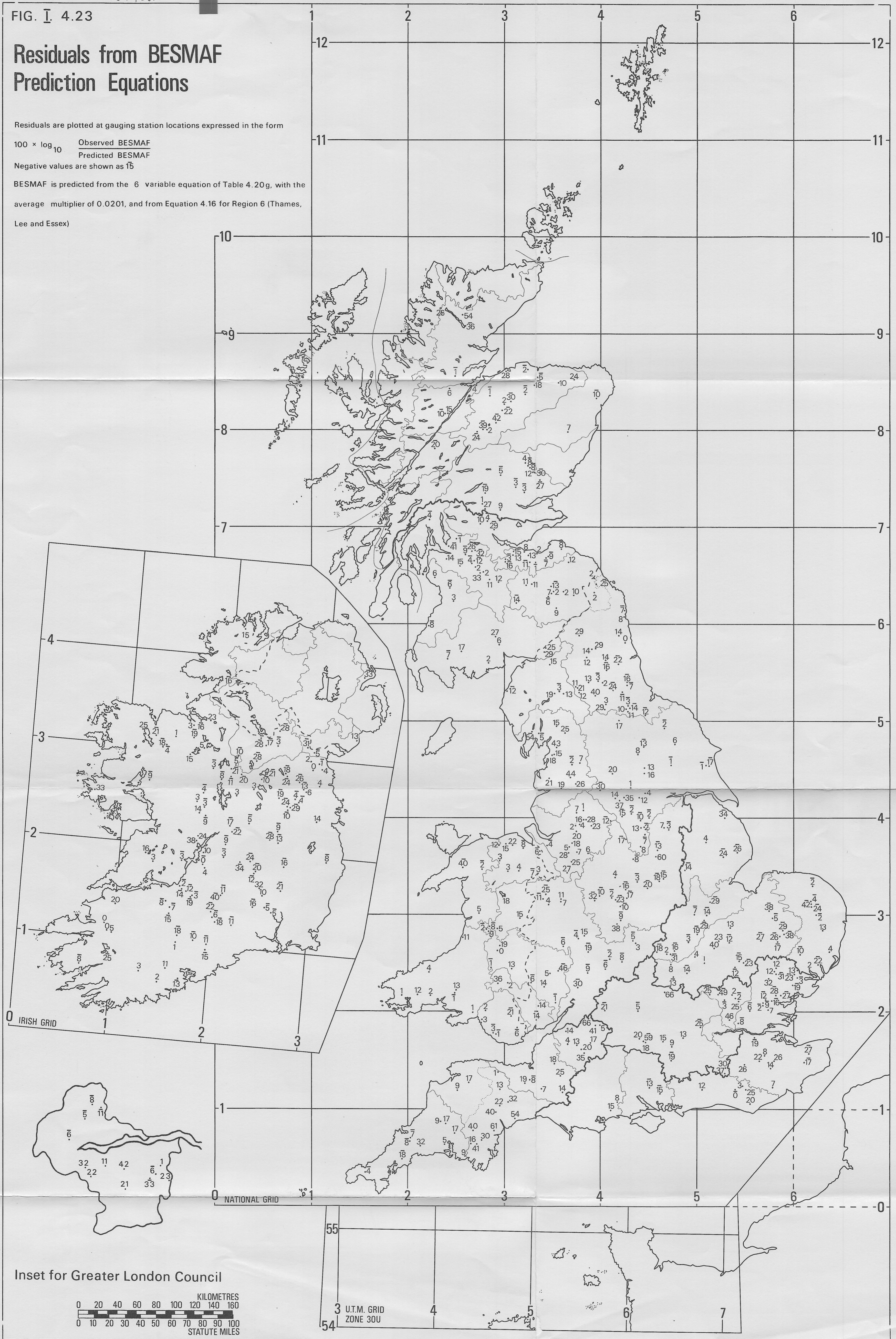
FIG. I. 4.23

Residuals from BESMAF Prediction Equations

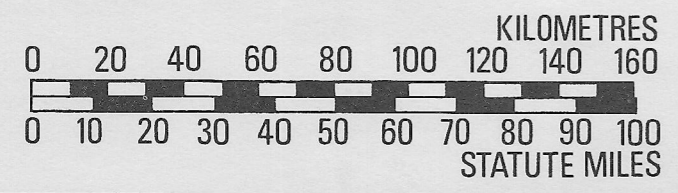
Residuals are plotted at gauging station locations expressed in the form

$100 \times \log_{10} \frac{\text{Observed BESMAF}}{\text{Predicted BESMAF}}$
Negative values are shown as $\bar{15}$

BESMAF is predicted from the 6 variable equation of Table 4.20g, with the average multiplier of 0.0201, and from Equation 4.16 for Region 6 (Thames, Lee and Essex)



Inset for Greater London Council



3 U.T.M. GRID ZONE 30U