



EXPLANATION



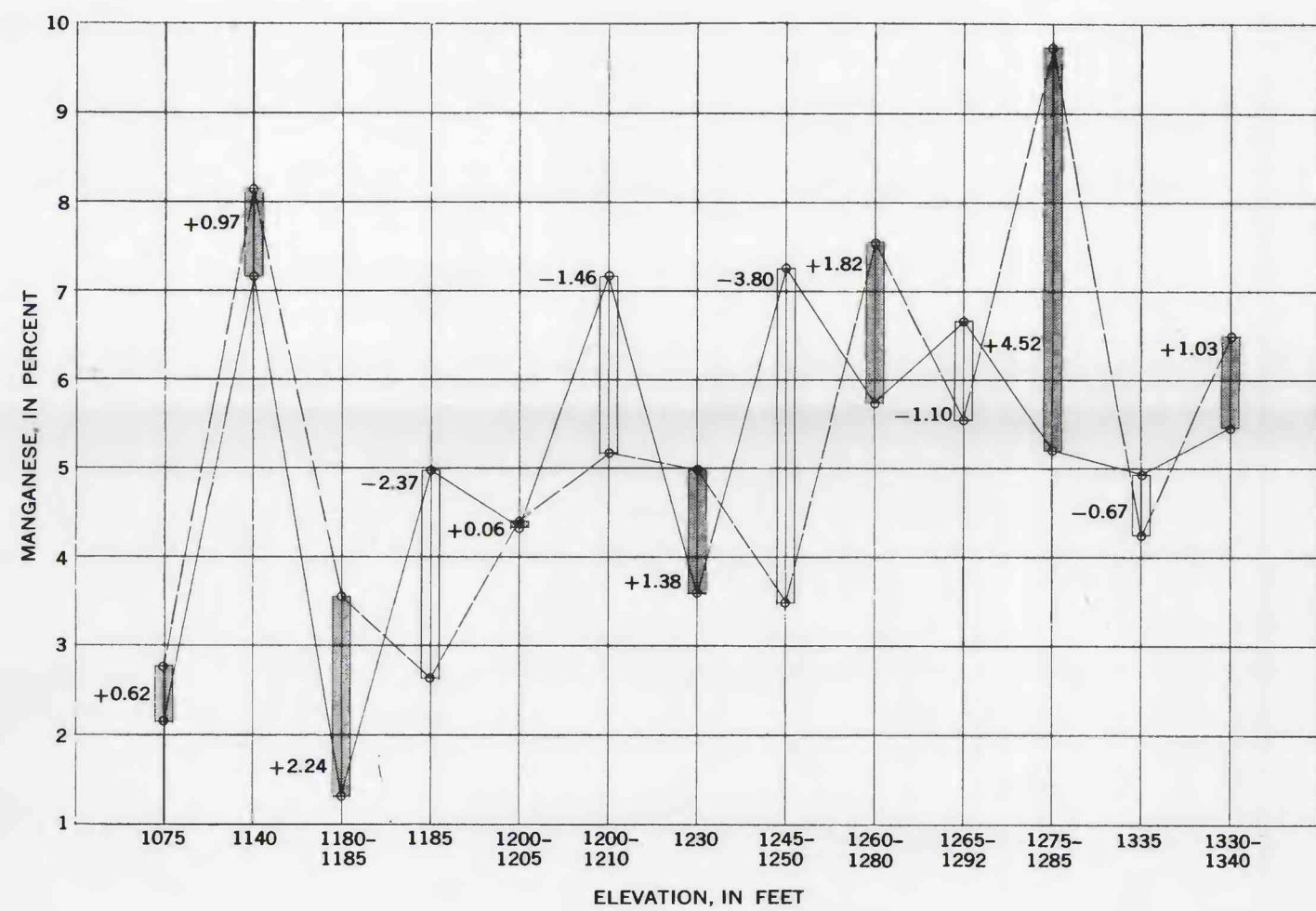
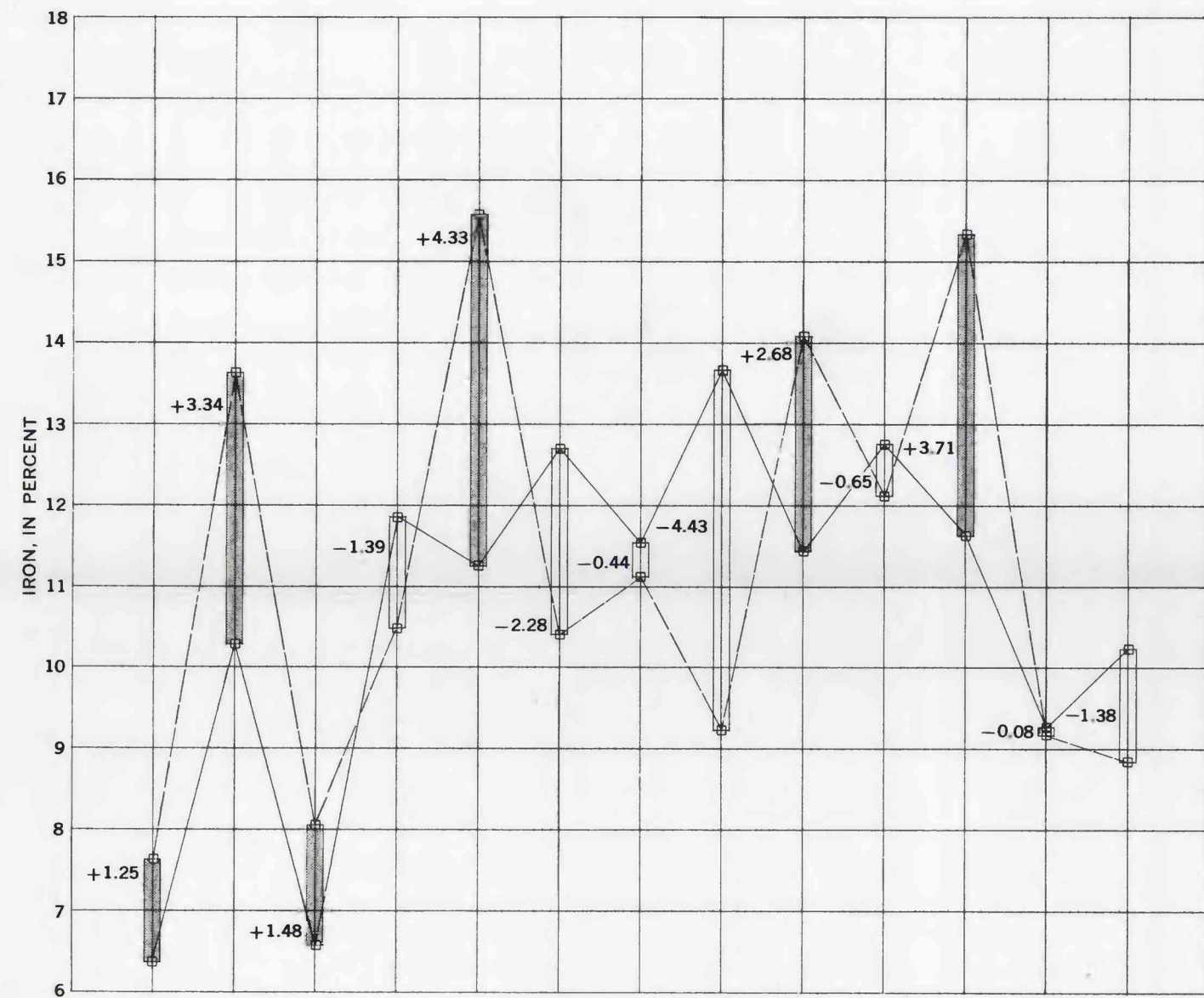
 The amount, in weight percent, by which manganese or iron in trench samples exceeds the manganese or iron assays of corresponding diamond-drill hole samples



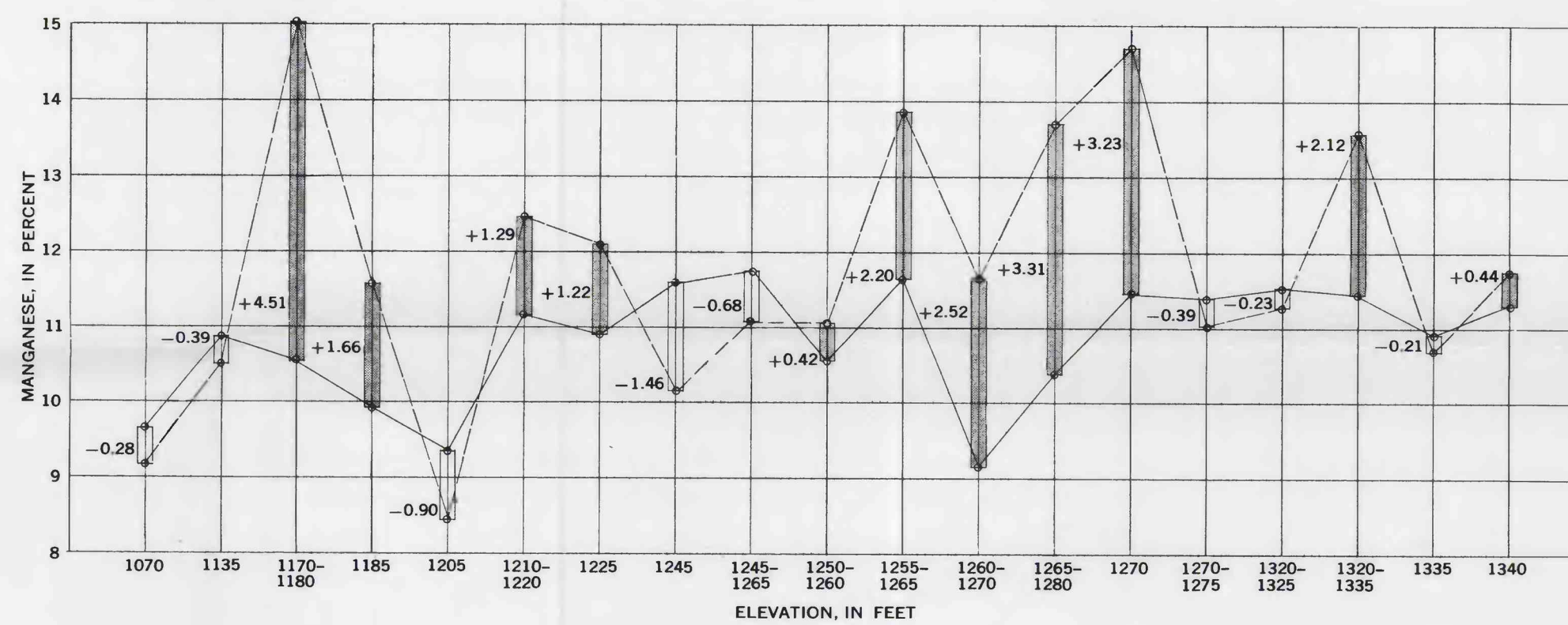
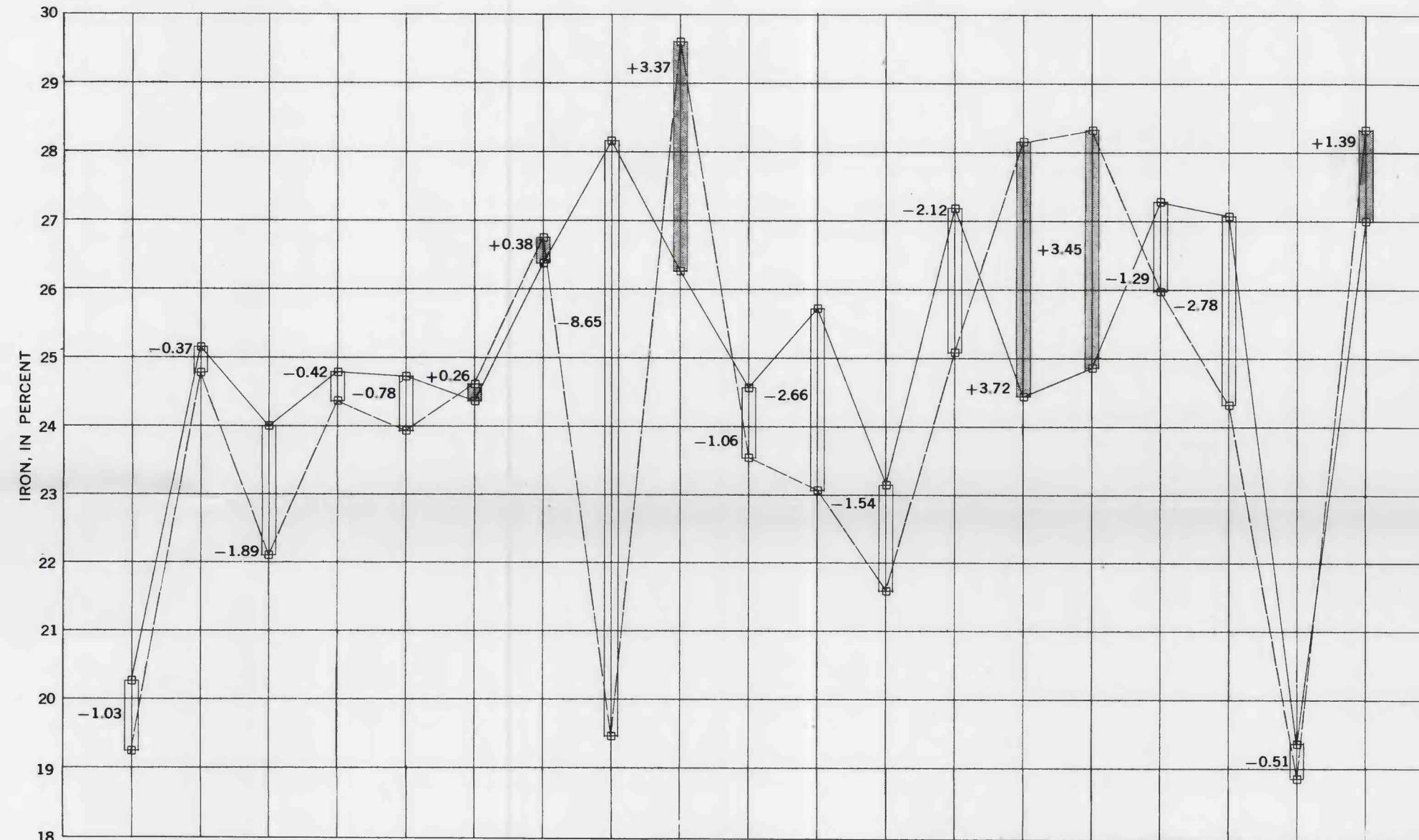
 The amount, in weight percent, by which the manganese or iron in trench samples is below the manganese and iron assays of corresponding diamond-drill hole samples



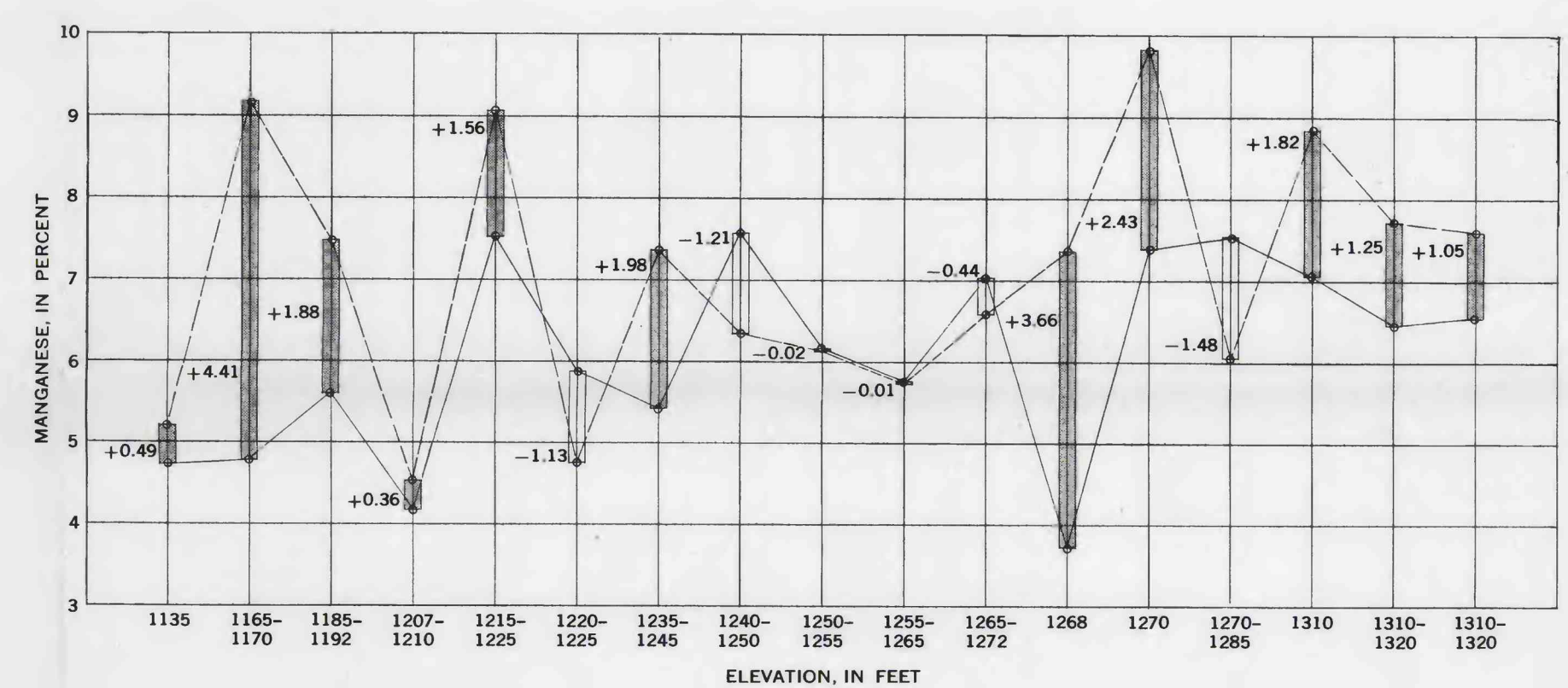
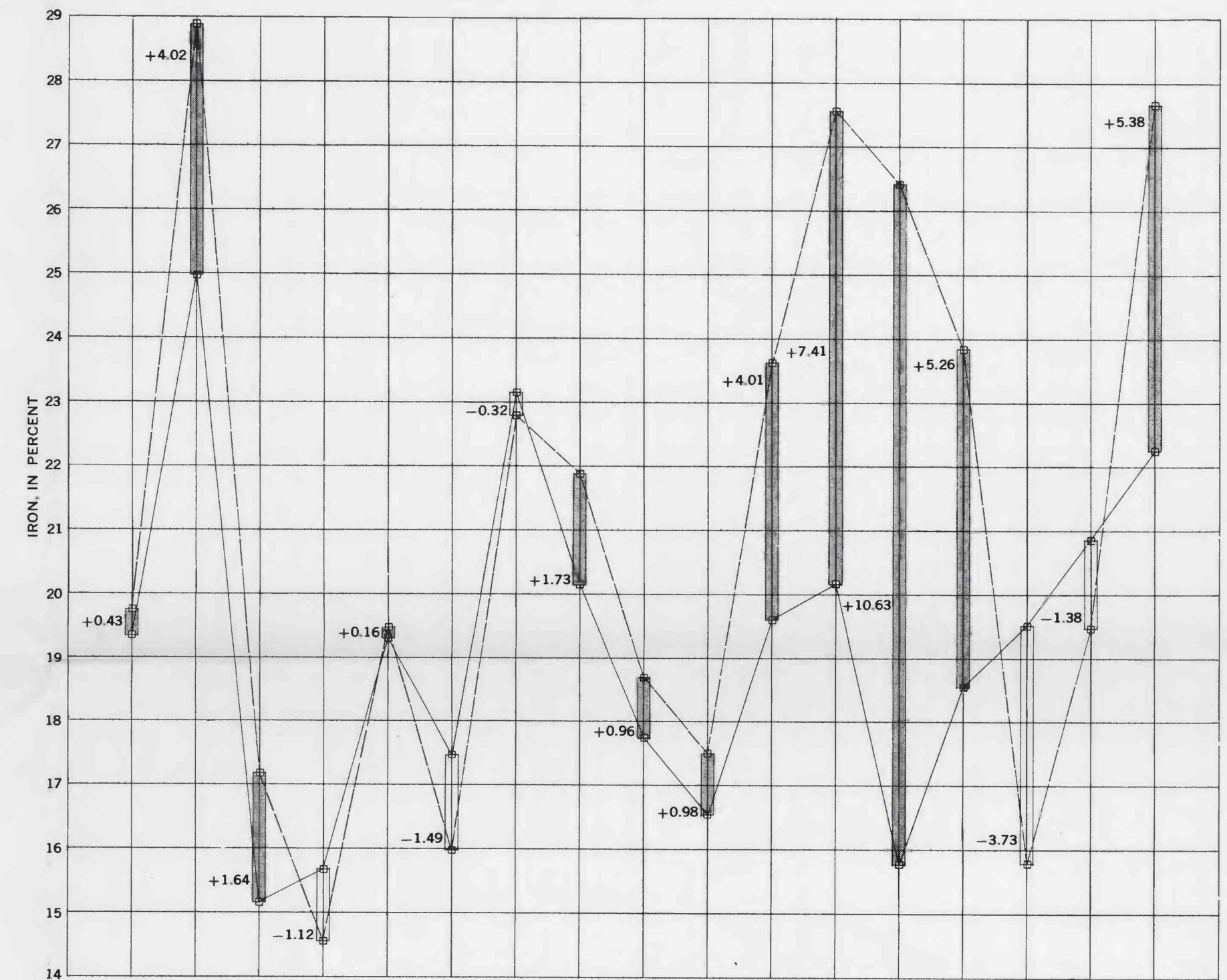
 Manganese composite assays Iron composite assays Assays from diamond-drill holes underlying the trenches Assays from trenches



A. UPPER MANGANIFEROUS UNIT



B. MIDDLE MANGANIFEROUS UNIT



C. LOWER MANGANIFEROUS UNIT

COMPARISON OF IRON AND MANGANESE CONTENT FROM ASSAYS OF DIAMOND-DRILL CORE AND OVERLYING OR NEARBY TRENCH SAMPLES WITHIN THE THREE MANGANIFEROUS UNITS OF THE MAPLE-HOVEY DEPOSIT