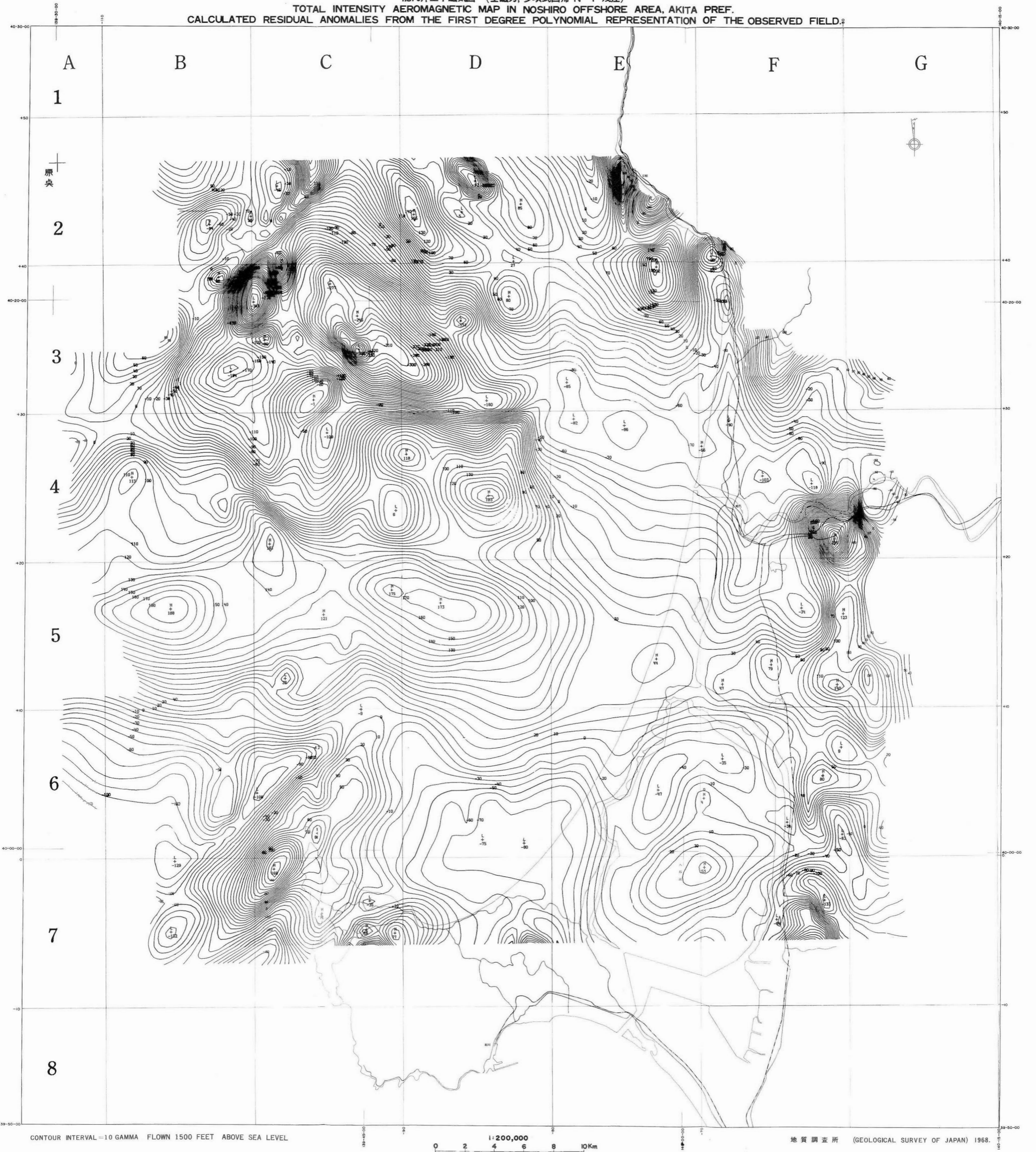
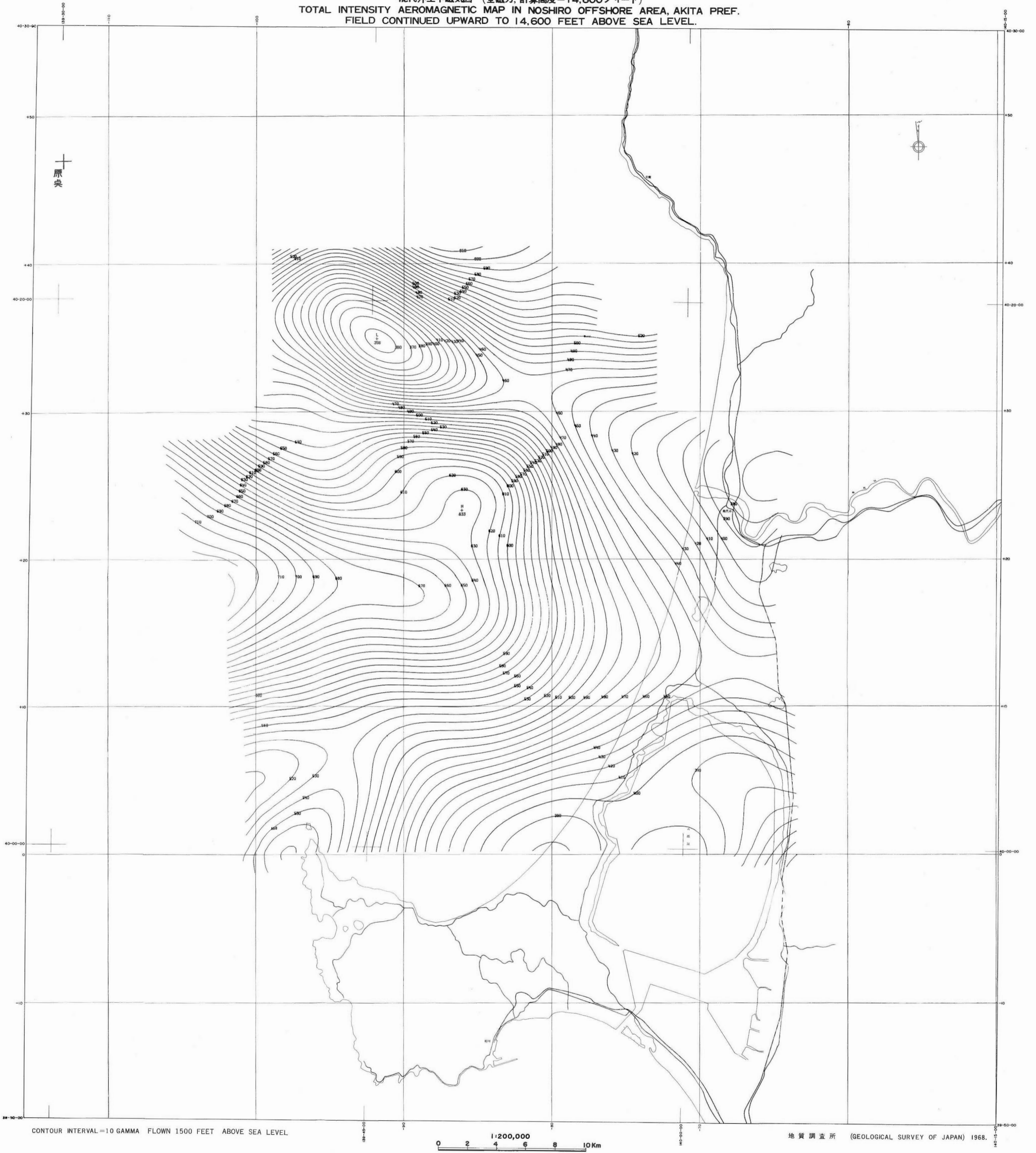


能代沖空中磁気図 (全磁力, 多項式回帰 N=1 残差)
 TOTAL INTENSITY AEROMAGNETIC MAP IN NOSHIRO OFFSHORE AREA, AKITA PREF.
 CALCULATED RESIDUAL ANOMALIES FROM THE FIRST DEGREE POLYNOMIAL REPRESENTATION OF THE OBSERVED FIELD.



第22図 能代沖海域空中磁気図
 測定高度: 1,500 feet (A. S. L.)

能代沖空中磁気図 (全磁力, 計算高度=14,600フット)
 TOTAL INTENSITY AEROMAGNETIC MAP IN NOSHIRO OFFSHORE AREA, AKITA PREF.
 FIELD CONTINUED UPWARD TO 14,600 FEET ABOVE SEA LEVEL.



CONTOUR INTERVAL=10 GAMMA FLOWN 1500 FEET ABOVE SEA LEVEL

1:200,000
 0 2 4 6 8 10 Km

地質調査所 (GEOLOGICAL SURVEY OF JAPAN) 1968.

第23図 能代沖海域空中磁気図—Upward Continuation 図—
 測定高度: 1,500 feet (A. S. L.)
 計算高度: 14,600 feet (A. S. L.)