

PROJECT NAME ASCENSION MODEL NAME E/2 A9CH Iter#5 Final NUMBER OF PRISMS: 27. MAGNETIC MODEL (GAMMAS)	GRID PARAMETERS GRID POINTS X 27. Y 24. GRID SPACING 1 900. METERS GRID DIMENSIONS X 7600. Y 8900. METERS GRID OFFSET X: 0. Y: 0. METERS SCALE 1:25000. DATA MAXIMUM: 954. DATA MINIMUM: -405. CONTOUR INTERVAL 100.
--	---

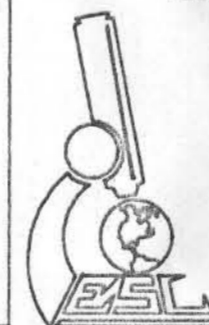


PLATE IIIb
 MAGNETIC MODEL and COMPUTED MAGNETIC ANOMALY
 EAST HALF of ASCENSION ISLAND