

PRINCIPAL FACTS OF EARTH'S NORMAL FIELD

INCLINATION	-70°
DECLINATION	13°E
INTENSITY	61,500 gamma

OBSERVED MAPS

BASE	Latitude-longitude
SCALE	1/100,000
NUMBER OF SHEETS	2
CONTOUR INTERVAL	10 gamma

COMPUTED OBSERVED FIELD

BASE	Latitude-longitude
SCALE	1/100,000
NUMBER OF SHEETS	2
CONTOUR INTERVAL	10 gamma

COMPOSITE BASEMENT MAPS

BASE	Latitude-longitude
SCALE	1/100,000
NUMBER OF SHEETS	3
CONTOUR INTERVAL	1000 ft

MAGNETIC BASEMENT MAPS

BASE	Latitude-longitude
SCALE	1/100,000