



42°15' +  
71°30'

Contours computer drawn

Data gridded at .5 km, on Universal  
Transverse Mercator projection with  
42°15' as base latitude and 71°30'  
as central meridian

0 5 KM

PLATE 3 -- DIFFERENCE BETWEEN TAYLOR'S  
SERIES EXPANSION FIELD AND  
EQUIVALENT SOURCE FIELD



Gravity contours--contour interval  
is .2 milligal. Hachures  
indicate closures of gravity lows

Station location

+ 42°15'  
71°15'