



LEGEND

Horizontal control points: on land	152
on ice	241
Lakes: perennial	
intermittent	
Rivers	
Streams: perennial	
divided	
intermittent	
relic, marginal, superimposed	
River bed with channels	
Contours: on land	
on snow and ice	
beneath the ice cap; calculated position	
beneath the ice cap; assumed position	
Depression	
Ice cap and snow banks	
Till areas	
Sand, gravel, coarse pebbles	
Mud and silt	
Dirt covered ice	
Nunatak	
Polygons	
Stone circles	
Bore hole through ice cap, 1965. Ice thickness 121.2 metres.	

MEIGHEN ICE CAP
DISTRICT OF FRANKLIN
NORTHWEST TERRITORIES

SCALE 1:25,000

Metres 1000 500 1000 2000

CONTOUR INTERVAL: 5 METRES
North American Datum 1927

Some names on this map are not yet official.
Corrections or additions are invited by the Sur-
veys and Mapping Branch.