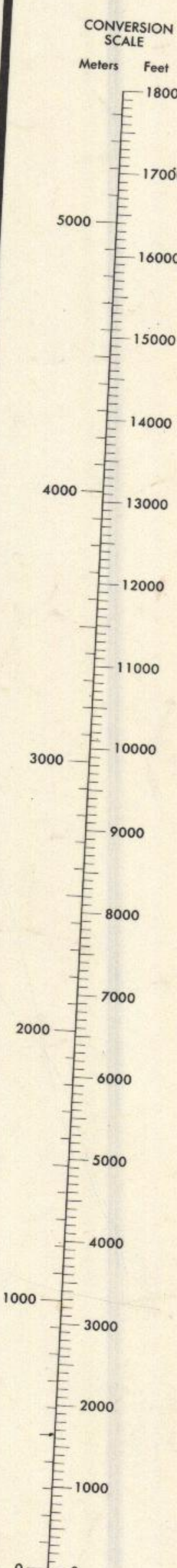
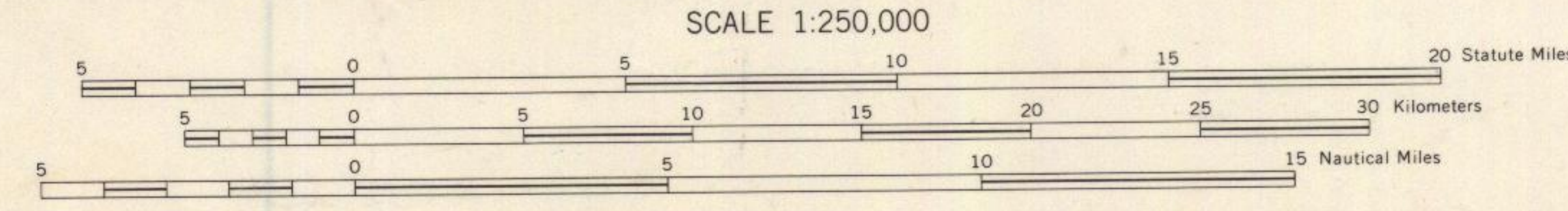
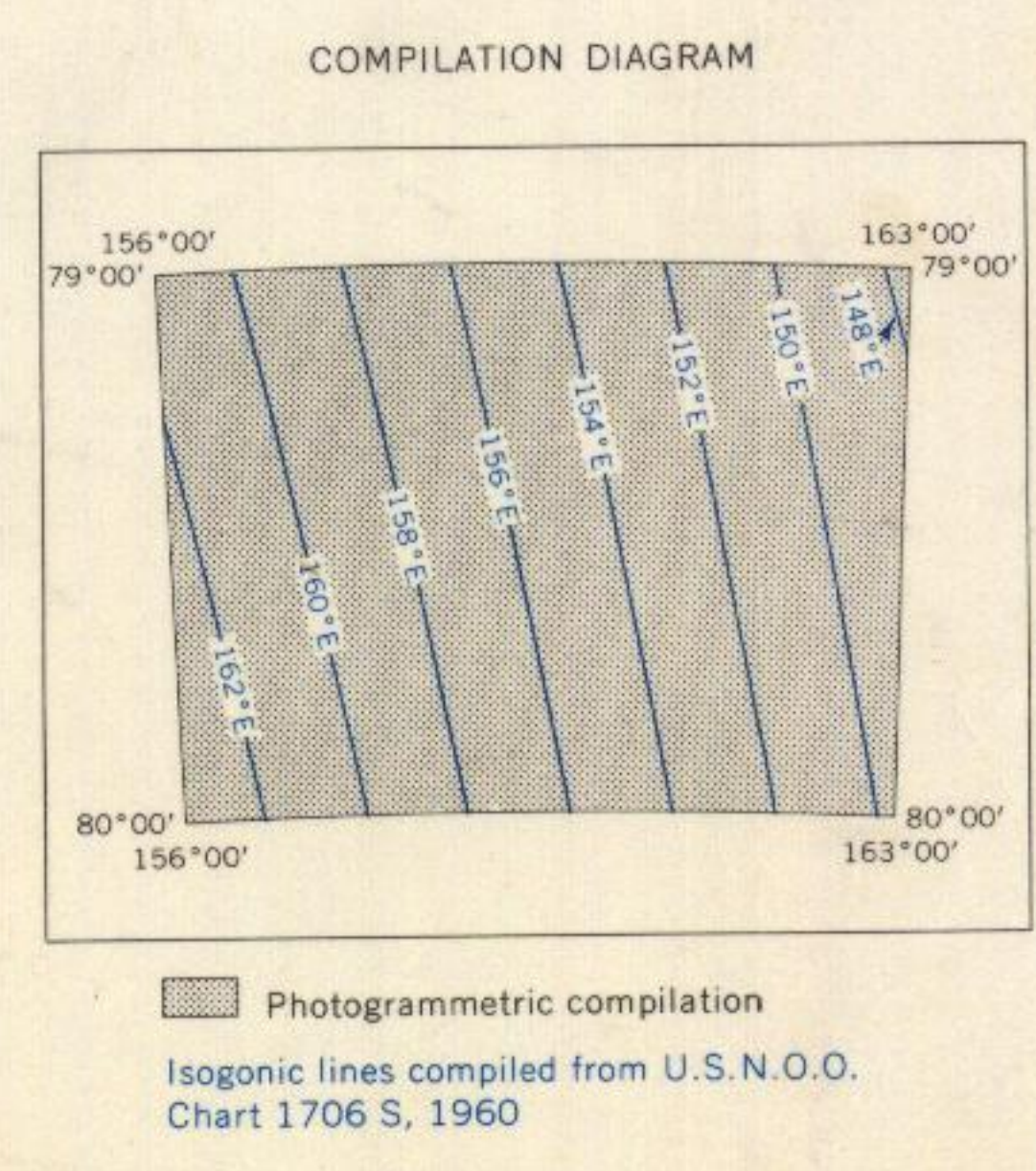




F32  
 TMA 4402  
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 FEB 82  
 Edzo  
 Dave Lutz



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Control by U. S. Geological Survey  
Compiled in 1963 from U. S. Navy trimetron aerial photographs taken 1959-1963  
Names approved by U. S. Board on Geographic Names  
Absence of the crevasse symbol does not necessarily indicate a crevasse-free area



Lambert Conformal Conic Projection—Standard Parallels 76°40' and 79°20'  
CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL  
Elevations and ice thickness in meters

LEGEND

Contour lines (definite)	Ice area	Astro control station	▲ Signal
(approximate)	Ice-free area	Survey control stations	▲ 1041, 111
(conjectural)		Traverse route with spot height	
Cliff or escarpment		Moraine	
Steep slope		Glaciers	
Small hillocks		Crevasse	
Intersected elevations		Coastline under ice (definite, indefinite)	
Photogrammetric elevations		Ice shelf	
Ice thickness		Icebergs	
		Fast or bay ice	

