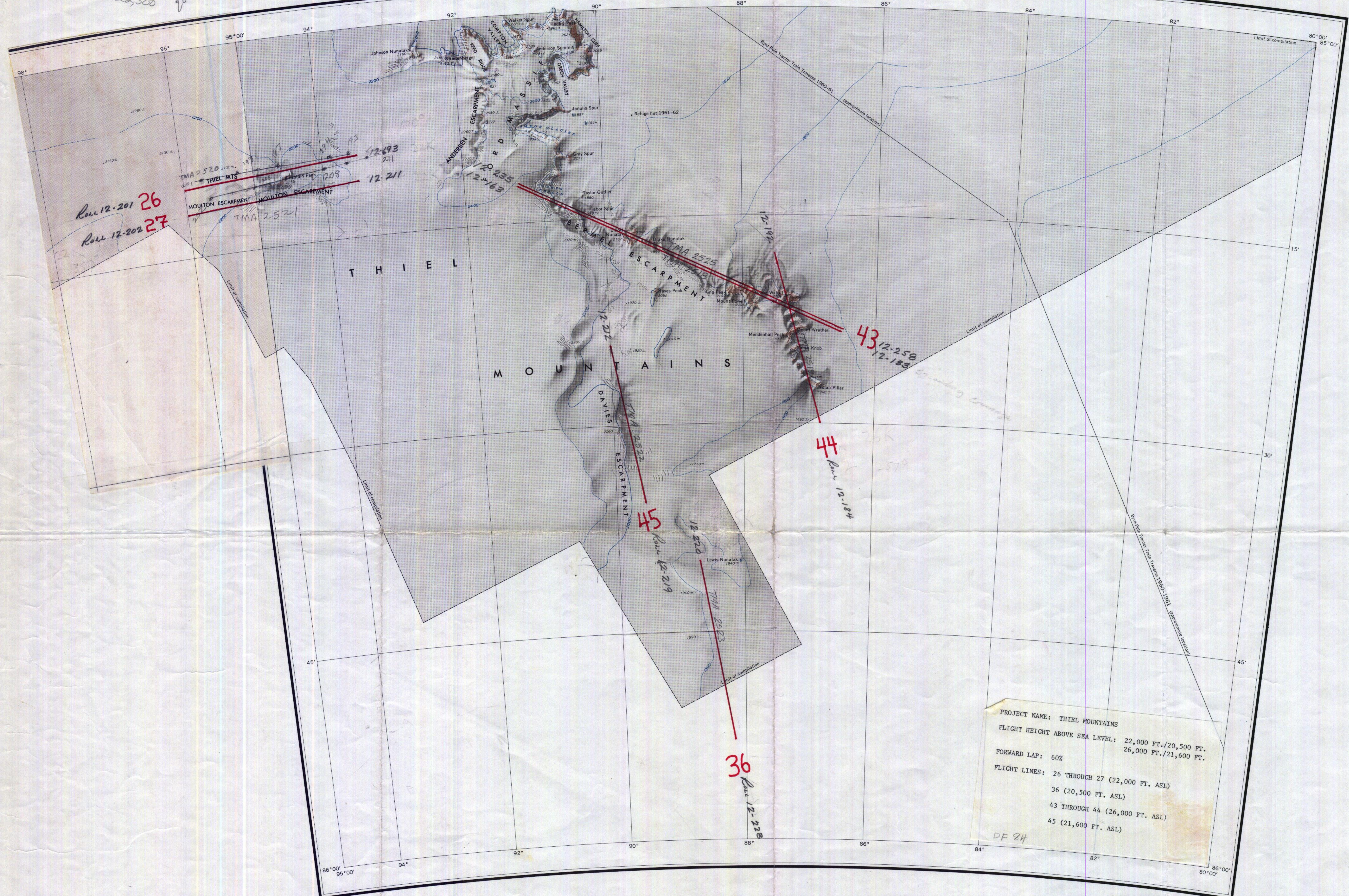


22,500
10033



Roll 12-201 26
Roll 12-202 27

TMA 2520
THIEL MTS
MOULTON ESCARPMENT
MOULTON ESCARPMENT
TMA 2521

45
Roll 12-219

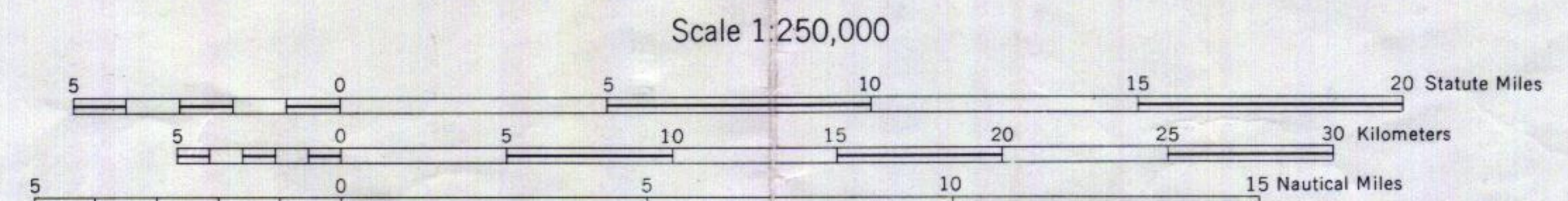
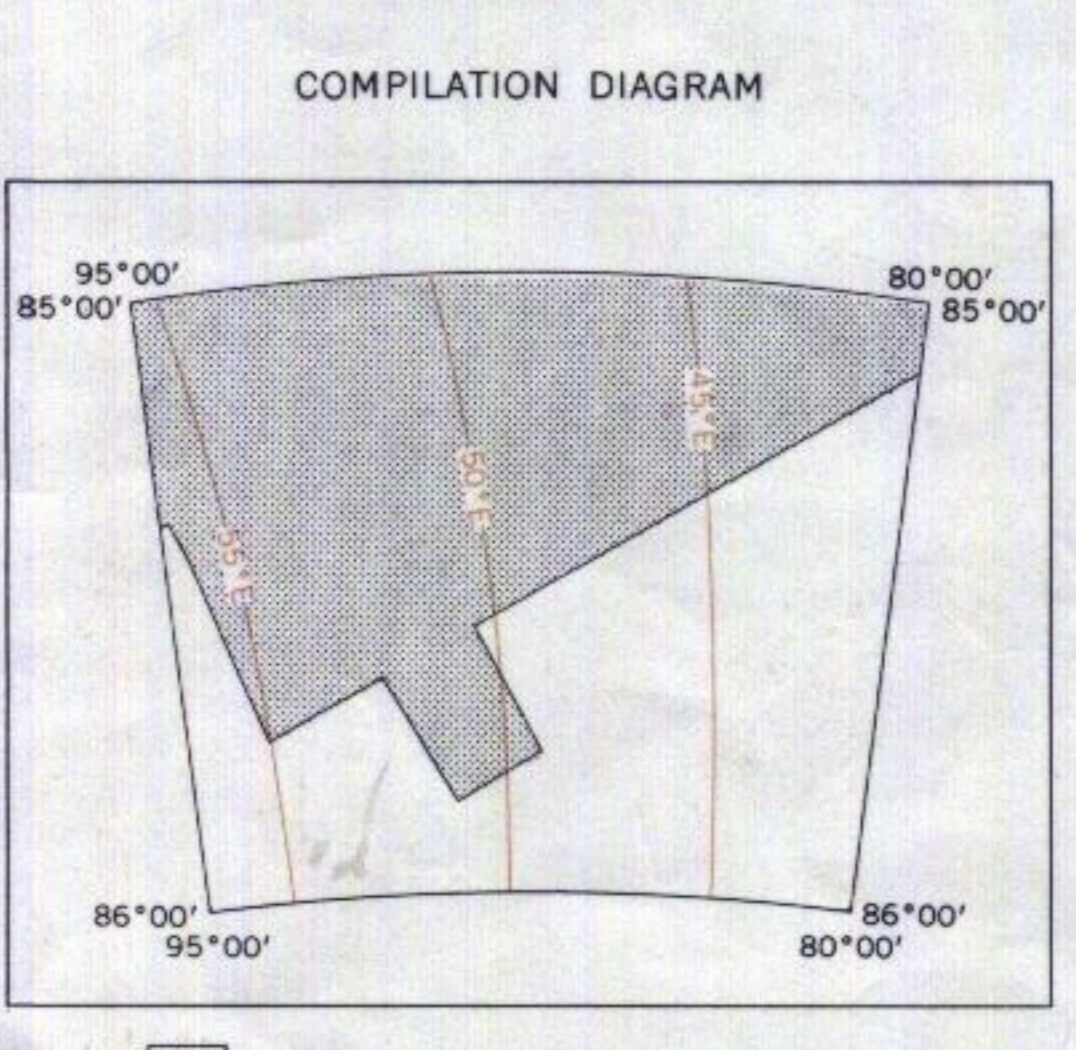
36
Roll 12-228

44
Roll 12-184

43
Roll 12-258
Roll 12-183

PROJECT NAME: THIEL MOUNTAINS
 FLIGHT HEIGHT ABOVE SEA LEVEL: 22,000 FT./20,500 FT.
 26,000 FT./21,600 FT.
 FORWARD LAP: 60%
 FLIGHT LINES: 26 THROUGH 27 (22,000 FT. ASL)
 36 (20,500 FT. ASL)
 43 THROUGH 44 (26,000 FT. ASL)
 45 (21,600 FT. ASL)
 DF 84

Mapped, edited, and published by the U. S. Geological Survey in cooperation with the National Science Foundation
 Compiled in 1961 from U. S. Navy trimetrogon photography 1959
 Control by U. S. Geological Survey
 Names approved by U. S. Board on Geographic Names
 Absence of the crevasse symbol does not necessarily indicate a crevasse-free area



Polar Stereographic Projection—Standard Parallel 80°14'
 CONTOUR INTERVAL 200 METERS—DATUM IS MEAN SEA LEVEL

LEGEND

Contours, index	Ice contours, index	Glacial moraine
Contours, intermediate	Ice contours, intermediate	Pack ice; Icebergs
Approximate contours, index	Approximate ice contours, index	Crevasse and stress lines
Approximate contours, intermediate	Approximate ice contours, intermediate	
Form lines	Ice form lines	
Ice-free area	Peaks (small nunataks); ice peaks	

