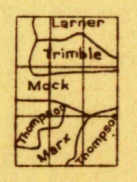


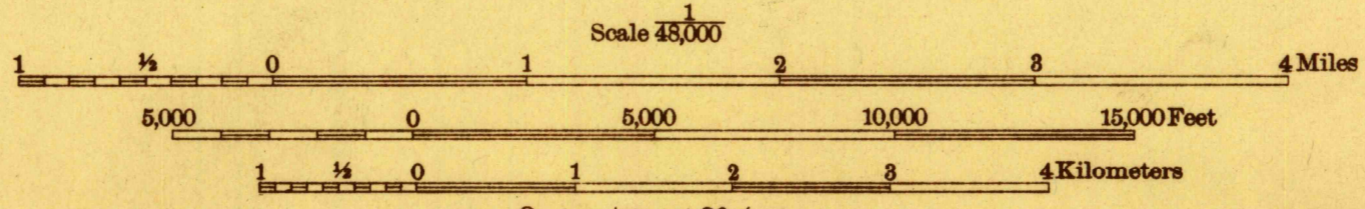


15 Miles
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0
1
2

70° 30'
Albert Pike, Division Engineer
Topography by KW Trimble, WC Thompson,
Frank Larner, GA Mock, and RL Marx
Control by U. S. Geological Survey
Surveyed in 1927, 1928



10°
TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1928



Contour interval 20 feet
Datum is mean sea level

Polyconic projection North American datum
5000 yard grid based upon U. S. zone system, A

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887	70°
I	II
III	IV
882	895
I	II
III	IV
889	10°