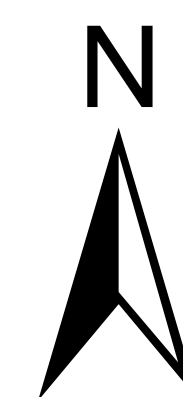
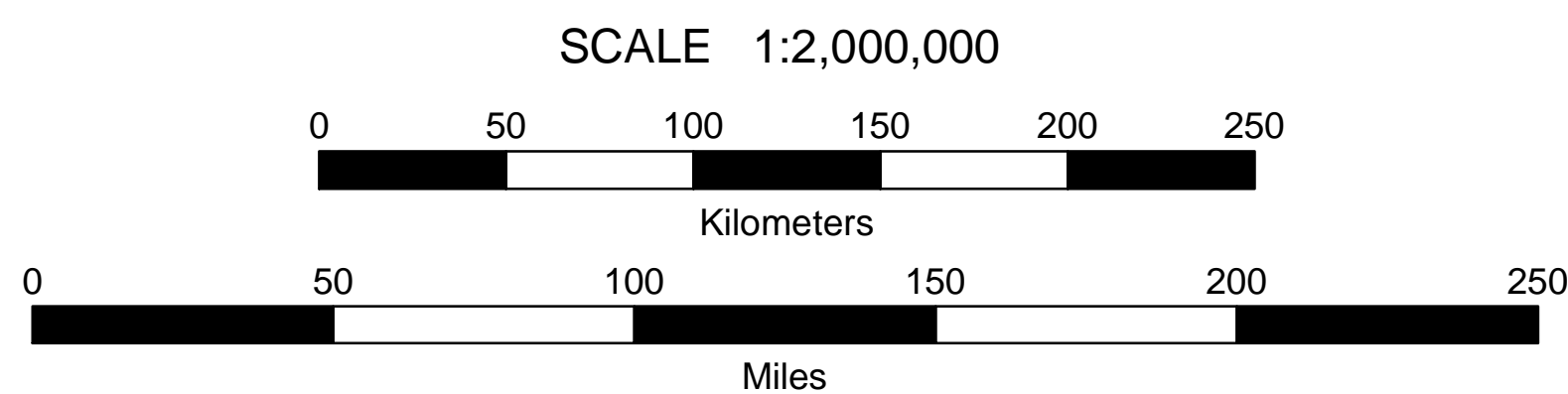


Sheet 12. Deep basins.

Deep basins containing alluvium and low density rocks thicker than 1 km. Using gravity inversion techniques, this surface of thick low density material (assumed to be Cenozoic sedimentary basins) is defined between rocks with a density of 2.67 g/cm³ or higher (basement) and those with a lower density, typically 1.9 to 2.45 g/cm³ (basin fill).



Albers Equal Area projection
1927 North American Datum (horizontal)
29 30' 00" - First standard parallel
45 30' 00" - Second standard parallel
-96 0' 0" - Central meridian
23 0' 0" - Latitude origin