

Ballistic Missile Accuracy

The accuracy of a ballistic missile—like the value of any physical quantity—can only be specified statistically.

Important concepts:

- D = total miss distance
- CEP = “circular error probable” (random error)
- B = Bias (systematic error)

Algebraic relation —

$$D = (B^2 + \text{CEP}^2)^{1/2}$$

CEP is *not* a measure of the miss distance. The miss distance is *at least as large as* the CEP, but can be *much larger* if there is significant bias.

Gravitational Field Variations

Some possible causes —

- Bumps on the Earth (mountains)
- Mass concentrations (masscons)
- Gravitational pull of the Moon

(Motion of the Moon changes g by 3 ppm. An error in g of 3 ppm introduces a bias of 300 ft.)

The Earth's gravitational field is carefully measured over US and R (E-W) test ranges —

- US: Vandenburg to Kwajalein
- R: Plesetsk to Kamchatka and Tyuratam to Pacific

But wartime trajectories would be N-S over pole.