

Report Superintendent U.s Geodetic Survey Showing

report of the superintendent of the u.s. coast and ... - 474 united states coast and geodetic survey. the errors are multiplied by the square roots of the number of oscillations, and the products are shown to be constant in the mean. **report of the superintendent of the u.s. coast and ...** - united states coast and geodetic strnyey. 477 and the differential coefficient of this, relatively to h; is $m \sim (-h; +1+2 h; -h, _) = -md, e 2 fl. ds$ but when $s=s$, the first term of the binomial expressing the part of [i to he