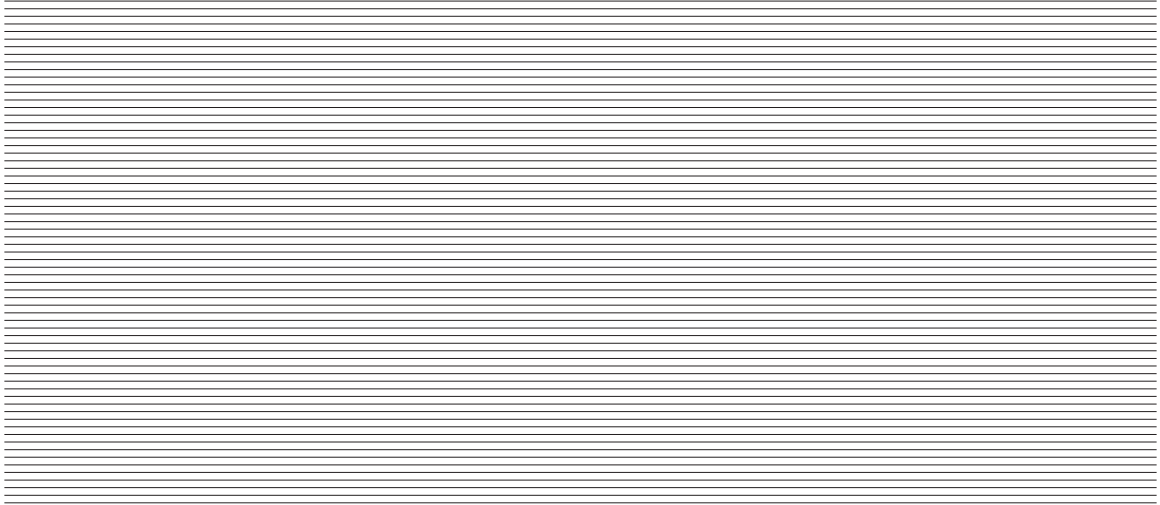


## Thirteen Popular Lengths

---

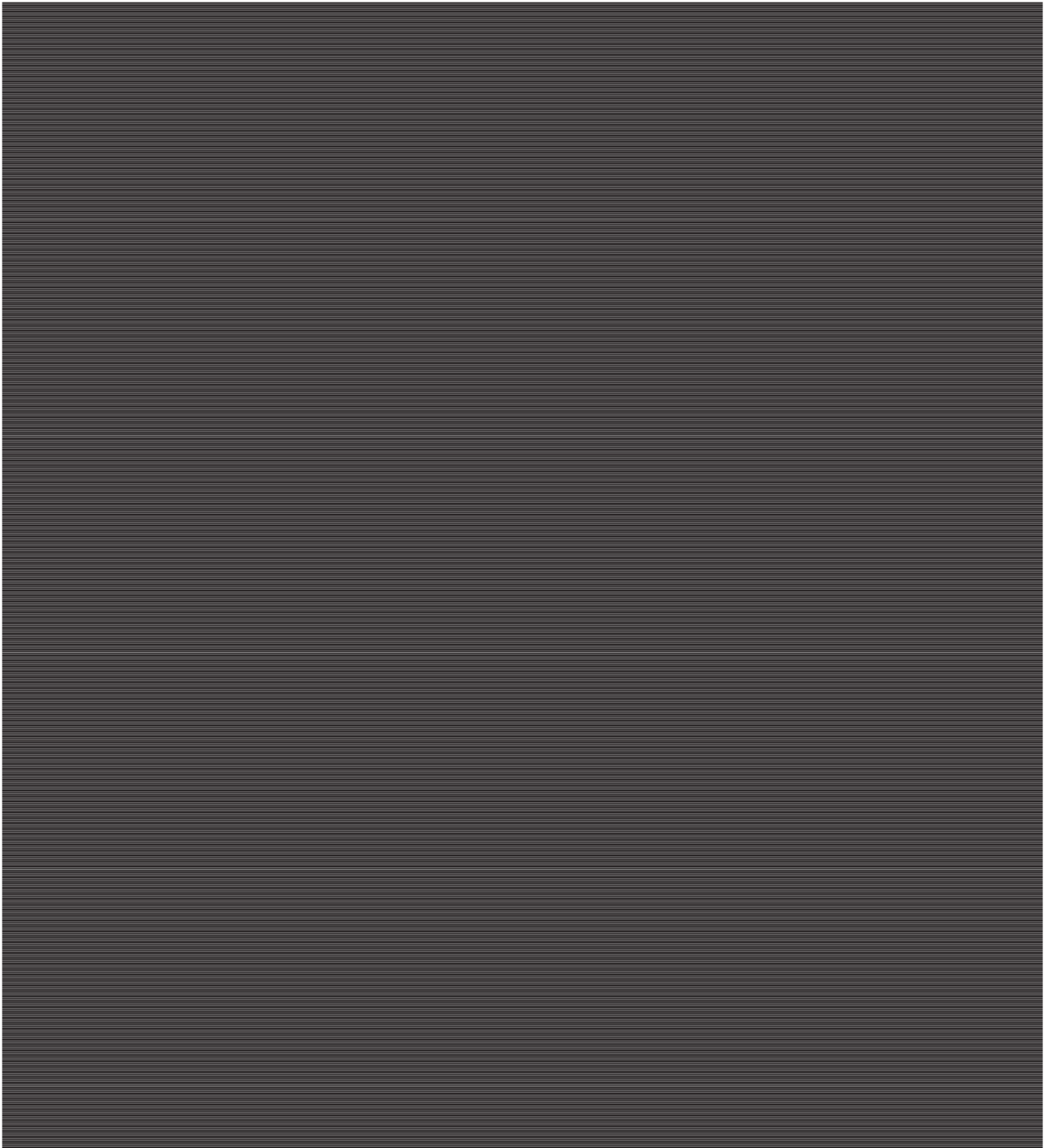
.00000000000093 Astronomical units

*David Glenn Rinehart*



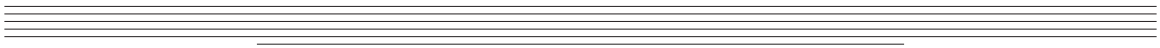
One-twentieth furlong

*David Glenn Rinehart*



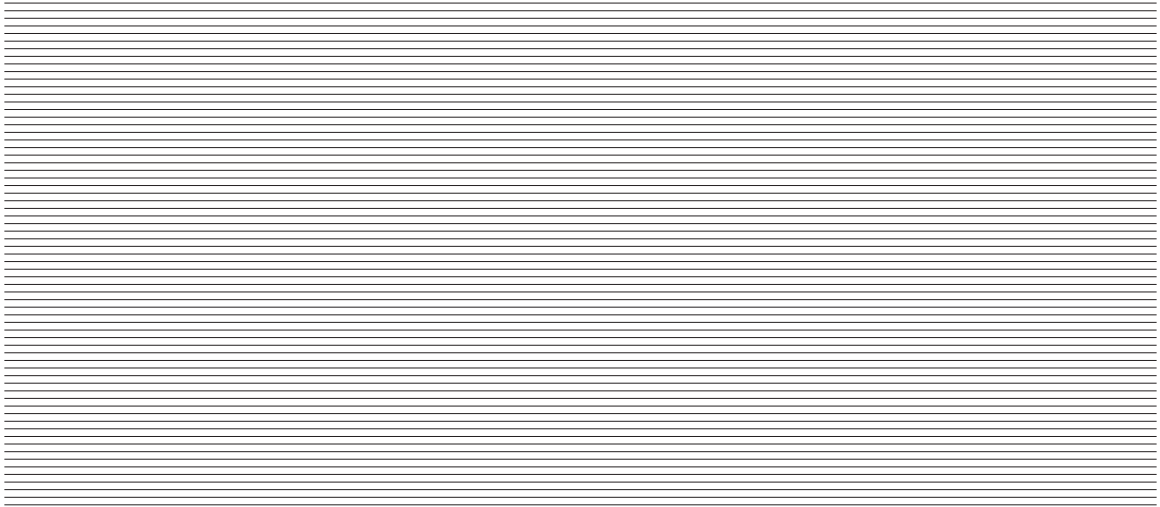
One-tenth mile

*David Glenn Rinehart*



One meter

*David Glenn Rinehart*



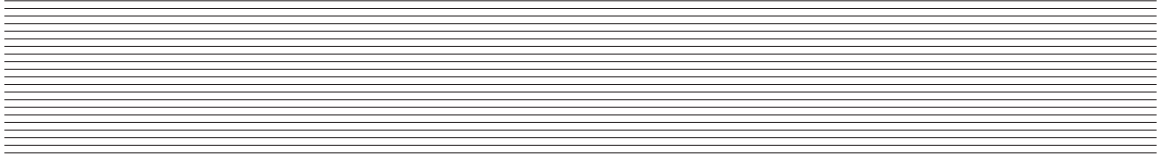
Two rods

*David Glenn Rinehart*

-

Three points

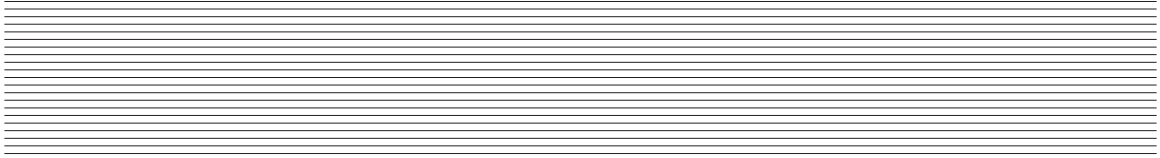
*David Glenn Rinehart*



Pi standard stoppages

*David Glenn Rinehart*





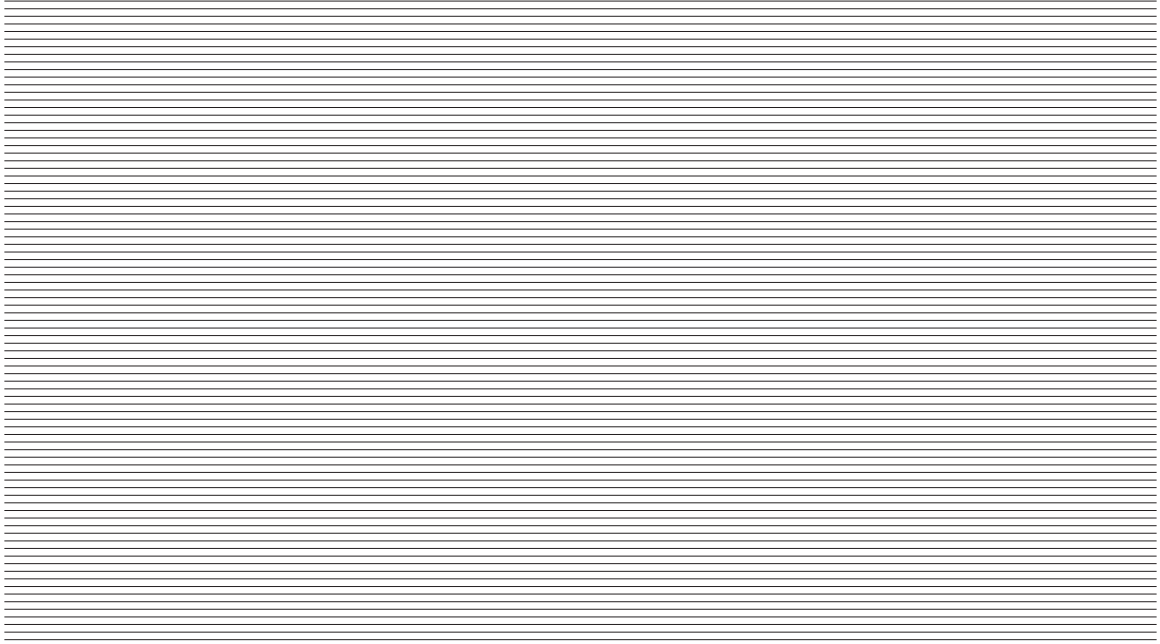
Six feet

*David Glenn Rinehart*

---

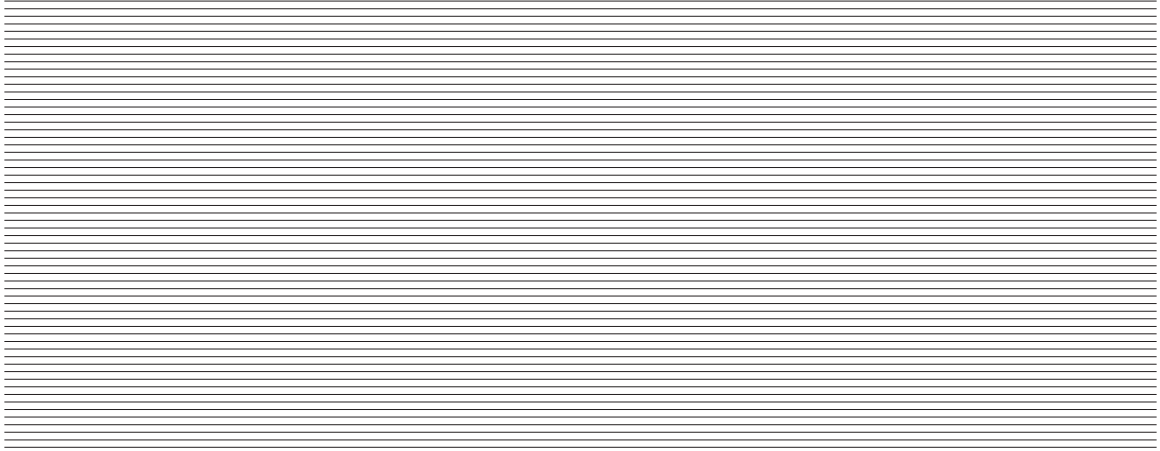
Six and one-half inches

*David Glenn Rinehart*



Seven fathoms

*David Glenn Rinehart*



Ten yards

*David Glenn Rinehart*

---

36 millimeters (and 24 millimeters)

*David Glenn Rinehart*

\_\_\_\_\_

One quintillionth<sup>(1)</sup> light year<sup>(2)</sup>

1. United States measurement, e.g., 1,000,000,000,000,000
2. Sidereal Light Year

*David Glenn Rinehart*

Stare.®

*published by Stare. · ©1993 David Glenn Rinehart · all rights reserved*