

Geodetic GPS Antenna Mast (predecessor to the Tech 2000)

201 Beth Bartel August 27, 2010 [Tech 2000](#) 1124

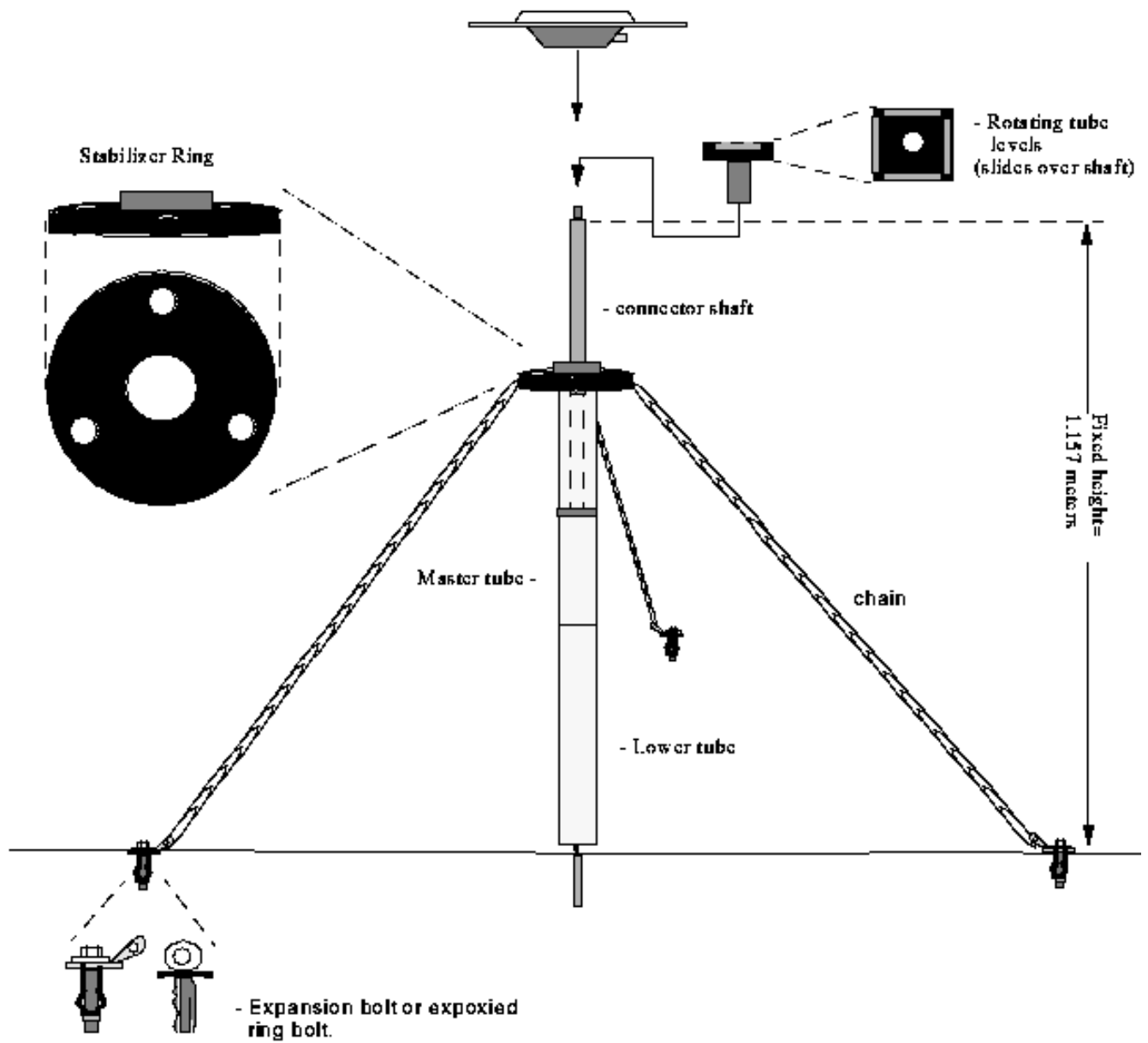
Geodetic GPS Antenna Mast

The geodetic GPS antenna mast was designed by Eddi Wheeler, Mike Bevis (now at the Ohio State University), and Fred Taylor (University of Texas). The geodetic GPS antenna mast is a fixed-height (1.157 m) antenna mount. It is held vertical by tension from three chains. The mount is leveled by removable, rotating tube levels.





Geodetic GPS Antenna Mast



For more information contact:
Eddi Wheeler
P.O. Box 164
Round Rock, TX 78680
tele.: 512-969-2450

Online URL:

<https://kb.unavco.org/article/geodetic-gps-antenna-mast-predecessor-to-the-tech-2000-201.html>