



TIME TRAVEL

Time Travel Brochure





The Prayer of Azariah and The Song of the Three Holy Children.

THE BOOK OF JEREMIAH CHAPTER 1 VERSE 5:

- - - - X

“Before I formed thee in the belly I knew thee; and before thou camest forth out of the womb I sanctified thee, and I ordained thee a prophet unto the nations.”

“

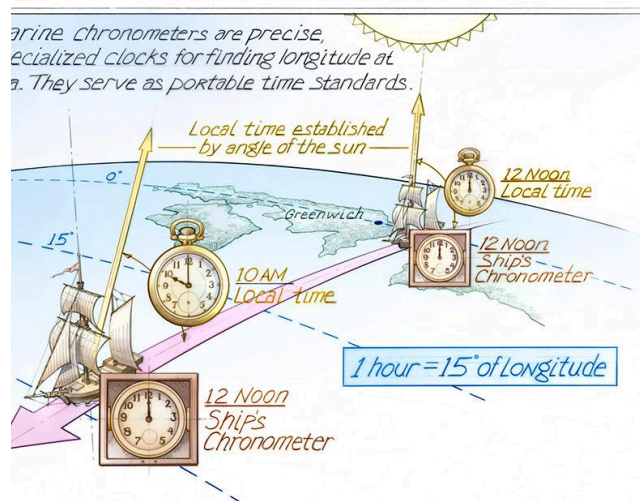
Little children, it is the last time: and as ye have heard that antichrist shall come, even now are there many antichrists; whereby we know that it is the last time.

-The Book of 1st John 2 verse 18 - James Murray

”

USING A MARINE CHRONOMETER

Marine chronometers are precise, specialized clocks for finding longitude at sea. They serve as portable time standards.



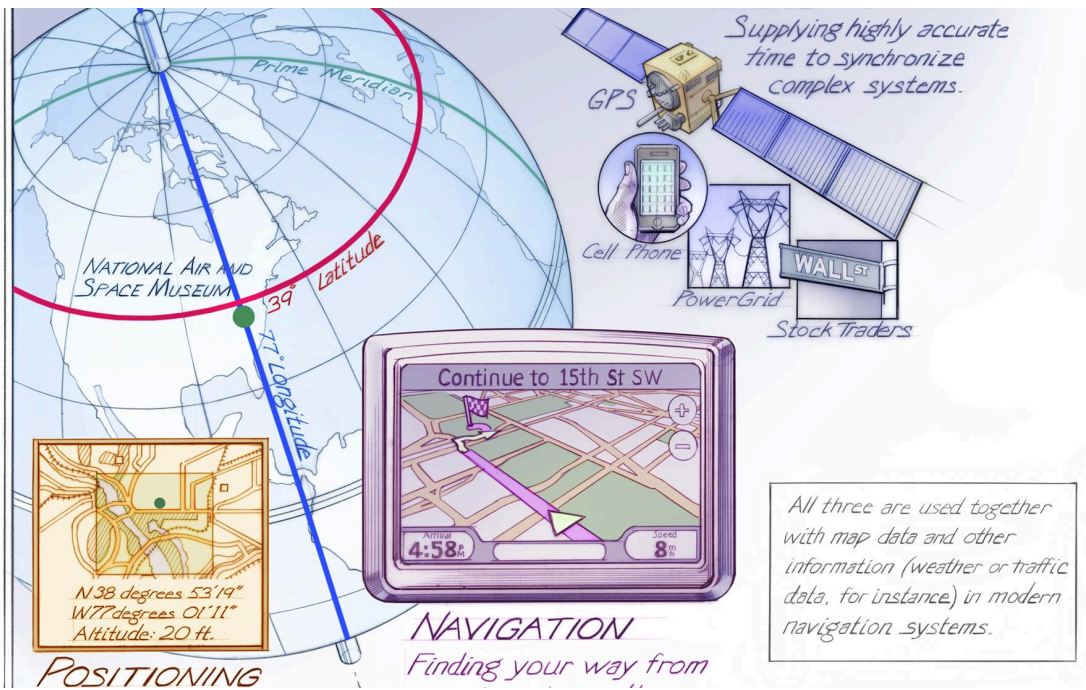
The Book of 2nd Corinthians Chapter 6 verse 2:

- - - - X

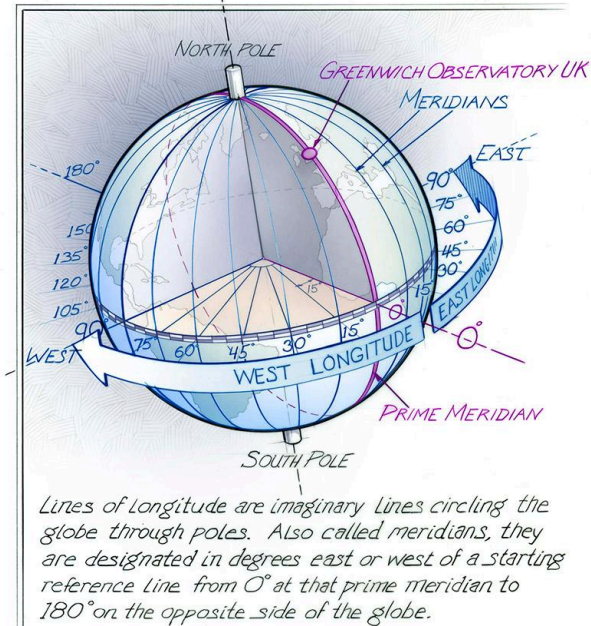
(For he saith, I have heard thee in a time accepted, and in the day of salvation have I succoured thee: behold, now is the accepted time; behold, now is the day of salvation.)

The Book of Psalms Chapter 90 verse 12:

“So teach us to number our days, that we may apply our hearts unto wisdom.”

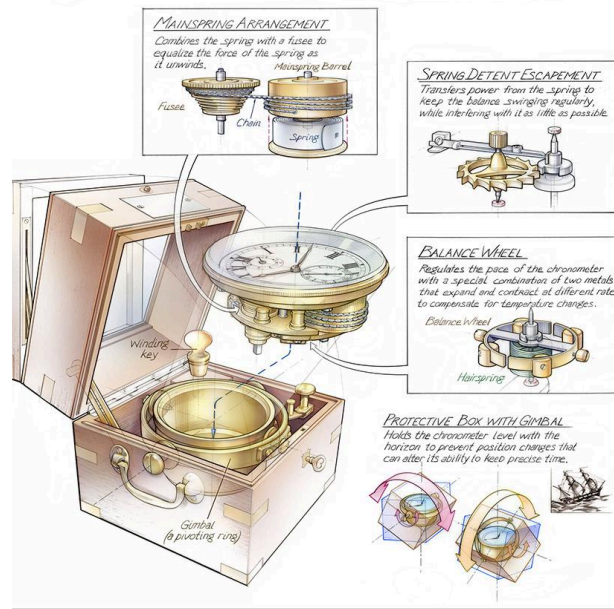


LONGITUDE



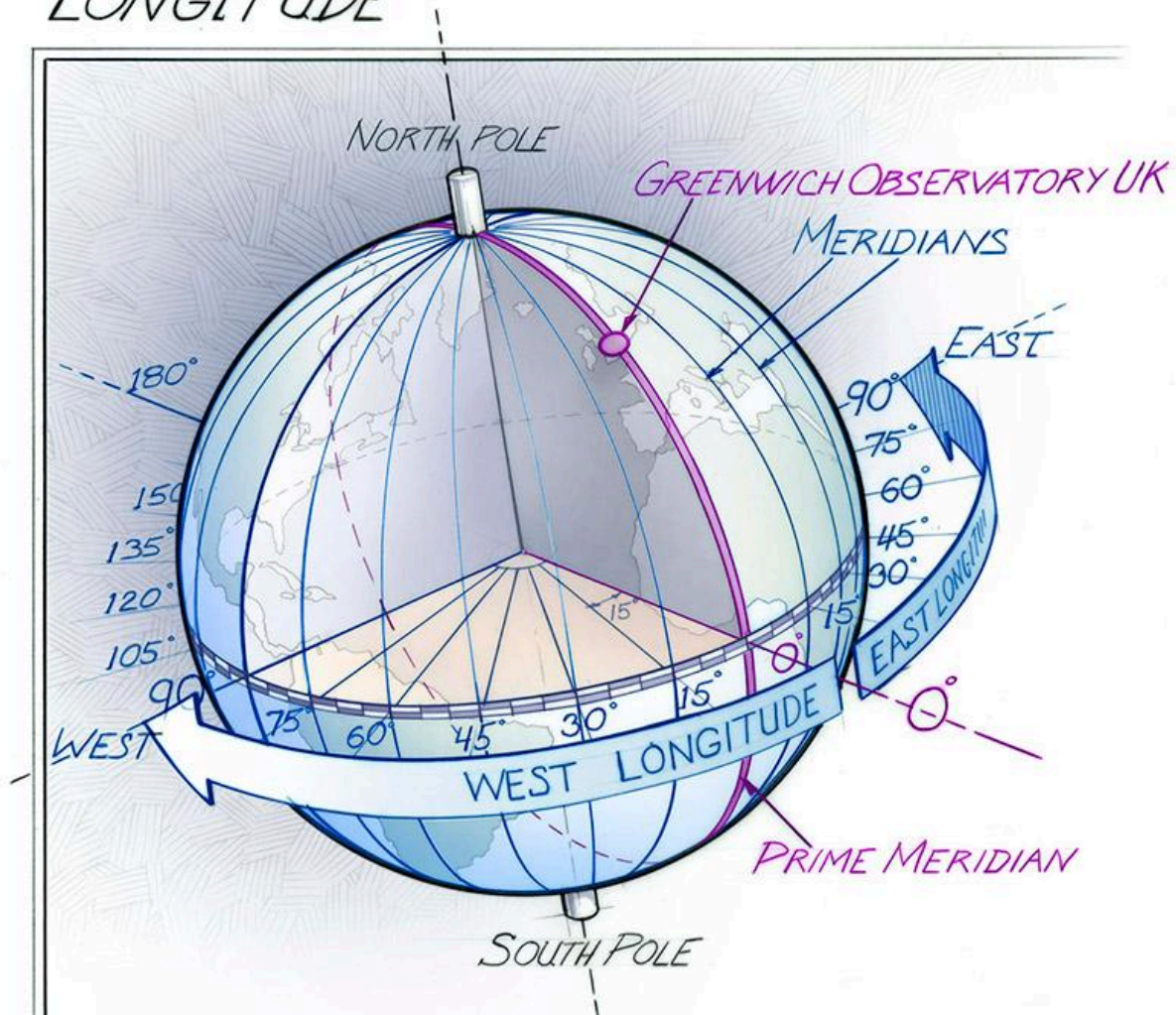
WHAT MAKES A MARINE CHRONOMETER SO PRECISE?

Marine chronometers are key-wound, spring-driven timekeepers that are more precise than most others mainly because of several special features:



The Prayer of Azariah and The Song of the Three Holy Children.

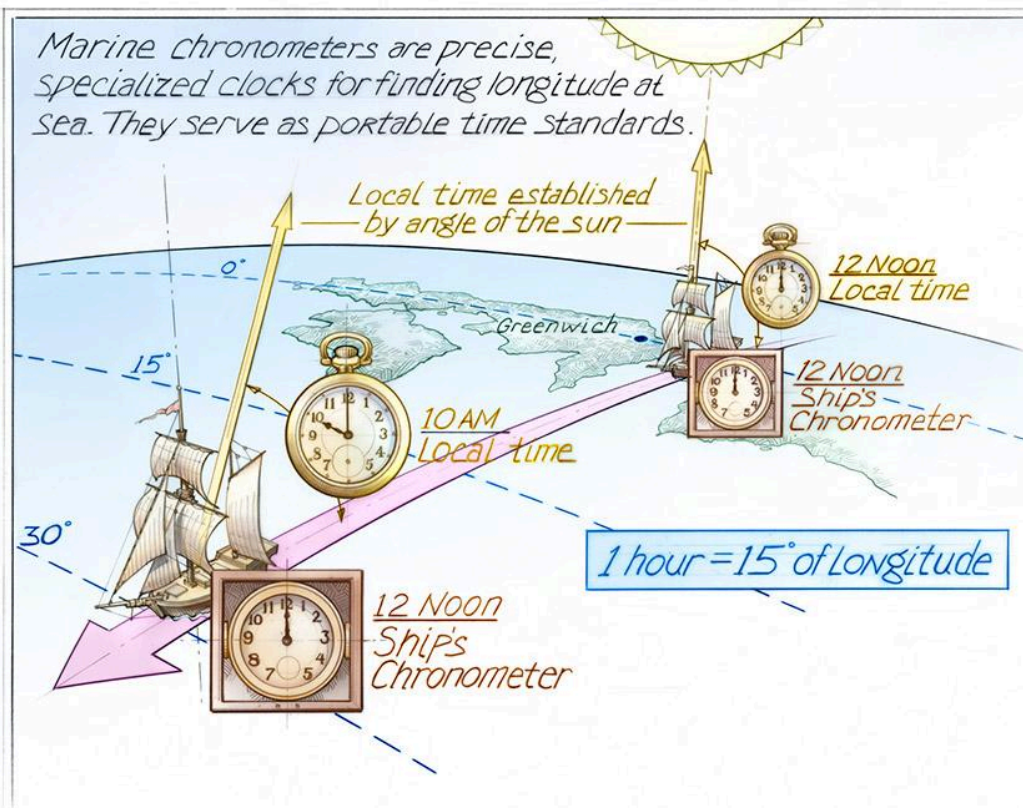
LONGITUDE



Lines of Longitude are imaginary lines circling the globe through poles. Also called meridians, they are designated in degrees east or west of a starting reference line from 0° at that prime meridian to 180° on the opposite side of the globe.

USING A MARINE CHRONOMETER

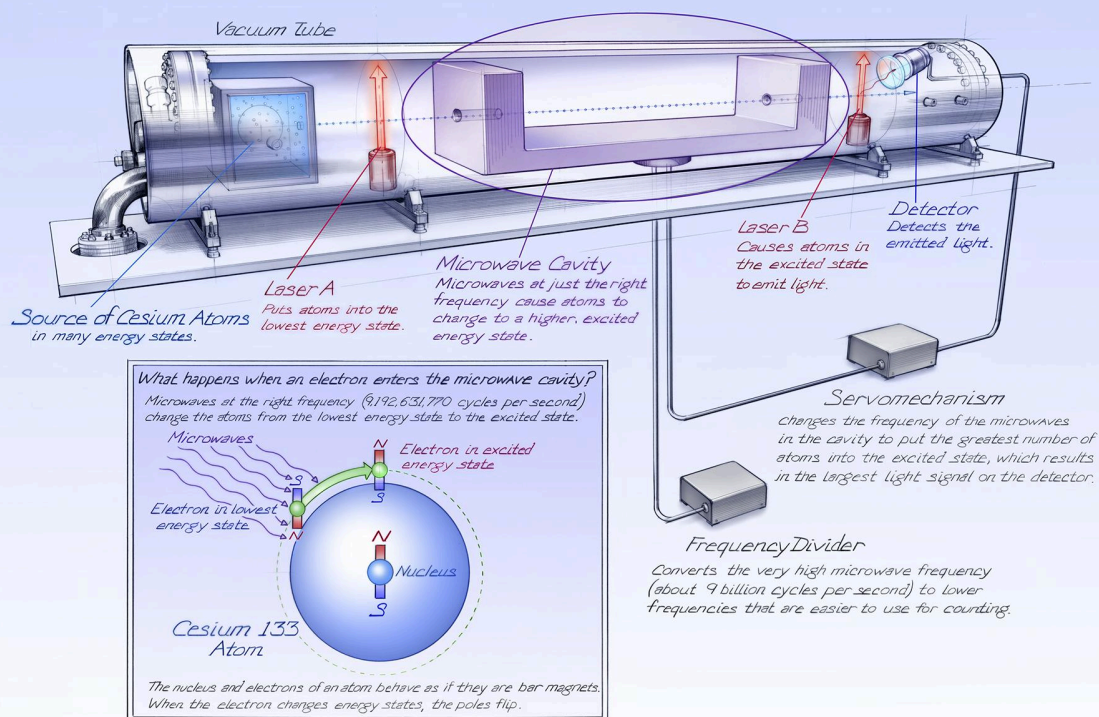
Marine chronometers are precise, specialized clocks for finding longitude at sea. They serve as portable time standards.



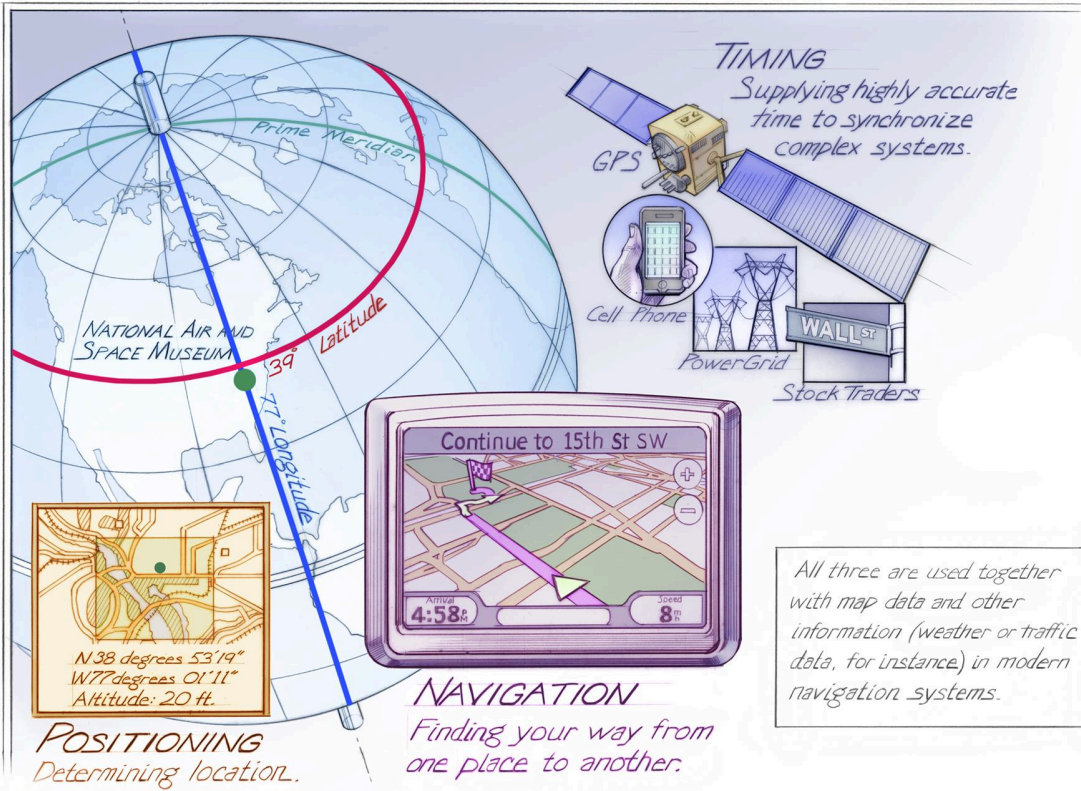
How Does The NIST-7 Atomic Clock Work?

The NIST-7 provided a standard frequency rather than the time of day.

To define the length of a second, the instrument measured with exquisite precision the frequency of microwaves absorbed by Cesium 133 atoms.



PNT (POSITIONING, NAVIGATION, AND TIMING)

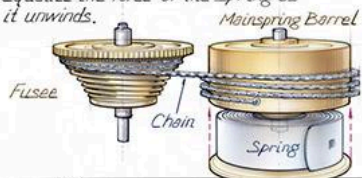


WHAT MAKES A MARINE CHRONOMETER SO PRECISE?

Marine chronometers are key-wound, spring-driven timekeepers that are more precise than most others mainly because of several special features:

MAINSRING ARRANGEMENT

Combines the spring with a fusee to equalize the force of the spring as it unwinds.



SPRING DETENT ESCAPEMENT

Transfers power from the spring to keep the balance swinging regularly, while interfering with it as little as possible.



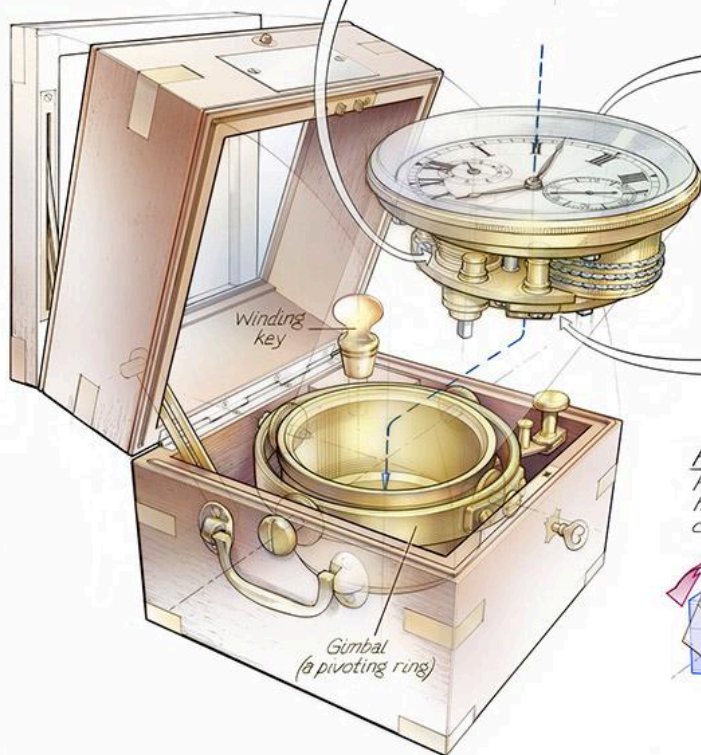
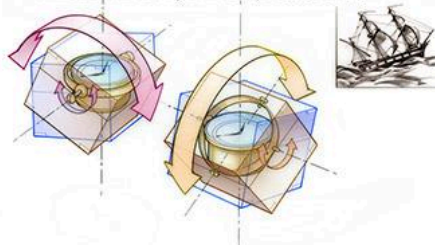
BALANCE WHEEL

Regulates the pace of the chronometer with a special combination of two metals that expand and contract at different rates to compensate for temperature changes.



PROTECTIVE BOX WITH GIMBAL

Holds the chronometer level with the horizon to prevent position changes that can alter its ability to keep precise time.





The Book of 1 Kings Chapter 7 verse 32:

- - - - X

“And under the borders were four wheels; and the axletrees of the wheels were joined to the base: and the height of a wheel was a cubit and a half a cubit.”



THE BOOK OF 2nd ESDRAS CHAPTER 6 VERSE 20:

- - - - X

“And when the world, that shall begin to vanish away, shall be finished, then will I shew these tokens: the books shall be opened before the firmament, and they shall see altogether:”



THE BOOK OF NUMBERS CHAPTER 15 VERSE 38:

- - - - X

“Speak unto the children of Israel, and bid them that they make them fringes in the borders of their garments throughout their generations, and that they put upon the fringe of the borders a ribband of blue.”