# Introduction to NAVSTAR GPS

## **The History of GPS**

- > Feasibility studies begun in 1960's.
- > Pentagon appropriates funding in 1973.
- > First satellite launched in 1978.
- > System declared fully operational in April, 1995.











# **User Segment**

- > Military.
- > Search and rescue.
- Disaster relief.
- > Surveying.
- > Marine, aeronautical and terrestrial navigation.
- > Remote controlled vehicle and robot guidance.
- > Satellite positioning and tracking.
- > Shipping.
- > Geographic Information Systems (GIS).
- > Recreation.



















# Selective Availability (S/A)

- The Defense Department dithered the satellite time message, reducing position accuracy to some GPS users.
- S/A was designed to prevent America's enemies from using GPS against US and it's allies.
- > In May 2000 the Pentagon reduced S/A to zero meters error.
- > S/A could be reactivated at any time by the Pentagon.

#### **Sources of GPS Error Standard Positioning Service (SPS ): Civilian Users Amount of Error** Source > Satellite clocks: 1.5 to 3.6 meters > Orbital errors: < 1 meter > Ionosphere: 5.0 to 7.0 meters > Troposphere: 0.5 to 0.7 meters > Receiver noise: 0.3 to 1.5 meters 0.6 to 1.2 meters > Multipath: > Selective Availability (see notes) > User error: Up to a kilometer or more Errors are cumulative and increased by PDOP.





# Using GPS Receivers for Positioning and Navigation







# Waypoint

- A waypoint is based on coordinates entered into a GPS receiver's memory.
- It can be either a saved position fix, or user entered coordinates.
- > It can be created for any remote point on earth.
- It must have a receiver designated code or number, or a user supplied name.
- > Once entered and saved, a waypoint remains unchanged in the receiver's memory until edited or deleted.







# GPS Dilution of Precision and Its Affects On GPS Accuracy

### **GPS Satellite Geometry**

- Satellite geometry can affect the quality of GPS signals and accuracy of receiver trilateration.
- Dilution of Precision (DOP) reflects each satellite's position relative to the other satellites being accessed by a receiver.
- > There are five distinct kinds of DOP.
- Position Dilution of Precision (PDOP) is the DOP value used most commonly in GPS to determine the quality of a receiver's position.
- > It's usually up to the GPS receiver to pick satellites which provide the best position triangulation.
- > Some GPS receivers allow DOP to be manipulated by the user.























