

# Control The Mass Schriever Falcon A Monitor the SVs orbital mass orbital mass or the state of the state of

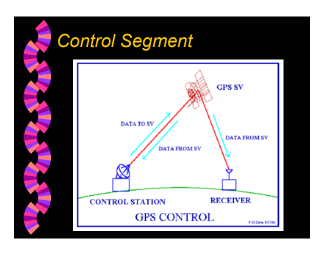
### **Control Segment**

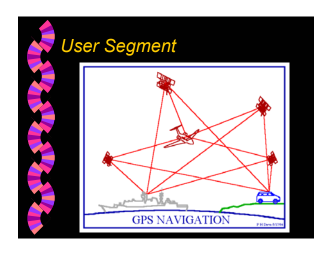
- The Master Control facility is located at Schriever Air Force Base (formerly Falcon AFB) in Colorado, USA
- Monitor stations measure signals from the SVs which are incorporated into orbital models for each satellite



### Control Segment - Contd..

- Models compute precise orbital data (ephemeris) and SV clock corrections for each satellite
- Master Control station uploads precise ephemeris and clock data to the SVs
- SVs then send subsets of the orbital ephemeris data to GPS receivers over radio signals







### **User Segment**

- GPS receivers and the user community
- GPS receivers convert SV signals into position, velocity and time estimates
- Four satellites are required to compute the four dimensions of X, Y, Z (position) and Time
- Used for Navigation, Positioning, Time Dissemination ....



### User Segment - Contd..

- Navigation receivers are made for aircraft, ships, ground vehicles and for hand carrying by individuals
- Precise positioning at reference locations for Surveying, geodetic control, and plate tectonic studies ...



### User Segment - Contd..

 Time and frequency dissemination (Based on Precise clocks): Astronomical Observatories, Telecommunications Facilities and Laboratory Standards can be set to Precise Time Signals



### GPS Positioning Services

- Precise Positioning Service (PPS)
- Standard Positioning Service (SPS)



### Precise Positioning Service

- Authorized users with cryptographic equipment and keys and specially equipped receivers
- PPS Predictable Accuracy
  - 22 meter Horizontal accuracy
  - 27.7 meter vertical accuracy
  - 200 nanosecond time (UTC) accuracy



### Standard Positioning Service

- Civil users worldwide use the SPS without charge or restrictions
- SPS Predictable Accuracy
  - 100 meter horizontal accuracy
  - 156 meter vertical accuracy
  - 340 nanoseconds time accuracy



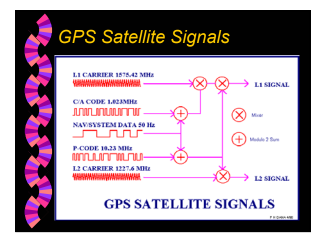
### GPS is made Public

- Tuesday May 2 2000 3:53 AM ET
- Clinton Acts to Make GPS Systems More Accurate
- By Steve Holland
- WASHINGTON (Reuters) President Clinton on Monday gave the go-ahead to let boaters, motorists and hikers use a satellite-navigation system with the same pinpoint accuracy that the military has long enjoyed. Clinton ordered the U.S. military to stop scrambling satellite signals used by civilians as of midnight GMT (8 p.m. EDT) on Monday night. The decision should mean that Global Position System receivers will be ten times more accurate.



## GPS Satellite Signals

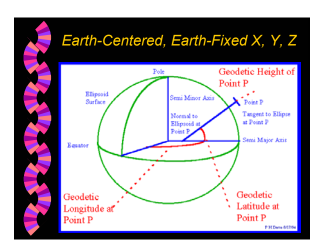
- SVs transmit two microwave carrier signals
  - L1 frequency (1575.42 MHz) Carries the navigation message and the SPS code signals
  - L2 frequency (1227.60 MHz) is used to measure the ionospheric delay by PPS equipped receivers

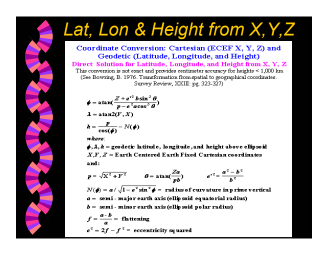


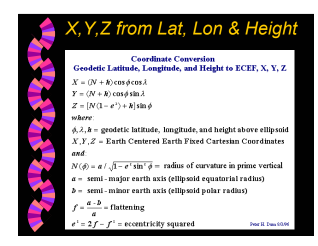


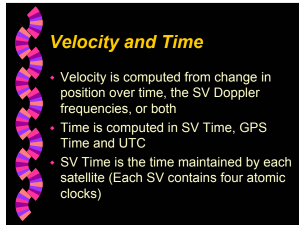
### Pseudo-Range Navigation

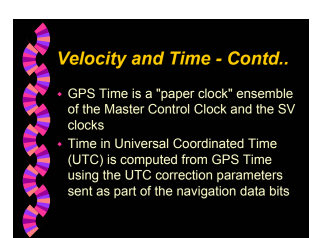
- The position of the receiver is where the pseudo-ranges from a set of SVs intersect
- Position is determined from multiple pseudo-range measurements
- Position dimensions are computed by the receiver in Earth-Centered, Earth-Fixed X, Y, Z (ECEF XYZ) coordinates













# Carrier Phase Tracking (Surveying)

- A line of sight along the ground is no longer necessary for precise positioning
- Positions can be measured up to 30 km from reference point without intermediate points
- Carrier phase is tracked at both receivers and the changes in tracked phase are recorded over time in both receivers.

