



# Introduction to NAVSTAR GPS

Charlie Leonard, 1999  
(revised 2001, 2002)

# The History of GPS

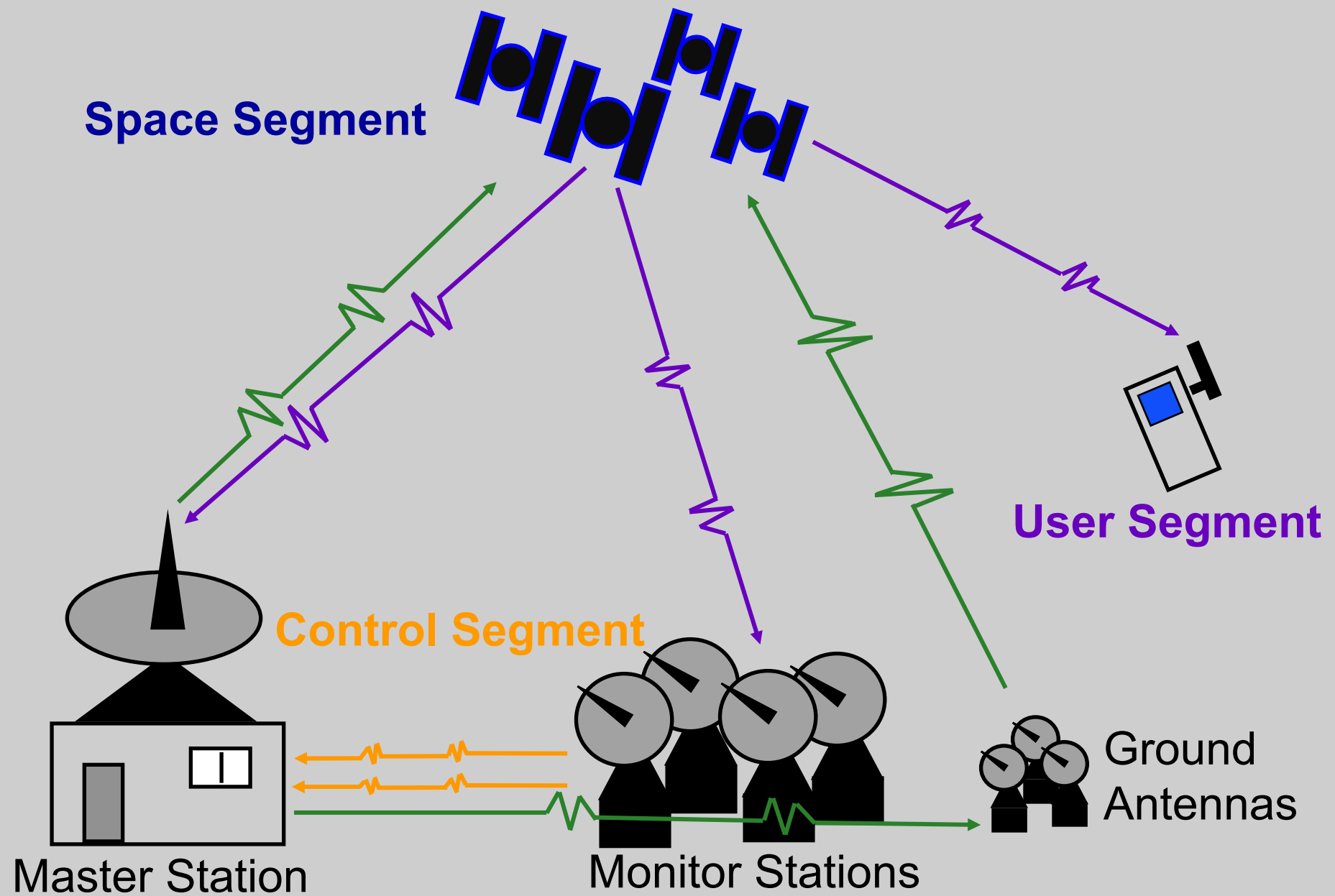
- Feasibility studies begun in 1960's.
- Pentagon appropriates funding in 1973.
- First satellite launched in 1978.
- System declared fully operational in April, 1995.



# How GPS Works



# Three Segments of the GPS

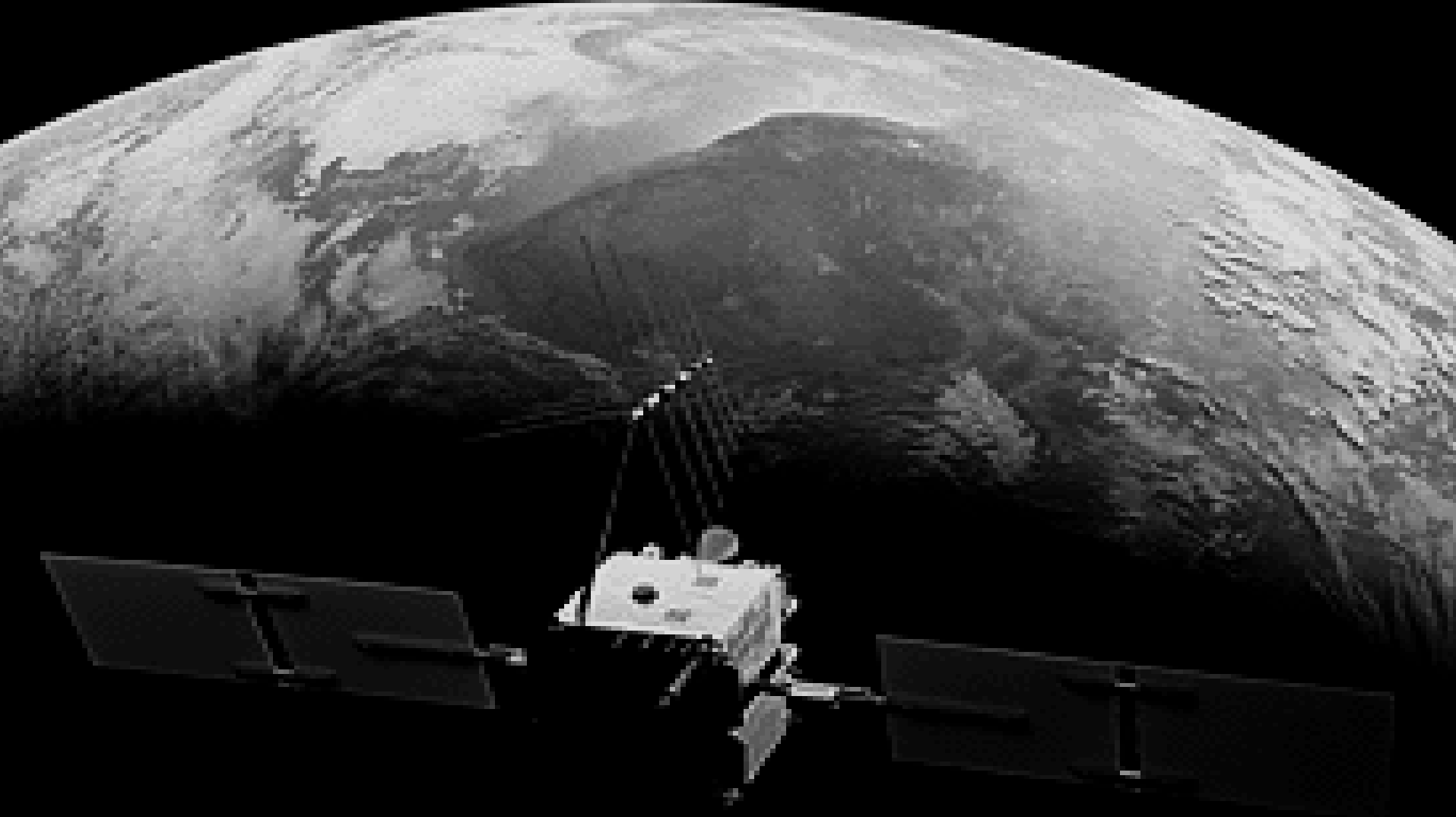


# Control Segment



★ Master Control Station   ♦ Monitor Station   ▲ Ground Antenna

# Space Segment



# 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.



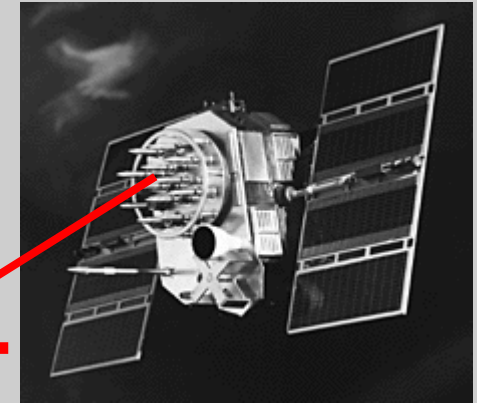
# Four Basic Functions of GPS

- Position and coordinates.
- The distance and direction between any two waypoints, or a position and a waypoint.
- Travel progress reports.
- Accurate time measurement.



# Position is Based on Time

Signal leaves satellite  
at time “T”



T

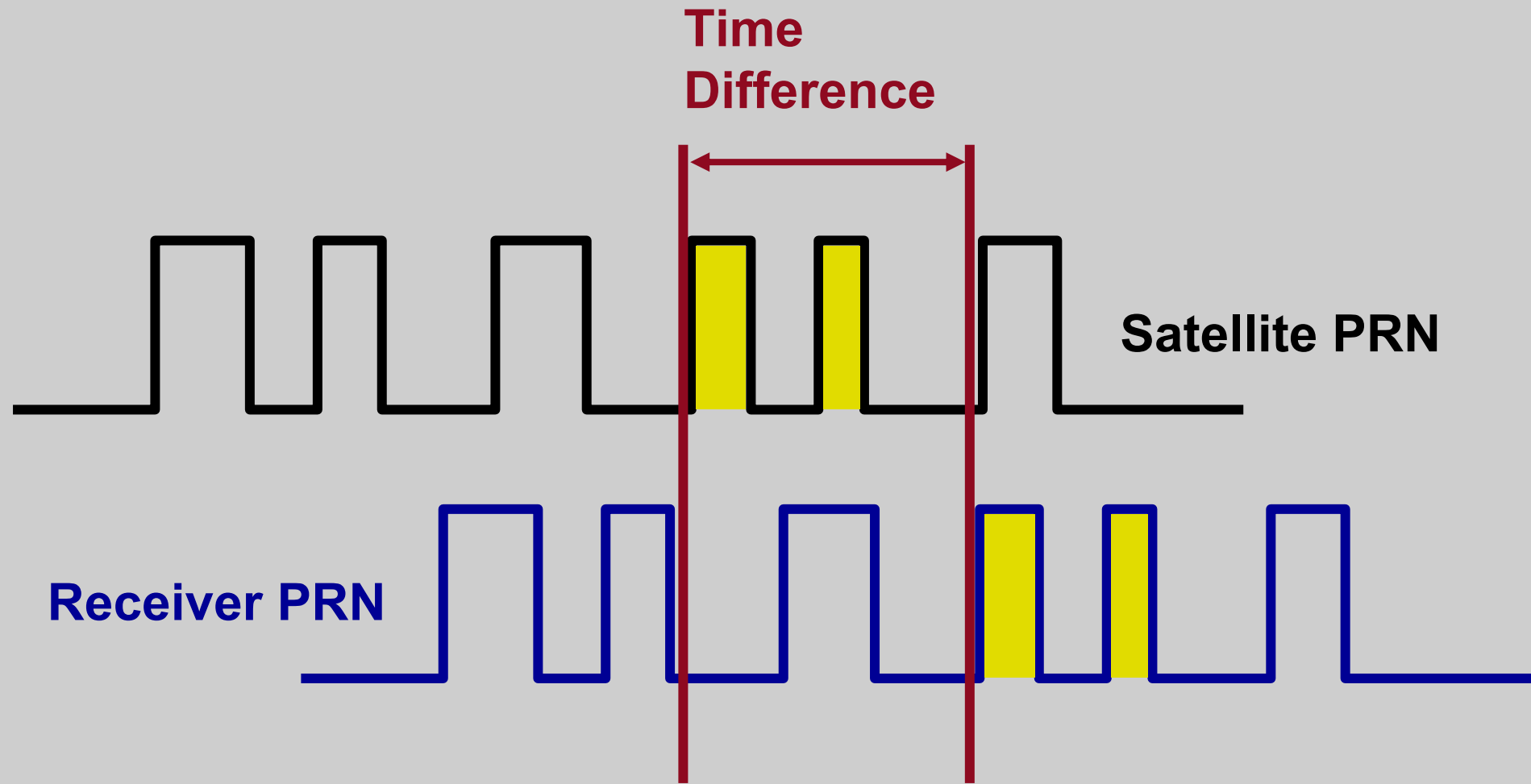
T + 3

Signal is picked up by the  
receiver at time “T + 3”



Distance between satellite  
and receiver = “3 times the  
speed of light”

# Pseudo Random Noise Code



# What Time is It?

Universal Coordinated Time

Greenwich Mean Time      GPS Time + 13\*      Zulu Time

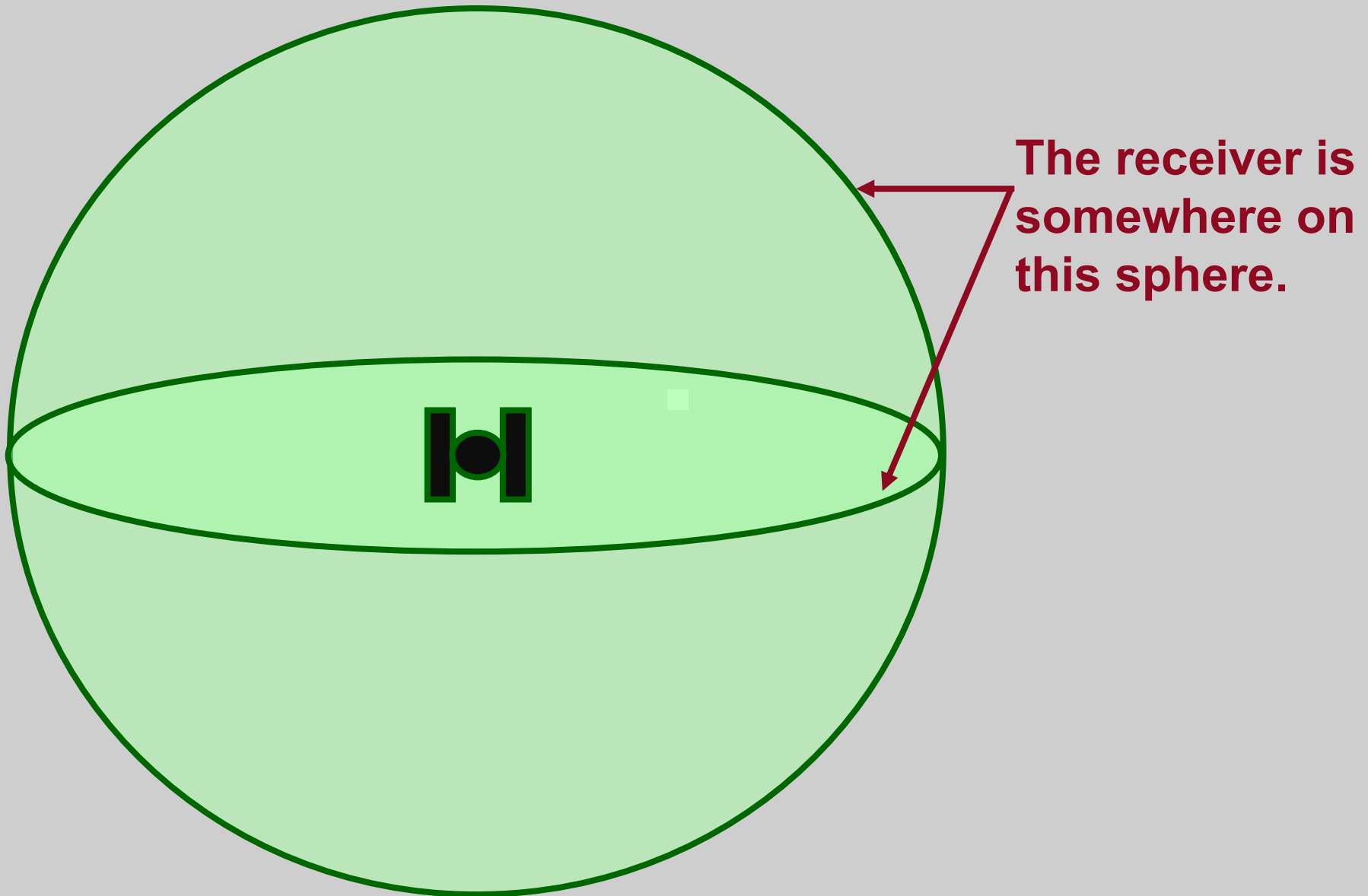
Local Time: AM and PM (adjusted for local time zone)



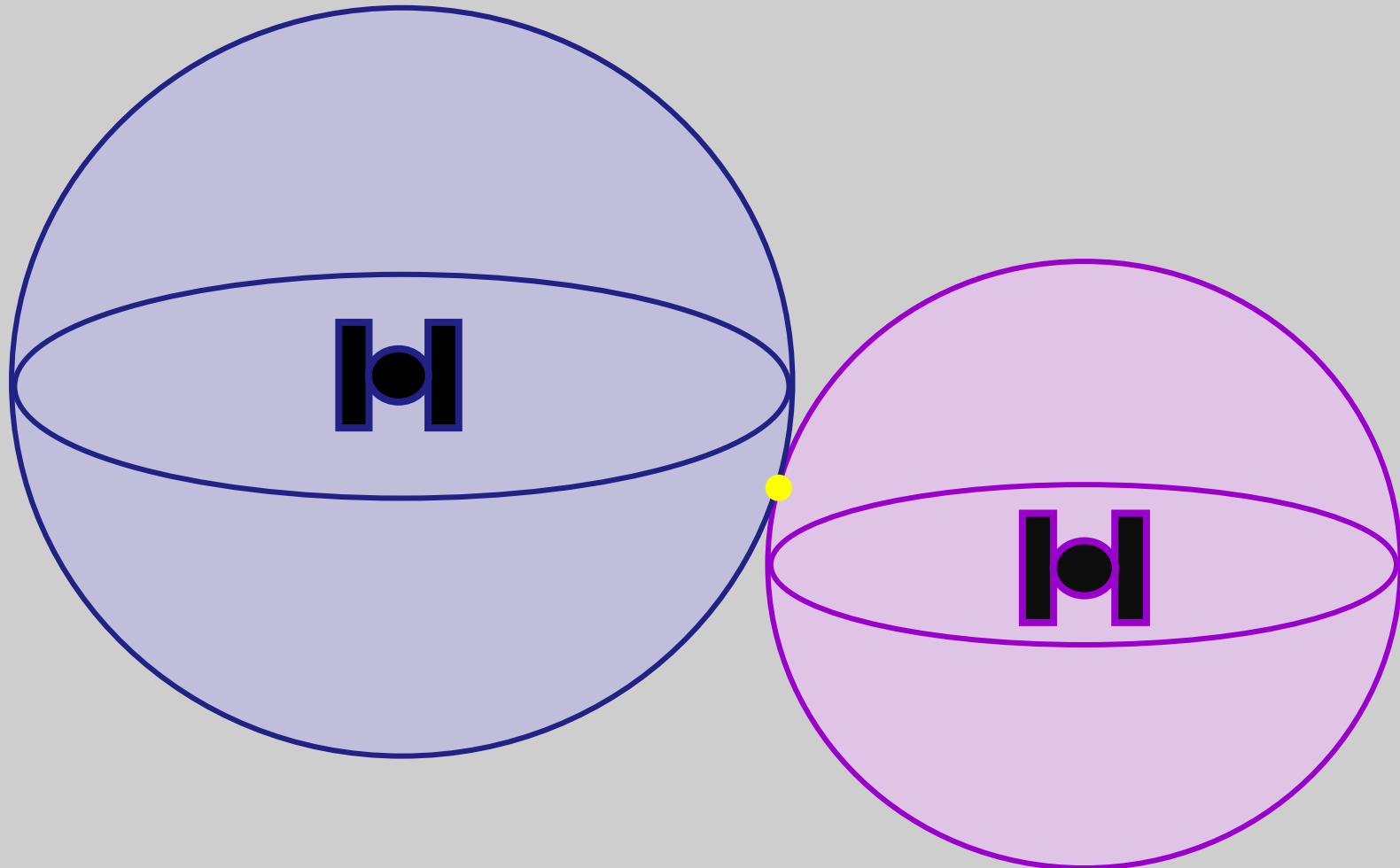
Military Time  
(local time on a 24 hour clock)

\* GPS Time is ahead of UTC by approximately 13 seconds

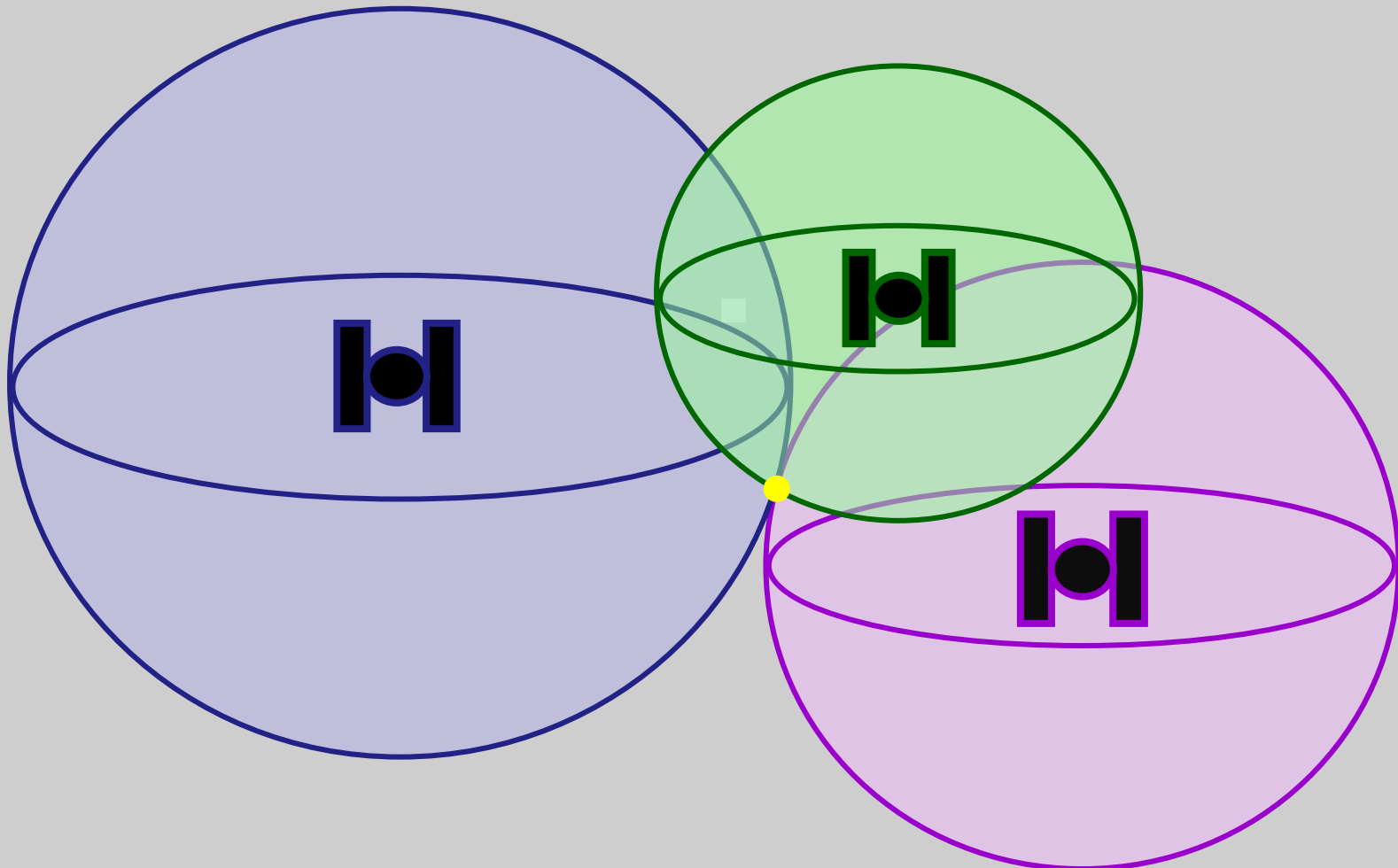
# Signal From One Satellite



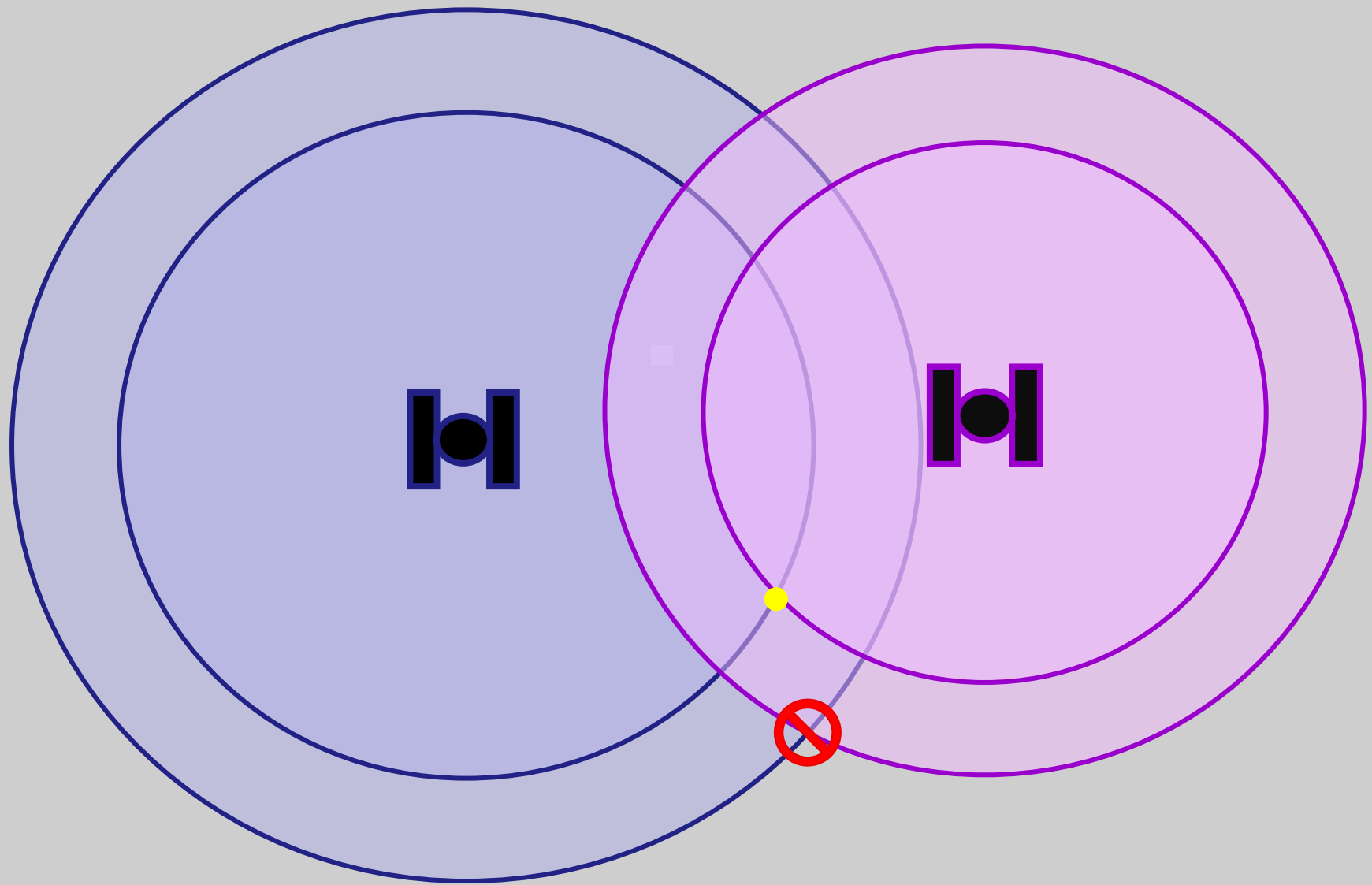
# Signals From Two Satellites



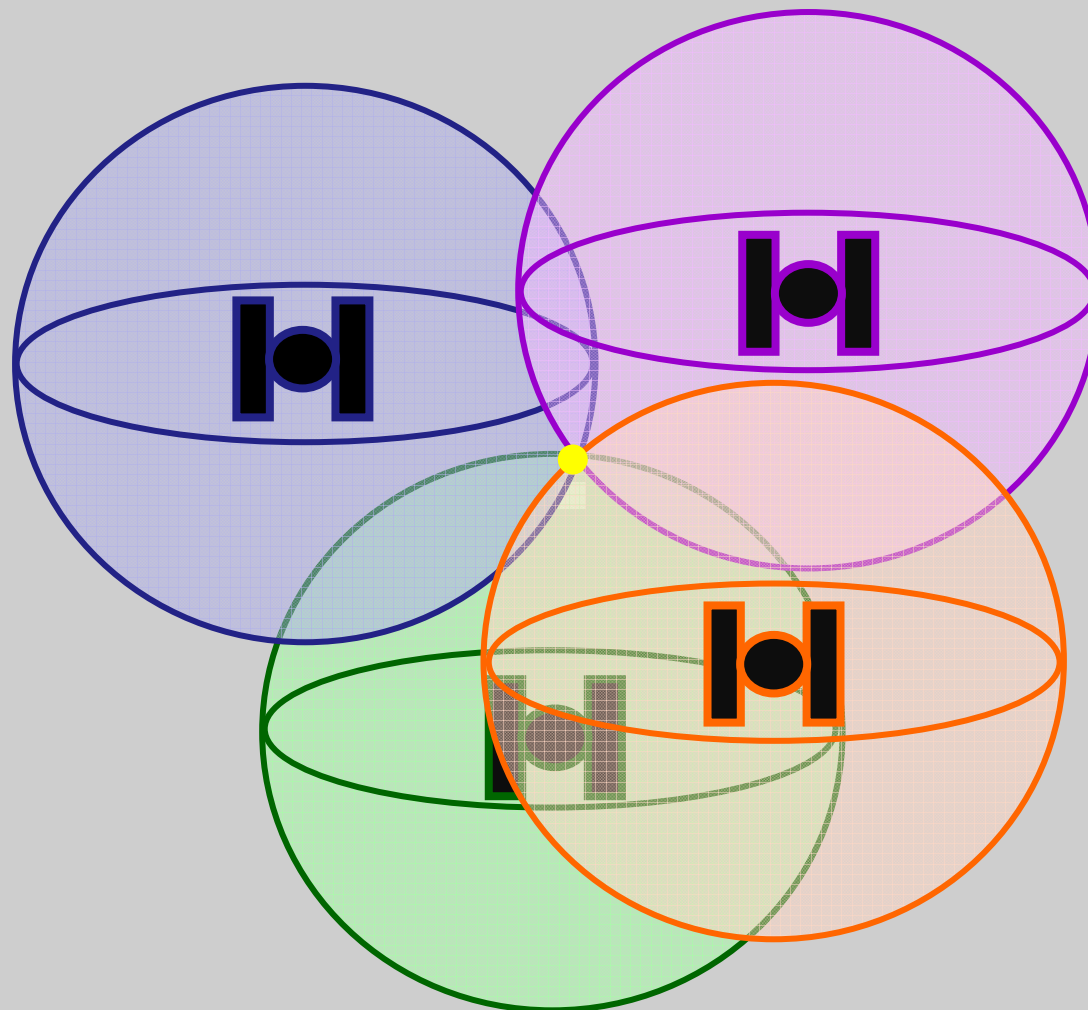
# Three Satellites (2D Positioning)



# Triangulating Correct Position



# Three Dimensional (3D) Positioning



# 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 our allies.
- In May 2000 the Pentagon reduced S/A to zero meters error.
- S/A could be reactivated at any time by the Pentagon.

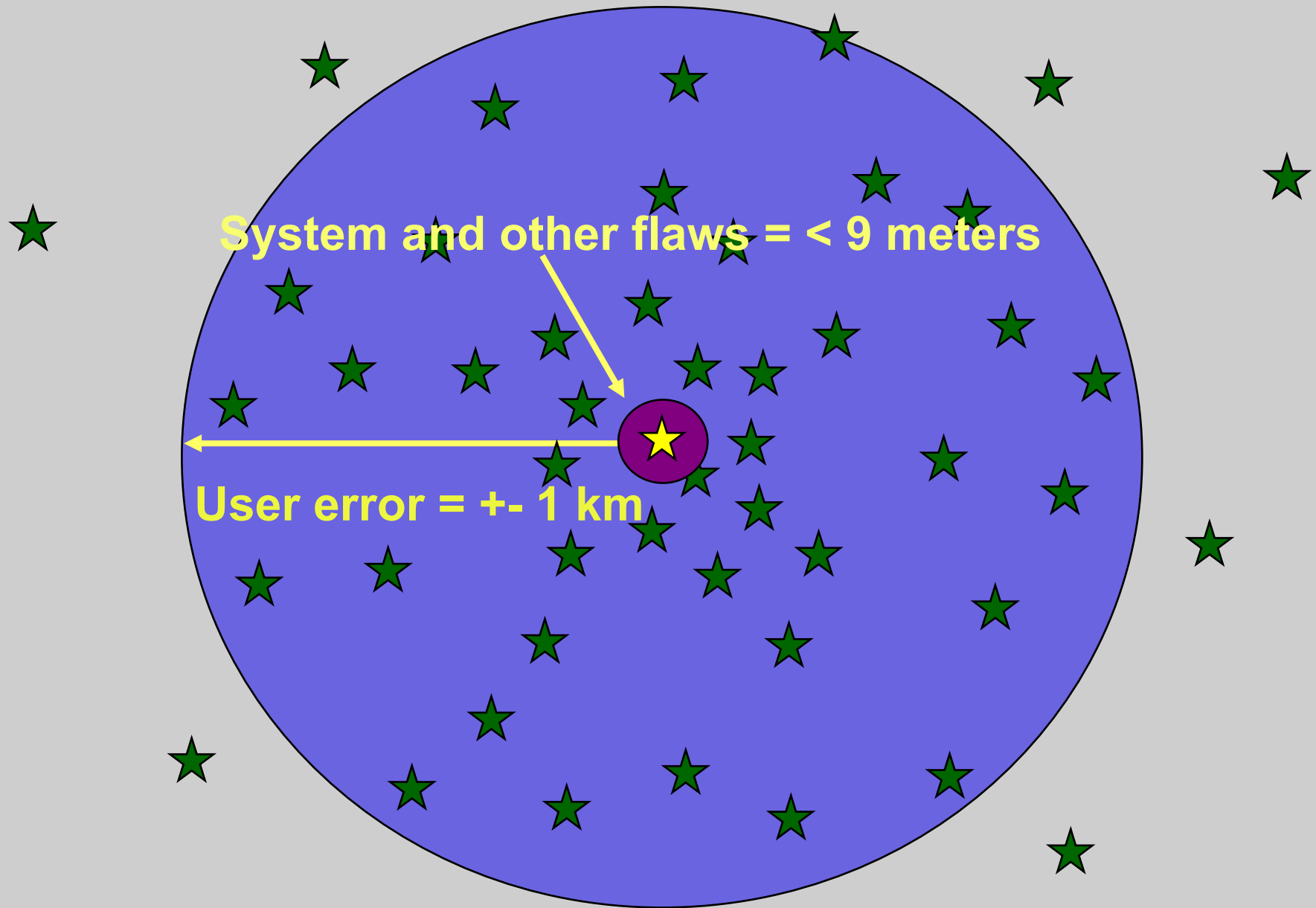
# Sources of GPS Error

## Standard Positioning Service (SPS ): Civilian Users

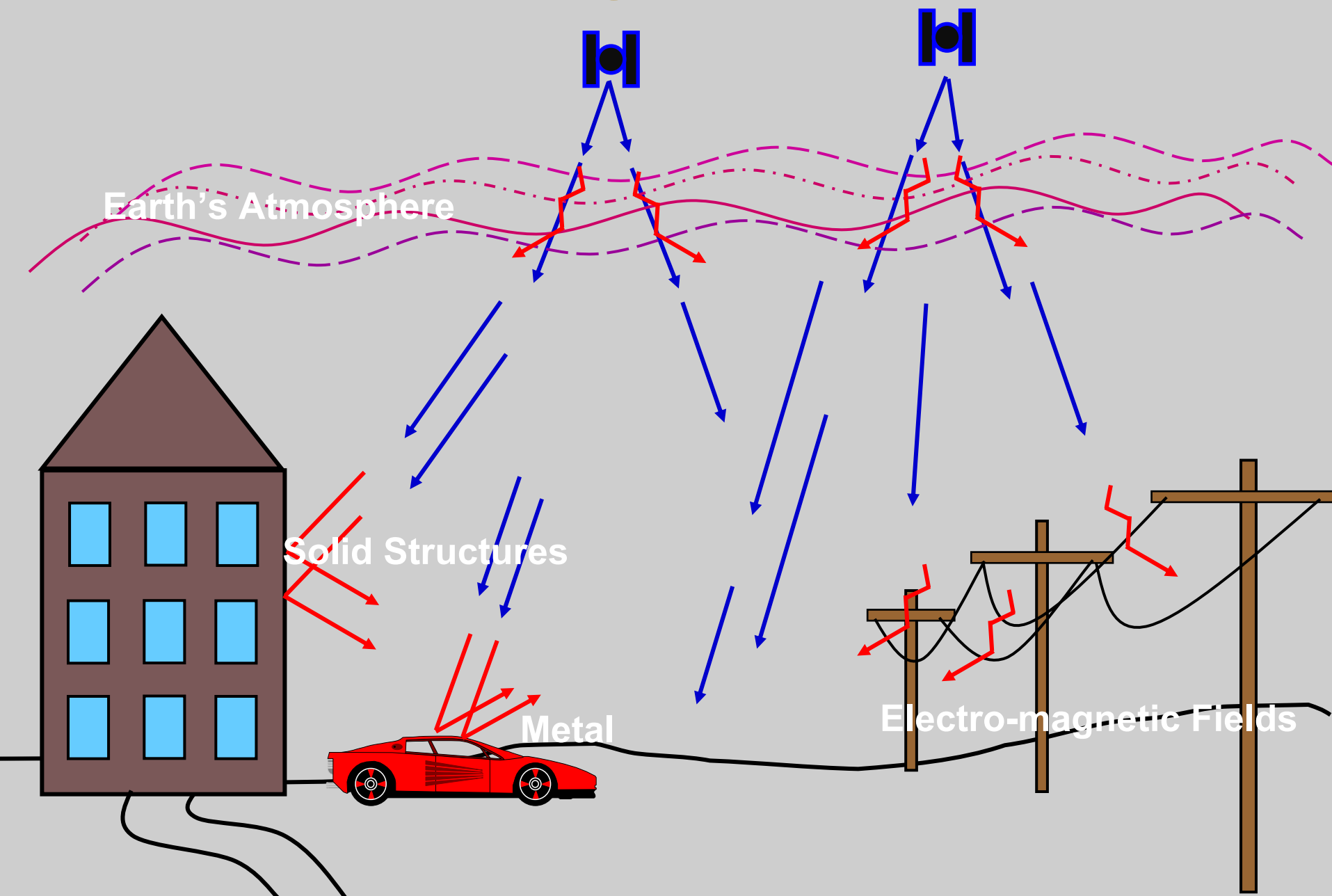
<u>Source</u>	<u>Amount of Error</u>
➤ Satellite clocks:	1.5 to 3.6 meters
➤ Orbital errors:	< 1 meter
➤ Ionosphere:	5.0 to 7.0 meters
➤ Troposphere:	0.5 to 0.7 meters
➤ Receiver noise:	0.3 to 1.5 meters
➤ Multipath:	0.6 to 1.2 meters
➤ Selective Availability	(see notes)
➤ User error:	Up to a kilometer or more

Errors are cumulative and increased by PDOP.

# Receiver Errors are Cumulative!

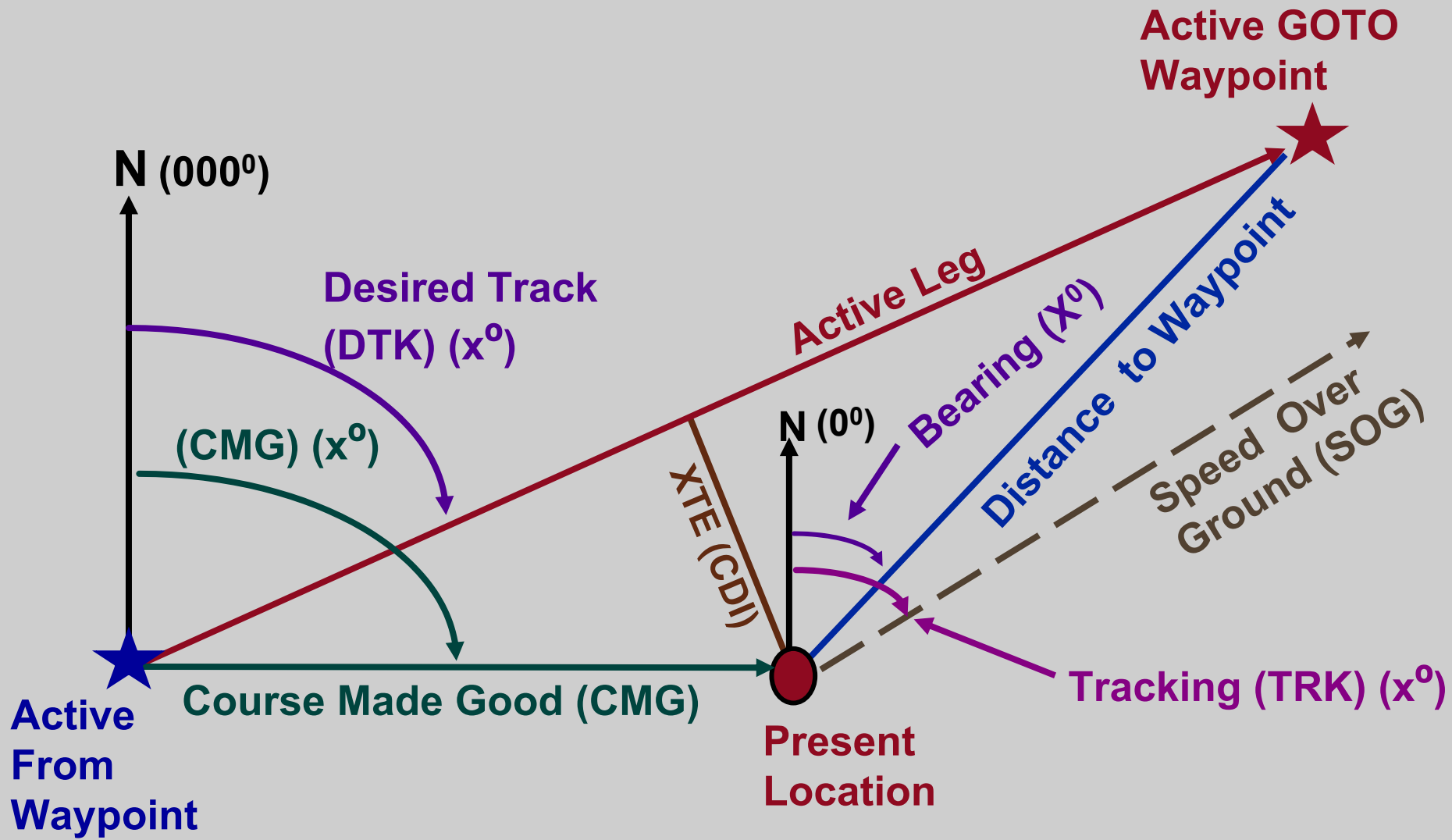


# Sources of Signal Interference

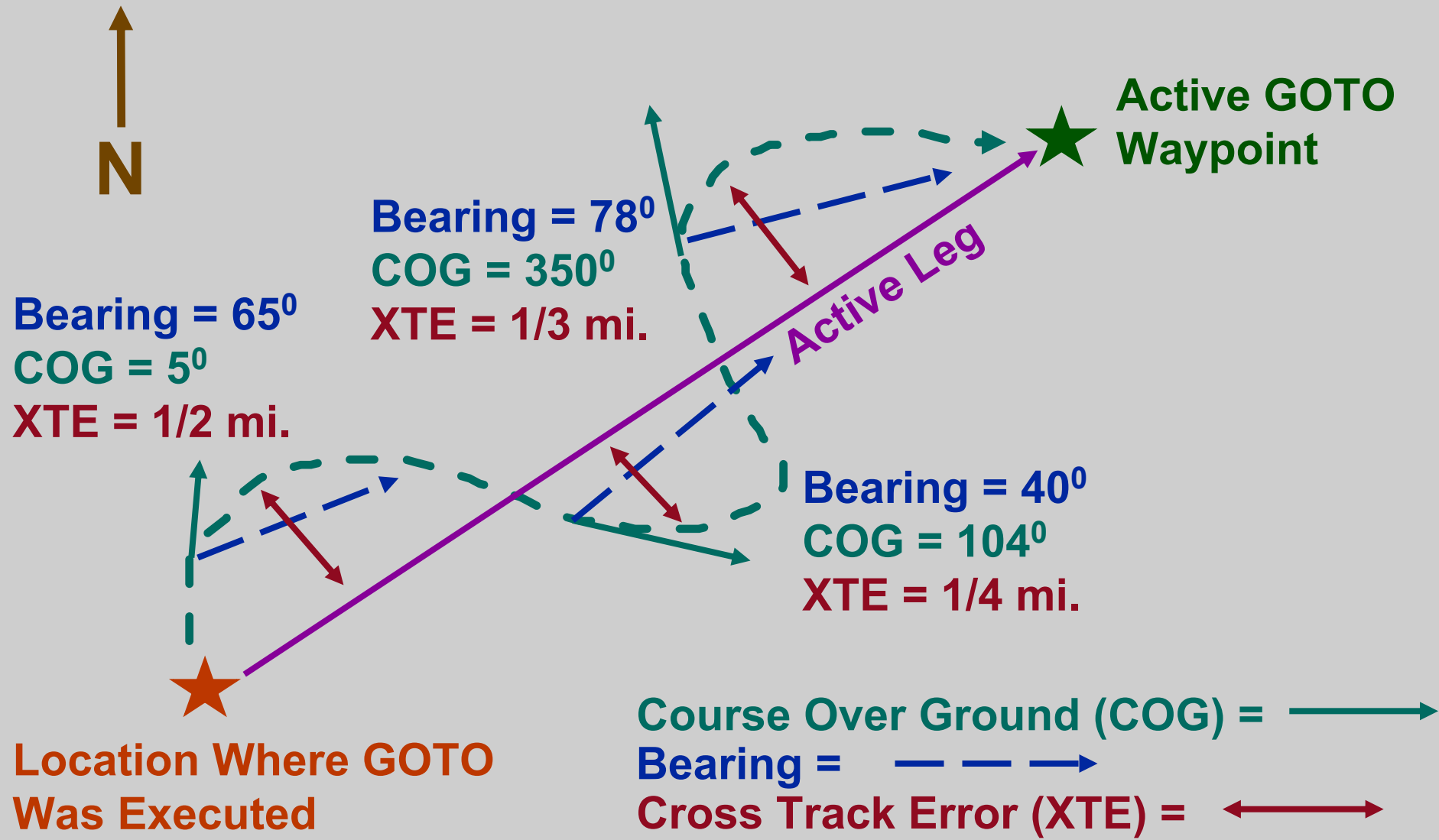


# Using GPS Receivers for Positioning and Navigation

# GPS Navigation Terminology



# GPS Navigation: On the Ground



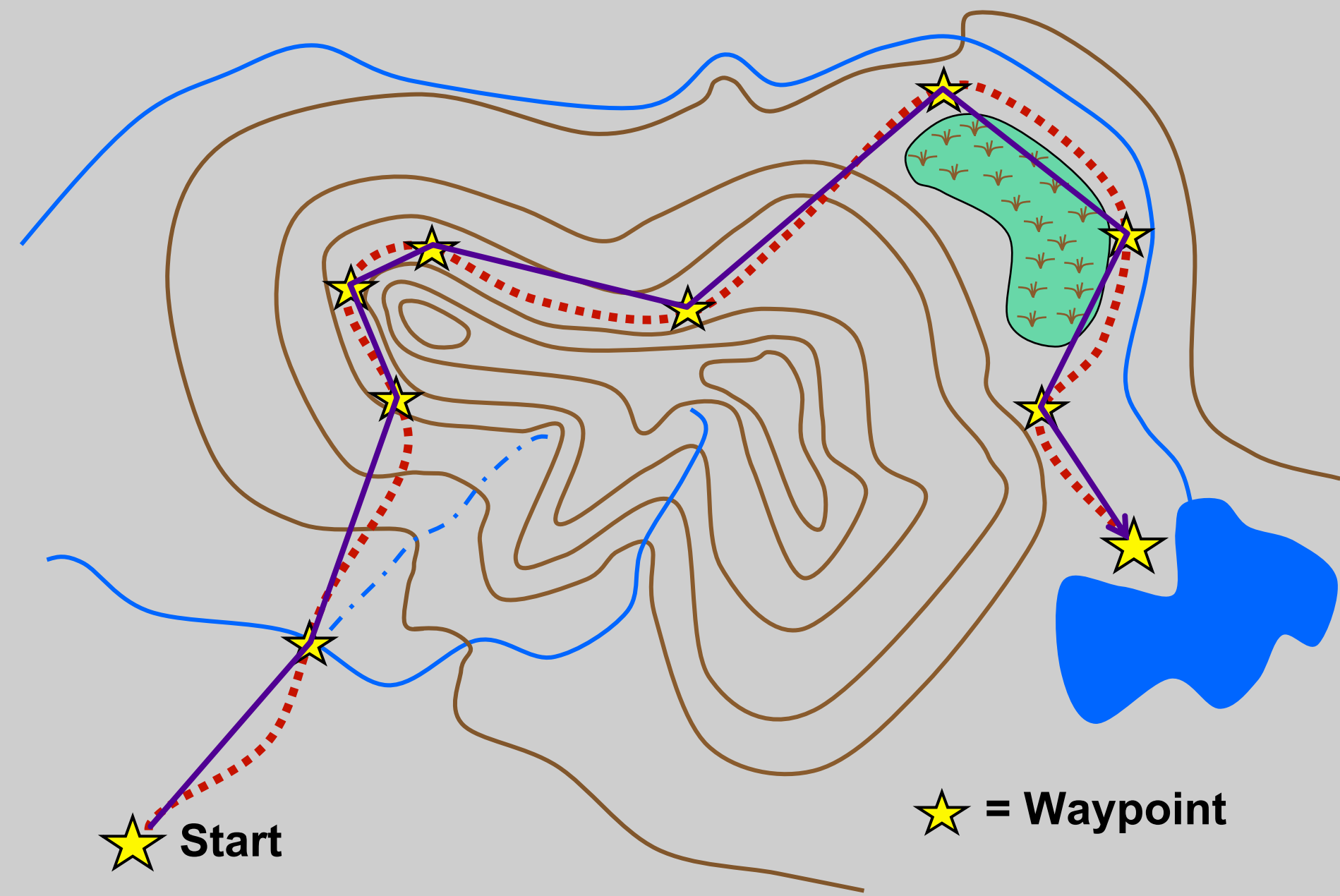
# Position Fix

- A position is based on real-time satellite tracking.
- It's defined by a set of coordinates.
- It has no name.
- A position represents only an *approximation* of the receiver's true location.
- A position is not static. It changes constantly as the GPS receiver moves (or wanders due to random errors).
- A receiver must be in 2D or 3D mode (at least 3 or 4 satellites acquired) in order to provide a position fix.
- 3D mode dramatically improves position accuracy.

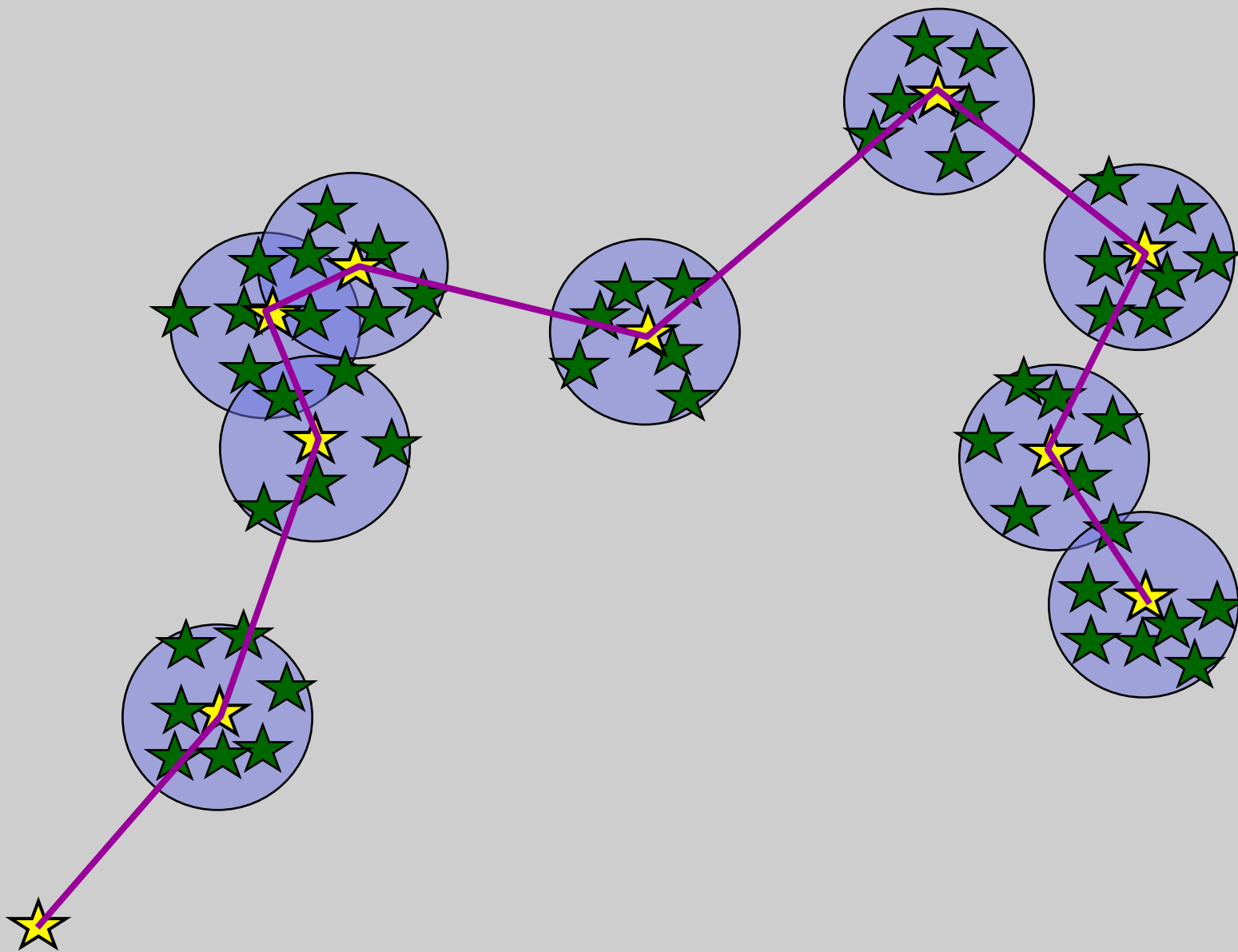
# Waypoint

- 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.

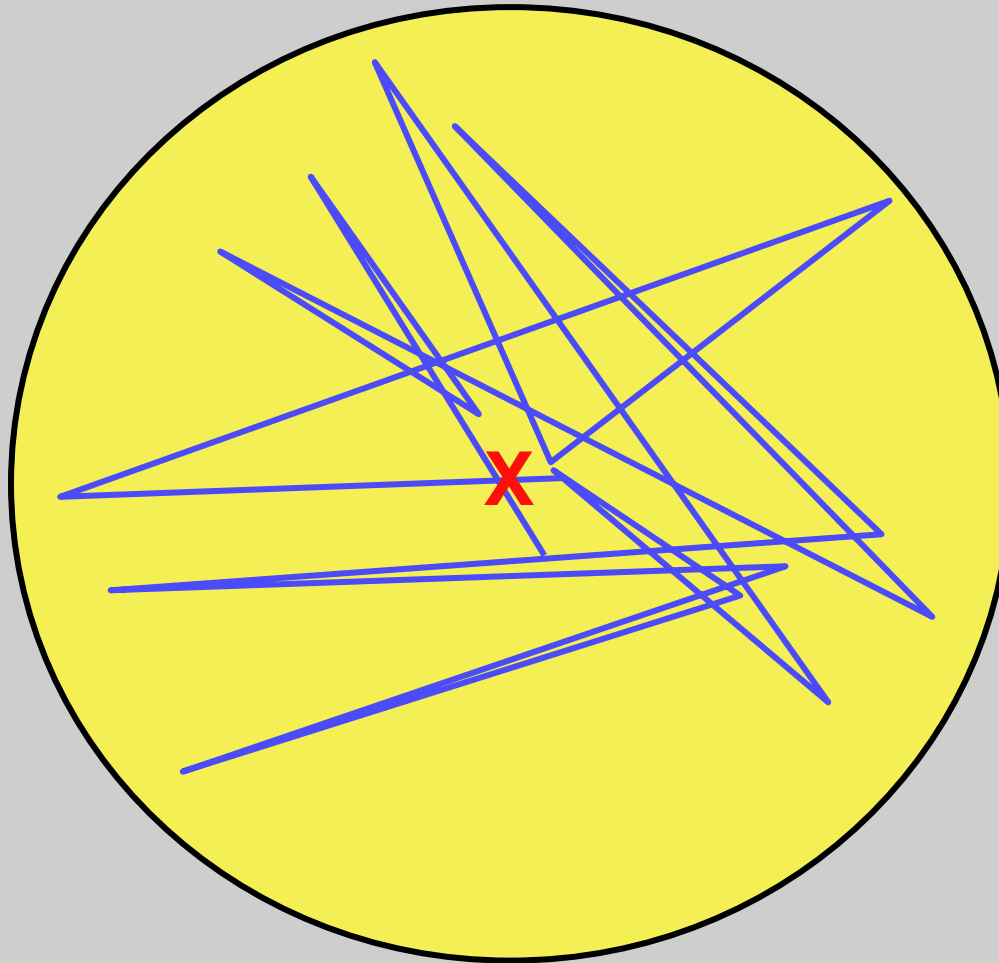
# Planning a Navigation Route



# How A Receiver Sees Your Route



# GPS Waypoint Circle of Error

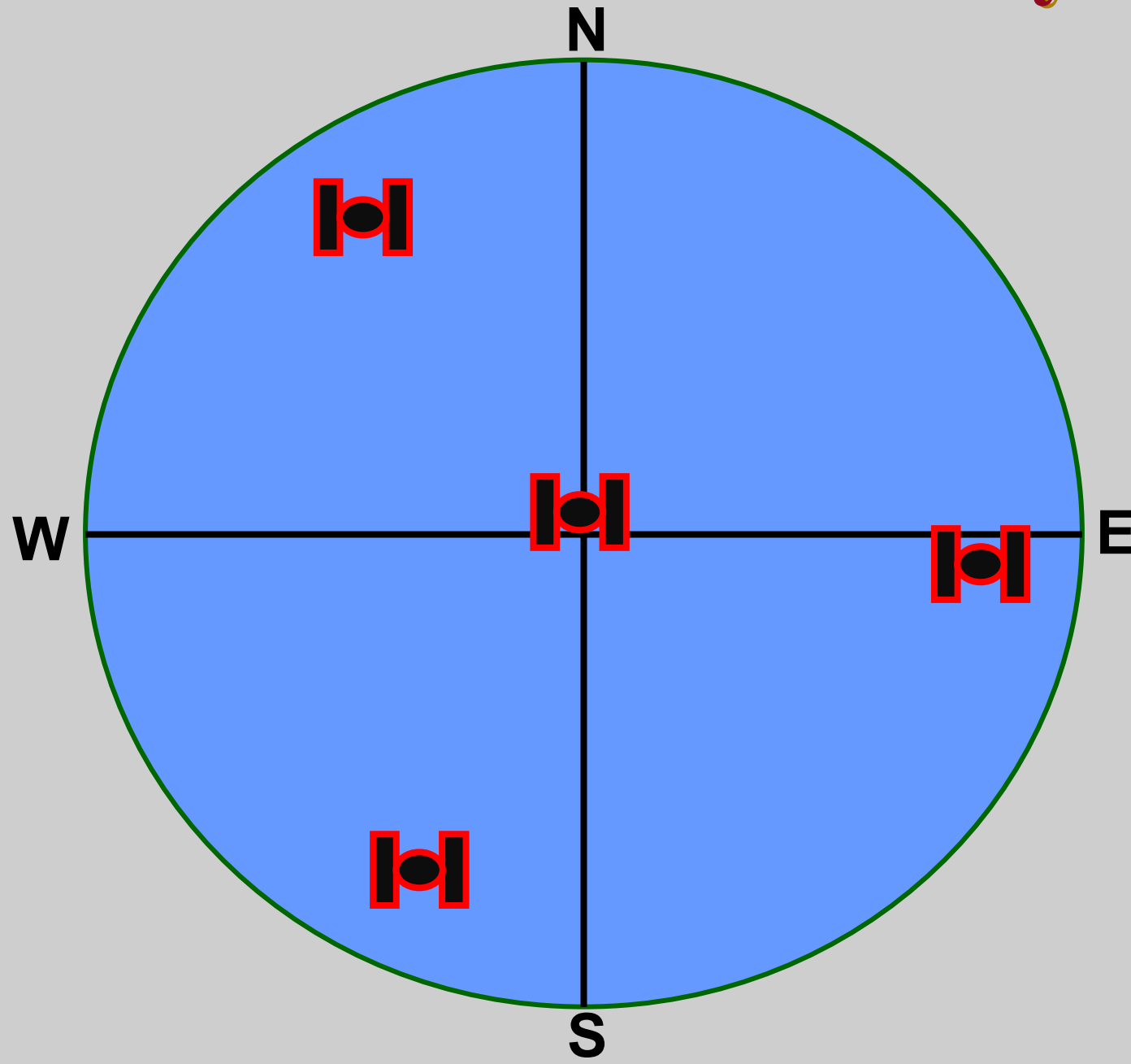


# GPS Dilution of Precision and Its Affects On GPS Accuracy

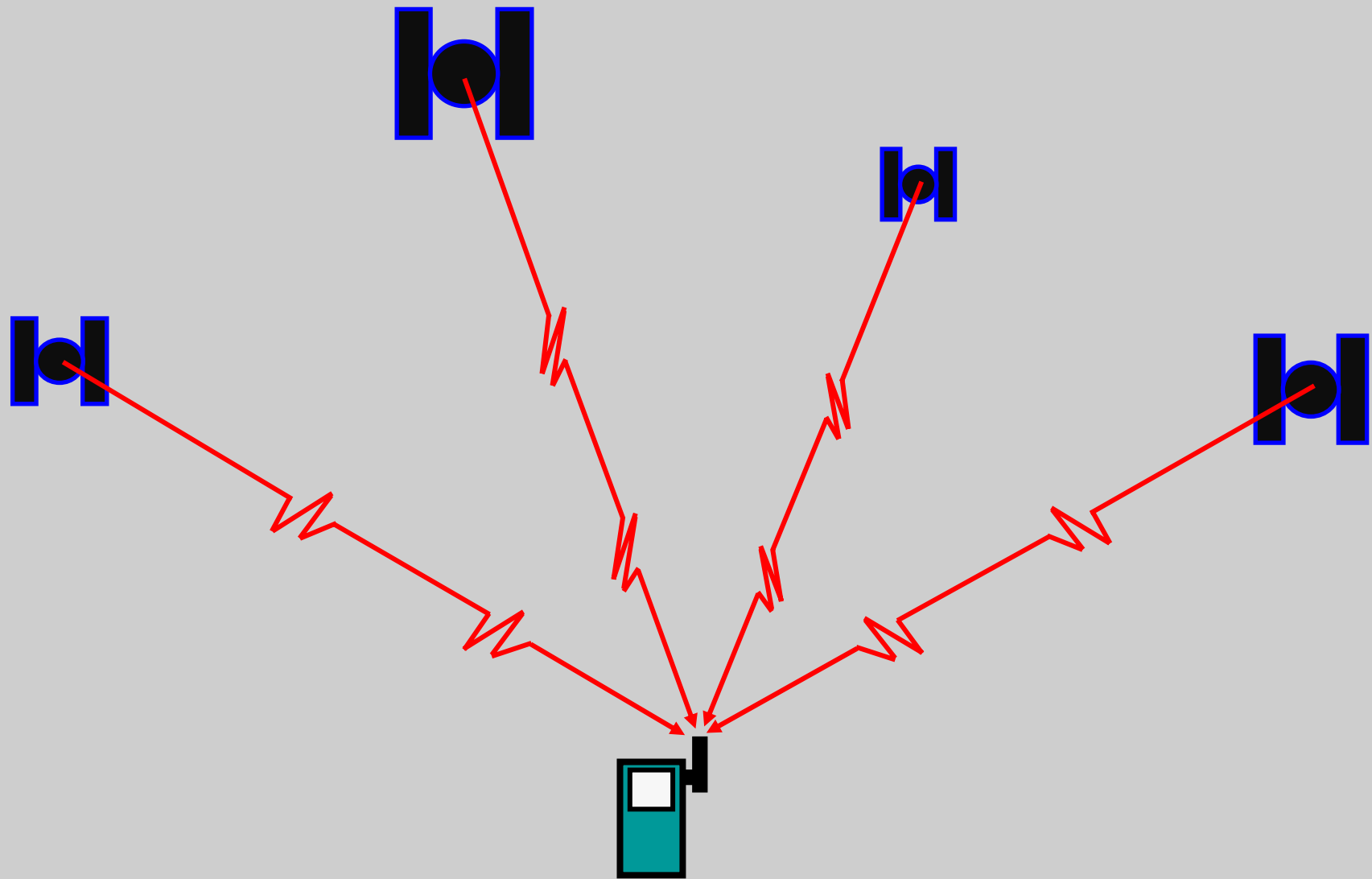
# GPS Satellite Geometry

- 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.

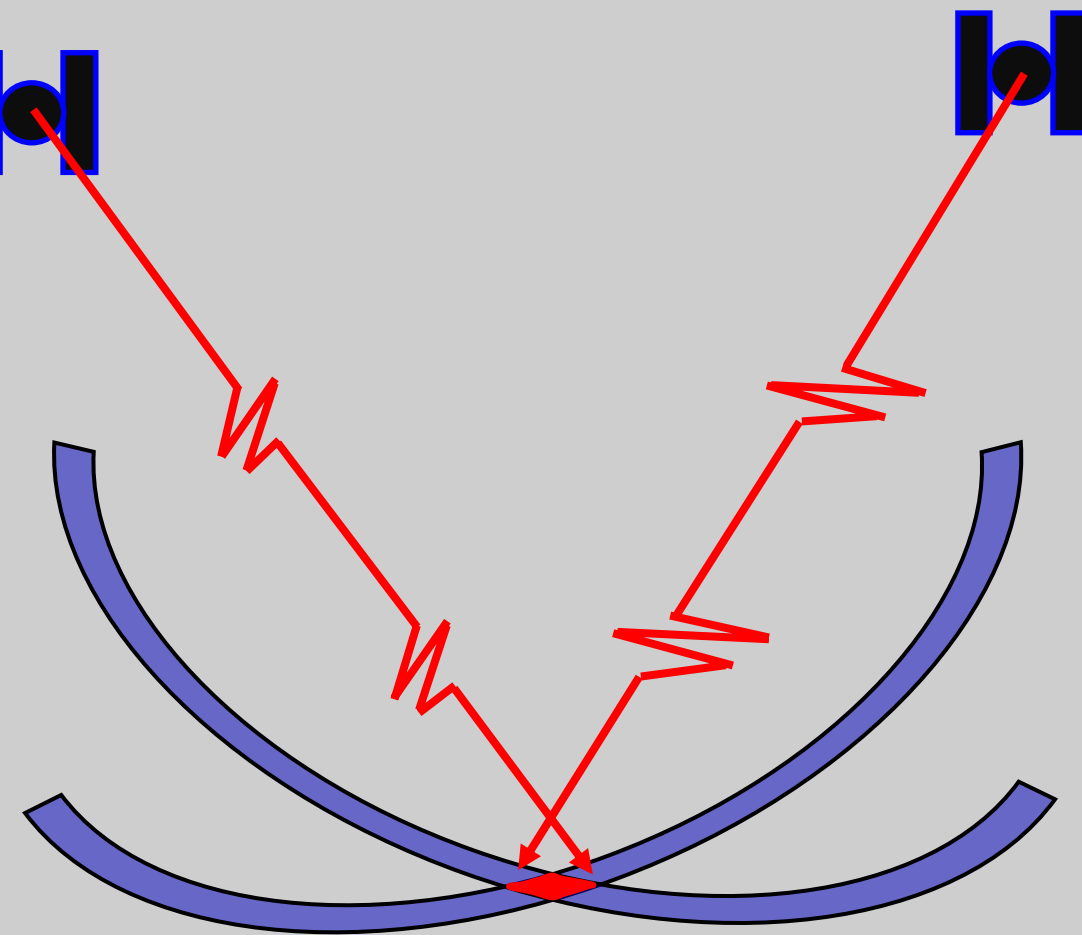
# Ideal Satellite Geometry



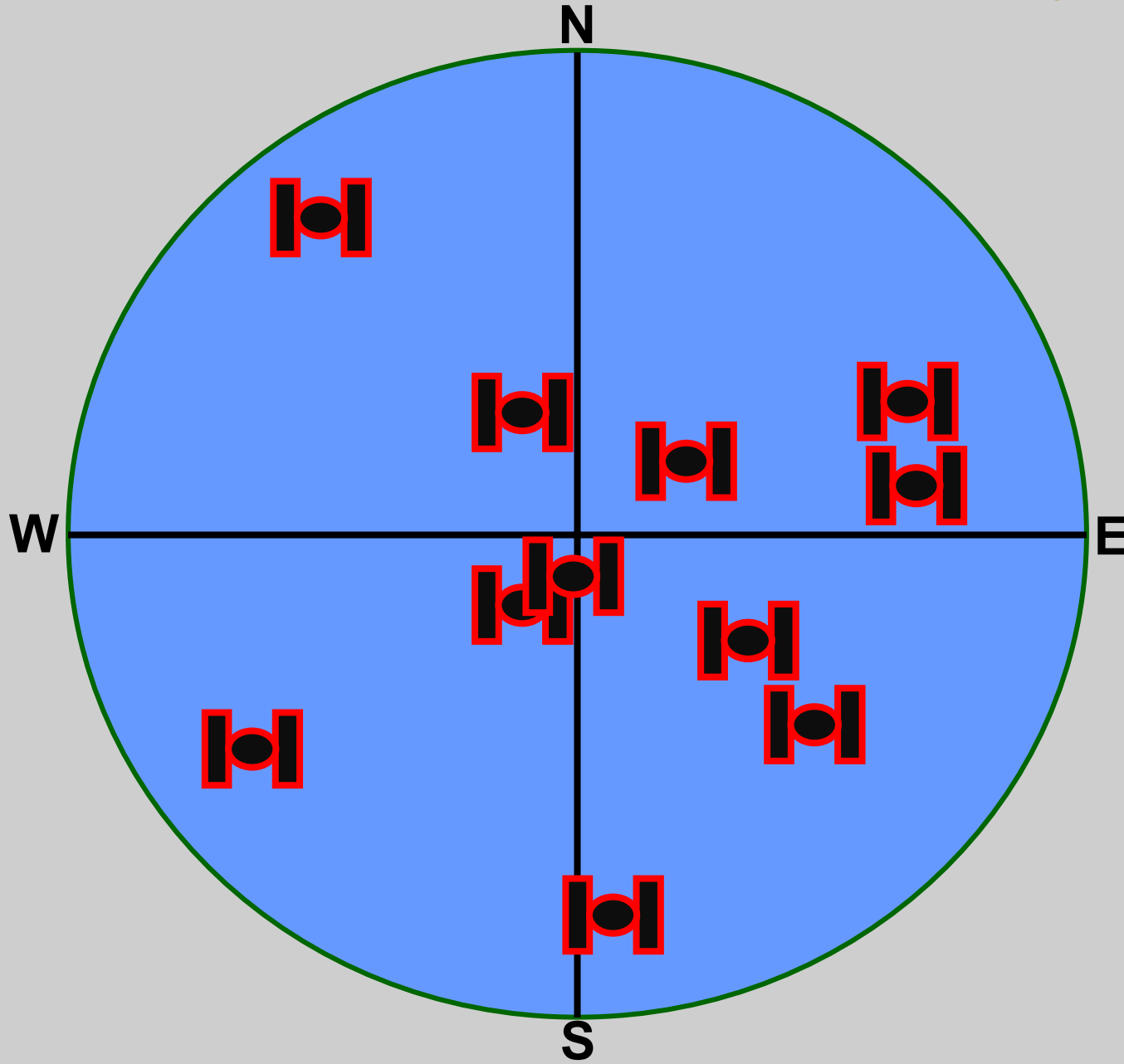
# Good Satellite Geometry



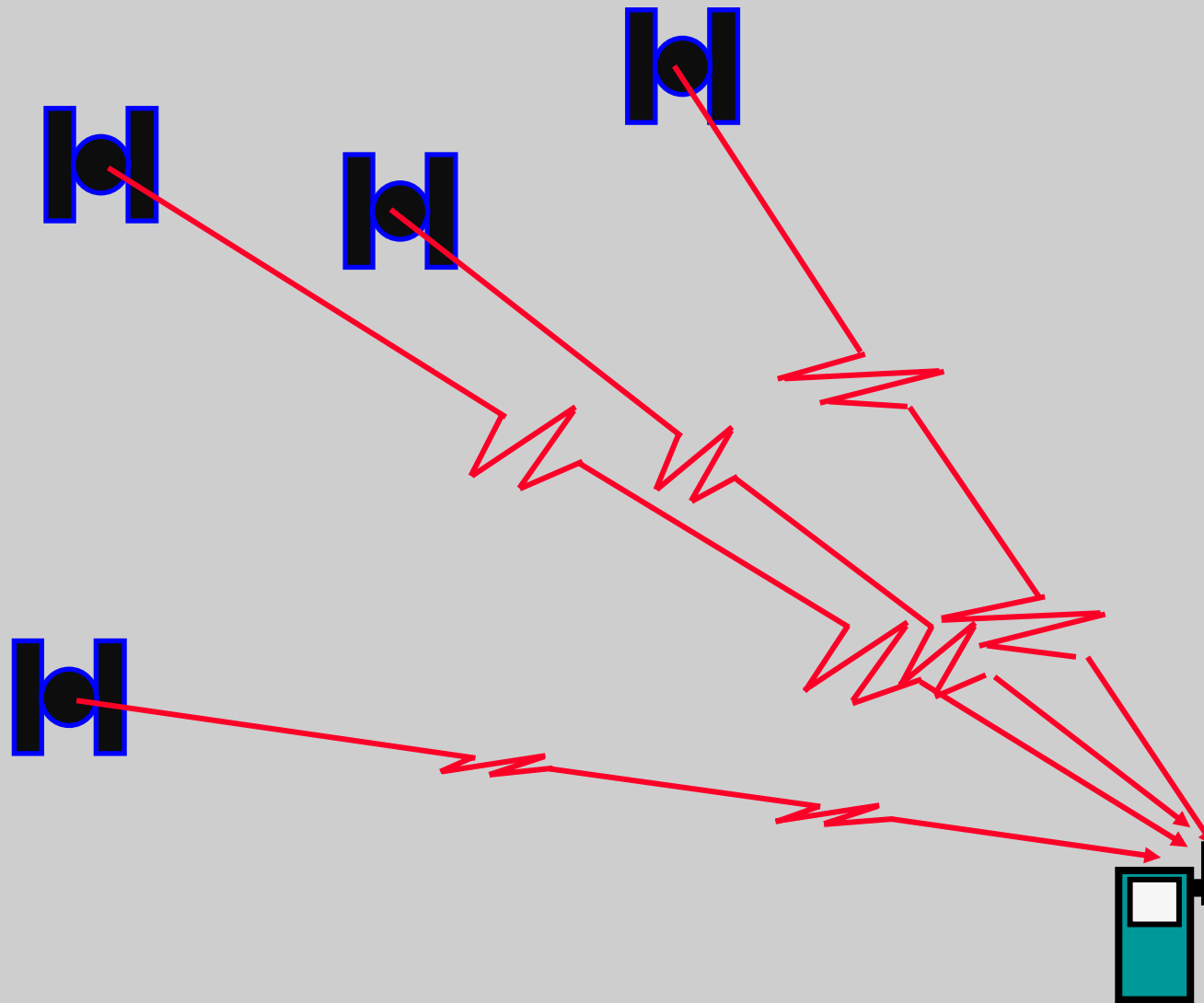
# Good Satellite Geometry



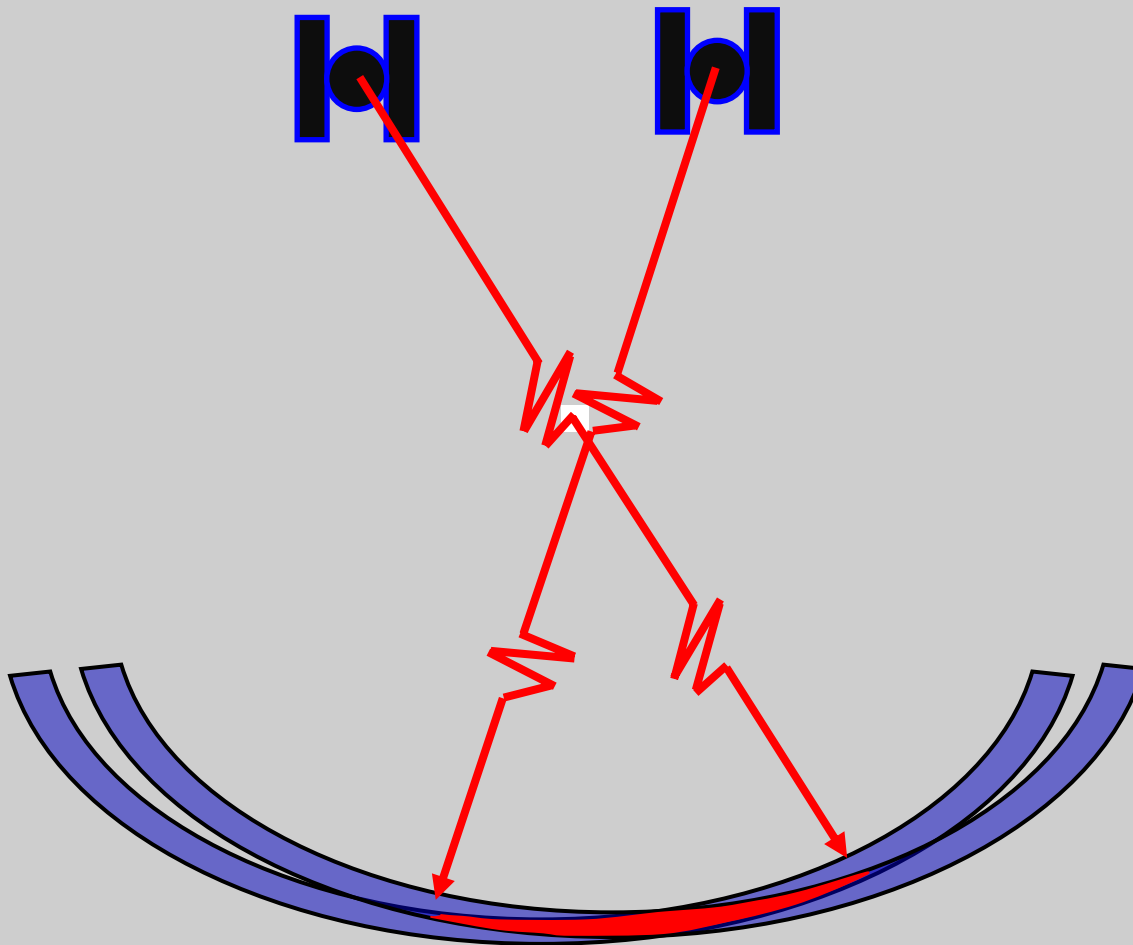
# Poor Satellite Geometry



# Poor Satellite Geometry



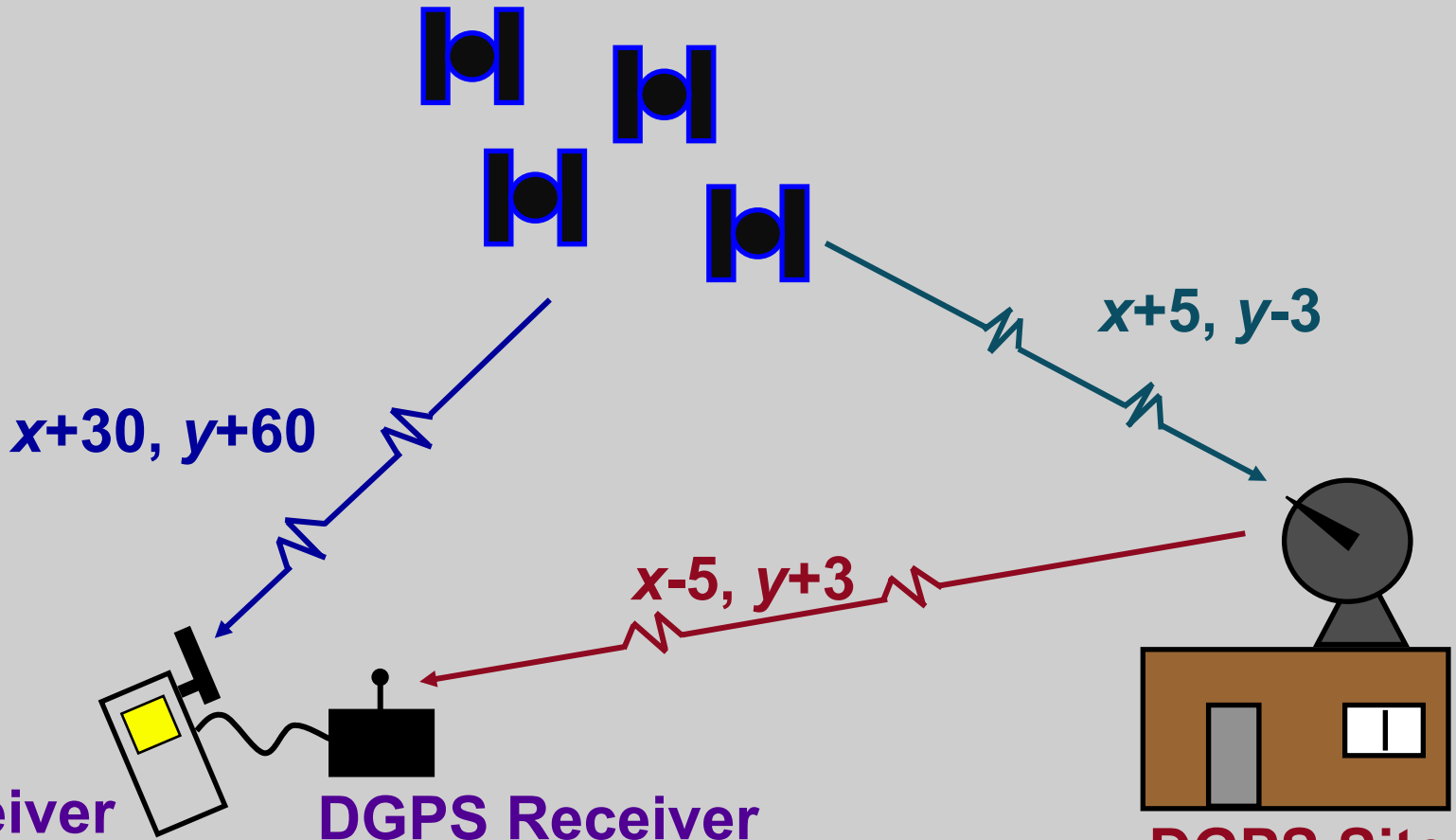
# Poor Satellite Geometry



# Differential GPS



# Real Time Differential GPS



DGPS correction =  $x+(30-5)$  and  
 $y+(60+3)$

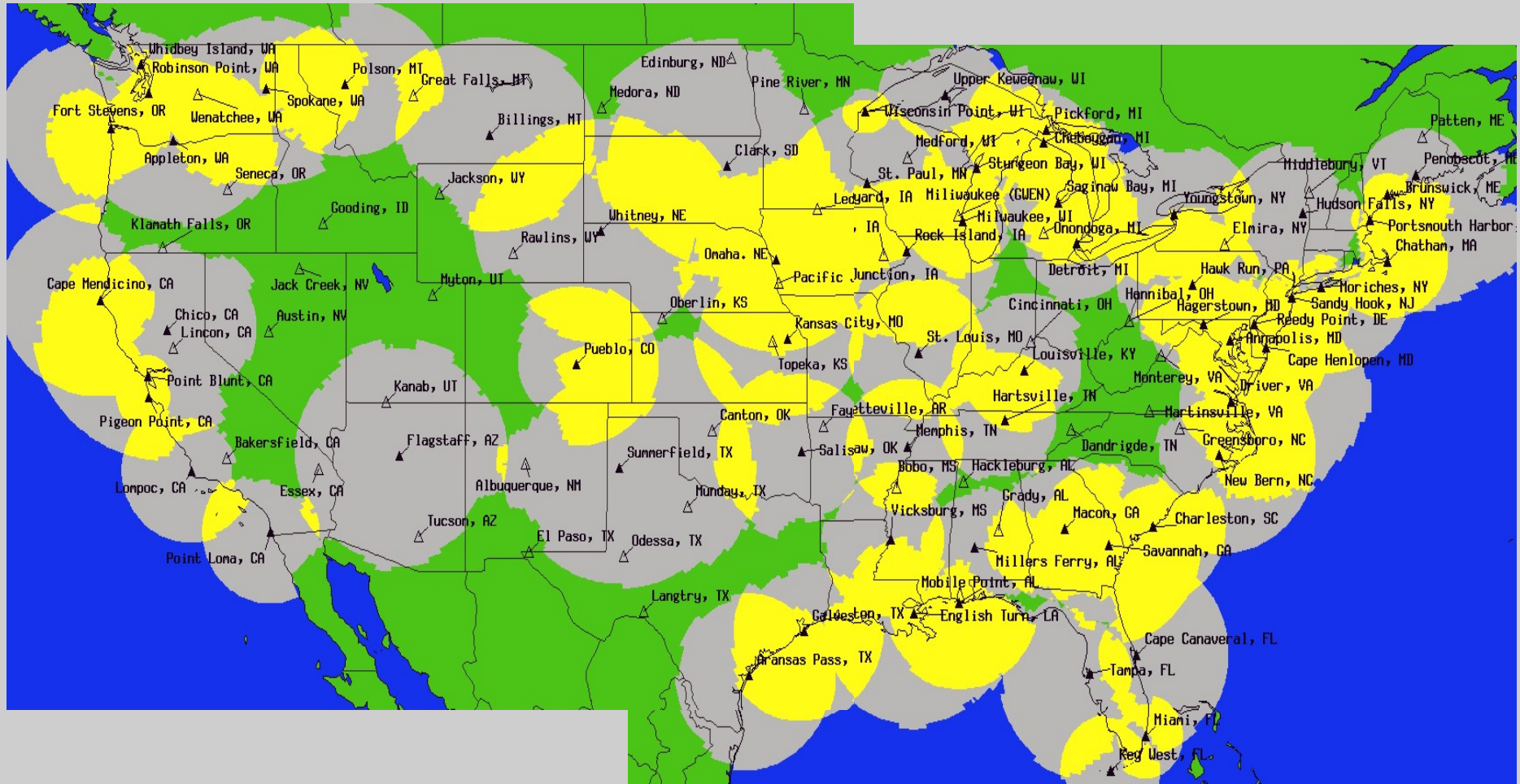
True coordinates =  $x+25, y+63$

True coordinates =  
 $x+0, y+0$

Correction =  $x-5, y+3$

# NDGPS Ground Stations

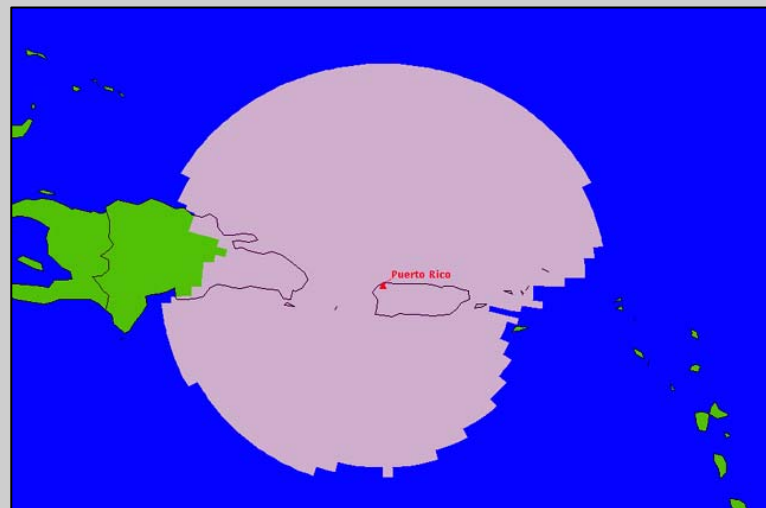
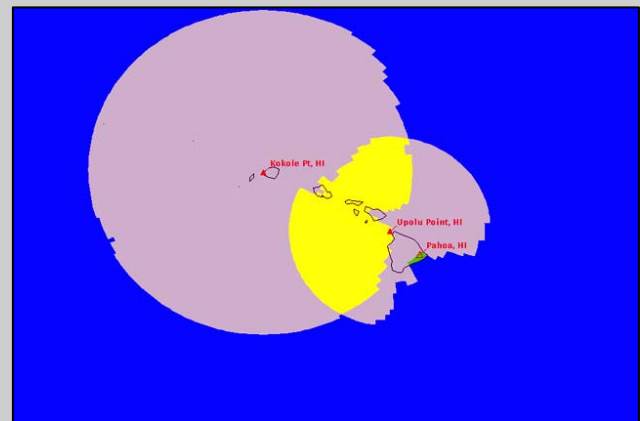
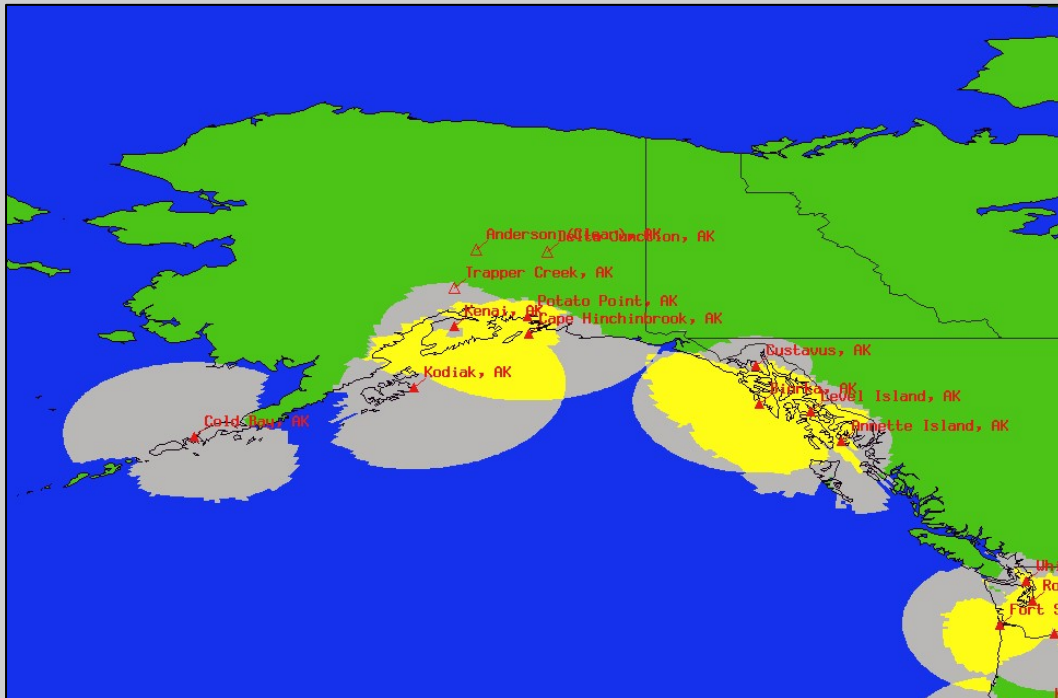
## National Differential Global Positioning System



Yellow areas show overlap between NDGPS stations. Green areas are little to no coverage. Topography may also limit some areas of coverage depicted here.

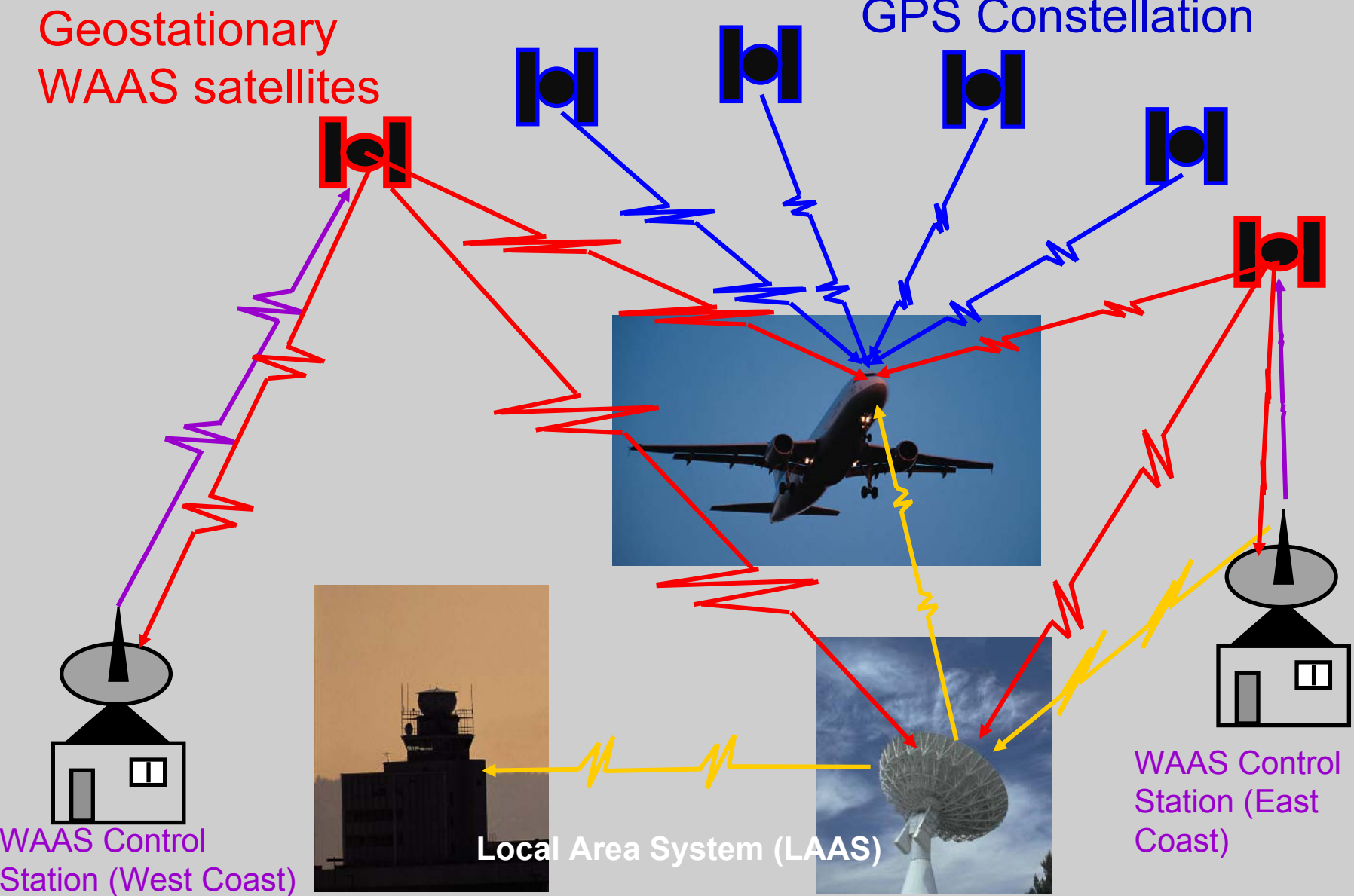
# NDGPS Ground Stations

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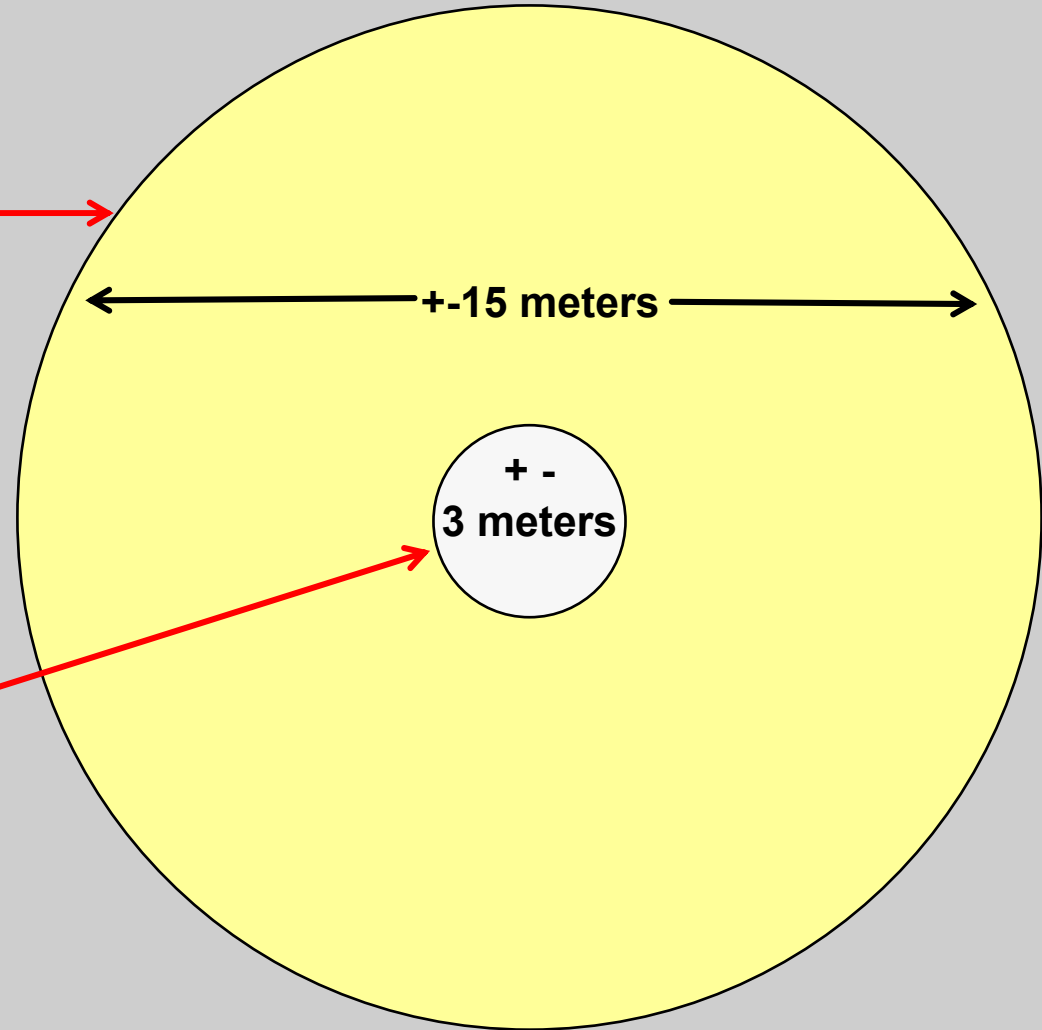
# Wide Area Augmentation System



# How good is WAAS?

With Selective Availability set to zero, and under ideal conditions, a GPS receiver without WAAS can achieve fifteen meter accuracy most of the time.\*

Under ideal conditions a WAAS equipped GPS receiver can achieve three meter accuracy 95% of the time.\*



\* Precision depends on good satellite geometry, open sky view, and no user induced errors.