## Lab 1 - Geocaching

Due: 9/11/2013

This lab is to be completed in your project teams.

For this assignment you will need a GPS receiver that is capable of:

- displaying the current coordinates (Latitude, Longitude, Altitude)
- directing the user to a particular set of coordinates (not an address)
- showing the current satellites in use (usually a polar plot)

If you own an Android or iOS device, there are apps available. I have two units available for use if you need them, but you need to schedule their use with me.

## Register

Go online and create an account on geocaching.com. This is required to access the cache coordinates.

## Select a Cache

After registering, select a cache to search for. A good way to find them is to use geocaching's Google Maps portal at:

http://www.geocaching.com/map/beta/default.aspx

It may be a good idea to get the coordinates to several in case one is difficult to find.

What is the label (starts with GC), title, and coordinates for each cache?

## **Find the Cache**

Using your GPS device, plug in the coordinates and find the cache. Usually there is a log to sign at the cache but that is not required. Complete the following activities at one cache:

- 1. Note the reported coordinates on the GPS device (not necessarily the same as the cache's coordinates)
- 2. Note the terrain such as any tall buildings, heavy foliage, open sky, etc.
- 3. Either sketch or photograph the current satellites used by the receiver.
- 4. Note the time and day of the finding.