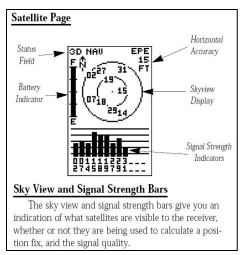
## **GPS Lab**

The purpose of this lab is to introduce you to the world of Global Positioning Systems (GPS). GPS units are able to use satellite signals to find accurate locations on the surface of the earth. These units will detect the signals from



multiple satellites, and by reading the time it takes for the multiple signals to arrive at the receiver, it is able to accurately locate the unit's position in three-dimensional space.

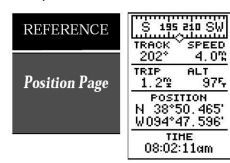
The units we are using are Garmin GPS 12XLs. The main satellite page looks like the image to the left. In order for these units to be as accurate as possible, it is necessary to acquire the signal from the maximum number of satellites. For this reason it is advisable to begin first by simply holding the unit up, away from too many obstructions such as buildings.



Allow the receiver to first find (open boxes) and then acquire (solid

boxes) the signal before taking any readings.

You need to set your unit to read out in degrees and decimal degrees. To do this, turn on the unit by pressing the red 'light' button for 1 second. Allow it to startup. It will automatically go to the satellite screen (left). Press <page> until the Main Menu screen appears. Use the arrow buttons to move to Setup Menu and click <enter>. Then select Navigation and hit <enter>. Then select the values under



Position Frmt and hit <enter> (only the "h" will be selected). Use the arrow keys (up and down) to select hddd.ddddd from the menu, hit <enter>. Click <page> <page> and you will return to the satellite page.

To complete our lab today you will need to use two of the GPS screens. The first screen in the satellite page (explained above). Always start here and make sure you have good (at least 3) satellites in the black bars before continuing. The other screen is

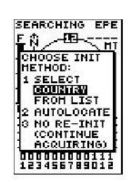
the Position page. To get here you need to hit <page> until the screen appears. This will show you the current position in Latitude and Longitude of the unit, as well as the altitude. You will need to determine both the coordinates of certain locations as well as determine what feature is located at specific coordinates.

## Other issues:

If the unit displays an error saying that the Memory Battery is Low... this is not a problem... simply hit <page> and continue normally.

If the unit says it needs you to choose an INIT Method... select Country <enter> (see right), then use the up and down arrow keys to highlight United States MA <enter>.

GPS units can be used for a great many things, we are simply using it today as a method for determining basic location on the surface of the earth.



GPH100 Weather and Climate Lab Brian M. Cacchiotti All Sections			GPS Lab	Names:	
<b>PART ONE:</b> Find the latitude, longitude and altitude (at arms height – about 4'-0" off the ground) for the following building corners on the Salem State College campus…					
		Latit	tude	Longitude	Altitude
A – Bookstore					
В-	- Peabody Hall				
C – Bowditch Hall					
D – Meier Hall (doors)		s)			
PART TWO: Use your GPS unit (and knowledge of how latitude and longitude work) to find the following coordinates on campus. Then describe the item or location of these coordinates.					
	Latitude	Longitude	Fore	st Ave	(A) Sylvage
1	N 42.50633	W 070.89588		Aden St.	arayette S
2	N 42.50537	W 070.89411	2		114)
3	N 42.50487	W 070.89074	nal St	Atlantic St.	West Ave
1)					
3)					
PART THREE: I will be at location three where you will need to take weather readings and fill in the following chart					
Temperature:					
Wir	nd speed:		Canal St		B
Wir	nd Direction:			Lafa	
Pei	rcent Cloud Cover	:	_		Lafayette St.
Тур	oes of Clouds (if a	ny)	20 1	WA ,	(114)

Loring Ave (3)

Taft Rd