

## Navigation Test

Name:

Use the provided chart of Anegada. Utilize that 1 minute (1/60 of a degree) = 1 nautical mile (nm). MODIFICATIONS: Buoy A is at ( N 18° 42.8' , W 64° 23.7' ) and Buoy B is at ( N 18° 43.1' , W 64° 23.1' )

5 pts Is the latitude North or South?

Is the longitude East or West?

10 pts What are the range of values for

Latitude:

Longitude:

10 pts What are the coordinates for the "sunken barge?"

Latitude:

Longitude:

10 pts What are the coordinates of the "Anegada Reef House?"

Latitude:

Longitude:

There is a water current of 5 nm/hr to the South in the area of 64° 25.1' to 64° 24'.

There is a second water current of 2.5 nm/hr to the SouthEast in the area of 64° 24' to 64° 23' .

!! You are on a boat that travels at 15 nm/hr !!

HINT: There are several ways you can solve the following problems. One method uses:  $\sin^2 \theta + \cos^2 \theta = 1$  for all  $\theta$ . Another uses the geometry of triangles. Another

uses the Quadratic equation. You can also use the chart by drawing in the vectors. It is up to you how you solve them.

20 pts You travel from N  $18^\circ 43.0'$  , W  $64^\circ 25.0'$  and steer your boat at  $70.5^\circ$  (ENE) for 5 minutes.

What direction are you really heading (use "compass" directions - North =  $0^\circ$  and East =  $90^\circ$ )?

Where do you stop?

25 pts You now travel from Buoy A to Buoy B.

What direction must you travel to go directly there (use "compass" directions)?

How long does it take you to travel that distance?

How far is it?

35 pts You are at the "sunken barge" (N  $18^\circ 44.0'$  , W  $64^\circ 24.9'$ ) and want to go to Buoy

A. What direction must you travel to go directly there (use "compass" directions)?

How long does it take you to travel that distance?

How far is it?

NOTICE that the current changes at some point, so you will need to give two different "headings" (= directions) and tell me where you use them.

BONUS

15 pts You see the "Pomato Point Restaurant" at  $290^\circ$  (approximately NNW) and the "Neptune Treasure" at  $44^\circ$  (approximately NE). Where are you located?