

Deviation Table**Name of Vessel:****Compass Make:****Serial No.**

Magnetic Course	Compass Course
0-North	
15	
30	
45-NE	
60	
75	
90-East	
105	
120	
135-SE	
150	
165	

Magnetic Course	Compass Course
180-South	
195	
210	
225-SW	
240	
255	
270-West	
285	
300	
315-NW	
330	
345	

Prepared By:**Date:****DIRECTIONS**

1. Set GPS plotter to Magnetic Course.
2. Steer by plotter and steady up on magnetic course 000 (North).
3. Observe magnetic compass reading and record it in the Compass Course block.
4. Repeat this process for the other magnetic courses.
5. At a minimum, the N, NE, E, SE, S, SW, W and NW courses must be done.

Deviation Table**Name of Vessel:****Compass Make:****Serial No.**

Magnetic Course	Compass Course
0-North	
15	
30	
45-NE	
60	
75	
90-East	
105	
120	
135-SE	
150	
165	

Magnetic Course	Compass Course
180-South	
195	
210	
225-SW	
240	
255	
270-West	
285	
300	
315-NW	
330	
345	

Prepared By:**Date:****DIRECTIONS**

1. Set GPS plotter to Magnetic Course.
2. Steer by plotter and steady up on magnetic course 000 (North).
3. Observe magnetic compass reading and record it in the Compass Course block.
4. Repeat this process for the other magnetic courses.
5. At a minimum, the N, NE, E, SE, S, SW, W and NW courses must be done.

