Name of Ve	ssel:				
Compass M	ake:	Serial	Serial No.		
Magnetic	Compass	Magne	Magnetic Compas		
Course	Course	Cour	se Course		
0-North		180-So	180-South		
15		195	195		
30		210	210		
45-NE		225-S	SW		
60		240)		
75		255	;		
90-East		270-W	/est		
105		285	;		
120		300)		
135-SE		315-N	ıw		
150		330)		
165		345			
Prepared By:		Date:	Date:		
	_	=			

Deviation Table

DIRECTIONS

- 1. Set GPS plotter to Magnetic Course.
- Steer by plotter and steady up on magnetic course 000 (North).
- Observe magnetic compass reading and record it in the Compass Course block.
- 4. Repeat this process for the other magnetic courses.
- 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.

Date:

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

Prepared By:

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

DIRECTIONS

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