



## **MECAL TECHNICAL NOTE**

### **MTN 18-1**

Issued by the *MECAL* Technical Committee

### **COMPASS DEVIATION TABLE**

Reference: All vessels

Attached example of Compass Deviation Table for magnetic compasses

# MAGNETIC COMPASS DEVIATION TABLE

VESSEL .....

POSITION OF COMPASS .....

DATE .....

COMPASS COURSE	MAGNETIC COURSE	DEVIATION (E+/W-)
000		
020		
040		
060		
080		
100		
120		
140		
160		
180		
200		
220		
240		
260		
280		
300		
320		
340		
360		

Example:

<b>210</b>	<b>214</b>	<b>4E</b>
<b>220</b>	<b>217</b>	<b>3W</b>

*To convert compass course to magnetic course, add east deviation or subtract west deviation.*

*To convert magnetic course to compass course, subtract east deviation or add west deviation.*

Notes, including details of any correctors added or adjusted .....

.....

Signature .....