

MAGNETIC DEVIATION TABLE	
True Bearing	Magnetic Bearing
000	000
010	005
020	010
030	015
040	020
050	025
060	030
070	035
080	040
090	045
100	050
110	055
120	060
130	065
140	070
150	075
160	080
170	085
180	090
190	095
200	100
210	105
220	110
230	115
240	120
250	125
260	130
270	135
280	140
290	145
300	150
310	155
320	160
330	165
340	170
350	175
360	180

UNITED STATES-EAST COAST
**OUTER APPROACHES TO
 NEW YORK**
 DEPTHS IN FATHOMS
 SCALE: 1:50,000 at 30° 30' N

NOTES ON THE USE OF THIS CHART

1. This chart is a reproduction of the original chart published by the Hydrographic Office, Washington, D.C., in 1979. It is based on the original chart and is not a new survey.

2. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

3. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

4. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

5. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

6. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

7. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

8. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

9. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

10. The chart is based on the International Datum for the Eastern United States (IDEUS) and is not a true scale chart.

