


An instrument for determining direction

Two types are in use at sea

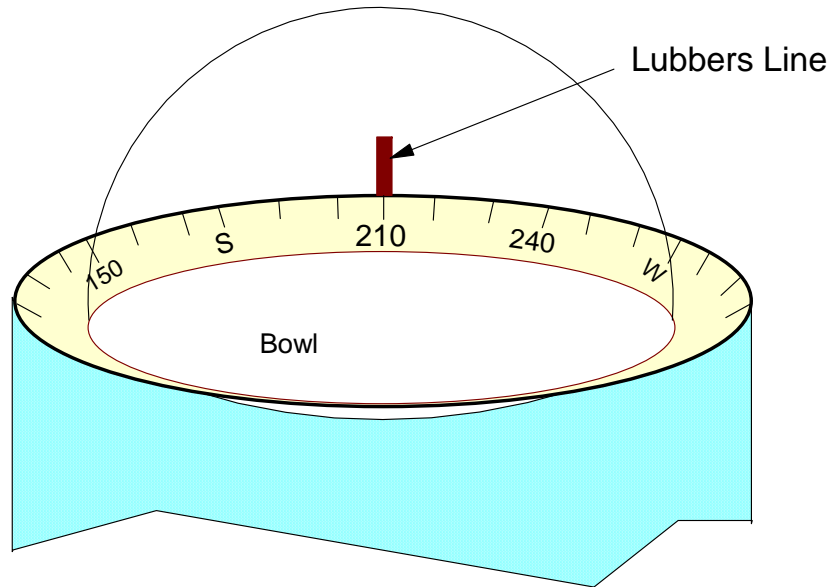
The Magnetic Compass

The Gyro Compass

The magnetic compass is the
one in use in small craft


	T.S. Abercorn Larne Unit No 604	THE COMPASS			
		10/10/97	jes	1 of 7	

THE MAGNETIC COMPASS FOR SMALL CRAFT



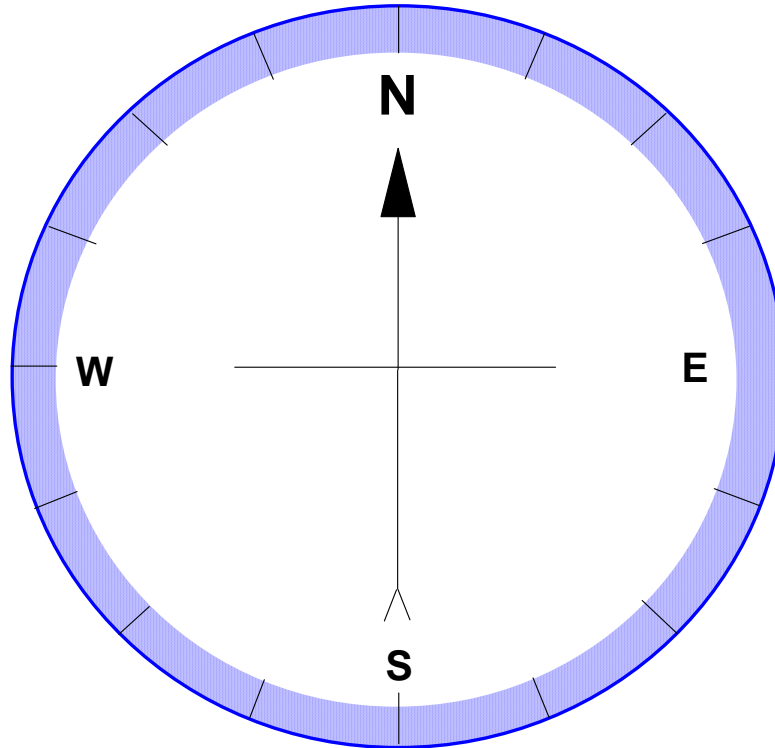
Course being steered
= 210 degrees magnetic


for additional information see
CADET POCKET BOOK
Pages 29 , 30 , 31 , 32 .

	T.S. Abercorn Larne Unit No 604	THE COMPASS			
		10/10/97	jes	2 of 7	

THE MAGNETIC COMPASS

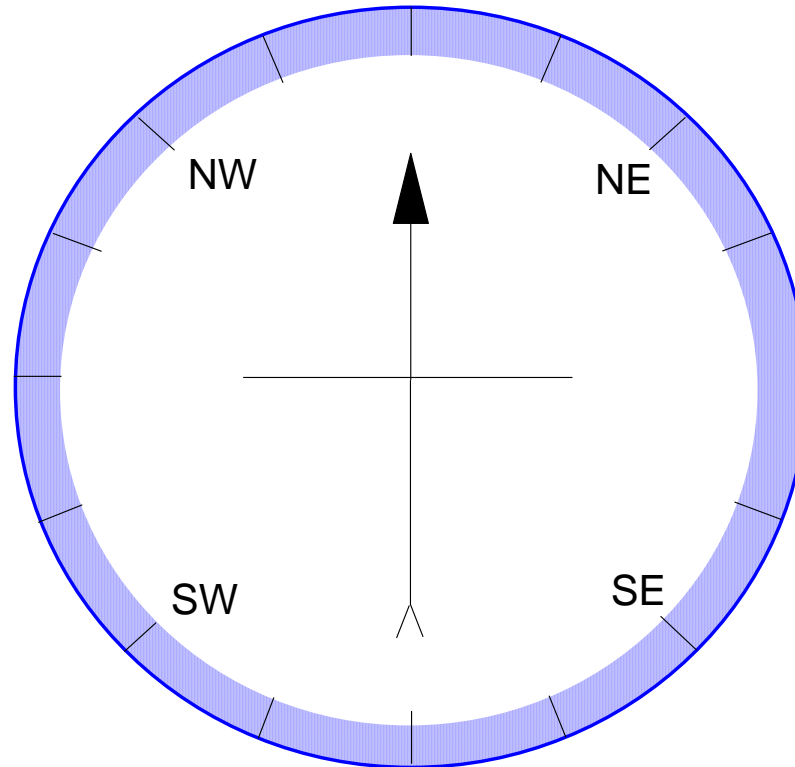
CARDINAL POINTS



	T.S. Abercorn Larne Unit No 604	THE COMPASS			
		10/10/97	jes	3 of 7	

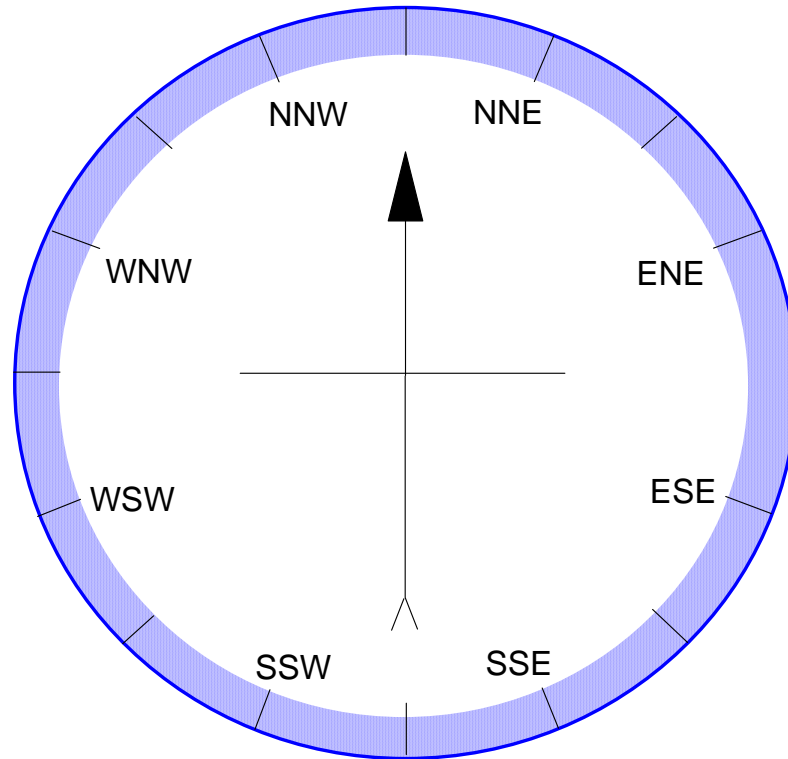
THE MAGNETIC COMPASS

HALF CARDINALS



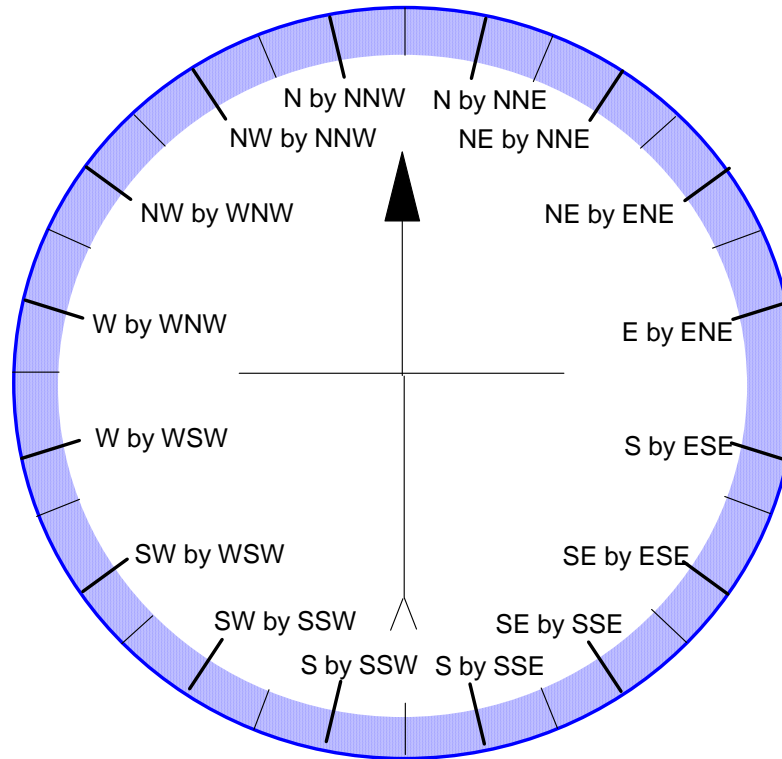
THE MAGNETIC COMPASS


INTERMEDIATE CARDINALS



THE MAGNETIC COMPASS

COMPASS POINTS



T.S. Abercorn Larne Unit No 604	THE COMPASS			
	10/10/97	jes	6 of 7	


THE MAGNETIC COMPASS

The term

TO BOX THE COMPASS

To be able to
recite all 16
points starting
at any cardinal

N
NNE
NE
ENE
E
ESE
SE
SSE
S
SSW
SW
WSW
W
WNW
NW
NNW

	T.S. Abercorn Larne Unit No 604	THE COMPASS				
		10/10/97	jes	7 of 7		