

Position, Bearing, Course, Distance, Speed, Draught

Put the puzzles together by joining the english term, the unit and an example to the greek term.

 ΣΤΙΓΜΑ
unit e.g.

 ΣΤΙΓΜΑ
ΩΣ
ΠΡΟΣ
ΣΗΜΕΙΟ
unit e.g.

 ΔΙΟ
ΠΤΕΥ
ΣΗ
unit e.g.

 ΣΧΕΤΙ
ΚΗ
ΔΙΟ
ΠΤΕΥ
ΣΗ
unit e.g.

 ΠΡΟΕΙΔ
unit e.g.

 ΑΠΟ
ΣΤΑ
ΣΗ
unit e.g.

 ΤΑΧΥ
ΤΗΤΑ
unit e.g.

 ΒΥΘΙΣΜΑ
unit e.g.

SPEED
degrees + nautical miles

My position bearing 320° from Gull Rock Portreath 5 miles

RELATIVE BEARING
knots

8.6 m

50°34' N, 002°25' W

degrees

DISTANCE

Fishing vessel is bearing 190° from you

nautical miles

POSITION

degrees

DRAUGHT

19 knots

metres

BEARING

35 nautical miles

Dinghy 60° on your starboard bow

co-ordinates

POSITION RELATED TO A MARK

190°

degrees

COURSE