Practical Navigation for the Modern Boat Owner
Practical Navigation for the Modern Boat Owner

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Cover points

- If you wonder why your in-car navigator shows that you are in a field – Read on
- If you wonder why your in-car navigator takes you on farm tracks – Read on
- If you think that the electronic charts on your chartplotter are accurate – Read on
- If you want to know the depth of water over the rocks – Read on
- If you think pressing ‘GO TO’ will take you safely to your destination – Read on
The methods of navigation used by the modern boat owner have changed quite rapidly from the traditional methods still currently taught. This doesn’t make the old methods wrong; it just means that the emphasis has changed.

With GPS used in many cars, the level of computer skills of the general public being high, and the so-called paperless office, the modern boat owner desires a different approach to navigation.

‘Practical Navigation for the Modern Boat Owner’ will lead you through all aspects of navigation of your boat in a logical order. The pencil and paper chart part of the subject is not introduced until it’s demonstrated that some knowledge of traditional navigation is necessary. This practical approach to the subject will ensure that although the modern electronic methods of navigation remain at the forefront, the reader will never be lacking in sufficient knowledge to navigate his/her boat safely in any circumstance.

Proper passage planning is not only desirable, but it is also a legal requirement. This topic is thoroughly covered in an entirely practical manner.

The boat owner cannot rely entirely on electronic navigation for pilotage. Pilotage will introduce the well-established and practical aspects of entering and leaving a harbour or anchorage.

Radar is another area where legally the boat owner is required to know how to use this valuable tool. Again, this topic is approached using a practical and easily understood approach.
When I gained my Flight Navigator’s License in 1973, other than when I was actually on the ground, I never knew where I was, only where I had been! By the time you had worked out and plotted a fix, you were at least 60 miles further on. Even when I flew Boeing 747s, without a Flight Navigator, the inertial navigation system, which used three onboard gyroscopic platforms to measure acceleration in all three planes to determine where you were, could be 10 miles in error by the time you had flown 12 hours. Incidentally, the Apollo spacecraft to the moon used only one of these inertial systems for navigation!

Modern airliners use a combination of inertial navigation systems continually updated by automatically tuning into ground-based aids to remove any inherent errors. This has the huge benefit of using at least three different types of data on three completely separate systems to continuously monitor each other for errors, which if found are reported to the pilots.

The first time that I ever knew where I was all the time was when I started using GPS on board my own yacht, assuming of course that what it was telling me was correct.

Fortunately for me, I had around 10 million miles of ‘real’ navigation behind me and I knew when I could trust my GPS and when to treat it with a certain amount of suspicion.

My aim in this book is to show you how to use all the navigation tools at your disposal to the best advantage and to be able to weigh up which ones to place more reliance on according to the circumstances.

To me, navigation has always been more than a means to an end, and I hope you will get as much enjoyment out of it as I do.
The Global Positioning System

How Your GPS Receiver Tells You Which Satellites It Can See
How GPS Works
Accuracy of the Fix
GPS Blackout
Deliberate Interference
GPS Is Line of Sight
Selective Availability
Differential GPS
Wide Area Augmentation Service
Switch-On Delays
Measurement of Speed
Measurement of Course
Measurement of Heading
Errors in COG and SOG
The original global positioning system (GPS) consists of 24 satellites orbiting the Earth at a distance of around 11,000 miles. Each orbits once every 12 hours in six orbital plains, so there will be between five and eight satellites in view at any time, from any point on the Earth's surface. The drawing here shows only three orbital plains for clarity.

There are a number of spare satellites in orbit in case of failure and each satellite has a life expectancy of about 7 years. New satellites are launched by the US military as required.

Fears about the American monopoly of accurate position fixing amongst non-USA countries have lead to the establishment of GLONASS (a Russian system) and the pending establishment of GALILEO (a European system). They work in a similar manner and new versions of GPS receiver may be able to operate with any system.

**How Your GPS Receiver Tells You Which Satellites It Can See**

On startup, a GPS receiver starts looking for satellites and will display a page showing you its sky view all around the horizon. The outer ring is the horizon, the inner ring is at an elevation of 45 degrees and the centre represents the position in the sky vertically overhead (the zenith). The predicted positions of satellites are shown as empty circles which become coloured when a satisfactory satellite signal is received. The serial number of the satellite is shown in the circle. Alongside the diagrams are vertical bars representing the signal strength (in fact the signal-to-noise ratio or quality of the signal) and again each bar is numbered. In this way, you can see the number of satellites and the quality of the signals being received in order to form an idea of how good a fix you are likely to get. There’s often a number giving an indication of the fix accuracy, more of which later.
How GPS Works

Timing

In order to find its position on the Earth’s surface, a GPS receiver needs to find its distances from at least four satellites. Theoretically, it needs only three, but the clock on the receiver is not accurate enough to allow this.

Distance is measured by measuring the time taken for the GPS signal to travel from the satellite to the receiver. As the time taken is only 0.06 second for a satellite immediately overhead, an error of one thousandth of a second would give an error of 200 miles! Each satellite has an onboard ‘Atomic Clock’, which is super accurate, but for each receiver to be similarly equipped, GPS would not be a practical proposition.

Satellites transmit a semi-random signal, which the receiver matches with its own semi-random signal. The distance the receiver has to move its own signal to get a match is a measure of the time difference and a range can then be calculated. It’s a bit like matching continually repeated barcodes in reality. This is accurate enough to get a first guess at the distance.

Fixing Position with GPS

If the distance to the satellite is calculated by the receiver, it can be plotted as a position line, where any place on the Earth’s surface is the same distance from the satellite. The receiver must lie somewhere on that position line.

If the distances from two more satellites are calculated and plotted, the receiver must lie on all three lines. Normally, this can occur at only one point on the Earth’s surface and so that must indicate the position of the receiver.
Because of small inaccuracies in the receiver’s clock, there will be an error in its position. The position lines will not intersect at the same point and will form what is known as a cocked hat.

**Pseudo Range**

A clever trick within the receiver converts the ranges into pseudo ranges, which allows them to be shuffled around within certain limits.

The range from a fourth or even more satellites is calculated and added to the fix. The extra position line(s) allows the timing error to be determined and this results in a good fix, where all the position lines intersect at only one point.

**Accuracy of the Fix**

With range being calculated using the time taken for the signal to travel between the satellite and the receiver, any variation in the speed of the signal and the actual path followed will lead to errors.

Errors due to these effects will normally amount to no more than ±15 metres for 95% of the time, being made up from the following:

- ionospheric effects, ±10 metres;
- ephemeris errors, ±2.5 metres;
- satellite clock errors, ±2 metres;
- multipath distortion, ±1 metre;
- tropospheric effects, ±0.5 metre;
- numerical errors, ±1 metre or less.
With my boat moored in the marina, normal GPS errors were plotted as shown over an 8 hour period. Although most were contained within the 25 metre diameter circle, one was almost 100 metres in error. This is perfectly normal GPS performance.

**GPS Blackout**

Solar flares can cause a complete GPS signal blackout on the sunlit side of the Earth’s surface. In 2006 flares on the 5th and 6th of December caused profound and severe effects to GPS receivers causing a large number of them to stop tracking satellites. Professor Dale Gary of the New Jersey Institute of Technology said ‘This solar radio burst occurred during a solar minimum, yet produced as much as 10 times more radio noise than the previous record … at its peak, the burst produced 20,000 times more radio emission than the entire rest of the Sun. This was enough to swamp GPS receivers over the entire sunlit side of the Earth’.

The Solar flare cycle covers a period of 11 years.

**Deliberate Interference**

The strength of the radio signals carrying the GPS data is very low and can easily be interfered with. Enemies can deliberately try to disrupt signals in a relatively small local area and military agencies regularly deliberately interfere with the signals to judge the results. These tests are promulgated in advance.

**GPS Is Line of Sight**

A GPS receiver must be able to ‘see’ a satellite in order to receive its signal. If buildings, cliffs or trees obstruct that line of site, the signal from that satellite will not be received and the accuracy of the fix may be degraded. It’s possible that the signal may be received as it bounces off another surface so it will take longer time to arrive and will give an inaccurate range. Again this can degrade the fix accuracy.

The signal can penetrate some solid surfaces, such as glass, GRP and canvas, and it is sometimes possible for a receiver antenna mounted inside the boat to work satisfactorily.
Selective Availability

Originally, civilian users had their signals deliberately degraded by the US military inducing a randomly varying error, known as selective availability, ensuring that accuracy was no better than 100 metres for 95% of the time. This selective availability has been switched off, but the US military may reintroduce it, without warning, at any time. This must always be considered a possibility. On the accompanying chart, the error that disappears northward off the chart was over 800 metres.

Errors that occur from a corrupt satellite signal will be incorporated into the fix by a GPS receiver and can lead to very large errors, measured in miles, and will continue until the satellite is switched off by the monitoring team, which could take up to one and a half hours.

Differential GPS

A GPS receiver fixed in one place will know exactly where it is. Any position derived from the received GPS signals can be compared with its known position and any error deduced. If this error was transmitted to the nearby GPS receivers, they could take account of this error in deducing their own position to give a much more accurate result, with a 95% probability error of 3 metres. This is known as differential GPS (DGPS).

To take advantage of this, the GPS receiver needs both a separate DGPS receiver and to be within range of a DGPS station, usually about 200 miles. This is commonly used for survey GPS and was beginning to be common for leisure users until selective availability was switched off, when its need for normal leisure use disappeared because of the inherent 15-metre accuracy.

Wide Area Augmentation Service

Wide Area Augmentation Service (WAAS) uses a network of ground stations to monitor the GPS position accuracy. The error corrections are sent to two master stations, which in turn send error correction information to the constellation of satellites. The continuously varying error correction information is broadcast by the satellites and is then available to all WAAS compatible GPS receivers. The 95% error is then reduced to 7.5 metres. Manufacturers usually optimistically claim a 3-metre accuracy. Integrity monitoring is part of this system, so anomalous
signals from under-performing satellites are automatically discarded.

WAAS is available only in the United States of America, but European Geostationary Navigation Overlay Service (EGNOS) and the Japanese Multi-Functional Satellite Augmentation System (MSAS) provide the same service in areas covered by these. A WAAS compatible receiver will operate with EGNOS and MSAS.

**The Modern GPS Receiver**

Modern GPS receivers normally have 12 or more channels which can receive data from 12 different satellites simultaneously. Satellites are moving fairly rapidly along their paths and the ability of the receiver to ‘lock’ onto a large number of satellites means that they are always using the best data available. It also means that their ‘startup’ times are very quick.

The oldest receivers have very few channels, so they have to divide their time between using data from only one or a few satellites and searching for new ones. They are inherently slow.

**Switch-On Delays**

**Cold Start**

When a new GPS receiver is first switched on, it has no idea of the time, date, where it is or where the satellites are. As the information about the whereabouts of the satellites is transmitted only every 12.5 minutes, it will be some time before the GPS can compute its first fix. This is known as a *cold start*.

**Hot Start**

When the GPS is switched in the same geographical position as when it was switched off, it knows where to expect the satellites to be, the date and the time, so modern 12 channel receivers can compute their first fix very quickly.

**Warm Start**

If the GPS receiver has been moved since it was last switched off, it will take longer time than a hot start but much less than a cold start.
**Measurement of Speed**

There is nothing inherent in the GPS signals that measure speed. However, the receiver does have a lot of built-in information that it can use to present useful information. Once the GPS receiver has worked out its position, it can use its knowledge of the shape and size of the Earth to determine the distance between any two points, so that once it is in motion it can work out the distance between two fixes, and taking the time taken to travel this distance it can deduce its speed. This speed is the *speed over the ground* (SOG), not to be confused with the speed through the water.

**SOG Is Not Boat Speed**

Boat speed is the speed of the boat through the water and is displayed on the water speed display. Wind, waves and tide will cause the speed over the ground to differ from the water speed.

**Measurement of Course**

The GPS signal contains no information on the direction in which the boat is moving. Because the GPS receiver knows the shape of the Earth, it can determine the direction that it has travelled from one fix to another. This *course over the ground* (COG) is exactly what it says and may not be the same as the course steered by the boat.
**COG Is Not Heading**

The heading is the direction that the boat is pointing and is displayed on the compass. The wind, waves and tide can push the boat sideways over the ground, and it’s this movement over the ‘ground’ that is displayed as COG. Only in calm conditions with no tide running will the heading and COG be the same.

**Measurement of Heading**

GPS can’t measure the boat’s heading and can measure only the COG. Once the GPS receiver is moving, because it can determine COG, it knows the direction of true north. We will find, later in this book, that some instruments, such as radar and chartplotters, can make use of heading information to allow the display to be aligned with north to give a north up display. Although GPS can provide this information, there are two disadvantages: The information is available only once the boat is in motion and the alignment is based on COG rather than which way the boat is pointing.

**Errors in COG and SOG**

Any random errors in the fixes used to calculate COG and SOG will produce errors in speed and course displayed on the GPS.

The rate at which the GPS position is updated is very rapid, but to minimise the effect of random errors, COG and SOG are averaged over about 5 seconds, by default, although the user may alter this time. The longer the time interval, the steadier the reading, but the slower the response to a real alteration of heading or speed.

If the error between two fixes were 15 metres, one to port and the next to starboard, the error in COG over a 5-second period at 6-knots speed could be greater than 45 degrees. Similarly, with similar errors, but in the direction of movement, the SOG displayed could be in error by 6 knots! With selective availability switched off, the normal
situation, random errors are likely to be very small, and COG and SOG are generally stable and accurate. With the default setting for the ‘averaging time’, watch the COG and SOG at a constant speed and heading to get an idea of how they respond in normal conditions.

If selective availability is switched on by the US military, the accuracy of COG and SOG will deteriorate significantly.
Our Address on the Earth’s Surface

The Equator
Latitude
Greenwich Meridian
Longitude
Our Address
International Date Line
Measurement of Latitude and Longitude
Distance and Direction
Direction
The Flat Earth
The Spherical Earth and ‘Map Data’
Chart Errors
Chart Scale
Measuring Latitude and Longitude
Chart Symbols
If you need to find someone, you need their address. To do this on planet Earth, an invisible, theoretical grid has been overlaid on the Earth’s surface by geographers. This grid of Latitude and Longitude allows us to define any point on the Earth’s surface with as much accuracy as we wish.

**The Equator**
The Earth spins on an axis through the North and the South Poles. Any circle running around the Earth’s maximum circumference is known as a *great circle*. The Equator is a great circle at right angles to the spin axis and equidistant between the poles.

**Latitude**
Latitude is defined as the angle in degrees between the Equator, the centre of the Earth and a point on the Earth’s surface. If the point is between the Equator and the North Pole, it’s called north latitude and if between the Equator and the South Pole, it’s called south latitude. A circle can be drawn through all points of the same latitude, this circle being a *small circle* as its circumference is less than the Earth’s, and it is parallel to the Equator. There are an infinite number of points on the Earth’s surface with the same latitude, so latitude by itself cannot define our address.

**Greenwich Meridian**
A half great circle joining the North and the South Poles and running through Greenwich Observatory in London, England is called the Greenwich Meridian. This forms the datum from which the other half of our address is obtained.

**Longitude**
The angle in degrees between the Greenwich Meridian where it crosses the Equator, the centre of the Earth and another point on the Equator is called the *longitude*. It is
called west longitude if it’s west of the Greenwich Meridian and east longitude if it’s east of the Greenwich Meridian. All points on the Earth’s surface having the same longitude lie on a great circle running through both poles and is known as a meridian of longitude.

**Our Address**

The combination of the latitude and the longitude of the point provides a unique address on the Earth’s surface. We can now tell someone else where we are and also find the address of a place we may wish to visit.

**International Date Line**

With the Earth spinning around its axis once per day, the date clicks up a day at a time at midnight. If you were to travel around the world faster than the Earth’s rotation, you would have time travel, so a mechanism needs to be found to stop that happening and the answer is the International Date Line. When you cross the 180-degree meridian, the date changes, either jumping forward a day— if you’re travelling west— or dropping back a day— if you’re travelling east. For much of its length, the 180-degree meridian is the International Date Line as well. However, in order that the jump doesn’t occur over land, the date line has some wiggles, both east and west, so that the whole of any country or territory is on the same date.

**Measurement of Latitude and Longitude**

One degree is divided into 60 minutes. Normally, 1 minute is divided into 60 seconds; however, this is rather cumbersome when measuring on a chart, so for navigation purposes, 1 minute is divided using the decimal notation; so, we write down (and say) degrees, minutes and tenths (or hundredths or thousandths) of a minute.
So, for instance, 35 degrees, 43 minutes and 456-thousandths of a minute is written as
35° 43.456’.

Thus, we write a position as

Latitude 35 degrees 43.456 minutes North.
Longitude 026 degrees 12.765 minutes East.

We use the format,

Latitude dd° mm.mmm’.
Longitude ddd° mm.mmm’.

The maximum number of degrees latitude is 90 and the maximum number of degrees
longitude is 180.

**Distance and Direction**

In order to navigate anywhere, we need to determine both the distance and the direction
to our destination.

**Distance**

Most of us are used to miles or kilometres, but these are not the measurements used at
sea or in the air. The problem is that these measurements are not related to the geometry
of the Earth and so the user has to have a scale of distance to use whenever the distance
must be measured.

**The Nautical Mile**

The nautical mile is directly related to the circumference of the Earth. One degree (60
minutes) of latitude is equal to 60 nautical miles. Thus,
One nautical mile equals one minute of latitude.

Distance can be measured directly from the latitude graticule of the chart. The distance from the Equator to 60 degrees North is \( \frac{60}{110} \times 3600 = 3600 \) nautical miles.

If you look carefully at a chart, you will see that the latitude graticule doesn’t have constant spacing. This is especially true on a Mercator projection, where the distance between each 10 degrees of latitude gets progressively greater. Where a chart covers a large portion of the Earth’s surface, this is especially critical when measuring distance.

So, when measuring distance, we should use the region of the latitude graticule at almost the same latitude as the distance to be measured. If the distance between two points is longer than the ‘open’ distance of the dividers, measure a convenient length on the latitude graticule and then ‘walk’ the dividers along the line, counting each step. Measure the remaining small distance and add this to the number of steps and you have the total distance.

Under no circumstances should you use the longitude graticule to measure distance. Only at the Equator it does give approximately the distance, and as you move further away the error increases. At 30 degrees North, 1 minute of longitude equals 0.866 nautical mile and at 60 degrees North (or South) it’s only half a mile. At the poles, it is of course 0 nautical mile.

When you change chart scales, check the latitude graticule carefully to ensure that you know what each coloured part
represents: 1 mile, 5 miles, 10 miles, etc. It is really easy to make a mistake, especially when one chart is lying on top of another and you can see both latitude graticules.

**Direction**

All meridians pass through the North Pole and so all meridians define the direction of true north. It is true because it refers to the geographical pole. For this reason, we measure direction relative to a meridian. On a Mercator chart, the meridians are parallel to each other, so direction can be measured relative to any meridian on the chart.

A conical projection implies that none of the meridians are parallel, and so direction must be measured relative to the meridian nearest to where you wish to measure the direction.

Never measure direction relative to the chart’s border because this may not be aligned with true north.

**Magnetic North Pole**

The true North Pole is on the Earth’s spin axis. However, this is not where a magnetic compass points. The compass needle is attracted towards the magnetic North Pole, which at the present time is situated in the north of Canada, about 800 miles south of the true North Pole. It moves slowly, but noticeably and the annual value must be used for navigation.
Variation

The angular difference between the direction of true north and magnetic north is called variation and its value is indicated on a chart, together with its annual change. Variation may be east or west of true north and is annotated accordingly.

Deviation

Because of the influence of the boat and its equipment, the compass rarely points at the magnetic pole, this error being called deviation. Deviation is specific to your boat, changes according to the heading (and heel) of your boat, and must be reassessed annually as it will change with time and any additional equipment fitted. Compass correction is dealt with in a later chapter.

Measuring Direction on the Chart

There are a number of different instruments for measuring direction, and users have their favourites. Probably, the two easiest to use on a small chart table are the ‘Portland’ type course plotter and the parallel rule.

Course Plotter

This plotter needs nothing except a meridian to line up on, although in practice, parallels of longitude may be used as well on the type of chart normally used.

- Place the edge of the plotter on the line joining two places with the main arrow pointing in the direction of travel.
- Rotate the centre knob to align the grid on the central wheel with the latitude/longitude graticule.
- Read off the direction against the ‘0’ on the centreline of the plotter.
- Variation can be applied as you work using the east or west error offset. This allows the direction to be read directly from the plotter.
Parallel Rule

To use a parallel rule easily, there needs to be a compass rose on the chart. A compass rose is a ‘protractor’, aligned with true north, printed on the chart. An ‘inner’ concentric protractor aligned with magnetic north may also be shown. The amount of variation and the year of its validity at that point are shown together with the annual change and its direction of change.

There are likely to be several compass roses on each chart. The variation at each rose may be different.

- Place the edge of the parallel rule along the direction to be measured.
- Open up the parallel rule until the other edge passes through the centre of the nearest compass rose.
- If it wouldn’t reach far enough, ‘walk’ the rule across the chart until it reaches the centre of the compass rose, being careful that its direction isn’t altered.

Magnetic or True Direction?

All paper charts give direction in degrees true. You can convert these directions to magnetic if you wish. All magnetic compasses show direction in degrees magnetic (with an error due to deviation if this is applicable).

When steering the boat using a magnetic compass to determine the direction, we need to know the ‘course to steer’ in degrees magnetic. It is, therefore, traditional to convert all directions to magnetic.

Global positioning system (GPS) and electronic chartplotters have the Earth’s variation chart built in, so that if they know where they are, they will know the local variation. Therefore, if you wish, you can tell the GPS or chartplotter to show all directions as degrees magnetic. I prefer to do this as I can compare all direction information directly with my magnetic compass without having to tax my poor old brain.

If you have an electronic compass, and use your magnetic compass only as a back up, you can use true direction if you prefer. If you do so, ensure that all the ‘electronics’ use
true direction and that your crew understands what you are doing. At the present time, this is a non-standard procedure, but in the future, this may become the norm.

The Flat Earth

Have you ever tried peeling an orange and laying the peel out on a flat surface? Difficult, isn't it? As soon as you try and make a chart, paper or electronic, you run up against the problem of transforming a spherical surface into a flat sheet. It's fine if the area covered is no bigger than a football ground, but if you want a sizeable portion of land or sea, you just can't do it easily.

Strictly speaking, mariners and aviators use charts, while maps are used on land, though for serious navigation on land, such as in the desert, and then we are back to charts again.

Chart Projections

Ever since man realised that the Earth wasn't flat, many different ways of depicting the Earth's surface have been tried. All have disadvantages. From looking at some maps, many people think that Greenland is a massive island, bigger than South America, Australia or the United States of America. In reality, Greenland is smaller than Algeria and less than a quarter the size of the United States of America and one-third the size of Australia. So why is this confusion?

There is no projection that shows both correct size and correct shape of the continents. If we have the correct shape, we have the wrong size and vice versa. So it depends what use is to be made of the chart or map, which of the many projections is chosen. It doesn't matter if we are considering a paper chart or an electronic one; they all suffer from the same problems. There are many projections that are used by cartographers, but as this is a practical book, we'll just look at a couple of basic principles. Should you wish to do any long distance sailing, you'll need to study this topic further.

Mercator Projection

Let us imagine a translucent Earth with a powerful light source at its centre. If we were to wrap a cylinder of paper around the globe, the outline of the land would be projected onto the inner surface of the cylinder of paper. If we now trace the outline onto the paper and unfurl it, we would have a chart drawn using the Mercator projection.
We can immediately see that instead of the parallels of latitude being equally spaced, they get further apart as we go towards the poles. This is the projection that makes Greenland (2,172,000 square kilometres) look hugely bigger than the slightly larger Algeria (2,382,000 square kilometres). The meridians, which should meet at the poles, are parallel. Mercator charts are useful for some types of navigation, but we need to be aware of the changing scale of the chart as we move north or south of the Equator. The direction of north is always ‘vertical’, towards the top of the chart. It is impossible to show the polar regions.

**Conical Projections**

Again we need to imagine a translucent Earth with a light at the centre. This time, we wrap the paper in the shape of a cone which touches the Earth somewhere north (or south) of the Equator. The area that we’re mapping influences where we make the tangent to the surface. We can see that the parallels of latitude are parallel, but curved and the meridians are straight, but converge towards the closest pole. Within a reasonable distance of the tangential parallel, scale is much more consistent. Look at how Greenland and Algeria are much closer to their proper areas. The direction of north (or south) is not constant but towards some invisible ‘vanishing’ point. Again we cannot represent the polar regions.

**Polar Projections**

The only way to show the polar regions on a navigation chart is by having a flat sheet of paper sitting directly on the pole. All parallels of latitude are concentric circles about the pole and meridians are straight lines radiating from the pole. Scale is correct only at the pole. When situated at the pole, all directions are south from the North Pole or north from the South Pole.

**The Spherical Earth and ‘Map Data’**

In fact the Earth isn’t a sphere, it’s an oblate spheroid, flattened at the poles and with bumps on it. These bumps are not the mountains and oceans, but irregularities which depart from the regular shape of the Earth. They occur over areas large enough for the mapmakers to take them into account when producing maps of their country. Because the bumps effecting each country is slightly different, each national map making organisation has used complicated formulae which best represent their part of the world, so that other
map makers know what is going on, each formula is designated a code, known as a *map datum*. This is printed on the chart. For example, in the United Kingdom, the map datum is referred to as OSGB36, which stands for Ordnance Survey of Great Britain, 1936, the year in which it was devised. In the United States of America, it’s NAD27, but this is then split into versions for different areas and in Australia it’s Aus Geo 66.

Having different map data mattered not one jot. Although the same latitude and longitude may have given positions several hundred metres from their proper position, the ‘accuracy’ of position fixing was such that these errors were undetectable. Not so now, where even amateur yachtsmen can fix their position to within 15 metres most of the time.

This difficulty was realised when GPS was being designed and a new international datum was produced which, although very complex, allowed for the true shape of the Earth everywhere. This datum is known as WGS84 – World Geodetic System 1984.

**Paper Charts**

Only very recently have paper charts been drawn using WGS84 as the datum. The majority of paper charts use their local datum, so if the GPS receiver is set to give position in WGS84 format, which it will by default, the position when plotted on the paper chart will be in error by as much as a couple of hundred metres (600 feet). This is of significance only if you are trying to use your GPS for ‘close quarters’ navigation, which you should never do in isolation in any case. Paper charts printed subsequently to the introduction of GPS should be annotated with the datum used and any correction to be applied. This correction will be correct only for this chart; an adjacent chart may have a different correction. Always check both the datum and the correction for any chart you use.

Modern paper charts always state the correction to be applied when plotting using a WGS84 position. An alternative method is to reset the GPS receiver to present the latitude and longitude to the datum used by the chart. If you do this, you need to remember to reset it if you change the chart. If you’re plotting on paper, it should make little difference using the incorrect datum unless you are navigating solely by GPS in a close quarter’s situation. Remember errors due to using the incorrect datum could exceed 200 metres (600 feet), so that if your approach channel is only 100 metres (300 feet) wide, you could end up on the rocks!
Electronic Charts

Electronic charts are copies of paper charts. There are two types of electronic charts:

- **Raster charts** which are faithful reproductions of paper charts that have been scanned to produce the electronic copies. These will have the same datum as the paper chart scanned.
- **Vector charts** which are based on paper charts but enhanced to give ‘added value’ and if necessary have their datum changed so that all vector charts are WGS84 ‘compatible’.
- **Electronic chart plotters** use vector charts, so no correction is required.
- **Personal computers** may use either raster or vector charts, so the user needs to set or allow for the relevant map datum.

Chart Errors

There’s a general feeling that electronic charts, because they are of the computer age, must be correct. This is a dangerous assumption because it is simply not true.

Before we explore the reasons for these errors, just study the three accompanying illustrations. All are of the north coast of the island of Ibiza, in the Mediterranean. All are different versions of modern electronic charting. The up-to-date Navionics chart shows an island at the head of the bay. The very old C-Map chart shows no island and the latest C-Map chart shows the reality. Compare all these with the Google Earth photograph.

So the first ‘rule of using electronic charting’ is ‘caveat emptor’.

When was the Survey Carried Out?

UK Hydrographic Office charts always have a source diagram on the chart. This shows both how and when the survey was carried out. Unfortunately not all charts have a source diagram and no vector charts I have seen have them either. Raster charts will if the original paper chart has one. Vector charts will generally show the date of issue of the paper chart on which it was based, but this chart may well use cartography several hundred years old. Some charts are still based on Captain Cook’s surveys and some Pacific Islands are reported to be up to 8 miles out of place.

Note how this area around the Channel Islands in the English Channel was surveyed mostly in the nineteenth century!

Surveying is very expensive and will not be carried out just to satisfy the ‘leisure market’. Where commercial needs dictate, up-to-date surveys will be carried out, but this may be only in the channels and approaches used by commercial shipping, leaving the shallower areas unsurveyed by modern means.

In the United States of America, 40% of the shoreline has not been mapped since 1960. Around half of the soundings were carried out by lead line survey prior to 1940 (US Federal Advisory Committee Report 2007, which stated ‘depending on the boater’s location … can render these charts slightly to grossly inaccurate’). Any electronic chart of the US will be based on these charts.

Who Drew the Chart?

You cannot assume that the chart’s publisher carried out the original cartography. The source diagram above shows that although it’s from a British Admiralty chart, some of the cartography is French. One can probably make an assumption that not all cartography will be as good as that of the major seafaring nations.

Who Copied the Chart?

Vector charts rely on people to not to make errors when compiling the chart, but naturally errors will occur.

Chart Corrections

Chart corrections are published regularly to correct known errors and to introduce new data. The user is responsible for either buying updated charts or incorporating the updates when published.
**Common Sense**

This all sounds very alarmist, but common sense and the use of as many navigation tools as possible must be used at all times. It’s an old axiom that groundings occur not because the navigator is uncertain of his position, but because he is sure that he knows where he is but is wrong! Navigators uncertain of their position navigate very cautiously.

The accompanying illustration from the chartplotter of a cautious navigator (an ex airline pilot) shows the planned inbound route to Figueira da Foz, in Spain. The red ‘Xs’ are his planned waypoints. The red track line shows where the chartplotter thought they were, but of course, our cautious navigator followed the buoys, leading lines and the ‘lie of the land’ to complete a successful arrival. But if it were night or foggy, another ‘gung ho’ navigator would have ended on the rocks.

The longitude was correct, but the latitude had an error of about 0.15 minute – about 300 metres (900 feet). Was this a datum error, a cartographic error, a vectorisation error or a GPS error? Who knows but it could have ended up as a shipwreck whatever the cause.

**Chart Scale**

Charts vary according to the area that they cover and hence the detail they contain.

The scale of a chart is given as a ratio; one unit of length on the chart represents very many units of length on the Earth’s surface. So a chart scale of 1:1 000 000 means that 1 inch or 1 centimetre on the chart represents 1 000 000 inches or centimetres on the Earth’s surface.

The scale chosen for use in any particular circumstance depends on the detail required. You could not enter a harbour using a 1:1 000 000 scale chart; you would probably use a chart with a scale of 1:10 000 or 1:5 000.

- A small-scale chart covers a large area and has a high-scale number (say 1:1 000 000) (one divided by one million is a small number).
- A large-scale chart covers a small area and has a low-scale number (say 1:5 000) (one divided by five thousand is a larger number and therefore larger scale).
Ideally, you would have a small-scale chart of your cruising area and large-scale charts containing more detail for the harbours and anchorages. In fact, you may need charts of an intermediate scale as well. I, personally, don’t buy charts by scale. I look at individual charts and their detail and buy what I want to suit my needs.

**Measuring Latitude and Longitude**

There will be a grid of latitude and longitude superimposed on the chart. This grid will be in degrees and minutes, as appropriate to the scale of the chart. To obtain the latitude and longitude of any point, we need to compare the position of this point with the grid. Several different tools may be used to do this, and navigators have their own preference.

Using dividers is the only correct method where the meridians are not parallel, such as on a conical projection. However, on such charts the errors using a parallel rule or course plotter will be very small unless the chart’s scale is small. If the meridians look parallel, then the error will be too small to be significant for normal navigation.

We’ll look at how we would measure the latitude and longitude of a special mark (buoy) near Sydney, Australia, whose position is 34° 06.548’S, 151° 24.962’E.

**Using a Parallel Rule**

**Measuring Latitude**

The parallel rule is placed on the nearest part of the *longitude* grid and opened out to touch the point of interest. The position of the rule is adjusted so that one edge cuts a *latitude* graticule and the latitude read off.

**Measuring Longitude**

The parallel rule is placed on the nearest part of the *latitude* grid and opened out to touch the point of interest. The position of the rule is adjusted so that one edge cuts a *longitude* graticule and the longitude read off.
Using a Course Plotter

Measuring Latitude

The edge of the course plotter is placed on the point of interest and aligned so that the opposite edge or the plotter’s grid is parallel with the longitude grid. The latitude is measured where the plotter’s first edge cuts the latitude graticule.

Measuring Longitude

The edge of the course plotter is placed on the point of interest and aligned so that the opposite edge or the plotter’s grid is parallel with the latitude grid. The longitude is measured where the plotter’s first edge cuts the longitude graticule.

Using Dividers

Measuring Latitude

Place one point of the dividers on the point of interest and open them out so that the other point touches the latitude grid at its closest point. Move the dividers so that one point touches the same latitude grid where it has a graticule and read of the point’s latitude.

Measuring Longitude

Place one point of the dividers on the point of interest and open them out so that the other point touches the longitude grid at its closest point. Move the dividers so that one point touches the same longitude grid where it has a graticule and read of the point’s longitude.

Chart Symbols

Each charting organisation has its own standard chart symbols. They are all pretty similar and there’s a new international standard set of symbols for electronic charting.
The major hydrographic organisations publish books containing all the symbols that they use and many of the charts produced for leisure boaters have lists of chart symbols printed on their reverse. Most almanacs also contain a list of commonly used symbols.

Some heights and depths are shown inside brackets, such as (1.7). This means that it can’t be put on the chart in exactly the correct place, as it would obscure the detail – they put it as close as possible and enclose it in brackets.

Some symbols are much bigger than their physical counterparts – they are out of scale. The geographical location of the symbol, a buoy, say, is shown by a small circle at the base of the symbol.

Lit navigation aids are shown with a magenta flash.

**Symbols Depicting Dangers to Navigation**

Certain symbols should be committed to memory, as you may not have time to look them up before you encounter an
unmarked obstruction:
- Shallow water
- Rocks
- Wrecks
- Overhead cables
- Bridges with low clearance

If you are approaching a charted symbol you don’t recognise, check what it means before you get too close.
The Magnetic Compass

The Earth’s Magnetic Field

Steering Compasses

Compass Deviation

Compass Correction

DIY Compass ‘Swing’

Fluxgate Compasses

The magnetic compass has a magnetised pointer that aligns itself with the Earth’s magnetic field. It, therefore, points towards the Earth’s north magnetic pole and so allows the user to ‘know where North is’.
**The Earth’s Magnetic Field**

There are two aspects of the field which directly concern the compass needle:

- The horizontal component of the field determines the direction the needle points towards the poles. This is the useful part of the field and gives magnetic direction.
- The vertical component of the field forces the needle to tilt in a downward direction towards the nearest pole. This is the detrimental part of the field, which makes the magnetic compass unusable as it nears the magnetic poles. The angle of the field ‘downwards’ is known as ‘dip’.

**Steering Compasses**

A steering compass is designed to be fixed in position on the boat and is used by the helmsman to ‘steer’ the boat on a compass course. It is mounted in a ‘gimbal’ so that the compass stays level, regardless of the heeling or pitching motion of the boat.

To best cope with the problems caused by the dip of the Earth’s magnetic field, the magnet is suspended under the ‘compass card’ according to the hemisphere in which it is designed to be used. In fact there are three types of compass: Northern Hemisphere, Equatorial and Southern Hemisphere. In reality, I have a number of friends who have completed full circumnavigations on their yachts using a northern hemisphere compass and they reported experiencing no problems as a result.
Compass Deviation

A boat is likely to have a magnetic field of its own, due to the magnetic materials such as its engine, incorporated into it. When the boat remains in a fixed position for some time, its own magnetic field becomes aligned with that of the Earth’s magnetic field. When the boat is moved onto any other heading, the magnetic field experienced by the steering compass is a combination of the Earth’s and the boat’s fields and so the compass does not point directly towards magnetic North. This error is called ‘deviation’ and will vary in value as the boat’s heading changes. Not only that, but also the error will vary as the boat heels, although this is difficult to allow for and is normally ignored.

Compass Correction

Compass errors should be measured and corrected. With possible errors as large as 30 degrees, relying on an uncorrected steering compass can result in dangerous navigational errors. Prior to electronic navigation, steering compasses were routinely checked and adjusted, if necessary. These days many boat owners rely on the electronic element of their navigation to take them to their destination and never even consider compass deviation.

Commercial vessels have their compass corrected by professional ‘compass adjusters’. Leisure boat owners can check compass deviation themselves and some ‘leisure’ compasses allow some simple form of correction. Owners of steel vessels need to take special precautions with their compass installations as the steel hull has a significant magnetic influence.

DIY Compass ‘Swing’

It is pretty easy to measure compass error and the process is called ‘swinging the compass’. Although the process used by the amateur will not be as accurate as when carried out by a professional compass adjuster, it will be entirely adequate for quantifying any major compass errors.

- Align the boat on a northerly heading using the steering compass.
- Using a hand-bearing compass in known position of minimum deviation, note the heading (to the bows of the boat).
- Continue the procedure noting both the steering compass and hand-bearing compass bearings every 30 degrees until you reach north.
Deviation of the Hand-Bearing Compass

Compass deviation occurs due to the boat’s magnetic effect where the compass is positioned, not due to any inherent compass problem. When using the hand-bearing compass, you should find a position in the boat where the boat’s deviation is zero or a minimum. This is likely to be as far away from any magnetic material as possible. This could be in the bows or the stern depending on the position of the engine.

To check the deviation in any position, sight the hand-bearing compass on a distant but prominent landmark. Let the boat carry out a full 360-degree circle. If there is no deviation, the hand-bearing compass will maintain a constant bearing all the way around the turn. If the bearing changes, the maximum deviation is half the total change of bearing, though you won’t know the actual deviation on any particular heading.

Correction for other errors by an amateur on a leisure boat compass is either not possible or not desirable. Knowing and allowing for any error is sufficient.
Very Large Errors Need to be Investigated

One motor cruiser I was checking had compass errors exceeding 30 degrees – entirely unacceptable. Someone had fitted a loudspeaker on the other side of the bulkhead in the cabin and only a few inches from the compass. Removing the speaker removed the deviation!

On another occasion the boat builder had mounted the windscreen wiper motor only 300 mm (one foot) away from the steering compass. As it wasn’t practicable to move either, the large deviation had to be accepted and allowed for.

Fluxgate Compasses

Autopilots and radars need a compass input. This comes from a ‘fluxgate’ compass, which consists of coils that measure the Earth’s magnetic field electronically. There’s no magnet in this unit, which is mounted remotely in a suitable position, and the output is sent to any unit or display needing magnetic heading information.

Positioning of the Fluxgate Compass

There are two basic requirements:

- a position of minimum motion due to pitch, heave and roll;
- a position on minimum magnetic deviation.

Often these two requirements are in conflict. The first condition is usually achieved by fitting the fluxgate in the after third of the hull’s length. The next best is the middle third and the least desirable is the forward third. However, this latter position is often found to be the area of least deviation! Compromise is required.

Note: The detector must be mounted ‘athwart ship’ and may need to be mounted either on the forward or aft side of the bulkhead – check the installation instructions.

Autopilot Compass Swing

The fluxgate compass is swung in a special calibration procedure, detailed in the operating manual for the autopilot. Although not a perfect procedure, it is likely to result in the removal of most of any deviation but should be followed by a normal compass swing for the autopilot display and a deviation curve or table provided.
Constructing a Route

Using Second-Hand Waypoints

Loading the Route into the GPS

Constructing a Route on an Electronic Chartplotter or PC

These days we probably think of a route defined by a series of waypoints, places to which we wish to go in the process of getting from one place to another.

The term waypoint is relatively modern, stemming from the need to find the latitude and longitude of a point so that we could then enter it into a navigation receiver’s processor via a keyboard. When navigation was less sophisticated, we would put some lines on the chart and plot our position to endeavour to keep as close to track as possible. There was no need to extract and write down any latitude and longitude at all unless we were using a sextant.
These days we should be able to enter into the ‘navigator’ the coordinates (latitude and longitude) of any position that is on our ‘way’. These are the waypoints.

The process will differ according to the type of ‘navigator’ we are using; GPS receiver or GPS chartplotter.

Using Second-Hand Waypoints
You can buy books of waypoints. Also pilot books, almanacs and boating magazines list waypoints. I never use waypoints that I have not plotted myself, and I never join waypoints from a list to form a route, unless I have inspected the area on a recognised chart, paper or electronic. What is the point of using waypoints, the author of which states that you use them at your own peril and that they should not be used for navigation?

A Route for Use with a GPS Receiver
Here, our starting point is a paper chart on which we can draw a complete route. It may not have sufficient detail in areas where we are close to danger, but we can see the whole route on one sheet.

Choose your route so that it is as short as possible, but avoids passing too close to any possible hazard. It’s possible that you may have to adjust the route when you look at smaller scale charts where the route needs to be inspected more closely.

Do not use the actual position of navigational marks as waypoints. GPS can be so accurate that you might collide with the buoy, and if other navigators also use the same mark, you may collide with their boat. Aim 100 metres or so off.

Let us construct a route from Annapolis to St Michaels in the Chesapeake. We’ll need a chart with a scale of around 1:125,000 for the overview and charts of a scale of around 1:2,500 for each end where we need more detail.

Starting at Annapolis we can put the first three waypoints on the large-scale chart, before moving to the small-scale chart to add the next seven waypoints.
Now we’ll need to use the large-scale chart for St Michaels to put the rest of the waypoints in place.

Once you have a safe route, mark the waypoints and determine their coordinates. There’s no standard symbol for a waypoint, as there are other navigation details, such as position. Many navigators, however, use a square with a cross in the middle.

Measure the distance and direction of each leg and note these down on a ‘plan’. It’s a good idea to use a printed ‘pro forma’ for this, or on the route-planning page of your navigation logbook. You will end up with something like this.
Note that I put the waypoints on every second line, so that the distance and tracks are on the intermediate lines separating each waypoint. This makes it easier to read than some other systems.

**Loading the Route into the GPS**

The first thing to remember is that ‘rubbish in = rubbish out’. We all know how easy it is to miss-key numbers using a keyboard. The only way of checking you have entered the route correctly is to check the route once it has been entered, and this is where the ‘tracks and distances’ table comes in.

Once the route is loaded, go to the GPS display that shows the distances and tracks between each waypoint. Some early GPS sets didn’t allow this and were potentially dangerous. Check that the distances and tracks tally with your ‘paper’ plan. You may see a constant error in the tracks. This will probably be because you have measured ‘true’ directions on the chart, but have told the GPS to display bearings in ‘magnetic’, or vice versa. Any discrepancy must be investigated and usually it’s because a latitude or longitude has been miss-keyed, or misread from the chart.

This procedure is mandatory if you wish to avoid potential disaster, but see the next paragraph.

**Problems with Some GPS Receivers**

When you try and review the route on some GPS receivers, you may find what appears to be a serious discrepancy in the leg distances. This is because the distances shown, on these sets, are not the leg distance but the running totals! This is unhelpful to the conscientious navigator, who is now required to carry out additional arithmetic to ensure that the route has been correctly entered.

**Constructing a Route on an Electronic Chartplotter or PC**

This is much simpler than the previous example, but potentially more dangerous because of the small size of the screen. This danger can be avoided by constructing the route on paper charts first and then transferring it to the chartplotter, or by meticulously zooming in and out and panning backwards and forwards on the plotter or PC screen, as you construct the route.
Tides

Tidal Heights

Tidal Flow

Finding the Value of the Tidal Flow

Tidal Heights

The Earth and its oceans are subject to the tidal ‘pull’ of the Sun, Moon and planets. As far as navigators are concerned, it is the combined effect on the level of the surface of the seas that is of interest and this is primarily affected by the relative positions of the Sun and the Moon, whose gravity causes a bulge of water in the direction of the gravitational pull. The bulge is stationary, but the rotation of the Earth on its axis makes it appear that the bulge rotates around the Earth once every 24 hours. At this point, most of the books suddenly draw in a second tidal bulge opposite the first to give us our ‘two tides a day’ without any explanation.

A simple way to view this is that the Earth gets ‘pulled’ by the gravitational effect as well, but being solid, it gets pulled as one lump, whereas the oceans, being fluid, are distorted. Thus the Earth is moved within the distorted ‘oceans’ to give two tides a day. The bulge closest to the Sun is of a slightly different shape to that on the opposite side of the Earth so that successive tidal ‘curves’ are slightly different in shape and height.
In the open ocean, the tidal effect is very small, with a daily rise and fall of sea level due to gravity of approximately only 0.3 metre or 1 foot. However, where the proximity of land channels the tidal bulge, the rise and fall is increased and values of up to 15 metres (nearly 50 feet) are seen in some parts of the world.

The Mediterranean and other ‘inland seas’ and Great Lakes are considered to be ‘tide free’ although there is a small tidal effect. Trieste, in the Mediterranean, for instance, has a spring tidal range of just over a metre, whereas other parts of the ‘Med’ have ranges of only 0.3 metre (1 foot).

**Spring Tides**

When the Earth, Sun and Moon are on the same axis, the gravitational effects are at maximum and the tidal bulge is largest. As the Earth spins within the bulge, the sea level rises as the bulge approaches, reaches a maximum and then falls to a minimum about 6 hours later. The difference between the height of the high water and the height of low water, the range, is a maximum and this is known as a **spring tide** and occurs twice a month.
Because of inertia effects, spring tides happen a couple of days after the time when the Sun, Moon and Earth are in line. Spring tides occur, then, a couple of days after the New Moon or the Full Moon are seen.

**Neap Tides**

When the line joining the Earth and Moon is at right angles to that joining the Earth and Sun, the gravitational force on the Earth and oceans is minimum and so the gravitational bulge is a minimum also. The tidal range at this time is minimum and these ‘lower tides’ are called neap tides. Neap tides are associated with ‘Half Moon’, but inertia also affects this; so neap tides occur around 2 days after the first and second ‘Half Moon’.

Tides change from spring tides to neap tides and back to spring tides over a 14-day period. The heights of a spring and neap tides vary throughout the year, the highest springs being associated approximately with the equinoxes in the spring and autumn; hence the term ‘spring’ tides. The lowest neaps are associated approximately with the solstices, the origin of the term neap being unclear but probably originating from the old English ‘nepflod’ used to describe the lowest high waters.

**Tidal Range**

Whether a tide is neap or spring (or an intermediate) is determined not by the height of high water but by the difference between the height of high water and the next (or preceding) low water. This is called the *tidal range*. Spring tides have a large range and neap tides a small one.

The mean sea level remains roughly constant. At springs, the high water is very high and the low water very low, while at neaps, the high water is much lower and the low water much higher.

With the introduction of international standards for electronic charting, there is a trend for all hydrographic authorities to adopt the same terminology for tide levels. Although there are many different tidal height definitions in the United States of America, such as MLW (mean low water), MLLW (mean lower low
water), MHW (mean high water) and MHHW (mean higher high water), which are still used on paper charts, the following are understood and becoming more common:

- MHWS – mean high water springs
- MHWN – mean high water neaps
- MLWS – mean low water springs
- MLWN – mean low water neaps.

Approximately, spring tides will be 25% greater than the mean range and neap tides will be 25% less than the mean range.

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**The Tidal ‘Day’**

As the Earth spins on its axis once every 24 hours, one might expect that the tidal ‘day’ would also span 24 hours. In other words, there would be two high waters in 24 hours, each being 12 hours apart. In fact successive high waters are about 12 hours and 25 minutes apart, so why is this?

Each ‘second’ high water occurs when that meridian faces the Moon (ignoring inertia effects). As the Earth moves along its orbit around the Sun and the Moon moves in its orbit around the Earth, this takes longer than 24 hours. The average ‘extra time’ between each second high water is around 50 minutes, but varies between 29 minutes and 1 hour and 26 minutes, because the angular rotation of the Earth around the Sun is not constant. Therefore, on an average, each high water is 12 hours and 25 minutes later than the last.

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**High Water Time**

For any given location, the time of day when high water springs occurs is roughly constant. Likewise the time of the local high water neaps is also roughly constant.

Look at your local tide tables to see what these times are for your home port, and you then have a valuable planning tool.

For instance, in the UK’s Solent, high water springs occurs at approximately 12 midnight and 12 noon. High water neaps occur at approximately 6 a.m. and 6 p.m. If you look in your diary to check the ‘phase’ of the Moon, you can get a reasonable idea of the time of high water, which can be useful if you don’t have your tide tables to hand.
**Chart Datum (Nothing To Do with Map Datum – the Reference for Latitude and Longitude)**

For navigation purposes any water depth has to be referenced to a common datum for it to have any meaning. Most authorities use a datum called chart datum (CD), which to all intents and purposes is the lowest astronomical tide (LAT) for that length of coastline or that particular port.

In the United States of America, this is LLW (lowest low water). However, MLLW may be used as the tidal datum for tidal curves in the United States of America and is not as low as lowest astronomical tide. In the United Kingdom, it is called CD or LAT, and in France it is ‘Niveau zero’ the lowest equinoctial tide.

The reason for using LAT is that there will always be at least the depth shown by the soundings, even at low water. Any higher datum will inevitably mean that sometimes there will be less water than the charted depth.

There is a common misunderstanding that chart datum is constant for the whole of a chart, but this is not so. Coastal effects could cause the lowest astronomical tide to be significantly different at two places close together on the same chart.

The table shown indicates the chart datum associated with different places along part of the UK’s Kent coast. They are all referred to the UK Ordnance Survey datum situated at Newlyn, Cornwall, in the United Kingdom, this point being the UK’s reference for sea level for all UK maps. The table indicates that there is a 2.34 metres difference in LAT along this stretch of coast.

<table>
<thead>
<tr>
<th>Place</th>
<th>Latitude (N)</th>
<th>Longitude (E)</th>
<th>Heights in metres above datum</th>
<th>Datum and remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dover</td>
<td>51° 07'</td>
<td>1° 19'</td>
<td>6.7 5.3 2 0.8</td>
<td>3.67 metres below ordnance datum (Newlyn)</td>
</tr>
<tr>
<td>Deal</td>
<td>51° 13'</td>
<td>1° 25'</td>
<td>6.1 5 2 0.8</td>
<td>3.43 metres below ordnance datum (Newlyn)</td>
</tr>
<tr>
<td>Richborough</td>
<td>51° 16'</td>
<td>1° 21'</td>
<td>3.3 2.7 0.3 0.1</td>
<td>1.33 metres below ordnance datum (Newlyn)</td>
</tr>
<tr>
<td>Ramsgate</td>
<td>51° 20'</td>
<td>1° 25'</td>
<td>4.9 3.8 1.2 0.4</td>
<td>2.62 metres below ordnance datum (Newlyn)</td>
</tr>
<tr>
<td>Broadstairs</td>
<td>51° 21'</td>
<td>1° 29'</td>
<td>4.6 3.7 1.3 0.4</td>
<td>2.35 metres below ordnance datum (Newlyn)</td>
</tr>
<tr>
<td>Margate</td>
<td>51° 24'</td>
<td>1° 23'</td>
<td>4.8 3.9 1.4 0.5</td>
<td>2.52 metres below ordnance datum (Newlyn)</td>
</tr>
</tbody>
</table>

**Chart datum information as found on UKHO charts**

It’s also worth noting the significant difference in spring and neap tides from place to place along this 35 miles coastline.

**Using Chart Datum**

Now we have a load of definitions to think about, what use are they? We need to be very careful when checking depths, heights and clearances under obstructions as not all hydrographic authorities use the same standards. Because commercial shipping is changing over to the use of electronic charts, the International Maritime Organisation introduced a new standard in 2006/2007. Beware, then, not only the ‘make’ of chart,
but also when it was issued. You must check the notes on any chart, or the current list of symbols and abbreviations to see what standard applies to the charts you are using.

Charted depths below chart datum (LAT) are added to the tidal height to find the actual depth (the sounding) at any given time.

Drying heights above chart datum (LAT) are subtracted from the tidal height to find the depth at any given time – by the very nature of the beast, this depth may actually be above the present water level.

**The Tidal Curve**

All major ports, known as standard ports or reference ports, have ‘tide tables’ prepared for them by various authorities. These are projected for at least 12 months in advance and often considerably longer. They are based on historical records which allow real tides to be matched to astronomical data. Formulæ are then deduced that match the data so that projections may be made for future dates. Generally, the ‘match’ is good, but differences will always occur. Tidal data cannot take account of transient metrological conditions. Atmospheric pressure of 10 millibars (0.03 inch of mercury) above average (1013.2 millibars–29.92 inches of mercury) will force the water level down by 0.1 metre (4 inches) and conversely the water level will rise by the same amount if the pressure is 10 millibars below average. A strong wind blowing from a constant direction for several days can also raise or lower the water level considerably and it is not unknown for meteorological conditions to change the predicted tide level by as much as 0.5 metre and sometimes considerably more.

It could be argued, then, that the pursuit of super-accuracy in tidal calculations is not appropriate for most situations. However, in calm conditions, access across a shallow sandbar may be made using carefully calculated ‘height of tide’ at low speed with little clearance under the keel – preferably on a rising tide in case you get it wrong.

**Secondary Ports**

It is uneconomical to have tidal curves and full data for all harbours and anchorages. These ‘other’ harbours are known as secondary ports and are listed with tables of differences from a standard port. Using these differences, the times of high and low water and their heights can be calculated from the tide times of the standard port and its tidal curve.
Electronic Tidal Curves

Without any doubt, these are the easiest and quickest ways to obtain tidal height information. Because each provider may use data from different authorities, there may be apparent discrepancies between different products. The differences may seem large at first glance, with times of high water sometimes differing by as much as half an hour, but when you look at the heights involved, these show that they are less than 0.05 metre (less than 2 inches) apart at the same time, so in reality there is a little difference between them.
All chartplotters have tidal curves these days, as do many of the PC navigation software packages. There are several tidal programmes available for hand-held computers and some ordinary GPS receivers are able to display tidal curves.

In these, having selected the day in question, you only need to scroll the curser along the ‘time line’ of the curve for the predicted tidal height to be displayed. Many can be programmed with the draft of your boat to give an instant reading of the clearance under your keel. You will need to consult your instruction book to see how to do this with any particular system.

**Paper Tidal Curves**

*Standard Ports*

Different authorities present their data in different ways. Although the curves will be similar, the method of extracting the actual heights for times other than high or low water will differ and may not be obvious to someone used to a different method.

**The ‘Rule of Twelfths’**

In the open sea and along coasts which do not alter the natural shape of the tidal curve (a sine wave) very much, a good rule of thumb that needs nothing except the heights of high and low water is the ‘rule of twelfths’, though you may find a calculator handy.

This assumes that in the first hour after high water the level falls by one twelfth of that tide’s range from high water; after the second hour it has fallen by three twelfths; after the third hour, by six twelfths, the fourth hour by nine twelfths and the fifth hour by eleven twelfths.

This is the principle used by clocks and watches that indicate the state of tide. It follows that these work only if the tidal curve is close to ‘normal’ in shape.

**UKHO Method**

Tidal curves for ports around the United Kingdom are often far from symmetrical and don’t lend themselves to ‘rule of thumb’ methods of calculation. The UKHO has developed an excellent and simple method of obtaining the height of tide at any time. For full details of this method see Appendix 3.
The French (SHOM) Method

The French take a very different approach, which works well for ‘smooth’ curves, but doesn’t take account of ‘lumpy’ curves, as does the UK method. To allow for neaps and springs, each ‘tide’ is given a factor, with 100 representing the equinoctial tides above and below mean water level, whose factor is zero. This gives an immediate idea of how ‘springy’ or ‘neapy’ the tide is. A graphical solution is used to calculate the height of tide at any given time which takes into account any differences in time taken for the tide to rise, compared with how long it takes to fall (the skew of the tidal curve), but doesn’t allow for any ‘bumps’. This method is easy, but accurate only for smooth curves. (see Appendix 3 for full details).

Secondary Ports

The UKHO tidal curves make it very easy to adapt the curve for the standard port into the curve for the secondary port, using a graphical solution. With practice the procedure is quick and easy, although to be honest, many yachtsmen are put off using it, maybe because they are striving after unnecessary accuracy.

The French (SHOM) method allows calculation of tidal heights for secondary ports.

Most of the others require mental gymnastics if you need to know tidal heights at times other than high or low water.

For detailed instructions, see Appendix 3.

Calculating the Depth of Water

The principal reason for using tidal height data is to check if the water is deep enough for your boat or that there’s sufficient clearance to pass under a bridge or cable. You can use ‘electronic’ tidal curves if you have them – that’s the easiest way – or you’ll need to do it all on paper.

Depth in Which to Anchor

It’s a good idea to consult the chart for the general depths and to see if there are any rocks or shallow bits, but you won’t be using chart datum or soundings.

What you need to know is how much the tide will fall from now until the time of low water.

Add to this the draft of your boat and the safety allowance you would like under your keel, what the French call the ‘navigator’s foot’ (pied de pilote), and that’s it! That’s the minimum depth in which to anchor.

If you are staying over more than one tide, remember to check the lowest low water over the period that you expect to anchor. If it’s getting more ‘springy’, your under-keel clearance will get less each tide.
Calculating the Depth of Water

For this you will need to consider the chart datum and the charted depth or drying height.

Add the charted depth to the height of tide or subtract the drying height from the height of tide to find the depth of water.

Depth to anchor
Is There Enough Depth of Water to Allow My Passage?

Here we use the depth calculated as above and compare it with the draft of the boat plus the safety allowance. If the depth is greater, we’re fine, if it’s less we can’t proceed. Often we need to find the earliest and latest times we can pass over a sandbar into or out of a harbour. For this we need to know between what times the depth of water will be at least our draft plus allowance.

Can We Get Under the Bridge?

In this calculation we use a different datum. If we used LAT, there would always be less clearance than that shown on the chart, except at lowest astronomical tide, LAT or its equivalent. This would be potentially dangerous. Until 2006, different authorities used some form of ‘higher high water’ – MHWS in the United Kingdom or MHW in the United States America. In France they used mean sea level. Now all new charts should use highest astronomical tide (HAT). Check what standard your chart is using if you don’t have much clearance.

The charted clearance under a cable takes into account the electrically safe clearance, that is there’s an allowance for how far the spark can jump! A high-voltage cable will have a bigger allowance than if it were low voltage.
This calculation is a little more complicated because the clearance is above HAT but the water level is above LAT. All we have to do is add the difference between HAT and LAT to the charted clearance, subtract the height of tide and we have the clearance above the water level. Ok, so a picture is worth a thousand words; well, here’s the picture. And yes it’s safe to go under. We can, if we need to, find the times between which we can pass safely under the obstruction.

**Tidal Flow**

**The Speed of the Bulge**

The Earth spins within the tidal bulges, giving the appearance that the bulges rotate around the Earth. At the Equator, the ‘ground speed’ of the Earth, due to its spin, is approximately 1000 miles per hour and at 45 degrees North and South, this speed is approximately 700 miles per hour. At 45 degrees latitude, high tide rushes towards us from the east at 700 miles per hour. Makes you think, doesn’t it?

Where there is a constriction to the flow of the tidal bulge, such as in the English Channel, this speed is considerably modified with the bulge taking around 6 hours to travel from Dover to Falmouth, a distance of about 250 miles, a speed of around 40 miles per hour.

**What Causes the Tidal Currents?**

The prime mover is the difference between the heights of tide at any two places. Water wants to flow downhill, which is exactly what it does. Thus you would expect there to be zero current at high water as the tide changes direction. This is called slack water. The same applies at low water.
However, this is not always the case, as there may be another current flowing as well, which will add to, or subtract from, the tidal current. Consider a river estuary: There may be a river current of three knots, flowing towards the sea. The flood tide may be flowing at two knots upstream, so although the tide is rising, the current is still flowing out to sea at one knot – opposite to that which you might expect.

The speed of the tidal current will be strongest at spring tides and weakest at neaps because the slope of the water is steeper at springs as the high water is higher and the low water lower.

**Currents due to Eddies**

Less intuitive is somewhere such as the Channel Islands, situated in the English Channel. Because the Channel Islands are situated in a large bight and the English Channel becomes very much narrower at this point, a large, rotating, tidal eddy is set up which at times runs counter to the current set up directly by the tidal bulge. In parts of this area, slack water occurs at ‘half tide up’ and ‘half tide down’!

Eddies in a channel, close to the shore can cause the tidal current to reverse some time ahead of ‘slack water’. Knowledge of these is very useful if you are trying to ‘cheat’ the tide.

**Currents Caused by Wind**

Tidal currents can be modified by wind. A strong wind blowing for some time sets up a general movement of the surface water due to friction. This wind driven surface current
can counter or add to the tidal current, and needs to be considered when considering the tidal set and drift (the tidal effect on the boat) when planning a passage.

**Wind Against Tide**

Where a wind driven surface current is running counter to the tidal current, a significant change in wave shape will occur. This effect is known as wind against tide and can make a relatively calm sea change abruptly as the tide ‘turns’. Where the tidal current is large and the wind strong, conditions can change from uncomfortable to dangerous very rapidly.

**Currents in the Open Oceans and Inland Seas**

Because the difference in water level due to the tide is usually very small, generally there’s no significant tidal flow. However, this doesn’t mean that there are no currents. Currents may be seasonal, such as the North Atlantic’s Gulf Stream, in which case they can be predicted long term, or wind driven, in which case they change from day to day.

Even though the difference in tidal heights is small, a restriction to the flow by such things as islands can cause acceleration to the small tidal current to a much larger value that needs to be taken into account. Amongst other places, this effect can be seen in parts of the Mediterranean Sea.

**Finding the Value of the Tidal Flow**

Various hydrographic departments will have built up a database of tidal flow at specific points during the tidal cycle for neap and spring tides.
**Tidal Diamonds**

These specific points are shown on charts as a diamond with a letter of the alphabet inside the diamond. These are known as tidal diamonds.

A table is included with specific values of tidal set (spring and neap values) and direction for each hour before and after high water at the stated reference port at the position of each diamond.

![Tidal diamonds]

**Tidal stream data for each hour before and after the time of high water**

<table>
<thead>
<tr>
<th>Hours</th>
<th>Geographical Position</th>
<th>50°13'.00N 2°5500W</th>
<th>49°38'.00N 3°2200W</th>
<th>49°10'.00N 4°3700W</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>-6</td>
<td>-5</td>
<td>-4</td>
</tr>
<tr>
<td>Before high water</td>
<td></td>
<td>074 0.9 0.4</td>
<td>064 1.3 0.7</td>
<td>079 0.8 0.4</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>082 1.5 0.7</td>
<td>065 2.3 1.2</td>
<td>085 2.7 1.3</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>085 2.0 1.0</td>
<td>067 2.7 1.3</td>
<td>083 2.8 1.4</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>089 2.1 1.1</td>
<td>070 2.3 1.1</td>
<td>082 1.7 0.8</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>090 1.6 0.8</td>
<td>071 1.5 0.8</td>
<td>083 0.6 0.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>096 0.7 0.3</td>
<td>062 0.4 0.2</td>
<td>084 0.4 0.2</td>
</tr>
<tr>
<td>High Water</td>
<td></td>
<td>0</td>
<td>256 0.6 0.3</td>
<td>256 1.2 0.6</td>
</tr>
<tr>
<td>+1</td>
<td></td>
<td>266 1.8 0.9</td>
<td>251 2.2 1.1</td>
<td>268 2.3 1.2</td>
</tr>
<tr>
<td>+2</td>
<td></td>
<td>265 2.1 1.0</td>
<td>246 2.6 1.3</td>
<td>266 2.7 1.4</td>
</tr>
<tr>
<td>+3</td>
<td></td>
<td>264 2.2 1.1</td>
<td>244 2.2 1.1</td>
<td>262 2.8 1.4</td>
</tr>
<tr>
<td>+4</td>
<td></td>
<td>267 1.5 0.7</td>
<td>248 1.6 1.8</td>
<td>264 2.0 1.0</td>
</tr>
<tr>
<td>+5</td>
<td></td>
<td>271 0.4 0.2</td>
<td>259 0.4 0.2</td>
<td>270 0.8 0.5</td>
</tr>
<tr>
<td>+6</td>
<td></td>
<td>062 0.5 0.3</td>
<td>062 0.9 0.4</td>
<td>070 0.4 0.2</td>
</tr>
</tbody>
</table>
We can see that there is only one reference port for any tidal flow table. The time of high water is not for the position of the diamond or even for the nearest port. The reference port may not even be on that chart. It is chosen by the hydrographer to give the most helpful and representative reference time of high water for the area under consideration.

**Tidal Atlases**

Many charts, pilot books and almanacs contain tidal atlases showing the tidal currents. A small chart has tidal flow arrows marked on it, together with the speed of the current. There is 1 chart for every hour, so there will be 12 charts, enabling the user to estimate the tide at any time in the tidal cycle.

The actual values used in tidal atlases are obtained using the tidal diamond data.

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**Tidal stream atlas for western English Channel**

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**Tidal Diamonds Versus Tidal Atlases**

Which should you use, diamonds or atlases? If you need to know the information for a particular point such as when diving, use the diamond. For planning or general navigation, it’s normally easier to use an atlas.

**Tidal Speeds and Directions**

Generally, there will be two values for the tidal speed, one for spring tides and one for neap tides. Often these are shown without a decimal point, so 23 is not twenty-three knots, but two point three. Where two figures are shown, the greater is for spring tides, the lesser for neaps and a mental interpolation is sufficiently accurate – in other words, a good guess.
The direction of the tidal arrow is the direction of the flow. Tides, unlike winds, flow to a compass point, so a north-westerly tide is flowing towards the north-west. On many tidal atlases the boldness of the arrow signifies its speed.

Each chart will be named for a specific hour before or after high water at the reference port. The currents shown are the average for that particular hour, and apply from half an hour before until half an hour after the nominal time.

**Tidal Reference Port**

The reference port for tidal atlases need not be for any port particularly close or even within the charted area. What matters is that high water times and tidal range are readily available and that ideally it’s in the same time zone so that silly errors can be avoided. The reference port is always stated on the tidal atlas.

You could, and mostly would, be approaching a destination, whose standard port for tidal height calculations is different from the reference port used to obtain the tidal flow. This is normal, but sometimes confusion arises as to which information should be in use.

The rule is simple: use the reference port shown on the tidal atlas for the tidal flow, and the standard or secondary port shown on the tide tables for the height of tide.

**Tidal Flows on Chartplotters**

The electronic charts supplied with modern chartplotters usually have a database that allows the tidal flow to be shown in real time on the plotter’s screen. The arrows often have different colours to represent different speed bands. Some allow the tidal flow at different times and the flow at a specific point to be displayed.

**Tidal Flows on PC Charting Software**

Tidal flow arrows can be shown on many brands of chart-plotting software. Often, by placing the curser at a particular point, the actual value can be shown for that point.
It is of help when planning a trip to ‘scroll’ the displayed chart backwards and forwards in time to see how the tidal flow changes during the day for any date. This is much the same as looking at the various plates on a tidal atlas, but with the computer doing all the high water time calculations for you.
There are two sorts of boat speed: speed through the water and speed over the ground.

**Speed over the Ground**

Speed over the ground (SOG) is measured by GPS and is the total sum of boat speed, tidal effect and wind effect. It is covered in Chapter 1.
Speed Through the Water

This is the resulting speed through the water due to the power of the engine or sails overcoming the drag of the boat in the water and in the air. It is a measure of the boat’s performance and is used for traditional chart work and navigation.

Measuring Speed Through the Water

A ‘transducer’ measures the flow of water past the hull and sends the information to the speed instrument.

Modern speed transducers consist of a paddlewheel protruding slightly below the hull into the water. Any flow of water past the paddlewheel causes it to rotate and the electronics counts the number of revolutions in a given time. This allows the electronics to calculate boat speed and distance travelled. The ‘log’ as the transducer is known, often incorporates a water temperature transducer as well. Some earlier logs had a little propeller-shaped transducer mounted behind a small fin.

The traditional ‘trailing log’ used a propeller on a long length of line, let out behind the boat, and a mechanical counter that displayed distance travelled. The navigator had to calculate his own speed.

Logs with no moving parts, using the ‘Doppler shift’ in frequency to measure boat speed have been tried but did not find favour.

Log Errors

The log will read the correct speed (and distance) only if the speed of the water flowing past the hull is the same as the boat’s speed through the water. Seems pretty obvious, but because of friction, the layer of water close to the hull gets slowed down. In reality of course, it’s the boat that’s moving through the stationary water, but the effect is the same – The boat drags some of the water close to the hull along with it.

To allow for the friction effect, the log must be calibrated.

Calibrating the Log

Traditionally, the boat would have covered an official ‘measured mile’ in both directions and the log distance would have been averaged to calibrate the log.
Today, the GPS ‘speed over ground’ can be observed and the predicted tidal flow used to calibrate the log.

**Two Ways to Do It:**

**Slack Water**

- Calculate the time of slack water.
- Proceed to a buoy or post so that you can check that the tide is slack by observing its ‘wake’.
- Adjust the log speed readout to agree with the GPS SOG.

**Any Other Time**

- Use the tidal atlas (or chartplotter tidal flow facility) to find the tidal flow at the current time.
- Find a buoy or post and motor into tide to make the boat stationary relative to the post. SOG should be zero and the boat speed should indicate the strength of tide, which should agree with the prediction.
- Motor at your normal cruising speed and adjust the log speed to agree with the GPS SOG, allowing for tide; that is if you are motoring into a tide of 2 knots, the boat speed should read 2 knots more than SOG.
The depth of water in which the boat is floating is measured by a depth (or echo) sounder.
How They Work

A transponder sends a pulse of energy downwards from the bottom of the boat. This pulse is reflected by the seabed and returned to the transponder, which is now listening for the return. The time taken for the pulse to travel from the boat to the seabed and return can be translated by the depth sounder’s electronics into the depth of water below the transponder. This depth is displayed on the screen of the depth instrument.

Depth Units

Depth sounders can be set to fathoms (one fathom equals 6 feet), feet or metres. Ideally, the units displayed should be the same as those of the navigation chart you’re using.

Calibration

By default, the depth displayed will be the depth below the transducer, which is of no use to anyone. Normally, you’ll be able to adjust the display to show the depth below the keel or the depth below the waterline. This is known as an offset.

Many users set the depth to ‘depth below the keel’. However, if you wish to use the depth sounder as a navigation tool, it’s much better to set the offset so that ‘depth below the waterline’ is displayed. This is the actual depth of water. If you want to know the depth below the keel, all you need to do is to subtract the draft of the boat and this becomes an automatic action.

How to Calibrate Your Depth Sounder

- Moor your boat in fairly shallow water, preferably with a seabed that is firm and of constant depth.
- Lower a weighted line over the side until the weight just touches the bottom (the line just goes slightly slack).
- Note the point on the line where it enters the surface of the water (if you’re quick in hauling the line back up, you’ll see where the line becomes wet).
- Measure the ‘wet’ length of the line.
- Adjust the depth sounder offset so that the unit displays the actual depth of water.
- If you prefer to have ‘depth below the keel’, set the offset so that the unit displays the actual depth minus the draft of the boat.

**Depth Alarms**
Many depth sounders allow you to set up one or more audio alarms to warn you that the water is getting shallower (or deeper) than you would like so that you can take appropriate action.

**False Echoes**
Reflections from turbulence may cause a false shallow depth to be indicated or the signal may be lost altogether, causing the display to flash on and off.

**Fishfinders**
Fishfinders use these ‘false’ echoes to indicate the presence of fish and expert fishermen can even identify the type of fish on very sensitive units.
A GPS receiver will give us our present position in the form of Latitude and Longitude, so that we won’t know where we are until we plot this on a chart.
Active Route

If we have constructed and activated a route, or used the ‘Go-To’ or MOB functions, our GPS set will give us distance and bearing to the next waypoint and also any cross-track error. The cross-track error is how far left or right we are from the direct line between the position that we activated the route (or pressed the GO-To or MOB keys) and the next waypoint (or place we want to go to or MOB).

The distance to go, bearing to waypoint and cross-track error can all be used as position lines to plot on a chart to make fixing our position easier. Remember though these three types of position line are GPS based and if that is in error, our position lines are inaccurate and could be dangerous. As usual, we should always use as many different navigation tools as possible.

Other Methods

In the age of satellite navigation, it might seem illogical to use anything other than GPS as a means of finding ones position. Indeed, one can argue that to proceed to sea without GPS could be construed as negligent.

However, in Chapter 1 (GPS) and Chapter 2 (Charts) we have seen that errors are possible. On top of this the failure of a single GPS receiver or its power supply can deprive us of this vital piece of equipment.
The most obvious alternative to GPS is visual navigation or pilotage. If you are passing a named buoy or obvious landmark, you know where you are. There are other well-tried methods as well.

**Position Lines**
A position line is a line on the chart or earth’s surface on which you must lie. There are a number of means of obtaining position lines and different means may be mixed to ‘fix’ your position.

**Hand-Bearing Compass**
A small hand-held compass can be aligned with a geographical feature and the magnetic bearing from the boat to the feature measured.

In order to plot this bearing on a paper chart, it must be converted to a bearing of the boat from the feature by adding or subtracting 180 degrees. This is known as the reciprocal bearing. The magnetic bearing must also be converted to a true bearing by adding the variation if East or subtracting if West. Using a Portland type plotter, all the conversion can be achieved on the plotter, rather than in the head or on paper. It is very difficult to achieve an accuracy of better than 5 degrees due to the motion of the boat. A legs-apart stance to brace your body is advised.

**Single Position Line Using a Hand-Bearing Compass**
In this case, a bearing from a boat to a lighthouse is measured as 277 degrees magnetic using a hand-bearing compass. The magnetic variation is 8 degrees East, so the true bearing is 285 degrees. Using the plotter as described in Chapter 2, it
is aligned with the base of the lighthouse symbol. The boat must lie somewhere on the position line drawn along the plotter’s edge (shown in red).

**Single Position Line on a Depth Feature**
Here, we are crossing the English Channel. If we suddenly find that our depth, corrected for height of tide is between 1.6 and 2.7 metres, we must be somewhere along this very narrow depth feature, so we have an excellent single position line.

**Single Position Line from a Transit**
A transit is the visual alignment of two geographical features. If these features are aligned, you must be exactly on a position line joining them. It is the most accurate form of position line available. A transit may be the alignment of two natural features or the alignment of two deliberately placed navigation marks provided for safe navigation through a hazard-strewn area. In the latter case, the most seaward of the two marks is lower than the most landward one to ensure that you know which way to turn should you wander off the alignment. Official transits marked on a chart always have their directions given in degrees True.
**Single Position Line Derived from Radar**

Radar can allow us to measure both distance and bearing from a geographical position. Bearing is the least accurate and should not be relied on unless you have nothing better. Range (distance) is much more accurate. A distance from your boat to a feature as measured by radar will provide a curved position line, so you will need a pair of compasses to draw this on your chart.

![Radar range position line](image)

**Fixing Your Position Using Position Lines**

Fixing your position using position lines should normally consist of three lines, with an angle between each line of 60 degrees for best accuracy, though this is often not possible. Features chosen should be unambiguous, easily identified both on the chart and on the skyline. If you are under way, measure the bearing that changes most slowly first (the one nearest ahead or astern) and the bearing that is changing most rapidly (the one nearest abeam) last. The time that you take the last bearing is the time of the ‘fix’. Your position (at the time of the fix) is where the position lines intersect. The convention is to
A three position line fix

draw a circle around this position, enter the time of the fix and the distance log reading at that time. Using the standard convention, anyone looking at your chart will have all the data needed, without having to look at your written logbook.

Errors in Position Lines

A big advantage of visual and radar position lines is that you are not relying on the accuracy of the cartography to avoid hitting the land. The land is where you or your radar sees it, not where the GPS or the mapmaker tells you where they think it is.

The position given by your position lines is correct in relation to the land, though it may not tally with the latitudes and longitudes shown on your chart – This is important if your charts have large errors, as some do. If your chartplotter shows that your boat is travelling merrily over the land, but your eyes show you to be safely floating on the water, which are you going to believe? Just have a look at the trace from this chartplotter.

It is very difficult to achieve an accuracy of better than plus or minus two and a half degrees when using a hand-bearing compass on a boat at sea. This will lead to errors of
±800 metres at 10 miles range from the feature, 400 metres at 5 miles and 250 metres at 3 miles, respectively.

Instead of the position lines intersecting at a point, you’ll get a ‘cocked hat’. The size of the cocked hat will give an idea of the accuracy of the fix.

The green polygon shown on the accuracy diagram is the area in which you might lie with a plus or minus two and a half degree error in all three bearings.

In particular, avoid the application of variation in the wrong direction, otherwise large errors can occur.

**Transits**

There should be zero error when the position line is based on a transit and hence a perfect fix results from the intersection of two transits.

**Radar**

The error of a position line based on a radar range should be no more than 1% of the range, though identifying the exact position of the geographical feature may not be so easy. Radar bearings are prone to error due to the alignment of the antenna, the width of the radar beam, the difficulty of identifying the feature and the application of deviation and variation, so should be used with caution.

**How Far Can You See?**

Because of the curvature of the earth’s surface, the distance to the horizon, which is determined by your eye level, is possibly not as far as you might think. From an eye height of 2 metres it’s only a little over 3 miles! Therefore, a buoy beyond 3 miles won’t be seen, though in fact most buoys
are too small to be recognised from even this short distance. An object beyond your horizon can still be seen if its highest part is high enough to project above the horizon.

The things that determine how far away any object will be visible are:

- The meteorological visibility – Is it foggy?
- How big it is – Is it actually large enough to be discerned by your eye?
- Your eye height – If you are standing on top of a hill, you can see further.
- How high the object is – Is it high enough to project above your horizon?
- At night, how bright the object’s light is?

Nautical almanacs provide tables of distance to the horizon for different eye heights and different object heights. Charts detail the heights of terrain, vertical structures such as chimneys and the heights of lights. They also show the visibility of lights in standard atmospheric conditions. Experience tells you how far away you can discern a buoy, typically no more than a couple of miles at most.

**When All Else Fails**

If you know where you started from, the course you have been steering, the distance you have travelled, you can deduce where you are. This is called ‘deduced reckoning’ or ‘DR’, often called ‘ded reckoning’ or more frequently ‘dead reckoning’ – Take your pick.

If you’re in tidal waters, then by applying how far the tide will have carried you while you’ve been travelling, you can estimate where you now are. Unsurprisingly this is known as ‘estimated position’ or ‘EP’.

This method has been used since navigators started roaming the seas and is surprisingly accurate. Using this method, it’s unlikely that you’ll become terribly lost, provided that your compass and log have been properly calibrated. You’ll almost certainly be no more than 10% of your logged distance run from your actual position. The chances are that you’ll be much closer, so don’t deride this method.

EP and DR are covered fully in Appendix A.
Chartplotters

An electronic chartplotter is a navigation instrument that displays the position of the boat superimposed on an electronic chart. You will find an electronic chartplotter simulator on the Wiley Nautical website at www.wileynautical.com.

The boat’s position is determined by a GPS receiver. The GPS receiver may be part of the chartplotter, with either an internal or external GPS antenna. Alternatively, the chartplotter may be supplied from a separate GPS receiver.

The electronic chart is supplied on a data card that is plugged into a card slot in the chartplotter. The electronic cartography may be provided by the chartplotter’s manufacturer or by a third party provider. Ensuring accurate and up-to-date cartography is a large undertaking and some may consider that a large, well-funded specialist provider may be more accurate than a smaller provider’s wares. Most chartplotter manufacturers stick with one provider, but some allow the use of several.
What Can a Chartplotter Do?

Tell You Where You Are

The first and most obvious thing is to display the boat’s position on the chart so that you know where the boat is at any time. There are caveats here – See GPS errors in Chapter 1 and chart errors in Chapter 2. There are no source diagrams on electronic charts, although they may refer to the cartography on which they are based or at least the date of the source chart. That gives no idea at all of the date of the surveys, which may well have been in the 19th century.

Allow You to Construct a Route

You can construct a route that you would like the boat to follow. Here, there’s another warning. Unlike a car’s ‘satnav’, which is supposed to know where the roads are and will confine the route to known roads, there are no roads at sea. Ask the chartplotter to plan a route between two points which have land or rocks in the way, it will direct you to run aground! As detailed in Chapter 4, you must inspect the route thoroughly after you have constructed it.

Allow You to Follow a Route

Having constructed your route, you can follow the progress of the boat along the route to get you where you wish to go. This can be done in several ways:

- Steer the boat to keep as close as possible to the route as drawn on the chart.
- Allow the autopilot to follow the route automatically, although I don’t approve of this method. Although this is the normal practise on airliners, there are several dangers on small craft. The navigator is never really aware of the compass course followed and so compass errors can pass undetected. The helmsman/navigator is removed from the close control of the boat and becomes less involved in its safe operation.
- Use one of several other displays available on the chartplotter to keep on track such as the highway or compass.

Allow You to Go Direct to Any Geographical Point

Chartplotters normally have a ‘GO TO’ function. If the cursor is placed over the point that you wish to go to and the you press the ‘GO TO’ key, a single leg route is set up giving you near instantaneous instructions of how to get there.
Allow You to Estimate the Height of Tide

Many chartplotters allow the tidal curve for a specified point to be displayed. There will be a number of tidal stations within the database, signified by a special logo on the chart. If the cursor is 'hovered' over the logo, the curve can be displayed.

Allow You to View the Tidal Flow

Many chartplotters are able to display the tidal flow in real time. Both the size and colour of the arrows vary according to the strength of the current.

Man Overboard

Most chartplotters have a 'man overboard', key. This operates much like the 'GO TO' function, except that when you press the 'MOB' key, the geographical point at that instant is the point to which you wish to go. It is very worth while you experimenting with this function – It won’t send any alarms to anybody.

Remember! The position shown for the casualty does not take into account any tidal drift. You will have to look down tide for the casualty. A 1 knot tide will cause a drift of
150 metres (170 yards) over a 1 minute period. Look at the chart page to find the direction of drift.

Other Functions
There are many other functions available, so do read the user’s manual for full details.
Passage Planning

Overview
Detailed Plan
Just Prior to Departure
Passage Planning – Procedure
Preplan
For the Planned Day of Departure
Passage Making
Passage Grid
Approach ‘Spider’s Web’
Compass Rose as a Waypoint
Unmarked Danger as a Waypoint
Clearing Bearing
You should have a plan for any passage you intend to make. This plan can range from a quick look at the weather and tides for a short passage you’ve made many times before to a detailed written plan for a longer, open water one. The basic plan can be made well in advance, with only a check of the weather being required just before you start the passage.

The planning process has two stages. Firstly, you need to consider the broad picture – an ‘overview’, then you need to consider the plan in detail.

**Overview**

Look at the entire passage on a small-scale chart, preferably a chart that covers the complete route and consider the following:

- Are there any tidal constraints at departure, destination or port of refuge?
- Best route to make best use of tidal streams and available navigation aids.
- Large-scale charts for passage and possible alternative ports.
- Shipping lanes and traffic separation schemes.
- Sunrise and sunset times (light identification times).
- Charted depths which might give a progress check.
- Draft outline plan, note distance and likely passage time.

**Tides and Tidal Streams**

- Note the times and heights of HW and LW at departure and destination.
- Time of HW and range at reference point for tidal atlas and tidal diamonds.
- Identify limiting depths and fast streams causing tidal gates, correcting plan as necessary.

<table>
<thead>
<tr>
<th>Tidal Gates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needles favourable June 30th 23:00 until July 1st 06:00</td>
</tr>
<tr>
<td>Alderney Race favourable July 1st</td>
</tr>
<tr>
<td>Guernsey June 1st:</td>
</tr>
<tr>
<td>Mersea open HW +1/3 hours</td>
</tr>
</tbody>
</table>
Navigation Aids


Detailed Plan

At this stage you can investigate the plan in more detail and if there are strong tidal streams and tidal gates you will need to keep refining the plan as you home in on the best departure time – what’s known as an iterative process.

I’ll Outline My Way of Doing This

- Using the initial approximate time the trip will take, I juggle any tidal gates to come up with a departure time. This may entail compromise.
- Knowing the departure time, I need to see what the actual tides are on the way to get much more accurate route timings. I use the tidal atlas for the trip, having checked the time of high water used by the atlas for the departure date and a strip of paper on which I can mark the length of the route to the same scale as the tidal atlas. I mark along this route hourly marks for my estimated boat speed. This allows me to move from page to page of the atlas to estimate the tide at the point I expect to be at that time. Sounds complicated? It isn’t, as a look at the diagrams will reveal.
I make a table of the actual tides experienced for each hour along the route, as shown. I include more detail than absolutely necessary at this stage, but it saves work further along the process. Knowing the total distance to be covered is 90 miles, looking at the distance run column, I can see that the ETA at Guernsey will be a little after 16:00, say 16:10. The method of working out course to steer is shown in Appendix B and Appendix D.

I can now refine my original plan with more accurate timings.

1. Ideal departure time
2. Estimated arrival time
3. Pilotage for departure port, destination and possible ports of refuge.
4. Open sea passages: Tracks, distances and methods of navigation.
5. Dangers: Distance off to pass, clearing lines.
6. Shipping lanes: Cross at right angles?
7. Ports of refuge: Good shelter? Tidal or other restrictions.
8. Fuel: Gals/hour – passage time – reserve (20%)?
9. Watch system
10. Food

**Just Prior to Departure**

Check the weather.

Don’t keep the plan a secret; discuss it fully with your crew so that they understand your intentions and have confidence in their skipper.
Passage Planning – Procedure
If you work your way through the following procedure, you’ll have a plan.

Preplan
How far to go?
How fast will you travel?
How long will it take?
Look at tidal streams.
When should you start/finish to make best use of the tides?
Look at tidal heights.
Are there any tidal height/stream restrictions at departure, alternates or destination?
Do these modify start time?
If these times are incompatible, where can you wait?
Read all pilotage notes (almanac/pilot book).
Prepare pilotage plans.
Prepare route plan – plot on chart(s) – check all tracks and distances.
Load route into GPS/plotter – check all tracks and distances.
Plan catering.
Plan watch roster.

For the Planned Day of Departure
Times and heights of relevant high/low waters – springs or neaps?
Label tidal atlas.
Times of sunrise/sunset.
To steer a constant heading for the whole cross-channel leg (the most efficient way) the course to steer is obtained from considering all the tides (see Appendix D). The course to steer and the planned ground track is shown here.

Passage Making
The easiest way to illustrate how to go about navigation, when applied to passage making is to have a look at a
real trip. This is my method, and others may do things a bit differently, but I’ll tell why I do things my way as we proceed from Salcombe in Devon to Poole Harbour in Dorset.

**Before We Start**

This is a trip of over 100 miles, so at a cruising speed of around 6 knots, it’ll take around 17 hours, so here, in the English Channel, where tides can be quite strong, we will have to endure going against the tide for some of the time. I use Seapro chart-plotting software which allows me to investigate the best time to leave, taking account of the tidal flow. Doing it manually, you’ll need to take a look at the tidal atlas and decide the best time of departure to make best use of the tides. With a forecast wind of northerly force 4, I hope that we should cruise at about 6.2 knots and Seapro tells me a good time to leave Salcombe is 03:00 BST, taking around 16 hours and 40 minutes to Poole entrance.

Salcombe has a shallow sandbar in the entrance with a least depth of 1.1 metres, so it’s worth checking what depth will be available at 03:00. Salcombe’s tidal curve shows that the tide will be rising and there will be about 3.7 metres over the bar at 03:00.

Poole Harbour entrance is narrow and the tide runs very strongly, so I need to ensure that we get there on the flood. We’ll be getting there a little before high water, so that’s ok. If we’re a bit late, there’s a high water ‘stand’ and I’ll have a good couple of hour’s leeway. If I’m very late, I’ll have to anchor outside, which with a forecast wind from the north is fine.

Checking the tidal atlas, I see that the tide outside Salcombe starts to run to the east just after we leave. It starts to run against us halfway across Lyme Bay, where the tides are weak turning favourable again around Portland Bill, giving us a fair tide all the way to Poole. This confirms that Seapro has come up with a good answer.

Seapro also has given me the course to steer for each leg, their distances and bearings and the times. The method of
doing this manually is given Appendix B. I can now draw the tracks on my navigation chart and check the distances and bearings. If I were entering this data manually into a GPS receiver, it’s essential that I thoroughly check all the bearings and distances – rubbish in equals rubbish out. My system allows me to send the route directly from my laptop to my GPS, but I still need to check that it has been sent to the correct place.

**On the Way**
I don’t mark the pages of my tidal atlases with the high water times. I have a card on which I can enter the times and heights based on HW time plus and minus half an hour, rather than HW time itself. This means that I can instantly see what page I should be looking at, just by reference to the clock and the card.
We leave Salcombe using pilotage, rather than navigation (see Chapter 10), so apart from entering our departure in the log, I don’t start my chart work until we reach waypoint number two. GPS is to be my main means of fixing our position, so I will be just plotting our GPS position on the chart every hour, with the occasional bearing to check the GPS. This way, should we lose our GPS or it becomes inaccurate, we will never be more than an hour away from the last reliable fix and it’s from this position that I would start my ‘traditional navigation’ (see Appendix A). It often makes sense to base the time of the hourly fix on the changeover time of each page of the tidal atlas, rather than the ‘top of the hour’. If I were travelling in a fast motor cruiser, I’d be plotting every half hour, but see below for the method. I check the distance run between each fix and compare this with the distance logged and the tidal flow to make sure it makes sense. If the logged distance is 6.5 miles and the tide is running at one knot with us, I would expect the two fixes to be about 7.5 miles apart.

At displacement boat speeds, it pays to plan to steer one continuous heading allowing for the tide along the complete leg, to use the tide to best advantage (see Appendix D). Seapro draws the planned track over the seabed for me so that I can monitor our progress. I show how to do this manually in Appendix D. Provided that we are keeping reasonably close to our planned ground track with no large errors induced by tide and speed different from planned or compass error, I don’t alter heading until the halfway point, provided that it’s safe to do so. At that stage, I alter heading to get me back on track at the next waypoint. I do this again at
half the remaining distance, repeating this every time I halve the distance. As you can see, on this passage, I altered heading only when we started to make leeway as the wind headed us. Although we got 3 miles north of the direct track, we stayed pretty well on our planned ground track.

If you are in a sailing boat, tacking against the wind, tack so that you stay either side of the planned ground track. On an open water passage such as this, it saves navigation effort if you tack on each hourly fix until you get closer to your destination, provided that it’s safe to do so and the wind doesn’t change direction unfavourably. See Appendix A for the procedure.

**Alternative to Plotting Latitude and Longitude**

Plotting latitude and longitude on a small boat at sea is not everyone’s ‘cup of tea’. There are alternative methods that require more chart work before you start, but simplify the navigator’s work on passage. These
alternative methods are the only way that you can do any form of chart work on a fast moving boat because of its motion. On a fast motorboat, or any boat in rough seas, thorough planning for all eventualities is a must, as you may not be able to do the paper work on the way.

**Note**
Some of these methods involve entering coordinates into your GPS which don’t form part of a route, so you have no method of cross-checking their accuracy. Do double-check their coordinates and try to check their bearing and direction from a known point, before you use them.

**Passage Grid**
The passage from Salcombe to Poole, outlined above, could have been made using a passage grid. The GPS set will give the distance to the next waypoint and the cross-track error, provided that the route is active. Using the grid, you can plot your fix by eye using the cross-track error and distance to go. This method is very quick and as accurate as you require.

**Approach ‘Spider’s Web’**
If you are approaching your destination, you can use an approach spider’s web. The closer you get to your destination, the more accurate it is, which is just what you need. This method uses the bearing and distance to your waypoint – just ensure that the GPS bearing and the grid use the same units, either magnetic or true.
The spider’s web is also very good if you are tacking towards your destination, giving shorter tacks as you get nearer.

**Compass Rose as a Waypoint**

You can avoid a lot of chart preparation by inserting a compass rose as one of your waypoints. You don’t actually intend going to it, so you mustn’t attempt to navigate towards it. The GPS gives bearing and distance to an active waypoint, so all you need to do is place a position line through the centre of the waypoint (in this case the compass rose), aligning it with the ‘far side’ as it’s a direction towards, and then mark off the distance along the position line from the centre of the compass rose. You now have your fix – again pretty quick and accurate, as long as you use the correct direction, either true or magnetic for both the GPS and the compass rose.
**Unmarked Danger as a Waypoint**

If you are worried about going too close to an unmarked danger, such as a dangerous rock, you can put a waypoint at the danger itself. Your GPS will then give you the distance and bearing to the danger so that it can be safely avoided.

![Waypoint at unmarked danger](image)

**Clearing Bearing**

Another way of avoiding an unmarked danger is to use a clearing bearing. In this case I have drawn a line from the next waypoint (which is now active) towards the danger but giving a safe distance off. This is known as a clearing bearing and in this instance is 030 degrees. Provided that we don’t allow the boat to stray too far to the west so that the bearing to the waypoint doesn’t exceed 030 degrees, we will be safe. Again, make sure that both the bearing and the GPS are given in either magnetic or true.

![Clearing bearing](image)
Whereas *navigation* implies that you are fixing your position by plotting on a chart, *pilotage* means that you are controlling your boat so that it follows a prescribed safe path by visual means. This doesn’t mean that you can’t use electronic aids, but as we have
seen, these can sometimes be highly inaccurate, and often pilotage requires us to position our boat accurately to within 10 to 20 metres.

Pilotage occurs at each end of a passage, so pilotage plans need to be included in your passage planning.

The basic aids to pilotage are the human eye, the hand-bearing compass and a properly calibrated depth sounder, speed log, steering compass and a plan. Electronic aids can add to your armoury.

**Who Does the Piloting?**

Ideally, the pilot should not have any other duties. You often see the skipper of a leisure boat helming and piloting as well. This isn't desirable. If you haven't sufficient crew, use the autopilot if you have one when pilotage is demanding.

**Means of Pilotage**

**Day or Night?**

It would seem obvious that night is different from day! However, there is a fundamental difference that becomes apparent only when you are looking for a lighthouse or lit navigation aid. A flashing light is visible only when the light is 'on'. As the majority of marine lights have a short flash and a long period of darkness, it’s likely the light will be visible for only about 10% of the time – for 90% of the time it will be invisible!

Unlit aids to navigation will not be visible at all, so only lit transits are of any use at night. Whereas busy commercial ports lend themselves to easy pilotage at night, estuaries and havens used mostly by leisure sailors may be difficult or impossible to enter at night.

**International System of Buoyage**

The International Association of Lighthouse Authorities (IALA) has standardised the system of buoyage used internationally. Owing to a small disagreement, there are two systems as follows:

IALA System A (IALA-A), used throughout most of the world;

IALA System B (IALA-B), used in the United States of America and those countries which have a close association with the United States of America.

The difference is the colour of the lateral buoys – those marking the edges of a channel:
IALA System A has the green buoys on the starboard (right hand) side of the channel when entering a port, whereas IALA System B has the red buoys on the starboard side of the channel when entering a port. For those used to IALA System A, remembering the rhyme ‘Red Right Returning’ when in IALA System B waters is useful.

Where a channel splits into two, both navigable, but where it is preferable to use one, a preferred channel buoy is used. The main body of the buoy is coloured as if it were in the preferred channel, whilst the colour of the band tells you which way to turn.

The chart will show the ‘general direction of buoyage’ where there is any doubt.

It’s essential for the pilot to understand that when proceeding in the direction of buoyage, the starboard hand buoys are passed on the starboard side of the boat, that is leave the green buoys to starboard for IALA-A and leave the red buoys to starboard for IALA-B. When proceeding in the opposite direction, the red buoys are left to starboard (IALA-A) and the green buoys are left to starboard (IALA-B).

This applies to the preferred channel marks as well. This means that when travelling in the opposite direction, the preferred channel to starboard buoy means ‘turn left’.

Some people find this concept difficult. Having pulled a boat off a mud bank when the skipper had tried to pass a channel buoy on the wrong side, he continued down river still trying to pass the buoys on the incorrect side. He obviously found it difficult to comprehend the reversal of the colours.

**International Buoyage – All Areas**

The rest of the international system of buoyage is the same in all areas.

**Cardinal Buoyage System**

This consists of four different buoys that may be placed to the North, East, South or West of a danger. They have differing top-marks, colours and light sequences.
In order to use the cardinal system reference must be made to a compass.

### Safe Water Mark
Indicates ‘safe water’ and often used at the start of a channel as an ‘aiming point’.

### Isolated Danger Mark
Placed on, or very close to, an isolated danger. Don’t get too close to these as the danger may extend well from the mark, so have a look at the chart. This is the only buoy with a light characteristic of ‘flashing 2 white’

### Special Mark
These are non-navigational in nature and are used as yacht racing marks, to show the boundaries of danger areas and to indicate water skiing areas etc.
If lit, the lights are yellow

### Emergency Wreck Marking Buoy
Introduce in 2007, these buoys can be quickly placed around a new wreck prior to normal buoys being laid if required. Where several buoys are used to mark the same wreck, the flashing lights are synchronised.
These diagrams show how the IALA buoys may be used.

### Narrow Channel Marked by Buoys or Beacons at Frequent Intervals
This is the easiest form of pilotage; just keep in the channel. At night, it’s desirable to have a list of directions and distances between each buoy.
In a curved channel, the channel will curve between individual buoys or beacons, so if you follow a straight line between buoys, you may run into shallows, which curve between them. You need to allow for this curvature.

In a very narrow channel, the buoys, or especially any beacons, may be in water too shallow for your boat at low water, so don’t get too close to them. You have to balance this with the requirement to keep as far to the starboard of the channel as safely possible (Colregs Rule 9a)

**Channel Marked by Buoys or Beacons**

**Some Distance Apart**

In this type of channel, you definitely need to have a list of directions and distances between buoys. At night or in poor visibility, you may depart one buoy and may not see the next for some time. You can easily lose your sense of direction, especially if there’s a cross-tide, so use the hand-bearing compass when looking for the next buoy.

**Channels Marked by Transits**

As outlined in Chapter 8, transits are the most accurate form of position line. Harbour authorities often install transits, lit or unlit, to mark the centreline of their channels. If you
haven’t used a particular transit before, check the bearing to make sure it’s the correct one and remember that the charted bearing is in degrees true. Transits designed specifically for ships with high bridges may give false information to leisure craft. At Hamble BP Oil terminal there are transits to guide the tankers onto the berth. Although the back transit is higher than the front, as it should be, from the cockpit of a small boat the front appears higher, so you could easily turn in the wrong direction to keep the lights in line!
In place of transits some channels are marked by sectored lights, some to avoid dangers outside the channel and some so narrow and directionally accurate that you can use them to stay in the correct side of the channel!

**No Formal Aids to Pilotage**

If there’s no charted marks, transits, etc., then you have to make up your own. You have basically four choices:

- Try and find charted features that can be aligned to give a safe transit. With natural transits you need to be aware that buildings may have been demolished or had something built in front of them. Even natural transits in pilot books may have been painted in a different colour, trees may have grown or been chopped down. You always need a fallback.
- Mark bearings on your chart from easily visible landmarks, natural or man-made, and use a hand-bearing compass to stay on the bearing.
- Mark bearings on your chart that will keep you clear of hazards. These are known as clearing bearings.
- Use your calibrated depth sounder to follow depth contours.
Planning

Pilotage requires planning. If you’ve been there before, the plan may be in your head, but it has been planned. Your old plan will need to be updated for the weather and tide on the day.

Just like passage planning, of which this becomes part, start off with an overview and assemble the tools you will need, such as large- and small-scale charts, almanac and pilotage notes.

The Basics of Preparing a Pilot Plan

- Pilotage is visual navigation
- Pilotage needs to be planned
- Use large-scale charts
- Check dangers
- Check special rules
- Check VHF channels

Aids to Pilotage:

- Pilot book
- Tidal atlas
- A pilotage plan
- Hand-bearing compass
- Binoculars
- Log distance
- Depth
- GPS – course over ground
- Stop watch
- Radar

Methods:

- Clearing bearings
- Charted transits
- Natural transits
- Sailing along contours
- Course to steer
- Distance/time run
- Recognition of buoys/lights
- Pilot ‘pilots’ – helmsman steers

**Making a Pilotage Plan**

To make this exercise more realistic, we’ll make a pilotage plan from Plymouth breakwater to the river Yealm on 1st August 2007. In making the plan, you will also be ‘rehearsing’ how you will conduct the passage.

- Firstly, put the general route onto the chart. Choose a scale so that you can get the complete passage on one chart and then measure distances and bearings. I list the bearings in degrees magnetic as all my direction instruments at the helm also use degrees magnetic.

- Now, if necessary on a smaller scale chart, look at how you can pilot the first leg. At Duke Rock east cardinal buoy you can check your depth sounder, which should read 6 metres plus the rise of tide. The compass can be checked for gross error as you head for the eastern end of the breakwater, as there should be little cross-tide here. If you have GPS, the COG should be monitored at all times to help ensure that you are achieving the desired tracks.

- Continue on this heading until you reach the East Tinker cardinal buoy. Maintain the heading of 185M until you see the East Tinker cardinal behind you aligned...
with the Breakwater fort. Now turn onto 160 magnetic and adjust heading to keep the East Tinker in transit with the Breakwater fort (back bearing of 340M) until you reach the 20-metre depth contour. Continue for 0.15 mile (1.5 minutes at 6 knots) and then turn onto 095M.

- Continue eastwards to make good a ground track of 095M, allowing for any tide. Your GPS, set to display COG will help to ensure you keep on track. Ensure that the depth remains at 20 metres or more so that you keep well clear of the drying rock to the south of the Great Mew Stone. As you clear the Great Mew Stone, start looking for the church tower. Looking on about 055M with your hand-held compass will help you find it. You can start your approach to the Yealm once the bearing of the church tower is 039M or less. Ensure that the bearing does not reduce below 019M in order to avoid all obstacles.

- Now start looking eastwards watching for Misery Point to become visible beyond Mouthstone Point. You should soon see the transit beacons well up the wooded slope above Cellar Bay. Once these are in transit turn onto 093M and keep them lined up.

- As you approach the two red buoys (April–October) you will have to ‘jiggle’ south and leave them to port. Start looking for a red and white marker post high on the north bank. If you steer to keep that on a bearing of 050M, you’ll keep in the deepest water while crossing the inner bar.
• You are now in the river, but your plan doesn’t end until you are where you intend to moor. I’ve had many students, who having entered the harbour have no idea which way to go or even what they are looking for!

• Some harbours (though not the Yealm) have a Port Signal Station that shows a series of ‘traffic’ lights controlling your progress. Ensure you know what these lights mean.

**The Paper Plan to Use in the Cockpit**

There are a number of methods of writing your notes. What is essential is that pilotage is done from the cockpit. This is not the time when you want to be at the chart table. Your notes need to be simple, concise and clear.

• If you are good at sketching, draw a sketch map with all the details on it.
• The other method is a ‘strip’ plan.
The problem with using a ‘proper’ chart is that there’s just too much detail, although you can put one inside a transparent chart folder and use a wax pencil to draw on the plastic. This also keeps the chart dry and prevents it blowing overboard.

**Working as a Team**

The pilot needs to ensure that the helmsman understands what is intended, so brief him properly. If you are both pilot and helmsman, use the autopilot if you have one. When in pilotage waters in a sailing boat, consider motoring instead of sailing, especially if you are short handed and in unfamiliar waters.

- If the next course is towards a buoy or marker, make sure that it’s identified properly. Pointing in its general direction won’t do, especially as you will be looking at it from a different perspective. Note a feature on the horizon, say a tree, and relate the position of the buoy with the tree – ‘It’s three hand width’s to the left of that tree sticking above all the others’. If there’s no feature, stand behind the helmsman and point to it with your outstretched arm over his shoulder, to give the same perspective.

- At night, this is even more important, as most of the time the buoy will be invisible! Firstly, the pilot needs to identify it himself. Before you get to the end of this leg, use the hand-bearing compass on the expected bearing to find the light defining the next leg and then identify its light sequence. Now point over the helmsman’s shoulder towards the buoy and as the light flashes ‘announce’ each flash ‘Flash-Flash-Flash’ in time with the light. This will ensure that the helmsman is ‘seeing’ the same light as you are.

- If there’s a cross-tide, asking the helmsman to ‘steer for that buoy’ is a recipe for disaster. Tell the helmsman which way the tide is flowing. If it’s from port to starboard, tell him that he needs to aim ‘off to port’ and ‘keep the buoy on the starboard bow’. If there’s an object on the horizon above the buoy – that tree again – tell him to keep the tree and the buoy in transit and explain what you mean if necessary. ‘If the buoy moves to port, you must steer to port to bring them back into line’ and vice-versa. If there’s nothing to use as a transit, ahead or astern, give him a course to steer allowing for the tide, or use the GPS COG as an aid.

- At night, if you’re on a transit, help the helmsman, as he will be steering a course.
• If you’re on a ‘back transit’, that is the transit is behind you, remember that the course corrections are the same – if the nearer object moves to port, then you steer to port. Don’t use the terms left and right as these are reversed when you look behind you.

• If you are keeping on a bearing to an object, or a clearing bearing, the helmsman should be given a course to steer. You should monitor the bearing as often as necessary and give the helmsman course corrections ‘come 5 degrees port onto 045’.

• Once you know that the helmsman is established on the current leg of the passage, monitor him loosely, but start looking for the next object. If you’re looking for an object – a tower, say – then identify it in good time, using your hand-bearing compass and binoculars if necessary.

• If you can’t find the next object, check your time and distance run since the last. Don’t run blindly on into dangerous waters in the hope of seeing it. Either the tide is a lot different to what you assumed or you have made an error in measuring the distance or bearing. On many occasions when teaching pilotage, the lost buoy is just off to one side, but the student navigator has been concentrating on just looking ahead. If the helmsman or other crew members are all ‘in the picture’ they are likely to have spotted it.
Automatic Identification System

What is Automatic Identification System?

How Does AIS Work?

Class A AIS

Class B AIS

AIS Displays

The AIS Display on a Chartplotter

AIS Class B Transceiver
What is Automatic Identification System?

Automatic identification system (AIS) allows a transmitter on a ship to broadcast information about the course, speed and position, etc. (dynamic data – navigation information) and also destination, type, MMSI and name, etc. (static information) of the vessel. Receivers on other ships and shore stations can display this information as an aid to collision avoidance, traffic control or national security. The system is compulsory for vessels of 300 tonnes or more and the experience gained over the last couple of years has been very positive, although there are problems that are discussed below.

How Does AIS Work?

Each minute of time is divided into 2250 discrete ‘time stamped’ slots in each of two VHF, line of sight ‘channels’. A set will listen for other transmissions to find a vacant slot and then ‘reserves’ this slot for its own regular transmissions. If all the slots are busy, it looks for a much weaker signal (indicating a greater range) and takes this slot. This is known as ‘self-organising’. In very busy areas, the range at which contacts can be seen slowly deteriorates.

Class A AIS

This is the compulsory system fitted by commercial shipping worldwide. It transmits a great deal of data, much of which, such as destination etc., is entered manually by the bridge crew and the rest, such as GPS position, is wired directly from the ship’s equipment. The heading information from the compass system has often been found unreliable, as has the data that has been manually entered.

The dynamic information is updated every 10 seconds for vessels up to 14 knots and every 2 seconds for vessels travelling at more than 23 knots and the transmitting power is 12.5 watts.

Class B AIS

This is a simpler and cheaper system designed for ‘voluntary fit’ vessels and transmits at only 1 or 2 watts. It has a built-in GPS and the ‘dynamic’ data consists of only position, COG and SOG, although heading may be added. Data is transmitted at only 30-second intervals and the set cannot reserve slots ahead. Instead, it has to listen for an unused slot, or a slot with
a much weaker signal, on 10 randomly selected slots over a 10-second period. If no slot is available, it cannot transmit and must wait a further 30 seconds and try again. A class B set may thus not be able to transmit regularly even when there are many empty slots as the randomly selected slots may be full.

**AIS Displays**

On the leisure market there are two types of display available. Ideally the AIS receiver is connected to a chartplotter (or pc plotter) and the `target' information is displayed in the form of a `ship icon' together with its course and speed and whether it is a danger. You can see all the other data if required. All targets in range will be displayed on the screen in a dynamic way. The other alternative is to have a dedicated display, such as that from NASA, where up to 30 targets are shown on a circular `plan position indicator' (PPI) although no indication of your own course is shown on the north-up display.

Most merchant ships have a far less sophisticated navigation display than many leisure craft. Only the very newly built ships have large colour radar screens, electronic chart displays and few have the AIS information co-located on the radar or chartplotter. Most show their AIS data on a very simplified display. This is required to display the data of only three vessels at any one time, showing the distance bearing and name of the vessels although many do have the ability to show more or have a simple PPI. Often, because of the limitations of older bridge design, the AIS data is not within easy view of the Officer of the Watch.

All new builds from July 2008 will have to have an integrated AIS display, but this will not be retrospective.
The AIS Display on a Chartplotter

When the chartplotter is supplied with data from an AIS receiver, all AIS equipped ships within range will be displayed on the chartplotter screen. These ships will be shown as a triangle with a line projected in front of it representing the ship’s COG. If you ‘hover’ the screen’s cursor over the triangle, more information will be displayed, consisting of at least

- the name of the ship,
- the ship’s MMSI,
- the ship’s international call-sign,
- the ship’s COG,
- the ship’s SOG,
- the CPA (closest point of approach),
- the TCPA (time to CPA).

The distance and bearing of the cursor from your boat will be given on the screen so if the cursor is on the target ship you will have its range and bearing.

What the Display Tells You

Looking at the basic chartplotter display, it’s difficult to know if any target will pass ahead, collide or pass astern of you. You could resolve the situation graphically, but the AIS computer will do the sums for you. If the transmission from the target contains errors, then a false CPA and TCPA may be displayed.

As far as collision avoidance is concerned, the important information is CPA and TCPA, displayed in the AIS information box. From this you can judge what action, if any, you should take. It’s worth stating here that your actions are dictated by the International Regulations for Prevention of Collisions at Sea (Colregs).
The action to be taken differs if you can or can’t see the target visually, but as the rules were written long before AIS was conceived, it’s unclear if rule 19 applies to vessels seen only by ‘AIS’ rather than ‘only by radar’.

Normally, you can enter a value of CPA at which you would be uncomfortable. If a target is predicted to get this close (or closer) to you, the triangle will blink on and off and you’ll get an audible alarm.

A receiver-only AIS on your boat will allow you to monitor commercial shipping as an aid to making collision avoidance decisions. Because of some unreliability of data, especially heading, it must not be taken as an absolute indication of the situation, but in conjunction with radar, it is an exceptionally good situational awareness tool.

**Advantages of AIS**

- It can see around corners, such as headlands or bends, unlike radar, which can’t.
- It can give you the name and MMSI of a ship which you may wish to call.
- It can give you the closest point of approach of the target vessel.

**Disadvantages of AIS**

- Only commercial vessels bigger than 300 GRT are required to fit it – you can see only vessels which have it fitted.
- It can transmit erroneous information.

**AIS Class B Transceiver**

If we fit a class B AIS transceiver (transmitter/receiver) we must be aware of its limitations:

- There is absolutely no guarantee that any commercial vessel will see our class B transmissions, either because of lack of output power, because our set cannot find a
free slot or because of deficiencies of their AIS display. Even if they can `see’ us, with only 30-second updating at best, our intentions may not be clear.

- A recent paper by Andy Norris in the Journal of Navigation published by the Royal Institute of Navigation summed it up thus: *Any confidence that the potential user of class B equipment has in expecting own-vessel’s presence to be highlighted to all surrounding SOLAS vessels is misplaced.*

- If we wish to maximise the chances of our vessel being seen by commercial vessels, our best chance is to ensure that our boat will appear on their radar screen. The best way of achieving this is probably to fit an `active’ radar reflector, such as See Me, rather than rely on many of the so-called radar reflectors currently on the market. Some, commonly seen, have such poor radar reflectivity as to be almost useless.
Radar

How Radar Works

Navigation Using Radar

Pilotage Using Radar

Radar Overlay on a Chart Plotter

Setting up Your Radar

Radar Used for Collision Avoidance

The majority of boat owners buy radar for collision avoidance, for which proper training is required. However, radar is a very powerful navigation and pilotage tool as well.
How Radar Works

The radar scanner rotates at approximately 24 revolutions per minute, and while it does this, it transmits pulses of microwave energy. The time interval between each pulse is long enough to allow a pulse to travel out to the maximum range of the radar and back to the scanner. This means that the radar is listening for about 99.9% of the time and transmitting for less than 0.1%. Although each pulse may be 2 or 4 kilowatts, the average power is only 2 to 4 watts.

Measuring Range

If one of these pulses strikes a solid object the pulse is reflected back to the scanner and the time taken for the return journey is used to calculate the distance of the target from your boat.

Measuring Bearing

At the time a returning ‘echo’ is received, the radar measures the angle of the scanner from the bows of the boat. Because the pulse travels at the speed of light, this is effectively the bearing of the target from the bows. The radar knows nothing about compass
direction, so unless it is supplied with direction from an external electronic ‘fluxgate’ compass or a GPS, it can give direction only in degrees ‘relative’. If a GPS heading input is used, radar can measure magnetic direction only when the boat is moving.

The Reflectivity of a ‘Target’

The reflectivity of the target depends on its angle to the radar beam, its size, its surface texture and what it’s made of. The diagrams here give some idea of how the angle and the texture affect how much signal is returned to the radar scanner.

The Size of the Pulse

A long pulse contains more energy than a short one and so can travel farther to a target and return to the scanner before the pulse is too small to be detected by the radar set.

Two targets close enough together so that they are ‘illuminated’ by the pulse at the same time will show
up on the radar screen as only one target. Ideally then, the pulse should be as short as possible, exactly the opposite to the requirement for the pulse to travel as far as possible.

Professional sets allow the operator to select the pulse length manually, but on a ‘leisure’ set, the pulse length is controlled by the range selected. Generally, there are about three different pulse lengths, associated with different range scales. The shortest is about 25 metres in length and the longest about 100 to 125 metres in length. Thus at the lower ranges two buoys 30 metres apart will show as two ‘echoes’ on the screen, while at the longest range, the targets would need to be 100 metres apart before they showed as two echoes.

**Horizontal Beam Width**

To distinguish between two targets close together, the beam should be as narrow as possible. Beam width is controlled by the width of the scanner, a smaller scanner having a larger

Horizontal beam width of 8 degrees
beam width. Typically, a 12-inch scanner will have a beam 8 degrees wide, while a 24-inch scanner’s beam is about 3 degrees wide. The average 18-inch scanner has a horizontal beam width of 5 degrees. Any two targets falling within the width of the beam will show up as only one echo. When navigating, this may mean that a harbour or river entrance may not be visible on the radar screen until you are close enough to allow the beam to pass through the entrance.

**Vertical Beam Width**

A typical vertical beam width is between 25 and 30 degrees wide. This allows the boat to roll from side to side without lifting the radar beam off the surface of the water. A boat has only to roll 12 to 15 degrees before the beam is lifted off the surface, so a sailing boat going to windward may have to de-power to reduce the angle of heel to make the radar useable.

**Navigation Using Radar**

The ‘radar horizon’ is slightly farther away than the ‘visual horizon’ because the beam curves slightly around the Earth’s surface. Atmospheric conditions can alter the curvature, so that in high-pressure conditions radar can see farther and in low-pressure situations less far.

Radar power output determines the maximum range, so that distant high points can be seen farther away with a more powerful radar. However, the most important advantage of high power is that the radar can see smaller targets more easily.
When taking a three-position line fix, one normally tends to think of using bearings. When using radar, bearings are not the tool of choice. Firstly, radar bearings are not very accurate for various reasons; they need to be corrected for deviation and variation, and you need to allow for the horizontal width of the radar beam.

Radar ranges are more accurate, need no correction and are easy to plot, so think ‘range first and use bearings only if you have nothing else’.

You need to be able to recognise suitable points both on the chart and on the radar screen. Don’t be tempted into using the ‘wrong bay’. Measure the ‘width’ of the bay on the screen (using the range rings and your fingers) and compare this with the width of the bay on the chart using the chart scale. I’ve seen students identifying a 4-mile wide bay on the radar as a 1-mile wide bay on the chart!

Whereas range from a point is marked on the chart as a curved position line using a pair of compasses, a distance off a beach, say, is marked by a line parallel to the beach. A radar fix obtained this way will give you a position relative to the real land, not in terms of latitude and longitude as when using GPS, which may be in error.

**Pilotage Using Radar**

If you see your destination on radar, don’t just ‘point and go’. Underwater obstructions and shallows can’t be seen by radar, and doing so is a recipe for disaster.

Do use ‘north-up’ display for pilotage. It gets very messy and complicated if you don’t, as you will have to keep resetting the electronic bearing lines (EBLs) every time you change heading!

Radar pilotage needs planning, as before, but you have an additional tool, which is distance from an object. Use is made of the radar’s EBL and variable range marker (VRM). Most sets have two of
The distances we need to set up the VRMs and the tracks we need to set up the EBLs on the radar display.

Initial approach. VRM/EBL1 set to 045.4(T)/0.604 nM
VRM/EBL2 set to 325(T)/0.705 nM
Boat's heading 355(T) to close shore to maintain a 'distance off' of 0.6 to 0.71 nautical miles.
The radar is set to display 'north-up' and the range is set at 3 miles and for clarity, the range rings have been switched off.

Initial pilotage approach.

Closing shore, now on a heading of 015(T), radar range set at 3 miles.

Almost at the correct 'distance off', on a heading of 035(T).
Radar range set at 1.5 nautical miles.

Well established in 'Swashway' at a 'distance off' of about 0.63 nautical miles on a heading of 045 (T) — one VRM 'wheel' over the shoreline, the other clear.
Radar range still set at 1.5 nautical miles.

'Wheeling' nicely along the Swashway and watching the depth sounder carefully.
Still maintaining the correct distance off. Approaching the northeastern shore, so resetting VTM1 to 0.29 nM, the distance off that we being our turn onto a heading of 325(T). Still watching the depth carefully.

Just reaching 0.26 mile off the northeastern shore, so starting the turn onto 325(T). The cross-check here is that the depth is now increasing to greater than 5 metres.

Turned onto a heading of 355(T), EBL2 (325T) is nearly pointing at southern point of entrance, so maintaining heading 355 of 355 for a little longer.

Changed range to 0.75 mile, come port 10 degrees onto a heading 345(T) as EBL2 is now very nearly on the southern point of the entrance. Depth now is between five and ten metres.

EBL2 now on southern point of entrance and heading 325.

Nicely established in small boat channel. Range set to 0.5 mile.

Almost at entrance, range changed to 0.25 mile.

Inside entrance, range set at 0.125 mile and heading 337(T).
each of these, which can be used to find the direction and bearing of targets. In the case of pilotage, we can pre-set these to help us follow our plan. Professional sets allow what is called ‘parallel indexing’, an excellent aid to pilotage, but we are able to use VRMs instead and if your radar is able to ‘float’ your EBL/VRM pair, you have a direct equivalent of parallel indexing.

In order to describe the method of using the radar for pilotage, I have set up an approach to Portsmouth Harbour using Lightmaster Software’s radar simulator. Having made our plan, we start our approach from the Solent and aim for the shallow water ‘Swashway’. We then maintain the desired distance off the northwestern coast to remain in the channel, turn for the entrance when the distance off the northeastern shore is correct and follow the bearing into the entrance, remaining in the small boat channel, just outside the main, deepwater, channel. In a real situation you will be monitoring the depth sounder as well. The following sequence of diagrams shows the process.

**Floating EBL/VRM**

Some radar sets allow the VRM/EBL origin to be offset, or floated. This allows pilotage where there’s not a long straight piece of land with a good radar echo. Because the floated EBL and VRM are anchored to a static radar target or indeed a static position anywhere on the radar screen, we can define a route to be followed, just as we would follow a visual
transit. To do this, the radar must be used in north-up mode. Let us follow the same route into Portsmouth Harbour as before, but this time we’ll use the fort and the northeastern shores to guide us in. There are a number of ways that we could set up the radar, but using the radar simulator, we’ll follow through a suitable procedure. I’ve removed all the buoys from the display so that we can just concentrate on the things we are going to use.

- Mark on the approach chart into Portsmouth the centrelines of the Swashway and the small boat channel.
- Measure the direction of the Swashway and the distance off that it passes from the fort. Note also the point before which you want to be established on the centreline.
- Measure the direction of the small boat channel and the distance off the shore that it cuts the Swashway.

Set up a VRM/EBL to the reciprocal direction of the Swashway and the distance off from the fort.

- Float this to the coast and place the EBL just touching the NW edge of the fort.

Set up the second EBL/VRM to the direction of the Swashway and the distance off from the fort.

- Float this to a position where the Swashway starts and so that the VRM touches the first EBL.
- Move the first EBL so that it is superimposed on the second. This is the centreline of the Swashway.
- Reset the second (now redundant) EBL/VRM to the direction of the small boat channel and the distance off the north-east shore where you will start to follow it.
Float this EBL/VRM so that the VRM just touches the shore and its centre is on the Swashway centreline.

This probably sounds a bit complicated, but follow the procedure through on the radar simulator screen shots and you will see that it isn’t half as complicated as it sounds.
• Approach the Swashway centreline from a safe distance. Here we are approaching on a northerly heading and have about a quarter of a mile to run.

• Turn onto the inbound heading and settle down on the centreline, adjusting the heading as required to allow for wind and tide.

• Keep monitoring the depth throughout the approach.

• As you approach the junction of the two legs, be ready to initiate a turn onto the heading of the small boat channel.

• Now keep on the centreline of the small boat channel.

**Parallel Indexing**

Using one ‘floated’ VRM/EBL, and one normal EBL, the screen can be set up for the equivalent of the professional set’s parallel index.

• Set up one VRM/EBL with the course as the bearing and the required ‘distance off’ VRM.

• Float it sideways so that the floated EBL sits on the target echo.

• Set up the second VRM/EBL with the VRM at the required distance off the target echo.

• Wheel the normal, unfloated, VRM (which remains attached to the boat) along the floated EBL.

• This will allow you to steer the boat along the parallel course, compensating for the tide and wind, passing the target at the required distance off.

Your radar is set up and you’re now ready to follow the plan.

Each piloting situation is different so you’ll need to consider how the radar can be used. It will depend on how accurately the shoreline or other targets will show up on the screen, cliffs showing up very well while low-lying ‘beachy’ shorelines may be very indistinct. In some situations radar will be of little use in avoiding underwater dangers, because there’s no suitable radar target to line up on.
Radar Overlay on a Chart Plotter

The latest trend in full-sized chartplotters is to combine them with the radar display. It is possible to split the screen so that the chartplotter display uses one-half the screen and the radar the other. It’s also possible on many to overlay the radar display on the chartplotter display, so that the two are superimposed. To do this requires a high-speed electronic fluxgate compass.

I find that for collision avoidance purposes the overlaid screen is too cluttered and prefer a separate radar display. However, for the purposes of navigation and pilotage, the overlaid radar has considerable merit.

For the overlay, the radar echoes are often coloured magenta, which is mostly not present on the cartography so the radar echoes stand out well. The radar echoes should correspond with the cartography and this makes identifying the shoreline and navigation marks much easier. Any radar echo that doesn’t register with a charted feature is likely to be a ship.

Any error in the cartography or GPS will become apparent, because the radar will not agree with the chart. The radar is correct!

Setting up Your Radar

Setting up your radar properly is very important. Most sets have some form of automatic adjustment of some important functions, they’re getting better, but you can always do better yourself if you know what to do.
A good illustration of this occurred when I was on a long passage in flat calm seas, and with little else to do, I was playing with the radar. Having adjusted everything very carefully, I noticed some fast moving echoes ahead, but saw nothing on the water. I looked up a little and there were some seabirds (Gannets) flying round ahead and it was their echoes that I could see. I then set all the controls to automatic and their echoes disappeared!

**B.R.G.T.**
This simple mnemonic should help.

- **B** – adjust the *brightness* to suit the lighting conditions around you. On an LCD display, you’ll need to adjust the *Contrast* instead. This is not adjusting the signal, just making the screen readable.

- **R** – now select an intermediate *range*, about 4 to 6 miles is good, as long as there are targets within range. Some authors suggest setting gain before setting range, but ideally you need to set the gain at an intermediate range, so why not set the range first?

- **G** – adjust the *gain* to give good strong returns, but don’t overdo it. As a rule of thumb, on a CRT set, adjust until there are speckles (noise) on the screen and then reduce the gain until they are only just visible. On a LCD screen, adjust the gain until you have speckles and then reduce the gain until there are just no speckles visible. If you are not confident about this set the gain to automatic, but you will loose a bit of performance.

- **T** – now adjust the *tuning*. Ideally the set will have a tuning meter – you adjust the tuning up and down until you have the maximum number of bars visible. Some modern sets don’t have this facility, and adjusting tuning manually may be difficult for the inexperienced, in which case you’d better leave it set to automatic. The tuning control adjusts the receiver frequency so that it’s the same as the transmitter frequency. The transmitter magnetron changes frequency as it heats up, so it should be adjusted again after about 10 minutes. The magnetron also changes temperature as the range is changed and needs to be checked again. If you find that automatic tuning gives a good display, you may as well use automatic, although again, you may loose a little performance.

**Radar Used for Collision Avoidance**
This is a book all about practical navigation. You’ll find other books telling how to use radar for collision avoidance (Wiley Nautical’s Radar Companion’ is one).
However, I think it appropriate to remind readers that special rules come into force when vessels are not in sight of one another and conflicting traffic can be seen only on radar.

‘Colregs’
The normal ‘rules of the road’ governing ‘stand on’ and ‘give-way’ vessels apply only to ‘vessels in sight of one another’ – rule 11.

Conduct of Vessels in Restricted Visibility

Rule 7 b
Proper use shall be made of radar equipment if fitted and operational, including long range scanning to obtain early warning of risk of collision and radar plotting or equivalent systematic observation of detected objects.

Rule 7 c
Assumptions shall not be made on the basis of scanty information, especially scanty radar information.

Rule 19 d
A vessel which detects by radar alone, the presence of another vessel shall determine if a close-quarters situation is developing and/or risk of collision exists. If so, she shall take avoiding action in ample time, provided that when such action consists of an alteration of course, so far as possible the following shall be avoided:

• an alteration of course to port for a vessel forward of the beam, other than for a vessel being overtaken;

• an alteration of course towards a vessel abeam or abaft the beam.

Rule 19 e
...or which cannot avoid a close–quarters situation with another vessel forward of her beam, shall reduce her speed to the minimum at which she can be kept on her course. She shall, if necessary, take all her way off...
‘Rule 19’

Rule 19 of the ‘Colregs’ can be summarised in the following diagram – there is no stand on vessel and all vessels are give-way vessels – and if you are going to use your radar in restricted visibility, you must be aware of it. Remember that you can slow down or stop as well as turn.
Autopilots

Types of Autopilot

Using the Autopilot

An autopilot can reduce the workload on the helmsman and navigator. For longer short-handed passages, it can allow proper time for navigation and pilotage.

13.1. Types of Autopilot

There are two basic types of autopilots:

- A simple autopilot, which maintains a set compass heading.
  - This may have no heading display and will ‘take up’ the heading the boat is on when the autopilot is switched on. Heading is altered with ‘left and right’ keys and the heading will be monitored using the steering compass.
– Some will have a heading display, will again take up the heading at ‘switch on’, have left and right keys, but the heading can now be monitored on the autopilot display and checked against the steering compass.

• An autopilot linked to the navigation instruments, which can automatically take you to a waypoint or even follow a complete route.

– This type will have a remote ‘flux gate’ compass, a heading display and keys and displays allowing a route to be followed.

Personally, I do not advocate coupling the autopilot to the navigation system to automatically follow a route for the following reasons:

• With the autopilot making constant alterations of heading to maintain the cross track error to a minimum, the navigator has absolutely no idea of the compass course being followed, and cannot revert to ‘DR’ navigation if needed.

• Steering a compass-linked course allows any compass errors to become obvious. ‘Coupling up’ to the route or waypoint means that a constant compass course is not being steered and any compass error is difficult to assess.

• A short-lived GPS error can cause the boat to suddenly veer off course – I have witnessed such incidents.

• The helmsman/navigator loses positional awareness of the operation of the boat.

• Steering a compass-linked course allows the navigator to assess the effect of leeway and the accuracy of the tidal current predictions – essential if he needs to revert to DR navigation.

13.2. Using the Autopilot

• The autopilot when not being used will be in the ‘standby’ mode.

• When set to ‘auto’ mode, the heading can be adjusted to that required by the navigator/pilot.

• By monitoring the bearing and distance to waypoint and the cross track error, the heading can be adjusted to either regain track or go directly to the waypoint if that is a safe course of action.
If you want to couple up to an active waypoint, then ‘Track’ or ‘Nav’ is selected. If you are already on the correct track to the waypoint, the autopilot will steer such headings as will maintain the cross track error at zero.

If you are not on the correct track when you select ‘Track’ or ‘Nav’, the autopilot will immediately turn the boat to regain the correct track. You need to be aware which way the boat will turn and by how many degrees, in case there’s another boat or obstruction in the way. When the cross track error has been reduced to zero, the boat will again be turned (so keep monitoring what is happening) and then steered to maintain zero cross track error.

If you have ‘coupled up’ to a route, you need to be aware of what will happen when you get to the next waypoint. The majority of autopilots will give an audio warning that the waypoint has been reached, and if no action is taken, will revert to heading mode and continue on the last heading. They will not make an unsupervised turn to the next waypoint as this could cause a collision with any nearby boats.

If you do decide to use navigation mode, you must continue to ‘navigate the boat’ mentally and not be distracted.
Personal Computers

What Type of PC

What Make of Chart-Plotting Software?

What Type of Electronic Charts?

Electronic Charts for PC Based Chartplotters

Selecting the Software

Constructing a Route

Sailing Yacht Route Planning

Sending the Route to the GPS

AIS on a PC

Radar on a PC

Navtex on a PC

Tides on a PC

Connecting to the Boat’s Systems
I’ve been using a personal computer (PC) for some navigation activities on my boat since about 1999. It isn’t essential by any means, but it’s very useful and I enjoy using it. Only users who have never experienced a computer crash would ever dream of using a PC as their sole means of navigation.

**What Type of PC?**

With the advent of ‘on board entertainment PCs’ there’s a temptation to use a desktop or miniaturised desktop computer for the job. That’s fine when you are running on mains or generator power, but running off an inverter can cause unwanted shutdowns and I wouldn’t recommend it when you are using it for navigation. I believe that a laptop PC is a better bet. It can be run from a smaller inverter or a 12 volts adaptor, but should always be able to fall back on its internal battery if the external power fails. The hard drive in a laptop will be more robust than a desktop version and the cost of a ‘ruggedised’ laptop is prohibitive.

Unless you want to make use of the three-dimensional (3D) capabilities of some chart-plotting software, a powerful PC is not required. My boat PC runs Windows 98 and has a 475 megahertz CPU and only 64 megabytes of random access memory (RAM). It does an excellent job, but wouldn’t run the latest version of my software, which does need more computing power, but a P4 processor and 256 megabytes of RAM should be fine. Check with the software vendor. If you really need to use the fantastic 3D capabilities, then a high-spec machine with a separate graphics card is essential.

There’s much to be said for a computer that is never connected to the Internet, as it then wouldn’t suffer from a virus.

**What Make of Chart-Plotting Software?**

This depends very much on personal choice, the depth of your pocket and what you intend to use it for. You need to consider what features you require:

- Some software is pretty basic, allowing a route to be constructed but not planned using tidal stream data. Others allow full tidal planning and weather routing, constructing sailing polar diagrams, using lay lines when tacking and more. Most software is somewhere in between.
- There are two types of electronic charts; raster and vector. Their capabilities are very different and some software will not be compatible with vector charts.
- Automatic Identification System (AIS) can be shown on some systems.
• A radar overlay is possible with some systems, though this will normally be restricted to a specific radar.
• Some systems allow waypoint and route data to be uploaded to a global positioning system (GPS) or chartplotter.
• Some systems allow the software to control the boat’s autopilot.
• Some systems allow the use of chartplotter memory cards, which can be used in the PC and then transferred to your chartplotter.

**What Type of Electronic Charts?**

Of considerable importance is what type of electronic charts can be used.

**Raster Charts**

• Raster charts are electronic clones of a paper chart.
• They look just like its equivalent paper chart.
• They should be viewed at a specific scale.
Vector Charts

- Vector charts are redrawn completely by the electronic chart cartographers.
- There are many layers, each with different types of data, and these layers may be switched on or off either by the user or automatically as you zoom in or out.
- Photographs, pilots, information, etc. can all be embedded.
- Errors may be introduced in the cartography during the copying process.
- Vector charts may not look exactly like their paper counterparts.
- Vector charts bring huge flexibility to the system.

Electronic Charts for PC Based Chartplotters

In the past, each software provider has produced their own electronic charts, but this is getting prohibitively expensive. There is now a tendency to use third party electronic charting, especially as there is now an international standard for electronic cartography.

Professional Cartography

Most new commercial vessels use electronic chart displays on the bridge, and where legislation controls the type of equipment used, all electronic charts will be according to the S57 (vector) International Standard.

Leisure Cartography

Electronic charts used in the leisure sector are much more variable and will depend on the software provider, some using only one sort of chart and others able to use several, including S57. Probably, the ideal is the ability to use multiple types of charts, including those used by dedicated chartplotters, such as C-Map and Navionics. The user then gets
the value added facilities including photographs and marina information, valuable to some boat owners.

**Selecting the Software**

A visit to the chart-plotting software vendor’s web site should show you what facilities are available. There are often several versions to choose from, extra facilities costing more money. Upgrades from one version to another are usually possible.

You need to ask yourself; will the computer be

- The only chartplotter on the boat?
- Used only for constructing a route?
- Used for planning a route – including tidal planning with best time of departure and track made good over the ground?
- Used to construct/plan a route and send the route to a GPS or a chartplotter?
- Used to combine with wind forecasts over the period of the route to plan the best route to take account of the varying wind direction and strength.
- Used to display ‘lay lines’, tacking angles, sailing ‘polars’, etc. to optimise best navigate the route of a sailing yacht.
- Is it compatible with the chart type of my choice – raster or vector?
- Can it be used with my chartplotter’s memory card?
Constructing a Route

Constructing a route on a PC based chartplotter is usually simplicity itself. The cursor is placed over the position that you wish to have a waypoint, you click the mouse, move onto the next position and click again, continuing to the end of the route. The only problem is that the screen size will limit the amount of detail that you can see, though this is much better than the average dedicated chartplotter. For safety, you’ll need to zoom in and out and pan along the route to examine it along its length to ensure that it runs into no dangers.
The more comprehensive software is then able to calculate the time en route according to the time and date of departure, allowing for the tidal flow. The course to steer and the elapsed time on each leg are also calculated.

Even better, some software allows the track over the ground to be displayed. This is invaluable, especially where the course is predominantly across the tidal flow, as the cross track displacement may be considerable and could run the boat into danger.

**Sailing Yacht Route Planning**

A sailing boat’s speed depends on the wind strength and direction. You can assume a single average speed and calculate the route using this. If the wind is from ahead, then you’ll have to tack down this route and the plan will be very inaccurate.
**Sailing Polars**

Sailing polars are the performance data for various sail plans, in different wind strengths at different angle to the wind. Initially, they are the designer’s predictions, but these are then modified in the light of sea trials.

The polar shown in the diagram is a default polar diagram from Euronav’s seaPro chart-plotting software. This can be edited manually and on some versions of the software may be automatically updated as you sail. It is the performance data from these polars that is used with the forecast winds to produce the weather routing sail plans.

**Allowing for the Forecast Wind**

Some chart-plotting software allows you to insert the forecast wind into the plan, which will then calculate the probable boat speeds in the various wind strengths and directions, telling you when you should tack, using the boat’s actual performance data (sailing polars). Good software will allow for the changing tidal flows as well.

An alternative to manually inserting the various wind conditions is to download a weather file from the Internet. Most weather routing software uses the standard GRIB...
(GRIdded Binary) format and the files cover a specific forecast time period, giving, say, the conditions every 4 hours for the following 72 hours.

GRIB files are available from various sources. Some are free and have minimal, but sufficient data and some are by subscription. Subscription data will be on a much smaller grid basis and contain added data such as wave heights, temperature, cloud cover and more.

If your software supports weather routing, the vendor’s web site will have links to various sources of GRIB files.

**Sending the Route to the GPS**

Although the PC will almost certainly have the boat’s position input from a GPS set, which allows the navigation to be carried out using the PC, it’s a very good idea to transmit the route data from the PC to the GPS. In this case, should the PC fail, the route will still be available in the GPS to allow continued electronic navigation. If you are using a dedicated electronic chartplotter, then the route, once constructed on the PC, can be transferred to the chartplotter.
Compatibility of Route Transfer

Unfortunately, some GPS and chartplotter manufacturers use their own protocol, rather than the industry standard NMEA. The PC chart-plotting software uses NMEA sentences to receive GPS and other data, and also uses NMEA to transmit information back to the GPS/chartplotter. At the time of writing, Garmin GPS and chartplotters wouldn’t accept route transfers in NMEA. It’s possible to send individual waypoints, but you will have to string these together yourself in the Garmin GPS/chartplotter. There seems to be no problem in chartplotters which use third party cartography, such as C-Map and Navionics.

AIS on a PC

Some PC chart-plotting software is able to display AIS information. All received AIS targets are displayed in real time on the chart, with their tracks, course over ground, and with some software a vector based on its rate of turn.

If the closest point of approach (CPA) becomes less than the user defined value, the target blinks, an audio warning sounds and the display includes the value of the CPA and the elapsed time until the CPA.

A list of all the targets can be displayed on the screen, all the data for each target can be viewed or alternatively if a target is clicked, then its data can be displayed.
**Radar on a PC**

Several versions of the PC chart-plotting software are able to act as a radar display. These require a special radar scanner, rather than taking signals from the usual scanner provided with a conventional system. The scanner output is sent directly to the PC and all control of the radar is carried out from the PC software.

The radar display can be ‘whole screen’ radar only, ‘split screen’ alongside the chartplotter display, or ‘superimposed’ on the chart.

**Stand-Alone Radar**

The radar display fills the PC monitor screen and all the radar controls are operated using the computer mouse. Because all the controls are visible and not immersed in various menu levels, operating the radar is very straightforward – much easier than a modern leisure radar.

The radar may be operated in north-up or head-up modes at a click of the mouse button.

**Split Screen Radar**

When the PC chart-plotting software is in use, the radar may be displayed in its own window on the PC screen alongside the chart-plotting software. Alternatively, it may be displayed in its own window on the top of the chart-plotting software.
**Superimposed Radar**

The radar display may be superimposed onto the chart display. This has two major advantages:

- Certainty of identifying large cartographic or GPS errors. You need to know where you are relative to the land (and its dangers). Only the radar will tell you this. The accompanying diagram shows a deliberately induced GPS error, which would have been invisible had we not used superimposed radar. Another interesting error which showed up when preparing this section of the book was an apparent angular error in the superimposed image. This was probably due to some form of compass or radar alignment error.

- Ease of identifying topographical features on the radar. Because the radar can’t see around corners, it’s often difficult to match the radar image to the chart. Superimposed radar overcomes this difficulty, especially if there are extensive mud flats which show up
on the radar at low water. Also, superimposition sometimes makes it clearer which are boats rather than navigation marks.

**PC Radar for Pilotage**

The usefulness of superimposed radar for pilotage can’t be understated, except for one problem; the screen must be in the view of the pilot, who should be in full view of his surroundings, that is able to look outside.

Used at a suitable chart scale on the plotter and a very low range on the radar, then any discrepancy between GPS, cartography and radar can be seen. Provided the radar is set up properly, its view of the world is correct. We can see in the accompanying diagrams that the ideal is to have a superimposed chart/radar in one half of the screen and the stand alone radar in the other. Obviously, the bigger the screen the better.

This technique can also be used with a radar superimposed chartplotter, but often the screen is too small for accurate use.
**PC Radar for Collision Avoidance**

Personally, I do not like superimposed radar for collision avoidance as I find it too confusing. I would use split screen radar or standalone radar for this purpose.

**Navtex on a PC**

Dedicated Navtex receivers are left in standby mode for the whole time so that they will receive all the messages, which are displayed on demand by the user. The PC can be linked to a Navtex receiver, but for the best use the PC will need to be left running all the time, which is probably not the way you will use an onboard PC.

**Tides on a PC**

Various forms of tidal software are available for use on a PC, some of them ‘stand alone’ and some integrated with the chart-plotting software.

**Tidal Flow**

Tidal flow data may be integrated with the chart-plotting software and allows both strategic and tactical planning if the software supports planning.

- It is used in the initial route planning to obtain the time of departure that gives the fastest passage.
• It is used for passage planning when wind against tide is of consideration.
• It is used for passage and re-routing planning where an ebb tide would preclude entry or a flood tide would preclude departure.
• It is used en route for tactical considerations, such as avoiding tide races, etc.

**Tidal Heights**
Tidal height software is available as standalone software or may be integrated with the chart-plotting software.

**Standalone Software**
Completely independent of any chart-plotting software, tidal height information is available in both numerical and graphical format. The number of tidal stations and geographical area covered will depend on the software used. Some software will also run on hand-held computers (PDAs).

**Built-In Software**
Some chart-plotting software has built-in tidal height data. As well as having a list of tidal stations, you may also be able to click on tidal station logos which will then display the real time data for that station. Other dates and times can also be chosen for planning purposes.

**Connecting to the Boat’s Systems**
The Industry standard communication language is NMEA 0183, with NMEA 2000 becoming common. Different manufacturers use their own languages as well, but any communication with a PC will be in one of the NMEA standards.
**Instrument Wiring**

Where a number of different instrument systems are mixed, it is notoriously difficult to get them to interface satisfactorily. Using a ‘multiplexer’ to combine the instrument outputs into one combined NMEA data stream should solve any problems.

**Wired Connection**

The boat’s NMEA output is in the form of an RS232 connection, which connects directly to the PCs serial port. Most modern PCs have no serial port connection, so you will need a serial/USB adaptor, some of which seem unreliable. One proven to work with your software may be a better, though more expensive, option. A particular snag with using a serial/USB interface with Windows 2000, Windows XP and Windows Vista is that your computer is likely to think that the NMEA data are mouse inputs, so you will lose control of your cursor and be unable to use your computer! You can modify your registry ([Microsoft Knowledge Base Article - Q131976 http://support.microsoft.com/default.aspx?scid=kb; [LN];Q131976]), but the safest way is to ensure that you connect your computer to the live NMEA output before you switch your computer on.

**Wireless Connection**

A convenient way to supply your PC with NMEA data is via a Wi-Fi connection. The NMEA data is fed to a Wi-Fi transmitter, which then transmits all the NMEA data to a Wi-Fi enabled PC. The PC can now be used anywhere on the boat, including the cockpit, and there are no problems with losing control of the mouse cursor.
Deduced Reckoning and Estimated Position

DR Navigation
Estimated Position
Leeway
Error in EP
EP with Multiple Headings

When aids to navigation are in short supply, due to equipment failure or lack of any aids, the navigator must resort to traditional methods of navigation.
**DR Navigation**

DR navigation is the method of deducing your position using only heading steered and distance run. This is ‘deduced navigation’ and is often known, erroneously in my opinion, as ‘dead reckoning’ rather than ‘ded. reckoning’, but anyway it’s commonly called ‘DR’.

If you know where you started from, the direction in which the boat has been travelling and the distance travelled, it’s very easy to plot where you are on a chart. This makes no allowance for tide or wind, so is only of use in relatively calm conditions where there is little or no tide.

The course steered must be converted from a Compass course to a True course by applying deviation and variation. The distance run is taken from the speed log, which should have been calibrated. If it under reads, you would have travelled further than you thought and may be standing into danger.

**Estimated Position**

The estimated position (EP) is determined by applying any tidal and wind effects to the DR position. We’ll look first at applying only tide.

We will need to establish in what direction and at what speed the tide has been pushing the boat for the time since we last knew our position. This is obtained from the tidal atlas. If, for instance, the last ‘fix’ was 1 hour ago, we will need to examine the tidal
atlas page for that particular hour. As we will be transferring the direction using our plotter, we need only ‘line it up’, without actually reading the direction. We will, however, need to determine its speed by noting if the day’s tidal range is neaps, springs or in between.

Now we will mark the direction of the tidal flow on the chart, using the plotter. Then we can mark the distance the tide will have carried us since the last fix. The symbol for an EP is a triangle, to distinguish it from a fix.

The resulting position is our estimated position. We must mark on the chart the total distance run and the time of the EP, so that anyone looking at the chart will have all the information they need at a glance.

If we are interested in where the boat had actually travelled over the ground since the last fix, then all we have to do is join the fix position to the EP. This is the average track that we have made good, though because it has used the average tide for the period, it won’t represent the true picture exactly.
**Leeway**

Wind can blow the boat sideways through the water. Boats will be affected in different ways according to their shape, both above and below the water, the direction and strength of the wind, the boat’s speed and the direction of the wind relative to the boat. It’s normal to allow for 0 degrees, 5 degrees or 10 degrees according to conditions. Leeway can be estimated by measuring the direction of the wake of the boat with a hand-bearing compass and comparing it with the boat’s heading. The boat will be blown ‘down wind’ from the boat’s heading. It’s a good idea to always sketch a wind arrow on your chart so that you apply leeway in the correct direction.

**Error in EP**

Because an EP relies on information that may not be as accurate as we would like, it’s normal to allow for an error of up to 10% of the distance run when working out our next course. Draw a circle of radius 10% of distance run since the last reliable fix centred on the EP. Assume that your position is in a position, within the circle, nearest to danger. In other words ‘navigate the circle’ rather than the boat.

**EP with Multiple Headings**

You don’t need to work out an EP at each change of heading. Provided that you note the log distance at each change of heading, you can run a series of DR positions and insert the tide or tides at the end when you are ready. This will not give you an indication of the ensuing ground track but give a good EP.

**Standard Symbols**

We must use the standard symbols for our chart work so that any other person will understand what we have plotted.

- The course through the water has one arrow.
- The course over the ground has two arrows.
- The tide has three arrows.
Course to Steer

Where Do You Want to Go?

What Time Interval Do You Choose?

Draw in the Tide

Draw in the Boat Speed

Ground Speed

Comparison with EP

Unless you are operating in tideless and windless waters, you will need to calculate a course to steer to get from A to B. If you just steer the direct track between the two points, the wind and tide will take you in a different direction.
At the first sight, it may seem a little complicated, but practice a few times and it should become second nature. One essential reminder is that unlike estimated positions (EPs), the tide comes first, not last!

In order to strive for clarity, the first diagram shows the completed vector triangle, while the subsequent diagrams show the step-by-step method.

**Where Do You Want to Go?**

- Draw a line from your starting point (A) to and beyond your destination (B). This is so that if the trip takes more than the nominal time you have guessed, the line will be long enough. Because this is the ground track, it must have two arrows.

![The required ground track](image)

- Measure the distance from A to B.
- Using the probable speed through the water, calculate the estimated time taken to cover the distance A – B. Distance divided by speed gives time in hours. Multiply by 60 to get the time in minutes.
- This time is used to form the basis of the calculation of tidal effect.

**What Time Interval Do You Choose?**

The ‘velocity’ triangle you are going to construct must have all three sides representing the same period of time. Since we are going to start off with a guessed time, it makes sense
to use an easily handled time interval, which will normally be 1 hour. However, sometimes we can use half an hour or even one and a half hours, depending on whether the triangle will fit the paper chart or not.

**Draw in the Tide**

- Transfer the tidal direction from the tidal atlas to the chart, with the tidal flow (three arrows) pointing away from your starting point A.
- Estimate the tidal speed with reference to ‘neaps or springs’.
- Mark the tidal vector with how far the tide will take the boat in the time interval of the triangle (C). That is for a 1-hour triangle, use 1 hour of tide; for a half-an-hour triangle, use half an hour of tide.

**Draw in the Boat Speed**

- Open up your dividers (or compasses) to the distance that the boat will travel through the water in the time of the triangle. That is 1 hour of boat speed for a 1-hour triangle or half an hour of boat speed for a half-an-hour triangle.
- Mark this distance from the end of the tidal vector (C) to a position where it cuts the line joining A to B and beyond (D). Give it one arrow.
You now have a vector triangle, one side of which has the tidal effect for a given period (1 hour or half an hour), the boat speed effect for the same time interval and therefore the third side must represent the distance travelled over the ground for that same time interval.

The direction of the boat speed vector from the end of the tide (C) to where it cuts the ground track at (D) is the course to steer if there is no leeway.

If there is any leeway, you must steer into wind by the estimated leeway to ensure that the path through the water is in the direction C to D.

**Ground Speed**

- Measure the length of the ground speed side of the triangle (A – D). This is the distance travelled over the ground in the time interval of the triangle. If it’s a 1-hour triangle, then this is the ground speed. If it’s a half-an-hour triangle, then this is the distance travelled in half an hour, so double it to get the ground speed.

- Using this ground speed and the distance from your starting point to your destination (A – B) you can work out your estimated time of arrival (ETA). Distance divided by speed gives the elapsed time in hours. Multiply by 60 to get the time in minutes. Add this to the time you started to get your ETA.
Comparison with EP

- Have a look at the accompanying diagram ‘DR and CTS’ and you will see that the two triangles will bring you to the same point on the chart for the same time interval. A reassurance that the initial ‘guessing’ was just a tool to get the correct answer.

Our EP after 1 hour will be the same position as that found when calculating course to steer for 1 hour. This is logical as all the data are the same.
It is possible to obtain heights of tide for any day using ‘online’ sources. However, the navigator is often forced into a position where there’s a need to calculate the height of tide at a particular time manually. There are a number of different methods of doing this, some more accurate than others.
Where the tidal curve is of sine waveform, the rule of twelfths, as discussed in Chapter 5, will serve well. If, however, the curve is ‘skewed’, that is not symmetrical, or even worse and has deformities, then better methods are required, if an accurate prediction is required. It’s essential to reiterate, though, that these are only predictions. The atmospheric pressure and wind can make significant differences, and the navigator needs to exercise caution when using calculated height of tide.

**Atmospheric Pressure Corrections**

- A pressure of 10 millibars (hPa) above 1013 millibars will depress the tide level by 10 centimetres (4 inches).
- A pressure of 10 millibars below 1013 millibars will raise the tide level by 10 centimetres (4 inches).

**Tide Tables**

Tide tables are published for most major ports. These give the times and heights of high and low water for every day of the year. Where there’s no commercial pressure to publish tables, tables of differences may be available so that the results obtained from the major port (standard ports) can be modified to allow calculations to be made for these ‘secondary ports’.

**UKHO Tidal Predictions**

In many parts of the United Kingdom, the tidal curve is skewed, and along parts of England’s south coast, the curve is far from smooth, especially due to the flow up and down the channel and the influence of the Isle of Wight.
The UKHO has developed a graphical method of finding the height of tide at any time on any day of the year. This allows for the different shapes of the tidal curve which may apply to spring and neap tides.

The easiest way to describe the use of the UKHO method is by following an example, which will entail the use of the curve for a standard port, applying the differences for a secondary port and then using the curve to find the height of tide at a particular time.

**Get Today’s Information**

We will find the height of tide at Portsmouth at 10:53 BST on 4th July.

- Look up the times and heights of HW and LW for Portsmouth on 4th July.
- Apply any correction for local time (in this case add 1 hour for BST) and write the time of HW in the HW box at the bottom of the curve.
- Fill in the other time boxes along the bottom of the curve.
- Mark the height of HW on the top tidal height scale.
- Mark the height of LW on the bottom tidal height scale.
- Join these two points with a straight line.
- The heights of HW and LW can be compared with the heights of MHWS and MHWN and of MLWS and MLWN to see what part of the curve needs to be used where there are differences between spring and neap tides.
- Draw a vertical line from the time required on the bottom of the curve (10:53, which equals 3 hours before high water) until it touches the tidal curve.
- From this point draw a horizontal line until it reaches the line joining today’s HW and LW heights.
- From this point draw a vertical line to the height of tide scales at the top or bottom of the chart.
• This is the height of tide at the required time.
• The process can be reversed to find the time that the tide will be at a particular height – useful for crossing shallow water.

**Another Way of Looking at the Process**

• It’s not always obvious why the height of tide part of the calculation works as it does.
• If we turn the tidal curve on its side, the method becomes much more obvious.
• The chart datum is coloured red on the bottom of the chart.
• The height of today’s HW is on the left and the height of LW is on the right.
• The line joining the two heights represents how the height of tide varies from HW to LW.
• Where the ‘time line’ hits the ‘tidal height line’ we can read off the height of tide.

**Secondary Ports**

Data are published for secondary ports to allow calculation of times and heights of HW and LW. There are complicated ways for obtaining differences at times other than those shown in the differences tables. However, I believe that for most purposes, the information may be obtained by ‘inspection’.

• Draw an arrow between the HW times shown at approximately the correct proportion of the distance between them – for instance, if the time of HW at the standard port were 0400, the arrow would be two-thirds the distance between 0000 and 0600, that is closer to 0600 than 0000. At this stage, we must work in the same time zone as the tide table. In this case we have not yet added the one hour for BST.
• Note, a time difference of 0020 means 00 hours and 20 minutes, a time difference of 0115 means 01 hours and 15 minutes. There’s no full stop or colon between them. 0115 does not mean 115 minutes!
• Use the same procedure for the time of LW.
• Similarly, draw arrows for the heights of HW and LW, according to their closeness to springs or neaps.
• This allows us to read off the values of the differences directly from the table.
• Apply these differences to the times and heights of HW and LW for the standard port to get the data for our secondary port.
• We can now adjust for local time, that is add 1 hour for BST in this case.

**SHOM Tidal Predictions**

The equivalent to the UKHO in France is SHOM. SHOM offers several methods of calculating the height of tide at any particular time. The simplest is the ‘rule of twelfths’, which is often sufficient for curves close to being in the shape of a sine wave. Also offered is a mathematical solution able to account for any skew in the sine wave.

An extract from the SHOM table of coefficients

The easiest method for boat owners is their graphical solution.
**Tidal Height Coefficients**

SHOM provides an annual table of tidal coefficients to distinguish how high and how low are the heights of tide relative to mean sea level (niveau moyen), which has a coefficient of 0 (zero). Spring tides have a coefficient of approximately 1.0, whilst neap tides have a coefficient of approximately 0.5. HAT and LAT are equivalent to 1.2 and zero, respectively. The diagram shows the SHOM definitions and their approximate UKHO equivalents.

**SHOM Graphical Method**

The graphical method can be found in ‘votre livre de board’, published annually by Bloc Marine (www.blocmarine.com).

The graph used for the solution is shown here and here’s how to use it to calculate the height of tide on 14th July at 15:06 French Summer Time:

- Note the times and heights of HW and LW for Cherbourg.
- Calculate the time after HW that you want to know the height of tide (this can also be done relative to LW) (2 hour 20 minutes – Point A).
Calculate the duration from HW to LW (6 hour 43 minutes – Point B).
Calculate the range of the tide – HW ht minus LW ht (4.6 m – Point C).
Point D shows the height of tide at 15:06 below the height of HW.
If you use the time interval before LW, the answer will be the height of tide above LW.

**Differences at Secondary Port**
The method is almost identical to that used by UKHO. Remember to correct for local time after you’ve done all the other calculations.

---

**Tidal Streams**
When planning a passage, plotting an estimated position, or calculating a course to steer (CTS), we will need to know the direction and speed of any tidal stream. This information is provided in ‘tidal atlases’, which can be bought as a separate publication, found in almanacs or on some charts.

- Each diagram of the atlas shows the average direction and speed over a period of 1 hour.
- Each diagram is for a specific ‘1 hour’ relative to the time of high water at a reference port.
- The reference port may be for a port some distance from the area covered by the atlas.
- Do not assume that the reference port is the same port that you will use for your tidal height calculations.
- The atlas will make it clear which port is to be used.
A Tidal Atlas

Shown here is a tidal atlas for an area to the east of the Isle of Wight. The diagrams are labelled from HW −6 (hours) to HW +6 (hours). Each diagram is valid from half an hour before the stated time until half an hour after the stated time and is the averages for the whole hour. There are two values for the speed, the higher being for spring tides and the lower for neap tides. It’s quite valid for the practical navigator to estimate the values in between.

- Label the HW diagram with the time of HW.
- Label the left hand bottom corner with half an hour before HW and the right hand bottom corner with half an hour after HW.
- This gives the times between which this diagram can be used.
- All the other diagrams need to be labelled only with their ‘start and finish’ times.
- The diagram for HW −3 is shown.
**Tidal Diamonds**

Many charts have ‘tidal diamonds’ marked on them and a table showing the value of the direction and speeds of the tides at these discrete points. They are fine for estimating the tide at a particular point for such operations as diving and fishing, but are cumbersome to use for planning and plotting purposes.

Just as when using a tidal atlas, each tabulated value for a diamond is the average for the 1-hour period. However, there’s insufficient room on the tables to label the values with a time. I’ve found that many people make mistakes when working out which ‘hour’ to use, so you may find it helpful to use a pro forma to do this. You can print off a proforma from Wiley Nautical’s website www.wileynautical.co.uk.

You don’t need to fill in all the blanks, just those that you need, as shown. As before, the actual speeds, if not neaps or springs, can be estimated.
Tidal Planning and Plotting

A Long Passage Using a Single CTS

Where will the Tide Take You?

An open water passage will require the use of a number of tidal diagrams. You could, of course, calculate a new course to steer every hour, but if the passage is to be ‘across tide’ this is a very inefficient way to work. You will always be pointing into tide and a 12 hour passage could easily take an hour or more to complete using this strategy.

A Long Passage Using a Single CTS

On a long passage leg, a single course to steer can be calculated using many tidal vectors all in one operation and this is much more efficient.
• Draw ground track to destination.
• Measure ground distance.
• Estimate passage time.
• Label tidal stream atlas with times from the tide table.

• Draw ground track on tidal atlas diagram.
• Mark a strip of paper with hourly progress marks and label the ETA at each point.

• Moving from one tidal atlas diagram to the next, estimate the tidal current at each point.
Mark in the tidal vectors at the start point on the passage chart.

Measure the estimated passage time from the last tidal vector to where it cuts the ground track.

This is the single course to steer.

Where will the Tide Take You?

It seems common sense to enquire where the boat will travel on its way to its destination. Indeed, how can you monitor the boat’s progress if you don’t know where it’s supposed to be?

This is easily accomplished by plotting estimated positions along the way before you even start. This has the added advantage that should you have to resort to plotting EPs, it’s already been done at your leisure. So how do you accomplish that?

- Draw your direct track on your passage chart.
- Mark hourly progress points on the chart.
- Draw lines perpendicular to the direct track long enough to accommodate the maximum tidal effect.
- Draw a track grid parallel to direct track with lines at 1 nautical mile spacing. Theoretically, this grid should be parallel to the
CTS, but in reality it’s easier to use the direct track, which also makes the grid useful for plotting GPS positions on passage.

- Make a table of running tidal offsets for each hour.

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<tr>
<td>269</td>
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</table>

- Mark the offsets on the grid.

- Joint the offsets with a continuous line.
- This line is the planned ground track.

- When you steer the single CTS, you should follow this planned ground track. Any error is the error compared with the planned ground track, not compared with the direct track.
- If you are monitoring GPS cross-track error, the error should mirror the running tidal offsets, not remain at zero.
Credits

It would not have been possible to illustrate this book in the way that I had envisaged without the charts and simulations made possible by the cooperation of C-Map, Euronav, Lightmaster Software and Standard Horizon.

Charts Have Been Drawn Using Software Supplied by
C-Map with the kind cooperation of Mr Paul Sumpner, MD of C-Map, UK.
Euronav (seaPro) with the kind cooperation of Dr Brian Morris, MD.

Radar Simulations
Lightmaster Software with the kind cooperation of Mr Martin Quaintance FRIN.

Chartplotter Simulations
C-Map with the kind cooperation of Mr Paul Sumpner, MD of C-Map, UK.
Standard Horizon with the kind cooperation of Yeasu, UK.

‘Space’ Pictures
Some of the diagrams use images of the earth courtesy of NASA and this imagery may be viewed online at Visible Earth. (http://visibleearth.nasa.gov/)

World Currents Chart
US Naval Laboratory

Ocean currents – This image is a copy of ocean_currents_1943.jpg, a map from the map collection of the Perry-Castañeda Library (PCL) of the University of Texas at Austin. According to the FAQs it is in the public domain.
### Tidal Height and Tidal Currents

Diagrams and data for UK – UKHO and Nautical Data Ltd.
Diagrams and data for France – SHOM and Bloc Marine.
Diagrams and data for USA – NOAA.

#### Standard Port PORTSMOUTH

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#### Differences BEMBRIDGE HARBOUR

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#### Tidal differences at Bembridge

Check on the chart you are using that these definitions apply to that particular chart.

Tide levels and height references
Tides are UT + 1
(French standard time)

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<td></td>
<td>19 12</td>
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</table>

For French Summer Time
add 1 hour

Extract from Cherbourg tide tables
Rock awash at the level of Chart Datum

Rock which covers and uncovers, height above Chart Datum, where known
Rock which does not cover, height above chart datum
Clearance under a bridge

Clearance under a cable

Safe clearance under a power transmission cable where published otherwise the actual clearance is shown in black

Vertical clearances
July 14th HW 1146 (UT + 1)/6.05 meters
LW 1823 (UT + 1)/1.45 meters

MSL 3.81 meters
Spring range 5.3 meters
Neap range 2.5 millimeters

We want the height of tide at 1506 (UT+2)
Duration of tide HW to LW = 6 hours 43 minutes
Time after HW + 1246 − 1506 = 2 hours 20 minutes
Range for day = 6.05 − 1.45 = 4.6 metres
Height below HW = 1.15 metres
Therefore,

Height of tide is HW (6.05) − 1.15 = 4.9 metres at 1506 French Summer Time

**SHOM graphical solution**
Duration of tide (LW to HW)
OR
Duration of tide (HW to LW)

Tidal Range

Time of interest before or after LW
OR
Time of interest before or after HW

Height above LW
OR
Height below HW

SHOM graphical method of calculating
height of tide

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<th>Niveau moyen</th>
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VE is equivalent to Spring tides; ME is equivalent to Neap tides

SHOM differences from standard ports
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<td>3 S 11 59 35</td>
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An extract from the SHOM table of coefficients

Neaps

Springs
Tidal Planning and Plotting

Appendix D

<table>
<thead>
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### Time Zone (UT)

For summer, time add ONE Hour in non-shaded areas.

#### England - Portsmouth

**Times and heights of high and low waters**

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#### Tidal Curve for Portsmouth

- Mean spring and neap curves
- Mean ranges
- Springs 3.9m
- Neaps 1.5m
Underwater rock over which the depth is unknown, but which is considered dangerous to surface navigation.
‘Flat calm or force 10. I always wear one.’

Whether they’re training or out on a shout, RNLI crew members always wear lifejackets. It’s a rule informed by years of experience. They know that, whatever the weather, the sea’s extremely unpredictable – and can turn at a moment’s notice. They see people caught out all the time. People who’ve risked, or even lost their lives as a result. The fact is, a lifejacket will buy you vital time in the water – and could even save your life. But only if you’re wearing it.

For advice on choosing a lifejacket and how to wear it correctly, call us on 0800 328 0600 (UK) or 1800 789 589 (ROI) or visit our website rnli.org.uk/seasafety/lifejackets