# FISH TERMINOLOGIES

# Maritime Fixtures and Fittings Thesaurus

Report Format: Hierarchical listing - alpha

Notes: For the recording of ships fixtures and fittings.

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#### **ACCESSWAY**

SN Means by w hich access is enabled onto, into and through a vessel. Use more specific narrow terms

CL SHIP FITTINGS

NT COMPANION WAY

DOORWAY

HATCHWAY

HINGED DOOR DOORWAY

INSPECTIONWAY

JACOBS LADDER

**LADDERWAY** 

SLIDING DOOR DOORWAY

## ADMIRALTY ANCHOR

SN A design of stockless anchor favoured by the Admiralty.

CL SHIP FITTINGS

BT ANCHOR

## **ADMIRALTY PATTERN ANCHOR**

SN An anchor with a fixed shank and arms, the stock of the anchor being at right angles to the arms.

CL SHIP FITTINGS

BT ANCHOR

#### **AERIAL**

SN A metal structure used to transmit and receive radio signals.

CL SHIP FITTINGS

BT COMMUNICATIONS EQUIPMENT

#### **AFTERCASTLE**

SN Castling set above the aftercastle deck at the stern of a vessel.

CL SHIP STRUCTURE

BT CASTLING

## AFTERCASTLE DECK

SN The first deck in castling at the stern of a vessel, usually above the upper deck. The equivalent of the quarter deck in later construction.

CL SHIP STRUCTURE

BT DECK

#### **ALDIS LAMP**

SN A handheld lamp used to send morse code messages ship-to-ship or ship-to-shore. The lamp and its reflector can be covered/uncovered by a trigger operated shutter.

CL SHIP FITTINGS

BT SIGNALLING LAMP

### **ANCHOR**

UF Anchor Stock

SN A heavy implement, now usually made of metal, designed to be dropped from a vessel and embedded in the seabed to hold the vessel in a desired position.

CL SHIP FITTINGS

NT ADMIRALTY ANCHOR

ADMIRALTY PATTERN ANCHOR

CLOSE STOWING ANCHOR

**KILLICK** 

MUSHROOM ANCHOR

PLOUGH ANCHOR

STOCKLESS ANCHOR

#### STONE ANCHOR

Anchor Cable

USE CABLE

Anchor Chain

USE CABLE

#### **ANCHOR DAVIT**

SN A davit used to raise the flukes of the anchor to the top of the bow.

CL SHIP FITTINGS

BT DAVIT

### Anchor Stock

USE ANCHOR

## ANIMAL HIDE SKIN

SN A hull covering formed from a patchw ork of animal skins usually stitched and bound.

CL SHIP STRUCTURE

BT OUTER HULL SKIN

#### ANODE

SN A terminal attached to the metal or sheathed hull of a ship from w hich a charge flow s to inhibit corrosion.

CL SHIP FITTINGS

NT SACRIFICIAL ANODE

#### ANTI BOARDING NETTING

SN Netting forming a horizontal barrier of fixed open w ork. Found across castle decks and w aist in early forms of construction.

CL SHIP FITTINGS

## **APRON (MARITIME)**

SN A curved timber, fixed behind the low er section of the stem directly above the leading end of the keel.

CL SHIP STRUCTURE

BT FRAMING COMPONENTS

NT LOWER A PRON PIECE UPPER A PRON PIECE

#### **APRON KNEE**

SN An angled piece of timber connecting the apron to the frame of the vessel.

CL SHIP STRUCTURE

BT KNEE

### ARMOURED HULL

SN A hull which has been reinforced by the addition of armour plating.

CL SHIP STRUCTURE

BT HULL

## ATHWARTSHIPS SUPPORT

SN Any rigging used to give support to the masts across the width of the vessel.

CL SHIP FITTINGS

BT STANDING RIGGING

NT SHROUD

## **AWNING**

SN A cover, usually made of canvas, fixed to, or fitted over, raised support.

CL SHIP FITTINGS

## **BACKREST BENCH**

- SN A long seat with a back but without armrests.
- CL SHIP FITTINGS
- BT BENCH

#### **BACKSTAY**

- SN A rope or w ire w hich supports a mast against the forw ard thrust of the sails. Backstays stretch from the mast head to either side of the ship or to the channels.
- CL SHIP FITTINGS
- BT STAY

#### BADGE

- SN An ornament placed on the outside of the vessel, usually depicting its name and crest.
- CL SHIP FITTINGS
- BT ORNAMENTS AND MOULDINGS

### **BALLAST**

- UF Metal Ballast
  - Stone Ballast
- SN Heavy material, usually stone, gravel or iron, placed in the holds of a vessel in order to low er its centre of gravity and provide stability when no cargo is being carried.
- CL SHIP FITTINGS
- BT STABILIZING FITTINGS

### **BARK SKIN**

- SN A hull covering made from the bark of trees, usually stitched and bound.
- CL SHIP STRUCTURE
- BT OUTER HULL SKIN

### **BATTERY**

- SN A device producing electrical energy used to pow er a vessel's engines, particularly submarines when submerged.
- CL SHIP FITTINGS
- BT ENGINE POWER SOURCE

## **BEAM (MARITIME)**

- SN A transverse member of a vessel's frame used to support a deck.
- CL SHIP STRUCTURE
- BT FRAMING COMPONENTS
- NT CROSS BEAM DECK BEAM

FORKED BEAM

SILL BEAM

## BED

- SN A piece of furniture, usually equipped with a mattress and covers, for sleeping or resting on.
- CL SHIP FITTINGS
- BT FURNITURE
- NT BUNK

HA MMOCK

### BELAYING GEAR

- SN Equipment used for securing ropes.
- CL SHIP FITTINGS
- NT BELAYING PIN

CLEAT

## **BELAYING PIN**

- SN A short bar of w ood, brass or iron used to secure a rope.
- CL SHIP FITTINGS

## BT BELAYING GEAR

#### BELFRY

- SN A housing for a vessels bell. Bells were used to announce the time every half hour and as a warning signal in fog or during emergencies.
- CL SHIP FITTINGS
- BT SIGNALLING EQUIPMENT

#### BELL

- SN A bell used to announce the time on board a vessel, and as a warning signal in fog and during emergencies.
- CL SHIP FITTINGS
- BT SIGNALLING EQUIPMENT

#### **BENCH**

- SN A long seat usually without a back. Often used to refer to a seat athwart a small boat.
- CL SHIP FITTINGS
- BT FURNITURE
- NT BACKREST BENCH

## **BILGE KEEL**

- SN An external fin usually made from plates and angle bars riveted to the hull and designed to reduce roll and provide additional strength to a vessel's hull.
- CL SHIP FITTINGS
- BT KEEL
- CL SHIP STRUCTURE
- BT KEEL

## **BILLET HEAD**

- SN Carved ornamentation at the bow of a vessel which does not have a figurehead.
- CL SHIP FITTINGS
- BT BOW DECORATION

## **BINNACLE**

- UF Bittacle
- SN A short stand of w ood or metal in w hich the compass is suspended, usually in gimbals, allow ing it to remain horizontal regardless of the vessel's movement.
- CL SHIP FITTINGS
- BT PILOTING EQUIPMENT
- RT COMPASS

## BITT PIN

- SN A pin fitted through a cable bitt to prevent the cable from coming off.
- CL SHIP STRUCTURE

## Bittacle

## USE BINNACLE

### **BLINDAGE**

- SN A series of screens w hich could be erected along the w aist of a ship to protect the crew from enemy fire.
- CL SHIP STRUCTURE
- BT SUPERSTRUCTURE

## BLOCK

SN A pulley, comprising a shell, sheave and pin, through w hich a rope passes. Blocks are used for various purposes but particularly to increase the mechanical power of ropes used in w orking the sails.

CL SHIP FITTINGS

BT RIGGING FITTINGS

NT DEADEYE

DOUBLE BLOCK

FIDDLE BLOCK

JEWEL BLOCK

LEAD BLOCK

QUA DRUPLE BLOCK

SHOE BLOCK

SHOULDER BLOCK

SINGLE BLOCK

SISTER BLOCK

SNATCH BLOCK

TRIPLE BLOCK

## **BOAT DAVIT**

SN A davit used for raising and low ering boats carried on board.

CL SHIP FITTINGS

BT DAVIT

#### **BOILER**

SN A tank in w hich w ater is heated. In sailing vessels the boiler w as used for hot w ater and domestic purposes. In steamships a boiler w as used to generate steam under pressure to provide motive pow er to drive the engines.

CL SHIP FITTINGS

BT ENGINE POWER SOURCE

#### **BOLT**

SN A metal pin, often with a screw thread and used in conjunction with a nut.

CL SHIP STRUCTURE

BT FASTENINGS

NT CLENCHED BOLT

HEXAGONAL HEAD BOLT

PAN HEAD BOLT

ROUND HEAD BOLT

SQUARE HEAD BOLT

## **BOLT ROPE**

SN A rope sew n around the edge of a sail to prevent the canvas from fraying or tearing.

CL SHIP FITTINGS

BT CORDAGE

## **BONAVENTURE COURSE**

SN A square sail set on the low er yard of a bonaventure mast in older sailing vessels.

CL SHIP FITTINGS

BT COURSE

NT BONA VENTURE LATEEN COURSE

## **BONAVENTURE GAFF**

SN A gaff mounted on a bonaventure mast.

CL SHIP STRUCTURE

BT GAFF

## **BONAVENTURE GAFF COURSE**

SN A fore and aft sail set on a gaff on the bonaventure mast in older sailing vessels.

CL SHIP FITTINGS

BT FORE AND AFT SAIL

### **BONAVENTURE GAFF TOPSAIL**

SN A fore and aft sail, set above the course on the

bonventure mast of older sailing vessels.

CL SHIP FITTINGS

BT GAFF TOPSAIL

## **BONAVENTURE LATEEN COURSE**

SN A fore and aft sail set on the low est yard of a bonaventure mast on older sailing vessels.

CL SHIP FITTINGS

BT BONA VENTURE COURSE

## **BONAVENTURE LOWER TOPSAIL**

SN The low er topsail set on a bonaventure mast on older sailing vessels.

CL SHIP FITTINGS

BT LOWER TOPSAIL

#### **BONAVENTURE MAST**

SN On older sailing vessels, the fourth mast.

CL SHIP STRUCTURE

BT MAST

## **BONAVENTURE ROYAL**

SN A square sail set above the topgallant on a bonaventure mast on older sailing vessels.

CL SHIP FITTINGS

BT ROYAL

#### **BONAVENTURE TOP YARD**

SN A yard mounted on the topmast on a bonaventure mast on older sailing vessels.

CL SHIP STRUCTURE

BT BONAVENTURE YARD

## **BONAVENTURE TOPGALLANT**

SN That part of a mast mounted above the topmast on a bonaventure mast in older sailing vessels.

## **BONAVENTURE TOPGALLANT YARD**

SN A yard mounted on the topgallant mast on a bonaventure mast on older sailing vessels.

CL SHIP STRUCTURE

BT BONAVENTURE YARD

## **BONAVENTURE UPPER TOPSAIL**

SN The upper topsail set on a bonaventure mast on older sailing vessels.

CL SHIP FITTINGS

BT UPPER TOPSAIL

#### **BONAVENTURE YARD**

SN A yard mounted on a bonventure mast. Use more specific type w here know n.

CL SHIP STRUCTURE

BT YARD

NT BONA VENTURE TOP YARD
BONA VENTURE TOPGALLANT YARD

## **BOOBY HATCH**

SN A hatch, usually with a sliding cover which allows access to a storeroom or locker, or on smaller craft to the accommodation.

CL SHIP STRUCTURE

BT HATCH

## **BOOM**

SN A spar used to secure, and stretch out, the bottom of a sail.

CL SHIP STRUCTURE

BT SPAR

NT JIB BOOM OUTRIGGER BOOM

#### **BOTTOM PLANK**

- SN A plank laid fore and aft in the bottom of a vessel to take the w eight of the crew or cargo off a vessel's planking and timbers.
- CL SHIP STRUCTURE
- BT OUTER HULL PLANK

#### **BOW DECORATION**

- SN Ornamentation used to enhance the appearance of the front, or bow, of a vessel.
- CL SHIP FITTINGS
- BT DECORATION
- NT BILLET HEAD

FIDDLEHEA D

FIGUREHEAD

## **BOW DOOR**

- SN A door in the front, or bow, of a vessel used for loading and unloading. Often found on ferries.
- CL SHIP FITTINGS
- BT DOOR

#### **BOW RAIL**

- SN A railing running around the front of a vessel.
- CL SHIP STRUCTURE
- BT RAILS AND FIXTURES

## **BOW THRUSTER UNIT**

- SN A propeller situated in a transverse tunnel, passing through the hull near the bow of a vessel.
- CL SHIP FITTINGS
- BT PROPELLER

## **BOWCASTLE DECK**

- SN A second deck in castling at the bow of a vessel above the level of the forecastle deck.
- CL SHIP STRUCTURE
- BT DECK

## **BOWLINE**

- SN A rope, that when hauled in, keeps the weather edge of a square sail taut and steady when a vessel is close-hauled to the wind.
- CL SHIP FITTINGS
- BT RUNNING RIGGING

## **BOWSPRIT**

- SN A spar projecting over the bow of a vessel to provide the means for staying the fore topmast and from w hich the jibs are set.
- CL SHIP STRUCTURE
- BT SPRIT

#### **BOX KEEL**

- SN A keel made from plates in the form of a box. The plates being joined by riveting to angles bars.
- CL SHIP STRUCTURE
- BT KEEL
- CL SHIP FITTINGS
- BT KEEL

## **BOX KEELSON**

- SN A keelson made from plates in the form of a box.

  The plates being joined by riveting to angles bars.
- CL SHIP STRUCTURE

#### BT KEELSON

## **BRACE**

- SN A rope or w ire attached by a block to a yard arm and used to adjust the yard in a horizontal plane.
- CL SHIP FITTINGS
- BT RUNNING RIGGING

## **BRACKET KNEE PLATE**

- SN A flat plate, triangular in shape, used to join a frame and a beam.
- CL SHIP STRUCTURE

#### **BREADTH RIDER**

- SN A additional timber mounted across the breadth of a vessel to strengthen the structure.
- CL SHIP STRUCTURE
- BT RIDER

#### **BREASTHOOK**

- SN A curved timber bolted across the inside of a vessel's stem to strengthen the fore part of the vessel and hold the bow and sides together.
- CL SHIP STRUCTURE
- BT LODGING KNEE

#### **BRICK OVEN HOUSING**

- CL SHIP FITTINGS
- BT OVEN HOUSING

#### **BRIDGE**

- SN An elevated platform above the upper deck of a vessel from w hich it is navigated and from w here all activities on the vessel can be monitored and controlled by the officer of the w atch.
- CL SHIP STRUCTURE
- NT DOCKING BRIDGE
  - NAVIGATION BRIDGE

## **BRIDGE TELEGRAPH**

- SN A device used by the captain or officer of the w atch to communicate w ith the engine room or other parts of the vessel.
- CL SHIP STRUCTURE

## BULKHEAD

- SN An upright partition separating compartments within a vessel.
- CL SHIP STRUCTURE
- NT PARTITIONING

## **BULKHEAD LAMP**

- UF Electric Bulkhead Lamp
- SN A lamp fixed to the bulkhead providing internal lighting.
- CL SHIP FITTINGS
- BT LAMP

## **BULWARK**

- SN The portion of a vessel's side above the level of the deck.
- CL SHIP STRUCTURE
- BT SUPERSTRUCTURE
- NT FLOATING BULWARK

## **BUNK**

- SN A sleeping berth.
- CL SHIP FITTINGS
- BT BED

## **BUNTLINE**

- SN A rope attached to the footrope of a square sail used to spill the wind out of the sail for reefing or hoist the sail to the yard for furling.
- CL SHIP FITTINGS
- BT RUNNING RIGGING

#### **BUTT JOINT**

- SN A joint in w hich planks or plates are joined end to end.
- CL SHIP STRUCTURE
- BT JOINT
- NT DOWELLED BUTT JOINT

## **CABLE**

UF Anchor Cable Anchor Chain

Chain

- SN Originally any large hemp or w ire rope or chain but now more normally, one to w hich the anchor is secured.
- CL SHIP FITTINGS
- BT CORDAGE

Candle Lantern

USE LANTERN

#### **CANT FRAME**

- SN A piece of timber set at an oblique angle rather than at right angles to the keel. Cant frames are found at both ends of the vessel, those at the bows incline toward the stem post and those at the stern incline toward the sternpost.
- CL SHIP STRUCTURE
- BT FRAME

## CAPSTAN

- SN An upright cylindrical barrel revolving around a spindle used to wind cable on board ship. The capstan was turned manually by inserting bars into the drumhead at the top.
- CL SHIP FITTINGS
- BT LIFTING GEAR
- NT FORE JEER CAPSTAN MAIN JEER CAPSTAN

## **CARLING**

- SN A short piece of timber ranging fore and aft betw een beams to strengthen the vessel.
- CL SHIP STRUCTURE
- BT FRAMING COMPONENTS

## **CARVEL PLANK**

- SN A plank used in carvel construction, where the edges of the planks are placed edge to edge and not overlapped (as in clinker construction).
- CL SHIP STRUCTURE
- BT OUTER HULL PLANK

## **CAST METAL OVEN HOUSING**

- CL SHIP FITTINGS
- BT METAL OVEN HOUSING

### **CASTLING**

- SN Panels erected around the fighting platforms of a vessel to provide protection.
- CL SHIP STRUCTURE
- BT SUPERSTRUCTURE

# NT AFTERCASTLE FORECASTLE

## **CAT DAVIT**

- SN A davit used to hoist the anchor from the waterline to the billboard.
- CL SHIP FITTINGS
- BT DAVIT

#### **CATHEAD**

- SN A short beam projecting over the bow of a vessel at the side of the bow sprit. The cathead held a sheave w hich took the tackle used to raise the anchor.
- CL SHIP STRUCTURE
- BT SKELETON

## **CATHEAD SUPPORTER**

- SN A hanging knee used to support the cathead.
- CL SHIP STRUCTURE
- BT HANGING KNEE

## **CAULDRON**

- UF Cauldron Cover Cauldron Lid
- SN A large pot used for boiling.
- CL SHIP FITTINGS
- BT FURNITURE

## Cauldron Cover

## USE CAULDRON

Cauldron Lid

## USE CAULDRON

## **CAULKING**

- SN Fibres driven into the seams of a vessel's timbers and covered with pitch or resin to make the vessel w atertight.
- CL SHIP FITTINGS
- BT WATERPROOFING FITTINGS
- NT HAIR OAKUM

## **CEILING PLANK**

- SN A plank forming part of the floor or walls of a hold.
- CL SHIP STRUCTURE
- BT INNER HULL PLANK

## **CENTRE LINE LIFT**

- CL SHIP FITTINGS
- BT LIFT

#### **CENTREBOARD**

- SN A board w hich can be low ered in a shallow draught vessel to increase the vessel's lateral area and keel thus increasing the resistance to leew ay.
- CL SHIP FITTINGS
- BT STABILIZING FITTINGS

## Chain

## USE CABLE

## **CHAIN PLATE**

- SN A metal bar fixed below the chain wales to which the shrouds are secured.
- CL SHIP FITTINGS

#### BT FASTENER

#### **CHAIN PUMP**

- SN A pump consisting of an endless chain fitted with valves, operated by a roller or winch manned by several men. A chain pump could move large quantities of water in a short time.
- CL SHIP FITTINGS
- BT PUMP

## **CHAIN WALE**

- UF Channel
  - Channel Wale
- SN A broad plank, projecting horizontally from the side of a vessel, used to spread the shrouds and provide better support for the mast.
- CL SHIP STRUCTURE
- BT WALE

#### **CHAIR**

- SN A single seat with a back and, sometimes, arms.
- CL SHIP FITTINGS
- BT FURNITURE

#### Channel

USE CHAIN WALE

Channel Wale

USE CHAIN WALE

## **CHOCK**

- SN A wooden wedge used to prevent any stowed article from shifting w hilst the vessel is in motion.
- CL SHIP STRUCTURE
- BT SKELETON

## **CLEAT**

- SN A bar, made of w ood or metal, attached to the insides of the gunw ales to w hich the sheets are fastened w hen a vessel is under sail.
- CL SHIP FITTINGS
- BT BELAYING GEAR

### **CLENCHED BOLT**

- SN A bolt, the end of w hich has been bent over to secure it once it has passed through the timbers. Predates the threaded bolt.
- CL SHIP STRUCTURE
- BT BOLT

## **CLENCHED NAIL**

- SN A nail, the end of w hich has been bent over to secure it once it has passed through the timbers.
- CL SHIP STRUCTURE
- BT NAIL

### **CLENCHED SPIKE**

- SN A spike, the end of which has been bent over to secure it once it has passed through the timbers.
- CL SHIP STRUCTURE
- BT SPIKE

### Clew Line

## USE CLUE LINE

## **CLINKER PLANK**

- SN A plank used in the construction of a clinker built vessel w here the planks overlap.
- CL SHIP STRUCTURE
- BT OUTER HULL PLANK

## **CLOSE STOWING ANCHOR**

- SN An anchor with the stock in the same plane as the arms enabling it to be stowed flat on an anchor bed.
- CL SHIP FITTINGS
- BT ANCHOR

#### **CLUE LINE**

- UF Clew Line
- SN A rope attached to the clues of a square sail, other than acourse, and used to pull the clues up and inwards when furling the sail.
- CL SHIP FITTINGS
- BT RUNNING RIGGING

#### **CODE FLAG**

- SN A flag, usually coloured or patterned, w hich can be used to convey messages using a standard code. Each code flag's pattern or colour is different and can be used to represent a w hole message, or a single w ord or letter in a message.
- CL SHIP FITTINGS
- BT FLAG
- NT CODE PENNANT

#### **CODE PENNANT**

- SN A triangular flag, usually coloured or patterned, w hich can be used to convey messages using a standard code. Each code flag's pattern or colour is different and can be used to represent a w hole message, or a single number in a message.
- CL SHIP FITTINGS
- BT CODE FLAG

## COMMUNICATIONS EQUIPMENT

- SN Equipment used to communicate from ship-toship, ship-to-shore or ship-to-aircraft.
- CL SHIP FITTINGS
- NT A ERIAL
  - RA DIO
  - TELEGRAPH

## **COMPANION LADDER**

SN Traditionally a ladder leading from the main deck to the quarterdeck. Now adays used to mean any ladder leading from one deck to another.

## **COMPANION WAY**

- UF Companion Way Stairw ay
- SN A staircase or ladder allowing movement between decks.
- CL SHIP FITTINGS
- BT ACCESSWAY

## **COMPANION WAY COVER**

- UF Companion Way Grating
- SN A hatch or grating covering the entrance to a companion way.

## Companion Way Grating

## USE COMPANION WAY COVER

Companion Way Stairw ay

## USE COMPANION WAY

## COMPARTMENT

SN Any area, onboard a vessel, between the transverse bulkheads.

- CL SHIP STRUCTURE
- BT DECKS AND COMPARTMENTS
- NT GALLEY

#### **COMPASS**

- SN An instrument used for navigation and orientation showing magnetic or true north, and bearings.
- CL SHIP FITTINGS
- BT PILOTING EQUIPMENT
- NT GYRO COMPASS
  - MAGNETIC COMPASS
- RT BINNACLE

#### COMPOUND RECIPROCATING ENGINE

- CL SHIP FITTINGS
- BT RECIPROCATING ENGINE

#### **CONNING TOWER**

- SN The superstructure of a submarine or w arship from w hich the vessel can be piloted.
- CL SHIP STRUCTURE
- BT SUPERSTRUCTURE

#### CORDAGE

- SN The collective term for all ropes and lines carried on board a vessel.
- CL SHIP FITTINGS
- NT BOLT ROPE

CABLE

CRINGLE

LANYARD

**ROBAND** 

**ROPE** 

#### **COUNTER**

- SN The arched section of the vessel curving aft and upw ards from the wing transom and buttock to the stern above.
- CL SHIP STRUCTURE
- BT SKELETON

## **COUNTER RAIL**

SN A rail running around the stern of a vessel.

## COURSE

- SN A sail attached to the low er yards. Use more specific term.
- CL SHIP FITTINGS
- BT SQUARE SAIL
- NT BONA VENTURE COURSE

FORE COURSE

MAIN COURSE

MIZZEN COURSE

SPRIT COURSE

## **COVERING BOARD**

- SN A board placed along the top edges of upper hull planking to close the spaces between the inner and outer hull planking between the frames.
- CL SHIP FITTINGS
- BT WATERPROOFING FITTINGS

## **CRINGLE**

- SN A small loop of rope, often with a metal ring or thimble, w orked into the bolt rope of a sail.
   Cringles are used to hook in the tack and sheet tackles w hen a sail is reefed.
- CL SHIP FITTINGS
- BT CORDAGE

## **CROSS BEAM**

- SN A heavy timber running across the bitts in the bows of a vessel.
- CL SHIP STRUCTURE
- BT BEAM (MARITIME)

## **CROSS PIECE**

- SN A bar or timber connecting two bitts or knightheads
- CL SHIP STRUCTURE

#### CRUTCH

- SN A rising knee fitted in the stern to connect the ends of the stringers and other longitudinal members
- CL SHIP STRUCTURE
- BT RISING KNEE

#### DAGGERBOARD

- SN A drop keel, usually of w ood or metal, w hich can be raised or low ered through a slot in a vessel's keel to increase the draught in order to reduce leew ay.
- CL SHIP FITTINGS
- BT STABILIZING FITTINGS

#### DAVIT

- SN A small crane, derrick or pair of curved pillars, usually fitted on the deck close to the side of a vessel, used for raising and low ering lifeboats, anchors etc.
- CL SHIP FITTINGS
- BT LIFTING GEAR
- NT ANCHOR DAVIT

BOAT DAVIT

CAT DAVIT

FISH DAVIT

## **DEADEYE**

- SN A circular block, usually made from lignum vitae, pierced with three holes and grooved around the circumference used to secure the end of a shroud to a chain plate.
- CL SHIP FITTINGS
- BT BLOCK

## DEADLIGHT

- SN A hinged plate, usually of brass, iron or w ood, inboard of a ship's scuttle or port, w hich can be low ered and secured w ith a butterfly nut to prevent damage to glass in heavy w eather or conceal internal light from enemy vessels.
- CL SHIP FITTINGS
- BT PORTHOLE LID

## **DEADWOOD**

- SN A block of timber, in both the bow and stern of a vessel, positioned just above the keel where the hull is narrow and the angle of the timbers at its most acute.
- CL SHIP STRUCTURE
- BT FRAMING COMPONENTS

## DECK

- UF Decking
- SN A floor running the length of a vessel or only part of it, connecting the sides and forming the roof of the compartments or holds.

- CL SHIP STRUCTURE
- BT DECKS AND COMPARTMENTS
- NT AFTERCASTLE DECK

BOWCA STLE DECK

LOWER DECK

MAIN DECK

MIDDLE DECK

ORLOP DECK

POOP DECK

QUARTER DECK

STERNCA STLE DECK

UPPER DECK

### **DECK BEAM**

- SN A beam running athw artships forming part of a vessel's structure and supporting the deck.
- CL SHIP STRUCTURE
- BT BEAM (MARITIME)

#### **DECK BEAM BRACE**

- SN A brace used to support and strengthen a deck beam.
- CL SHIP STRUCTURE
- BT FRAMING COMPONENTS

## **DECK CLAMP**

- SN A timber fastened to the inside of a wooden vessel's side forming a support for the end of a deck beam.
- CL SHIP STRUCTURE
- BT FRAMING COMPONENTS

#### **DECK HOUSE**

- SN A cabin erected on the deck of a vessel.
- CL SHIP STRUCTURE
- BT SUPERSTRUCTURE

## **DECK PLANK**

SN A plank forming part of the deck.

### **DECK PLATE**

SN A metal plate forming part of the deck.

## **DECK TRANSOM**

- SN A beam fastened across the stern post to strengthen the stern and give it shape. The deck transom is used to hold the ends of the low er deck planking.
- CL SHIP STRUCTURE
- BT TRANSOM

## **DECKHEAD LAMP**

- UF Electric Deckhead Lamp
- SN A lamp fitted to the underside of the deck above to provide internal lighting in a vessel.
- CL SHIP FITTINGS
- BT LAMP

## Decking

USE DECK

## DECKLIGHT LAMP

- UF Electric Decklight Lamp
- SN A lamp fitted above head height to provide external lighting on a vessel.
- CL SHIP FITTINGS
- BT LAMP

## DECKS AND COMPARTMENTS

- SN The horizontal platforms and internal spaces on board a vessel.
- CL SHIP STRUCTURE
- NT COMPARTMENT
  - DECK

#### **DECORATION**

- SN Carved elements and mouldings designed to make a vessel more attractive.
- CL SHIP FITTINGS
- BT ORNAMENTS AND MOULDINGS
- NT BOW DECORATION
  - STERN DECORATION

#### **DERRICK**

- SN A spar, fixed on board a vessel and pivoted at the low er end, fitted with a purchase and used like a crane for hoisting cargo and other heavy w eights.
- CL SHIP FITTINGS
- BT LIFTING GEAR

#### **DIAPHRAGM PUMP**

- CL SHIP FITTINGS
- BT PUMP

## **DIMINISHING STRAKE**

- SN A plank, forming part of the hull of a wooden vessel, which is thinner at one end.
- CL SHIP STRUCTURE
- BT STRAKE

## **DOCKING BRIDGE**

- SN A bridge from w hich the captain, or officer of the watch, can supervise the docking of a vessel.
- CL SHIP STRUCTURE
- BT BRIDGE

### DOOR

- SN A barrier used to close an opening, usually hinged and often hung within a supporting frame.
- CL SHIP FITTINGS
  - BOW DOOR
    - HINGED DOOR
    - SLIDING DOOR

## **DOORWAY**

- SN An opening between two spaces, filled by a door.
- CL SHIP FITTINGS
- BT ACCESSWAY

## **DOUBLE BLADED PADDLE**

- SN A paddle w ith a blade on either end. Usually used to propel a canoe or kayak.
- CL SHIP FITTINGS
- BT PADDLE

#### DOUBLE BLOCK

- SN A single shelled block containing two sheaves revolving on the same pin, allowing two ropes of equal thickness to be worked through it.
- CL SHIP FITTINGS
- BT BLOCK

## DOWELLED BUTT JOINT

- SN A butt joint w hich is fixed using dow els inserted into the ends of the planks.
- CL SHIP STRUCTURE

#### BT BUTT JOINT

### **DOWNHAUL**

SN A rope used for hauling down a jib or staysail when shortening sail.

CL SHIP FITTINGS

BT ROPE

Electric Bulkhead Lamp

USE BULKHEAD LAMP

Electric Deckhead Lamp

USE **DECKHEAD LAMP** 

Electric Decklight Lamp

USE DECKLIGHT LAMP

Electric Handheld Lamp

USE HANDHELD LAMP

Electric Motor

USE ENGINE

Electric Oven

USE OVEN

#### **ENGINE**

UF Electric Motor

CL SHIP FITTINGS

BT MECHANICAL PROPULSION SYSTEM

NT INTERNAL COMBUSTION ENGINE

RECIPROCATING ENGINE

TURBINE ENGINE

## **ENGINE EXHAUST SYSTEM**

CL SHIP FITTINGS

NT EXHAUST PIPE

**FUNNEL** 

## **ENGINE POWER SOURCE**

CL SHIP FITTINGS

NT BATTERY

BOILER

FURNACE

**REACTOR** 

## **ENGINE ROOM TELEGRAPH**

SN A device by w hich the engine room can communicate w ith the bridge or other parts of the vessel.

CL SHIP FITTINGS

BT TELEGRAPH

#### **ENSIGN**

SN The nation flag flow n on a vessel.

CL SHIP FITTINGS

BT FLAG

## **ENSIGN STAFF**

SN The flagstaff on w hich the ensign is flow n.

CL SHIP FITTINGS

BT FLAGSTAFF

## **ESCUTCHEON**

SN The area in the middle of the stern of a vessel w here the name and port of registry are inscribed.

CL SHIP FITTINGS

BT ORNAMENTS AND MOULDINGS

#### **EXHAUST PIPE**

CL SHIP FITTINGS

BT ENGINE EXHAUST SYSTEM

#### **EXTERNAL FRAME**

SN The main skeleton of a vessel to w hich the outer hull is attached.

CL SHIP STRUCTURE

BT FRAME

#### **EYE BOLT**

SN A bolt with an eye in the end to which the blocks of purchases can be hooked or a line secured.

CL SHIP FITTINGS

BT FASTENER

#### **FAIRLEAD**

SN A device on a deck or spur, often in the form of a block, used to guide a rope and prevent it from cutting or chafing.

CL SHIP FITTINGS

BT RIGGING FITTINGS

## **FALSE KEEL**

SN An additional keel secured on the outside of the main keel to increse a vessel's draught. In older vessels false keels were also used to protect the vessel's hull in the event of running aground.

CL SHIP FITTINGS

BT KEEL

CL SHIP STRUCTURE

BT KEEL

## **FALSE STERNPOST**

SN An additional timber clamped to the sternpost to reinforce it.

CL SHIP STRUCTURE

BT STERNPOST

## **FASHION PIECE**

SN The aftermost timber in the underw ater body of a wooden vessel which forms the shape of the stern.

CL SHIP STRUCTURE

BT SKELETON

## **FASHION PLATE**

SN The aftermost plate in the underwater body of a metal vessel which forms the shape of the stern

CL SHIP STRUCTURE

BT SKELETON

## **FASTENER**

SN An object to fasten, bind or join one item to another. Use more specific term where known.

CL SHIP FITTINGS

BT RIGGING FITTINGS

NT CHAIN PLATE

EYE BOLT

TURNBUCKLE

## **FASTENINGS**

SN The means by w hich a ship structure is held together. Use appropriate narrow terms.

CL SHIP STRUCTURE

NT BOLT

**GAMMONING** 

HINGE

**JOINT** 

LUG

NAIL

NUT

**RIVET** 

ROVE

**SCREW** 

SPIKE

SPINE

STAPLE STITCHING

TREENAII

WELD

## **FENDER**

- SN An object, made from old cable, matting, rubber or plastic, w hich hangs over the side of a vessel to protect it against impact.
- CL SHIP FITTINGS
- BT MOORING GEAR

## FIDDLE BLOCK

- SN A single shelled block containing two sheaves carried on separate pins one on top of the other.

  The low er portion of the shell is narrow er and the w hole lies flatter to a mast than a DOUBLE BLOCK.
- CL SHIP FITTINGS
- BT BLOCK

#### **FIDDLEHEAD**

- SN A carved stemhead in the form of a scrollturning aft and inw ards like the head of a violin. Originally adopted by small sailing vessels with no figurehead as a piece of bow decoration.
- CL SHIP FITTINGS
- BT BOW DECORATION

## **FIGUREHEAD**

- SN An ornamental carved and painted figure erected on the bow of a vessel as a decorative emblem.

  Usually signifying some aspect of the vessel's name or function.
- CL SHIP FITTINGS
- BT BOW DECORATION

## **FILLET**

- SN A piece of w ood used to strengthen a joint or serve as a support to a surface.
- CL SHIP STRUCTURE
- BT SKELETON

## **FILLING FRAME**

- CL SHIP STRUCTURE
- BT FRAME

### **FILLING PIECE**

- SN A piece of timber forming part of a made mast.
- CL SHIP STRUCTURE
- BT SKELETON

### **FILLING TRANSOM**

- CL SHIP STRUCTURE
- BT TRANSOM

#### FIRST FUTTOCK

- SN The timber, closest to the keel, forming part of the frame or rib in a wooden vessel.
- CL SHIP STRUCTURE
- BT FUTTOCK

#### FIRST FUTTOCK RIDER

- SN An additional timber bolted to the first futtock to provide extra strength.
- CL SHIP STRUCTURE
- BT RIDER

#### **FISH DAVIT**

- SN A davit used in conjunction with a cat davit to hoist the fluke end of a stocked anchor to the billboard.
- CL SHIP FITTINGS
- BT DAVIT

#### **FLAG**

- SN A piece of cloth, usually flown from a staff or halyard, used as a standard, signal or ensign.
- CL SHIP FITTINGS
- BT SIGNALLING EQUIPMENT
- NT CODE FLAG ENSIGN

ENSIC

**JACK** 

PENNA NT

SEMA PHORE FLAG

#### **FLAGSTAFF**

- SN A pole or staff on which a flag is hoisted.
- CL SHIP FITTINGS
- NT ENSIGN STAFF

JACK STAFF

#### **FLARE**

- SN A device, which when activated, gives off a bright light. Used as a signal.
- CL SHIP FITTINGS
- BT SIGNALLING EQUIPMENT

## **FLAT HEAD SCREW**

- CL SHIP STRUCTURE
- BT SCREW

## **FLEMISH HORSE**

- CL SHIP FITTINGS
- BT HORSE

## **FLOATING BULWARK**

- SN A section of the bulw ark w hich is hinged allow ing access onto the deck.
- CL SHIP STRUCTURE
- BT BULWARK

## FLOOR RIDER

- SN An additional timber used to provide support for a floor beam.
- CL SHIP STRUCTURE
- BT RIDER

## **FLOOR TIMBER**

- SN A plank forming part of a deck floor.
- CL SHIP STRUCTURE
- BT FRAME

#### **FLYING JIB**

- SN The foremost of the sails set on a stay extending from the foremast to the jib boom or bow sprit.
- CL SHIP FITTINGS
- BT JIB

## **FLYING JIB BOOM**

SN A continuation of the jib boom to the end of w hich

the tack of the flying jib is hauled.

CL SHIP STRUCTURE

BT JIB BOOM

#### **FOGHORN**

SN A signalling device emitting a loud noise to warn shipping in foggy weather.

CL SHIP FITTINGS

BT SIGNALLING EQUIPMENT

#### FORE AND AFT SAIL

SN Any sail w hich is rigged so that the luff of the sail abuts the mast or is attached to a stay. The sail can be extended by a boom at the foot and a gaff at the head or by a single sprit or yard.

CL SHIP FITTINGS

BT SAIL

NT BONAVENTURE GAFF COURSE

GAFF MAINSAIL GAFF TOPSAIL

JIB

LATEEN SAIL

**LUGSAIL** 

**SPANKER** 

**SPENCER** 

SPINNA KER

SPRITSAIL (FORE AND AFT)

STAYSAIL

## **FORE COURSE**

SN A square sail set on the low est yard of the foremast.

CL SHIP FITTINGS

BT COURSE

NT FORE GAFF COURSE FORE LATEEN COURSE

## FORE FUTTOCK SHROUD

CL SHIP FITTINGS

BT FUTTOCK SHROUD

## **FORE GAFF**

CL SHIP STRUCTURE

BT GAFF

## **FORE GAFF COURSE**

SN A fore and aft sail set on a gaff on the foremast.

CL SHIP FITTINGS

BT FORE COURSE

## FORE GAFF TOPSAIL

SN A fore and aft sail set on a gaff mounted on the topmast of the foremast.

CL SHIP FITTINGS

BT GAFF TOPSAIL

#### **FORE JEER CAPSTAN**

CL SHIP FITTINGS

BT CAPSTAN

### **FORE LATEEN COURSE**

SN A fore and aft sail set on a yard on the foremast.

CL SHIP FITTINGS

BT FORE COURSE

## FORE LOWER TOPSAIL

CL SHIP FITTINGS

BT LOWER TOPSAIL

#### FORE MAST

SN The forw ard mast on a vessel with two or more mast

CL SHIP STRUCTURE

BT MAST

NT FORE ROYAL MAST FORE SKYSAIL MAST

FORE TOPGALLANT MAST

FORE TOPMAST

#### **FORE ROYAL**

SN A square sail set on the fore mast above the topgallant.

CL SHIP FITTINGS

BT ROYAL

### FORE ROYAL MAST

SN The portion of the fore mast below the skysail.

CL SHIP STRUCTURE

BT FORE MAST

### FORE ROYAL STUDDINGSAIL

SN An additional sail set on the royal mast of the fore mast in fine w eather.

CL SHIP FITTINGS

BT STUDDINGSAIL

## **FORE SKYSAIL**

SN A light-w eather sail set above the royal on the fore mast.

CL SHIP FITTINGS

BT SKYSAIL

## FORE SKYSAIL MAST

SN The uppermost portion of the fore mast on w hich a skysail is set in fair w eather.

CL SHIP STRUCTURE

BT FORE MAST

## FORE STAYSAIL

SN A fore and aft sail hanked to the fore stay.

CL SHIP FITTINGS

BT STAYSAIL

## FORE TOP YARD

SN The yard mounted on the fore topmast.

CL SHIP STRUCTURE

BT FORE YARD

## FORE TOPGALLANT

SN A square sail set on the topgallant yard of the fore mast.

CL SHIP FITTINGS

BT TOPGALLANT

## **FORE TOPGALLANT MAST**

SN The portion of the fore mast above the topmast and below the royal.

CL SHIP STRUCTURE

BT FORE MAST

## FORE TOPGALLANT SHROUD

CL SHIP FITTINGS

BT TOPGALLANT SHROUD

## FORE TOPGALLANT STUDDINGSAIL

SN An additional sail set on the topgallant yard of the fore mast in fair w eather.

CL SHIP FITTINGS

STUDDINGSA IL EXTERNAL FRAME FILLING FRAME FORE TOPGALLANT YARD FLOOR TIMBER The yard mounted on the topgallant of the fore WEB FRAME mast. FRAME BUTT CHOCK SHIP STRUCTURE CI **FORE YARD** SHIP STRUCTURE ВТ FRAMING COMPONENTS **FORE TOPMAST** FRAME CROSS CHOCK The portion of the fore mast below the topgallant. SN SHIP STRUCTURE CL SHIP STRUCTURE CI FORF MAST BT FRAMING COMPONENTS BT **FORE TOPMAST SHROUD** FRAMING COMPONENTS SN Parts defining the strength and shape of the SHIP FITTINGS structure of a vessel and which provide the TOPMAST SHROUD BT framew ork for the vessel's planking or plating. FORE TOPMAST STAYSAIL SHIP STRUCTURE Cl SHIP FITTINGS NT A PRON (MA RITIME) STAYSAIL BT BEAM (MARITIME) **CARLING** FORE TOPMAST STUDDINGSAIL **DEADWOOD** An additional sail set on the topmast yard of the DECK BEAM BRACE fore mast in fair w eather. DECK CLAMP SHIP FITTINGS CI **FOREFOOT** STUDDINGSAIL **FRAME** FRAME BUTT CHOCK **FORE UPPER TOPSAIL** FRAME CROSS CHOCK CI SHIP FITTINGS **FUTTOCK** UPPER TOPSAIL RT KFFI FORE YARD **KEELSON KNEE** SN The yard mounted on the fore mast. **RIDER** CL SHIP STRUCTURE **STEMPOST** BT YARD **STERNPOST** FORE TOP YARD NT **THWART** FORE TOPGALLANT YARD **TRANSOM FORECASTLE FUNNEL** UF Forecastle Deck CL SHIP FITTINGS The forw ard part of the upper deck extending ВТ ENGINE EXHAUST SYSTEM from the bow to the fore mast. CL SHIP STRUCTURE **FURNACE** ВТ **CASTLING** CL SHIP FITTINGS Forecastle Deck BT **ENGINE POWER SOURCE** USE FORECASTLE **FURNITURE** SHIP FITTINGS CL **FOREFOOT** NT BED CL SHIP STRUCTURE **BENCH** FRAMING COMPONENTS BT **CAULDRON FORESTAY CHAIR** OVEN **FORKED BEAM** STOOL CL SHIP STRUCTURE **TABLE** BEAM (MARITIME) **FUTTOCK** FOUR BLADED PROPELLER CL SHIP STRUCTURE SHIP FITTINGS BT FRAMING COMPONENTS FIRST FUTTOCK

BT **PROPELLER** 

## **FOURTH FUTTOCK**

SHIP STRUCTURE CI

BT **FUTTOCK** 

## **FRAME**

CL SHIP STRUCTURE BT FRAMING COMPONENTS

NT CANT FRAME CI SHIP FITTINGS RT **SHROUD** 

FORE FUTTOCK SHROUD NT

FOURTH FUTTOCK

SECOND FUTTOCK

THIRD FUTTOCK

MAIN FUTTOCK SHROUD MIZZEN FUTTOCK SHROUD

**GAFF** 

CL SHIP STRUCTURE

BT SPAR

NT BONAVENTURE GAFF

FORE GAFF MAIN GAFF MIZZEN GAFF

**GAFF MAINSAIL** 

CL SHIP FITTINGS

BT FORE AND AFT SAIL

**GAFF SAIL** 

**GAFF TOPSAIL** 

CL SHIP FITTINGS

BT FORE AND AFT SAIL

NT BONAVENTURE GAFF TOPSAIL

FORE GAFF TOPSAIL MAIN GAFF TOPSAIL MIZZEN GAFF TOPSAIL

**GALLEY** 

CL SHIP STRUCTURE

BT COMPARTMENT

**GAMMONING** 

CL SHIP STRUCTURE

BT FASTENINGS

**GANGPLANK** 

**GARBOARD STRAKE** 

CL SHIP STRUCTURE

BT STRAKE

**GUARDRAIL** 

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

**GUN PORT** 

CL SHIP FITTINGS

BT ORDNANCE FIXTURE

**GUN PORT LID** 

CL SHIP FITTINGS

BT ORDNANCE FIXTURE

**GYRO COMPASS** 

CL SHIP FITTINGS

BT COMPASS

**HAIR** 

CL SHIP FITTINGS

BT CAULKING

**HALVING JOINT** 

CL SHIP STRUCTURE

BT JOINT

**HALYARD** 

CL SHIP FITTINGS

BT RUNNING RIGGING

**HAMMOCK** 

CL SHIP FITTINGS

BT BED

HANDHELD LAMP

UF Electric Handheld Lamp

CL SHIP FITTINGS

BT LAMP

HANGING BRACKET

CL SHIP STRUCTURE

BT HANGING KNEE

**HANGING KNEE** 

CL SHIP STRUCTURE

BT KNEE

NT CATHEAD SUPPORTER

HANGING BRACKET

HATCH

UF Hatch Coaming

CL SHIP STRUCTURE

BT HATCHES AND PORTS

T BOOBY HATCH

**VENTILATION HATCH** 

Hatch Coaming

USE HATCH

HATCHES AND PORTS

SN Openings in the decks and sides of a vessel, used for access, loading, light and ventilation.

CL SHIP STRUCTURE

NT HATCH

SCUTTLE

**HATCHWAY** 

CL SHIP FITTINGS

BT ACCESSWAY

**HATCHWAY COVER** 

CL SHIP FITTINGS

NT HATCHWAY GRATING HATCHWAY TARPAULIN

HATCHWAY GRATING

CL SHIP FITTINGS

BT HATCHWAY COVER

**HATCHWAY TARPAULIN** 

CL SHIP FITTINGS

BT HATCHWAY COVER

HAWSE HOLE

CL SHIP FITTINGS

BT MOORING GEAR

**HAWSE PIECE** 

CL SHIP STRUCTURE

BT SKELETON

HAWSE PIPE

CL SHIP FITTINGS

BT MOORING GEAR

HAWSEHOOK

CL SHIP STRUCTURE

BT LODGING KNEE

**HEAD LEDGE** 

CL SHIP STRUCTURE

BT SKELETON

**HEAD PLATE** 

CL SHIP STRUCTURE

BT PILLAR PLATE

## **HEAD RAIL**

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

## **HEADS**

CL SHIP FITTINGS

BT SANITATION FIXTURES

## **HEEL PLATE**

CL SHIP STRUCTURE

BT PILLAR PLATE

## **HEXAGONAL HEAD BOLT**

CL SHIP STRUCTURE

BT BOLT

## **HINGE**

SN Use for any hinge opening mechanism w hich may often be retrieved separately from the doors, portholes, lids or hatches to w hich they originally belonged in a maritime context.

CL SHIP STRUCTURE

BT FASTENINGS

## **HINGED DOOR**

CL SHIP FITTINGS

BT DOOR

#### HINGED DOOR DOORWAY

CL SHIP FITTINGS

BT ACCESSWAY

## **HORSE**

CL SHIP FITTINGS

BT RUNNING RIGGING

NT FLEMISH HORSE

## **HOUSED JOINT**

CL SHIP STRUCTURE

BT JOINT

#### HULL

CL SHIP STRUCTURE

NT ARMOURED HULL

PLANKED HULL

PLATED HULL

SHEATHED HULL

SKINNED HULL

## **HULL PLANK**

CL SHIP STRUCTURE

BT PLANKED HULL

NT INNER HULL PLANK OUTER HULL PLANK

## **HULL PLATE**

CL SHIP STRUCTURE

BT PLATED HULL

NT INNER HULL PLATE OUTER HULL PLATE

## **HULL SKIN**

CL SHIP STRUCTURE

BT SKINNED HULL

NT INNER HULL SKIN

OUTER HULL SKIN

#### **HYDROPLANE**

CL SHIP FITTINGS

STEERING GEAR

#### **INNER HULL PLANK**

CL SHIP STRUCTURE

BT HULL PLANK

T CEILING PLANK

INNER HULL SHORT PLANK

LIMBER BOARD

**SPIRKETING** 

THICKSTUFF

WATERWAY

#### **INNER HULL PLATE**

CL SHIP STRUCTURE

BT HULL PLATE

### **INNER HULL SHORT PLANK**

CL SHIP STRUCTURE

BT INNER HULL PLANK

## **INNER HULL SKIN**

CL SHIP STRUCTURE

BT HULL SKIN

#### **INNER JIB**

CL SHIP FITTINGS

BT JIB

## **INNER STERNPOST**

CL SHIP STRUCTURE

BT STERNPOST

### **INSPECTIONWAY**

CL SHIP FITTINGS

BT ACCESSWAY

### **INSPECTIONWAY COVER**

CL SHIP FITTINGS

## INTERNAL COMBUSTION ENGINE

CL SHIP FITTINGS

BT ENGINE

## **JACK**

CL SHIP FITTINGS

BT FLAG

## **JACK STAFF**

CL SHIP FITTINGS

BT FLAGSTAFF

## JACOBS LADDER

CL SHIP FITTINGS

BT ACCESSWAY

## JEER

CL SHIP FITTINGS

BT RUNNING RIGGING

## JEWEL BLOCK

SN A block at the end of the main and foretop yards through w hich the halyard of a studdingsail is run.

CL SHIP FITTINGS

BT BLOCK

## JIB

CL SHIP FITTINGS

BT FORE AND AFT SAIL
NT FLYING JIB
INNER JIB
OUTER JIB

#### JIB BOOM

CL SHIP STRUCTURE

BT BOOM

NT FLYING JIB BOOM

## **JOINT**

CL SHIP STRUCTURE
BT FA STENINGS
NT BUTT JOINT
HALVING JOINT
HOUSED JOINT
MORTISE
NOTCHED JOINT
SCARF JOINT

**KEEL** 

CL SHIP STRUCTURE

BT FRAMING COMPONENTS

CL SHIP FITTINGS

**TENON** 

BT STABILIZING FITTINGS

NT BILGE KEEL BOX KEEL FALSE KEEL

## **KEELSON**

CL SHIP STRUCTURE

BT FRAMING COMPONENTS

NT BOX KEELSON PLATE KEELSON SISTER KEELSON

## **KILLICK**

CL SHIP FITTINGS BT ANCHOR

## **KNEE**

CL SHIP STRUCTURE
BT FRAMING COMPONENTS

NT APRON KNEE
HANGING KNEE
KNEE OF THE HEAD
LODGING KNEE
RISING KNEE
STERN KNEE
TRANSOM KNEE

### **KNEE OF THE HEAD**

CL SHIP STRUCTURE

BT KNEE

## **KNIGHTHEAD**

CL SHIP STRUCTURE BT SKELETON

### **KORT NOZZLE**

CL SHIP FITTINGS

BT PROPELLER HOUSING

### **LADDERWAY**

CL SHIP FITTINGS
BT ACCESSWAY

## LAMP

CL SHIP FITTINGS

BT LIGHTING

NT BULKHEAD LAMP
DECKHEAD LAMP
DECKLIGHT LAMP
HANDHELD LAMP

STERN LIGHT LAMP STORM LAMP

#### **LANTERN**

UF Candle Lantern

CL SHIP FITTINGS

BT LIGHTING

NT STERN LIGHT LANTERN

#### LANYARD

CL SHIP FITTINGS

BT CORDAGE

#### **LATEEN SAIL**

CL SHIP FITTINGS

BT FORE AND AFT SAIL

#### LAUNCH

CL SHIP FITTINGS

BT SHIPS BOAT

#### LEAD BLOCK

CL SHIP FITTINGS

BT BLOCK

### **LEDGE**

CL SHIP STRUCTURE

BT SKELETON

## **LEEBOARD**

CL SHIP FITTINGS

BT STABILIZING FITTINGS

## LEECH LINE

UF Martnet

CL SHIP FITTINGS

BT RUNNING RIGGING

## LIFE SAVING EQUIPMENT

CL SHIP FITTINGS

NT LIFEBOAT

LIFEBUOY

**LIFEJACKET** 

LIFERAFT

## **LIFEBOAT**

CL SHIP FITTINGS

BT LIFE SAVING EQUIPMENT

## **LIFEBUOY**

CL SHIP FITTINGS

BT LIFE SAVING EQUIPMENT

#### **LIFEJACKET**

CL SHIP FITTINGS

BT LIFE SAVING EQUIPMENT

## LIFERAFT

CL SHIP FITTINGS

BT LIFE SAVING EQUIPMENT

## LIFT

CL SHIP FITTINGS

BT RUNNING RIGGING
NT CENTRE LINE LIFT
SIDE LIFT

## **LIFTING GEAR**

CL SHIP FITTINGS
NT CA PSTAN
DA V IT
DERRICK
WINCH

#### LIGHTING

CL SHIP FITTINGS NT LAMP LANTERN

**WINDLASS** 

NAVIGATION LIGHT

## LIMBER BOARD

CL SHIP STRUCTURE BT INNER HULL PLANK

## LINE

SN Cordage, formed of two or more strands of hemp, less than one inch in circumference.

CL SHIP FITTINGS

BT ROPE

#### **LODGING KNEE**

CL SHIP STRUCTURE

BT KNEE

NT BREASTHOOK HAWSEHOOK

### **LONG TOPTIMBER**

CL SHIP STRUCTURE BT TOPTIMBER

## LONGBOAT

CL SHIP FITTINGS BT SHIPS BOAT

## LONGITUDINAL SUPPORT

SN Any rigging used to give support to the masts along the length of the vessel and to hold the mast firmly in place in the fore-and-aft direction.

CL SHIP FITTINGS
BT STANDING RIGGING

NT STAY

## **LOWER APRON PIECE**

CL SHIP STRUCTURE BT A PRON (MA RITIME)

#### **LOWER DECK**

CL SHIP STRUCTURE

BT DECK

### **LOWER RAIL**

CL SHIP STRUCTURE
BT RAILS AND FIXTURES

### **LOWER STEM PIECE**

CL SHIP STRUCTURE

BT STEM

#### **LOWER STUDDINGSAIL**

CL SHIP FITTINGS BT STUDDINGSAIL

#### LOWER TOPSAIL

CL SHIP FITTINGS BT SQUARE SAIL

NT BONA VENTURE LOWER TOPSAIL FORE LOWER TOPSAIL

MAIN LOWER TOPSAIL
MIZZEN LOWER TOPSAIL

### LUG

CL SHIP STRUCTURE BT FASTENINGS

## LUGSAIL

CL SHIP FITTINGS BT FORE AND AFT SAIL

#### MAGNETIC COMPASS

CL SHIP FITTINGS BT COMPASS

#### **MAIN COURSE**

CL SHIP FITTINGS BT COURSE

NT MAIN GAFF COURSE MAIN LATEEN COURSE

#### **MAIN DECK**

CL SHIP STRUCTURE

BT DECK

## MAIN FUTTOCK SHROUD

CL SHIP FITTINGS BT FUTTOCK SHROUD

### **MAIN GAFF**

CL SHIP STRUCTURE

BT GAFF

### MAIN GAFF COURSE

CL SHIP FITTINGS
BT MAIN COURSE

## **MAIN GAFF TOPSAIL**

CL SHIP FITTINGS BT GAFF TOPSAIL

## **MAIN JEER CAPSTAN**

CL SHIP FITTINGS BT CAPSTAN

### MAIN LATEEN COURSE

CL SHIP FITTINGS BT MAIN COURSE

## MAIN LOWER TOPSAIL

CL SHIP FITTINGS BT LOWER TOPSAIL

## MAIN MAST

CL SHIP STRUCTURE

BT MAST

IT MAIN ROYAL MAST
MAIN SKYSAIL MAST
MAIN SPENCER MAST
MAIN TOPGALLANT MAST
MAIN TOPMAST

### **MAIN RAIL**

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

MAIN ROYAL

CL SHIP FITTINGS

BT ROYAL

MAIN ROYAL MAST

CL SHIP STRUCTURE

BT MAIN MAST

**MAIN ROYAL STAY** 

CL SHIP FITTINGS

BT MAINSTAY

MAIN ROYAL STAYSAIL

CL SHIP FITTINGS

BT STAYSAIL

MAIN ROYAL STUDDINGSAIL

CL SHIP FITTINGS

BT STUDDINGSAIL

**MAIN SKYSAIL** 

CL SHIP FITTINGS

BT SKYSAIL

MAIN SKYSAIL MAST

CL SHIP STRUCTURE

BT MAIN MAST

MAIN SPENCER MAST

CL SHIP STRUCTURE

BT MAIN MAST

MAIN TOP YARD

CL SHIP STRUCTURE

BT MAIN YARD

MAIN TOPGALLANT

CL SHIP FITTINGS

BT TOPGALLANT

MAIN TOPGALLANT MAST

CL SHIP STRUCTURE

BT MAIN MAST

**MAIN TOPGALLANT SHROUD** 

CL SHIP FITTINGS

BT TOPGALLANT SHROUD

MAIN TOPGALLANT STAY

CL SHIP FITTINGS

BT MAINSTAY

MAIN TOPGALLANT STUDDINGSAIL

CL SHIP FITTINGS

BT STUDDINGSAIL

MAIN TOPGALLANT YARD

CL SHIP STRUCTURE

BT MAIN YARD

MAIN TOPMAST

CL SHIP STRUCTURE

BT MAIN MAST

MAIN TOPMAST SHROUD

CL SHIP FITTINGS

BT TOPMAST SHROUD

MAIN TOPMAST STAY

CL SHIP FITTINGS

BT MAINSTAY

MAIN TOPMAST STAYSAIL

CL SHIP FITTINGS

BT STAYSAIL

MAIN TOPMAST STUDDINGSAIL

CL SHIP FITTINGS

BT STUDDINGSAIL

**MAIN TRANSOM** 

CL SHIP STRUCTURE

BT TRANSOM

MAIN UPPER TOPSAIL

CL SHIP FITTINGS

BT UPPER TOPSAIL

**MAIN WALE** 

CL SHIP STRUCTURE

BT WALE

**MAIN YARD** 

CL SHIP STRUCTURE

BT YARD

NT MAIN TOP YARD

MAIN TOPGALLANT YARD

**MAINSTAY** 

CL SHIP FITTINGS

BT STAY

NT MAIN ROYAL STAY

MAIN TOPGALLANT STAY

MAIN TOPMAST STAY

MANUAL PROPULSION SYSTEM

CL SHIP FITTINGS

BT PROPULSION SYSTEM

NT OAR

OAR PIVOT

PA DDLE

MARTINGALE

CL SHIP STRUCTURE

BT SPAR

Martnet

USE LEECH LINE

MAST

CL SHIP STRUCTURE

BT SPAR

NT BONA VENTURE MAST

FORE MAST

MAIN MAST

MIZZEN MAST

RADAR MAST

RADIO MAST

SPENCER MAST

RT WIND ASSISTED PROPULSION SYSTEM

MAST FITTING

CL SHIP STRUCTURE

NT MAST HOLE

MAST HOUSE

MAST PARTNER MAST STEP

MAST STEP BRACE

TOP

**MAST HOLE** 

CL SHIP STRUCTURE BT MAST FITTING

MAST HOUSE

CL SHIP STRUCTURE BT MAST FITTING

MAST PARTNER

CL SHIP STRUCTURE BT MAST FITTING

**MAST STEP** 

CL SHIP STRUCTURE BT MAST FITTING

MAST STEP BRACE

CL SHIP STRUCTURE BT MAST FITTING

MECHANICAL PROPULSION SYSTEM

CL SHIP FITTINGS

BT PROPULSION SYSTEM

NT ENGINE

PADDLE WHEEL

PADDLE WHEEL HOUSING PADDLE WHEEL SHAFT

**PROPELLER** 

PROPELLER HOUSING PROPELLER SHAFT

Metal Ballast

USE BALLAST

**METAL HULL SHEATHING** 

CL SHIP STRUCTURE BT SHEATHED HULL

**METAL OVEN HOUSING** 

CL SHIP FITTINGS BT OVEN HOUSING

NT CAST METAL OVEN HOUSING PLATE METAL OVEN HOUSING

**METAL SKIN** 

CL SHIP STRUCTURE BT OUTER HULL SKIN

MIDDLE DECK

CL SHIP STRUCTURE

BT DECK

MIDDLE RAIL

CL SHIP STRUCTURE BT RAILS AND FIXTURES

Mizen Course

USE MIZZEN COURSE

Mizen Gaff

USE MIZZEN GAFF

Mizen Gaff Course

USE MIZZEN GAFF COURSE

Mizen Gaff Topsail

USE MIZZEN GAFF TOPSAIL

Mizen Lateen Course

USE MIZZEN LATEEN COURSE

Mizen Mast

USE MIZZEN MAST

Mizen Royal

USE MIZZEN ROYAL

Mizen Royal Mast

USE MIZZEN ROYAL MAST

Mizen Skysail

USE MIZZEN SKYSAIL

Mizen Skysail Mast

USE MIZZEN SKYSAIL MAST

Mizen Top Yard

USE MIZZEN TOP YARD

Mizen Topgallant

USE MIZZEN TOPGALLANT

Mizen Topgallant Mast

USE MIZZEN TOPGALLANT MAST

Mizen Topgallant Staysail

USE MIZZEN TOPGALLANT STAYSAIL

Mizen Topmast

USE MIZZEN TOPMAST

Mizen Topmast Staysail

USE MIZZEN TOPMAST STAYSAIL

Mizen Yard

USE MIZZEN YARD

**MIZZEN COURSE** 

UF Mizen Course

CL SHIP FITTINGS

BT COURSE

NT MIZZEN GAFF COURSE MIZZEN LATEEN COURSE

**MIZZEN FUTTOCK SHROUD** 

CL SHIP FITTINGS

BT FUTTOCK SHROUD

**MIZZEN GAFF** 

UF Mizen Gaff

CL SHIP STRUCTURE

BT GAFF

**MIZZEN GAFF COURSE** 

UF Mizen Gaff Course

CL SHIP FITTINGS

BT MIZZEN COURSE

**MIZZEN GAFF TOPSAIL** 

UF Mizen Gaff Topsail

CL SHIP FITTINGS

BT GAFF TOPSAIL

**MIZZEN LATEEN COURSE** 

UF Mizen Lateen Course

CL SHIP FITTINGS

BT MIZZEN COURSE

MIZZEN LOWER TOPSAIL

CL SHIP FITTINGS BT LOWER TOPSAIL

## **MIZZEN MAST**

UF Mizen Mast Pusher Mast

CL SHIP STRUCTURE

BT MAST

NT MIZZEN ROYAL MAST MIZZEN SKYSAIL MAST MIZZEN TOPGALLANT MAST MIZZEN TOPMAST

#### **MIZZEN ROYAL**

UF Mizen Royal

CL SHIP FITTINGS

BT ROYAL

## **MIZZEN ROYAL MAST**

UF Mizen Royal Mast

CL SHIP STRUCTURE

BT MIZZEN MAST

## **MIZZEN SKYSAIL**

UF Mizen Skysail

CL SHIP FITTINGS

BT SKYSAIL

### **MIZZEN SKYSAIL MAST**

UF Mizen Skysail Mast

CL SHIP STRUCTURE

BT MIZZEN MAST

#### **MIZZEN TOP YARD**

UF Mizen Top Yard

CL SHIP STRUCTURE

BT MIZZEN YARD

## **MIZZEN TOPGALLANT**

UF Mizen Topgallant

CL SHIP FITTINGS

BT TOPGALLANT

## **MIZZEN TOPGALLANT MAST**

UF Mizen Topgallant Mast

CL SHIP STRUCTURE

BT MIZZEN MAST

## **MIZZEN TOPGALLANT SHROUD**

CL SHIP FITTINGS

BT TOPGALLANT SHROUD

## MIZZEN TOPGALLANT STAYSAIL

UF Mizen Topgallant Staysail

CL SHIP FITTINGS

BT STAYSAIL

## **MIZZEN TOPMAST**

UF Mizen Topmast

CL SHIP STRUCTURE

BT MIZZEN MAST

## **MIZZEN TOPMAST SHROUD**

CL SHIP FITTINGS

BT TOPMAST SHROUD

## **MIZZEN TOPMAST STAYSAIL**

UF Mizen Topmast Staysail

CL SHIP FITTINGS

BT STAYSAIL

## **MIZZEN UPPER TOPSAIL**

CL SHIP FITTINGS

BT UPPER TOPSAIL

#### **MIZZEN YARD**

UF Mizen Yard

CL SHIP STRUCTURE

BT YARD

NT MIZZEN TOP YARD

#### MOORING GEAR

CL SHIP FITTINGS

NT FENDER

HAWSE HOLE

HAWSE PIPE

## **MORTISE**

CL SHIP STRUCTURE

BT JOINT

## MUSHROOM ANCHOR

CL SHIP FITTINGS

BT ANCHOR

## NAIL

SN A metal spike for fixing one object to another.

CL SHIP STRUCTURE

BT FASTENINGS

NT CLENCHED NAIL

#### **NAVIGATION BRIDGE**

CL SHIP STRUCTURE

BT BRIDGE

## **NAVIGATION LIGHT**

CL SHIP FITTINGS

BT LIGHTING

PORT LIGHT

STARBOARD LIGHT

STERN LIGHT

## NOTCHED JOINT

CL SHIP STRUCTURE

BT JOINT

## NUT

NT

CL SHIP STRUCTURE

BT FASTENINGS

## OAKUM

SN Tarred hemp or manila fibres used for caulking the seams of the decks and sides of a wooden vessel to make it w atertight. Oakum is usually made by unpicking old ropes.

CL SHIP FITTINGS

BT CAULKING

## OAR

CL SHIP FITTINGS

BT MANUAL PROPULSION SYSTEM

## OAR PIVOT

CL SHIP FITTINGS

BT MANUAL PROPULSION SYSTEM

NT OARLOCK

ROWLOCK

THOLE PIN

#### **OARLOCK**

CL SHIP FITTINGS BT OAR PIVOT

#### **ORDNANCE FIXTURE**

CL SHIP FITTINGS

NT GUN PORT

GUN PORT LID

TORPEDO TUBE

TORPEDO TUBE PORT

TORPEDO TUBE SHUTTER

#### **ORLOP DECK**

CL SHIP STRUCTURE

BT DECK

#### ORNAMENTS AND MOULDINGS

CL SHIP FITTINGS NT BADGE DECORATION ESCUTCHEON

#### **OUTER HULL PLANK**

CL SHIP STRUCTURE
BT HULL PLANK
NT BOTTOM PLANK
CARVEL PLANK
CLINKER PLANK
OUTER HULL SHORT PLANK
STRAKE
WALE

## **OUTER HULL PLATE**

CL SHIP STRUCTURE BT HULL PLATE

### **OUTER HULL SHORT PLANK**

CL SHIP STRUCTURE BT OUTER HULL PLANK

### **OUTER HULL SKIN**

CL SHIP STRUCTURE
BT HULL SKIN
NT ANIMAL HIDE SKIN
BARK SKIN
METAL SKIN
PLASTIC SKIN
TEXTILE SKIN
WOOD SKIN

## **OUTER JIB**

CL SHIP FITTINGS BT JIB

## **OUTER SPRITSAIL YARD**

CL SHIP STRUCTURE BT SPRITSAIL YARD

## **OUTRIGGER**

CL SHIP FITTINGS

BT STABILIZING FITTINGS

NT OUTRIGGER FLOAT

#### **OUTRIGGER BOOM**

CL SHIP STRUCTURE

BT BOOM

### **OUTRIGGER FLOAT**

CL SHIP FITTINGS

BT OUTRIGGER

#### OVEN

UF Electric Oven CL SHIP FITTINGS BT FURNITURE

NT OVEN EXHAUST SYSTEM

## **OVEN CHIMNEY**

CL SHIP FITTINGS

BT OVEN EXHAUST SYSTEM

#### **OVEN EXHAUST SYSTEM**

CL SHIP FITTINGS

BT OVEN

NT OVEN CHIMNEY

### **OVEN HOUSING**

CL SHIP FITTINGS
NT BRICK OVEN HOUSING

METAL OVEN HOUSING

## **PADDLE**

SN A short, broad bladed oar used w ithout a row lock.

CL SHIP FITTINGS

BT MANUAL PROPULSION SYSTEM

NT DOUBLE BLADED PADDLE SINGLE BLADED PADDLE

## **PADDLE WHEEL**

CL SHIP FITTINGS

BT MECHANICAL PROPULSION SYSTEM

NT SIDE PADDLE WHEEL STERN PADDLE WHEEL

## PADDLE WHEEL HOUSING

CL SHIP FITTINGS

BT MECHANICAL PROPULSION SYSTEM

NT SPONSON

## PADDLE WHEEL SHAFT

CL SHIP FITTINGS

BT MECHANICAL PROPULSION SYSTEM

## PAN HEAD BOLT

CL SHIP STRUCTURE

BT BOLT

## **PARREL**

CL SHIP FITTINGS
BT RIGGING FITTINGS

NT PARREL ASSEMBLAGE

PARREL BALL

PARREL RIB

## PARREL ASSEMBLAGE

CL SHIP FITTINGS

BT PARREL

## PARREL BALL

CL SHIP FITTINGS BT PARREL

## **PARREL RIB**

CL SHIP FITTINGS

BT PARREL

## **PARTITIONING**

CL SHIP STRUCTURE

BT BULKHEAD

NT PLANKED PARTITIONING PLATED PARTITIONING

#### PATCH

CL SHIP FITTINGS

BT WATERPROOFING FITTINGS

## **PENNANT**

CL SHIP FITTINGS

BT FLAG

#### **PERISCOPE**

CL SHIP FITTINGS

BT PILOTING EQUIPMENT

#### **PETROL**

#### **PILLAR**

CL SHIP STRUCTURE

BT SKELETON

#### **PILLAR PLATE**

CL SHIP STRUCTURE

BT SKELETON

NT HEAD PLATE

HEEL PLATE

#### PILOTING EQUIPMENT

CL SHIP FITTINGS

NT BINNACLE

COMPASS

**PERISCOPE** 

RADAR

SONAR

### **PISTON PUMP**

CL SHIP FITTINGS

BT PUMP

## **PLANKED HULL**

CL SHIP STRUCTURE

BT HULL

NT HULL PLANK

## **PLANKED PARTITIONING**

CL SHIP STRUCTURE

BT PARTITIONING

## PLASTIC SKIN

CL SHIP STRUCTURE

BT OUTER HULL SKIN

## **PLATE KEELSON**

CL SHIP STRUCTURE

BT KEELSON

## PLATE METAL OVEN HOUSING

CL SHIP FITTINGS

BT METAL OVEN HOUSING

## PLATED HULL

CL SHIP STRUCTURE

BT HULL

NT HULL PLATE

## **PLATED PARTITIONING**

CL SHIP STRUCTURE

BT PARTITIONING

#### **PLATFORM**

CL SHIP STRUCTURE

BT SUPERSTRUCTURE

#### **PLATFORM SUPPORT**

CL SHIP STRUCTURE

BT SUPERSTRUCTURE

## **PLOUGH ANCHOR**

CL SHIP FITTINGS

BT ANCHOR

#### POOP DECK

CL SHIP STRUCTURE

BT DECK

## **POOP RAIL**

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

## PORT LIGHT

CL SHIP FITTINGS

BT NAVIGATION LIGHT

#### Porthole

USE SCUTTLE

#### PORTHOLE LID

CL SHIP FITTINGS

NT DEADLIGHT

## **PROPELLER**

CL SHIP FITTINGS

BT MECHANICAL PROPULSION SYSTEM

NT BOW THRUSTER UNIT

FOUR BLADED PROPELLER

THREE BLADED PROPELLER

TWO BLADED PROPELLER

## PROPELLER HOUSING

CL SHIP FITTINGS

BT MECHANICAL PROPULSION SYSTEM

NT KORT NOZZLE

#### PROPELLER SHAFT

CL SHIP FITTINGS

BT MECHANICAL PROPULSION SYSTEM

### PROPULSION SYSTEM

CL SHIP FITTINGS

NT MANUAL PROPULSION SYSTEM
MECHANICAL PROPULSION SYSTEM
WIND ASSISTED PROPULSION SYSTEM

## **PUMP**

CL SHIP FITTINGS

BT PUMPING GEAR

NT CHAIN PUMP

DIA PHRA GM PUMP

PISTON PUMP

## PUMP PARTNER

CL SHIP FITTINGS

## **PUMPING GEAR**

CL SHIP FITTINGS

NT PUMP

SCUPPER

SCUPPER PIPE

#### Pusher Mast

USE MIZZEN MAST

SN An alternative name for the mizzen mast on a vessel with six masts..

## **QUADRUPLE BLOCK**

SN A single shelled block containing four sheaves revolving on the same pin, allowing four ropes of equal thickness to be worked through it.

CL SHIP FITTINGS

BT BLOCK

#### **QUADRUPLE RECIPROCATING ENGINE**

CL SHIP FITTINGS

BT RECIPROCATING ENGINE

#### **QUARTER DECK**

CL SHIP STRUCTURE

BT DECK

#### **QUARTER DECK RAIL**

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

#### **RADAR**

CL SHIP FITTINGS

BT PILOTING EQUIPMENT

## **RADAR MAST**

CL SHIP STRUCTURE

BT MAST

#### **RADIO**

CL SHIP FITTINGS

BT COMMUNICATIONS EQUIPMENT

### **RADIO MAST**

CL SHIP STRUCTURE

BT MAST

## **RAILING**

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

#### RAILS AND FIXTURES

CL SHIP STRUCTURE

NT BOW RAIL

**GUARDRAIL** 

HEAD RAIL

I OWER RAII

MAIN RAIL

MIDDLE RAIL

POOP RAIL

QUARTER DECK RAIL

**RAILING** 

RIGGING RAIL

TAFFRAIL

WAIST RAIL

## RAISED HEAD SCREW

CL SHIP STRUCTURE

BT SCREW

## RAM

CL SHIP STRUCTURE

BT SKELETON

## **RATLINE**

CL SHIP FITTINGS

BT RIGGING

#### REACTOR

CL SHIP FITTINGS

BT ENGINE POWER SOURCE

#### RECIPROCATING ENGINE

CL SHIP FITTINGS

BT ENGINE

NT COMPOUND RECIPROCATING ENGINE
QUADRUPLE RECIPROCATING ENGINE
TRIPLE RECIPROCATING ENGINE

#### **RIBAND**

CL SHIP STRUCTURE

BT SKELETON

#### RIDER

CL SHIP STRUCTURE

BT FRAMING COMPONENTS

NT BREADTH RIDER

FIRST FUTTOCK RIDER

FLOOR RIDER

SECOND FUTTOCK RIDER

TOP RIDER

#### RIDER BUTT CHOCK

CL SHIP STRUCTURE

BT SKELETON

## RIDER CROSS CHOCK

CL SHIP STRUCTURE

BT SKELETON

#### RIGGING

CL SHIP FITTINGS

BT SAILS AND RIGGING

NT RATLINE

RUNNING RIGGING

STANDING RIGGING

## RIGGING FITTINGS

CL SHIP FITTINGS

NT BLOCK

**FAIRLEAD** 

**FASTENER** 

PARREL

THIMBLE

## RIGGING RAIL

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

### **RISING BRACKET**

CL SHIP STRUCTURE

BT RISING KNEE

## RISING KNEE

CL SHIP STRUCTURE

BT KNEE

VT CRUTCH

RISING BRACKET

SLEEPER

STANDARD.

## **RIVET**

CL SHIP STRUCTURE

BT FASTENINGS

#### **ROBAND**

CL SHIP FITTINGS

BT CORDAGE

#### **ROPE**

SN Cordage, made from natural or man-made fibres or w ire, w ith a circumference greater than one inch

CL SHIP FITTINGS

BT CORDAGE

NT DOWNHAUL

LINE

#### **ROUND HEAD BOLT**

CL SHIP STRUCTURE

BT BOLT

#### **ROUND HEAD SCREW**

CL SHIP STRUCTURE

BT SCREW

#### **ROVE**

CL SHIP STRUCTURE

BT FASTENINGS

## **ROWLOCK**

CL SHIP FITTINGS

BT OAR PIVOT

## **ROYAL**

CL SHIP FITTINGS

BT SQUARE SAIL

NT BONAVENTURE ROYAL

FORE ROYAL MAIN ROYAL MIZZEN ROYAL

## RUBBING STRAKE

CL SHIP STRUCTURE

BT STRAKE

## RUDDER

CL SHIP FITTINGS

BT STEERING GEAR

NT RUDDER GUDGEON RUDDER PINTLE

## RUDDER GUDGEON

CL SHIP FITTINGS

BT RUDDER

## **RUDDER PINTLE**

CL SHIP FITTINGS

BT RUDDER

## RUNNING RIGGING

CL SHIP FITTINGS

BT RIGGING

NT BOWLINE

BRACE

BUNTLINE

CLUE LINE

HALYARD

**HORSE** 

JEER

LEECH LINE

LIFT

SHEET

SLAB LINE

#### SACRIFICIAL ANODE

SN A terminal, usually made of zinc, attached to the iron or steel hull of a vessel, from w hich a charge flow s to inhibit corrosion w hilst the anode gradually dissolves.

CL SHIP FITTINGS

BT ANODE

#### SAIL

CL SHIP FITTINGS

BT SAILS AND RIGGING

NT FORE AND AFT SAIL

SQUARE SAIL

RT WIND ASSISTED PROPULSION SYSTEM

#### SAILS AND RIGGING

SN Pieces of fabric used to catch the wind in order to move the vessel and the ropes, wire or chains used to work the sails or support the masts and vards.

CL SHIP FITTINGS

BT WIND ASSISTED PROPULSION SYSTEM

NT RIGGING SAIL

## SANITATION FIXTURES

CL SHIP FITTINGS

NT HEADS TOILET

#### **SCARF JOINT**

CL SHIP STRUCTURE

BT JOINT

#### **SCREW**

CL SHIP STRUCTURE

BT FASTENINGS

NT FLAT HEAD SCREW RAISED HEAD SCREW ROUND HEAD SCREW

## **SCUPPER**

CL SHIP FITTINGS

BT PUMPING GEAR

## **SCUPPER PIPE**

CL SHIP FITTINGS

BT PUMPING GEAR

#### **SCUTTLE**

UF Porthole

CL SHIP STRUCTURE

BT HATCHES AND PORTS

## SEAM COVERING PIECE

CL SHIP FITTINGS

BT WATERPROOFING FITTINGS

## SECOND FUTTOCK

CL SHIP STRUCTURE

BT FUTTOCK

## SECOND FUTTOCK RIDER

CL SHIP STRUCTURE

BT RIDER

## **SEMAPHORE FLAG**

CL SHIP FITTINGS

BT FLAG

#### SHEATHED HULL

CL SHIP STRUCTURE

BT

NT METAL HULL SHEATHING WOOD HULL SHEATHING

#### **SHEAVE**

A wheel or roller with a groove along its edge for holding a rope or cable which when hung between two supports and fitted with a rope or cable is used to make a pulley.

CL SHIP FITTINGS

#### SHEER STRAKE

SHIP STRUCTURE CL

ВТ STRAKE

## SHEET

CL SHIP FITTINGS BT **RUNNING RIGGING** 

#### SHIP FITTINGS

CL SHIP FITTINGS

NT **ACCESSWAY** 

**ANCHOR** 

ANODE

ANTI BOARDING NETTING

**AWNING** 

BELAYING GEAR

COMMUNICATIONS EQUIPMENT

**CORDAGE** DOOR

ENGINE EXHAUST SYSTEM ENGINE POWER SOURCE

**FLAGSTAFF** FLIRNITLIRE

HATCHWAY COVER

INSPECTIONWAY COVER

LIFE SAVING EQUIPMENT

LIFTING GEAR

LIGHTING

MOORING GEAR

ORDNANCE FIXTURE

ORNAMENTS AND MOULDINGS

OVEN HOUSING

PILOTING EQUIPMENT

PORTHOLE LID

PROPULSION SYSTEM

PUMP PARTNER

PUMPING GEAR

RIGGING FITTINGS

SANITATION FIXTURES

SHEAVE

SHIPS BOAT

SIGNALLING EQUIPMENT

STABILIZING FITTINGS

STEERING GEAR

**VENTILATION FITTINGS** 

WALKWAY SUPPORT

WATERPROOFING FITTINGS

WINCH COVER

WINDOW

## SHIP STRUCTURE

CL SHIP STRUCTURE

BITT PIN

BRACKET KNEE PLATE

**BRIDGE** 

**BULKHEAD** 

**CROSS PIECE** 

DECKS AND COMPARTMENTS

**FASTENINGS** 

FRAMING COMPONENTS

HATCHES AND PORTS

HULL

MAST FITTING

RAILS AND FIXTURES

**SKELETON** 

SPAR

SUPERSTRUCTURE

TOPTIMBER

#### SHIPS BOAT

CL SHIP FITTINGS

NT LAUNCH

LONGBOAT

## SHOE BLOCK

A single shelled block with two sheaves revolving on pins at right angles to each other.

CL SHIP FITTINGS

**BLOCK** 

#### SHORT TOPTIMBER

CL SHIP STRUCTURE

TOPTIMBER RT

#### SHOULDER BLOCK

SHIP FITTINGS CI

**BLOCK** RT

## SHROUD

CL SHIP FITTINGS

BT ATHWARTSHIPS SUPPORT

**FUTTOCK SHROUD** 

TOPGALLANT SHROUD

TOPMAST SHROUD

## SIDE LIFT

SHIP FITTINGS

BT LIFT

#### SIDE PADDLE WHEEL

CL SHIP FITTINGS

PADDLE WHEEL RT

### SIGNALLING EQUIPMENT

Equipment used for identification, ship to ship, ship to shore, or ship to aircarft communications.

SHIP FITTINGS CL

NT **BELFRY** 

BELL

**FLAG** 

**FLARE** 

**FOGHORN** 

SIGNALLING LAMP

SIGNALLING PISTOL

### SIGNALLING LAMP

A lamp, usually with moveable shutters fitted over the bulb, used to signal to other vessels usually using morse code.

CL SHIP FITTINGS

RT SIGNALLING EQUIPMENT

ALDIS LAMP NT

## SIGNALLING PISTOL

SN A pistol used to fire flares or pyrotechnics to **SLEEPER** signal to other vessels. CL SHIP STRUCTURE CL SHIP FITTINGS ВТ RISING KNEE BT SIGNALLING EQUIPMENT NT VERY PISTOL **SLIDING DOOR SILL BEAM** CL SHIP FITTINGS вт DOOR SHIP STRUCTURE BEAM (MARITIME) SLIDING DOOR DOORWAY **SINGLE BLADED PADDLE** CI SHIP FITTINGS RT **ACCESSWAY** Cl SHIP FITTINGS BT PA DDLE **SNATCH BLOCK** SINGLE BLOCK A block with an opening on the side enabling a rope to be fixed around the sheave. A block containing a single sheave, allowing one SHIP FITTINGS CL rope to be worked through it. BT **BLOCK** SHIP FITTINGS CI **BLOCK** BT **SONAR** SISTER BLOCK CL SHIP FITTINGS PILOTING EQUIPMENT CL SHIP FITTINGS BT **BLOCK SPANKER** SISTER KEELSON CL SHIP FITTINGS ВТ FORE AND AFT SAIL CL SHIP STRUCTURE BT **KEELSON** SPAR **SKELETON** CL SHIP STRUCTURE NT Cl SHIP STRUCTURE **BOOM GAFF** NT CATHEAD **MARTINGALE** CHOCK MAST COUNTER **SPRIT** FASHION PIECE YARD **FASHION PLATE FILLET SPENCER** FILLING PIECE CL SHIP FITTINGS HAWSE PIECE BT FORE AND AFT SAIL HEAD LEDGE KNIGHTHEAD SPENCER MAST **LEDGE** CL SHIP STRUCTURE **PILLAR** ВТ MAST PILLAR PLATE RAM **SPIKE RIBAND** SN A sharp, pointed metal object. RIDER BUTT CHOCK CL SHIP STRUCTURE RIDER CROSS CHOCK BT **FASTENINGS** STEMSON NT CLENCHED SPIKE **STRINGER SPINNAKER SKINNED HULL** Cl SHIP FITTINGS SHIP STRUCTURE CL BT FORE AND AFT SAIL BT HULL **SPIRKETING** NT **HULL SKIN** CL SHIP STRUCTURE **SKYLIGHT** BT INNER HULL PLANK Cl SHIP FITTINGS **SPONSON** WINDOW BT CL SHIP FITTINGS SKYSAIL BT PADDLE WHEEL HOUSING

CL SHIP FITTINGS

SQUARE SAIL BT

NT FORE SKYSAIL

MAIN SKYSAIL

MIZZEN SKY SAIL

## SLAB LINE

CL SHIP FITTINGS

**RUNNING RIGGING** 

SPOTTING TOP

TOP

SPAR

**BOWSPRIT** 

SHIP STRUCTURE

SHIP STRUCTURE

CL

ВТ

SPRIT

CL

BT

NT

## **SPRIT COURSE**

CL SHIP FITTINGS

BT COURSE

### SPRITSAIL (FORE AND AFT)

CL SHIP FITTINGS

BT FORE AND AFT SAIL

## SPRITSAIL (SQUARE)

CL SHIP FITTINGS

BT SQUARE SAIL

## SPRITSAIL YARD

CL SHIP STRUCTURE

BT YARD

NT OUTER SPRITSAIL YARD

#### **SQUARE HEAD BOLT**

CL SHIP STRUCTURE

BT BOLT

#### SQUARE SAIL

CL SHIP FITTINGS

BT SAIL

NT COURSE

LOWER TOPSAIL

ROYAL

SKYSAIL

SPRITSAIL (SQUARE)

STUDDINGSAIL

**TOPGALLANT** 

UPPER TOPSAIL

## **STABILIZER**

CL SHIP FITTINGS

BT STABILIZING FITTINGS

## STABILIZING FITTINGS

CL SHIP FITTINGS

NT BALLAST

**CENTREBOARD** 

DAGGERBOARD

KEEL

LEEBOARD

**OUTRIGGER** 

STABILIZER

### **STANDARD**

CL SHIP STRUCTURE

BT RISING KNEE

## STANDING RIGGING

CL SHIP FITTINGS

BT RIGGING

NT ATHWARTSHIPS SUPPORT

LONGITUDINAL SUPPORT

## **STAPLE**

CL SHIP STRUCTURE

BT FASTENINGS

## STARBOARD LIGHT

CL SHIP FITTINGS

BT NAVIGATION LIGHT

#### **STAY**

CL SHIP FITTINGS

BT LONGITUDINAL SUPPORT

NT BACKSTAY MAINSTAY

## **STAYSAIL**

CL SHIP FITTINGS

BT FORE AND AFT SAIL

NT FORE STAYSAIL

FORE TOPMAST STAYSAIL

MAIN ROYAL STAYSAIL MAIN TOPMAST STAYSAIL

MIZZEN TOPGALLANT STAYSAIL

MIZZEN TOPMAST STAYSAIL

#### STEERING GEAR

CL SHIP FITTINGS

NT HYDROPLANE

**RUDDER** 

STEERING OAR

**SWEEP** 

**TILLER** 

WHEEL

WHIPSTAFF

### STEERING OAR

CL SHIP FITTINGS

BT STEERING GEAR

#### **STEM**

CL SHIP STRUCTURE

BT STEMPOST

NT LOWER STEM PIECE

STEM BAR

UPPER STEM PIECE

### **STEM BAR**

CL SHIP STRUCTURE

BT STEM

## **STEMPOST**

CL SHIP STRUCTURE

BT FRAMING COMPONENTS

NT STEM

## **STEMSON**

CL SHIP STRUCTURE

BT SKELETON

## STERN DECORATION

CL SHIP FITTINGS

BT DECORATION

## STERN KNEE

CL SHIP STRUCTURE

BT KNEE

## STERN LIGHT

CL SHIP FITTINGS

BT NAVIGATION LIGHT

NT STERN LIGHT LAMP

STERN LIGHT LANTERN

#### STERN LIGHT LAMP

CL SHIP FITTINGS

STERN LIGHT

LAMP

## STERN LIGHT LANTERN

CL SHIP FITTINGS

BT STERN LIGHT

LANTERN

## STERN PADDLE WHEEL

CL SHIP FITTINGS
BT PADDLE WHEEL

#### STERNCASTLE DECK

CL SHIP STRUCTURE

BT DECK

## **STERNPOST**

CL SHIP STRUCTURE
BT FRAMING COMPONENTS

NT FALSE STERNPOST INNER STERNPOST

#### **STITCHING**

CL SHIP STRUCTURE BT FASTENINGS

## STOCKLESS ANCHOR

CL SHIP FITTINGS BT ANCHOR

#### STONE ANCHOR

CL SHIP FITTINGS BT ANCHOR

#### Stone Ballast

USE BALLAST

## **STOOL**

CL SHIP FITTINGS BT FURNITURE

#### STORM LAMP

CL SHIP FITTINGS BT LAMP

## STRAKE

CL SHIP STRUCTURE
BT OUTER HULL PLANK
NT DIMINISHING STRAKE
GARBOARD STRAKE
RUBBING STRAKE
SHEER STRAKE

## **STRINGER**

CL SHIP STRUCTURE BT SKELETON

## STUDDINGSAIL

CL SHIP FITTINGS BT SQUARE SAIL

NT FORE ROYAL STUDDINGSAIL FORE TOPGALLANT STUDDINGSAIL FORE TOPMAST STUDDINGSAIL

LOWER STUDDINGSAIL
MAIN ROYAL STUDDINGSAIL
MAIN TOPGALLANT STUDDINGSAIL
MAIN TOPMAST STUDDINGSAIL

## **SUPERSTRUCTURE**

SN The constructions on board a vessel above the upper deck, including deck houses, conning tow ers etc.

CL SHIP STRUCTURE

BLINDAGE BULWARK CASTLING CONNING TOWER
DECK HOUSE
PLATFORM
PLATFORM SUPPORT

TOPCASTLE WALKWAY WHEELHOUSE

#### **SWEEP**

CL SHIP FITTINGS BT STEERING GEAR

#### **TABLE**

CL SHIP FITTINGS
BT FURNITURE
NT TRESTLE TABLE

#### **TAFFRAIL**

CL SHIP STRUCTURE BT RAILS AND FIXTURES

#### TARRED FLANNEL

CL SHIP FITTINGS

BT WATERPROOFING FITTINGS

#### **TELEGRAPH**

CL SHIP FITTINGS

BT COMMUNICATIONS EQUIPMENT

NT BRIDGE TELEGRAPH ENGINE ROOM TELEGRAPH WIRELESS TELEGRAPH

#### **TENON**

CL SHIP STRUCTURE

BT JOINT

## **TEXTILE SKIN**

CL SHIP STRUCTURE BT OUTER HULL SKIN

## THICKSTUFF

CL SHIP STRUCTURE BT INNER HULL PLANK

## THIMBLE

CL SHIP FITTINGS
BT RIGGING FITTINGS

## THIRD FUTTOCK

CL SHIP STRUCTURE BT FUTTOCK

## **THOLE PIN**

CL SHIP FITTINGS BT OAR PIVOT

## THREE BLADED PROPELLER

CL SHIP FITTINGS BT PROPELLER

## **THWART**

CL SHIP STRUCTURE
BT FRAMING COMPONENTS

## **TILLER**

CL SHIP FITTINGS BT STEERING GEAR

## **TINGLE**

CL SHIP FITTINGS

BT WATERPROOFING FITTINGS

**TOILET** 

CL SHIP FITTINGS

BT SANITATION FIXTURES

TOP

CL SHIP STRUCTURE

BT MAST FITTING

NT SPOTTING TOP

**TOP RIDER** 

CL SHIP STRUCTURE

BT RIDER

**TOPCASTLE** 

CL SHIP STRUCTURE

BT SUPERSTRUCTURE

TOPGALLANT

CL SHIP FITTINGS

BT SQUARE SAIL

NT FORE TOPGALLANT

MAIN TOPGALLANT

MIZZEN TOPGALLANT

**TOPGALLANT SHROUD** 

CL SHIP FITTINGS

BT SHROUD

NT FORE TOPGALLANT SHROUD

MAIN TOPGALLANT SHROUD

MIZZEN TOPGALLANT SHROUD

**TOPMAST SHROUD** 

CL SHIP FITTINGS

BT SHROUD

NT FORE TOPMAST SHROUD

MAIN TOPMAST SHROUD

MIZZEN TOPMAST SHROUD

**TOPTIMBER** 

CL SHIP STRUCTURE

NT LONG TOPTIMBER

SHORT TOPTIMBER

**TORPEDO TUBE** 

CL SHIP FITTINGS

BT ORDNANCE FIXTURE

**TORPEDO TUBE PORT** 

CL SHIP FITTINGS

BT ORDNANCE FIXTURE

**TORPEDO TUBE SHUTTER** 

CL SHIP FITTINGS

BT ORDNANCE FIXTURE

**TRANSOM** 

CL SHIP STRUCTURE

BT FRAMING COMPONENTS

NT DECK TRANSOM

FILLING TRANSOM

MAIN TRANSOM

WING TRANSOM

TRANSOM KNEE

CL SHIP STRUCTURE

BT KNEE

**TREENAIL** 

CL SHIP STRUCTURE

BT FASTENINGS

NT WEDGED TREENAIL

TRESTLE TABLE

CL SHIP FITTINGS

BT TABLE

TRIPLE BLOCK

SN A single shelled block containing three sheaves revolving on the same pin, allow ing three ropes

of equal thickness to be worked through it.

CL SHIP FITTINGS

BT BLOCK

TRIPLE RECIPROCATING ENGINE

CL SHIP FITTINGS

BT RECIPROCATING ENGINE

**TURBINE ENGINE** 

CL SHIP FITTINGS

BT ENGINE

**TURNBUCKLE** 

CL SHIP FITTINGS

BT FASTENER

TWO BLADED PROPELLER

CL SHIP FITTINGS

BT PROPELLER

**UPPER APRON PIECE** 

CL SHIP STRUCTURE

BT A PRON (MA RITIME)

**UPPER DECK** 

CL SHIP STRUCTURE

BT DECK

**UPPER STEM PIECE** 

CL SHIP STRUCTURE

BT STEM

UPPER TOPSAIL

CL SHIP FITTINGS

BT SQUARE SAIL

NT BONA VENTURE UPPER TOPSAIL

FORE UPPER TOPSAIL

MAIN UPPER TOPSAIL

MIZZEN UPPER TOPSAIL

**VENTILATION COWL** 

CL SHIP FITTINGS

BT VENTILATION FITTINGS

**VENTILATION DUCT** 

CL SHIP FITTINGS

BT VENTILATION FITTINGS

VENTILATION FITTINGS

CL SHIP FITTINGS

NT VENTILATION COWL

VENTILATION DUCT

VENTILATION HATCH

VENTILATION HATCH COVER

VENTILATION HATCH GRATING

**VENTILATION HATCH** 

CL SHIP FITTINGS

BT VENTILATION FITTINGS

CL SHIP STRUCTURE

BT HATCH

## **VENTILATION HATCH COVER**

CL SHIP FITTINGS

BT VENTILATION FITTINGS

## **VENTILATION HATCH GRATING**

CL SHIP FITTINGS

BT VENTILATION FITTINGS

#### **VERY PISTOL**

SN A pistol used to fire pyrotechnic lights from on board a vessel or aircraft to indicate certain messages. In general they are confined to naval use to indicate particular signals.

CL SHIP FITTINGS

BT SIGNALLING PISTOL

#### WAIST RAIL

CL SHIP STRUCTURE

BT RAILS AND FIXTURES

#### WALE

CL SHIP STRUCTURE

BT OUTER HULL PLANK

NT CHAIN WALE

MAIN WALE

## **WALKWAY**

CL SHIP STRUCTURE

BT SUPERSTRUCTURE

#### **WALKWAY SUPPORT**

CL SHIP FITTINGS

## WATERPROOFING FITTINGS

CL SHIP FITTINGS

NT CAULKING

COVERING BOARD

PATCH

SEAM COVERING PIECE

TARRED FLANNEL

**TINGLE** 

### **WATERWAY**

CL SHIP STRUCTURE

BT INNER HULL PLANK

## **WEB FRAME**

CL SHIP STRUCTURE

BT FRAME

## **WEDGED TREENAIL**

CL SHIP STRUCTURE

BT TREENAIL

### **WELD**

CL SHIP STRUCTURE

BT FASTENINGS

#### WHEEL

CL SHIP FITTINGS

BT STEERING GEAR

## **WHEELHOUSE**

CL SHIP STRUCTURE

BT SUPERSTRUCTURE

#### WHIPSTAFF

CL SHIP FITTINGS

STEERING GEAR

### WINCH

CL SHIP FITTINGS

BT LIFTING GEAR

## **WINCH COVER**

CL SHIP FITTINGS

#### WIND ASSISTED PROPULSION SYSTEM

CL SHIP FITTINGS

BT PROPULSION SYSTEM

NT SAILS AND RIGGING

RT MAST SAIL

#### **WINDLASS**

CL SHIP FITTINGS

BT LIFTING GEAR

#### **WINDOW**

CL SHIP FITTINGS

NT SKYLIGHT

## WING TRANSOM

CL SHIP STRUCTURE

BT TRANSOM

#### WIRELESS TELEGRAPH

CL SHIP FITTINGS

BT TELEGRAPH

## **WOOD HULL SHEATHING**

CL SHIP STRUCTURE

BT SHEATHED HULL

## **WOOD SKIN**

CL SHIP STRUCTURE

BT OUTER HULL SKIN

## YARD

CL SHIP STRUCTURE

BT SPAR

NT BONAVENTURE YARD

FORE YARD MAIN YARD

MIZZEN YARD

SPRITSAIL YARD