The club has experienced a number of claims concerning the failure of Controllable Pitch Propellers (CPP). These usually involve damage to a berth or a collision, but there have been incidents where the CPP failure has resulted in injury to personnel both ashore and on board.

On recent ship surveys, we have asked masters, chief engineers and watchkeepers if they are aware of the default position of the CPP when all control is lost due to, for example, a power or hydraulic failure. Very few of those asked knew what the default position is and no ship had a notice posted advising watchkeepers of the default position.

It is important for the master, watchkeepers and engineers to know what the default position is. This should be included in the initial onboard familiarisation of a ship when a new officer joins. It should be a part of the ship’s preparation to have a trained response for a possible CPP failure; what are you going to do if the CPP fails? This knowledge should be available to all watchkeepers on board.

A CPP system covers the complete range of a ship’s manoeuvring demands, including full ahead, dead slow, stop and astern, merely by controlling the propeller blade pitch.

Most ships that require a high degree of manoeuvrability are fitted with a controllable pitch propeller system. Although a CPP has a higher degree of flexibility for the manoeuvring of a ship, its design, manufacture, installation, and operation are more complex than a conventional fixed pitch propeller. It is due to the complexity of the CPP operation and control that failures may occur, and these potential failures must be taken into account by the ship’s crew.

**Brief description of a CPP**

A CPP control system comprises the main hydraulic system controlled by either a pneumatic or electrical signal. This may be solenoid valves with electrical connections for the hydraulics operation and air cylinders for pneumatic actuation. The hydraulic system changes the pitch of the propeller depending upon the command given. CPPs are far more responsive than the normal stop/start engine movements on ‘conventional’ fixed pitch propeller ships.

**Failure of a CPP system**

The question that should be asked with respect to a CPP system is, what is the failure default position of the blade pitch if the control signal is lost? This could occur from an air, electrical or hydraulic failure, caused, for example, by a generator failure or blackout.

There are some systems in operation where, if the control signal is lost, the failure default position is either full ahead, full astern or remaining in its current position. The risk to the ship and the surrounding environment is therefore obvious if the failure takes place during a manoeuvring operation. A number of CPP failures have occurred when the ship was manoeuvring off the berth; the CPP reverts to a default position (ahead, astern or in the last known position) or defaults possibly to zero pitch.

Ideally, a CPP failure position would be zero blade pitch (no thrust). However, all systems are at risk if, for example, a solenoid valve sticks in either the ahead or astern position during critical operations.

The ship’s master and officers should always be aware of the failure position of the CPP system in use on board, and notices to this effect should be clearly displayed.

**Suggested routine checks of a CPP system:**

- check all electrical connections are tight (solenoid valve plugs)
- ensure no air or hydraulic oil leakages are evident (loose control piping)
- test emergency manoeuvring system prior to port entry/departure
- consider renewing system solenoid valves every docking to ensure that they do not become worn and thus possibly stick during operation (see Figure 1, CPP solenoid valves)
- keep system oil clean (filtration and oil analysis)
- ensure ship’s crew are well rehearsed in procedures in the event of a CPP failure during critical operations
- ensure that alarms are activated on the bridge consol and engine room consol when there are electrical/hydraulic CPP failures, alerting officers to the fact that there is a failure

**CPP SOLENOID VALVES – OFTEN A CAUSE OF FAILURE**

A good maintenance and inspection regime for the CPP system can prevent a system failure and help to avert a potentially serious incident.