APPENDIX B

ANNUAL INSPECTION OF MACHINERY & FITTINGS INSTALLED IN PASSENGER VESSELS

| Name of operator: | |
|-------------------------|--|
| Name of vessel: | |
| Make & Model of engine: | |
| Vessel classification: | RESTRICTED (open boats of up to 25' with no passenger accommodation) |
| | UNRESTRICTED (boats over 25' with cabin accommodation) |

| TESTABLE ITEM | PASS/FAIL | WORK REQUIRED |
|---|-----------|---------------|
| GENERAL ENGINE INSTALLATION (The engine to be securely fixed on engine beds; mountings to be in good order; ancillary equipment (i.e. alternator, starter motor, pumps etc.) to be properly secured. All drive belts to be in good condition. | | |
| FUEL TANK & FUEL FILTERS: to be in an accessible position; to be well-secured; no excessive corrosion; no leaks at connections. | | |
| FUEL PIPES: to be of either copper or steel; no excessive corrosion; no leaks; well-secured. Flexible piping to be Lloyds approved armoured pipes. | | |
| WATER PIPES: Both salt & freshwater; all terminations & hose clips to be checked and be in good condition. | | |
| SEACOCKS AND ENGINE FILTER: To be in good free condition; pipe connections to be checked. | | |
| EXHAUST PIPING: To be in good condition and well- secured; no leaks; exhaust outlet to be checked; pipe to be lagged where appropriate. | | |
| BATTERY: Check that it is installed securely with adequate ventilation. | | |
| WIRING: To be in good general condition and well- secured; terminations to be checked. | | |
| ENGINE & GEARBOX COUPLINGS: (ensure that all bolts are tight). | | |
| PROPELLER SHAFT & INTERMEDIATE SHAFTS: Check general condition. | | |
| INNER STERNTUBE & BEARINGS: Check that there is no excessive wear or leaks. | | |
| PROPELLER: Check for general condition and that it is adequately secured in a recognised way (i.e. with lock nut, split pin, or lock tab). | | |
| OUTER STERNTUBE & BEARINGS: Check that there is no excessive wear. | | |

| RUDDER: Check for securing and no excessive wear in bearings. | | | |
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SAFETY REQUIREMENTS

THE FOLLOWING WERE PRESENT ON THE VESSEL AT THE TIME OF THE INSPECTION:-

| For each person on board one Lifejacket approved by the MCA or under the Marine Equipment Directive (MED) approved 'wheel-marked'; or complying with BS/EN 396 or BS/EN 399 standard. |
|--|
| QTY 2 life buoys attached to 18 meter lines, one buoy to be fitted with light if operated at night. |
| First Aid Kit clearly marked and located. |
| One 'coastal pack' of distress flares. |
| Marine VHF Transceiver and an additional portable broadcast receiver capable of receiving weather forecasts. |
| Nautical Chart/Charts of operating areas. |
| Main anchor, appropriate to size of vessel, complete with chain or rope, together with an emergency anchor. |
| Tow-line of appropriate size for vessel. |
| Heaving line. |
| Boat hook. |
| Emergency steering bar or other means of control in event of main steering failure. |
| Tool kit to suit vessel's machinery. |
| Bucket with lanyard. |
| 9 litre Foam or CO² Fire extinguisher to be maintained according to maintenance instructions and serviced annually by a competent person. |
| Radar reflector mounted as high as possible. |
| Water resistant torch. |
| Navigation lights and sound signals in accordance with the Merchant Shipping (Distress Signals and Prevention of Collision) Regulations 1996. |
| A means of pumping bilges, power or hand operated, adequate for the size of vessel, so that any compartment can be drained. |
| An engine spares kit comprising pump impeller and gasket, spare elements for each fuel filter, spare drive belts and appropriate hose clips. |

This is to certify that the machinery and safety equipment installed in the above vessel has been examined and at the date of examination was found to be in a safe and good condition, *subject to the work specified being completed.

Name of tester:

SIGNATURE:

Date of examination:

NOTE: this certificate relates to the safety of the installation of the equipment and in no way guarantees against any mechanical failure or breakdown which may occur.

^{*} delete if no works are required.