

TECHNICAL MANUAL

FOR

TYPE EJ SEAL



ManeBar EJ Inboard Seal

with Solid Cooled Seat for Oil Lubrication Systems

Based on Tabulated G.A. Drawings:

H 70000

H.70060

This Manual is protected by copyright vested in Deep Sea Seals Limited and may contain information that is confidential to that Company. The Manual is supplied to the customer for its personal use and no part of the Manual may therefore be copied, lent or otherwise disclosed to any third party without the prior written consent of the Company.

©1998, Deep Sea Seals Limited. All Rights Reserved.

CONTENTS

<u>SECTION</u>	<u>SUBJECT</u>	<u>PAGE</u>
<u>1.</u>	<u>SPECIFICATIONS/TECHNICAL DATA</u>	3
<u>2.</u>	<u>INTRODUCTION</u>	5
<u>3.</u>	<u>DESCRIPTION OF THE EQUIPMENT</u>	6
<u>4.</u>	<u>STORAGE AND HANDLING</u>	7
<u>5.</u>	<u>PREPARATION</u>	8
<u>6.</u>	<u>HEAD TANK LOCATION</u>	9
<u>7.</u>	<u>SPECIAL INTERFACING REQUIREMENTS</u>	10
<u>8.</u>	<u>INSTALLATION</u>	12
<u>9.</u>	<u>TESTING</u>	17
<u>10.</u>	<u>NORMAL OPERATION</u>	18
<u>11.</u>	<u>LUBRICATION SYSTEM</u>	19
<u>12.</u>	<u>RECOMMENDED LUBRICANT LIST</u>	20
<u>13.</u>	<u>PROBLEM SOLVING – LEVEL ‘a’</u>	21
<u>14.</u>	<u>MAINTENANCE</u>	33
<u>15.</u>	<u>SPARE PARTS AND THEIR STORAGE</u>	39
<u>16.</u>	<u>ATTACHMENTS</u>	40

1. SPECIFICATIONS/TECHNICAL DATA

WORKS ORDER NO. :
OWNER :
VESSEL NAME :
YARD :
YARD No. :

STERNTUBE/SHAFT SEALS

Aft/Outboard Seal

Type:
Size:#
Drawing No.:

Forward/Inboard Seal(s)

Type:
Size:#
Drawing No.:

STERNTUBE BEARINGS

Aft STB
Size:#
Drawing No.:

Mid STB
Size:#
Drawing No.:

Fwd STB
Size:#
Drawing No.:

INTERMEDIATE/LINE SHAFT BEARINGS

Type:
Size:#
Drawing No.:

Type:
Size:#
Drawing No.:

LUBRICATION SYSTEM

Drawing No.:

System Components

Fwd seal Tank

Drawing No.:

Aft seal Tank

Drawing No.:

Header Tank

Drawing No.:

Drain/Observation Tank

Drawing No.:

Air control unit

Drawing No.:

Lub Oil Pump set

Drawing No.:

Filter/Strainer Unit

Drawing No.:

Oil Flow Meter

Drawing No.:

Water Flow Meter

Drawing No.:

Pressure Gauge/Panel Units

Drawing No.:

Valves

Drawing No.:

BULKHEAD SEALS

Type:
Size:#
Drawing No.:

Type:
Size:#
Drawing No.:

ACCESSORIES

#

The drawings contained in this manual as well as the drawings provided for information and assembling purposes, remain the property of **DEEP SEA SEALS LTD.**

They may not be copied or reproduced in any way, used by or shown to third parties without the written consent of **DEEP SEA SEALS LTD.**

2. INTRODUCTION

- 2.1. The equipment described in this manual and the materials selected are the result of many years of research and experience in this field.
- 2.2. However, the care and attention paid during installation, testing, operations and maintenance, do to a large extent determine the long term operational reliability of the equipment.
- 2.3. Thus, whilst it is our policy to allow the Installation and Maintenance of this equipment to be carried out by 3rd parties (in accordance with the guidance contained within this Technical Manual) we would always recommend that one of our Service Engineers is present to oversee any Installation or Maintenance.
- 2.4. **When using this manual refer to the general arrangement drawing(s) in Section 16**, which give the dimensions and data for the correct assembly and operation of the equipment.
- 2.5. There is no automatic provision to up-date this manual. However, the supply of a complete new assembly will be accompanied by the latest revision/issue Manual and Drawing(s).
- 2.6. For further assistance please contact one of the Deep Sea Seals companies listed below:

UNITED KINGDOM

Deep Sea Seals Ltd.
4 Marples Way
Havant
Hants PO9 1NX

Tel: 44 (0) 2392 492123
Fax: 44 (0) 2392 492470

USA

Wärtsilä Lips Inc.
3617 Koppens Way
Chesapeake
VA 23323

Tel: 1 757 385 5275
Fax: 1 757 487 3658

NETHERLANDS

Wärtsilä Propulsion Netherlands BV
Lipsstraat 52
5151 RP Drunen

Tel: 31 416 388299
Fax: 31 416 374853

JAPAN

Japan Marine Technology Ltd.
Sigma Bldg, 3-7-12 Shibaura
Minato-ku
Tokyo, 108-0023

Tel: 81 (0) 35442 2211
Fax: 81 (0) 35442 2260
Telex 232-4593

3. DESCRIPTION OF THE EQUIPMENT

- 3.1. ManeBar "EJ" seals are members of the "E" series family of Rubber Bodied Radial Face Type seals.
- 3.2. The "EJ" seals described in this Technical Manual are non-split Inboard units for use with Oil lubrication systems in Fixed or Controllable Pitch Propeller - applications.
- 3.3. The resilient rubber body of the "EJ" seal has an integral "face" which rotates with the shaft against a static (solid) "seat" assembly. The seat (which contains an internal cooling annulus) is fixed to the Inboard end of the sterntube. It is by the continuous rubbing contact between the rotating face and the stationary seat that the "seal" is achieved. This contact is sustained by compression of the resilient rubber body applied at Installation and maintained by the Drive Clamp Ring.






- 3.4. EJ seals are sized in 10 mm steps or increments as shown on the Tabulated G.A. Drawing. However every seal is finish machined to the suit the "specific" shaft diameter to which it will be fitted.
- 3.5. This combination provides a simple but very effective sealing arrangement capable of accommodating both radial a axial shaft movements.

4. STORAGE AND HANDLING

- 4.1.** All assemblies and components have been carefully inspected before shipment.
- 4.2.** Each component is suitably packed and protected to prevent damage or deterioration during shipment, transit or storage. Any specific storage or handling requirements will be clearly identified on the package label(s).
- 4.3.** Goods should be examined on receipt to verify the contents and their condition.
- 4.4.** Deep Sea Seals should be immediately advised of any damage or discrepancy in the scope of supply. Damage clearly due to handling in transit should be notified to the carrier along with a claim for damages (copy to us).
- 4.5.** Keep goods in their original packing until just prior to installation in order to best protect them.
- 4.6.** If goods have to be stored for long periods, they should be kept in their original packing, stored flat and unobstructed in a dry, cool and dark environment. To ensure a satisfactory life expectancy for any rubber components, exposure to sunlight, ultraviolet light and ozone should be prevented.
- 4.7.** Care must be taken during handling to prevent any mechanical damage occurring due to dropping, crushing etc. Particular care and attention should be paid to the running/sealing surfaces of the face and seat.

5. PREPARATION

- 5.1. Remove all burrs and sharp edges over which the seal must pass. The surface of the shaft, local to the seal, should be clean and to the specified diameter and tolerance.
- 5.2. Ensure that all mating faces with the seal, i.e. the end face of the sterntube/housing is machined to the following parameters:

#	Surface finish		- 6.3 µm Ra or finer.	
#	Flatness		- 0.08 mm.	
#	Perpendicularity		Seal Size:	FIM (Measured outside the bolting P.C.D.)
			50 - 110	0.2 mm
			120 - 250	0.35 mm
			260 - 320	0.5 mm

The forward end of the Sterntube must be machined to accept the main seat securing screws as detailed on the G.A. Drawing.

- 5.3. All mating surfaces should be clean with no debris or old joint material, etc. present.
- 5.4. Ensure that all items listed on the G.A. Drawing as "Customer Supply" e.g. joints, fasteners, are available and sized as shown on the G.A. Drawing. Note: Joints must have the same bore, overall diameter, holes etc as the seat or component to which they will be fitted. Thus the bore of the joint must be small enough to fully cover and seal the cooling water annulus in the back of the seat.
- 5.5. Make sure that the end of the bearing does not stand proud of the sterntube as this will distort the seat.
- 5.6. Due to the non-split nature of the EJ seal, the propeller shaft must be removed, withdrawn or de-coupled to allow the components of the seal to be fitted over the shaft.
- 5.7. It is essential that the running surface of the face and seat are protected at all times during storage, transit and installation to promote correct operation of the assembled unit. Even minor damage to these surfaces can promote leakage.

6. HEAD TANK LOCATION

For oil lubricated systems, the head tank must be positioned at such a height above the full load water line as to obtain a minimum differential pressure on the outboard seal of 0.3bar. This requirement shall override any information supplied in respect of an inboard seal.

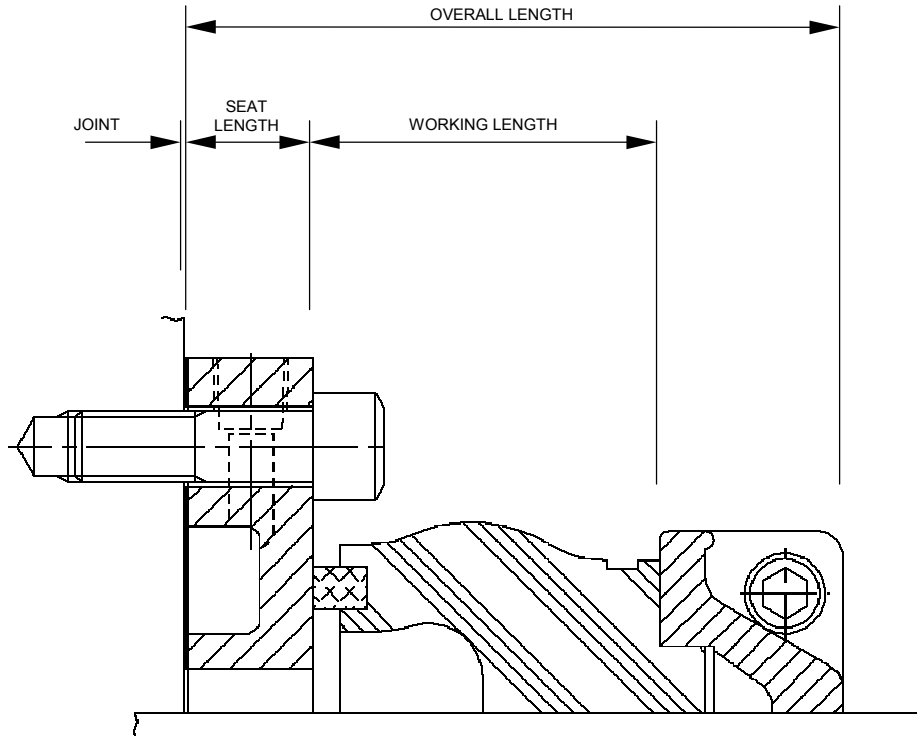
Further, the seat of the EJ oil seal must be cooled, details of these requirements also follow.

Details for both oil and water requirements should be as per TDS 1/007, copies of which follow – see Attachments Section 16

7. SPECIAL INTERFACING REQUIREMENTS

The EJ Inboard seal is designed so that when assembled with its clamp and the seat plus the shaft and propeller in their final positions, the seal is compressed by the correct amount.

EJ Seal General Dimensions



Four areas of interfacing are relevant.

7.1. The Bore/I.D. of the rubber body and drive clamp ring to the shaft

The seal will be supplied with the bore of the body and d.c.r. sized to suit the stated shaft diameter.

7.2. The Stationary Seat interface

The surface of the Sterntube to which the Seat is to be fitted must comply to the requirements of Section 5 (Preparation).

The inner diameter of the seat is directly related to the "specific" diameter of the shaft in question. The shaft diameter must be as stated (ordered) and within the tolerance shown on the G.A. Drawing.

7.3. Axial Space

Though the Inboard EJ seal does not require a "specific" Axial Space into which to fit, the space must be sufficient.

Check that inboard of the Sterntube forward surface (or the surface to which the seal is to be fitted) there is sufficient clear and unobstructed parallel shaft available to fit the seal.

The length required is the Overall length of the seal (as shown on the G.A. Drawing for the particular seal size) plus the compression to be applied to achieve the overall length.

The compression will be shown on the Drawing and is normally 6 mm across all seal sizes.

Thus the "Free Length" of the seal is Overall Length (which includes the 1.0 mm joint) plus Compression.

An available axial space at least a little in excess of this is desirable.

7.4. The connection of Services to the Seat

All connections and services (usually seat cooling water) as detailed on the relevant G.A. Drawing must be provided, ready for connection.
Section 6 and TDS 1/007 also make reference to the service connections.

8. INSTALLATION.

(Refer to relevant Drawings(s) - See Attachments - Section 16)

8.1. Axial Space

Before fitting the EJ seal, re-conform that sufficient axial space will be available in which to fit the seal as described in Section 7.3.

8.2. Shaft

As referenced in Preparation (Section 5.6), the shaft must be arranged so that the non-split components of the EJ seal can be fitted "over" it.

Care must therefore be taken to ensure that the Joint, Seat Assembly and Body Assembly of the seal (The clamp is split and can be fitted around the shaft) are correctly positioned and fitted on the shaft if this has to be done prior to the installation of the shaft in the ship. (i.e. a cone mounted propeller shaft with a solid forward coupling flange which has to be entered into the sterntube from inboard).

The shaft should now be fully entered into the Stertube Bearing until it protrudes from the other side.

8.3. Seat Installation

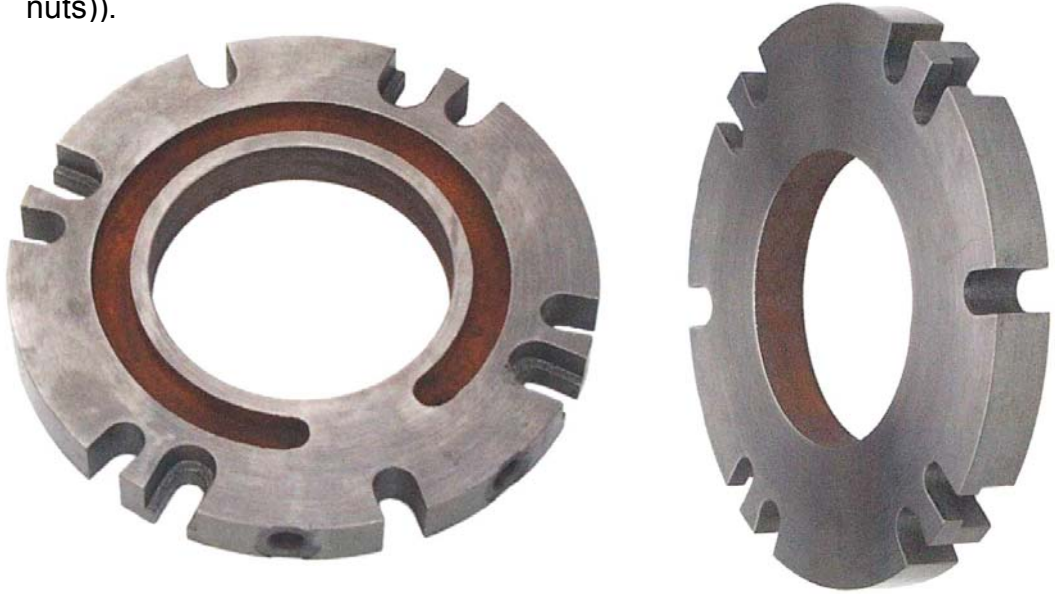
- 8.3.1. Before installing the solid seat the compressed fibre joint must be fitted to the mounting surface. A thickness of 1 mm is recommended to minimise bolt induced distortion. On no account should a joint of more than 2 mm be used.

A rubber gasket must not be used.

Lightly grease both surfaces of the joint and position it on the Sterntube ensuring that all holes are aligned with the tapings in the Sterntube Flange forward surface. Ensure that the joint is not cut away behind the seat cooling annulus. The joint must fully cover the annulus in order to seal it.



- 8.3.2.** Carefully remove any strips of tape protecting the seat or its openings and clean the running surface to remove any traces of dirt, debris etc. Identify Top Dead Centre for the seal and carefully position the Seat on the joint with Top Dead Centre correctly orientated. "Lightly" secure the seat assembly in place using the securing screws through the slots in the seat (not the 4 off relieved slots which are used for the compression tooling (studs + square nuts)).



8.4. Seal Body Installation

- 8.4.1.** Where the Seal Body has not already been fitted over the shaft, it should now be fitted.



- 8.4.2.** Ensure the Shaft is perfectly clean etc. as described before.
- 8.4.3.** Fit the Seal Body over the Shaft with the Face towards the Seat. Use a twisting motion to fit the body over the shaft and soapy water only (not oil, grease or any other lubricant) if necessary to assist in sliding the rubber body along the shaft until the face lightly contacts the seat.

8.5. Final Positioning

- 8.5.1. The Shaft should now be secured into its final running position.
- 8.5.2. Pull the Seal Body clear of the seat to allow the seat to be centralised.
- 8.5.3. Centralise the Seat to the Shaft so that it concentric to within 0.5 mm. Then evenly and in a diagonally opposite sequence, tighten the securing screws to the Torque specified on the G.A. Drawing.

Do not exceed this torque.

- 8.5.4. Clean both the seat running surface and the face of the seal using a non-chlorinated solvent cleaner and then move the seal body again until the face is in contact with the seat.
- 8.5.5. Fit the split drive clamp ring around the shaft and over the spigot at the forward end of the rubber body. Note. For seal sizes #70 to #320 the Drive Clamp ring vertical surface is "knurled" where it contacts the flat surface of the rubber body.



- 8.5.6. Fit and evenly tighten the drive clamp ring butt securing screws (and nuts in the case of EJ sizes #50 and #60) until the clamp ring begins to grip the shaft. (Ensure that the clamp ring screws are evenly tightened and that an equal space is maintained between the butts of the two halves of the clamp.)



- 8.5.7.** Fit the compression tooling by screwing the 4 off studding bars provided into the 4 off Square nuts and fitting these onto the recessed or relieved slots in the seat.



Place one of the compression tools over each stud so that it fits and locates as shown on the G.A. drawing. Then fit one washer followed by one nut onto each piece of studding and tighten until just tight. The seal should now be at its "Free Length" (i.e. no compression yet applied). Measure between the clamp and the seat as shown on the G.A. drawing in 4 places and note the figure(s).

- 8.5.8.** Compress the seal to its "Working length" by using the now fitted compression tooling. The Working length is the Free length less 6 mm. Thus gently and evenly compress the seal until it has been compressed by 6 mm, from the as measured "Free Length".
Continue to monitor the length of the seal at 4 positions during compression in order to ensure that that the seal body is "evenly" compressed.
- 8.5.9.** Once the seal body has been correctly compressed, finally, evenly tighten the Drive Clamp Ring butt screws (and nuts if fitted) to the torque specified on the G.A. Drawing.
- 8.5.10.** Remove the compression tooling including the studding and safely store all items for future use.

8.6. System Connections

8.6.1. The EJ seat has 2 threaded flush connections (inlet and outlet) as shown on the G.A. Drawing, positioned either side of T.D.C.

8.6.2. As previously referenced in Section 6 and later in Section 11, the sterntube is connected to a lubricating oil system, this is normally achieved via connections directly into and out of the sterntube itself, not via the EJ seat.

Connect the cooling water-flush and lub oil supply/drain as appropriate according to the T.D.S. schematics in Sections 6 and 11

Check before connection that all pipes are clean and free of scale internally before connecting them to the seat and sterntube.

Note: It is imperative that the cooling water flush is provided to the seal in the quantities and at the temperature shown on the G.A. Drawing and the TDS sheets as referenced in Sections 6 and 11, (the flush figure is a minimum) at all times whilst the shaft (and thus the seal) is dynamic (rotating).

8.6.3. For the system (both cooling water flush and oil) requirements with regard to pressures, flows, temperature and valve positions refer to both the G.A. Drawing and the System Drawing TDS 1/007 (Sections 6 and 11).

9. TESTING

9.1. Seat cooling water flush annulus

Refer to Section 8.6 (System Connections) regarding pipework connections.

Test the integrity of the cooling water chamber in the aft surface of the seat by closing the outlet valve, applying a pressure of 1.0 Bar and checking for leakage by closing the supply valve; the pressure may drop very slowly. If there is a rapid loss of pressure, the pipe connections and seat should be examined. If this is not the reason for the pressure drop then the seat is not being sealed to the sterntube by its joint or the seat itself is leaking (porous or damaged). Rectify any reasons for the pressure drop and re-test.

9.2. Main Seal

After the Seal Body has been fitted and compressed and with the cooling water flush and lub oil connections made as per Section 8.3 onwards, proceed to test the main seal as follows:

Apply oil pressure to the main seal via the stern tube connections (for value see General Arrangement Drawing). A small leakage between the face and seat is acceptable on static test which should decrease once the seal has 'run-in'.

10. NORMAL OPERATION

During Normal Operation with the "EJ" seal functioning within parameters, all conditions should be stable.

10.1. Stable Operating Conditions

- 10.1.1. Oil ingress within acceptable limits.
- 10.1.2. No noticeable signs of the seal overheating
- 10.1.3. Bearing Temperature(s) normal.

10.2. Routine Checks that should be conducted

- 10.2.1. Check for leakage regularly.
- 10.2.2. Check for signs of overheating regularly.
- 10.2.3. Check the cooling water flush flow rate to the seat regularly.
- 10.2.4. Check the position (open/closed) of the cooling water flush supply valve(s) daily.
- 10.2.5. Check and record the header tank level daily – refilling if necessary.
- 10.2.6. Check and record the bearing/stern tube lubricant temperature daily.
- 10.2.7. Check the operation of any supply pumps, filters etc. (if fitted) on a daily basis.
- 10.2.8. Check the cooling water flush flow alarm (if fitted) weekly for correct operation.
- 10.2.9. Check the header tank alarm(s) weekly for correct operation.
- 10.2.10. Check the sterntube/bearing for water ingress using the sampling cock weekly.
- 10.2.11. Check the face wear/length monthly. (* shaft stopped and locked).
- 10.2.12. Check for seal working length 3 monthly (* shaft stopped and locked).
- 10.2.13. Test the lubricant in accordance with the manufactures recommendations.

11. LUBRICATION SYSTEM

For an "EJ" Inboard Oil Lubricated seal, refer to Technical Data Sheet (T.D.S.) 1/007.

This defines the requirements of the system with respect to pressures and required differentials as well as flow rates and temperatures.

The two sheets of TDS 1/007 show different systems for the requirements of the oil system and the cooling water flush system for the seat. Between them they define the System Requirements.

TDS 1/007 follows – see Attachments Section 16.

12. RECOMMENDED LUBRICANT LIST

For an "EJ" Inboard seal used in an "Oil " lubrication system please refer to the following Technical Data Sheet (T.D.S.) 9/001 Sheet 4 or 4.

The T.D.S. lists recommended and acceptable oils for use with "E" series seals.

T.D.S. 9/001 Sheet 4 of 4 follows – see Attachments Section 16:

13. PROBLEM SOLVING – LEVEL ‘a’

13.1. Problems

Any problems with the “EJ” Oil lubricated) inboard seal will normally show themselves in one of two ways.

- (a) The loss of lubricant from the system.
- (b) Water ingress into the lubricating system.
- (c) Over heating of the seal.

(Refer to the associated causes and corrective actions in Section 13.4, 13.5 and 13.6).

13.2. Evidence

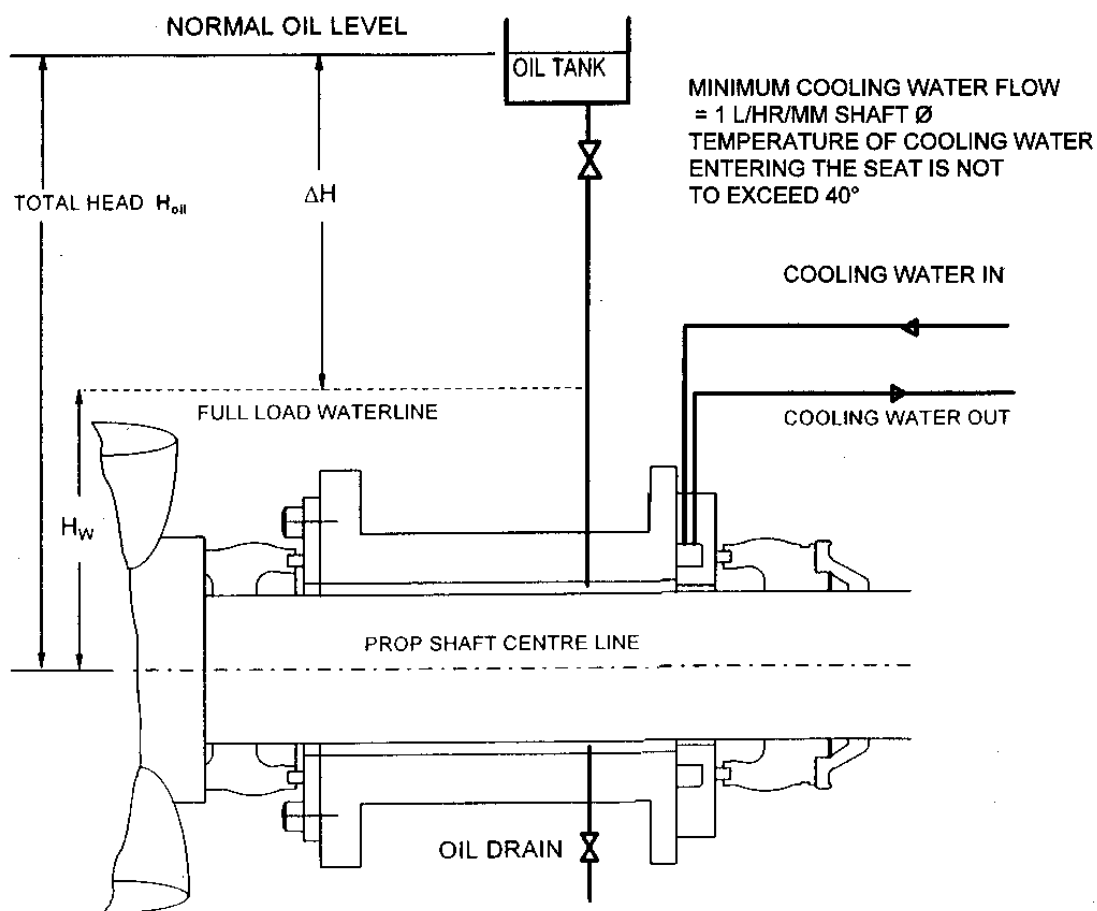
Evidence that any of the above has occurred will be demonstrated in one of the following ways. (Also refer to the associated problem solving flow charts in Section 13.3 as indicated below).

- i) A visible oil leak found during routine inspection of the seal (Flow chart 13.3.2).
- ii) A low level alarm warning from the bearing header tank (Flow chart 13.3.3).
- iii) A low flow in the seat cooling water flush supply activating the low flow alarm if one is fitted (Flow chart 13.3.4).
- iv) A high bearing/sterntube temperature alarm. (Flow chart 13.3.5).
- v) Water or an Emulsification found during routine testing of the bearing lubricant. (Flow chart 13.3.6).
- vi) An increase in the level or overflow of the bearing header tank activating the high level alarm (if one is fitted) (Flow chart 13.3.7).
- vii) Noticeable signs of inboard seal overheating (Flow chart 13.3.8).

13.3. Flow Charts

Explanations of the above, including cause, effect and corrective actions now follow:

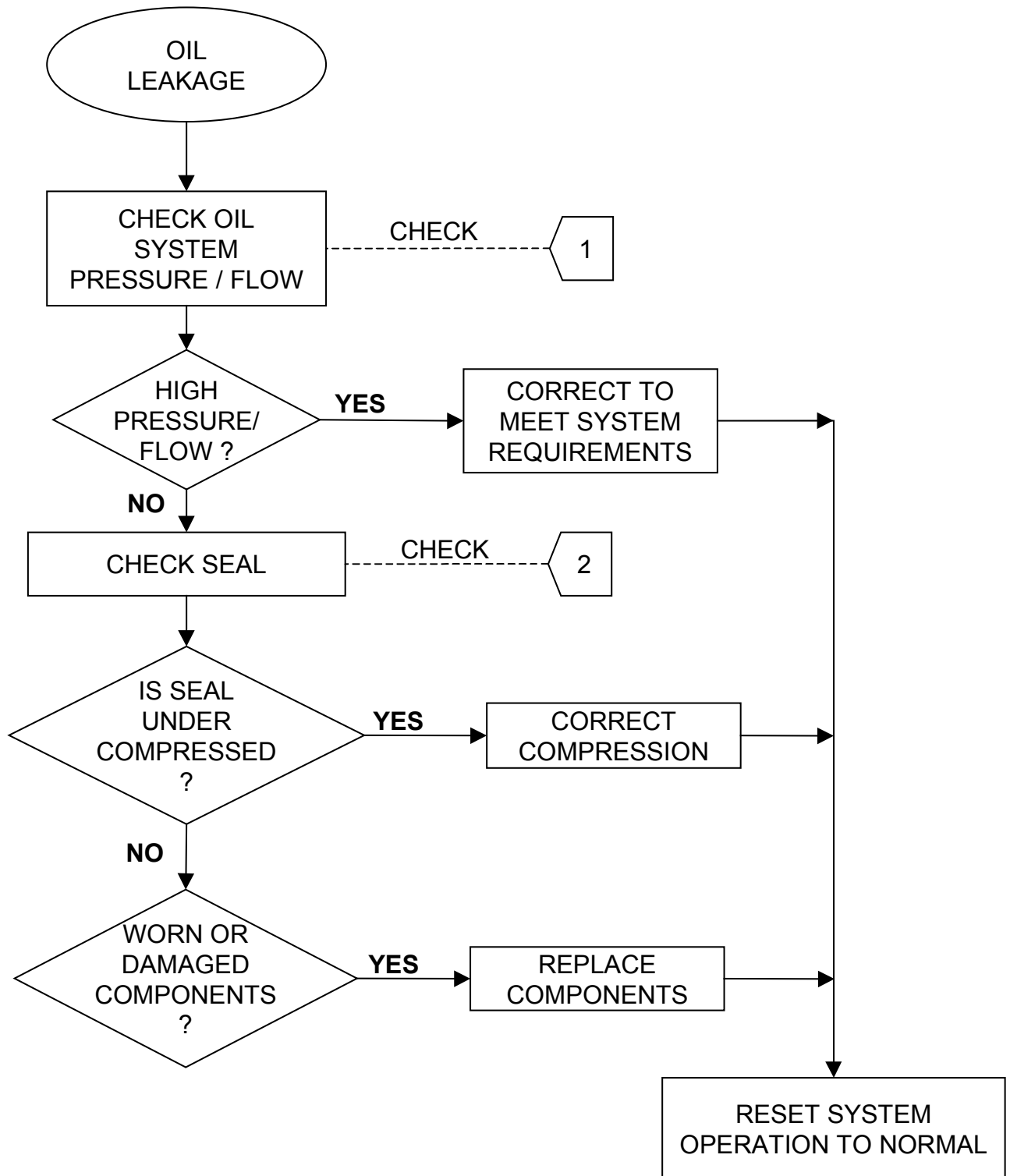
13.3.1. NORMAL OPERATION



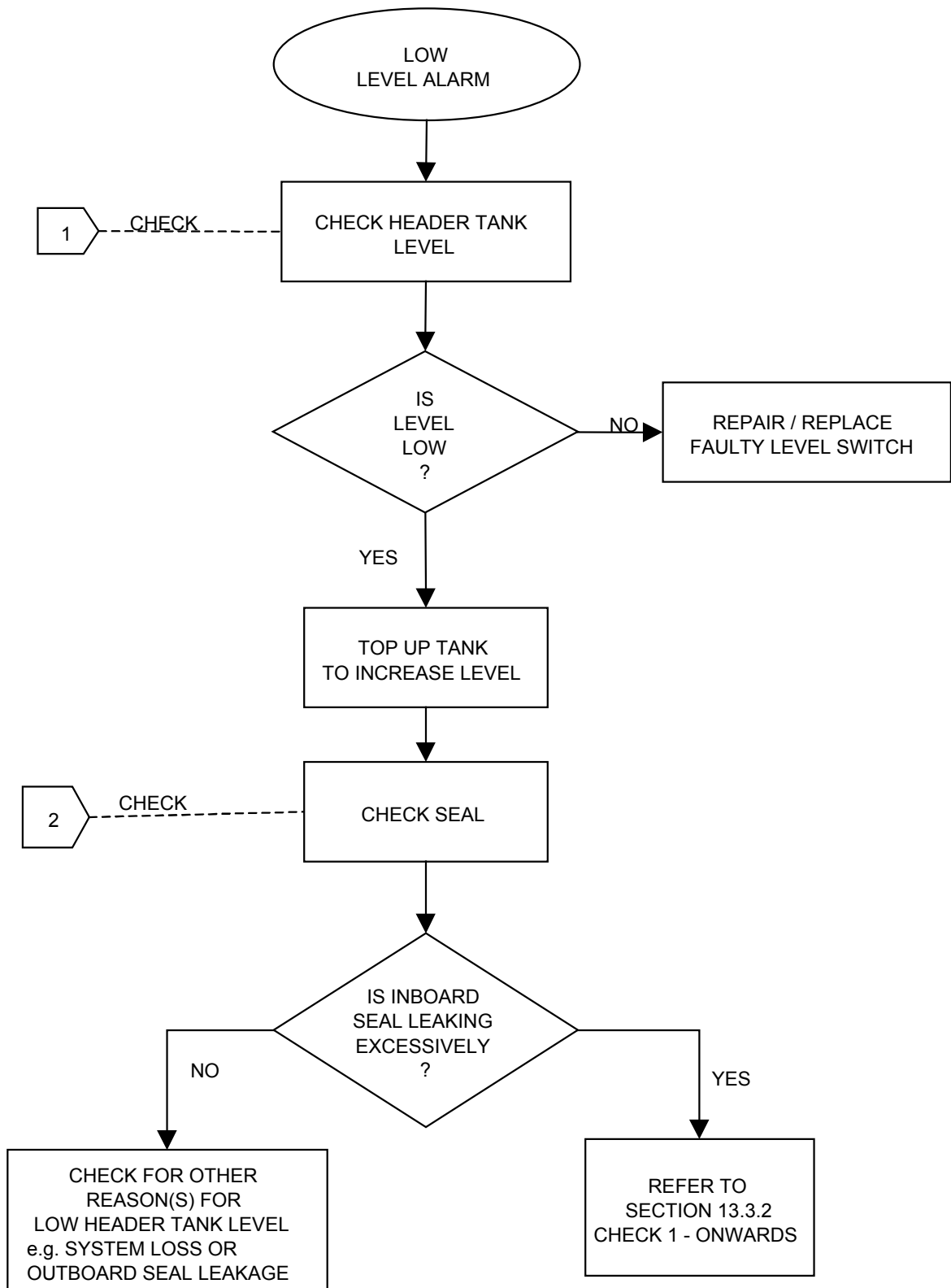
STERN TUBE MIN OIL PRESSURE = WATER HEAD + 0.3 BAR
STERN TUBE MAX OIL PRESSURE = 0.8 BAR

- * **STABLE CONDITIONS**
- * **NO VISIBLE LEAKAGE INBOARD**
- * **LUBRICANT TANK LEVEL UNCHANGED**
- * **NO SIGNS OF SEAL OVERHEATING.**
- * **LUBRICANT TEMPERATURE NORMAL**
- * **LUBRICANT CONDITION GOOD.**

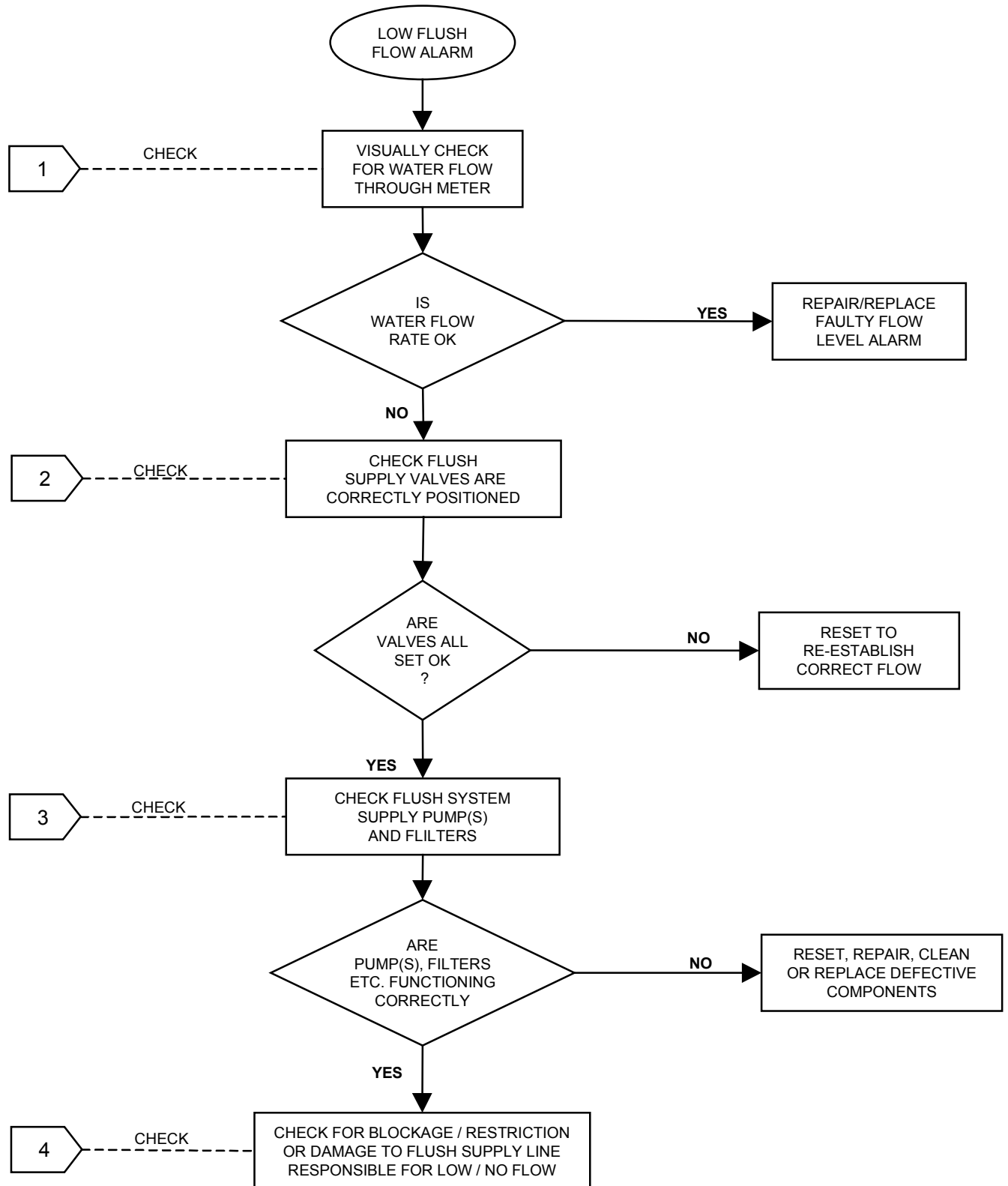
13.3.2. VISIBLE OIL LEAKAGE



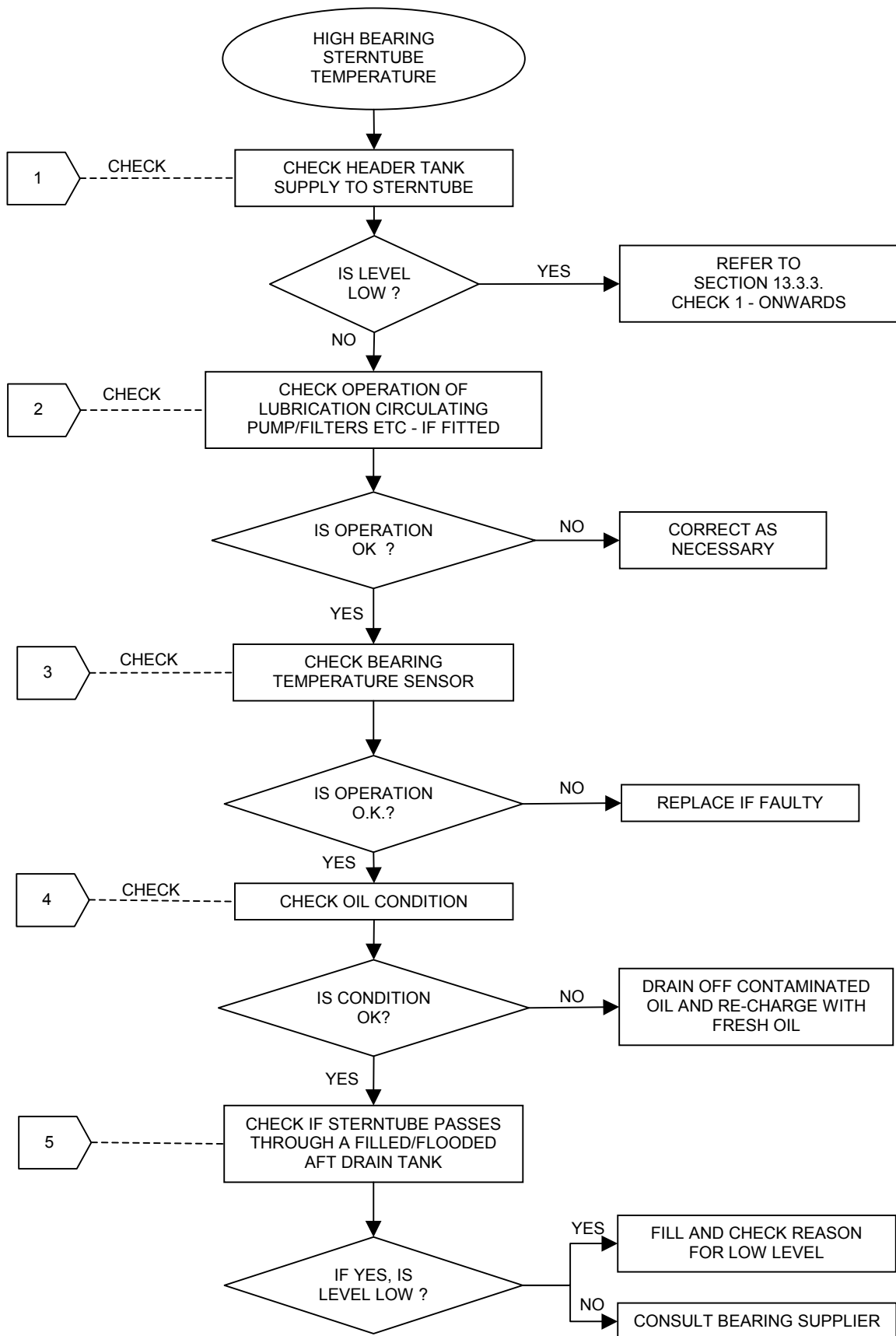
13.3.3. HEADER TANK LOW LEVEL ALARM



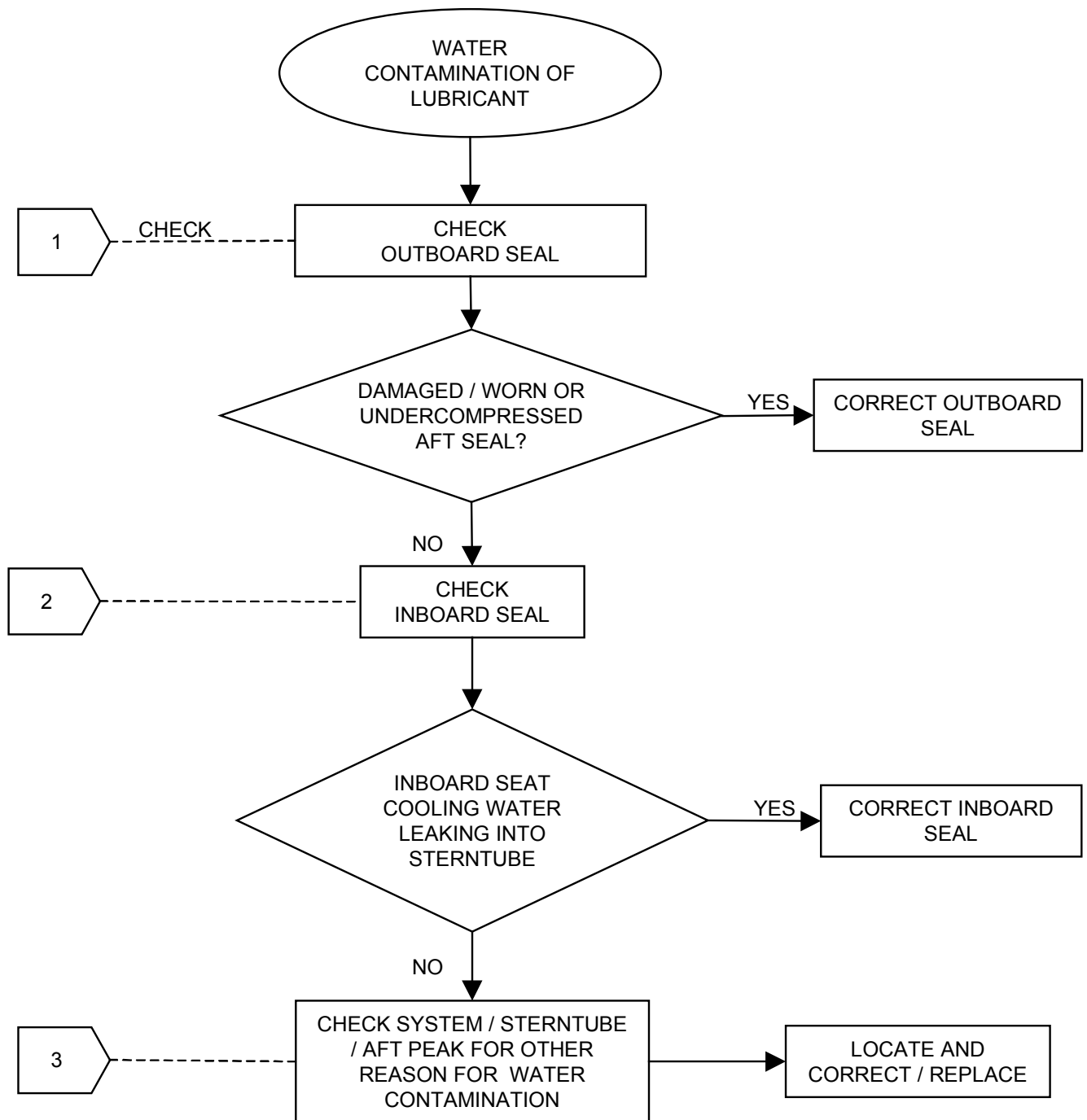
13.3.4. LOW SEAT COOLING WATER FLUSH SUPPLY FLOW ALARM



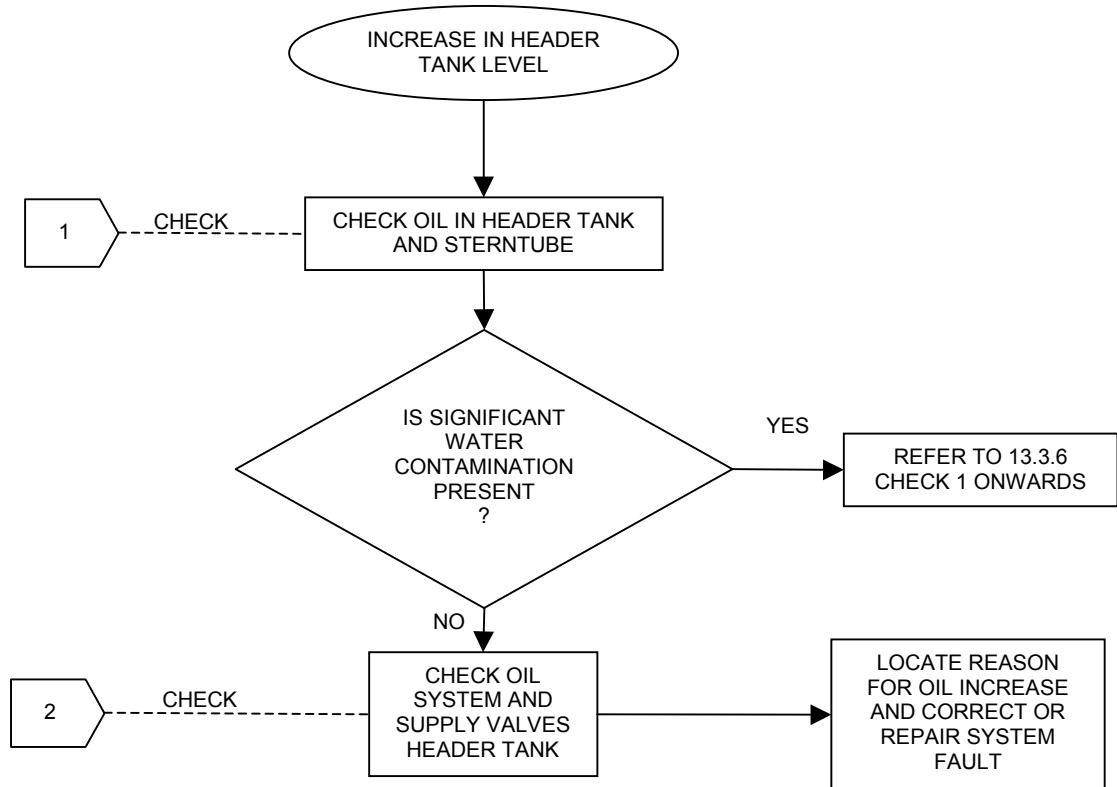
13.3.5. HIGH BEARING/STERNTUBE TEMPERATURE



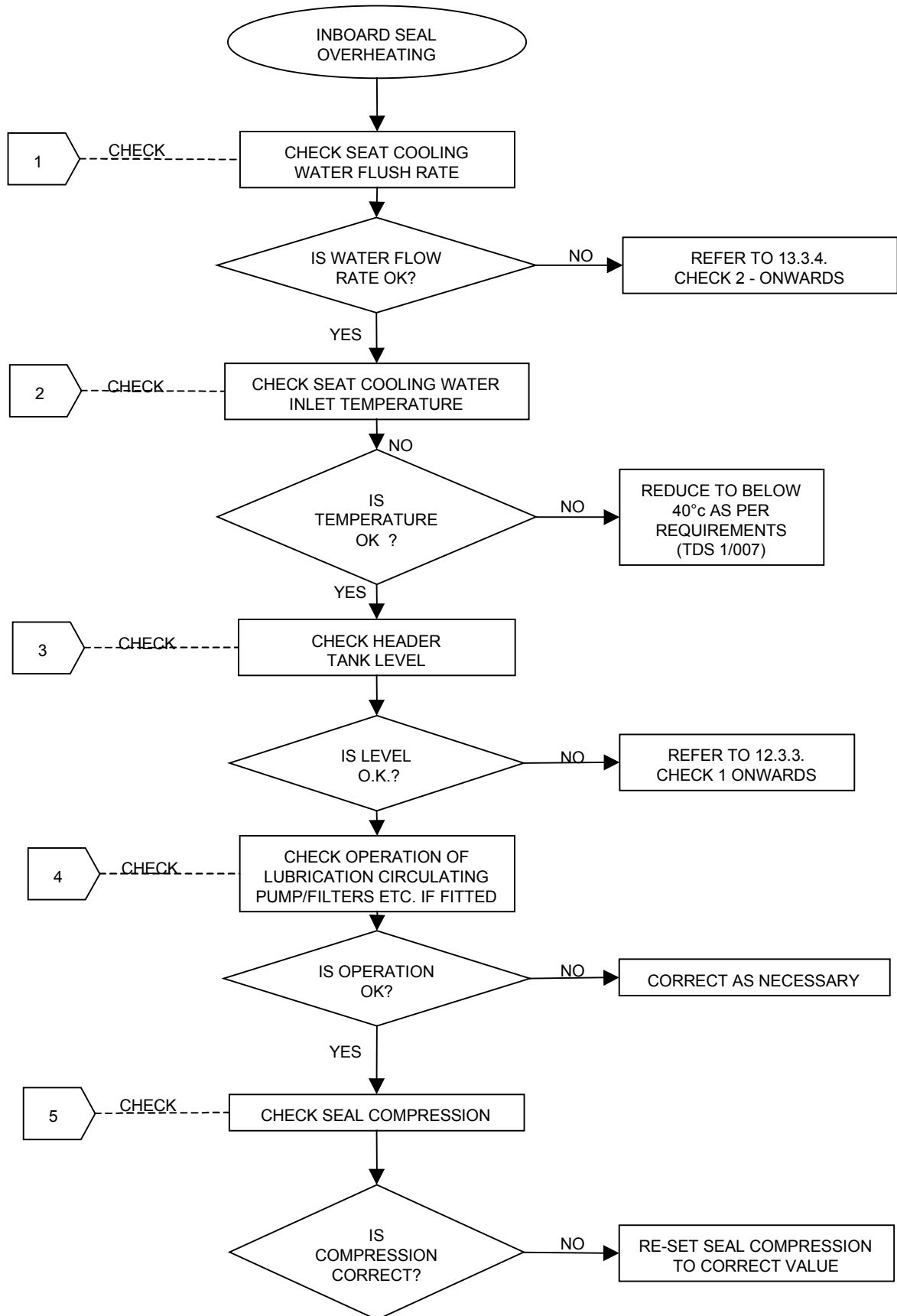
13.3.6. WATER OR EMULSIFICATION FROM BEARING TEST COCK



13.3.7. HEADER TANK INCREASE IN LEVEL OR OVERFLOW



13.3.8. OVERHEATING OF INBOARD SEAL



13.4. SECTION "A" – LUBRICANT LOSS FROM THE SYSTEM

Lubricant leakage from the Inboard seal system may be due to one or more causes. For each, a suggested course of corrective actions follows:

CAUSE		CORRECTIVE ACTION	
A1	Lubricant pressure/flow too high	a	Reduce to that stated in the Technical Manual.
A2	Loss of seal compression due to age or wear	a	As a temporary measure, increase compression by 1 or 2 mm using the compression tooling until components can be replaced.
		b	Replace the component(s) responsible for the loss of compression.
A3	Insufficient compression due to installation or axial shaft movement	a	Establish the correct compression by resetting - the drive clamp ring using the compression tooling.
		b	Determine and rectify the causes of excessive shaft movement.
A4	Debris between the face and seat.	a	Carefully remove any debris. If no damage has occurred a good seal should be re-established. If damage has occurred - refer to "A5".
A5	Damage to the inboard seal.	a	If the seal is damaged and is leaking then proceed as for 2a. having first checked and carefully removed any debris.
		b	Replace damaged components as soon as is possible.
A6	Wear or damage to the outboard seal.	a	Correct in accordance with the manufacturers instructions.

13.5. SECTION “B” – WATER INGRESS INTO THE SYSTEM

Water ingress into the lubricating system may be due to one or more causes. For each, a suggested course of corrective actions follow:

CAUSE		CORRECTIVE ACTION	
B1	Outboard seal leaking.	a	Correct in accordance with the Manufacturers Instructions.
B2	Inboard seal seat cooling water flush leaking into the sterntube.	a	As a temporary measure reduce the flush flow/pressure until the forward seal can be overhauled. The inboard seal temperature must be monitored.
		b	Replace the component(s) responsible for the water ingress (e.g. seat joint <u>or</u> damaged seat).
B3	The system is allowing water ingress via the sterntube/aft peak tank or ingress via the header tank / supply system.	a	Establish the reason and correct.

13.6. SECTION "C" - EVIDENCE OF OVERHEATING OF THE SEAL

As for lubricant loss and water ingress, overheating may be due to one or more causes.

For each, a suggested cause of corrective actions follow:

CAUSE		CORRECTIVE ACTION	
C1	Seat cooling water flush pressure/flow too low.	a	Increase to that stated in the Technical Manual.
C2	Loss of seat cooling water flush.	a	Check and re-set all flush supply valves to correct position/operation.
		b	Check supply pump(s) and filters etc. for correct operation.
		c	Check for blockage/restriction or damage to the Flush supply line(s) causing low/no flow.
C3	High seat cooling water flush temperature	a	Reduce to that stated in the Technical Manual.
C4	Low header tank level/ loss of lubricant.	a	Top up/refill header tank and correct reason for loss.
C5	Loss or reduction in lubricant flow/circulation.	a	Check operation of pump / filters (if fitted). Ensure valves etc. are correctly set and pipes are clear.
C6	Excessive compression due to installation or axial shaft movement.	a	As for "A" 3a.
		b	As for "A" 3b.

NOTE: Where corrective actions involving material replacement refurbishment or adjustment have rectified a situation, then any "temporary" measures taken such as changes in lubricant pressures should be reverted to normal.

NOTE: If these Problem Solving measures fail to rectify a situation, then assistance and further advice should be sought via one of the contact addresses given in the front of the Technical Manual.

14. MAINTENANCE

(Refer to relevant Drawing(s) - see Section 16)

14.1. The need for "Maintenance" may be determined by several factors which are performance related. Alternatively, though the performance of the equipment may be perfectly satisfactory, maintenance may be carried out as part of a planned/preventative schedule. Overhaul of the equipment may also be carried out because it is part of a system or assembly that is itself needing or due for maintenance!

14.2. Factors that normally determine the need for Maintenance are:

14.2.1. Performance :-

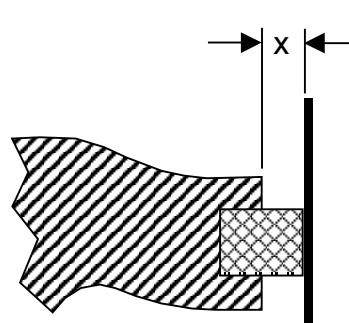
Lubricant leakage past the seal.

14.2.2. Wear :-

Normally associated with the fibre "face" in the "EJ" seal, though it does to a lesser degree affect the ni-resist seat.

Wear is important as the loss of material means a loss of compression in the rubber body which can lead to leakage.

Wear can be determined by measuring the distance between the seat and the rubber body (see below).



<u>Condition for Seal Size:</u>		<u>Status</u>
<u>#50-#60</u>	<u>#70-#320</u>	
X = 5 mm	X = 6 mm	'as new'
X > 3 mm	X > 4 mm	O.K.
X < 3 mm	X < 4 mm	Replace body assembly

Normally an oil lubricated seal experiences low levels of wear.

14.2.3. Damage:-

The seal can be damaged due to debris or physical intervention however with an Inboard Seal this is not a common reason for Maintenance.

14.2.4. Age:-

The face and seat elements have no limitation with regard to Age. Their "service life" will be governed by "Performance", "Wear" or "Damage". The life limit for the EJ "**rubber**" body is 10 years (elapsed time - not just operation) and renewal must be carried out every 2nd 4/5 year docking. However, it is more likely that for operational reasons (Performance, Wear or Damage) that the Body will be replaced "every" 4/5 year docking.

Replacement of the EJ body at least every 8-10 years is recommended as the body is compressed on fitting and provides the necessary closing force between the face and seat. Rubber loses "elasticity" over a period of time and the body will develop a "permanent set" with a subsequent loss of closing force. The rubber Inflatable seal, even if it has never been used, only tested, should as an "**emergency**" seal be replaced routinely every 4/5 years.

14.3. To replace or carry out maintenance on either the "EJ" seal body or seat assembly, the propeller shaft must be de-coupled or removed to allow removal of these non-split items.

Note : If the shaft is to be removed - the Inboard Seal must first be **disassembled**.

Proceed as follows:

Whenever replacing the seal body assembly, the seat should be removed and re-conditioned or replaced as required.

A new seal face should not be run against a previously used seat that exhibits any evidence of wear or grooving. If the seat cannot be restored to an "as new" surface condition by abrading (rotary motion) with a 600 grade grit paper, it must be machined to remove any wear track or pattern.

14.4. Seal Disassembly

- 14.4.1.** With the shaft stopped, locked and de-coupled ensure that the lubricating system and the system supplying flush water to the seat are either shut down or isolated from the seal.

Now disconnect all pipe connections to the EJ seal.

- 14.4.2.** Install the Compression Tooling in all 4 positions (as described in Section 8.5.7.) and tighten until the Tooling is gripping the drive clamp ring.
- 14.4.3.** Slacken but do not remove the drive clamp ring securing screws (and nuts in the case of EJ seal sizes #50 and #60).
- 14.4.4.** Gently and evenly (on all four fittings) release the compression on the seal by carefully undoing the nuts on the forward end of Compression Tooling.

When the tooling goes slack, remove the nuts, washers, tools and studs comprising the Compression Tooling from the seal and store them safely for future use.

- 14.4.5.** Fully undo the Drive Clamp ring screws (and nuts if fitted) and remove them along with the two halves of the Drive Clamp Ring from the Shaft.

Put these carefully to one side for future re-use.

- 14.4.6.** Remove the Rubber Body from the Shaft using a rotating motion. Use soapy water "only" to lubricate the shaft if removal is difficult.
- 14.4.7.** Undo and remove the Screws/Bolts etc. securing the seat to the Sterntube. Retain these for future use. Now remove the seat from the Sterntube and remove it from the shaft.
- 14.4.8.** If the Shaft is to be removed from the Sterntube, it may be removed now!
- 14.4.9.** Finally remove the joint and any traces of it from the Sterntube and the back surface of the Seat.

14.5. Seal Reconditioning

14.5.1. Drive Clamp Ring Assembly

The D.C.R. and fasteners should be re-usable. Thoroughly clean all components. The knurling on the DCRs for seal sizes #70 and above should be cleaned using a wire brush to remove any embedded rubber or dirt and thus provide maximum grip and drive.



The DCR can be checked for distortion by bolting the two halves together and measuring the bore in several places.

To correctly measure the split clamp, **spacers** must be inserted between the butt surfaces of the two halves.

For DCRs for seal sizes #50 and #60 use spacers of 2.0 mm thickness. For all larger seal sizes use 3.0 mm spacers.

With the correct spacers in place the internal diameter of the Drive Clamp Ring should be the Shaft Diameter +0.1/ 0mm.

14.5.2. Body Assembly



The Body Assembly which incorporates the Face, is supplied as a single component and is not considered refurbishable. The Body should be replaced in line with the recommendations in Section 14.2 regarding "Performance", "Wear", "Damage" or "Age".

14.5.3. Seat Assembly



The Seat Assembly comprises the non split Seat as above.

Thoroughly clean the seat, then recondition as follows:

Remove any evidence of a running track on the sealing surface with a 600 grade grit paper using a rotary motion (paper stationary - move the Seat by hand). If the wear track cannot be removed in this manner, it can be machined. The machining process is a fine "turning" one, not grinding or lapping. The surface finish to be achieved is 1.6 μm . which should then be polished to 1.2 μm . (using a fine grade grit paper as above).

The machined front surface of the seat must remain parallel to the back flange surface to within 0.08 mm for all the sizes #50 to #320.

The amount of material that may be removed from the front running surface is governed by the thickness of material remaining. Three areas are relevant, the thickness between the running surface and the annulus, between the o.d. of the two through holes to the running surface and the o.d. of the b.s.p. tapping in the holes to the running surface.

The tapped holes are where the material is at its thinnest, however as long as the machining is restricted to the diameter/area inside the main securing screw slots, then more material can be removed.

The thickness of material remaining in this area should not be allowed to fall below 5.0 mm for seal sizes #70 and upwards and 4.0 mm for seal sizes #50 and #60 after wear and machining.

Further, the "back" surface of the seat, especially the I.D. of the annulus can suffer from erosion.

Ensure that the material remaining at the back of the seat is both flat and sufficient outside of the annulus to support the seat and seal the annulus when fitted with its joint.

Replace the seat if it cannot be refurbished satisfactorily.

14.6. Seal Re-Assembly

- 14.6.1. With the Seat Assembly now ready for fitting, carry on with the re-assembly of the EJ seal as described in Installation from Section 8.3 (Seat Installation) onwards up to an including Section 9 Testing.

14.7. Maintenance with the Shaft fully installed.

Due to the non-split nature of the EJ Seal, the Maintenance that can be carried out with the Shaft still fitted is extremely limited. It includes:

- Opening up and cleaning of the Seal.
- Inspection and measurement of the Seal.

To proceed, follow the Seal Disassembly procedure from Section 14.4 onwards, however where reference is made to removal from the shaft of non-split items (everything except the Drive Clamp ring Assembly) this instruction cannot be complied with. The components can only be moved along the shaft in order to create access space in order to carry out:

- Cleaning/Inspection/Measurement - Standard procedures.
- Joint Replacement - Disturbing the old joint will necessitate its renewal. A correctly sized joint with all necessary holes must be made and it must then be split in one position using a dove tail cut/join in order to fit it "**around**" the shaft.
- Re-assembly - Reversal of the Installation Procedure.

15. SPARE PARTS AND THEIR STORAGE

- 15.1.**For the "EJ" seal, as it is basically only a 3 component assembly (Body, Drive Clamp Ring and Seat Assemblies), the requirement for "Spare Parts" is limited.
- 15.2.**The seat is considered to be a refurbishable item using a simple machining process as described in Section 14 (Maintenance).
- 15.3.**The Drive Clamp Ring assembly is considered re-usable.
- 15.4.**The only component that may be held as a spare is a Body assembly. However due consideration must be given to the possibly lengthy storage of rubber components and that the rubber body can only be installed with the shaft de-coupled or removed.
- 15.5.**All parts held as spares should be kept in their original packaging as they will have been inspected and packed prior to despatch as described in Section 4 (Storage and Handling).
- 15.6.**All components must be protected from damage or deterioration by maintaining their original packing and careful storage to prevent physical damage (with special care being taken of any fine machined surfaces or critical components).

All spares should be stored flat and unobstructed in a dry, cool and dark environment, as described in Paragraph 4.6.

16. ATTACHMENTS

The following attachments are covered by this Technical Manual (TM EJ/04).

- Tabulated or Specific General Arrangement Drawing(s) *
- TDS 1/007
- TDS 9/001 (Sheet 4 of 4)

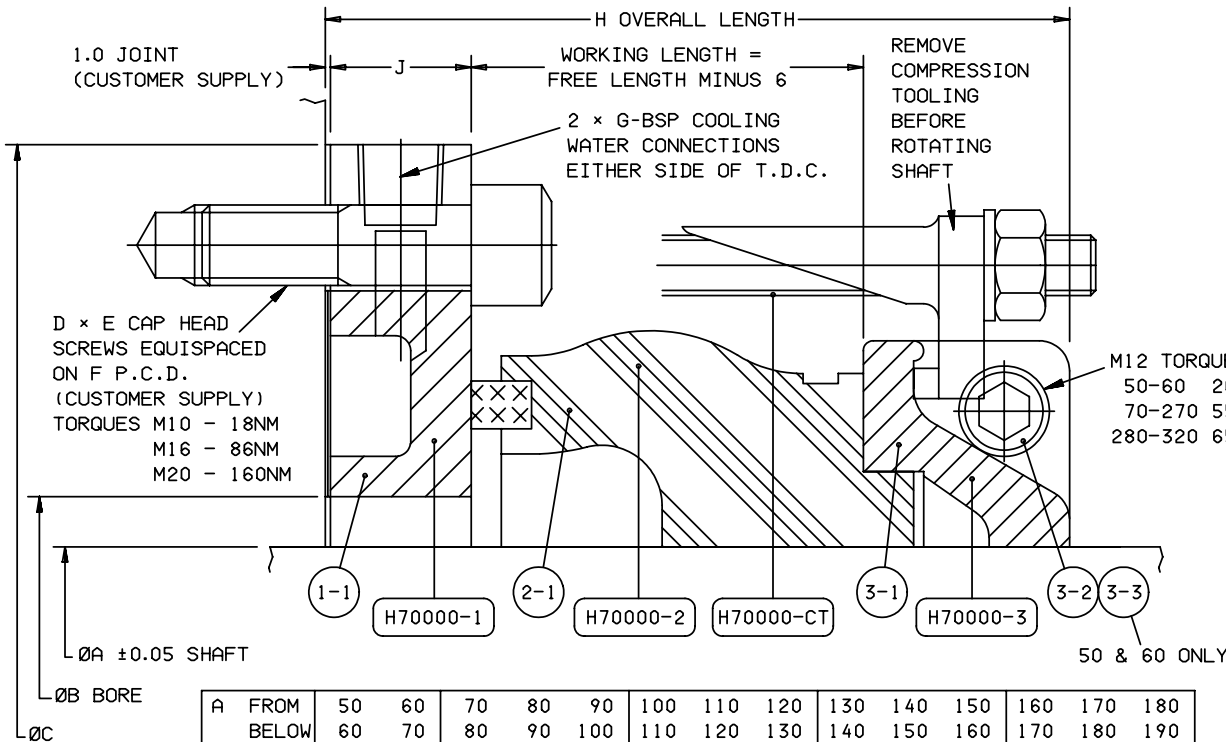
***Note:** This manual is written based on the General Arrangement Drawings listed on the front cover.

However: EJ Seals with a "specific" General Arrangement drawing which are derived from one of the listed "Tabulated" General Arrangement drawing are also covered by this Technical Manual.

In all instances the Drawing(s) specific to the application must be included after this attachment page and referenced in conjunction with this manual.

All pertinent drawings should be detailed in Section 1 (Specifications//Technical Data) of this manual and appear on the Works Order.

The attachments identified above, now follow :



DRG POSN	DESCRIPTION	MATERIAL	QTY
H70000-1	SEAT ASSY (NON-SPLIT)		1
-1-1	SEAT (NON-SPLIT)	CAST IRON	1
H70000-2	BODY ASSY (NON-SPLIT)		1
-2-1	BODY (NON-SPLIT)	NEOPRENE	1
H70000-3	DRIVE CLAMP RING ASSY		1
-3-1	DRIVE CLAMP RING	S.G. IRON	1
	50 & 60 ONLY	STAINLESS STEEL	1
-3-2	SCREW	HIGH TENSILE STEEL	2
-3-3	NUT (50 & 60 ONLY)	HIGH TENSILE STEEL	2
H70000-CT	COMPRESSION TOOL ASSY		1

NOTES

1. ALL DIMENSIONS IN MM.
2. FOR FACTORY TEST/ASSEMBLY CRITERIA SEE TDS 16/025.

SERVICE DATA

SERVICE.....: OIL
 TEMPERATURE.....: -5 TO 40°C
 REV/MIN (MAX).....: SEE TABULATION
 PRESSURE (MAX).....: 0.8 BAR
 COOLING WATER FLUSH....: 1 L/HR/MM OF SHAFT Ø
 @ MAX. TEMPERATURE OF...: 40°C
 AXIAL MOVEMENT (MAX)...: 3.0
 SHAFT LENGTH (MAX)....: 15M

A FROM	50	60	70	80	90	100	110	120	130	140	150	160	170	180
BELOW	60	70	80	90	100	110	120	130	140	150	160	170	180	190
B BORE	70	80	90	100	110	120	130	140	150	160	170	180	190	200
C Ø	164	174	220	230	240	250	260	270	280	300	310	320	330	340
D OFF	4	4	4	4	4	4	6	6	6	6	6	6	6	6
E SCREWS	M10	M10	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16	M16
F PCD	142	152	185	195	205	215	230	240	250	260	270	280	290	300
G BSP	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
H LTH	119	119	131	131	131	131	131	131	131	148	148	148	148	148
J WIDTH	24	24	28	28	28	28	28	28	28	28	28	28	28	28
REV/MIN	1350	1300	1250	1120	1040	975	920	870	825	780	740	700	660	640

A FROM	190	200	210	220	230	240	250	260	270	280	290	300	310	320
BELOW	200	210	220	230	240	250	260	270	280	290	300	310	320	330
B BORE	210	220	230	240	250	260	270	280	290	300	310	320	330	340
C Ø	350	360	370	380	390	405	415	425	435	445	455	465	485	495
D OFF	8	8	8	8	8	8	8	8	8	8	8	8	8	8
E SCREWS	M16	M16	M16	M16	M16	M20	M20	M20	M20	M20	M20	M20	M20	M20
F PCD	310	320	330	340	350	365	375	385	395	405	415	425	445	455
G BSP	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
H LTH	148	148	148	148	148	148	148	152	152	152	152	152	152	152
J WIDTH	28	28	28	28	28	28	28	32	32	32	32	32	32	32
REV/MIN	605	580	550	530	510	495	475	460	455	440	430	420	410	400

John Crane Marine International

ENGINEERED SEALING SYSTEMS

© COPYRIGHT

The information contained in this drawing is confidential and must not be disclosed without the written consent of JOHN CRANE MARINE INTERNATIONAL. Values shown in this drawing are not binding. Right of alteration reserved.

CUSTOMER	Deep Sea Seals Limited 4 MARPLES WAY, HAVANT, HANTS. PO9 1NX ENGLAND		
GENERAL	John Crane Marine USA 1536 BARCLAY BLVD, BUFFALO GROVE, IL. 60089 USA		
USED ON	John Crane Marine-Lips vof LIPPSSTRAAT 52, PO BOX 176, 5150 AD DRUNEN, NETHERLANDS		
OIL LUBRICATED BEARINGS	Japan Marine Technologies Ltd 5TH FLOOR, SIGMA BUILDING 3-7-12 SHIBAURA MINATO-KU, TOKYO 108, JAPAN		
CONTRACT NO	*		
TITLE	TABULATED GA OF TYPE EJ INBOARD SEAL		
DRN: G.E.B.			
CHK: A.C.L.			
REF: ***	SIZE	DRAWING NO	REVISION
MOD: 10-3-98	A3	H70000	E
DATE: 10-08-82	SCALE 1:1	WEIGHT * KGS	SHEET 1 OF 1