A GENERAL GUIDE TO THE PRINCIPLES, OPERATION AND TROUBLESHOOTING OF HYDRODYNAMIC BEARINGS
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During every second of every day, machines all over the world are working to provide the products we demand. These machines rely on the successful support of bearings. If a machine goes off line, extreme pressure is placed on those involved to correct the problem(s). It is the intention of this presentation to assist the reader in problem solving by providing background information on hydro-dynamic bearings and distress modes.

**INTRODUCTION**

Bearings which support rotating shafts can be classified into four basic categories:

- **Rolling contact** – load supported by balls or rollers.
- **Hydrostatic** – load supported by high pressure fluid.
- **Hydrodynamic** – load supported by a lubricant film.
- **Magnetic** – load supported by magnetic fields.

This guide contains information on hydrodynamic, pivoted shoe bearings using oil as a lubricant. However, much of the information can be applied to hydrodynamic bearings in general.

Section I describes the principles, parts, related parameters and operation of the bearing in order to provide a base for a better understanding of Section II.

Section II provides an overview of a structured troubleshooting approach, with information on distress modes and recommended repair.
**HISTORY**

In the late 1880s, experiments were being conducted on the lubrication of bearing surfaces. The idea of “floating” a load on a film of oil grew from the experiments of Beauchamp Tower and the theoretical work of Osborne Reynolds.

**PIVOTED SHOE THRUST BEARINGS (Fig. 1)**

Prior to the development of the pivoted shoe thrust bearing, marine propulsion relied on a “horseshoe” bearing which consisted of several equally spaced collars to share the load, each on a sector of a thrust plate. The parallel surfaces rubbed, wore, and produced considerable friction. Design unit loads were on the order of 40 psi. Comparison tests against a pivoted shoe thrust bearing of equal capacity showed that the pivoted shoe thrust bearing, at only 1/4 the size, had 1/7 the area but operated successfully with only 1/10 the frictional drag of the horseshoe bearing.

In 1896, inspired by the work of Osborne Reynolds, Albert Kingsbury conceived and tested a pivoted shoe thrust bearing. According to Dr. Kingsbury, the test bearings ran well. Small loads were applied first, on the order of 50 psi (which was typical of ship propeller shaft unit loads at the time). The loads were gradually increased, finally reaching 4000 psi, the speed being about 285 rpm.

**FIRST APPLICATION**

In 1912, Albert Kingsbury was contracted by the Pennsylvania Water and Power Company to apply his design in their hydroelectric plant at Holtwood, PA. The existing roller bearings were causing extensive down times (several outages a year) for inspections, repair and replacement. The first hydrodynamic pivoted shoe thrust bearing was installed in Unit 5 on June 22, 1912. At start-up of the 12,000 kW unit, the bearing wiped. In resolving the reason for failure, much was learned on tolerances and
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finishes required for the hydrodynamic bearings to operate. After properly finishing the runner and fitting the bearing, the unit ran with continued good operation. This bearing, owing to its merit of running 75 years with negligible wear under a load of 220 tons, was designated by ASME as the 23rd International Historic Mechanical Engineering Landmark on June 27, 1987.

JOURNAL BEARINGS

The cylindrical hydrodynamic journal bearing is the most basic hydrodynamic bearing. It has a cylindrical bore, typically with two axial grooves for lubrication. This bearing has a high load capacity, and the simple design is compact, bi-rotational, and easy to manufacture. However, as the design speeds of machines increased, it was found this bearing had limitations due to oil whirl. Oil whirl is very undesirable because of high vibration amplitudes, forces, and cyclic stresses that are imposed on the shaft, bearings and machine.

Efforts to suppress and eliminate oil whirl have resulted in a variety of fixed geometry bearings which are modifications to the profile of the bearing bore. Variations are the lemon bore, pressure dam, lobed, and other fixed profile bearings. The pivoted shoe concept (Fig. 2) was first applied to journal bearings approximately seventy-five years ago. Extensive tests and applications have proved the pivoted shoe journal bearing to be most effective in eliminating oil whirl.

Figure 2  Hydrodynamic Pivoted Shoe Journal Bearing
TYPICAL APPLICATIONS
Early history had proven that hydrodynamic pivoted shoe bearings provided considerable benefits. They were smaller, less expensive, required less maintenance, lasted longer, and were more efficient. The oil film also provided additional benefits in regard to shock absorbing capability, and allowed damping as a design parameter to control vibration. These considerable benefits allowed the design to be used in a wide variety of applications. Indeed, the invention made it possible to build the high-tech machines and ships of today.

INDUSTRIAL APPLICATIONS
- Hydroelectric Generators
- Steam Turbines
- Dredge Pumps
- High Speed Blowers
- Electric Motors
- Oil Pumps
- Pulp Refiners
- Air Preheaters
- Extruders
- Hydraulic Turbines
- Gas Turbines
- Boiler Feed Pumps
- Centrifugal Compressors
- Deep Well Pumps
- Cooling Pumps
- Turbochargers
- Rock Crushers

SHIPBOARD APPLICATIONS
- Main Propeller Journals
- Turbine-Generator Sets
- Clutch
- Blowers
- Propeller Line Shaft
- Main Gear Box
- Pumps
- Auxiliary Machinery

Figure 3  Hydrodynamic Pivoted Shoe Thrust and Journal Bearing
This section describes the principles, parts, related parameters and operation of the hydrodynamic pivoted shoe bearing.

HYDRODYNAMIC BEARINGS

Bearings transmit the rotating shaft's loads to the foundation or machine support. Hydrodynamic bearings transmit (float) the load on a self-renewing film of lubricant. Thrust bearings support the axial loads. Radial loads are supported by journal bearings. The machine and bearing can be classified as horizontal or vertical depending on the orientation of the shaft. The bearings may be solid for assembly over the end of the shaft, or split for assembly around the shaft.

HYDRODYNAMIC PRINCIPLE

JOURNAL BEARINGS

Based on his theoretical investigation of cylindrical journal bearings, Professor Osborne Reynolds showed that oil, because of its adhesion to the journal and its resistance to flow (viscosity), is dragged by the rotation of the journal so as to form a wedge-shaped film between the journal and journal bearing (Fig. 4). This action sets up the pressure in the oil film which thereby supports the load (Fig. 5).

This wedge-shaped film was shown by Reynolds to be the absolutely essential feature of effective journal lubrication. Reynolds also showed that "if an extensive flat surface is rubbed over a slightly inclined surface, oil being present, there would be a pressure distribution with a maximum somewhere beyond the center in the direction of motion."

PIVOTED SHOE

Applied to hydrodynamic pivoted shoe thrust bearings (Fig. 6) Albert Kingsbury stated: "If a block were supported from below on a pivot, at

Figure 4  Hydrodynamic Principle

Figure 5  A figure from Reynold's Paper "On the Theory of Lubrication" showing oil film pressure distribution.

Figure 6  Illustration from a page from Albert Kingsbury's Paper "Development of the Kingsbury Thrust Bearing"
about the theoretical center of pressure, the oil pressures would automatically take the theoretical form, with a resulting small bearing friction and absence of wear of the metal parts. In this way a thrust bearing could be made with several such blocks set around in a circle and with proper arrangements for lubrication.” The same concept applies to the pivoted shoe journal bearing.

As with the plain cylindrical bearing, the pivoted shoe thrust and journal bearings rely on adhesion of the lubricant to provide the film with a self-renewing supply of oil.

BASIC PIVOTED SHOE THRUST (& JOURNAL) PARTS (See Fig. 7)

This section discusses the associated thrust bearing parts, with corresponding journal bearing information in parenthesis.

ROTATING COLLAR (JOURNAL)
The collar transmits the thrust load from the rotating shaft to the thrust shoes through the lubricant film. It can be a separate part and attached to the shaft by a key and nut or shrink fit, or it may be an integral part of the shaft. The collar is called a runner in vertical machines. (In the radial direction, the shaft journal transmits the radial loads to the journal shoes through the lubricant film.) In hydrodynamic bearings, the fluid film is on the order of .025 mm (.001”) thick. With this and the information from HYDRODYNAMIC PRINCIPLE, two points can be realized:

1. The stack-up of tolerances and misalignment in hydrodynamic bearings has to be conservatively less than .025 mm (.001”), or some means of adjustment has to be incorporated.

2. The collar surfaces must be flat and smooth (and journal surface cylindrical and smooth) in comparison to the film thickness, but not so smooth as to inhibit the adhesion of the lubricant to the surface.

THRUST SHOE (JOURNAL SHOE) ASSEMBLY
The shoe (also called a pad, segment, or block) is loosely constrained so it is free to pivot. The shoe has three basic features - the babbitt, body, and pivot, and so is usually referred to as an assembly.

BABBITT - The babbitt is a high-tin material, metallurgically bonded to the body. As with the collar, the babbitt surface must be smooth and flat in comparison to the film thickness.

The babbitt is a soft material (compared to the shaft) which serves two functions: It traps and imbeds contaminants so that these particles do not heavily score or damage the shaft. It also protects the shaft from extensive damage should external conditions result in interruption of the film and the parts come in contact.

BODY - The shoe body is the supporting structure which holds the babbitt and allows freedom to pivot. The material is typically steel. Bronze is sometimes used (with or without babbitt) depending on the application. Chrome copper is used to reduce babbitt temperature.

PIVOT - The pivot allows the shoe to rotate and form a wedge. It may be integral with the shoe body, or be a separate insert. The pivot surface is spherical to allow 360° rolling freedom.

BASE RING (ALIGNING RING)
The base ring loosely holds and constrains the shoes against rotating so as to allow freedom to pivot. It may have passages for the supply of lubricant, and contain features to adapt for misalignment and tolerance in the parts. The base ring (aligning ring) is keyed or doweled to the housing to prevent rotation of the bearing assembly.

LEVELING PLATES
The leveling plates (not applicable to journal bearings) are a series of levers designed to compensate for manufacturing tolerances by distributing the load more evenly between thrust shoes. The leveling plates also compensate for minor housing deflections or misalignment.
Figure 7  Thrust and Journal Bearing Part Schematic.
between the collar and the housing's supporting wall. A description is given later under the section on misalignment.

**LUBRICANT**

The lubricant is another important "element" of the bearing (See Fig 8-1). The loads are transmitted from the shaft to the bearing through the lubricant which separates the parts and prevents metal to metal contact. The lubricant also serves to carry heat caused by friction out of the bearing.

**RELATED PARAMETERS**

**TOLERANCE, ALIGNMENT AND EQUALIZATION**

In a machine, alignment and load distribution are not perfect because of manufacturing tolerances in the housing, shaft and bearing elements. There are three areas of concern:

1. The squarness of the collar (and parallelism of the journal) to the axis of the shaft which is assembled to, or machined on the shaft.

2. The alignment of shaft with the bearing and housing, which is a manufacturing tolerance stack-up of the bearing parts and the housing bores and faces.

3. The alignment of shafts between machines which are aligned and coupled together on site.

Misalignment of the shaft to the bearing and housing, and between machines is considered static misalignment and can be adjusted at assembly if proper design features are incorporated. Other sources of misalignment termed dynamic misalignment are due to operating or changing conditions such as thermal housing distortion, shaft deflection from imposed loads, movement caused by thermal expansion, movement caused by settling of foundations, pipe strain, etc.

In pivoted shoe thrust bearings, static misalignment and manufacturing tolerances in the shoe height are accommodated by the leveling plates.

Referring to Figure 8-2, the load transmitted by the rotating collar to any thrust shoe forces the shoe against the upper leveling plate behind it. If one shoe were slightly thicker than the others, the resulting higher film force bears the shoe down against the upper leveling plate. Each upper leveling plate is supported on one radial edge of each of two adjacent lower leveling plates. The lower leveling plates rock very slightly and raise the shoes on either side and so on around the ring. This feature also compensates for minor housing deflections or misalignment between the housing's supporting wall and the collar face.

**END PLAY AND RADIAL CLEARANCE**

End play is the axial thrust bearing clearance which is the distance the shaft can move between opposing thrust bearings. For journal bearings, the radial clearance is half the difference of the journal bearing bore and journal diameter. End play and radial clearance are required to allow for misalignment, shoe movement, and thermal expansion of the parts. If set too tight, power is wasted. If too loose, the unloaded side shoes are too far from the shaft to develop a film pressure and can flutter causing damage to the unloaded shoes. Filler plates and
shim packs provide a means for setting end play and axial positioning of the rotating elements. Adjusting screws are also used to accomplish this function.

**PRELOAD**
Preload pertains mostly to journal bearings and is a measure of the curvature of the shoe to the clearance in the bearing. The shoe curvature is another parameter which effects the hydrodynamic film, allowing design variations in bearing stiffness and damping to control the dynamics of the machine. The geometry and definition are given in Figure 9.

**LUBRICATION**
For hydrodynamic bearings to operate safely and efficiently, a suitable lubricant must always be present at the collar and journal surfaces. The lubricant needs to be cooled to remove the heat generated from oil shear, before re-entering the bearing. It must also be warm enough to flow freely, and filtered so that the average particle size is less than the minimum film thickness.

Various methods are applied to provide lubricant to the bearing surfaces. The bearing cavities can be flooded with oil such as vertical bearings which sit in an oil bath. The bearings can also be provided with pressurized oil from an external lubricating system. The flow path of a horizontal, flooded pivoted shoe thrust bearing is shown in Figure 10.

For high speed bearings, the frictional losses from oil shear and other parasitic losses begin to increase exponentially as the surface speed enters a turbulent regime. The amount of lubricant required increases proportionately. Industry trends for faster, larger machines necessitated the design of lower loss bearings. This has been incorporated by the introduction of other methods of lubrication.

![Diagram of shoe journal bearing preload](image.png)

**Figure 9** Pivoted Shoe Journal Bearing Preload

\[
R_s = \text{SHAFT RADIUS} \\
R_p = \text{SHOE MACHINED CURVATURE} \\
R_b = \text{BEARING ASSEMBLED RADIUS} \\
C_p = \text{SHOE MACHINED CLEARANCE} = R_b - R_s \\
C_b = \text{BEARING ASSEMBLED CLEARANCE} = R_b - R_s \\
\text{Preload} \ M = 1 - \frac{C_b}{C_p}
\]
Directed Lubrication directs a spray of oil from a hole or nozzle directly onto the collar (journal) surface between the shoes. Rather than flooding the bearings, sufficient oil is applied to the moving surface allowing the bearing to run partially evacuated. Such a method of lubrication reduces parasitic churning losses around the collar and between the shoes.

In 1984 Kingsbury introduced its Leading Edge Groove (LEG) Thrust Bearings (Fig. 11), another technology developed for high tech machines. In addition to reducing oil flow and power loss, LEG lubrication greatly reduces the metal temperature of the shoe surface. This effectively reduces oil flow requirements and power loss while improving the load capacity, safety and reliability of the equipment. Rather than flooding the bearing or wetting the surface, the LEG design introduces cool oil directly into the oil film (Fig. 12), insulating the shoe surface from hot oil that adheres to the shaft. The same technology is applied to pivoted shoe journal bearings (Fig. 13).
COOLING SYSTEM
A cooling system is required to remove the heat generated by friction in the oil. The housing may simply be air cooled if heat is low. Vertical bearings typically sit in an oil bath with cooling coils (Fig. 14), but the oil can also be cooled by an external cooling system as typical in horizontal applications. The heat is removed by a suitable heat exchanger.

OPERATION AND MONITORING
Under operation, the capacity of hydrodynamic bearings is restricted by minimum oil film thickness and babbitt temperature. The critical limit for low-speed operation is minimum oil film thickness. In high-speed operation, babbitt temperature is usually the limiting criteria.

Temperature, load, axial position, and vibration monitoring equipment are used to evaluate the operation of the machine so that problems may be identified and corrected before catastrophic failure.
Of these, bearing health are commonly monitored through the use of temperature detectors. The temperature of the bearing varies significantly with operating conditions and also varies across and through the shoe. Therefore, for the measurement to be meaningful, the location of the detector must be known.

The recommended location for a detector is termed the “75/75 location” on a thrust shoe face, i.e. 75% of the arc length of the shoe in the direction of rotation and 75% of the radial width of the shoe measured from the ID to the OD. In a journal bearing, sensor location should be 75% of the arc length on the center line of the shoes. This position represents the most critical area because it is the point where peak film pressures, minimum film thickness, and hot temperatures co-exist.
INTRODUCTION
This section presents an overview of a structured bearing troubleshooting approach. The approach is developed based on an understanding of bearing operation and the potential effects of related parameters. Of particular interest are the rotating journal, collar, or runner, the babbitted shoe surface, all contact points within the bearing assembly, and the lubricating oil. Machine specific operational and performance data must also be considered.

The following approach can be used with all types of fluid-film bearings, but the discussion is centered on equalizing thrust bearings. These bearings contain the most moving parts and are widely used. The remarks made herein are readily adaptable to other fluid-film bearing types (i.e., non-equalizing thrust bearings, pivoted shoe journal bearings, journal shells).

When evaluating bearing distress, the babbitted shoe surface is commonly the only area that is examined. Although a great deal of information can be extracted from the babbit appearance, additional information exists elsewhere. These “secondary sources” of diagnostic information often prove to be very valuable, since the babbitted surfaces are usually destroyed in a catastrophic bearing failure. Even a bearing wipe, which is the most common appearance of distress, may hide valuable information.

The “textbook” cases of distress modes are especially useful in diagnosing problems prior to the damage that occurs when a bearing can no longer support an oil film. Through the prudent use of temperature and vibration monitoring equipment, routine oil analyses, lubrication system evaluations and machine operational performance reviews, bearing distress may be identified and evaluated before catastrophic failure occurs.

Bearing health is commonly monitored through the use of temperature measurements. Be aware that temperature sensors may be mounted in a wide variety of locations, with a corresponding variation in temperature. The specific location and type of sensor must be known in order for the measured temperature data to have any real value.

DISCUSSION (Refer to Fig 7)
To begin an evaluation, the bearing assembly should be completely disassembled. In this manner all of the bearing components may be evaluated. Do not clean the bearing, since valuable information may be lost.

BASE RING
Examine the base ring. During routine operation, the lower leveling plates may form indentations in the base ring, on either side of the dowels that locate them. The indentations should be identical and barely noticeable. Deep, wide indentations are an indication of a high load. The rocking strip on the bottom of the lower leveling plates contacts the base ring, and its condition presents another indication of bearing load.

The cleanliness of the bearing and oil can also be determined, since deposits are often trapped in the base ring. Evidence of water contamination, particularly in vertical machines, may go unnoticed unless the base ring is examined.

LEVELING PLATES
The spherical pivot in the rear of each thrust shoe rests in the center of a flat area on the hardened upper leveling plate. This flattened area is susceptible to indentation due to the point contact of the pivot. The indentation is easily identified by a bright contact area. This area indicates where the shoe operates on the upper leveling plate, and its depth gives an indication of load. Close examination of the upper leveling plate near the contact area may also produce evidence of electrical pitting.

As noted previously in SECTION I, the upper leveling plates interact with the lower leveling plates on radiused “wings.” The upper leveling plates are typically hardened; the lowers are not. When new, the leveling plates have line contact. There is little friction between the wings, and the bearing can react quickly to load changes. Depending on the nature and magnitude of the thrust load, the wing contact areas will increase in time. The contact region of the wings, again noted by bright areas, will normally appear larger on the lower leveling plates. If the rotating collar is not perpendicular to the shaft axis, the leveling plates will continuously equalize, causing rapid wear.

SHOE SUPPORT
The shoe support is the hardened spherical plug in the rear face of each thrust shoe. Based on the magnitude and nature of the thrust loads, the spherical surface will flatten where it contacts the upper leveling plate. The contact area will appear as a bright spot on the plug. If evidence of hard contact exists (a large contact spot), rest the shoes (pivot down) on a flat surface. If the shoes do not rock freely in all directions they should be replaced.
The pivot can also appear to have random contact areas, indicating excessive end play, or it may be discolored, indicating lack of lubrication.

**SHOE BODY**
The shoe body should be periodically examined for displaced metal or pitting. Indentations routinely occur where the shoe contacts the base ring shoe pocket in the direction of rotation. Displaced metal exhibiting a coarse grain may indicate erosion damage; bright or peened spots may indicate unwanted contact. Depending upon the shape of the individual pits, pitting may indicate corrosion or undesirable stray shaft currents.

**SHOE SURFACE**
When evaluating the shoe surface, the first step should be to determine the direction of rotation. This may be accomplished by evaluating:
- Abrasion scratches
- Discoloration (75-75 location)
- Babbitt flow
- Babbitt overlay
- Thrust shoe/base ring contact

Use caution when evaluating babbitt overlay (babbitt “rolled over” the edges of the shoes), since it may appear on both the leading and trailing shoe edges.

**NORMAL**
A healthy shoe will exhibit a smooth finish, with no babbitt voids or overlays. The dull grey finish of a brand new shoe may remain unchanged after many hours of operation, or it may appear glossy in spots or in its entirety. Routine thermal cycling of the bearing may cause the emergence of a mild “starburst” or mottled pattern in the babbitt. This is harmless, providing the shoe is flat and cracks do not exist.

**SCRATCHES**

**Abrasion**
A bearing surface exhibiting circumferential scratches is the result of abrasion damage (Fig. 15). Abrasion is caused by hard debris, which is larger than the film thickness, passing through the oil film. The debris may embed itself in the soft babbitt, exhibiting a short arc on the shoe surface, ending at the point the debris becomes embedded. Depending on the debris size, the scratch may continue across the entire shoe surface.

Abrasion damage becomes worse as time progresses. Surface scratches allow an escape for lubricating oil in the oil wedge, decreasing the film thickness. This will eventually lead to a bearing wipe.
Another source of abrasion damage is a rough journal, collar or runner surface. Roughness may be due to previous abrasion damage. It may also be from rust formed after extended periods of down time. New bearings should not be installed when the rotor is visibly damaged.

Random scratches, which may run a staggered path both circumferentially and radially, are more likely to appear in the unloaded bearing or unloaded portion of the bearing. In a thrust bearing, it may indicate excessive end play (axial clearance). Random scratches may also indicate careless handling at installation or disassembly.

In order to eliminate abrasion damage, the lubricating oil must be filtered. If the oil cannot be filtered or has degraded, it should be replaced. It is important to evaluate the filtering system, since the problem may be an incorrectly sized filter. The filter should only pass debris smaller in size than the predicted bearing minimum film thickness.

In addition to filtering/replacing the oil, the entire bearing assembly, oil reservoir and piping should be flushed and cleaned. The original bearing finish should also be restored. Journal shoes typically must be replaced, but if the correction leaves the bearing within design tolerance, the bearing may be reused.

Although the babbitted surface is usually damaged more severely, the rotating collar or journal surface must also be evaluated. Debris partially lodged in the babbitt may score the steel surfaces. These surfaces must be restored by lapping or hand stoning.

**DISCOLORATION**

**Tin Oxide Damage**

This is one of several electrochemical reactions which eliminate the “embedability” properties of a fluid-film bearing. Tin oxide damage is recognizable by the hard, dark brown or black film that forms on the babbitt (Fig. 16).

Tin oxide forms in the presence of tin-based babbitt, oil and salt water, beginning in areas of high temperature and pressure. Once it has formed, it cannot be dissolved, and its hardness will prevent foreign particles from embedding in the babbitt lining.

This damage may be stopped by eliminating some or all of the contributing elements. The lubricating oil must be replaced. A reduction in oil temperature may also discourage the formation of tin oxide.

In addition to replacing the oil, the entire bearing assembly, oil reservoir and piping should be

![Figure 16](image-url)
flushed and cleaned with mineral spirits. The bearing shoes should be replaced. The condition of the rotating journal, collar or runner surfaces must also be evaluated. They must be restored to original condition, either by lapping, hand stoning or replacement.

**Overheating**

Overheating damage may represent itself in many ways, such as babbitt discoloration, cracking, wiping or deformation. Repeated cycles of heating may produce thermal ratcheting, a type of surface deformation that occurs in anisotropic materials (Fig. 17). These materials possess different thermal expansion coefficients in each crystal axis.

Oil additive packages may “plate out” at relatively high bearing temperatures. The plating typically begins in the area of highest temperature, the 75-75 location (Fig. 18).

Overheating may be caused by numerous sources, many of which concern the quantity and quality of the lubricant supply. Among the possible causes are:

- Improper lubricant selection
- Inadequate lubricant supply
- Interrupted fluid film
- Boundary lubrication

The following conditions may also cause overheating:

- Improper bearing selection
- HP lift system failure
- Poor collar, runner or journal surface finish
- Insufficient bearing clearance
- Excessive load
- Overspeed
- Harsh operating environment

Verify that the quantity and quality of oil flowing to the bearing is sufficient. These values should be available from the bearing manufacturer.

If thermal ratcheting has occurred, examine the shoes for the existence and depth of cracks. Remove the cracks and restore the original shoe surface. If this cannot be done, replace the
Shoes. Journal shoes typically must be replaced, but if the correction leaves the bearing within design tolerance, the bearing may be reused.

The condition of the rotating journal, collar or runner surfaces must also be evaluated. It must be restored to original condition, either by lapping, hand stoning or replacement.

**VOIDS**

**Electrical Pitting**

Electrical pitting appears as rounded pits in the bearing lining. The pits may appear frosted (Fig 19), or they may be blackened due to oil deposits. It is not unusual for them to be very small and difficult to observe with the unaided eye. A clearly defined boundary exists between the pitted and unpitted regions, with the pitting usually occurring where the oil film is thinnest.

As pitting progresses, the individual pits lose their characteristic appearance as they begin to overlap. Pits located near the boundary should still be intact. The debris that enters the oil...
begins abrasion damage. Once the bearing surface becomes incapable of supporting an oil film, the bearing will wipe. The bearing may recover an oil film and continue to operate, and pitting will begin again. This process may occur several times before the inevitable catastrophic bearing failure.

Electrical pitting damage is caused by intermittent arcing between the stationary and rotating machine components. Because of the small film thicknesses relative to other machine clearances, the arcing commonly occurs through the bearings. Although the rotating and other stationary members can also be affected, the most severe pitting occurs in the soft babbitt.

Electrical pitting can be electrostatic or electromagnetic in origin. Although both sources result in pitting damage, they differ in origin and destructive capabilities.

Electrostatic shaft current (direct current) is the milder of the two. Damage progresses slowly, and it always occurs at the location with the lowest resistance to ground. It can be attributed to charged lubricant, charged drive belts, or impinging particles.

This type of shaft current can be eliminated with grounding brushes or straps. Bearing isolation is also recommended.

Electromagnetic shaft current (alternating current) is stronger and more severe than electrostatic current. It is produced by the magnetization of rotating and/or stationary components.

Electromagnetic currents are best eliminated by demagnetizing the affected component.
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Electromagnetic shaft current (alternating current) is stronger and more severe than electrostatic current. It is produced by the magnetization of rotating and/or stationary components. This type of current will not always occur at the location of lowest resistance. Because the current is stronger, bearing damage is often accompanied by journal, collar or runner damage.

Electromagnetic currents are best eliminated by demagnetizing the affected component.
Performance data should be reviewed to determine if a vibration increase occurred. The leveling plate wings should be examined for signs of excessive wear, indicating the rotating collar or runner is not perpendicular to the shaft axis.

High bearing temperature may also be considered as a contributing factor to fatigue damage. As temperatures increase, the fatigue strength of bearing materials decreases.

The lubricating oil must be filtered or replaced. In addition to filtering/replacing the oil, the entire bearing assembly, oil reservoir and piping should be flushed and cleaned. Depending on the extent of damage, voids in the babbitt can be puddle-repaired. The original bearing finish must be restored. Journal shoes may also be puddle-repaired and refinished. If this cannot be done, the shoes must be replaced.

Although the babbitted surface is usually damaged more severely, the rotating collar or journal surface must also be evaluated. This surface must also be restored to original condition, either by lapping or hand stoning.

Cavitation damage appears as discreet irregularly-shaped babbitt voids which may or may not extend to the bond line. It may also appear as localized babbitt erosion. The location of the damage is important in determining the trouble source (Figs. 23-25).

Often called cavitation erosion, cavitation damage is caused by the formation and implosion of vapor bubbles in areas of rapid pressure change. Damage often occurs at the outside diameter of thrust bearings due to the existence of higher velocities. This type of damage can also affect stationary machine components in close proximity to the rotor. Based on its source, cavitation can be eliminated in a number of ways:

- Radius/chamfer sharp steps
- Modify bearing grooves
- Reduce bearing clearance
- Reduce bearing arc
- Eliminate flow restrictions (down stream)
- Increase lubricant flow
- Increase oil viscosity
- Lower the bearing temperature
- Change oil feed pressure
- Use harder bearing materials.

Figure 23    Thrust Shoe Cavitation Damage In Babbitt Face
The lubricating oil must be filtered or replaced. In addition to filtering/replacing the oil, the entire bearing assembly, oil reservoir and piping should be flushed and cleaned.

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Although the babbitted surface is usually damaged more severely, the rotating collar, runner or journal surface must also be evaluated. This surface must also be restored to original condition, either by lapping or hand stoning.

**Erosion**

Erosion damage may appear as localized babbitt voids with smooth edges, particularly in the direction of rotation. Damage is more likely to occur in stationary members.

As a rule of thumb, if the babbitt has been affected, the cause was cavitation damage, not erosion. Since erosion is caused by sudden obstructions in oil flow, it is more likely to occur in other areas, since the babbitt is under high pressure. Once damaged, however, babbitt erosion may occur.

Corrective action is similar to that employed in eliminating cavitation damage, with the emphasis on streamlining oil flow through the bearing.

**Corrosion**

Corrosion damage is characterized by the widespread removal of the bearing lining by chemical attack. This attack produces a latticework appearance. The damage may be uniform with