

Kirby Morgan®

Deep Sea Diving Helmets

All Models (Except the SuperLite® 17B & KM Diamond)

A2.1

Annual Inspection/Overhaul/Maintenance Checklist

THIS INSPECTION AND MAINTENANCE SHOULD BE PERFORMED **AT LEAST ANNUALLY** AND AS DICTATED BY CONDITION REVEALED DURING DAILY/MONTHLY INSPECTION. MONTHLY INSPECTIONS DETERMINE NECESSITY FOR OVERHAUL WITH MORE ACCURACY THAN SIMPLY PLACING A NUMBER OF HOURS OF USE.

This checklist is intended to aid persons performing routine overhauls of all KMDSI model helmets (except the SL 17B and KM Diamond), both Fiberglass & Stainless steel. The checklist should be used in conjunction with the latest version of the applicable KMDSI Modular Operations and Maintenance Manual for the model helmet being serviced. This checklist is primarily intended to guide and document the maintenance as it is completed and to help guide the technician during overhauls. Specific detailed procedures for each section of this checklist can be found in the latest KMDSI Modular Operations and Maintenance Manuals and when completed should be retained in the equipment maintenance files. This checklist is generic in nature and should be used for all models of KMDSI Helmets.

⚠ WARNING

These are recommended minimum checks when using Kirby Morgan Helmets or Masks. Additional checks may be required as dictated by the conditions and tasks being performed. Failure to perform in-water checks may result in serious injury or death.



NOTE

When performing the A2.1, as a scheduled overhaul, all O-rings must be replaced. When using the A2.1 as an “inspection” only, in-between annual overhauls, O-rings may be reused if inspection reveals the O-rings are serviceable.



NOTE

KMDSI strongly recommends that all repairs be performed by trained personnel.



NOTE

Helmets being used in extreme environments will require more frequent inspection.



NOTE

This checklist should be used in conjunction with the most current KMDSI Modular Operations and Maintenance Manual. Please check the KMDSI web page at www.kirbymorgan.com.

Date: 23.01.2026

Helmet Model: 37

Helmet Serial Number: K22002

Regulator Serial Number/Model _____ No Serial Number

Technician (*print name*): Thomas Eriksson

1. Neck Ring Assembly and Helmet Attachment Components SL 17C, 17K, 27, KM-37/SS, 47, 57, 77, 97





NOTE

The Neck Ring/Dam components of the SL 17K, SL 17C, SL 27, KM 37/SS, 47, 57, 77, 97, and are virtually identical and use the same components and parts. However, when performing maintenance or repairs refer to the specific portion of the modular manual for the helmet model being serviced.

CHECK THE FOLLOWING:

Procedures	Initials
<p>1. Remove the Neck Ring/Dam Assembly from the Helmet. Carefully inspect the Neck Dam material for signs of wear, holes, tears, or any damage, replace if any damage is found.</p> <p>GUIDANCE: Neck Ring Assembly, Locking Collar and Front Stand Offs (NKDM)</p>	TE
<div> </div> <div> <p>NOTE</p> </div> <p>All Kirby Morgan helmet models, must be equipped with an internal chin strap. This internal chin strap is intended as a secondary helmet retainer in an unlikely event the helmet should separate from the neck ring/clamp assembly.</p>	
<p>2. Visually inspect the helmet Chin Strap and fasteners. Clean as necessary. Inspect for signs of wear or damage. Replace if any damage is found.</p> <p>GUIDANCE: Neck Ring Assembly, Locking Collar and Front Stand Offs (NKDM)</p>	TE
<p>3. Remove and discard the O-ring. Clean the O-ring groove and inspect the neck ring for signs of damage, dents, bent or deformed plates. Check to ensure all Neck Dam screws are present. Lightly lubricate and install new O-ring.</p> <p>GUIDANCE: Neck Ring Assembly, Locking Collar and Front Stand Offs (NKDM)</p>	TE

Procedures	Initials
 <p>The sealed pull pins are filled at the factory with silicon oil. It is strongly recommended that the sealed pull pins be serviced by persons that have received the proper training.</p> <p>NOTE</p>	
<p>4. Remove the Sealed Pull Pin Assemblies, clean, and inspect the pin recess area in the helmet shell. Inspect the pins for the presence of silicon oil, which might indicate that the seal is bad. Check for proper function. If the pins do not function smoothly, or if oil is present, the pins should be serviced.</p> <p>KMDSI Pull Pins should be serviced annually, refer to helmet maintenance log for previous pull pin service/overhaul. Replace parts and components as necessary; reassemble</p> <p>GUIDANCE: Snap Tabs, Chin Strap, Swing Catch, Sealed Pull Pins for Stainless Steel Helmets (SSBTM) or Chin Strap, Sealed Pull Pins and Swing Catch for Fiberglass Helmets (BTM)</p>  <p>Visually inspect parts for corrosion. Look for discoloration, pitting and micro cracks. These conditions could result in a part failure. Corrosion pitting may have deep cavities that are not visible. If there's any doubt about the integrity of the part it should be replaced.</p> <p>NOTE</p>	TE
<p>5. Locking Collar: disassemble Locking Collar components including the Hinge Bolt and Neck Pad components. Clean and inspect, replace components as necessary. Replace Lock Nut.</p> <p>GUIDANCE: Neck Ring Assembly, Locking Collar and Front Stand Offs (NKDM)</p>	TE

2. Helmet Assembly



Remove any and all NON KMDSI factory stickers from the fiberglass helmet shell for proper inspection.


NOTE



CHECK THE FOLLOWING:




Procedures	Initials
<p>1. Remove and inspect the Helmet Liner/Cushion. Check the condition of the foam and the liner material. Inspect Snaps, lightly lubricate male snaps with silicone 111, Repair/replace as necessary.</p> <p>GUIDANCE: Head Cushion, Head Cushion Foam Spacer (HCFS) and Chin Cushion (HDCSH)</p>	TE
<p>2. Remove Earphones and Microphones from their holders. Remove covers from Earphones and inspect. Remove Microphone from Oral Nasal Mask. Perform a communications check.</p> <p>GUIDANCE: Communications, Modular (excludes 17B, 17C, and KMB BandMasks®) (COM) or Communications on SuperLite® 17B and 17C Helmets, KMB 18 and 28 BandMasks® (17COM)</p>	TE
<p>3. Remove communications module and auxiliary port, if equipped, clean, inspect, and replace O-ring on modules. Re-install hand tight only.</p> <p>GUIDANCE: Communications, Modular (excludes 17B, 17C, and KMB BandMasks®) (COM) or Communications on SuperLite® 17B and 17C Helmets, KMB 18 and 28 BandMasks® (17COM)</p>	TE
<p>4. Inspect the fiberglass helmet shell for gouges deeper than 1/16" (1.5 mm) and signs of fiberglass showing, cracks and depressions with fractures.</p>	TE
<div style="display: flex; align-items: flex-start;"> <p>Fiberglass Helmets ONLY: Any gouge into the gelcoat that goes through the gel coat and into the fiberglass MUST be repaired as soon as possible. Any gouge deeper than 1/16 inch should be inspected by a KMDSI/ Dive Lab Inc, certified technician. ONLY KMDSI technicians that have received certification for HELMET SHELL repairs by KMDSI or Dive Lab, INC. can perform helmet shell repairs.</p> </div>	

⚠ CAUTION

The Nose Block device MUST be removed when removing or installing the Oral Nasal Mask. Stretching the Oral Nasal Mask over the Nose Block Device will cause the Oral Nasal Mask to tear.

Procedures	Initials
<p>5. Remove the Nose Block Device. Clean and inspect the Nose Block Pad, Shaft. Replace O-rings.</p> <p>GUIDANCE: Face Port, Port Retainer and Nose Block (FCPRT)</p>	TE
<p>6. Remove Oral Nasal Mask and Oral Nasal Valve as an assembly. Remove valve and valve body as an assembly. Clean and inspect Mask and Valve Assembly for damage. Replace Valve and reinstall into Valve Body. Reinstall Valve Body into Mask.</p> <p>GUIDANCE: Oral Nasal Mask (ON)</p>	TE
<p>7. Remove the bent tube and replace the Teflon® O-ring at the Side Block end, as well as the O-ring at the Demand Regulator inlet side of the bent tube.</p> <p> NOTE Replace the bent tube if it is excessively scratched, dented or compressed deeper than 1/8" (3.18 mm). Check for erosion of the metal or severe corrosion. Replace if any erosion is present or integrity is in question.</p>	TE
<p>8. Remove the Demand Regulator, whisker wings, and main exhaust body as a single unit from the helmet and set it aside.</p> <p>GUIDANCE: 455 Balanced Regulator (455), SuperFlow® 350 Regulator (SF350) or REX Regulator and Oral Nasal (REX)</p>	TE
<p>9. Remove the exhaust main body, along with both the right and left whiskers from the regulator body. Completely disassemble exhaust system clean and inspect. Replace exhaust system rubber components if the rubber shows any signs of deterioration, wear, and/or damage.</p> <p>GUIDANCE: Quad Valve and Tri-Valve® Exhaust (QUAD)</p>	TE
<p>10. Replace the exhaust valves at least annually or any time they show any signs of deterioration, wear, and/or damage.</p> <p>GUIDANCE: Quad Valve and Tri-Valve® Exhaust (QUAD)</p>	TE
<p>11. If helmet is equipped with Front Stand-offs - remove, clean, inspect for bends, or damage, or any obvious damage, re-install.</p> <p>GUIDANCE: Neck Ring Assembly, Locking Collar and Front Stand Offs (NKDM)</p>	TE

Procedures	Initials
<p>12. Disassemble the Swing Tongue Catch Assembly, clean, and inspect all components. Replace components as necessary and reassemble.</p> <p>GUIDANCE: Neck Ring Assembly, Locking Collar and Front Stand Offs (NKDM)</p>	TE
<p>13. Remove the Face Port Retainer, Face Port and O-ring. Inspect for obvious signs of corrosion damage.</p> <p>GUIDANCE: Face Port, Port Retainer and Nose Block (FCPRT)</p> <p> NOTE The face port should be replaced anytime cracks are present, anytime nicks and scratches deeper than 1/16" are present, or anytime the condition is questionable.</p> <p>Stainless Steel Shells only: If silicone sealant/filler shows signs of extensive trapped contaminants, remove, clean, inspect and replace with Dow Corning® RTV 732 multi purpose sealant or equivalent.</p>	TE
<p>14. Fiberglass Helmets ONLY: Perform View Port Insert Pull Test and complete port insert test sheet (A2.1 MUST include completed test sheet) If inserts fail test the helmet shell will have to sent to an authorized KMDSI repair facility. Replace View Port O-ring.</p> <p>GUIDANCE: Thread Insert Testing Procedure found on the Kirby Morgan website under Support > Checklists > Misc. Appendices</p>	TE
<p> NOTE Fiberglass Helmets ONLY: Testing of the Port Inserts should be done ONCE A YEAR, and/or whenever Port Insert damage is present or suspected. (KMDSI P/N 525-115, Thread Insert Testing Block Kit) Guidance Basic Repair Technician Training Guide, Thread Insert Testing Procedure.</p>	

Procedures	Initials
<p>The regulator pod does not need to be physically removed from the Helmet Shell every year providing excessive internal corrosion is not present in the pod. However, the water dump valve must be overhauled and soft goods changed in accordance with the A2.1 Annual Inspection/Overhaul/Maintenance Checklist. KMDSI recommends at least every THREE (3) years the regulator pod be physically removed from the Helmet, overhauled and reinstalled, per Modular O & M Manual modules "Stainless Steel Helmets with SuperFlow® 350 or 455 Balanced Regulators Pod" and "Stainless Steel Helmets with REX Pod."</p> <p> NOTE</p> <p>Removed regulator pod? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>15. Stainless Steel Helmets ONLY: Clean, inspect pod, replace dewatering valve, valve cage O-ring, pod, per Modular O & M Manual modules "Stainless Steel Helmets with SuperFlow® 350 or 455 Balanced Regulators Pod" and "Stainless Steel Helmets with REX Pod."</p>	<p>TE</p>
<p>Water Dump Body removed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p> <p> NOTE</p> <p>You do not need to physically remove the Water Dump Body from the helmet shell each year unless there is excessive corrosion. KMDSI recommends that, at a minimum, the Water Dump Body be removed from the helmet, cleaned, and reinstalled at least every three (3) years, in accordance with the modular O & M Manual.</p> <p>16. On all applicable helmets, remove the Main Exhaust Valve Cover/adaptor and replace the Main Exhaust/Dewatering Valve. Clean and inspect the seating surface for damage and/or contamination.</p> <p>For SL 27: Cut the tie wrap, remove the water purge deflector and the purge body and valve found in the water purge deflector, clean and inspect the seating surface for damage and replace dewatering valve.</p> <p>GUIDANCE: SL 27® Water Dump (27WTR)</p> <p>Service entire exhaust system with Modular O & M Manual.</p> <p> NOTE</p> <p>If using the Tri-Valve or Quad-Valve Exhaust System refer to Quad Valve and Tri-Valve® Exhaust (QUAD)</p>	<p>TE</p>

3. Side Block



NOTE

The Side Block does not need to be physically removed from the Helmet Shell every year in order to overhaul the Steady Flow, Emergency and One Way Valve providing excessive internal corrosion is not present in the side block passages or valve components. However, all valves must be overhauled and soft goods changed in accordance with the Operations and Maintenance manual. **KMDSI recommends at least every THREE (3) years the Side Block Assembly be physically removed from the Helmet, overhauled and reinstalled, per Modular O & M Manual.**

CHECK THE FOLLOWING:

Procedures	Initials
Side Block removed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
1. Remove, disassemble, and overhaul the One-Way Valve GUIDANCE: One Way Valve (OWV)	TE
2. Remove and replace Umbilical Adapter with a new one.	TE
3. Remove, disassemble, and overhaul the Emergency Valve and Steady Flow Valve components, replace all O-rings. GUIDANCE: Stainless Steel Side Block (SSB) or Brass/Chromed Brass Side Block (SB) <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> NOTE </div> <div> Visually inspect parts for corrosion. Look for discoloration, pitting and micro cracks. These conditions could result in a part failure. Corrosion pitting may have deep cavities that are not visible. If there's any doubt about the integrity of the part it should be replaced. </div> </div>	TE

4. Demand Regulator



NOTE

KMDSI recommends the soft goods, including diaphragm and exhaust valves on all Demand Regulator models be replaced at least annually and/or as dictated by condition revealed during daily/monthly inspection. Monthly inspections will reveal the need for overhaul with greater accuracy.

CHECK THE FOLLOWING:

Procedures	Initials
<p>1. Disassemble the Demand Regulator. Visually inspect the interior of the Regulator Body for corrosion and/or contamination.</p> <p>GUIDANCE: 455 Balanced Regulator (455), SuperFlow® 350 Regulator (SF350) or REX Regulator and Oral Nasal (REX)</p> <p>As a general guideline dents in the regulator cover should not exceed 1/8"/3.2 mm.</p> <p>Additional guidance on when a SuperFlow®/SuperFlow® 350 regulator cover may need to be replaced:</p> <ul style="list-style-type: none"> • Sharp dents may require cover replacement even if they do not exceed 1/8"/3.2 mm • Dents that deform the regulator cover slots. These slots are critical for proper regulator function. • Dents next to the purge button which prevent smooth operation of the button • Old regulator covers that appear rippled and thin from long term use. • If there's any doubt about the integrity of the cover it should be replaced. 	TE
<p>2. After the Regulator has been disassembled, clean and inspect all parts. Replace all O-rings and the inlet valve seat. On Superflow & Superflow 350 regulators the adjustment lock-nut on the inlet valve shaft must never be reused. If the Adjustment Lock Nut is reused, the Regulator may not maintain proper adjustment.</p> <p>GUIDANCE: 455 Balanced Regulator (455), SuperFlow® 350 Regulator (SF350) or REX Regulator and Oral Nasal (REX)</p>	TE
<p>3. Re-assemble the Demand Regulator.</p> <p>GUIDANCE: 455 Balanced Regulator (455), SuperFlow® 350 Regulator (SF350) or REX Regulator and Oral Nasal (REX)</p>	TE
<p>4. Ensure Adjustment Shaft P/N 550-057 rotates smoothly and there is no binding.</p>	TE

Procedures	Initials
5. On all applicable helmets, re-install the Exhaust Main Body onto the Exhaust Flange of the Regulator and attach the Whiskers to each side of the Face Port Retainer. GUIDANCE: Quad Valve and Tri-Valve® Exhaust (QUAD)	TE
6. Mount the Regulator in the Helmet. GUIDANCE: 455 Balanced Regulator (455), SuperFlow® 350 Regulator (SF350) or REX Regulator and Oral Nasal (REX)	TE
7. Install the bent tube. Ensure Teflon® washer and O-ring have been replaced. GUIDANCE: Bent Tube (BNT)	TE
8. Reinstall Oral Nasal Mask Valve Assembly and Nose Block Device. GUIDANCE: Oral Nasal Mask (ON) and Face Port, Port Retainer and Nose Block (FCPRT)	TE
9. Inspect the regulator for proper function and make fine adjustments if needed. GUIDANCE: 455 Balanced Regulator (455), SuperFlow® 350 Regulator (SF350) or REX Regulator and Oral Nasal (REX)	TE

5. Emergency Gas Supply (EGS)





NOTE

The Emergency Gas System consists of a good quality First Stage Regulator an Over Pressure Bleed/Relief Valve, and an Emergency Gas Supply Hose that connects to the Emergency Valve on the Helmet Side Block.

CHECK THE FOLLOWING:

Procedures	Initials
1. Check the hydrostatic date and last visual inspection record (“VIP”) of the Cylinder. Ensure date(s) are within the specified range. The VIP is done at least annually and the hydrostatic test is done at least every five years.	NA

Procedures	Initials
<p>2. Check the maintenance record of the EGS components to ensure the First Stage Regulator’s maintenance has been performed in accordance with the manufacturer’s recommendations.</p>	NA
<p>3. Check all Hoses for signs of blisters, cover slippage, cuts, and/or abrasions, corrosion and internal contamination. Pressure test hose assembly to 250 psig (17 Bar) if in doubt of hose integrity. Replace any hose(s), fittings that show signs of leakage/damage. KMDSI recommended hoses be tested the maximum working pressure of the hose in use at least once a year. If a Quick Connect EGS hose is being used, check the quick connect and fittings for signs of wear or damage. Replace O-rings as needed.</p>	NA
<p>4. Check the Submersible Pressure Gauge, ensure it has been compared to a gauge of known accuracy and the results documented. Check HP submersible hose for signs of corrosion and damage. Replace the hose if any damage is found. KMDSI recommends that all EGS HP hoses be leaked / pressure checked at least annually and/or to the maximum working pressure that it will be used.</p>	NA
<p>5. Overhaul and test the overpressure relief valve.</p> <p>GUIDANCE: Overpressure Relief Valve (OPRV) or KMDSI Bleed/Relief Valve Cleaning, Inspection, and Overhaul Procedure.</p>	NA
<p>6. Log the lifting pressure _____ psig.</p>	NA
<div style="display: flex; align-items: center;">  <p>A regulated pressure of at least 200 psig (14 Bar) is required for adjusting the overpressure relief valve.</p> </div> <p>NOTE</p>	
<div style="display: flex; align-items: center;">  <p>The overpressure relief valve should be adjusted to start relief between 180–200 psig (12–14 bar) when tested.</p> </div> <p>NOTE</p>	
<p>7. Check the intermediate pressure setting of the First Stage to ensure it is within the manufacturer’s specified pressure range. For KMDSI Helmets and Masks, the recommended intermediate pressure for the emergency supply is between 135 psig to 165 psig (9.3-11.38 bar) Log the intermediate pressure.</p>	NA

Procedures	Initials
8. Perform a leak check of all EGS components and fittings using soapy water in a pressurized condition. Repair/replace items as necessary.	NA
9. Inspect the Harness Assembly for signs of wear and/or damage. Repair/replace as necessary.	NA

Recorded in service records for helmet and EGS System (maintenance log books)? Yes No

Recorded service in helmet maintenance log book? Yes No

A2.1.1 Water Test Completed ? Yes No



I Thomas Eriksson hereby certify that I have performed the work required in the A2.1 and that **I AM** a certified KMDSI / Dive Lab technician.

Print Name: Thomas Eriksson

Signature: *Thomas Eriksson* Date: 23.01.2026

ID #: T-21686 Date of Certification: 29.08.2024



I _____ hereby declare that I have performed the work required in the A2.1 and **I AM NOT** a certified KMDSI/Dive Lab technician.

Technician/Owner Print Name: _____

Signature: _____ Date: _____

Comments: _____

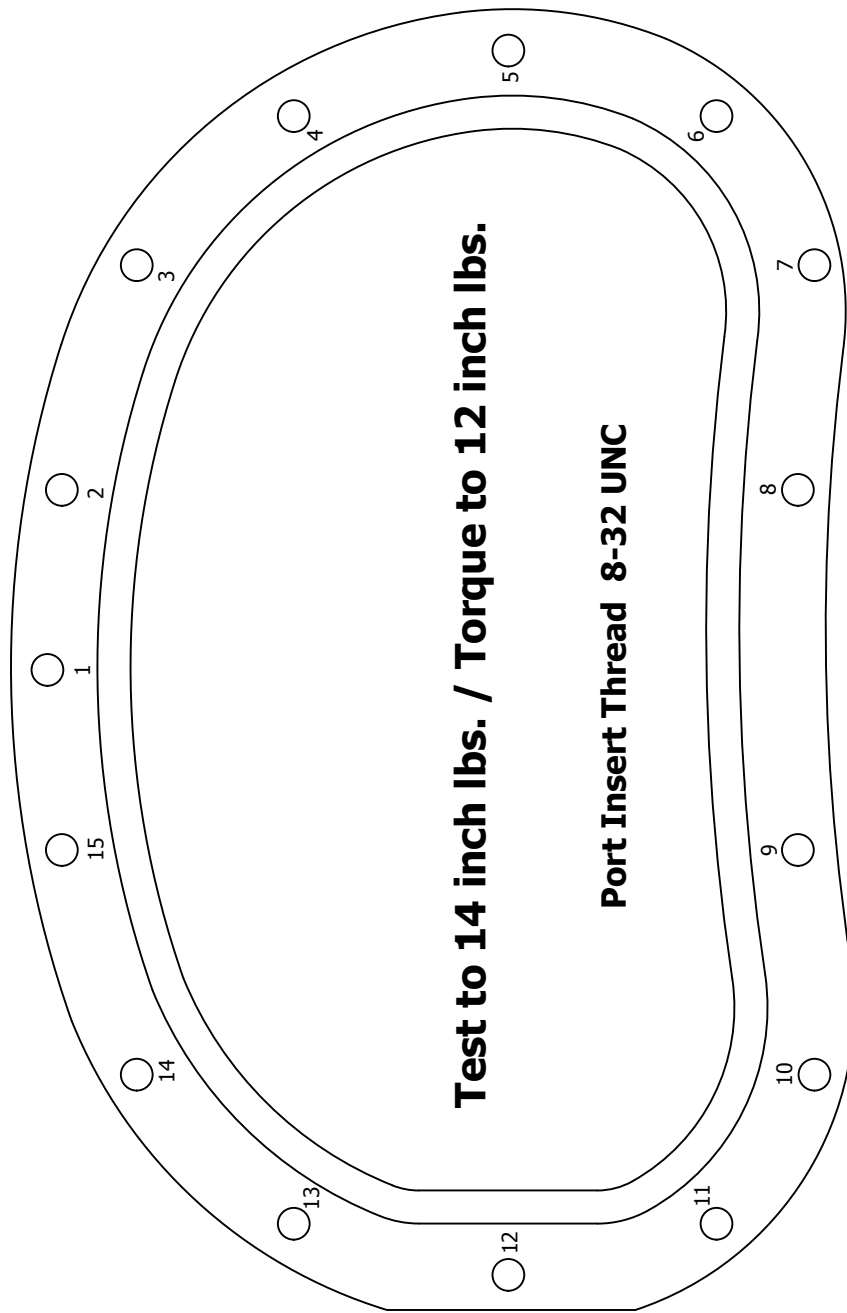
Port Insert Test Sheet

Test Results:

P=Pass F=Fail

- 1 P _____
- 2 P _____
- 3 P _____
- 4 P _____
- 5 P _____
- 6 P _____
- 7 P _____
- 8 P _____
- 9 P _____
- 10 P _____
- 11 P _____
- 12 P _____
- 13 P _____
- 14 P _____
- 15 P _____

Date 23.01.2026 Company DS Bergen
 Helmet/KMB Model 37 SN# K22002
 Technician Thomas Eriksson



Notes/Comments: _____