#### <u>NAVSEA</u> STANDARD ITEM

<u>FY-23</u>

ITEM NO:	009-113
DATE:	<i>01 OCT 2021</i>
CATEGOR	Y: II

#### 1. <u>SCOPE</u>:

1.1 Title: Rotating Electrical Equipment with a Sealed Insulation System (SIS); rewind

#### 2. <u>REFERENCES</u>:

2.1 Standard Items

2.2 MIL-STD-2037, Procedure to Obtain Certification for Electric Motor Sealed Insulation Systems

- 2.3 Equipment Technical Manual
- 2.4 *S*9086-DA-STM-010-/CH-100, Hull Structures
- 2.5 S9086-KC-STM-010/CH-300, Electric Plant General
- 2.6 S9086-KE-STM-010/CH-302, Electric Motors and Controllers
- 2.7 S9086-KN-STM-010/CH-310, Electric Power Generators and Conversion Equipment
- 2.8 S9086-HN-STM-010/CH-244, Propulsion Bearings and Seals

2.9 S6260-BJ-GTP-010, Electrical Machinery Repair, Electric Motor, Shop Procedures Manual

2.10 MIL-DTL-17060, Motors, Alternating Current, Integral-Horsepower, Shipboard Use

2.11 MIL-STD-1310, Shipboard Bonding, Grounding, and Other Techniques for Electromagnetic Compatibility, Electromagnetic Pulse (EMP) Mitigation, and Safety

# 2.12 T9070-A2-DPC-010/302-1, AC MOTOR AND CONTROLLER APPLICATION REQUIREMENTS

#### 3. <u>REQUIREMENTS</u>:

3.1 Ensure only Repair Activities certified by Naval Sea Systems Command (NAVSEA) in accordance with 2.2 rewind motors with a Sealed Insulation System (SIS). (See Note 4.1)

3.1.1 Submit one legible copy, in hard copy or approved transferrable media, of the NAVSEA Certification Recertification letter confirming the Repair Activity has fulfilled the requirements for the SIS process to the SUPERVISOR. The NAVSEA letter must indicate the type of motors and the range of motor frame sizes the activity is qualified to rewind.

3.1.2 Submit any change of certification as it occurs to the SUPERVISOR.

3.2 Disconnect equipment mechanically and remove, including rotating components connected directly to the shaft, using 2.3 for guidance.

3.2.1 Accomplish the following prior to disconnecting; measure air gap readings; measure bearing clearances for sleeve bearing equipment only; inspect couplings for cracks, broken segments, wear, and misalignment in excess of tolerances specified in 2.3; measure shaft thrust and run out readings; identify associated cables/wiring and hook-up data. Record data in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.2.2 Matchmark, identify, and retain chocks, shims, shock mounts, sound damping pads, and other accessories associated with equipment. Record list of accessories in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.3 Remove equipment including rotating components connected directly to the shaft.

3.3.1 Remove entire vaneaxial and tubeaxial fan assemblies from the duct system and transport to the shop for repair.

3.4 Accomplish a structural inspection of each foundation in accordance with 2.4. Record data in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.4.1 Accomplishment of cleaning and painting requirements for foundations of equipment must be in accordance with NAVSEA Standard Items. (See Note 4.8)

3.5 Matchmark, disassemble, test, inspect, measure, rewind, insulate, and bake the equipment in accordance with the Repair Activity SIS Rewind Procedure (SISRP), using 2.3 and 2.5 through 2.9 for guidance, and the following:

3.5.1 Accomplish a core loss test prior to winding removal. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.1.1 Accomplish a loop test in accordance with Paragraphs 5.1.2.3.3(a) (1) through (16) or 5.1.2.3.3(b) (1) through (12) as applicable of 2.2 when core indicates a marginal satisfactory reading or when test equipment does not directly support

equipment being subjected to testing. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.1.2 Inspect for hot spots in accordance with the Core Loss Tester Instruction Manual. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.2 Remove each winding. Accomplish core inspection in accordance with 2.9. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.2.1 Verify the temperature limitations of the core material prior to exercising the burnout oven option. The surface temperature of the laminated iron surface must be determined by thermocouple and must not exceed 370 degrees Centigrade (698 degrees Fahrenheit). Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.2.2 Record winding data. Verify conformance of recorded data to the manufacturer's winding data. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.2.3 Repeat core loss test, loop test, and inspection for hot spots, described in 3.5.1 through 3.5.1.2, after winding removal. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.3 Dip core for preservation.

3.5.4 Protect machined surfaces. Accomplishment of cleaning and painting for equipment housing exterior, fan(s), interior and exterior of each end bell must be in accordance with NAVSEA Standard Items (See Note 4.8).

3.5.5 Inspect each rotor for cracked bars, localized overheating, rubbing, insulation damage, and burns/hot spots. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.6 Inspect and dimensionally measure end bells, frame, rabbet fits, shaft, sleeve and pedestal bearings, keyways, fan and running surfaces for wear, eccentricity, and other defects, using 2.3 for accept or reject criteria, and 2.8 for location and type of measurements to be taken. Record data in Attachment C or equivalent form that contains the requirements of Attachment C.

3.5.7 Rewind the equipment, using the Original Equipment Manufacturers (OEM) "for Navy use" winding data. Connect windings permanently only after successful completion of testing of 3.5.8 through 3.5.11. Install new material conforming to: SISRP; Temperature detectors conforming to 2.3. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.8 Accomplish 500-volt megger insulation resistance test, using Paragraphs 300-3.2.2 through 300-3.2.3, 300-3.4.8, 300-3.4.11, and 300-5.3.7.1 of 2.5 for guidance. Record data. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.9 Accomplish a phase resistance balance test of windings, using a Wheatstone or Kelvin bridge, or with an ohmmeter capable of resolving one milliohm (0.001 ohm), using 3.6.1 of 2.10 for guidance. Record phase balance for multi-phase equipment. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.10 Accomplish a voltage surge test. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.11 Accomplish a DC HI POT test. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.12 Connect the windings permanently.

3.5.12.1 Repeat tests described in 3.5.8 through 3.5.11. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.13 Select varnish methods and material. Maintain the varnish in accordance with the varnish manufacturer's instructions. Maintain a current revision of the varnish manufacturer's instructions on storage, maintenance, and use of the type of varnish to be applied. Maintain a record of varnish temperature, viscosity, and, for solventless varnish, gel time tests. Tests must show varnish is within varnish manufacturer's recommendations and have been accomplished in the intervals specified by the varnish manufacturer. The record must also show the varnish is being stored as recommended by the varnish manufacturer. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.14 Insulate the windings using the Vacuum Pressure Impregnation (VPI) procedure. Do not immerse the leads. Wipe surfaces that affect assembly such as rabbet fits and mounting flanges with a cloth moistened with a solvent after draining and before baking.

3.5.15 Bake windings. Remove excess varnish runoff from the component locations described in 3.5.14 after final baking.

3.5.16 Prime equipment housing, fan(s), and end bells with one coat F-84 Alkyd Zinc Molybdate TT-P-645 (1.5 mils dry film thickness).

3.5.17 Submerge wound assembly in fresh water for 24 hours. Accomplish a Submerged Insulation test. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.18 Repeat test described in 3.5.8. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.19 Accomplish an AC HI POT test. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.20 Repeat test described in 3.5.10. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.21 Repeat test described in 3.5.8. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.5.22 Measure resistance value of each winding temperature detector, using a low voltage ohmmeter. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.6 Accomplishment of the balancing requirement for each rotating assembly must be in accordance with NAVSEA Standard Items. (See Note 4.9).

3.7 Install identification markers on wiring in the external connection box.

3.7.1 Ensure markers must be aluminum wrap-around type with metal stamped or embossed markings.

3.8 Repair lightly scored areas of frame, end bells, and shaft by manual methods. Recondition threads and fit key to keyway. Step keys must not be used. Apply a thin coat of petrolatum to unpainted mating surfaces except for explosion-proof motors that must have clean, dry mating surfaces.

3.9 Prepare and refinish equipment. Protect machine surfaces, windings, and nameplates from being painted or otherwise damaged.

3.9.1 Accomplishment of cleaning and painting for housing, fan, and interior and exterior of each end bell must be in accordance with NAVSEA Standard Items (See Note 4.8).

3.10 Accomplish the following on equipment having other than sleeve-type bearings unless otherwise specified in the invoking Work Item, using 2.9 for guidance.

3.10.1 Install new bearings, seals, fittings, lock washers, and locknuts conforming to 2.3, using 2.7 and Chapter 6 of 2.9 for guidance, except as indicated in 3.10.1.1 (utilizing Attachment A for guidance).

3.10.1.1 Install Type 111, Class 8 (double seal) bearings in motors meeting the criteria identified in Chapter 6 of 2.9. Only double seal bearings identified in Chapter 6 of 2.9 are acceptable for this use.

3.10.1.2 Install Type 111, Class 8 (double seal) bearings with a C3 (greater than normal) radial internal clearance in place of the Type 111 bearing originally furnished, for vaneaxial and tubeaxial fan motors not meeting the criteria of Chapter 6 of 2.9, if not originally furnished or already accomplished during previous repair. Install Type 120 bearings in vaneaxial and tubeaxial fan motors originally furnished with Type 120 bearings.

3.10.1.3 Install new label plates with the inscription "DO NOT LUBRICATE" on equipment using double seal bearings (Type 111, Class 8 or Type 120).

3.10.1.4 Install pipe plugs on all grease fills and drains, for equipment converted from re-lubricable bearings to double seal bearings.

3.10.1.5 Prepare a report that reflects the change in the maintenance requirements for the converted motor, for equipment converted from lubricated bearings to double seal bearings. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.10.2 Lubricate bearings with grease conforming to DOD-G-24508 as required in Paragraphs 244-1.7.7.2 and 244-1.7.7.3 of 2.8, for equipment not using double seal bearings.

Assemble the equipment, using 2.3 and 2.5 through 2.9 for guidance. Do not use 3.11 materials containing silicone in the repair and reassembly of equipment with commutator or collector rings. Install new gasket on covers, inspection plates, and between the external connection box and the frame. Gaskets must conform to MIL-PRF-1149 unless otherwise specified in 2.3. Set brush holders not less than 1/16-inch or more than 1/8-inch from commutator or collector rings unless otherwise specified in 2.2; set in electrical neutral plane and stagger brushes for maximum coverage of the commutator in accordance with paragraph 6-3.5 through 6-3.5.4 of 2.5; center over the collector rings; ensure the brushes do not extend beyond the edge of the collector ring; install new brushes in accordance with 2.3; sand new brushes to fit curvature of the commutator or collector rings; ensure brushes have a surface contact of 100 percent and are not chipped, cracked, or broken; remove sand, carbon, and other foreign matter resulting from fitting new brushes; adjust spring tension of brushes. Adjust air gap as specified in 2.3, plus or minus 10 percent. Rotate shaft by hand a minimum of 3 revolutions. Rubbing or binding of rotating assembly must not be allowed. Record data in Attachment C or equivalent form that contains the requirements of Attachment C.

3.11.1 Install labels plate conforming to MIL-DTL-15024 for those identified to be missing or damaged.

3.12 Accomplish a no-load shop test of the equipment for a minimum of one-half hour. Verify proper direction of rotation. After one-half hour, measure current and voltage in each phase, speed and bearing temperature rise measured on the equipment's exterior near each bearing. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.13 Accomplish an operational test, of the assembled vaneaxial/tube axial fan, for one hour after bearing and stator temperatures stabilize within one degree C for three consecutive 15-minute intervals. Verify proper direction of rotation. Measure current, voltage, frame and bearing temperature rise and speed at 15-minute intervals. Bearing temperatures must not exceed 180 degrees Fahrenheit, unless otherwise specified in the invoking Work Item or equipment technical manual. Measure hot insulation resistances of winding to ground immediately upon completion of the operational shop test, using a 500-volt megger. Record data in Attachment B-1 or equivalent form that contains the requirements of Attachment B-1.

3.14 Submit one legible copy, in approved transferrable media, of a report listing data recorded in 3.5.1, through 3.5.2.3, 3.5.5 through 3.5.13, 3.5.17 through 3.5.22, 3.10.1.5, and 3.11 through 3.13 to the SUPERVISOR.

3.15 Install equipment. Install new gaskets conforming to MIL-PRF-900 on disturbed ventilation. Align equipment in accordance with 2.3. Measure and record facial and peripheral coupling data. Install chocks, shims, shock mounts, and sound damping pads. Connect electrical cables/wiring. Bond and ground equipment in accordance with 2.11, using new ground straps. Rotate shaft by hand a minimum of 3 revolutions. Rubbing or binding of rotating assembly not allowed. Measure the air gap and bearing clearance (sleeve bearing equipment only), insulation resistance (at 500 volts DC), and thrust. Added another sentence to paragraph. Record data in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.15.1 Accomplishment of pump and driver shaft alignment must be in accordance with NAVSEA Standard Items (See Note 4.10).

# (V)(G) "OPERATIONAL TEST"

3.16 Accomplish an operational test of the assembled equipment at full system capacity for a minimum of one hour after bearing and stator temperatures stabilize within one degree C for three consecutive 15 minute intervals, unless otherwise specified in the invoking Work Item. If temperatures do not stabilize in four hours, stop test and contact the SUPERVISOR. Verify proper direction of rotation. Measure current, voltage, frame and bearing temperature rise, and speed at 15-minute intervals. Frame and bearing temperature rise and speed is not required for vaneaxial and tubeaxial fan assemblies. Bearing temperatures must not exceed 180 degrees Fahrenheit unless otherwise specified in the invoking Work Item/equipment technical manual. Record data in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.16.1 Accomplish the requirements of 3.17 twice for two speed motors, once while operating at low speed, and once while operating at high speed. Record data in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.16.2 Accomplish the requirements of 3.17 for limited duty motors, for a period of time equal to the duty cycle of the motor. For motors with a duty cycle equal to or less than 30 minutes, measure data every 10 minutes. Record data in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.16.3 Measure hot insulation resistance of windings to ground immediately upon completion of test using 500 volt megger... Record data in Attachment B-2 or equivalent form that contains the requirements of Attachment B-2.

3.17 Submit one legible copy, in hard copy or approved transferrable media, of a report listing data recorded in 3.2.1, 3.2.2, 3.4, 3.15, and 3.16 through 3.16.3 to the SUPERVISOR.

### 4. <u>NOTES</u>:

4.1 This Standard Item is concerned primarily with the requirements to rewind rotating electrical equipment with a SIS in accordance with 2.2. Each Certified Repair Activity has developed a SIS Rewind Procedure (SISRP) that has been reviewed, approved by and filed with NAVSEA. In most cases, these Repair Activity SISRPs are treated as proprietary and may not be available to the SUPERVISOR for process review. The NAVSEA approved Repair Activity SISRP is the guiding document by which the equipment is to be rewound and supersedes any specification detailed in this Standard Item.

4.2 Equipment technical manual, Allowance Parts List (APL) (if applicable) and drawings will be listed in the invoking Work Item.

4.3 Shop test of generator will be addressed in the invoking Work Item.

4.4 For the current list of NAVSEA-certified facilities for Vacuum Pressure Insulation (VPI) Sealed Insulation Systems, contact Naval Surface Warfare Center Carderock Division, Department 934, Phone (215) 897-7245.

4.5 Utilize Attachment A for determination if the Navy's motor bearing conversion program for Extended Life Double Seal (ELDS) ball bearings is permissible.

4.6 Data received in 3.11.1.5 must be forwarded to the SUPERVISOR for the purpose of initiating action ensuring shipboard databases such as the Equipment Guidance List (EGL) are updated to reflect the change in maintenance requirements for converted motors. Additionally, where APL changes are initiated to convert to ELDS bearings, a COSAL feedback report must be submitted, providing the NSN and part number for the ELDS bearing by the SUPERVISOR. Utilize the following website to initiate changes to Technical Manuals, APLs, etc.: http://www.navy311.navy.mil.

4.7 MIL-B-17931 (Bearings, Ball, Annular, For Quiet Operation) bearings are considered to be Long Lead Time (LLT) material. It is recommended these bearings be provided as Government Furnished Material (GFM).

4.8 If cleaning and painting of 3.4.1, 3.5.4, or 3.10.1 is required; the use of Category II Standard Item 009-32 "Cleaning and Painting Requirements; accomplish" of 2.1 will be specified in the Work Item.

4.9 If balancing of rotating equipment of 3.7 is required; the use of Category II Standard Item 009-15 "Rotating Machinery; balance" of 2.1 will be specified in the Work Item.

4.10 If pump and driver shaft alignment of 3.16.1 is required; the use of Category II Standard Item 009-58 "Pump and Driver Shaft Alignment; accomplish" of 2.1 will be specified in the Work Item.

4.11 If having difficulty determining motor Service Class, utilize 2.12 as a guide.

#### ATTACHMENT A

1. To reduce motor maintenance and repair costs, the NAVY has implemented a program that allows for the use of Extended Life Double Seal (ELDS) bearings.

2. LIMITATIONS: The ELDS program does NOT apply to motors that are under the cognizance of NAVSEA 08.

3. APLs for motors meeting the conversion criteria requirements have been modified to identify ELDS bearings. In these cases, the APL bearing criteria will override any specifications delineated in the equipment technical manual or the motor "Original Equipment Manufacturer (OEM)" drawings. If ELDS bearings are not indicated in an APL, the following motor criteria must meet the applicability specifications for motors to undergo conversion to ELDS bearings:

3.a Motor must be installed on a surface ship and must NOT be under the cognizance of NAVSEA 08.

3.b Commercial motors are not eligible. Motors must have been furnished to the NAVY in accordance with MIL-DTL-17060 (Motors, Alternating Current, Integral Horsepower, Shipboard use), MIL-M-17413 (Motors, Direct Current, Integral H.P., Naval Shipboard [NAVY]) or MIL-M-17059 (Motors, 60 Cycle, Alternating Current Fractional H.P. [Shipboard Use]).

3.c Motors using one or more noise-quiet bearings per MIL-B-17931 (Bearings, Ball, Annular, For Quiet Operation) are NOT eligible for ELDS conversion.

3.d Bearings originally furnished with the motor must be type 111 bearings per FF-B-171. Motors are NOT to be considered as candidates for ELDS conversion in situations where the equipment technical manual and/or the OEM motor drawings originally specified FF-B-171 bearings but have notes indicating that replacement bearings are to be in accordance with MIL-B-17931 (Bearings, Ball, Annular, For Quiet Operation).

3.e The use of ELDS bearings is limited to motors where the full load speed and the size of both bearings are as follows:

- 1. Maximum bearing size 306 or 206 and full load rpm between 1,801 and 3,600 rpm.
- 2. Maximum bearing size 313 or 213 and full load rpm between 1,201 and 1,800 rpm.
- 3. Maximum bearing size 318 or 218 and full load rpm less than 1200 rpm.

4. The repair process using ELDS bearings includes the following requirements:

4.a Only ELDS bearings, in accordance with the following table (Attachment A / Table 1), can be used. Other double seal bearings will not provide an acceptable bearing life.

# Attachment A / Table 1

#### ELDS Bearings NSNs and Part Numbers

SIZE	P/N	NSN
201	6201-2RS1C3/GHY	3110-01-492-0221
202	6202-2RS1C3/GHY	3110-01-491-0233
203	6203-2RS1C3/GHY	3110-01-491-0234
204	6204-2RS1C3/GHY	3110-01-491-6636
205	6205-2RS1C3/GHY	3110-01-451-9166
206	6206-2RS1C3/GHY	3110-01-451-9165
207	6207-2RS1C3/GHY	3110-01-451-9164
208	6208-2RS1C3/GHY	3110-01-451-9170
209	6209-2RS1C3/GHY	3110-01-451-9252
210	6210-2RS1C3/GHY	3110-01-492-1831
211	6211-2RS1C3/GHY	3110-01-518-0937
303	6303-2RS1C3/GHY	3110-01-493-3750
304	6304-2RS1C3/GHY	3110-01-451-9153
305	6305-2RS1C3/GHY	3110-01-451-9158
306	6306-2RS1C3/GHY	3110-01-451-9159
607	6307-2RS1C3/GHY	3110-01-451-9161
308	6308-2RS1C3/GHY	3110-01-451-9167
309	6309-2RS1C3/GHY	3110-01-451-9168
310	6310-2RS1C3/GHY	3110-01-490-6683
311	6311-2RS1C3/GHY	3110-01-492-0223
312	6312-2RS1C3/GHY	3110-01-490-6848
313	6313-2RS1C3/GHY	3110-01-492-0191
314	6314-2RS1C3GHY	3110-01-492-0226
315	6315-2RS1C3/GHY	3110-01-494-0993
316	6316-2RS1C3/GHY	3110-01-492-0188
317	6317-2RS1C3/GHY	3110-01-492-0219
318	6318-2RS1C3/GHY	3110-01-493-3749

4.b Both bearings of each converted motor must be ELDS bearings.

4.c A label plate must be permanently attached to the motor indicating "Do Not Lubricate".

4.d Grease fills and drains, if present, must be fitted with a pipe plug, securely fastened. Fittings to accommodate grease guns must be replaced with pipe plugs."

Ship name:	Hull number:
Work item number:	Date:
Motor nameplate data.	
Manufacture:	Amperage (AMP):
Model number:	Horsepower (HP):
NSN:	Revolutions per minute (RPM):
S/N:	Winding (WDG):
Frame:	Maximum ambient temperature (AMB):
Volt:	Insulation class:
Phase:	Duty:
Hertz (HZ):	Drawing number (DWG):
Field changes:	
Additional nameplate data:	

3.5.1 Core Loss test.	
SAT	UNSAT
Test equipment:	
Findings:	

#### 3.5.1.1 Loop test.

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SAT	UNSAT
Test Equipment:	
Findings:	

# 3.5.1.2 Hot spot inspection with core loss tester.

SAT	UNSAT	
Test Equipment: Findings:		
Findings:		

# 3.5.2 Core inspection.

SAT	UNSAT
Findings:	

# 3.5.2.1 Core temperature limitations.

Manufacture core data:	°F
Thermocouple data:	°F
Findings:	

# 

3.5.2.3 Post winding removal core loss, loop test and hot spot inspection.

• Core Loss test.		
SAT	UNSAT	
Test equipment:		
Findings:		

• Loop test.

Loop tost.		
SAT	UNSAT	
Test Equipment:		
Findings:		

• Hot spot inspection with core loss tester.

SAT	UNSAT
Test Equipment:	
Findings:	

3.5.5 Rotor inspection.		
SAT	UNSAT	
Findings:		

# 3.5.7 Installed winding and temperature detector data.

Findings:	

# 3.5.8 500-volt megger insulation resistance test.

Lead	Acceptance Criteria	Measured	SAT	UNSAT
	MΩ	MΩ		
	MΩ	MΩ		
	MΩ	MΩ		
Findings:				

# 3.5.9 Phase resistance balance test.

Phase	Acceptance Criteria	Measured	SAT	UNSAT
	Ω	Ω		
	Ω	Ω		
	Ω	Ω		
Findings:				

# 3.5.10 Voltage surge test.

Circuit Tested	Test Voltage	Error Ratio	SAT	UNSAT
	V	%		
	V	%		
	V	%		
Findings:				

# 3.5.11 DC HI POT test.

Circuit Tested	Test Voltage	Leakage Current	SAT	UNSAT
	V	uA		
	V	uA		
	V	uA		
Findings:				

# 3.5.12.1 Post winding permanent connection.

#### • 500-volt megger insulation resistance test.

Lead	Acceptance Criteria	Measured	SAT	UNSAT
	MΩ	MΩ		
	MΩ	MΩ		
	MΩ	MΩ		
Findings:				

#### • Phase resistance balance test.

Phase	Acceptance Criteria	Measured	SAT	UNSAT
	Ω	Ω		
	Ω	Ω		
	Ω	Ω		
Findings:				

#### • Voltage surge test.

Circuit Tested	Test Voltage	Error Ratio	SAT	UNSAT
	V	%		
	V	%		
	V	%		
Findings:				

#### • DC HI POT test.

Circuit Tested	Test Voltage	Leakage Current	SAT	UNSAT
	V	uA		
	V	uA		
	V	uA		
Findings:				

# 3.5.13 Varnish methods and materials.

Manufacture varnish type and instructions:	

#### 3.5.17 Submerged insulation resistance test.

Lead	Acceptance Criteria	Measured	SAT	UNSAT
	MΩ	MΩ		
	MΩ	MΩ		
	ΜΩ	MΩ		
Findings:				

# 3.5.18 500-volt megger insulation resistance test.

Lead	Acceptance Criteria	Measured	SAT	UNSAT
	MΩ	MΩ		
	MΩ	MΩ		
	MΩ	MΩ		
Findings:				
	·			

# 3.5.19 AC HI POT test.

Circuit Tested	Test Voltage	Leakage Current	SAT	UNSAT
	V	mA		
	V	mA		
	V	mA		
Findings:				

# 3.5.20 Voltage surge test.

Circuit Tested	Test Voltage	Error Ratio	SAT	UNSAT
	V	%		
	V	%		
	V	%		
Findings:				

#### 3.5.21 500-volt megger insulation resistance test.

Lead	Acceptance Criteria	Measured	SAT	UNSAT
	MΩ	MΩ		
	MΩ	MΩ		
	MΩ	MΩ		
Findings:				

#### 3.5.22 Resistance value of each winding temperature detector, heater, and heater strip.

Circuit Tested	Acceptance Criteria	Measured	SAT	UNSAT
	Ω	Ω		
	Ω	Ω		
	Ω	Ω		
Findings:				

3.10.1.5 Maintenance requirement change for double seal bearing conversion.

Findings:		

#### 3.12 No-load shop test.

Direction of Rotation	CW			CCW	
Speed					RPM
Current			Volts		
T1		А	T1		V
T2		А	T2		V
T3		А	T3		V
Bearing Temperature					
Coupled End					°F
Free End					°F

3.13	Operational shop test of assembled vaneaxial/tubeaxial fan.
------	---

Direction of Rotation	CW			CC	W		
Speed						•	RPM
Current			Volts				
T1		А	T1				V
T2		А	T2				V
T3		А	T3				V
Bearing Temperature							
Coupled End							°F
Free End		0]				°F	
500-volt megger insula	ation resistance test	Ţ					
Lead	Acceptance Criter	ia	M	easured		SAT	UNSAT
	MΩ				MΩ		
		MΩ			MΩ		
		MΩ			MΩ		

Ship name:	Hull number:
Work item number:	Date:
Motor nameplate data.	
Manufacture:	Amperage (AMP):
Model number:	Horsepower (HP):
NSN:	Revolutions per minute (RPM):
S/N:	Winding (WDG):
Frame:	Maximum ambient temperature (AMB):
Volt:	Insulation class:
Phase:	Duty:
Hertz (HZ):	Drawing number (DWG):
Field changes:	
Additional nameplate data:	

# 3.2.1 Preliminary inspection.

SAT	UNSAT
Findings:	

#### 3.2.2 List of accessories.

Findings:			

#### 3.4 Foundation structural inspection.

SAT	UNSAT
Findings:	

#### 3.15 Post installation 500-volt megger insulation resistance test.

Lead	Acceptance Criteria	Measured	SAT	UNSAT
	MΩ	MΩ		
	MΩ	MΩ		
	MΩ	MΩ		
Findings:				

	3.16 (	Operational test of the assembled equipment at full system capacity.
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Direction of Rotation	CW		ipilioni ui io	CCW	
Speed					RPM
15 Minutes					
Current			Volts		
T1		А	T1		V
T2		Α	T2		V
T3		А	T3		V
Bearing Temperature					
Coupled End					°F
Free End					°F
30 Minutes					
Current			Volts		
T1		А	T1		V
T2		А	T2		V
T3		Α	T3		V
Bearing Temperature				·	
Coupled End					°F
Free End					°F
45 Minutes					
Current			Volts		
T1		Α	T1		V
T2		А	T2		V
T3		Α	T3		V
Bearing Temperature					
Coupled End					°F
Free End					°F
One Hour					
Current			Volts		
T1		Α	T1		V
T2		А	T2		V
T3		А	T3		V
Bearing Temperature					
Coupled End					°F
Free End					°F

SpeedRPM15 MinutesVoltsCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°FTee End°F30 Minutes°FCurrentVoltsT4AT4VT5AT5VT4AT4VT5AT5VT9AT6VBearing Temperature°FCoupled End°FFree End°FSt Minutes°FCurrentVoltsCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°FFree End°FOpeled End°FT6AT6VBearing Temperature°FCurrentVoltsT4AT4VT6AT6VBearing Temperature°FCurrentVoltsT4AT6VT4AT6VT4AT6VBearing Temperature°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End	Direction of Rotation	CW	u equ	ipinoni ui re	CCW	, two speed motor.
15 MinutesCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°FFree End°F30 Minutes°FCurrentVoltsT4AT4T4VT5AT5VT9AT6VBearing Temperature°FCoupled End°FFree End°FSound End°FFree End°FCoupled End°FT4AT4Volts°FT4AT4Volts°FCurrentVoltsT4AT6V°FOupled End°FFree End°FCurrentVoltsT4AT6V°FOne Hour°FCurrentVoltsT4AT4VoltsT4AT4VoltsT4AT6VYotsT4AT4YT5AT5VT6AT6VBearing TemperatureVoltsCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°						RPM
CurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature**Coupled End*°FS0 Minutes**CurrentVolts*T4AT4VT5AT5VT4AT4VT5AT5VPAT6VBearing Temperature**Coupled End*°FFree End**Coupled End**Free End**Volts**T4AT4VT5AT5VGearing Temperature**Coupled End**Free End**OutrentVolts*T4AT4VT5AT5VGone Hour**CurrentVolts*T4AT4VT5AT5VT6AT6VBearing Temperature**CurrentVolts*T4AT4VT6AT6VBearing Temperature**CurrentVolts*T6AT6VBearing Temperature**Current						
T4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°FFree End°F30 Minutes°FCurrentVoltsT4AT4VT5AT5VT9AT6VBearing Temperature°FCoupled End~°FFree End°FSo Minutes°FCurrentVoltsT4AT4V0°FFree End°F45 Minutes°FCurrentVoltsT4AT4V0VBearing Temperature°FCurrentVoltsT4AT4V0°FFree End°FOupled End°FFree End°FOne Hour°FCurrentVoltsT4AT4AT4YSAT5VGAT5VT6AT6VBearing TemperatureVCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°F <tr< td=""><td></td><td></td><td></td><td>Volts</td><td></td><td></td></tr<>				Volts		
T5AT5VT6AT6VBearing Temperature $\ensurement \mathbf{Current}$ $\ensurement \mathbf{P}F$ S0 Minutes $\ensurement \mathbf{P}F$ $\ensurement \mathbf{P}F$ CurrentVolts $\mathbf{T4}$ AT4AT4VT5AT5VT9AT6VBearing Temperature $\ensurement \mathbf{P}F$ $\ensurement \mathbf{P}F$ Coupled End $\mathbf{P}F$ $\ensurement \mathbf{P}F$ Coupled End $\mathbf{P}F$ $\ensurement \mathbf{P}F$ CurrentVolts $\mathbf{P}F$ T4AT4VT5AT5VT6AT6VBearing Temperature $\ensurement \mathbf{P}F$ $\ensurement \mathbf{P}F$ Coupled End $\ensurement \mathbf{P}F$ $\ensurement \mathbf{P}F$ T4AT4VT5AT5VBearing Temperature $\ensurement \mathbf{P}F$ Coupled End $\ensurement \mathbf{P}FF$ T4AT4VT4AT4VT5AT5VT6AT6VBearing Temperature $\ensurement \mathbf{P}FFFCoupled End\ensurement \mathbf{P}FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF$			Α			V
T6AT6VBearing Temperature°FCoupled End°FFree End°F30 Minutes°FCurrentVoltsT4AT4T4AT4AT4AT4AT5AT5AT6VBearing Temperature°FCoupled End°FFree End°F45 Minutes°FCurrentVoltsT4AT4Volts°FT6AT6V6ACoupled End°FFree End°F76AT6V0 Bearing Temperature°FCoupled End°FFree End°FT6AT6Volts°FTaAT4AT4YotsAT4AT4YotsAT6AT6YotsAT6AAT6VBearing Temperature°FCoupled End°FCoupled End°FFoeAT6AAT6VBearing Temperature°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End <t< td=""><td></td><td></td><td></td><td></td><td></td><td>V</td></t<>						V
Coupled End°FFree End°F30 Minutes°F30 MinutesVoltsCurrentVoltsT4AT4VT5AT5VT9AT6VBearing Temperature°FCoupled End~ °FFree End°FStinutes°FCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCurrentVoltsVT4AT4VT6AT6VBearing Temperature°FCoupled End~ °FFree End~ °FOne Hour°FCurrentVoltsT4AT4VT5AT5VT6AT6VBearing TemperatureVCurrentVoltsT4AT4VT6AT6VBearing TemperatureVCoupled End~ °FCoupled End~ °F						V
Coupled End°FFree End°F30 Minutes°F30 MinutesVoltsCurrentVoltsT4AT4VT5AT5VT9AT6VBearing Temperature°FCoupled End~ °FFree End°FStinutes°FCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCurrentVoltsVT4AT4VT6AT6VBearing Temperature°FCoupled End~ °FFree End~ °FOne Hour°FCurrentVoltsT4AT4VT5AT5VT6AT6VBearing TemperatureVCurrentVoltsT4AT4VT6AT6VBearing TemperatureVCoupled End~ °FCoupled End~ °F	Bearing Temperature					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						°F
CurrentVoltsT4AT4VT5AT5VT9AT6VBearing Temperature°FCoupled End°FFree End°F45 Minutes°FCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°FT6AT6VBearing Temperature°FCoupled End°FT4AT4VT5AT5VT4AT4VT5AT5VT6AT6VBearing TemperatureVoltsCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°FCoupled End°F	Free End					°F
T4AT4VT5AT5VT9AT6VBearing Temperature°FCoupled End°FFree End°F45 Minutes°FCurrentVoltsT4AT4T5AT6AT6AT6AT6AT6ACoupled End°FFree End°FOne Hour°FCurrentVoltsT4AT4T4AT4AT4AT4AT4AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6AT6ACoupled End°F	30 Minutes					
T5AT5VT9AT6VBearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$ Free End $^{\circ}F$ 45 Minutes $^{\circ}F$ CurrentVoltsT4AT4T4AT5AT6VBearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$ Free End $^{\circ}F$ Fone Hour $^{\circ}F$ CurrentVoltsT4AT4YT5AT6VT4AT4YT5AT6YT6AT6YBearing TemperatureVCoupled End $^{\circ}F$ T6AT6YBearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$	Current			Volts		
T9AT6VBearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$ Free End $^{\circ}F$ 45 Minutes $^{\circ}F$ CurrentVoltsT4AT4T5AT6AT6AT6AFree End $^{\circ}F$ Free End $^{\circ}F$ Oupled End $^{\circ}F$ One Hour $^{\circ}F$ CurrentVoltsT4AT4VYT5AT4AT4AT4AT6AT6AT6AT6AT6AT6ACoupled End $^{\circ}F$ Fearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$	T4		Α	T4		V
Bearing Temperature°FCoupled End°FFree End°F45 Minutes°FCurrentVoltsT4AT4T5AT6AT6VBearing Temperature°FCoupled End°FFree End°FOne Hour°FCurrentVoltsT4AT4T4YT5AT6VBearing Temperature°FCurrentVoltsT4AT4YYT6AT6YYBearing TemperatureVCoupled End°FFYT6AYT6AYFYFYT6AYSearing Temperature°FCoupled End°F	T5		Α	T5		V
Coupled End $^{\circ}F$ Free End $^{\circ}F$ 45 Minutes $^{\circ}F$ CurrentVoltsT4AT4T5AT5VT6AT6VBearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$ Free End $^{\circ}F$ One Hour $^{\circ}F$ CurrentVoltsT4AT4T4YT5AT5T4YT5AT6AT6YYBearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$	Т9		Α	T6		V
Free End°F45 MinutesVoltsCurrentVoltsT4AT4VT5AT5AT5VT6AT6Bearing Temperature°FCoupled End°FFree End°FOne Hour°FCurrentVoltsT4AT4T4AT4AT4AT4AT6AT6AT6ACoupled End°F	Bearing Temperature					
Free End°F45 MinutesCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End $-$ °FFree End $-$ °FOne Hour°F°FCurrentVolts°FT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End $-$ °FT6AT6VBearing Temperature $-$ °FCoupled End $-$ °F	Coupled End					°F
CurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature $V$ Coupled End $^{\circ}F$ Free End $^{\circ}F$ One Hour $^{\circ}F$ One Hour $V$ oltsT4AT4VT5AT5VT6AT6VBearing Temperature $V$ $V$ Coupled End $^{\circ}F$ $F$	Free End					°F
T4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°FFree End°FOne Hour°FCurrentVoltsT4AT4VT5AT5VT6AT6VBearing Temperature°FCoupled End°F	45 Minutes					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Current			Volts		
T6AT6VBearing Temperature $^{\circ}F$ Coupled End $^{\circ}F$ Free End $^{\circ}F$ One Hour $^{\circ}F$ CurrentVoltsT4AT4AT5AT6ABearing TemperatureCoupled End $^{\circ}F$	T4		Α	T4		V
Bearing Temperature°FCoupled End°FFree End°FOne Hour°FCurrentVoltsT4AT5AT6ABearing TemperatureCoupled End°F	T5		Α	T5		V
Coupled End°FFree End°FOne Hour°FCurrentVoltsT4AT5AT6ABearing TemperatureCoupled End°F	T6		Α	T6		V
Free End°FOne HourCurrentVoltsT4AT5AT6ABearing TemperatureCoupled End°F	Bearing Temperature					
One HourCurrentVoltsT4AT4VT5AT5VT6AT6VBearing TemperatureVVCoupled End°F						°F
CurrentVoltsT4AT4VT5AT5VT6AT6VBearing TemperatureVVCoupled End°F	Free End					°F
T4AT4VT5AT5VT6AT6VBearing Temperature $V$ $V$ Coupled End $^{\circ}F$	One Hour					
T5AT5VT6AT6VBearing TemperatureCoupled End°F	Current			Volts		
T6AT6VBearing TemperatureCoupled End°F			Α	T4		V
Bearing Temperature   Coupled End   °F			Α			
Coupled End °F			Α	T6		V
Free End °F	*					
	Free End					°F

3.16.1 Operational test of the assembled equipment at full system capacity, two speed motor.

motor.				
Direction of Rotation	CW		CCW	
Speed	RPM			
Duty Cycle or 10 Minu	ites as applicable.			
Current		Volts		
T1	А	T1	V	7
T2	А	T2	V	7
T3	А	T3	V	7
Bearing Temperature				
Coupled End	°F			
Free End	°F			
20 Minutes as applicab	le.			
Current		Volts		
T1	А	T1	V	7
T2	А	T2	V	7
T3	А	T3	V	7
Bearing Temperature				
Coupled End	°F			
Free End	°F			
30 Minutes as applicab	le.			
Current		Volts		
T1	А	T1	V	I
T2	А	T2	V	I
T3	А	T3	V	7
Bearing Temperature				
Coupled End	°F			
Free End	°F			

3.16.2 Operational test of the assembled equipment at full system capacity, limited duty motor.

3.16.3 Post installation 500-volt megger hot insulation resistance test.

Lead	Acceptance Criteria	Measured	SAT	UNSAT
	ΜΩ	MΩ		
	ΜΩ	MΩ		
	ΜΩ	MΩ		
Findings:				

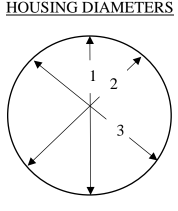
#### SHIP NAME & HULL NUMBER

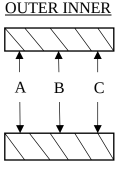
#### / / MONTH/DAY/YEAR

# MOTOR LOCATION (i.e., NO.2 MAIN FEED PUMP, etc.)

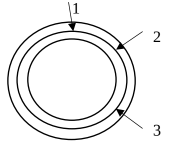
DRIVE END					
	A	B	<u>C</u>		
<u>1</u>					
2					
<u>3</u>					

OUTER END						
	A	B	<u>C</u>			
1						
2						
<u>3</u>						

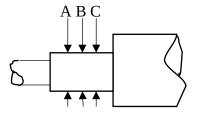




DRIVE END				OU EN	<u>ter</u> D	
	Α	В	С	А	В	С
1						
2						
3						



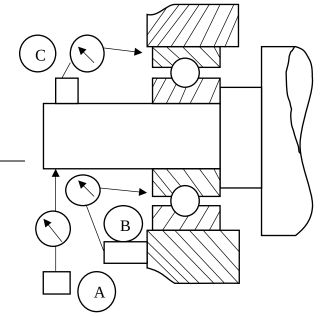
SHAFT DIAMETERS



#### A. SHAFT RADIAL RUNOUT

- B. FACE RUNOUT, BEARING INNER RING DRIVE END \_\_\_\_\_ OUTER END\_\_\_\_\_
- C. FACE RUNOUT, BEARING OUTER RING \_\_\_\_\_ DRIVE END \_\_\_\_\_ OUTER END\_\_\_\_\_

MECHANICAL CONDITION (LOSS OF LUBE, BURNED ETC.)



ITEM NO: <u>009-113</u> FY-23