INSTRUCTIONS FOR CREATING SUBFORM: 2.14-SE-Annual

Follow these steps to create the form fields:

STEP 1: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-10: Using a Meggar (1000 V Max), check that the resistance between the earth (ground) and phase lead is more than 5 megohms. Conduct a phase-to-phase resistance check. Record resistance

value measured and phase- to-phase resistance check.

Options: Yes, No

STEP 2: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-11: Check lifting handle and lifting device to ensure local safety regulations are followed. Check condition of lifting handle and

device. Check screws for the lifting handle.

Options: Yes, No

STEP 3: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-11A: Record condition and status of lifting handle

and devices. Tighten or replace screws as necessary.

Options: Yes, No

STEP 4: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-12: Inspect the oil plug O-rings, entrance O-rings and junction cover O-rings. Replace O-rings and lubricate new O-rings.

Options: Yes, No

STEP 5: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-13: Check thermal contacts to ensure normally closed circuit and interval is between 0 and 1 ohm. Record settings and

adjust as necessary

Options: Yes, No

STEP 6: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-14: Check thermristor resistance is between 20-250 ohms and the measure voltage is maximum 2 V DC. Record values and

make adjustments as necessary.

Options: Yes, No

STEP 7: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-15: Check voltage and amperage running values.

Record values and make adjustments as necessary.

Options: Yes, No

STEP 8: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-16: Check the inspection chamber. Drain all liquid, if any. Check the resistance of the leakage sensor, normal value approx.1200 ohms, alarm approx. 430 ohms.

Options: Yes, No

STEP 9: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-19: Check seal housing. Fill with new coolant, if necessary. Check that the freezing point is lower than -13°C (9°F).

Options: Yes, No

STEP 10: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-2: Check motor contactor for pitting or other signs of

damage. Clean and tighten electrical connections as needed.

Options: Yes, No

STEP 11: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-3: Check pump drive for wear or problems due to poor alignment or poor bearing seating. Lubricate and adjust, and record

evidence of wear.

Options: Yes, No

STEP 12: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-4: Check for proper fluid flow. Clean, adjust, and repair as needed to restore proper flow. Clean, adjust, as needed to restore

proper flow.

Options: Yes, No

STEP 13: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-5: Assess field-serviceable bearings. Lubricate as

necessary.

Options: Yes, No

STEP 14: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-6: Check insulation, vibration isolators, and flexible connectors for integrity. Clean as needed. Record location of damage.

Options: Yes, No

STEP 15: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-7: Check that the cables do not have any sharp bends and are notpinched. Check for damage of outer jacket. Record cable status, location of damage and schedule replacment of cable if damaged.

Options: Yes, No

STEP 16: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-8: Check power connections and terminal board connections are properly tightened. Record connection status and location of

loose connection. Tighten connections as needed.

Options: Yes, No

STEP 17: Create a Single Select field

Contractor: CONTRACTOR SPECIFIC

Description: 2.14-A-SE-9: Check the impeller clearance and imperllar

rotation direction. Adjust the impeller, if necessary.

Options: Yes, No